CLASS "B" FERROCART RECEIVER


Friday, April 7th, 1933.


## Class B Amplification



35/-
Reproducers \& Amplifiers

## AN INTERESTING GIFT



## RESISTORS



To prove the superiority of our "B.A.T."' (Best-After-Test) BRITISHsend Free and Post-Free to applicants mentioning this Journal, our 2-Colour Art Booklet, 2nd, ENLARGED EDITION 16pp., entifled :
"OHMS LAW WITHOUT TEARS" A Complete Treatise, with Circuits, Simple Formulae, Voltage-Dropping and Current-Carrying Charis, ABAC, worked examples, etc. It tells Resistance Values and Watts-Dissipation as applied to the use of Resistors for Radio purposes. The edition is limited. CLAUDE LYONS, LIMITED,
76, OLDHALLSTREET, LIVERPOOL. 40, BUCKINGHAM GATE, LONDON, S.W.1.

## TELSEN SUPERHET COILS TYPE No. S. 330 <br> 



## COMPLETE GRAMOPHONE AMPLIFIER



Here is a piece of apparatus for which many have been waitinga complete Gramophone Amplifier of a compact and more or less portable nature, comprising a quality Amplifier of 25 watts, a high grade electric motor and pick-up, volume control, switch, connecting plugs, etc. The whole is enclosed in a light steel case and can be locked up. In operation it will be found ideal for home use where considerable power is required, for dancing, cafes, hotels, entertainments, shops and many other uses. Several Speakers can be operated, which may be placed in different rooms if desired, thereby adding considerably to its usefulness.


## PARTRIDGE

Aylestone Park, LEICESTER
AYLESTONE 487.

## \& MEE

74, New Oxford St., LONDON, W.C. 1 MUSEUM 5070.

| Metres． | Kc． | kW． | ．Station． | Tuning Positions． | Metres． | K． | kW． | Station． | Tualag Positiona． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1935 | 15\％ | 7 | Kıunas（Kovnc）（Lithunnia）．． |  | 453.2 | （ifis | 0.25 | Aren（France）．．．． |  |
| 1875 | 1（i） | 8.5 | Huizen（Holland）．．．． |  | 453.2 | （itis | 7 | Milan（Experimemt Relays Rome）．． |  |
| 1796 | 167 | 40 | laliti（riuland）．．．． |  | 450.3 | $66 i 6$ | 20 | Madona（lat via） |  |
| 1725 | 174 | 75 | Radio Paris．（！，r＇．R．．．．．． |  | 447.1 | 671 |  | l＇iris，E＇ole Suṕrieure．P＇Tl＇（ 7.0 kW ．）； |  |
| 1635 | 183.5 | 60 | \％ersen（Könignwusterhansen）（（Germany）． <br> （．N．．W．N／m．I．J．t on 31.38 m．） |  |  |  |  | Jjukian（ 0.15 kW ．）．Notomlden（ 0.08 kW ．） （Norway）（relajes（Xslo）． |  |
| 1554.4 | 198 | 30 | Wiventry National ．．．．．．．． |  | 441.2 | 1880 | 50 |  |  |
| 1538 | 195 | 7 | Ankara（ Angora）（Thurny） |  | 435.4 | （is！） | 55 | Ntorkholm．Nidit（Nweden）．．． |  |
| 1481 | $\because(12.5$ | 100 | Muscow，RV＇l（Old Kumintern）（Russiit） |  | 430.4 | （6）7 | 2.5 |  |  |
| 1446 | 207.5 | 13 | litiffel Tower，Fl，Payis ．．．． |  | 424.3 | 707 | 2 | Madrial，litaj 7 （ ${ }^{\text {anion }}$ Rudio）．（After 7.0 p．m．） |  |
| 1412 | 212.5 | 120 | Warsaw I（Poland）． |  | 424.3 | 707 | 100 | Moscow．Imini Stalina（Russia） |  |
| 1380 | 217.5 | 100 | Sovosibitsk，If lit（Russia）．．． |  | 419.5 | 715 | 1.5 | Berlin．No．I．Witalelsen（Germany） |  |
| 1354.4 | 221.5 | 30 | Notala（Nwedati），（Relay，Nowkholur） |  | 416.4 413 | $7 \geq 0.5$ $7 \% 5$ | 5 | Rahat（Morcoceo） thhone（Irish Jiree State） |  |
| 1304 | 936 | 100 | Moscow，I＇\％sPs（Trade（＇nion）（Russia） |  | 413 | 725 | 60 | Athlune（Irish Jiree State）．．．． |  |
| 1275 | 235 | 0.5 | ${ }^{\prime}$ I＇unis－Kashah（＇l＇unixia）．－．． |  | 408.7 | 7.34 | 16 |  |  |
| 1230 | 244 | 0.6 | Burien（Nweden）．（Reluys Stockholm） |  | 408.8 | 74.3 | 25 | Sottens（Radio Suisse Romande）（Sutzertont） |  |
| 1200 | 250 | 5 | Stamlsul（＇lurkey）．．． |  | 398.9 | 75 | 25 | Minland Regional ．． <br> Bucharest（Rosumania） |  |
| 1200 | 2 EO | 21 | Kervjavik（ Treland） |  | 394.2 389.6 | 711 | 12 | Buchatest（Rusumania）．． <br> Leiprig（Ciermany） |  |
| 1190 | 2 BV | 200 | LALxembrouryr（＇Testimg） |  | 389.6 | 770 | 120 |  |  |
| 1170 | 250 | 25 | ＇fashkent．IR V＇Il（Russia）．． |  | 385.1 | 779 | 8 | Toulouse（Radiophonie du Midi）（France） |  |
| 1154 | $2(0)$ | 7.5 | Kalumblborg（Denmark）．（Relays C＇openhugen） |  | 385.1 | 779 | 10 | Stalino．RV2i（Russia）．．．． |  |
| 1117 | 268.5 | 40 | Mustow．Popoff Rİis（Russia） |  | 381 376.4 | 788 | 50 |  |  |
| 1083 | ¢ヲ | 60 | （ Walo（Sorway） |  | 376.4 | 747 | 50 | Soottish Regional（lialkirk） |  |
| 1071 | 280 | 35 | ＇lillis．IR J＇（kussia） |  | 372.2 | N06 | 1.5 | Hamhurix（dicrmany）－ |  |
| 1035 | $2(4)$ | 36 | Kiev．R V＇！（Russia） |  | 370.1 | 810.5 | 0.8 | Radio，lala，l＇aris ．． |  |
| 1000 | 340 | 100 | Moscow（Russia）（N．－W．N／m．on 50m．） |  | 368.1 | 815 |  | Seville，EAJJ（ m non Radio）（ 1.0 kW ．） <br>  |  |
| 938 | 320 | 20 | Kharkov．l V＇t（Russin） |  |  |  |  | sinki（io kW．）（frinland）（relaysi i，uhti）； |  |
| 857 | 350 | 100 | Reningranl（Russia）．－ |  |  |  |  | Khirtiov．livet（ 10 kW ．）（linsmia）． |  |
| 840 | $35 \%$ | 18.5 | Bindapext（Himgary）． |  | 365.8 | 821 | 0.7 | l＇redriksstad（Norway）．（Rehoys（）s／o） |  |
| 825 | 3163.6 | 50 | Nvertlovsli，RVis（Russia）． |  | 364.1 | 824 | 1 | Bergen（Nurway）．．．．． |  |
| 770 | $38!$ | 0.6 | （Sxtersund（Niweden）（Rplags N／w－holm） |  | 368.6 | Y2\％ | 13 | ．lygers（Algeria） |  |
| 760 | 39.7 | 1.3 | （ieneva（Nwitherland）．（Ruhnys Notlenes） |  | 380.6 | 8：32 | 60 | Mühlacker（Ntuttgart）（Germany） |  |
| 720 | ＋16．6； | 20 | Mosrow．ISV：（lixperimental）（Russia） |  | 355.9 | 84：3 | 50 | Loondon Requonal（Brookmans Prark）． |  |
| 690 | 434．6i | 1.5 0.6 |  |  | 352.1 | 85：2 | 7 | （iraz（Austria）．（leluy．s l＇ienmu）－ |  |
| 680 574.7 | 4.1 .2 $5 \geq 2$ | 0.6 0.7 | Lamsamme（Nwitzerland）．（Reluy／Sollens） Hamar（Norwas）．（Relmy＊（slo）． |  | 348.8 | Nit） | 7.6 | Burcelona，liatil（Spain）．． |  |
| 574.7 574.7 | $5 \geq 2$ $5 \geq 2$ | 0.7 7 | Hamar（Norway）．（Relmy＊Osio） l．jubljaua（Jugoslavia）． |  | 348.8 | 8（i） | 10 | I．eningrad，liV7U（Russia） |  |
| 569 | 507 | 0.25 | Freiburg－im．Breisgun（termany）．（Reluy Stu．） |  | 345.2 | 869 | 11.5 |  |  |
| 568.1 | 528 | 2 | Ciromotile（France）．．．． |  | 341.7 338.2 | 878 | 15 | Brnu（ Bramm）（\％erlonslovakia） Brussels II，Velthem（Belgium）．（In Flemish） |  |
| 566 | 5331 | 0.25 | Hanover（liermany）．（Reluys／lamburg） |  | 338.2 385 | 896 | 15 5 | （＇adiz（Spain）．．．．．． （ |  |
| 563 | 533 | 16 | Wilno（Poland）．（Helay Stalion）： |  | 334.4 | 897 | 1.9 | Poznan（Poland） |  |
| 560 | 5336 | 0.25 |  |  | 331.5 | 80， | 50 | Milan（Italy）．（Relays T＇uriu） |  |
| 560 | 5331 | 1.5 |  |  | 328.2 | 414 | 60 | Poste Parisien（lirance）－ |  |
| 558.6 | 8.37 | 1 |  |  | 325 | 92：3 | 60 | Hrextau（Germany ）$\because$ |  |
| 550 | 545 | 18.5 | Budajest Nos．I Lakihegr（Hungarv） |  | 321.9 | 983 | 10 | （ iöteborg（Nweden）．（Reluys Slochholw） |  |
| 542 | 584 | 10 | Sundsvalt（Sweden）．（Reloys Storliholm） |  | 318.8 | 941 | 0.25 | Dresulen（（ierntany）．（Reluys Leiprig） |  |
| 537.6 | 508 | 3 80 | Palermo（ltaly）．．．． |  | 318.8 | $9+1$ | 1.5 | Naples．INA（Italy）．（Reluys Rome）．． |  |
| 533 585 | 563 571 | 60 | Munich（iermany） <br> Riva（Latvia） |  | 315.8 | 9.0 | 1.6 | Marseilles，P＇V＇l＇（Frrance）．．． |  |
| 585 517 | 571 8811 | 15 |  |  | 312.8 | 95\％ | 1.7 | （＇racow（Poland） |  |
| 509 | 50 | 15 | Bronsels No．1．Velthem（ Belginm）．（in Frem．i） |  | 312.8 309.9 | 9．5！ | 10 | （ienom，llikitlaly）．（Reluy．T＇vrin）．． |  |
| 500.8 | \％99 | 20 | V＇lorence．IF＇（Italy）．（Reluys I＇urin）． |  | 309.9 307 | T | 0.7 |  |  |
| 495.8 | 6ior | 1.2 | ＇Trondheim（Norway）．．．． |  | 307 307 |  | 0.7 0.75 | ／agreb（ Yuguslavia）．．．．．．． |  |
| 488.6 | tilt | 120 | Prapue．No． 1 （＇zerchoslovakia） |  | 304 | 986 | 13. | Burdeanx latayette，plol（france） |  |
| 480 | （i2：${ }^{\text {a }}$ | 50 | North legional（Mxnchester）． |  | 301.5 | 995 | 50 | North National（Manchester）．． |  |
| 472.4 | 6i35 | 60 | Langenberg（termany）－ |  | 298.8 | 11004 | 11 | Tallinn（Esthonia） |  |
| 485.8 | 644 | 1.5 | l．vons la loua，PlT（lirance）．．．．． |  | 296.1 | 1013 | 20 | Hilversum（Holland）．（ $7 \mathrm{kl} \mathrm{T}^{\circ}$ ．before $\left.4.40 \mathrm{p} . \mathrm{m}.\right)$ |  |
| 459.4 453.2 | $65 \%$ 603 | 60 | Herominster（N＇Chweizerischer Jandessender） （אwitzerland）． |  | 296.1 | ファ\％ | 2 | （ kierhonges muneleng！hs with II ilcersum enery three momhes．） |  |
| 453.2 | 602 |  |  |  | 293.5 | 1022 | 0.7 | Iimoges，IVIV（F＇rance）．．．． |  |
|  |  |  |  |  | －293．5 | 1022 | 2.6 | Kosice（（＇zechoslovakia）$\because \ddot{i}$ ）$\because \dot{H}$ |  |
|  |  |  | （Alustria）（relugs Jienno）；l＇onsgiund |  | 291 | 3031 | 10 | Viipuri（Viborg）（linland）．（Releys Helsinki） |  |
|  |  |  |  |  | 288.3 | 1044 | 50 | Scottish National（F＇ulkirk）．．．．．． |  |
|  |  |  | （0．15 kW．）（Sweden）（reluys Stoctholm）． |  | 288.3 | 1040 | 1 | Bournemouth（Rehty Shition）．．．．．． |  |

BROADCASTING STATIONS ABROAD (In Order of Wavelength).


## PRINCIPAL SHORT-WAVE STATIONS.

| Ketres. | K. | $\begin{aligned} & \text { call } \\ & \text { siiga. } \end{aligned}$ | Station. | $\begin{aligned} & \text { TYming } \\ & \text { Positions. } \end{aligned}$ | Metres. | Ke. | $\begin{aligned} & \text { Call } \\ & \text { Sign. } \end{aligned}$ | 8tation. | Tuning Pomitions. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80.0 | 3,750 4.273 | ${ }^{2} \mathrm{RO} \mathrm{O}$. | Rome.. $\mathrm{Khabarovsk} \mathrm{(lussia)} \mathrm{(Duilu} 09000 \cdot 1200$ ) |  | 40.3 | 7,443 | If 13Q | (lio Nations, Prangins (Switzerland). |  |
| $\begin{array}{r} 70.2 \\ 63.0 \end{array}$ | 4,760 4,7 | cT3All | Khabarovsk (Russia). (Daily $09.00 \cdot 12.00)$ |  |  |  |  |  |  |
| 62.56 | 4,795 | V69BY | London, Ont. (Canada). (Exun, 06.00) |  | 39.7 39.4 | 7,556 | Ifer | Rogotat (Colombia) (il estimptoonse loubs.) |  |
| ${ }_{58}^{62.5}$ | 4, 300 | $\mathrm{W}_{\mathrm{P} 2 \mathrm{XV}}$ | Long island. N.Y. (U.S.A.) (Fri. 24.00) |  | 38.7 | 7,797 | H13L | Hatio Sations, Prangios (switzerlatil). |  |
|  | 5,172 | OMYMPT | Bandoeng (Java). (Daily 12.20 and 07.00 ) |  |  |  |  |  |  |
|  |  |  | Prague (Czechusluva 14.30.) |  | 36.92 34.68 | 8.125 8.6 .51 |  | Mindoeng (Iava) (Daily 10.00-1t.0n) |  |
| 54.52 | 5,502 | W2X ${ }^{\text {Wh }}$ | Brouklyn, N.Y(1'SA.) (RClays HCCOU) |  | 34.68 | 8.6.09 | VEgin |  |  |
| 52.7 52.5 | 5.690 | $\mathrm{HCO}^{\text {Fid }}$ | Tunanarive, Prip ( Madagascar) |  | ${ }^{33.50}$ | 8.928 | TGX | (siatemalat (ity (s. America) - ${ }^{\text {a }}$ |  |
| 51.22 | 5,857 | \%DA | Chapultepec (Mexteo) |  | 32.26 31.58 | 9.300 9,500 |  |  |  |
| 50.6 | 5,930 | H50 | Medellin (Colombia) |  | 31.55 | 9.:10 | V63.15: |  |  |
| 50.26 | 5.970 |  | Vatican State. Rome. (Duall 19.01 ) |  |  |  |  | 111.00.$)$ ( ${ }^{\text {a }}$ (10, |  |
| . 0.0 | 6,000 | ZLizC | (hristchnrch (New Zemland). (Wed. 03.00, Sat. 07.30.) |  | 31.54 31.48 | 9,510 9.530 |  |  |  |
| 150.0 | 6.000 |  | Buchatent (Rounan |  | ${ }^{31.38}$ | ${ }_{9,560}^{9,50}$ | 1.1. ${ }^{\text {a }}$ |  |  |
| :00.0 | 6.010 | RW59 | Moscow (Reloys Trudes Unions St |  | 31.35 | 9,570 | Sli | p'osen (1'oland). (Tues. (un 7hurs. 17.30) |  |
| 150.0 | 6.000 | EA1125 | Barcelona, Radio Club (Spain) (Sut. 20.00) |  | 31.35 | 9,370 | W1xa\% | East springtield, Mass. (U.S.A.). (Relutys |  |
| 49.98 | 6,005 | HRB | Tegucigalpa (Honduras). (Daily ex. Sun. |  |  |  |  | IVRZ) |  |
| . 83 | 6,020 | W9XF | Chicago, Mil. (L.s.A.) (Relays He. |  | 31.3 | 9,58\% | W3XAU | Philndelphia. Pa, (li.S.A.). (Duily er. |  |
| 49.8 | 6,023 | XEVY | Mexico (ity (Mexico. (Daily 01.00) |  | 31.3 | 9,580 | IIBL | Radia vistions , |  |
| 49.87 | 6,0.042 | W2xal | (oyterville, N.J.(1)SA, (Reluysw |  | 31.3 | 9,580 | HBL |  |  |
| 49.8 | 6,015 | W3XAC | Phildidelphia, P't. (U.S.A.). (Relays IV |  | $\begin{aligned} & 31.29 \\ & 31.28 \end{aligned}$ | $\begin{aligned} & 9,585 \\ & 9,590 \end{aligned}$ |  | Emppire Broadicasting, Zone 3 ${ }^{\text {a }}$ (rdiey ${ }^{\text {a }}$ |  |
| 49.59 | 6,050 | VE9HX | Halifax (Nova Scotia). (Relays CHNS) |  | 31.25 | 9,598 | CTIAA | Lishon (Portugal). (Tues, Aud Fri. 2e.00- |  |
| 49.58 | 6,050 | GEA | Empire Broadcasting, Zones 1-5 |  |  |  |  | Lid.00.) ${ }^{\text {2 }}$ (tugal). (Tues. \#nd Fri. 22.00- |  |
| 49.5 | 6,060 $(6,1) 60$ | Werifo | Narobi Kenya (ulony) (Daily 16.30) |  | 31.10 30.43 | 9,640 | HSRPJ |  |  |
| 49.43 | 6,069 | VE9CS | Yaucouver B. $\because$ (Canada). |  | 30.0 | 10,000 |  |  |  |
| 49.4 | 6,072 | OXY |  |  | 29.3 | 10,238 | - N R H | Heredia (Costa Rica). (Daily 22.00 and |  |
| 4.9.4 | 6,072 | UOR: | Vienna.) (Tups. 13.00, Thurs. 15.00, Sat. |  | 28.98 | 10,350 | LSX | Buenos Aires (Argcutina). (Daily 20.30) |  |
|  |  | W? ${ }^{\text {WCX }}$ | Kearny, ${ }^{23.00 .)}$ |  | 26.83 | 11,180 | CT3AQ | Funchal (Sladeira). (Thes. and Thurs. |  |
| 4.9 .34 | 6,080 | W9xas | Chicago, iji. (f.B.A.). (Relays W CFFI) |  | 25.83 | 11,700 | FCi | $10.30 \cdot 12.30$. |  |
| 48.22 | 6.095 | Vegall | Bowninn rille, (nt. (Canada) (Duily 00.00 ) |  |  | 11,700 |  | daily 20.00.) |  |
| 49.2 | 6,098 | ZTJ | Johanuesburg (S. A frica). (H.eekdays 09.00. <br> 11.00 ISat. 14.301 and 17.00 , Sun. $13.00^{\circ}$ |  | 25.6 | 11,720 | VE日.J R | Winnipeg (Cauady). (Driily ex. Sit. und |  |
| 49.18 |  |  | Gnd 17.30.$)$ |  | 25.53 | 11,750 | G | Empire Broadcasting. Zone |  |
| 49.1 | 6.110 | VCC | Calentta, Indis. ${ }^{\text {a }}$ ( Daily 13.00 ) |  | 25.5 25.4 | 11,760 11.810 | KEOAW | Chapulteper (Micxien). (Daily 20.00) |  |
| 49.02 | 6,1 | E | Long Reland, N.Y. (U.S.A.). (Liclays |  | 25.4 | 11,810 | 2 RO | Prato Smeraldo, lione. (16.00 and 19,30) |  |
| 48.86 | 6,140 | W8XK |  |  | 25.34 | 11,840 | w9xat | Chicago, 111. (UASA.). (Reluns W (PFL) .. |  |
|  |  |  | KDK.1.) ${ }^{\text {E, }}$ |  |  | 11,370 | GSEXK | Empire Broadcasting, Zone ${ }_{\text {East }}$ |  |
| 48.8 48.65 | 6.117 6,167 | $\checkmark$ E9C | Winnipey (Canada). (Daily ex. Sun. 00.30) |  |  |  |  | KDK.A) |  |
| 48.35 | 6,205 | HKC | Bogota (Colombia). |  | 25.2 23.38 | 11,905 12830 | FYA | Pontoise (France). (Colonial StM. V-S) |  |
| 48.2 | 6.230 | 2 RO | nome (ltaly) |  | 20.5 | 14,630 |  | Chapultepec (Mexicol. (Daily 1930 ) |  |
| 4.8 .05 | 6,243 | HKD | Barranquilla (Colombia). (W'eckidays 23.45) |  | 19.9 | 15,075 | T14NTH | Heredia (Costa Rica). (Sut., Sunt, uour |  |
| 43.0 | 6,250) | CNBMC | Casablanca (Moroceo). (Relays Rabat) |  |  |  |  | 16.00 und 21.00.) ${ }^{\text {a }}$ ( ${ }^{\text {a }}$ |  |
| 47.0 | 6,352 | HC1DR | Quito, Fcuador. (Daily 01.00) |  | 19.84 |  | HVJ | Vatican State, Rome. (Daily 10.04) |  |
| 43.69 | 6,425 | W3XL | Bonnd Hrook, N.J. (U.S.A.). (Reluys W.JZ |  | 19.81 | 15,140 | OSF | Emplie |  |
|  |  | $\checkmark \mathrm{V}$ | London,Ont. (Canada |  | 19.73 | 15,200 | DJ 3 | Zeesers (Germany). (Dailt 13.00-17.00) |  |
| 45.38 | 6,611 | REN | Hoscow (Relays Trade Union Stn.) |  | 19.72 | 15,210 | W8EK | Eact P'ittsburg, Pa. (0.s.A.) (it |  |
| 45.0 | 6,667 | FMSKR | Constantine (Algeria). (Mon. and Fri. |  |  |  |  | KDK.1.) |  |
|  |  |  | 23.00.) |  | 19.68 |  | FYA | Pontoise (France). (Colomial Stn. |  |
| 41.0 | 6,667 | TGW | Guatemala City (Central America). |  | 19.68 | 15,340 | W2XAD | Sonth Sohenectady, N.Y. (U.S.A.) (Daily 18.00.) |  |
|  | 6,860 |  | Radio Vitus, Paris. (Daily 20.30) |  | 16.9 | 17.750 | HSP | Bankhok (Siam). (Sun and T'ues. 21.00) |  |
| 48.0 | 6,970 | EAR1IO | Madrid. (Tues and Sal. 22.30) . |  | 18.88 | 17,770 | G8G | Empire Broadcasting, Zone 2 , |  |
| 41.7 | 7,195 | VSIAB | Singapore (Malay States). (Sun. and |  | $\begin{aligned} & 16.87 \\ & 16.57 \end{aligned}$ | $\begin{array}{r} 17,78 \% \\ 18,105 \end{array}$ | W9XAL | Boind Brook. N.J. (Wreckdays 1 Chicago, Iil. (U.S.A.). (Relays |  |
| 41.6 |  | EAR58 | Tenerifie (fadio Club) (Canary Islands) |  | 14.47 | ${ }_{20,730}^{18,}$ |  | Buenos Alr |  |
| 41 | 7,230 | HB9D | Zurich (Radio Club) (Switzerland). (1) |  | 13.97 | 21,470 | GSH | Empire Broadcasting, Zone 3 (Daylig |  |
| 0 | 7,320 | HSP2 | Bangkok (Slam). (Mon. |  | 13.92 |  |  | working.) East Pittaburg (Relaye |  |
|  |  |  | Bangrak (ata ${ }^{\text {a }}$ |  | 13.92 | 21,540 | W8xK | East Pitteburg (Relays KDK.4.) .. |  |

## ATHLONE

 1，337 $\mathbf{~ k c / s , ~} 224.4$ matras． $\mathbf{8 , 3 0}$ p．m．，Time Syg hal．8．31，The statimn Orchestra．8．50，The allid fompalis．9．35，Pianofinte Rerital by
 tra．10．15，Pianurorte Receital（coutcl．）．10．30，
 Howne 11．0，Time sighal
Rephrt ahd（lose Duwn．

## BARI

$1,112 \mathrm{kc} / \mathrm{s}, 269.8 \mathrm{metres}$ ； $21 \mathrm{~kW} .-5.30$ to 6.30, Cuncert ennlucted loy Shato dibuald，re－ taycel from the Teatry Commate Pieciani－ for suloists，Chein，Orehestra abil Grazat （Petosi）：Faltasia，Op，sis，Pir Patwolorte．

 Sinnty condert．In the interval，falk． 10.80 Morl－「は．10．55，Niws．
BASLE．See Schweizerischer Landessender．

## BERLIN

KONIGS WUSTERHAUSEN， $\mathbf{1 8 3 . 5} \mathrm{kc}$ s， 1,635 metres；Berlin（Witzleben）． 12 Noon，sire Leıp－

 3．30，Contert of Lizht Misice hy Hans Bac than abit hive Orctertra，4．20，Talk：The lerman Folk lore Miselims．5．0，Reritat of
 tra．5．30，Reading（Willuchan voll Sedranmo lis Gilstav Waldan．6．0，sextet in A Flat OH，sif（schmalstich）．for piomotorte and

 Frankfurt．8．0，sumg Recitial is lionlert Frankfurt．8．0，somb Recith is Jiglier （Vorni），by the brumber Qlaatet．9．0，virtiety coneert．10．0，Winather．News and sport 12.0 Midnight（npprox．），（lose Jownit．

## BERLIN



 4．10，Realing（Hath，Scllumaz ball Hork）

 rebayd irom Frankfurt．8．0，ber Weg zi （Goti－a Radio Porin（Tatjana Po（siblmikow），


 1rosammins ol Dinlec Music． 12 Midnight，

OERNE．－Nee Schweizerischer Landessender． GEROMUNSTER－－Se Schweizerischer BODEN．－Nee Stackholm
BODO．

## BRATISLAVA

$1,076 \mathrm{kc} / \mathrm{s}, 279$ metres；it kW． $\mathbf{8 . 0}$ p．m．，In
 BREMEN．

## BRESLAU

$923 \mathrm{kc} s, 325$ metres；fill kll．Relased by Consert hy the silesiath Philharmonice Orefo cultural Talk．2．25，Talk：Expressivenuss in Sprovh．2．40，Jalk：Raster in Girmany．3．5，
 the Nikesiat symphony orchestra，colldurded


 （brieg）：Splection irom lher Rusernkavalier
 5.30 ，Tralk：farmanic ant Hilical Pelieis
 Ferithl hy the Yound Hitlerites Choir com－ Ebner－Oswald（Soprano）．7．0，Transnission for nll fierman stations．relayed from
Frankfurt． 8.0 ，Sce Hambing． 10.0 ，Time，

## APRIL THE NINTH

PRINCIPAL EVEN＇TS OF THE DAY：

## AT HOME

NATIONAL
LONDON REGIONAL
WEST
REGIONAL
SCOTTISH REGIONA：

Service from St．Martin＇s－in－he－Fichls．Orchestral comert from Hasting：
Sunday orchestad concert．
Servien in Wilsh firm the Welsh Fiesbyterim Carriff
Vocal and instrmmental concert

## ABROAD

BORDEAUX 3 prim．Concent from the Conservatuire．Paris． LAFAYETTE
BRATISLAVA 8 p．m．Operelta：＂The Conair＂（Jindich Voja cek）（relayed also ly Prague）．
BRUSSELS 8 pm ．Operetta：＂The Lamed of smiles＂（l．efar），
（No．1）irrm Verviers．
FRANKFURT $\mathbf{7}$ p．in．The Statom（ ichertha，conduted bey Rus－
HAMBURG 8 prim．Tlin Platlarmonie Onchestra，comulucted by
HUIZEN 9 prim．The Mastrieht Municipal Orelitenta．
LANGENBERG 8.15 pm．Opma：＂Dow（Viovamin＂（Mozint）
LEIPZIG 8 p．m．＂pera：＂Die Königskitider＂（Hanurer

ROME 9 pro．Upera：＂Mighon＂（Thomas），from the Scala，Milan（relayed ly Milan，Genoa，Florence， Trieste，and Turin）
STOCKHOLM 8.35 p．tin．Sets 2 aml 3 of＂Pamifal＂（Wagtor）．

Commencing with programmes for Sunday，April 9th，all times are reduced to British Summer Time．

 Berlin（wita

## BRNO

878 kc $\mathrm{s}, 3{ }^{342}$ metres； $35 \mathrm{hW} .-1.30$ p．m． 4．0，Nee Moravski－ostrava，5．30，（＇on11＋rt if Fonk Masir by it Village bamid．6．0 to 6.45 No．2．in 18 （ 1 brahms）bes the station Orehes 7．0，Sonte Moravska－Ostrava． 8.0 ，Sice Bratis lava．to．M5，Sec Prague． 11.30 （illlow．）

## BRUSSELS（No．1）

I．N．R．， $590 \mathrm{ke} / \mathrm{s}, 509$ metres； 1 i hll .10 .0 a．m．，（inwort hy the simall orrderst rat，woll


 Dimmont；Wallet épyptien（Anigini）．Mro，
 Figaro（Mowart）；Walta．sellerzon（Tehaikov ks）；suite from lies Erymiss（\＄issomel）
 tion from laganini（labhir）． 12 Noon，Con

 Plusic．1．30，Monthogues liy Glaz Angll
 Pinthatl Match at Andwerp．S．0，batic

 ang voyage（1）（1para）：Extast（bupare）



 numd（Sehmert）7．30 Tul （Bach）．7．15，lepligions Adireso．7．30，Tath in Three Arts（l，ehirr）．relaysed from the Thentre Verviers．lit the intervils at 9.0 Monsient Deproble－Sketelp Ebnile Andre
 Datece Mnisic on（iramophone Recorls．

BRUSSELS（No．2） N．1．R．， $887 \mathrm{kc} / \mathrm{s}, \mathbf{3 3 8 . 2}$ metres； $15 \mathrm{~kW},-\mathbf{1 0 . 0}$ a．m．，Bxtracts i＂Mol the Quatlet in 1s Flat


 p．m．，Yiatiely Mnsia on firamuplanie Re．



 phony orelestra，condedected by Nemlemans．

 lin ath（s） if（lis\％t）：selection irmm Le＇Roii do Jahtore （Marsemethet）．In the interval at 5.30 （apl prox．）lionthall Resitts．6．0，Organ Re．



 thes．Nymphony brebostra．chandueted by






 Solly from kenvennto（idlini（biaz）：Ballat Mosic：from Marout（Ralmalla）．9．0，Rradi

 10．45，Coneret，rialyed from the stemlim llall，Intwarg．

## BUCHAREST

761 kc s， 394 metres； 12 kW － 3.0 a．m．，lrat

 12 Noon．ladion Jurrnal． 12.15 p．m．，Pront．


Cinero ornestla，5．0，Liadio Jommal，S． 15
 6．0，J：atk an Rumbnia：Her Army 6．20，



## BLDAPEST

545 kc $\mathrm{s}, 550$ metres ； $18 . \bar{j} \mathrm{kiN}$ ．Alsu re might 0： 11.0 am metres from 7.30 to 12 Mid


 A．ricullisal Tath．3．45，Programme for
 H．and＇ontert．5．45，Reaning．6．15，Com
 7．30，Hathe Tonk－Talk with Giramophom

 Sい究か）

## cassel

## COPENHAGEN


 Conerrit tran tho．Axellorg stulion The
 So．：（Mo\％arl）：Movement from tlae Bustoral Asmphons I fecthovens：Dance trom Grohers anal Eursilice（（i）uck）：Overture，The Italian dinl in Alater（Rossilit）：Thrre bances from The Barterel lisile（Sinetana）． 1.0 p．m． （from the Ahylus station，Diatogese in Erug loritge． 1.20 p．m．，Jalk in（itrman：Provir． cial Ait in comprin dermany．1．40，Talk is plane ioniorto 2．25，Intervatid 2．25，Cerame 2．55，l＇rozramme for（＇hildrent．3．25，conicort Pomburted is tatms demblah，relaged from the．Aublores sinitio． 5.0 false relasid liy Skanidoback on 31.51 metres），Wivine survice Tom（liristialshorg castle Church． 6.20 ， P－skatet．6．50，Wrather and Newes．7．15，Time fitimos．8．1，sump Recital compunu－int．S．15，Coblecer of Modern Music
 9．0，Concert（emoti．）．9．30，Reaning．9．45， cutt（conteni）．18．0，10．10，News．10．20，（outh Midnight，Tuwn Hall Chimes 12.30 am （Monciay），
CORX．Nece Athione．
DANZIG．Sire Heilsherg．
DRESDEN．－Sre Leipzig．
FECAMP
1，327 kc，s， 225.9 metres； 10 kW．－4．0 to 8.0


 therdere Distemens：The Entry of the（iladiat
 the Pipes（l＇r：aditional）；There Piahuers went

 （Thar＇Harmomica ant1 Zither lunets：（a） The Pose in the Heather（Tratitional）；The Boblomie Briar 13：sh：Two Items by the Abel


 alla（Tlumpile Aichacli）：fifos Nowh（Butg：they）：th the
 6．30．（ourrert or Light Mnsie My the I．B，C


 Finther orisung（Ntanfori）．





 Ihthe 7．2n，Wrasin kecital：Tha，Kiss Wiat
 （lin）：Winet：Nownlight remimbls mue of yout bin）：Momblight，Night ably you（Renselt）
 fown．iroserammer in Finglish loy the l．B．C： 9．0．Military Isars Concert：Overture Ray：
mond（Thunas）；Voiec of the（iuns：
 Mireli: 9.30, Coucert on Liyht Music: Ke-sh-
 and sullivan) Violin solos: (apried hasine
(Varasate); Raritone solo: The Winduill (Nelsont):
 I think of yous. Bus sweet (Hingh (Nroti) :






 land) Lad.: Mipnomette (Frimb) Sill Song:
(a) Acushla Marhree. (b) Lowe wind it

 firoadeasting (lul Concert, for Abordern
Jinsteners: The Entry of the Clatiator: (Facik); Song The Gatloning Major; H:ar







 Clonmel Jig: The' lrish Washerwowan:
Sailor's Hornppo: Prince (Olarlie (Beaton)
130 Amerienn Songs: Cint we talk it 130 , American sungs: Cinit we talk it
over: Minnie Hhe Nownher llinall:
 Kailroad lummer, 2.0, bance Music by the
Jocolians: In lomdon oin a Night like thi:
Vithout my gal: Tat me sing and I'mi
 Gone: To my Mammit: When the littie Reid


## FLENSBURG.-.See Hamburg.

FLORENCE,-Sec Turin.

## FRANKFURT


 Committee. 11.40 , J'alk: Thus Niate alld
Publir Holidays. 12 Noon, Ste Munich. 1.0,
 gramme tor Yombs lobple. 4.30, oreliestrad

 tr Jristan und I solde: 'I lare Songe io l'oeme


 Op. So (Raff); Andante irom the Concerto
for Organ illid Oreliest ta, Op.
fin (Rbeith.





FIBEDRIKSSTAD.-Sec Oslo.
GIENEVA.-See Radio-Suisse Romande.
GENOA.-See Turin.
GOTEBORG.-See stockloim.
GRAZ.-See Vienna.
HAMAR.-Sce Oslo.

## APRIL 9th $\infty$ Continued

## HAMBURG



## 662 kcs s, 453.2 metres.-11.0 a.m., Rearling ot

Lyrics 11.30 , foncert h, 11.0 a.m., Re konimsterg
Male Voice Choit. 12.5 p.m. (approx.). ('on-
revt from Hamburg.
2.30 (finm Danaig), Talk for young Peoph
comedy for Fonng people (Karl Niematho) 4.30, Concert hon the Little Station Oremestra condueted by Engen Wilcken: March, Tuter
dem Siegesthaner (Blou): Jotponrri. Fuhlort

 Waltz Trimmples (Robrechat); Zingarcescia (Monti); Addio Naboli (Murgili) ; Selection
from Tingo nm Niternacht
 With the Ears l'rumsian Regiments in the
Snow and lee oi the Carpathialts. 6.30 , Zither Duet Kevital. 7.0, Iramsmisisin for
all (ierman Stations. 8.0, Sports Notes 8.15, Sacred concert, directed hy tadwig Leschetizki, relayed from the Nenrossparter
Chureh, Königsherg, The Wireless Chorns abd the Königstery Gpera House Orehestra.
Sovement from the Choral pission for at Cappellat Fivepatt (Choir and two Solopst Cappella Five-part Choir and two Soloist
(Ino Dinher); Organ Concerto in $F$ (Rhisin-
herger)
 rivh schita). 9.30 (from Danzig). Indwige
Brite reads from his own Wirks. 10.0 News and Kphrts Notos, fullowed ioy conn
crrt from Berlin (Witzleben). 12 Midnight
Close Down.

## HILVERSUM

tu 5.40 p.m.). 9.10 a.m. to 12.40 p.m. Pro


 (A.V.R.O.). 12.40, Time Signal. 12.41, Conp

 stram-s) Male Voige Choir: (a) Ave Maria
(Witl). (b) Hynume an die Musik (Lachntr)


 (Luigini); Mareh. In Reville (slede). 2.40 Ruming Commentary on the liternational
Fumbiall Mateh, felsitm v. Hollaud Funthall Match, Selsitm v. Holland.
lisod from. Antwerp. 4.55, Gitanphoue
 Jithryals, 5.40, V.A.lR.A. Programitue to
Childretr, 6.40 to 8.40 , programme of the Liberal I'rotestant Radio Soriety (V.P.K.O.).
6.40, Review oi kooks. 7.25 , Divine servict from Amersfoort. 8.40, Concert, hy the Qroot, 9.40, The Seal Calls-Play (Isuselh)
with Music by it Sailors Accordion and a Sailors' Chorus. 10.25, Recital by H.
Leydensdorff (Violin) and J. Jong (Organ). Leydensdorff (Violin) and J. Jong (Organ)
11.5, Gramophone Records. 11.20, Conerrt

Hugo de Groot 12.5 a.m. (Monday), Extratet from Fanst-Opera (Gommed) onn
Gramophone: Records. 12.40 (ifprox.), HOREY.

## HUIZEN




Trene (framizent). 2.30, Sharthand Lessom
 1.30, Ser Frankfurt. 5.20 (in) (nestoms.
 Sorting Mathine-Radro Regort on Cramo plone R cords. 7.0, I'amsmission for all Op,
Opir
in Midnight (ajplow.), Close lowh.
LAUSANNE.-Sce Radio-Suisse Romande

## LEIPZIG



conducted by Hermann Kintzelin
Soloists: Marthat Fuch (
(Contralto)
laul schöfler (lisatome). Owtine Dhthe (Weher); Two Batilome kolo



Ariartle
Soln fito
1'relud




MADRID

## UNION RADIO, Call EAN7,

## 

## 


and ('lose Down.
MALMO_-Sec Stockhalm

## MALMO--see Stochholm. MILAN.-sie Turin. MORAVSKA-OSTRAVA

## $1,137 \mathrm{kc} / \mathrm{s}, 263.8$ metres; lifitary Batud Concent:

Military Balud Concert: Mach (izita) ; 12.5


## 13artered Bride (Smetaraj), 5.30 to 6

Prague.
tra. conducted hy J. Plichta. 8.0, See

## MOTALA.-See Stockholm. MUHLACKER.-See Stuttgart

## MUNICH

## Augsburg illid Kaiserslautern



### 10.45, Chime:



Lipin). 11.30, S.e Leipzig. 12 Noon


Haturiaht Folk M
Musical societ y.

## Talk. 4.45 Orchestral (rimeert


 The Mightiplay in Three Acts (Stelan Topisai Talk. 10.10 , swmphony No. 5
 OSTERSUND. Sice Stockholm,

## PALERMO

558 kc s. 537.6 metres; : kW.-10.25 a.m.,

 Ambonerements, abid Weather Forecast. S.30 to 6.30, Popular Mhasice Gurabophone Ris


 Achille langu (Dianoforte): Thind shits





## PARIS

EIFFEL TOWER (FLE), 207.5 ke $s, \quad 1,445.7$ metresi nt 10.26 a.m. and 11.26 p.m. (Hi metrest it 10.26 a.m. and 11.26 p.m. (Pry






## PARIS

PIOSTE PARISIEN, 914 kc s, 328.: metres;









## Araum sm SUNDAY

continued

## PARIS


 8.30, Plysical (blturis. 11.30 to 12 Noon, phome Comert. Nr. TR St. A. Rinmald ant

 Aapms): Fits Movernent fram thos Fonith
 Press divirw, Xious ami Wailiar. 1.0,

 to 3.30, Programmi








 disvel from Notre Dama: The lerronality

 meteral al

PRAGUE

## 614 kc 's, 488.6 metres: 12.11 Noor,

 1.30 , 12.5 p.m., Moravska-0strava. Surial hepert. 2.25 to 3.30 , lut rrail. 3.30 liahulu- relayen irnm Mlada Boleslav. 4.0 Su, Moravski-Ostrava. 5.30, J:alk. 5.45,Man Choir and ther station Orrlorstia, con
 Moravska-Ostrava.
the interval it 9.0, Thine sighal. 10.0 , Tint siglal. 10.75, Nows Jullotint. 10.35, Ju\%

RADIO-SUISSE ROMANDE
 Geneva, $393 \mathrm{ke} / \mathrm{s}, 760$ metres. $\mathbf{~} 9.55 \mathrm{a} . \mathrm{m}$. (ironn, Gen3va), (himes. 10.0 (1ron Geneva). l'moternht Adifres rulayd fish
 Lausann3), ('sumty M11sic. 12 Noon
 Garriot M Masio oll (iranmphome Reromb: 3.30

 Tribll Lausanne), Powtry krating. lillel. 7.40 ( frum Geneva). Surl N. Ws. 8.0 (from Geneva). (ullmer

 RJUKAN. SCE OsIo.

## ROME

an 1RO, $680 \mathrm{kc} \mathbf{s ,} 441$ metres; 9419 melves athil 2RO, $11,810 \mathrm{kc} / \mathrm{s}, 25.4$ metras. -10.10 a.m., New
 12.30 p.m., "hrehctral Concert. Ith the int1.30 to 2.20 , 1 rioluretral ('olleert. 3.45 (Naples), I'rigrathar for (hibhrom, Weathat 4.15 to 6.15 , Orehastal comecrt. Spurt.


 Iroxatmule.

## Vienna.

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY),
 W2XAO riil 19.56 metres.- 8.0 p.m. to 1.0

Domer und his Sanophome (0.tel. 8.15, Inter
 lis Orehaestra. 9.30, hosir wi Wrishijp. 1.0,

 1.45, sath trothers Poreramme. 2.0, Chase
 Sllomin of familiar Blasio, refayed from New York, followed loy loracgenmed fromi New SOTTEN8. - Nic Radio-Suisse Romande.
SCHWEIZERISCHER
LANDESSENDER
BEROMUNSTER, $653 \mathrm{kc} / \mathrm{s}, 459$ metres; fil
$\mathrm{kWH.:}$ Basie, $1,229 \mathrm{kc} / \mathrm{s}, 244.1$ metres; anll Berne, $1,220 \mathrm{kc} / \mathrm{s}, 245 . \mathrm{g}^{\prime}$ mitres.- 10.0 a.m.,
 Bazle). (inthert lis ithe sinvation Army p.m. (Virnt Zürich). lialm simblay (cuncrit

 Basia), fall: The Firdine of Anithats atrd

 to 6.シ) Intiovill. 6.30 ( froal Berne) ralk: Th, I'ia-in, ill Ma-ie- 7.0, 'l'imur, licatlore Blumf:int plowne: 7.3 from Berne). 'falk:








## STOCKHOLM

689 kc s, 135 metres, ${ }^{3.5} \mathrm{~kW}$, Reliyuil by $932 \mathrm{kc} \mathrm{s}, 322$ metres; Hörby, $1,166 \mathrm{kc} / \mathrm{s}, 257$ metres; Mntala, $221.5 \mathrm{kc} \mathrm{s}, 1,354.4$ metres; Ostersund, $389 \mathrm{kc} \mathrm{s}, 770$ metres; and Sundsvall, $5.54 \mathrm{ke} \mathrm{s}$,542 metras,- $9.30 \mathrm{a} . \mathrm{m} .$, I'wo
 metres. 10.0, latk. i0.30, Talk fir Workers. 12.45 p.m.1. Wrather and ICe Report. 2.0 , lonphlar Masid all liramophome heeords. 2.40, 1'ilk in Nirrweckal, 3.0, lloral com



## IT IS



## 

## A NOTE FOR EVERY LISTENER

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## Kisioicio

## SUNDAY

Concert amblys Specelies for the Opening of
the Acadenty of Music at Arika. 5.30 , the Acadenty of Music at Arvika. 5.30,
Weather. 5.35, Talk: Swedi-h Pioners in Africa. 6.0, Evensomg, relayed from Falun,
 lang-One-Act Play (Peter Egge). 8.35, Second and Third Aets of Parsitil-Opera (Wagner), relayed from the Royal Tha:atre.
ln the interai at 9.35 (apmos.). Weather In the ifterval at 9.35 (appos.). Weath
and News. 11.10 (afprox.), ('lose Duwn.

## STRASBOURG

869 kc 's, 345 metres; 11.5 kW .- 9.30 p.m., lats. 10.45, Jrowstallt Sovviee in Grrmant.
 coner rt an Gianmphone Records. 12.45 p.m.,



 conducted by al. de Villus: Anrelie lorrabe

 Two Hungariath Dathes (Brahms): Babled NeWs and sumits Noter. 7.45, Classirat

 Fremelf. 10.30, batle dilsic form the save bancer Hall. 12 Midnight (appos.), Clowe

## STUTTGART

UHLACKER SIUI IGAR
KW:: allil Freiburg, $527 \quad \mathbf{k c} / \mathrm{s}$, 570 metres


 4.30 (from Freiburg), somg Rucital by Burl

 Soloists: Heinriell lieill (Vialin) and Ottu Kirrhberger (Plite): Fhate Concerio in
 his wwrl Works. 6.35 (irom Freiburg), Re.


 Tran-misnion. 9.0, Third Act oi larsibal-
 Theatre. 10.15, Timb. Nrws, Wrather. Pro 10.45, Sece Munich. 12 Midnight :ippros. SUNDSVALL, Sin Stockholm.

## TOULOUSE

779 kc s, 385 metres; \& kN .12 .15 p.m., New.s








 (ini): Ninuet (Mozar). 5.45, Ballet suite


 Dance: My Heart's to let; When voll ve fallen in lave: Fimdde the Freshmat ; (ratt

 et. Prises. 7.30, sumgs irom sombd Filus 8.15, Sonte from Cpercetias. 8.30, Operie

 10.15. Sorth Abrian News. 10.30 till 12 Midnight, Prourtume in English lis the I.B. 10.30, Fommet of hisit ismie. Orehrstr Air fron A Waliz lream (0. Strana)
 mamm, (h) Oha viental Moon (1achem bue: : lloming (del libugo): Duel: O lawely Night (iknald); Wrelu-ita: Walto. The bin
 (lwathid), Lft. Orelratra: Walt\% Tall from the Mother (Joh. Stratusc) The 'soldiers' Chome ( Orehestrat Mumsirian Danceq (Brabms) The Anvil Chorns from Il Trovatore (lerdi)

Song, Danny Boy (Weatherley): Orelies Selection from Waltzes trom Viemma (oh
Strauss). 11.30, Variety Blusin ama song Jonpée valsathe: Driatm a Iitue In me; One litile kaindron, Steple chen; I'll always be trile; Lific bémande et réponse. 11.57, Weather. 12.5 a.nı. (Monday solos. 12.15, local Tangos. 12.30 Acsor TRONDHEIM.-See OsIo.

TURIN
$1,096 \mathrm{kc} / \mathrm{s}, 273.7$ metres; 7 hW . Relinge
Milan, $905 \mathrm{kc} / \mathrm{s}, 331.5$ metres; Milan, 905 kc $/ \mathbf{s}, 331.5$ metres; Genoa, 500.8 metres.- 9.40 a.m., fioplile $K$ dis 9.55 to 10.40 , literval. 10.40 , Akricul :r


 Ammonmements. 1.30 to 2.30 , Orche Variety Masic on aramomhone Recortis. Oryhest al concert. 6.0 to 6.15 ,


 scalat Mitan. Inthats reliserl in Theatre Moles, Ind the interval

## VIENNA

Graz, 852 kc s, 352.1 metres; Innsbruck kc s, 283 metres; Klagenfurt, $662 \mathrm{kc} / \mathrm{s}$, 3. metres; Linz, $1,220 \mathrm{kc} \mathrm{s}_{\mathbf{\prime}} 245.9$ metres; Salzburg, $1,373 \mathrm{kc} / \mathrm{s}, 218.5$ metres.

Saprathe).
Apuln
Apern A
the Vinolit
 bare sehmipil athl Jourf \%inth
sympholy it on (Mo\%att): Concurio



 monterments. 3.5, Bomk Review. 3.30, seromit Ilali of the Juteratalinall for

 Richard (ind olerert (Violia), and kall bol 7.0, R.gilla Illuanl reati- homb Worts with fitmblumers cralt hy Rioger. 7.30, Time. Programate
 Th the Tent limills-re-aramped hy Thendor Csokner, with masio. 9.15, 9.30, Orehestrat moncert.

## WARSAW

$212.5 \mathrm{kc} \mathrm{s}, 1,411$ metres; 1 l 0 kW . $\mathbf{1 1 . 5 7}$ Time Sigat athd Fathfate from si. N nouncements. 12.10 , Wrather lioresast Conerer by the Warsaw Phimarmonic Pstra, combluted by F, Mallur. Malayed fom the Philharmome soloist: E. Zelzain
 Piantiorte Conererto in 13 Flat Nimor ('I kowsy): The Sew World symphons. (hworak) In the interval, Almonuram,
 Choin, condurted b,y W. Warsil: Last (M) 1 from St. Johm's Passion! (Bach):
the hequiem (Mozall): Wwo son the Kequiem (Mozalt): Two Somas (N us\%ko). 2.45, Educational Talk. 3.5. In tr

 (788 ke.s, 381 metres).

## (788 kc.s, 381 metres) (ital by Mur. Tonas

Op. 31. No. 2 (Heelhoven): Fantasia Moo
Millor (Mozarl); Fumf lieces (aclumain)
(a) nes Almels, (t) Anforiwnig.

Song Recilal by vime. (zechowio\%
 6.0, Porpular Conceld, relayed irrinn the
(iastronomia. In the interval: News.
 iron wilno ( 353 kcs , 563 metres) rer wi ltalian Na
est rat condicted
 (Nardi): Saclection from Nancal fom Bathel Music from Lat Gionoudal (Ponehi Temor Solos: Arias from: (a) The Foro
 (Culot ta) Pasporale (Vitiadiai): Plei nio 11 aprile (Momataro): Dipay ker
(Limunta): Tenor Solos: fia) sour
 tellit (kusini): suletiont irem fla 13011 (Rasitghi): Fantasia ripolina Cas Wilkemirsisi. 10.55, Aviationt Hlusic oll Gramopliono Remorala ZURICH.--Se Schweizerischer Landesis

## ALGIERS

$824 \mathrm{ke} / \mathrm{s}, 364$ matres; 13 KW .8 .10 p.m. Agricultural Soles. 8.20, Kxtracte from La Buhimb (Pluecini). 8.55, News. 9.0, Time Signind. 9.2, Book Review. 9.15, The Fafuinhod s.mphengs (sclubert). 9.40 , lialk lichit Alusic. 10.30, News. 10.35, Nougs from Clore Down

## ATHLONE

$735 \mathrm{kc} / \mathrm{s}, 413$ metres; $64 \mathrm{k} \mathrm{N}_{\text {. }}$; :111/ CORK, 'Tian. signiel, Wratleer Report stomek Remori

 Butlectio. 7.30, Time Sigual. 7.31, tatelic Talk. 7.45, ralk for Parmers: How Jlamits

 Musio hy Viay Coivanaigh. 3.15 Haritoma

 T'ime signal, Jews, Wiathor Requt and

## BARCELONA

RADIO-BARCELONA; Call EAJ1; $960 \mathrm{kc} / \mathrm{s}$,
 lume. from Werther (Missiliet); selection


 phone Recordl. Fionlowed by New. 10.0. Chimes. We:ather, Exchatnge, ami Market Prine a 10.5, IInmorbus Reviaw of the Whek. T0.15, Cobrert al sialionas. 11.0. "onderert ly
 hither (Rambeats). 11.30, (Ratalan Kidio



## BARI

1,112 kc S, 269.8 metres; 20 k $W$ W. $\mathbf{5 . 3 0}$ to 6.30



 Laplas athl their superstitions, ithil An-
 BASLE, Ser Schwaizerischer Landessender.

BERLIN
KONIGS WUSTERHAUSEN, $183.5 \mathrm{kc} / \mathrm{s}, 1,635$ motres; wit kW. 12.5 p.m., litte lalinatin




 6.5, Talk: han leallall horital hy Paul scetnach




 10.0, Wrather. Sews and sigerts dotes. to.45, "wart irn Frankfurt. 12 Midnight (:1),

## BERLIN

WITZLEBEN, 715 kc s, 419.5 metres ; 7.5






 RERNE. Sire Schuveizerischer Landussender.

## BEROMUNSTER

## CODEN S.C. Stockloim.

80DO.-Ster Oslo.

## MONDAK

PRINCIPAL EVENTS OF THE DAY:

## AT HOME

NATIONAL
LONDON
REGIONAL
midLand REGIONAL
NORTH
REGIONAL
WEST
REGIONAL
SCOTTISH
REGIONAL
BELFAST

BERLIN (Witzleben) BRATISLAVA
COPENHAGEN HUIZEN

KONIGSWUS.
TERHAUSEN RADIO-PARIS

ROME
strasboung
TURIN
WARSAW
"The Saturday Chme." a revie by Ernest LomirChambluer music
'Ilre Yorkshire Mummers' coureat parts.
Monern Frencls maxic, pianoforte recital.
Grchestral and choral concent.
Specehes at the Swathsa Choral and orchestand
Tiwn plays from the Final of the Scotlish ComI!nuity Drama Festival
" Hanse'. ata Gretel," a fary opera, ly Humper dinek.

## $A B R O A D$

9.10 p.m. Bethoven's Symphony No. 3 in E: flat "Eroica" from the Fhilharmonte
9 p.m. Concert of sacted music.
8 parl. Operetta concert liy the Radio Wreherta 8.40 p.m. Wrgan recital by 11 . Loohnys, from Amsterdam.
7 p.in. "Frederice's Jegacy," historical madin sequette loy W. Gitunwald.
8 p.in. Opereta : "The Datre of the Dragronflien" 530 lam. Concerto for Fons Pianofortes (Bach) from the Plinharmonic Academy, conducted by Alinero Casella
8.30 pm . Concert of satiod music, from Metz. 9 p.mi.Violin rectal by Bronislav Hubermatir.

BRUSSELS (No. 2)
 cavallo), on (iramonhome. Records. 1.0 p.m.,
 5.0, Brahth: (onicert lay the symphomi thir Fenival overthre viriations on an
 plome compert: Overure. The bartered Brride (smetana); (apricetio (Haysim); Dealla




 Victor Vanlermeirell: Match simmarkand lane(*) ; Air varié for Trombume ('ristophe);

 Tath in stanp (colloctin!e 9.0 , Twio songs (Mentemaths): (a) Wremucal. (i) Wiegelicd.






## BUCHAREST



 luibe (Haliew): Krakrowiak (Leopold). 5.0,

 Ronmanian Law since 1x्रit. 6.20, Two Talks.
 Recital on T'wo Piamofirtes liy Mume, Nitzi Kleim Hintz and ortron Brockuep: Sonata (liad h): suite (irronsky) 8.15, Trio in G
 Ral Lommiliu Musie liy thi Diniéo Grehes


## BUDAPEST

## BRATISLAVA

1,076 kc/s, 279 metres; $1+\mathrm{kW}. \mathbf{- 4 . 1 0}$ p.m., hy 1 : Dyk Coltic ()yerture (Fouldo): Silte

 fietll ami s Nometh


 6.55, T:1k for Woment. 7.25, See Brno. 9.0 ,
7.10,
concert of sicred Muse by the station orchestra, combured by S Alnerelh. is Mixed

 (א\%ymalluwsk). 10.0. sifc' Prague. 10.15
BREMEN. Sicc Hamburg.

## BRESLAU




 heder: Derture obersm (Weber): Fonst lituv): Sir Prom San the T, rrible (Vitusky

 Minuet irom the Quartet in 19 Ninur (Mo






 Agricultumal Prices. 5.35, scientific Talk.









## BRNO

$878 \mathrm{kc} / \mathrm{s}, 342$ metres; ; $35 \mathrm{~h} \mathbf{W}$. $-6.25 \mathrm{p} . \mathrm{m} .$, French Leseon and Tatk. 7.0, sce Prague. 7.25, (omert liy the station seloramuel Quartet. 8:0, Tlip scottish symphowy, Op. empuct (ell by d:an Jamota. 8.30, Illuat raterid
 10.15 (atporox.), Clost Inown

## BRUSSELS (No. 1)

I.N.R., 590 kc s, 509 metres;
Noon,
is

 (putaires ath convent (Varney) folnte suls:







 (1):

 (Rust): Italian serenade (caludi); simple

 Wecupational Bianase 'The Treeth. 6.15,


 the Radia orchestra, comeneted liy frant


 liy in one Aet ( Charles Vall lerblerghe). 10.0, Le Journal Parlé. 10.10 , Dince Music Janise.

545 kc 's, 550 matrec; $1 \times .5 \mathrm{kll}$. A1sw relayed 5.0 p.m., Tialk. 5.30 , Hunk io 12 Midnanght.
 flamorohs Progiamme. 8.0, concert con-
 (Bew-Hovern): A8venth symplanly (Beetluwat!: Snit irom Hary batues (kodaly); Overtare, Tamblä̆ser (Wagner). 10.0,
 11.13 (approx.). (cincori by the Alexamiler bunipatala 120 (apprix) (elose the Hate CASSEL, Sier Frankfuri

## COPENHAGEN

$\begin{array}{lllll}\mathbf{1 , 0 6 7} \mathrm{kc} \text { 's, } 281 & \text { metres; } & 1.75 & \mathrm{~kW} . \mathrm{W} . & \text { and } \\ \text { KALUNDBORG, } 260 \mathrm{kc} / \mathrm{s}, & 1,153 & \text { metres; } & 7.5\end{array}$ KALUNDBORG, $260 \mathrm{kc} / \mathrm{s}, 1,153$ metres; 7.5
$\mathrm{KW}-12$ Noon, Town Hill (hinus. 12.1 to turre. 2. $=0$, Trath form the Hosed 1 diangleOreloestral fonmed, comblisted hay Tedaly allt. 5.0 10 5.20 , Rivlins. 5,40, Exthunge :114d Hish Mirkn'l Irires, 5.50, I'alk, 6.26, 7.0, New: Bulletin, 7.15 , Tinh sigual. 7.30, Jalk: Brtwart Two five loar Phans. 8.D, T'uwn Hall Chimus 8.1, Operetta Cow-





 Lincke); selaethom rom bie indisthe Witwe (1.thin) : Ane: (al Sumg rom the Merry Widuw ( 1 +htiar), (1) sunt irom colutesis
 Haty I.if", 9.45, Flllt. Reettal ly Erik
 10.20, The Third Sinplonsy ill C, Op. 92
 11.0, Ditme Mnsi- firmin fiw latherg


## coRK sic. Athione.

DANZIG. S. Heilsberg.

## FECAMP


and $k$. Lamping. ${ }^{\text {s. }} 30$ p.m., Military Band
Concert of Request Items for Hastings and Eastbourne Listeners: Overiure, Poet and Peasant (Suppe); Futher uf Victory; Hun-
garian Rhapsody No. 9: Cornct Aolo: The dosary: Selection from lolanthe (Sullivan):
In s. Persian Market (Ketchey); The Squirrel In s. Persian Market (Ketchey); The Squirrel zause. 6.15, Concert of Light Music for Chi Water Gavourites; Songs: (a) Cubun Love Nong, (b) One Norning very carly; Piano forte Solo: Selection from The cat and the ridile Song, Only a Rose; Orelestra: Oh
Time Memories; Songs: (i) I.ittle Brown Owl, (b) When the llouse is asteep; PlanoSong of the Vagubonds: Orchestra: Cheer 1110 Gocd Tines are Coming. 7.0 to 10.0 ,
Programme in French. 10.0 p.m. till (ilose to.0 p.m., Light Musir: Susny brys Blue Lalloon; When close my Eyes and breanl ; sing something simple: l like to do Thing Hour Chest ; Muybe it's L Box: For yon: Old Smanish Moom, 11.0, (Or-
chestral Music: Frillingsistimment (Joh. triuss) ; Liebenfreud (Krcisler): Viohi fola: (Haxish Dance (Falja); (iavotte in ouvenir de Capri (Bence): Volin Nolo: Tam (Jon. Strauss). 11.30, Negro Norirituals hy
the Studio Chorus: 1 got it Rutie: Deep River; solo: Sometimess f fepl like a Mother less Child: Couldn't hear Nohody pray; Go
down, Mosek; Solos: (a) Nohoily knows de Trouble I've seen, (i) Firy Time 1 feel de Midnight, Cluly Courert for Paterlicud Love is the sweetest 'Thing: iniler Herrin' Mighland Schottische: We jnst conldn't say
 rom Der Rosenka Shing ( bellght (Lehur)
ion Music: Selection from carmen: ©est Les hus à pointes; Dona Lisa; ; The Walt on my Dreains To-lightit Mhaming; My Love Show ; Excuse me, Lady ; io to Bed; I'm jus Dreams; Jlere's linping; dunct wint to ao happen to me?; Jrcamink: Whecy Anlat Wanderer; Night after Night: Just an Echo
in the Valley; A little streat where olit

FLEN8BURG.-Sce Hamburg
FLidence,-sce Turin.

## FRANKFURT

1,157 $\mathrm{kc} / \mathrm{s}, 259.3$ metres; 17 kW ; nit ${ }^{\text {Gas }}$
 English Lesson. 6.50 , Time, Progranme Ant 7.0, Transmission for nill (ierniall Stations clayed froni Berlin (Xönigs Wusterhausen) 9.10, Orchestral Conerrt: rondicted y Reinhold Merten; Noloist. Nelly Maerz Sports Notes. 10.35, Lite contert. part I by Elsa Laura estral Music, conducted hy Ruinhold Merten; Overtures to (a) lyhigenia in Aulis (Gluck), Ruins of Athens (Beethoven); Iubilee Over
turs on the Dessat March (Lortzing); Over Duverturc (Goet\%). 12 Midnight (apphox.)

FREEDRIKSSTAD.-Sec OsIo.
FREIBURG.-See Stuttgart.
geneva.-See Radio-Suisse Romande.
CLEIWITZ.-See Breslau
COTEBORG.-See Stockholm.
RAZ.-See Vienna.

## HAMBURG

Call ha (in Morse), $806 \mathrm{kc} / \mathrm{s}, 372$ metres; 1,5
kW . Relayed by Bremen, $\mathrm{i}, 112 \mathrm{kc} / \mathrm{s}$, 269.8
 and the Murimha-Talk with Illustrations xchange and Hanburg Market 'riucs, 6.50 German Stations. B.0, see Bresiau, B.50 lay (Wulter Redeker) 10.0 , Timo and News. 10.10, Topical Talk. 10.20 , The (Berman Country-Concert hy the Station Secher. Sololst: Bernhard Jaksehtat Adoll ure, Alster Regatta (Fetras); Am Wbrther

## APRIL 10th $\sim$ continued




## an rammetone Recoris. 12.10 a.m. (Tue

## NNSBRUCK See Vienna.

## JUAN-LES-PINS

1,202 kc/s, 249.6 metres; $0 . \mathrm{k} \mathrm{kW} .-8.30 \mathrm{p} . \mathrm{m}$ 1) ramatic Propranmme. 12 Midnight to 1.0 am. (Tuesday), Programme in English 12 Midnight, J.B.E. Variety Hour, 12.57 a .B.4. (ioudiight Melody. 1.0 (appurox.), Close

## KALUNDBORG.-Sce Copenhagen.

## KATOWICE

$334 \mathrm{ke} / \mathrm{s}, 408$ metres ; $16 \mathrm{~kW} .-7.0$ p.m., Talk on Mistury. 7.5, Annonnesments and Popu-
lar Musie on Grimnophone Recorils. 7.25,
 Warathon-Play (Comeille Ujejski), in

## KIEL.-See Hamburg.

## KLAGENFURT.- See Vienna

## KOSICE.-. Sec Prague.

## LAHTI

$167 \mathrm{kc} / \mathrm{s}, 1,796$ metres; co kW. Relayed by
 tral Talk. 6.25, Nong Recital by Elli Ranta Aria from Madnme Butterfly (Puceini) ; somp (Kunla); Suite, Sumpur (louds (Kanta);
Solveigs Lullaby (irieg). 6.45 , Talk. 7.5 , Solveig's Lullahy (dirieg). 6.45, Talk. 7.5,
String Quartet Concert, rolayed from the (Krenek): String Quartet in (\%, No. 17 (Mo gart); Ntring Quartet, Vuces jntimae, Op.
(Sihelins).
8.45, News in finnish.
g.0, (ibrlins) 8.45,

## LANGENBERG

$635 \mathrm{kc} / \mathrm{s}, 473$ metres; $\mathbf{4 0} \mathrm{kW} .-11.20$ a.m
iramoghone Conecrt: Overture, Dioe Filsen miahte (Reissiper); ('oncert Waltz, o schone arr. Nlarkgraf); Ballet suite (Popy) ; Nelec ion from Der Obersteiger (Zeller). 12 Noon 'oncert by the station Clabuber Orehestra 12.50 p.m., Weather, Time and Newa. 1.0 Concert by the Minster Orehestral: March. (Rach): lhird Litthe Suite (Michel); Waltz, Frout euch des Lebens (Strauss); Srlection

 (Lineke). In the interval at $2.0 \mathrm{p.m}$., Si*ws 2.30, Ment Mimeket Prices: ${ }^{3.30, \text { Economic }}$ Young Prople. Part I: An Enogramme Trip to

 Tharese Pott and Eqbert (iripe (Pianoforte), and Orehestra (Bach); Old Hamburg Opera fuite, after Operas by Reinhard Keiser (Enger); Variations on an original Theme
for Two Pianoiortes (Linger); Four Pieces fon TWa Pianoiortes (Enger); four Pieces (R. Strauss). 5.45, Talk: Verman Women it
Bauat. 6.5, Talk for Parents. 6.25, Talk The German Money Market. 6.45, Weather,
Time, lixchange, and Sports Notes. 7.0, layed from Berlin (Königs Wusterhausen)
8.0, First General News. 8.5, Concert Orchestra, conducted by Eysoldt. Station Chamber Choir Wuaderhorn, by Station Chamber Choir, directed by Zimm mann. Introductory Talk by Panl lieinri Gehly, 10.5, News, sperts Notes. Programme
LAUSANNE.-See Radio-8uisse Romarde

## LEIPZIG

 $\begin{array}{ll}\text { Dresden, } 941 & \text { kc } \mathbf{s} \text {, } 819 \text { metres.- } \mathbf{1 2} \text {; Noo } \\ \text { Folk Music on }\end{array}$ foilowed Is Weather and Time. 1.0 p.m Mews, Weather and Time. 1.15, Italig d'amore (bsecce); Enrico Cariso: Thre (e) Ideale; Trsoro mio (
(Billi-Malietti).
(Billi-Malietti); Elizabeth
Threeno (i) (Tosti): (a) Nongs, (i) Ender ('anzone, ( $\left.{ }^{( }\right)$Norrei morire; 1 sole mio (Viveouda (Powhill 1N. 2.0, A culendar for Aprii. 2.as, Reading
Horn). 3.10 Talk jor the Honsawife. Horn) Gehrs (Comtratio) Latte Keüg Shprano (Trenor) Accompaniant 5.30 , Weather and Tim 5.35 (approx.). Talk: The Theatre of $t$ 6.0, Educatiour. 5.50

from Berlin (Konigs Wusterhausen).
Orehestra, condictert by Theoror Bhame Andante eantabile troni Symphonly No. 4
is Flat-the london (Haydu); Banlet Mus (Silubhert); In der Murgrin
$\qquad$ liche Musik, Op. fī (Stürmer). 9.15, Yo Sequemprove (.1ochen rithther). 10.5 , New 10.10 (appros.) Cone cort
philharmonic ( Drehentra Steffen; Sinfonietta
Elert); Nachtmusi
 (approx.), (lose Inown LINZ.-Nie Vienna.

## LWOW

$788 \mathrm{kc} / \mathrm{s}, 381$ metres; $16 \mathrm{kN} .7 .0 \mathrm{p} . \mathrm{m} ., \mathrm{Ta}$
 11.0,
1.

## LYONS

La DOUA, 644 kc/s, 465.8 metres; 1.5 ky the semth. East. 8.30, Instrmmental (Tenor). After the concert. News Bul

## MADRID

ARANJUEZ (EAQ), $9.860 \mathrm{kc} / \mathrm{s}, 30.43$ metre
Music. 11.45, Radjo chrounide
night, Conre't (connti). 12.35 a.m. (Tue
day), Tourist Talk: Segoria. 12.40, Light
Music. 1.0 (approx.), Close Down.
MADRID
UNION RAD10, Cail EAd7, 707
metres;
2 matres; ${ }^{2}$ kW, 8.0 p.m., Chimes, Exchang
Quotations, Rudio Journal, ahil Irogramn
relayed from the Ateneo. 9.15 , Ney relayed from the Ateneo.
Bulletin. 9.30 (approx.), Close Down MALMO.-Sce Stockholm,
MILAN.-See Turin

## MORAVSKA-OSTRAVA

$1,137 \mathrm{kc} / \mathrm{s}, 263.8$ matras; ${ }^{263} \mathrm{~kW}$.-5.50
Lidit Music on (iramophone liecords. Liplit Muxic on (iramophone lecords.
 see 9.0 see Prague. 10.15 (appro Close Down.
MOTALA.-See StockhoIm.
MUHLACKER.-Sce Stuttga

## MUNICH

$563 \mathrm{kc} / \mathrm{s}, 533$ metres; 60) kW Augshurg and Kaiserlautern, $536 \mathrm{kc} / \mathrm{s}$, 5 mes.0 P.m. Oeluestral Firich Khoss, 6.5, Talk: The Jthdustri Policy of the National Socialints. 6.2 Weather und Apriculural
Transmission ior all German Stations, 8.0 (iron Nürnberg), Military Band Concen 9.5, Die Batuernpassion-un Fatster Pla Mnsic. 10.20, Time, Weather, News, an furt. 12 Midnight (approx.), Close Down.
NAPLES,- See Rome.
NOTODDEN.-See Oslo.

OSLO


## OSTERSUND. See StockhoIm

$558 \mathrm{kc} / \mathrm{s}, 537.6$ metres; $3 \mathbf{k W}$ - $\mathbf{6 . 0}$ to 6.30 p.m., Programme Pur thildren. 8.0, Dopubla-
voro Notes. Tourist 1 mak, Ariculthral Nutes, Report of the Roval Gipopraphical Nocicty
 cert, Followed by Likht Music on (iratho-

PARIS
EIFFEL TOWER (FLE), $207.5 \mathrm{kc} / \mathrm{s}, \quad 1,445.7$



## PARIS

POSTE PARISIEN; 914 kc/s, 328.2 metres;
 Scientific ralk. 8.5, Talk on Motor ' 'ars 8.15, Interval.
certs,
to.40,

PARIS
RADIO PARIS, Call CFR, $174 \mathrm{kc} / \mathrm{s}, 1,725$ 7.30, Weather ind Plysical culture (emid.). Concert by the Radio Paris (Orelestra: Over-
ture, 1 promest sposi (Ponelielli); Seloction
 tracts frum lat Prise io fruie ( Berricz): Divertisumpent Prom Le Erpmies Masse
net ) builet Music from La Maladetta (Vidal). In the intervals at 1.0, Exclianze.



 (Lebair). In thé imbervals at 8.30 , Nens athi Weather, at 8.40, Review hy Pani la
ami at 9.15 , prex heview and sew...

## PITTSBURGH

 On 48.86 metres and 25.27 metres.- 10.0 p.m., 10.15, B:Aliroom Proultuade. 10.30, Weather
 Disputel. 11.0 , Programme to be anmesumed.
11.15, Dick Diaring, fiont New York. 11.30 The Ning ink lytly, from Now York. 11.30,

 12.29, Tremperature Report, 12.30, K1NKA
Orehestra 12.45 to 2.45 New York Rッlay.
12.45, Tro-lay's. New's by Lowell Thomas. 1.0 ,









## PORSGRUND

## PRAGUE


 for the kiecords. 6.5, Aprivultural heport.
 (i) The Art of Giving, (b) The Modern

continued

| Woman and Jrer Housthold. 7.0, Chimes |  |  |
| :---: | :---: | :---: |
| 7.1, Newr Silirtin. |  |  |
|  |  |  |
| liecital by llifaa koave. 9.20, Crusert by |  |  |
| the station Orchestra. (maducted by Jere- |  |  |
| mias: "wrrture. The Bartered Brinde (sime- |  |  |
| tata): Slav Dances. Up. T2, Nos. Iti and 15 ( Wrarik): Nokol ferstinall Marell (Suk), Over- |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## RADIO-SUISSE ROMANDE



## RIGA

572 kc 's, 525 metres; 15 kW . $\mathbf{4 . 0}$ p.m., ('ut
 cultiral Tulk. 6.0, Programine, of obl

 8.0, News Hal|atin, 8.20, Nwedish song Ke(1atieg); song (Njegren): obstinathon
 8.45, concert of I'opular Music hy the Radio Orchestrat conducted hy Prof Hedins. 9.30 , Habre Masic. 10.30 (approxd). ('tose

RJUKAN. - Siee Oslo.

## ROME

Call 1R0; $680 \mathrm{kc} / \mathrm{s}, 441$ metres ; 50 kW . Relitel by Naples, $941 \mathrm{kc}, \mathrm{s}, 319$ metres ; int
2 RO, $11,810 \mathrm{kc} \mathrm{s}$,25.4 metres. -1.0 p.m., Time ami Ammuncements. 1.2 to 2.15 p.m., the interval rom 1.30 to 1.45, (ifurnale Radio
 and Ciartate: Wialio. 5.30, (omerrta form Piamifurters (Hach). conducted ly N1. Alipeth monice A ratleiny, 7.0 (Naples), Nhipping athd
 Timt and Announcements. 8.15, somg Re?
 Report. 9.0 , Ses Turin. 10.0 , IInmorous 10.55, News bulletit.

## SALZBURG.-NeE Vienna. SCHENECTADY



## SCHWEIZERISCHER

LANDESSENDER

## BEROMUNSTER, $653 \mathrm{kc} / \mathrm{s}$, $\mathbf{Q 5 9}$ metres; 60

 BW.: Baste, $1,229 \mathrm{kc} \mathrm{s}, 244.1$ metres ; andBerne, $1,220 \mathrm{kc}$ s, 245.9 metres.-12.28 p.m.

 Interluhes by the Werorkin Sisters. 1.35,
Weather and Fixchanger 1.40 to 3.30 , InterWienther and Fixchange 1.40 to 3.30 , Inter-
val. 3.30 (from Zurich). I.ight Musie: ly the
Radio (Irchestra. 4.0 (from Basle). Concert Rudio Orchestra. 4.0 (from Baste). Coucert
of Wialtyes loy the Radio Quartet. 5.8 (from Baste), Extrarts from lae carmaval des ani-
mand isaint-Saens) on (iramophone Records. 5.10 (irom 8asie). Talk hy Irr. Hans Noll.
5.30, Wrather. 5.35 to 6.30 , Interval, 6.30
(frum Zurich). Talk: Pasion Wiek S.30, Wrather. 5.35 to 6.30 , Interval, 6.30
(frum Zirich). Talk: Passion Wrek and
Eiaster in History and Folklore. 1.e, Time Baster in Histors and Folklore. 1.e, Time
and Wrather. 7.15 (irom Zürieh), Elementtary Enkliali lessinn. 7.45 (from Zurich).
 Speisen (Pianoiorte). 8.40 (approx.) (from
Zarieh), Orehestral Concert of innaic hy Weher mand Wagner, conducted hy H. Hof.
mann. 9.30 , Weather and News. 9.40 (from mann.
Zürteh),
9.30, Weather and News.
Opera
8.40 (from
( Bramophone Rceords. 10.15 (approx.), l'lose SOTTENS.

## STOCKHOLM





 9.16, Talk: Tlie Infancy of civitisationt.
9.45, Weather and NeWs. 10.0, lastrumental






## STRASBOURG

$869 \mathrm{kc} / \mathrm{s}, 335$ metres; 11.5 kW .- 11.30 a.m., cords. 12,45 p.m. Vines Sulletine. 1.0. Time Orelhestras cundueted hy Ciabriel Pierne 2.0 to 4.45, Intervail. 4.45, Tralk on Beed-kerping
5.0, Orehestral ioneert. conducted hy Ros kum: March, Ilonly wors (Leopold); Walt
 Lakmé (belibes); Le lide ve, for (ello ath selertion irom fiva (Lebar). 6.0, Tulk on Films. 6.15 , Talk in Germaan: conrad Gott


 (Liskt); Bohemian March (Filipucci) 7.30 Gramophone Kecords. 8.15, News in Givermath Iotiery Hesults. alld innouneroments. 8.30, Cobarert of satered Mnsio relayed prom the abd Adakio from sonata No. 3 (Ginilntant) Organ (Suyou): Pastorate (Couperin): Eick

 (Ntollewerk) Adoramns te ('liriste for
Fonf-Part Mixed (hoir (Perti): Tantuna Eras, for Foir-leart foir and orkan (.atull Werk): Orath Volantary (lemments)
("himes. Aiter the (onetrt, Nows in Frened

## STUTTGART



## TOULOUSE

## 779 p.m.,


 results. 7.25, Local New. 7.30 and Nongs hein Pperettas. 7.45, Orchestral Misic. 8.15
Sougs froin sound FFlms. 8.30, Opera Music Selection from William Tell (Rossini): Scene
from Lohengrin (Wagner); Polonaise from

Boris Godunnv (Mussorgsky). 8.45, Music Light Music. 10.0 , Ye, Midicul Talk Minsic. 9.30 African News. 10.30, ('mencert for Listeners in Moroceo. 11.0, Request Concelt, 11.30 to

 Mrmories; The Diver: Mother Martiree;
Memorias of Mabriere ihevalier; (io down,

 Instrmental Jusic: Variations on a Theme
for Twn Pianofortes (Brethuren): Selection


## TRIESTE

 TRONDHEIM. - Ser Osio.

TURIN


 Dopalavoro Notes 7.0 , Pime and aral and phone Becords of Variety Musia. 7.20, Giorphowt Revirds (rontul) 8.0, Anumaterments. Records. 8.45, Talk. 9.0, Vinhin Recital by Breoris. 8.45, Talk. 9.0, Violin Hecital by hosen): (oncerto (The laikovsky). 10.0, A Light Mlisic on (iramophome Records. 11.0,

## VATICAN CITY


 Halitin, 8.0 to 8.15 p.m., letigions Informa-

VIENNA
517 metres; 15 kW .: and Graz, $852 \mathrm{kc} / \mathrm{s}$,


 Virmat 8.20, concert by the Viemnit Chmilier Orehiostra. comblueted liy Rudolt 'elim. 9.10, Sere Berlin (Witzleben), 10.0,
News and Wather. 10.15, (uncert from tho
Cale splendide.

## WARSAW

$212.5 \mathrm{kc} / \mathrm{s}, 1,411$ metres; $190 \mathrm{~kW} .-11.57$ Mary Time Niphal and Fintare from st. wranume Abmennecments. 12.10, Light' Music on firmmphone lecords. 1.20, Weather Forecast. 1.25 to 3.10 , Interval. 3.10, Anhourneto Corresphulenuer 3.35, prechnient correspondenue. 3.50, Pupalar' Music on Gramo-
phoue Kecords. 4.25, Elemertary French Lesphome Kerords. 4.25, Elementary French Les-
 Mine: Ilosarwaki (Nezzo-siopratuo): Piano-
 (Profjew). (d) l'relade in \& Minor. Op. 32
 Dinute athd Rigathion (Ravel) (b) Hompuce (Fialté). (e) suanish bance (balla). abace Supratus solens: (a) ("est men ami (Murie Antuinett(0). (h) Ma poupée chérie (de Anmonncements. 5.55, Programme Antouncements. 6.0, Trak: Polalld To-day. 6.20,
 trechnical corpespondelere. 8.20, concert of Polish Masic ly the station orclextrat. Solo-

 Violin Solo, Piecr (Nymathowsky). 8.40, Conerrt by the Rtation Orehestrat, conducted (Vialia). Wertire, Raymomi ('Thomas): Valin Solos: llavimaise (Nant-Sacelas). (b) Abiante (Fiorillo), (e) Tarentelle (Wieniav*
sky); Spanish Daze (Fallia-Kruisher): Ballet
 Strinks (Bach), 10.0, See stockholm. 11.0,

## WILNO

 Kecital 11 , iramophone Records. 6.40, Tilk. 7.30, Nee warsaw. 8.s0, Request
(iranophone hecords. 10.b, see stoekhotm.
11.5 (approx.), Close Down.

ZURICH,-S





 Comert. reliastel fixm the litilld Hotel BASLE.-Sie Schweizerischer Landessender.

## BERLIN

KONIGS WUSTERHAUSEN, 183.5 kc 's, $\mathbf{1 , 6 3 5}$




 meiner licder: leh sonde pinon firnss: but

 (Richard Weather and Nows. 7.0 , Jramintio). 6.55

 Har Shipuing.
Hamburg.

## BERLIN



 7.40, corning leesill for Wumen. 7.55, Lat.


## BRATISLAVA


 Seler


BRUSSELS (No. 2)
 . 1 Rardio



 Walt: Do ipmirri (Rohrentl!):
 Conew wh lishldrill Ning 6.20,






## BUCHAREST




 BUDAPEST


## COPENHAGEN



## FECAMP

 Announces: ©: Danvers W.alker, B. MoNuh,
and Y'. Lamping. 5.30 p.m., Concert of Light
Music for Torguay and Fixeter Listeurs. Mrchestra: (a) pot pourri overture (arr. LeE. gett), (1) The Jance of the Tea bolls (Yellen): (1) Rockerf in the (radle of the yeep (Knight), (c) At Datuing (Cadinati), (Ketelbey)
(Thayer), (c) My lovely (ravel the (herenad The clock that the bresiden Figures (Ketelpicant Listmerss octet (in) The prase (b) The O-tet: (a) sprenade, (1) Twilight wn the Trmple Bells; (ictet: (a) Triinmerei, (i) The Buttertly; song, Pretty Polly Perkins; octet: (a) Hanoresque (the The Grashopper's in English by the l.E.C. 10.0 p.m. Dinnce
 with Tears in my Eyes; Pardon me; Wonld

 Valley. 11.0, Irish Musie: Shamroek Lamal:
Come batek to Jrim; The Irish Emigrant ; lanudbell solo: Two of Irish; Terence's fare:
 then from The King of dazz; When sonr
 teners, Shogle Drmms (Ketelbes); Xylo-
 berg); songs: (at Ye Banks and Brats, (h)
Piper of Dunder; stein song (Colcord):


 street in lionoluln (Shermann) ; Serenata
(Toselli); Polikiko Bines (Traditionai); My Waikiki Mermaid (Traditional); . Ill through
the Night (Viller); Speak to me of Love Yucal Duets: All flanger for Hablimers (Jobus): I'm just a dancing surethinart (de
Rose): I'm juit wearing ont moy lleart for yone) (Layton); Selection from Whate llorse
Ina (Penatzky): Jn the Montains of the 3ine (Tait): Purking in the Moonliglit
(Tobias); Jlike yoturself it Miappiness J'ie

 ask?: lowe Tales: Brighter than the sum;
strange: Interlude: Me minus von: 1'll have to change my Plans; Same whi I'lin meve liave to dreanm again. 2.57, 1.B. ${ }^{\circ}$.
Good-night Melody. 3.0, (Jose Inown.
flensburg,-_Se Hamburg.
FLORENCE.-See Turin.

## FRANKFURT

##      (npprox.), (lose Jown. FREDRIKSSTAD.- Fiee Oslo. <br> FREIBURG.-.Se Stuttgart. CENEVA.-Sr. Radio-Suisse Romande. <br> CENOA.-StC Turin. GLEIWITZ.—Ste Brestau <br> COTEBORG.-Sce Stockholm. <br> GRAZ.—Ste Vienna.

HAMBURG
 $1,319 \mathrm{kc}$ ' $\mathrm{s}, 227.4$ metres; Hanover, $530 \mathrm{kc} / \mathrm{s}$,
556 metres; $\mathrm{thlil} \mathrm{Kiel}, 1,292 \mathrm{kc} \mathbf{s}, 232.2$ matres.


 and Nlale Vopice Quartet. whblucted hy Gerhrad Maasz. Snibiats: Richard (iermer
(Songs to the Late), derhard (iregor (Accordion) and Ernst. Schiormunn (\$onth Organ) Potpourri. Viennes Folk Muste (Komzak),
Folk Song Potpourri for Giturtet, with Mouth Organ obsligato (Ostermanu); Accordlon

## 

Solo: Viennese Waltz (Lakay); Songs to the Jnte: (a) Jootsmann (Jansson), (b) Brader Abderlich (Rnch), (c) Walt\%, Juchbeissa Accordion sulo: Intermezzo (Kempinski): Songs to the Lute: (a) Die Vogelkantate
(Kothc), (1)) Das ástletische Wiesel (Meyer(Kothr), (1) Das aisthetische Wiesel (Meyer-

 (from Hanover), Orcliestral Concert, con-ducts-d by (otto flull von Susen: Overture. Alt and liretel (llumprrdinck): Dusik am Abent (tirather) ; labllet Masic from Ribuzi (W:ak
 Reinsiger); Die Miir vom tapferen Schmeider (Millijaher).

## HANOVER.-SHe Hamburg.

## HEILSBERG

 ducted hy Engen Wibcken: Prinz Eiteleliried rich. Manserl (Blankrobhrg): Owerture, Die

 amb Carmenter (bort\%ing) : Russian Rhupsody (Borschel): Nverture, Marthil (Flotuw), 1.5



 ('zar and Carpenter (Lurtaing) : Prayer fron las höllische dult (bittmer); sulection from The Dewth of the Nadomat (Wolt-ferpari);
 hambula (Bellini): Valse tristu (Nibelits)
 (Dreytr); Watiz. (hildren of suring (Wald



 Stieher- Waller (Tewor), May Br-gemama


## HILVERSUM

$1,0 t 3 \mathrm{kc} / \mathrm{s}, 296.1$ metres; 90 kW. ( 7 kW . up
to $4.40 \mathrm{p} . \mathrm{m}$.). Drogratnme of the Algeniene
 11.10 a.m., ('hamher Misio ly the Haydn
 B Flat. Oy. is. No. i (heethover). 12.40, Time signai. 12.41, ('oncert ley the Wiveles.
Orchestra, conducted hy Nico Treep. Over-



 Tripuli (Izwemue); Pasodohle, Madrid
(spever): Variations in thas Atv/e of Famous (ompusers ous komm nin Vogel peflogen



 Bulleting 8.a5, Varietty Proglamme with
Music lig Kovars Latios and his batice Orchestra and the Wireless Orchestra, conducted hy Nign Trepp. Items by the Paris
(inarden haw

 the C'arlton Hotel, Amsterdan, 11.40, Xews. 11.50, l'upular Dlusic on dirimophone Re-
cords. 12.40 a.m. (Wednesday), Close cords.
Ibown.

## HORBY,-See Stockholm.

## HUIZEN

$160 \mathrm{kc} / \mathrm{s}, 1,875$ metres; 8.5 kW - $\mathbf{1 2 . 5 5} \mathrm{p} . \mathrm{m}$.
 by the K.li, o. Buys, 'oonducted hy 1'. Lansner): Pugperwalzer (Biayery; Nachblä̆me ans deln Zitlertlal (lluck) Ans offenloachs Insterkofiel (Ebbaell); Meditation from Thails (Massenet); Gramophone Records;
Der Lenz ist da (illdach); Stolz Potpourri (Dostal): Souvenir de Mona Lisa (Sche-


## JUAN-LES-PINS



KALUNDBORG.- ise Copenhagen

## KATOWICE

 phone Recurds. 7.25, Spurts lialk, 7.31] tiil
KIEL.-See Hamburg.
Klagenfurt.-nie Vienna.

## KOSICE.-Sre Prague

## LANGENBERG

$635 \mathrm{kc} / \mathrm{s}, 473$ metres; 60 kW .- 11.20 a.m.,
 (schuthrit) ; Arabureques on Thernes fron The Bhal Babilice (Joh. Stranss); Two soms for (b) Du Vaterland (Eimniel); Selection from
Prinn Methaselah (Joh. Stranss): Mussinatn Marsch (CaHf). 12 Noon, Comeert from Stuttgart. 12.50 p.m., Weather, Time and Nows. tra, condncted liy Esrioth Walter, relayrd irom the Nasischalle. In the interval at
2.0, Nus. 2.30 , sponsored Propramme, with (iramophone Records. 3.30, ECobomiar No
and fime signal. children. 4.15, Educational Joak. 4.30 ,

 Angoll herite, (h) Im Willet. (c) Friihlings
 Sternentrost: String Qnartet (lbaiseh) 5.45, Realing: Wurzhurg (Narl Storrk) 6.5
Talk on Questions of (ierman Agrielithtre.





 by lans Ivrit.
LAUSANNE.-.See Radio-Suisse Romanda.

## LEIPZIG

$769.9 \mathrm{kc}{ }^{\circ} \mathrm{s}, 389.6$ metres; 120 KW . : and Dresden, $941 \mathrm{kc} / \mathrm{s}, 310$ metres.- 12 Noon, (iramo

 Movell) ("hoir: (a) Ach wie' ist's möglich
 Surenade from the String Quartet in $\mathbf{F}^{\prime}$
(Haydn); Old butch Tharksgiving-ion (Choir and Orchestra; ('horal l'ieces: (a) Es ist so stied © Worten, 1.0 p.m. Shews. Wrathure anal Time 1.15, sologst Comert on diramoplane
 Minust (B+othovell): Fantasia in C Minor
(Mozart); Abruilied (Shthmant): Mhagio
 Allegretto (Borednerini); Rondo from, the cata in I) Minor (Meger), Exclange after the toucert. 2.0 to 2.15, Tulk for the (1n-
employed. 3.0 , Review of Books for Young
People. 3.35 , Industrial Notes. 4.0, Talk: People. ${ }^{3.35,}$ Industrial Notes, 4.0, Talk:
Histury of the Administration of Justice.
4.30, Concert. hy the Jeipzig Symphony Orchestra, conducted by llilmar Weher. Solo.
int: Friedhert Sanmler (Harpsichord): Overture in I) (Haydn); Ballet Suite No. i (romen the coneerto inourrée nnd Hornpipe (Hiamdel): Overture, Hie Weibe des Jibuses

 French lessont, 6.45, Programone to be ant
nomeed, 7.0 , Transinission for all derman Stations-concert irom Langenberg. 8.0, The litrmancert Nint amm Langenberg. Banthendey, Sehnack and Burte (arr. Siegfried Wiscels). 9.0, Eecomomic Sotes. 9.10, hamber Mnsic in old Vieniaz- (oncert:

 (imbiantill Landlerisulher Tan\% (Mozart): L:ibullerinchrr Tan\% (Becthoven): SchellertTanz (sidrammel), 9.40 , ('oncert hy the
 Two l'ieres ( Roderic-ll Buss): (a) Bjadermetier-
 Inwed by Variety 1'rogramme. 12 Midnight, lga Jいwn.

## LJUBLJANA

$522 \mathrm{kc} / \mathrm{s}, 574.7$ motres; 7 kW - $-5.30 \mathrm{p} . \mathrm{m} .$,
 Belgrada, $697 \mathrm{kc} / \mathrm{s}, 430.4$ metras. 10.0, Time

## LYONS

 Sumbl Wiast. 8.30, Orehestral ath! chorai Consert, comburted ly death Witkowsky.
Somost: M. Irillat (Pianoforte), First Suite
 rond : Le lumet A'Gmphale (Naint-siaens); (Franck); Ballet Masic (Ramean); Fxtracts from The Jistorsingurs (Winguer); Two

## MADRID

ARANJUEZ (EAQ); 9,860 kc/s, 30.43
 night, Popnilar ( (oneert (contil.). 12.30 a.m.
(Wadnesday), Talk. 12.40, Liglit Music. 1.0

## MADRID

UNION RADIO, Call EAd7, $707 \mathrm{kc} / \mathrm{s}$, 424.3
metres;
Q Ountaltions, Radio pioninal and Request Grampphoni concert. 8.30 (in an iuterval),
 nterval. 10.0, Linguaphone Finglish Lesson. 10.30, Chinmes, Time Nighal, Political Review,
and frin Cobacert of (Chandmer Nusic hy M.


## MALMO.-Sec Stockholm.

## MiLAN.-Aire Turin

## MORAVSKA-OSTRAVA

## 1,137 ke/s, 263.8 metres; 11 kW - $-\mathbf{4 . 1 0}$ p.m.,


 phone liecoris. 11.0 (upprox.), Close Down.

## MOTALA.--See Stockholm.

## MUNICH

$553 \mathrm{kc} / \mathrm{s}, 533$ metres; fi0 kW , Relayed mg
Augstourg and Kaiserslautern, $536 \mathrm{kc} / \mathrm{s}$, 560


 A上rimaltural Sotes, 7.0, Trasinission for
anll German statimes, rulayed from Langenall German, Stations, relayed from Langen-
berg. 8.0 , ("harming Tritles foncert hy the stition orehestra, Kithe Lampeschubert Hart nann (Baritone) and Itugo Reker (VioLia). 8.50, Promine of Vastel'- Radio and Two spraking Voices, 9.20, The Third Stution orchentru comilucted lay Dr. Rindole sieuel. 10.20,
Sports Notes.

## NAPLES.-Sue Rome.

NOTODDEN.-See Oalo.

## OSLO



$671 \mathrm{kc} / \mathrm{s}, 447.1$ metres; Porsprund, $662 \mathrm{kc} / \mathrm{s}$,
$453.2 \mathrm{metres} ;$ and RJukan, $671 \mathrm{kc} / \mathrm{s}$, 84 i .1 453.2 metres; and RJukan, $671 \mathrm{kc} / \mathrm{s}$, $44 \pi .1$
metres.-5.0 p.m., Orehesi ral concert. ic
laynd from the Grand liotel. Conduct or : layed from the Grand liotel. Conductor
llath Bache: Overture, Heimhehr aus de


 News. 7.30, Tabk: Tin: Nurwegian Constith tries. 8.0, Time sinuit1. 8.1, Tumert of Comp hy Haso Kraman

## Mluck): Everetitnl



 The Mastersingers (Wandor). 9.10, liend n15. Weather ath Xrws. 10.0, Topical Tath OSTERSUND

## PALERMO


 $1.45, ~ H e l a t$

## PARIS

EIFFEL TOWER (FLE), $207.5 \mathrm{kc} / \mathrm{s}, 1,445.7$


## 20 ,

## PARIS

POSTE PARISIEN, $914 \mathrm{kc} / \mathrm{s}, 388.2$ metres
 :.15, Int
ture. The Aligice Flute (Sozart): Pianoborte (inplong (korodin): Prel Gent suite
 Alomatain (Mussorgshy); Invitation to the Waltz (Weher-ferliwa) In the intervals
Highteenth (entury wedding somps hy ilu

## PARIS

FIADIO PARIS, Gall GFR, $17 a \mathrm{kc} / \mathrm{s}$. 1,725




 Mélix:tlude

## p.m.,

 Talk. 6.30 , Mariet Prices. 6.10 , Agricultural Recobds. 6.50, Thest re Revieut 7.5, Talh on







## PITTSBURGH

## WESTINGHOUSE ELECTRIC, KDKA, 980

 On 48.86 metres and 25.27 metres -10.0 p.m.

 12.15 a.m., 'line signal. 12.16, Weatlat Re Ke


## York Rel

Natiomai Aas Prisodent Amox cation-lutersory Commeil
2.36, Time simal ani adventuo erimp cluc.

## APRIL 11th <br> TUESDAY <br> continued

2.45, Nonthern singers. 3.0, Honseland Musj-

 Minute Sow, Flashes. 5.20, Smili, Bullew
 York. 6.30, Jime siynal and (iond-night.

## PRAGUE






## 


9.1, Courert loy the Czerell Quartet: First
 the Piathotorter string Qnintet
(Illobil). 16.0 Time

## RADIO-SUISSE ROMANDE




## SCHWEIZERISCHER

 LANDESSENDER
## BE <br>  Berne, p.m.', lury

sor (Nicolai): Overture. Alessiadro stry india
 (Wazper), The Ride of the Witchec frimm Numic from An itlem int Hictivet
 :Min! I'rogramme Annomenment:. $\mathbf{1 0 . 2 0}$




## sundsvall....se Stockholm.

TOULOUSE
 from shatheratate (Ratrl): Twitight uit the Gud- (W゙atuer)


## REYKJAVIK



## RIGA










## SALZBURG

## SCHENECTADY

## GENERAL ELECTRIC COMPANY, WGY, 790

## ke/s, 11 y2x way day


 Blackstont Plantition. 2.30, Wayne Kinges

## STRASBOURG

## 










## 

## 

## STUTTGART

## MUHLACKER, $832 \mathrm{kc} 5,360.5$ metres: (if

 KW .; itht Freiburs, 527 kc s , 570 metres-12 Nooll (irom Freiburg). (ioncot hiv thit 1f:1f: Pavink umi (
 Tatantella (Rossini): Saltalle!or (Ras.ini)


## 

ments 1.30, riela Hempl, (ialli corri, and
Comeert arianged by the Port Oltice. 2.30,


 herg. 8.0, кwibian idyls. 8.45, Cuncert of Orehertrat conducted by Ferdiband Drost Owertwre: Figamo (Muzari): Owerture, oheron

## FINH BLUE SPDU movng coll sieakirs

The new Blue Spot Moving Coil Speakers have been produced after the most exacting and painstaking research, for it is realised that the public are more than ever very critical of the standard of reproduction which they expect from their Joudspeaker. These new Blue Spot models represent the very latest achievement in Speaker technique, both from the point of view of design and reproduction. The known and deper.diable quality of all Blue Spot products has never been better exemplified than in these new Moving Coil models.
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The fact that this handsome Cabinet, finished in beautifully fixured Walnut, was chosen by the Wircless World for their latest Receiver speaks for inself. Fashioned extremely ncat desisn and its construction leaves nothing to be desined. Special care lias been taken to ensure that Cabinet resonances are climinated.
Overall dimensions :-
Height ...... 193in.
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Complete with., Loud-speaker Bafflehoord, "" Konductite" netal-lined baseboard and
removable back. Front removable back. Front
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All readers of "The Wireless World" are cordially invited to see and hear this wonderful Receiver at our Surrey Street Showrooms, where we are displaying an advance model of the complete instrument

Hours of business: 9 a.m. to 6 p.m. Two doors from the Strand, facing Aldwych tube station.



## Price of Components

The Case for Reduction

$T$HLERE is plenty of evidence that, speaking generally, wireless is cheaper to-day than at any time since broadcaisting began, and complete sets can now be bought at prices little more than the valves in them wonld have cost in the days when broadcasting began.

If we investigate prices at present ruling for component parts of sets, it does not take long for nis to arrive at the conclusion that the price of separate parts has not come down in anything like the same proportion, and yet there are many manufacturers of components in the industry to-day who are counting upon progressive sales of component parts to meet the demands of the retail market in the future. We feel that the time has come when it is desirable to warn component manufacturers against a policy of trying to maintain the retail prices at too high a level. We have now almost reached the point when it can be profitable to buy a complete set in order to make use of the parts in constructing some new circuit employing the latest principles, and discarding the surphis material, rather than buying the components as separate items. If the sale of individual component parts is to contime and increase in the future, it is imperative that prices should at least compare favourably with the break-up valuc of complete sets.

We think that there is probably too much attention paid to-day to the external appearance and finish of individual components for set construction, and if retail prices can be brought down by supplying, for those who wish to construct sets, components of the same type as are used by complete receiver manufacturers, instead of in-
creasing the cos substantially by elaborate externil appearance and finish, then we think it should be done.
We have from time to time been instrumental in persinading individual manufacturers to supply, for example, condensers, with soldering tags instead of terminals and withont a moulded case, at prices very much lower than was possible when these refinements were added. The constructor cares more about efficiency than the way in which the component is boxed. We do not want to see the electrical efficiency of components suffer in an attempt to bring down the retail price, but we believe that prices can be brought down by attention to cconomies other than reduction of the clectrical efficiency.

## Interference

## How Individuals Can Help

ENCOURAGING progress is being made towards bringing about legislation to control electrical interference with broadcast reception. The Wircless World has long urged the necessity for it and real progress took place when we invited electrical organisations and the Institution of Electrical Engineers to co-operate in the task.

Whilst legislation is of the utmost importance, there is still an immense amount of work which individuals can do to assist in eradicating electrical radiation. Articles in this issue give a number of suggestions. It is particularly important for individual listeners to remember that their own premises may often be responsible for originating local interference.

Finally, individual buyers of clectrical apparatus should insist that their purchases must be beyond reproach.

# The Class"B"Ferrocart Receiver 



## A Highly Selective 4-valve Battery Set with 2 Watts Output

By W. I. G. PAGE, B.Sc.


#### Abstract

CONSTRUCTIONAL details are here given of a "straight" battery receiver combining the virtues of Class " $B$ " amplification and Ferrocart tuning. A remarkable all-round performance is obtained, for the selectivity is such that 60 kW . stations 9 kc . apart can be separated; the sensitivity is high-some 8o stations being logged in one evening-and the undistorted output is rather more than two watts, being sufficient to fill a small hall. The total zoorking II.T. consumption for full output is about 12 mA .


UP to a few weeks ago it was not possible with a battery set to obtain more than 250-350 milliwatts output when an H.T. battery of normal size was used, so that unless the listener was prepared to employ batteries of large capacity he had to resort to the unfortunate expedient of overloading the output stage to get anything like comfortable loud speaker strength.

The mains receiver, on the other liand, although only of comparatively recent introduction, has had a meteoric rise to fame, development after development leading to the highly specialised equipment of to-day. Now, almost overnight, after years of rather slight and painful progress, the battery set is able to put its owner in practically the same advantageous position as the man with a mains set. It is in the output stage that such progress has been made.

The new Class " 13 " amplifier, as exemplified by the Cossor 240 B valve, confers the tremendous advantage of delivering over two watts output of extraordinarily good quality for a working H.T. consumption, which is within the
rating of quite a modest H.T. battery. Just as in the case of Q.P.P., the H.T. current drain with Class " $B$ " output is proportional to the strength of the signal received, since in both cases the valves are working near the anode current cutoff point at the lower bend in the characteristic. But for the former scheme to give of its best, matched valves are desirable, and a milliammeter then becomes necessary; also with an ageing H.T. battery some sort of bias battery discharge scheme is required. With the 240 B dual valve, the matching is done by the makers, and, as the working grid potential is zero volts, no bias is nceded at any H.T. voltage. In addition to the merit of providing a very large power output, it will be seen, therefore, that Class "B" has important advantages over


The complete circuit diagram. The switch $S_{4}$ is contained within the tuning knob and connects the dial light only during the process of tuning. To prevent long leads and the risk of instability the switches SI and S2 are distant-controlled.

New Battery Receiver Technique


Two views of the receiver chassis. It will be seen that considerable flexibility of control is given by the inclusion of reaction, volume control, tone control, local-distance and gramo-radio switches.

Dimensional Data and Complete Wiring Plan


Details of the layout of components and wiring above and below the baseboard. The tone-control potentiometer and the reaction condenser, which are mounted on vertical brass strips, are here shown projected in front of the receiver.

The Class " B " Ferrocart Receiverother output systems, and will probably find its way into the majority of future battery sets.

It would be reasonable to ask whether


For the sake of convenience, the receiver chassis has been built into a cabinet, and, excepting the need for an external aerial and earth, the equipment is entirely selt-contained. The permanent-magnet moving-coil speaker is housed in the upper compartment, together with the H.T. and L.T. batteries, the latter being of 45 ampere hours, and so providing some 53 hours listening per charge for the 0.85 amp. consumption of the valves. The voltage of the H.T. battery is 135, but only 120 is needed for the various anode feets; it is therefore necessary to put the wander plug H.T. + I into the appropriate tapping and to increase the potential step-by-step while the initial drop is taking place during the first two or three weeks working. The I $\frac{1}{2}$-volt tappings to a price must be paid for such sterling qualities. Is the reproduction harsh? Must we expect rather more than the usual quota of harmonics? Actually, if valves of the correct characteristic are chosen by the makers for the components of the dual valve, curvature distortion can be almost completely cancelled out. Provided that no attempt was made to extract much more than two watts from the receiver being described, the quality was beyond reproach, and was certainly equal to that of a well-designed mains set rated to give the same volume.

Almost simultaneous with the arrival of Class " $B$ " comes the introduction of the Ferrocart coil into this country-a tuning inductance of such valuable properties that we are forced to reconsider the aderpacy of the single H.F. set for modern ether-congested conditions. This type of receiver was fast becoming obsolete owing to the extreme difficulty in obtaining interference-free reception from certain stations. But with the new ironcored tuning coils it is coming into its own again, and transmissions of 60 kW . separated by only 9 kc . can be received free from unwanted background, and the "spread" of a local station at a distance of nine miles need not occupy more than just a little over two channels each way. It was found quite easy to separate completely Poste Parisien and Breslau, Midland Regional and Sottens, also Rome and Stockholm, and to enjoy the programmes from a large number of the 8o-odd stations which were logged during an evening's test. It was noteworthy that Mühlacker could be received without any background of London Regional at a point sixteen miles south of London.
be found at the positive end of the battery, although meant for Q.P.P. amplification, are thus made to serve a useful purpose.

The bias loattery is part of the H.T. battery, and so is automatically renewed each time a replacement of the latter is made. This ensures that the various grid potentials are maintained at approximately correct value, and val:e life is therefore increased. The wander plug marked G.B. + serves also to make a connection with H.T. -, while G.B. - I should be set at - 9 volts, and G.B. -2 and G.B. 3 should be set at -15 and - 3 volts respectively. Screening grid volts (H.T. +2 ) for V1 should be set at 60 , 70 or 80 volts-whichever gives the best results.
The circuit contains a number of interesting refinements. At the aerial input there is a local-distance switch Si throwing into circuit between aerial and carth a 100 -ohm resistance Ri. This was found to be essential when the field strength was high, as the potentiometer volume control R8 had not sufficient range unless an inordinately large bias voltage was used. To prevent undue sideband cutting, the two Ferrocart input coils are coupled by common inductance forming a band-pass filter, and to maintain symmetry with the intervalue coupling the condensers $\mathrm{C}_{5}$ and $\mathrm{C}_{7}$ should both be non-inductive and of the same value. The anode of the vari-able-mu valve and the grid of the detec-


The under-baseboard, where the decoupling components and the distant - controlled switches are mounted.
a means of altering the tone to suit the many moods of the listener.
To compensate for the losses in the 1 See "Practical Class 'B' Amplification."

The Class " B" Ferrocart Receiver-
grid circuit of the 2 \&ol value ( $V_{4}$ ) , a 215 P driver valve, working into a bansformer of a 1 to 1 overall ratuo, is used to dediver the necessary 70 milliwatts. The most satisfactory bias voltage for the driver is níme.

A refinement in respect of the control of switches has been introdnced into this receiver. It is often fonnd blat when a local-distance switch on a radio-sranophone switch is momated on the pamel for the sake of accessibility its connecting leads may be modnly long, but it is perhape not experlient to use screcned sleering. ithis may lead to instability, and the soltition seems to lie in mounting the switches in their best position electrically and to artange distant control.

The radio-sramophone switch $\mathrm{S}_{2}$ is placed so that the lead to the detector grid is only tin. long, and a contiol rod is taken to the back of the cabinet themeht the centre of the temminal monnt. Similarly, the local-distance switch is amanged close to the arial input circuit, but the control knob is gin. anay on the pand. In this way an efficient witing scheme is possible.

An improved appearance to the cabinet is given by the use of milom control knobs ensraved with the function which each performs. The kinol controlling the
ganged condenser contains a switeh which connects the pilot lamp in citcuit only daring the process of tuming; flis prevents Wastage of L.I. current.

The construction of the set should present mo ditficulty when reference is mate to the piotographs and crawings which accompang the anticle. As soon as ther at is completed and the batlerises connocted, the tamines knob should be rotated matil some station (such as the Lomenom National) is lecerverl at the lowis and of the mexlimen wardband. The ganged condenser must now be aligated by dimming ach section, asing a short screverriver Havine obtained the maximmon sensitioity at a low settine of the tuning dial. it will be found that ganging holds ower both water bands. Shonld the loming range

For the convenience of readers consiructint this receiver, a full-size blue print is available from the publishers at 1 ,' powl free.

## not extend quite 10.50 metres, the gang-

 ing should be carred ont asain, msing more capacity in all the trimmers. For nearby tramsmissions the localdistance switch will hatre to be put into operation to prevent overloarling. Gramophone reproxbetion is particularly effective with Class " $B^{\prime \prime}$ "amplification, especially where a tome contere is embodiech. Ovir-emphasis of any frepuency band call be compensited, and nceelle scratel can be very considerably reduced. Durthe plating of records H.T. current can be conserved by tambing the rolume control RX to the full nesative positioin. The wiring of the radioGramophone switch may not be absolutely clear from the vations illustrations. There are fom points on this switch, the two contacts molemeath being linked tonether and taken to the sride terminal of the detector valve holder. Of the two l!per contacts, one is joined to the grid leak and the other is taken via a scremed lead to one. pick-up terminal. Tle body of the switel is carthecl.A specimen ricciot beill to this dresign is awailable jor inspection at 116-11\%, Flect Sircet, I-omdon, E.C.i.

The back of the cabinet. The top compartment contains the moving-coil speaker, the L.T. and H.T. batteries.

## LIST OF PARTS.

- flor the particmar mober of emplournt used in
 give" íe stme insinteces.
Set of Three Ferrocart tuning coils,


1 Reaction condenser, U.1NH:2 milit. C4 Ormond R/50q 1 H.F. Choke (tilit?)
$\begin{array}{ll}3 \text { 5-pin Valveholders } & \text { Clix chassis-mounting type } \\ 1 \text { 7-pin Valveholder } & \text { Clix chassis-nounting type }\end{array}$ (Vienjantin. Riatiophun 1 4-pt. double-throw switch will distall
Radiophone type $450 . \mathrm{X}$ 1 On-off switell will distarst mutrul. S1
 1 volume-control potentioneter, 25, и4 whus. R8 (Bulyith, Radinplumb. Walmel

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|  |  |  | 1 Resistance, $\quad$ Dubiligr





 1 Condenser, u."ии: mil. Gg T.C.C. type
4 Terminals arvint mill uith

2 Terminal mounts Belling-Lee
Baseboard, Plsmax, llill. y lifl. x "ill. Peto-Scoit


2 Spade terminals p
1 Pilot lamp, $\because$ volt
1 Tuning knols pilot light switch, ss
$\begin{array}{ll}1 \text { Tuning knols pilot light switch, S4 } & \text { Wearite } \\ 1 \text { Set of uniform engraved knobs } & \text { Danipat } \\ \text { Harbros }\end{array}$
Bulgin
Wearite Screened sleeving, 1 Sind
Harbros



4 Vatves: gonvis; metallisel; 2l0.月1F, metallised; Loud speaker with (las* "B" lathsonmor Amplion
 1 H.T. battery, $1 \because$ mis. tim inchating hias battory,

(Ever Kuady. W.1E10)
1 L.T. accumulator
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1 Cabinet
C.A.C. Cabinets, Ltd,

# FIRST AGAIN! 



## for the

## WIRELESS WORLD

## CLASS 'B' FERROCART RECEIVER

The first specially designed H.T. battery for Q.P.P. was a Drydex, and the first set with Q.P.P. had a Drydex. Now Drydex is again specified for H.T. in the first set
with a Class ' $B$ ' output stage, while an Exide is specified for the L.T. To make sure of the same results as obtained by the designer get these Exide and Drydex Batteries:

> For H.T. - Drydex Type H 1063, 135 volts H.T. plus 18 volts G.B. - - - $18 / 6$
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## SPECIFIED FOR THE

CLASS "B"FERROCART RECEIVER.
One set F1, F2, F3 Coils, ganged on sub base plate with wave change switch. PER 50/= SET.

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Types $\mathrm{F}_{1}, \mathrm{l}_{2}$.-Input band-pass filter. Constant sidertivity, ganging unaffected by variations in aterial reactance, symmetrical resonance curve.
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## How To Track It Down

By R. W. HALLOWS, M.A.

THE campaign against interference with broadcast reception inaugurated some time ago by The Wireless W'orld has alreatly had good effect in stirring up the authorities and electrical organisations. There is a vast amount of work to be done, however, by individual listeners before we are free from man-made interference, most of which is unnecessary and preventable

Before taking any action in the matter of making reports to the authorities when interference is experienced it is always advisable to make quite sure that it is not being produced in one's own home. There are nurnerous ways, many of them not generally suspected, in which such a thing can occur, and a point to bear in mind is that the interference may not be confined to one's own house alone, but may also trouble those in neighbouring dwellings.

Defects in the elecfric lighting or power system of a house can be responsible for intolerable cracklings, which usually resemble the worst and most violent of atmospherics. In a new or newish house the witing should be above suspicion, but there are many homes in which the wiring was done twenty, thirty, or more years ago, and has since received little or no


An unusual example of interference was found to be due to the vibration of a fractured filament of a 100-watt lamp. The vibration produced a high-pitched whistle.


Types of local interference. The electric sweeper, coffee roaster, fan and flashing sign.
attention. Tests with a bridge megger in such cases often produce surprising results!

Besides the noisiness that may come from defective wiring, electrical fittings of all kinds are capable, in certain circumstances, of indulging in unwanted broadcasting on their own account. Not long ago I traced a terrible outbreak of crackles to a loosely connected lead in a lighting switch. A friend who was tormented by appalling interference found the source eventually in a badly fitting mains fuse

## An Unusual Case

Anything in lighting or power circuits that makes a bad or intermittent contact can be responsible for such troubles. Examples that I have come across are an electric light bulb that fitted loosely into its holder, a wall plug that was wobbly in its socket, and an electric heater within whose plug a single thin strand of flex had escaped from the rest and was causing a small intermittent arc.
Perhaps the queerest case was one which concerned an electric light bulb, though the interference did not take the form of crackles, and was not caused by a loose fit between the base of the bulb and its holder. A friend, whose wireless set was in use in the evening only, complained of a piercing whistle which accompanied all transmissions, no matter what their wavelength. The whistle was heard, though much less loudly, in the houses on both sides of his, and the neighbours found that it did not begin until after his lights had been switched on

Asked to lend a hand in locating the trouble, I took with me a miniature portable set designed for telephone reception. Experiments with this demonstrated that the whistle was at its worst in the room in which my friend's wireless set was installed. The farther one went from this room the fainter was the whistle.
There was no question that it was definitely centred in this room. A good plan in such cases is to begin by switching off (or removing from their sockets if there are no individual switches) each of the electric light bulbs in turn. There
were four in this roon, three of about 50 watts and one large 100 -watt lamp. Putting the smaller bults out of action had no effect, but when the big lamp was renoved from its socket the noises ceased immediately. A new one was put in to replace it and all was well.


#### Abstract

TNTERFERENCE-HUNTING should begin at home. If every wireless listener would undertake to check up all possible sources of electrical interference in his own home and eliminate the causes, we should have progressed a lony way towards a solution of the interference problem. In this article the author suggests some typical sources of interference.


How could the lamp have caused the whistle? This was at first something of a mystery, but examination of its filament with a strong magnifying glass showed that there was a break at one point. The broken end had been vibrating rapidly, making and breaking connection hundreds of times a second. The result ivas the production of a high-pitched note by the wireless set and the loud speaker.

## When Buying Electrical Apparatus

Such vibration of the filament is probably very rare; but lamps with broken filaments are often used quite unwittingly. If the ends of the wire are normally in close contact no interference takes place unless the lamp is shaken. But when someone walks across the floor of the room above or a heavy lorry passes in front of the house pseudo-atmospherics may manifest themselves. Those who install household electrical apparatus such as fans, refrigerators, hair dryers, massage machines or vacuum cleaners should remember that any of these are potential sources of interference which will in all probability not be confined to their own homes. It is the plain duty of every wireless enthusiast nowadays, in selfdefence and in defence of others, to make sure that any such apparatus used in

## Local Interference-

his own home is of the non-radiating type. A guarantee to this effect slowld be insisted on when the apparatus is purchased, and to make assurance doubly sure a demonstration should be asked for with the wircless sot in operation at the time.

Even in small towns and villages traffic signals are being erected nowadays by local and comnty authorities. Soinc of these can, and io, give a great deal of tronble to listemers, thongh there are Sritish-made patterns which are completely nom-radiating. When it is proposed to install tratioc siphals ratepayers will be well advised to bring these points strongly to the notice of the authority responsible.

## Procedure in Cases of Interference

Once it has been citablished definitels that interference with the reception of broadeast programmes is accuring in a locality, and that no household appliance is to blame, the proper procedure is to bring the matter to the notice of the B.B.C., which has a special department for dealing with interference, and works in close co-operation witi the Post (effice. It is not as a mule advisable to endeatomr to reason with the owner of the offendin! apparatus, particularly if he is of a difficult or cantankerms nature. When this is done and has ne resilt, the Post (effice authorities all ton frequently find that their pitch, if I raye so put it, hats alacady been queered. It is, though, a help to them it the source of interference can be narrowed down to a comparatively small area, and this can usually be carried out in a completely mostentations way with the help of a motor car, a large scale map of the locality, and a portable set whose built-in frame actial is reasonably directional. By taking the set for a drive and plotting on the map the direction of the frame which makes the interference most strongly heard at varions points, the positi . 1 of the source of the unvelcome noises can minually be narrowed down to a comparatively small area. The portable set shows, tom, just how widespread the interference is.

## Interference in Short Wares

One last point abont man-made interference. When the majority of motor cars used magnetos for ignition systems interference wats practically confined to the short waves. To-day there are coil and battery systems which, as superheterodyne users have perhaps discovered for themselves, can, and clo, racliate in such a way as to imterfere with stations operating upen the medium wavehand. This kind of interference may in time assume very serions proportions unless steps are taken to prevent it. Reaclers who are motorists can do a great deal in this direction if they will insist upon an assurance from the makers that no such radiation can take place from the cars that they propose to purchase.

## Practical <br> HINTS and TIPS

AIDS TO BETTER RECEPTION

Various applications of the testing buzzer to modern sets were discusseel in this section of The Wireless World of Marcl 3 rst, where it was urged that th's d vice still has many fields of uscfulness. Those readers who have set up a valle

## The Buzzer as a Modulator.

 oscillator for experimental or testing purposes may be interested to know that a buzzer mav be used to modulate the radiation from the oscillator, se, that it may be rendered audihlo throngh a receiver which is not in a state of self-oscillation.There are a 11 mber of ways in whicis the buzzer may be made to modulate the oscillator, but for amatenr use, the method shown diagra mmat ically in Fig. I is probably the most convenient. In order that the elepth of modulation mas

Fig. I.-A simple and incxpensive method of modulating a test oscillator.

be regulated, a potemtiometer is fitted ; this may have a resistance of anything from f,ooo or so ohms upwards. For the bypass condenser $C$, a value of roughly $0.00 \mathrm{~m} / \mathrm{m}$. is suitable.

When heasy nodulation is required it will be advisable to remove the shount which is usually wired across the magnet windings of testing buzzers. Again, when control of modulation is not needed, the atrangement may be simplified by merely connecting the make-and-loreak contacts of the buzzer across a resistance of t,ooo ohms or so, inserted in the oscillator wrid retum lead. The resistance should be shunted by a by-pass condenser of the valuc already suggested.

II should be remembered that certain types of fault in modern valves-and particularly those of the indirectly-heated type-will only show themselves when the heater has reached its nomal operating temperature. For instance, a partial

## Under <br> Working Conditions

 or complete breakdown in heatercathode insulation, which is often responsible for dffects that are very difficuli to diagnose, will penerally not be evident when the valve is cold. similarly, a break may exist in the heater itself, or in its connections; the ends mayIemain in contact as long as ternperature is fairly low, but after expansion has taken place, the broken ends may part until some time has clapsed for sifficient cooling to take place.
It is sometimes none too casy to carry cut tests for fants of this nature while the value is in position in a receiver, where it is bound to be morc or less inaccessible. If esting will also be hampered by existing connections to the electrodes.
Where faults of this nature are suspected, it is an excellent phan to wire up temporarily an extra valve holder extemal to the recolver; in many cases a pair of leads from the L.'T. transformer to the heater terminals oi the valve holder will be all that are necessary, but if the application of anole voltage is nectssary to complete the test, this may be obtained from a suitable point in the receiver.

WHEN modifying or testing a receiver it often becomes necessary to break into an existing connection in order that some component or another may be wired in series with the circuit. Simple as it would appear, it is not alway's casy to do the job, although it is generally regarded as too trivial for the

## Break-in

 soldering iron to be
## Connectors

 brought into action.As the joints will probably be inaccessible it will not be casy to insulate them with a wrapping of achesive tape, but there is a risk that, unless some such precaution is observed, a short circhit will take place.

To avoid such possibilities, the use of a "two-way" porcelain comector, of the type that may be bought from most clecrivical dealers, is to be recommended. Provided that the wire to be "broken into" is not already stretched taut, the


An example of the use of a porcelain connector for making a temporary addition to internal wiring.
connection may be made quickly in the mamer illustrated in the accompanying sketch. As the metal insets and terminal screws of these porcelain connectors do not protrude beyond the porcelain, shortcircuits are virtually impossible.

# NEWS of the WEEK 

## Current Events in Brief Review

## State Controlled

THE Yugoslavian broadcasting stations at Belgrade and Ljubljana are about to be taken over by the State

## Beer on the Air

$A^{1}$
I.L limitations upon the adverAt tising of berer by broadcast by the ['.s. sermate of the Dill Amemdment to bar alcoholic publicity on the radio.

## Mad Dog at Mike

AMA! ilog recontly marle an appramater hetore the Berlin microphome to iend colour to a talk o!! "Rahies." Listeners were anket to mote carefully the scund of its bark, so that, in an emergency, they might recognise the characteristic inflections.

## Something Special

LlSTEN for some good concerts trom Radio Barcelona. To commemorate the opening of new studios and offices, the Programme Directors have organised a series of concerts, which " by their origimality and quality will be some thing new in the history of Catalonian broadeasting

## "The National Station ' <br> CERMANY'S new Minister for

 $G$ Propragnada, Dr. Goebbels, has amonnced that Königswusterhansen will be developed into the representative derman transmitter. This means that the Berlin Funkstunde will lose its present predominance. The " Deutschland sender." i.e., Königswusterhausen, now broadcasts a daily " national hour " from $\%$ to 8 p.m. (i.M.T. which is relayed by all German stations.
## School Radio in France

FRANCE may have lagged behinet ither nations in the development of broadcasting, but the sime eamot be said of her ratdic education system. According to the latest statistics there are now no fewer than 3,241 French scherols equipped with wireless receivers. Approximately 6,100 schools in Great Britain are equipped with broadcast receivers.

## The Electronic Organ

MMT akMAND GIVIELET and Eloi Couplex, the inveritor and constructor respectively of the electronic organ at l'osti I'arisien, have received personal congratulations from the Presichent of the Republic. The President, who is reported to be an expert technician, recently examined this thermionic valveoperaterl instrument and listened to at revital.

## 'Phoning to the Philippines

FOR \& 6 12s. it is now possible to sprak on the Post Office telephone for three minutes to Manila in the Philippine Islands. The charge for each subsequent minute is $\int_{4} 2 . f^{5}$.

## Good Idea

IF all owners of wircless sets that are five years old would replace them by modern sets they would help the unemployment problan considerably.
" At the same time they would add to their own enjoyment." From the correspondence column, The Daily Express

## All Opera Station ?

THF possibility of programme precialisation by European stations is saggestod by the proposal of ilr. Adolf Eirdos, of Vionma, that a ponerful transmitter should be set up at some central point to broadeast opera

## Record Radio Sales

THE British radio industry Accorling to the this statistical number of "The Wireless and Gramophone Trader," the gress turnover for the year at retail values was $\notin 36,627,425$. Receivers were sold to the extent of t 19.323 .000 , while components and accessories touched the five million pounds mark. Some $4,65,3,100$ valves were sold at at retail figure of $£ 2,854,42.5$. As was to he expected, three-valve sets topped the list, and of these 369,829 were mains-operated and 311,886 battery models.
The year's trading showed an actlitional turnover of $67,000,000$ compared with 1931 despite the fact that prices continue to drop.

EASTER, 1933
The issue of The Wireless World dated April 14th will be on sale on Thursday, April 13th.

Small advertisements intended for the issue of April 21st should reach the Advertisement Office not later than first post on April 13th. designed for the needs of police motor cycle patrols.

Handicapping the Criminal
THE American Congress is considering a Bill requiring special permit: for motor car radio sits which are capable of tuning in the short wave police messages. There is no ban on the public reception of these messay(s sor) long as the information is not used for criminal purposes. The Bill emphasises that criminal use of wireless is illegal.

## City of London Signals

THE Earl of Stanhope, UnderSecretary of State for War, Jitid the foundation stone of the nuw II. Q. of the City of London Signals on Saturday, March 25th. The headquarters are situated in Clapham Park, and will probably be complited by september, 1933. The buidditg is lesigned to be the hewlepuarters of units whose cstablishment is over goo men.
A public address unit was kinully lent for the occasion by the Edison Swan Electric Co. Ltu.

## Propaganda Transmissions from Berlin

OS Saturday last, the new German Propitganda Department opened its new radio campaign with regular programmes from 12 midnight to $2 \mathrm{a} . \mathrm{m}$. G.M.T. from the short wave station at Zeesen. These special broadcasts are stated to be for Germans living abroad and it is understood that America is me of the innortant objectives. A Wishington correspondent, however, informs us that it is unlikely that the big networks would distribute talis which were obviously in tiae nature of propaganda.

Dr. Kurt Rathike is in charge of the new service

## America's Wavelength Troubles

While Eurppans await the Lucerne Conference with im pationce, it is consoling, perhaps. to remember that America has wavelength troubles of her own This mouth a " North American Wawelength Conference" is to be held in Mexico City with the object of deciding the allocation of a limited number of wavelengths to the l'nited States, Canada, Mexico and Cuba.

Within the United States quarrels have arisen between broadcasters secking more of the longer wavelengths, i.e., above 550 metres (writes gur Washington correspondent), and the Navy and shipping interests who claim these wavelengths for their own purpeses.

It is felt that unless American broadcasters can secure at least thirteen additional waves, Mexico and Cubia may be compelled to use watves alreally in use in the United Statos. America hopes that Mexicn will be induced to take the long waves: there are ouly some 250.800 radin spls in all Mexico, and it is argued that it should be a simple matter for Mexican citizens to adaplt themselves to tuning on the long waves.
performances exclusively. This would enable opera lovirs of all nations to rely upon hearing opera every night.

The idea coulct be extenderl so that the same regular facilities could be enjoyed by lovers of symphony concerts, light classics, or, prorhaps, hot jazz.

## Canine Query Night

A CERTAIN French station, further divu?ged, recently accepted an S.O.S. noessige from a lady whose dog wis kist. The appeal wat succesiful, with the result that lelters are now arriving by hundreds intimating the straying of all sorts of breeds of dogs. French radis journals are asking whether the fortunate lady whose don was recovered will sponsor a werkly hour for the purpose of restoring these false and fickle Fidos to their owners.

## German Radio Census

RETVIEEN 5 and 6 per cent. of B wireless receivers in Germany are crystal detectors, according to the recent German radio census, which indicates that crystal sets reach a maximum of 10 per cent. in Bavaria, where there is a large number of local stations. About 6 per cent. of listeners use sets with from one to three valves.

## C.A.C. Cabinets

A NEW company has been med ats a subsidary to the the style of (CA.C. Cabinets, 1.t.t., to take over the old-established business of Mr. F. W. Edwards, of 15, Clerkenwell Green, London, E.C.I, who has for many years specialised in the mannfacture of radio cabinets. The adulress of the parent company is Angel Court, 173, Strand, London, W'C.2.

# Columbia"Superhet Seven 

# Full Tone and Quiet Background with Good Range and Selectivity 

## FEATURES.

General.—Self-contained lahle model superhetcrodyne. Six stades and rectifir. Moving-coil loud speaker. Provision for gramophone pick-up and extra loud speaker. Circuit.-Variable-mut H.F. amiplificr-S.G. anode bend first detcctor-OscillatorV ariable-mu I.F. amplifiei-Triode anodc bend second detector-Triode output idalve - Full-wave value rectifier.

Controls.-(1) Main luning with rolating self-indicating dial calibrated in wavelendhr. (※) Combined radio and sraino. lolume control. (3) W'ave-range and on-off switch. (1) Tone control.

Price.-ol suineas. Makers.—The Colunbia Graphophone Co. Lid., 2S-168, Clerkenuell Roat, Londont, E.C.I.

MODEL 356

THE circnit diagram of this six-value superheterodyne receiver (seven valves with rectifier) revcals that while the general design is simple and straightforward, we may expect a certain refinement of performance as a result of attention to numerous small details. Starting with the aerial circuit we fund that a small pre-set series condenser is provided in order that the first tuncd circuit may be accurately aligned with the remainder for the particular aerial with which the receiver is to be used. The coupling in the two circuit aerial thaner camot conveniently be shown in the diagram, as it consists solely of magnetic coupling between the coils. It is controlled by adjusting the distance between the coils on a common former to give the band width necessary for maximum selectivity with good quality. The signal frequency amplifying valve is of the variable mu type and is coupled to the first detector by means of a parallel-fed tuned grid circuit. The output from the oscillator is coupled to this tunced grid circuit, and, as in the case of the aerial circuit, correct
ccupling has been ohtained by adjusting the distanc: between the appropriate coils, which are mounted on the same former. It will be noticed that a switeh contact has been inserted in the H.Г. supply to the oscillator valve. This works in conjunction with the contacts changing the circuit for pramophone reproduction, and ensures that there shall be no infiltration of radio signals under these conditions. The first detector is of the anode bend type, and a sereen-grid valve has been used in this stage. The 1.F. amplifier is a screen-grid valve of variable-mu type, and is associated with two land-pass filters. The rardio volume control operatess by increasing the negative grid potential of the I.F. and signal frequency H.F. valves, and it is for this reason that variable-mu valves have been specified for looth these stages.

Anode bend rectification has again been alopted for the second detector which is, however, of the triode type. The grid bias is automatically reduced when the circuit is arranged for gramophone reproduction, and a separate volume control potentiometer has been provided for the pick-up. The controls are simplified, however, by

Ganging the radio and gramo. volume controls mechanically. The coupling between the detector and output valve is through a filter-fed L.F. transformer weross the secondary of which is connected the tone control circuit, consisting of a fixed condenser and variable resistance in series. It is interesting to note that a triode output valve is used and, judging by the power handling capacity and quality of reproduction the choice has been a wise one.

## Performance on Test

The moving coil loud speaker is of the energised type, and the field is commected through a series resistance in parallel with the main H.T. supply, so that the inductance of the speaker field is not nsed for smoothing. Extra terminals are provided for connecting additional low resistance moving coil speakers in parallel with the internal loud speaker, and it will be observed that one of the contacts on the main waverange switch has been connected across the speech coil at $S$ to short-circuit the coil while the switch is in operation. The power supply circuit employs a full wate


## A Quality Table Model Superheterodyne



The chassis is mounted inside the cabinet on rubber shock absorbers.
valve rectifier, and terminals are provided for the connection of an electric gramo-

the oscillator when reproducing gramophone records,
phone motor. These are fitted to a platform on the mains transformer, which is of exceptionally generous design. On the same monnting is to be found the hum adjuster, which is accessibly placed, and consists of a pre-set potentiometer across the filament of the P.X. 4 output valve.

The chassis is substantially made and is suspemaded on rubber buffers on each side of the cabinet. Clamping screws are provided to prevent undue movernent during transit, and it is important to remove these from the undresifle of the cabinet before putting the set into commission. A colour code is entployed for the terminal sockets, and a key to the arrangement adopted is given in the instruction book. The connections to the loud spaker are through a multiple cable, and sparle terminals are used, thus obviating the necessity of using a soldering iron in order to remove the chassis from the cabinct.

Speech is matural, provialed the volume is not excessive. The horizontal tuning scales are marked on the sides of a square section rod which is automatically furned to show the appropriate scale by wearing associated with the wave-range switch. The main tuning control drives the gang condenser through an endless cord, giving just the right reduction. Immediately below is the tone control, while the combined radio and gramo. volume control is on the left, and the wave-range switch on the right.

On test the set gave ali the range and sensitivity one would expect from a six-valve circuit. In othor words, any worth-while station could be received on either waveband. The selectivity in Central London was sufficient to permit the reception of stations on adjacent channels to the two Brookmans lark transmitters, and when the set wats again tested within five miles of the London stations, only one station was lost on cither side of each of the local stations. We were particularly impressed with the absence of heterodyne whistles, and it wats only when working near to the high-power transmitters that any second channel interFerence could be detected. In Centril Lon(lon no trace of this tvoe of interference was fonme. A cortain amount of mush was experienced when listening to distant stations with the tone control in the extreme ligh position, but this control was found invaluable in improving the general quality of foreign stations while, when listening to the B.B.C. transmissions, full advantage could be taken of the excellent response in the higher frequencies.

The hum level is normal, and the set is very smooth and pleasant to handle. There is no automatic volume control, but any overlonding results in a reduction of signal strength, so that one's nerves are never strained by sudden and unexpected noises. The quality of reproduction is pleasing, being full and round.

# UNBIASED 

## Clash in Soho

$I^{\mathrm{T}}$I is a frequent habit of mine to repair to Soho for dinner after the day's toil in order to get into that restful atmosphere which one associates with the Continent. I regret to say, however, that I have had to shift my dinner headquarters, temporarily at any rate, as the result of strained relations, not conducive to my parce of mind, which have arisen in the thoroughfare which I usually frequent.

Almost opposite the French restaurant which I often visit is an Italian establishment. There has never been exactly an entente cordiale between the two proprietors, and I fear that wireless, in spite of the B.B.C.'s motto of "Nation shall speak peace unto Nation," has caused matters to develop into open warfare.

Recently the descendant of the mighty Cæsars installed an outsize in superhets in order to listen to the emanations of his native Napoli. Unfortunately, the sixwatt output of his installation penetrated across the road to the " Au Cochon Gros.'


Whether it was malice aforethought or merely pure coincidence 1 cannot say, but not long afterwards a large neon sign, without interference suppressors, outlining the figure of a grossly overfed pig, appeared in glaring insolence over the French doorway.
Sitting in the latter establishment on the night that the neon sign opened fire, I was the shocked hearer of the few selected spaghetti-isms forming the opening fusillade of a verbal battle which developed later in the evening. At present, therefore, you will find me in the "Retrete Castellano" round the corner.

## Electric Piano Development

THE brief technical description of the "Neo-Bechstein" electrical piano given recently in Wireless World interested me specially, as it is so similar to the instrument which I myself described over a year ago (Feb. 24th, r932). However, I could not help thinking that the instrument which I was privileged to see and hear is still the better one, as each individual string has its own electricmagnet, instead of there being five strings to each magnet, as in the newer instrument.

On the night the neon sign opened fire I was the shocked hearer
of a few selected
spaghetti-isms

## By

## FREE GRID

At any rate, I was sufficiently interested to write to the people in the Fatherland who are sponsoring the earlier type in order to leam of any later developments. It has, I hear, been considerably improved in many details, and advantage has been taken of an entirely novel principle to permit purchasers to have one of these pianos in their house and to hear the leading pianists playing upon it, in addition to its being used as an ordinary clectrical piano.
To explain matters, I must remin! readers that each string, by vibrating within the field of an electro-magnet, creates a sympathetically varying electric.al current, which is fed into an amplifier. Normally, the output of the amplifier is fed into a loud speaker, but if, instead, it is connected up to a similar piano situated ii the next room or the next street, then this second piann will reproduce anything played on the first one. The reason is that, in the case of the second piano, the electro-magnets, being fed with electrical energy, will obviously set their associated strings into mechanical vibration, each string vibrating at its natural frequency, and so producing its own characteristic musical sound.


It is therefore proposed to wire-1p houses and supply each subscriber with an electrical piano of this type which he can either play himself or "piug in" and hear the efforts of a leading pianist at the studio in the headquarters of the company. There is only one slight technical snag which has to be overcome before the service is put into operation. If any disgruntled subscriber is fed up with too much Bach or Irving Berlin, as the case may be, he can completely wreck the performance by playing five-


Gauging the vigour
finger exercises, so causing his instrument to act as a transmitter. If any reader can suggest means of overcoming this tronble there is, I feel sure, a small fortune awaiting him.

## Photo "Sell" at Science Museum

ALTHOUGH a very interested visitor the other day at the special "photoelectric" cell exhibition at the Science Museum, I was disappointed to note the omission of several quite conmonplace applications of this interesting scientific device.

To mention but one, the automatic automobile speed trap was not in evidence. This device is intended for trapping lorries which do over 30 m.p.h., especially at night. It consists virtually of two photo-cell posts situated a mile apart. If less than two minutes has elapsed between the cutting of the first and second rays, a relay is operated which takes a flashlight photograph of the offending lorry, a summons being duly served at the address indicated by the motor number, while an enlarged photo of the driver is sent to the National Portrait Gallery.

The exposed films are collected from the various posts by the mobile police every day. Of course, many ordinary cars to which the speed limit does not apply are "caught," but the films are not wasted, as many instances of dangerous driving are thus revealed.
Another application not shown was the "schoolmaster's friend"-a device used to enable a master to ascertain the streagth of his blows. The apparatus is so arranged that the cane cuts two photocell beams before reaching its destination.

Since the cane diameter is known, it is obvious that the speed of the caneand, therefore, the force of the blow-can be calculated. Actually, of course, this calculation is clone by the machine, and the results are dialed accordingly, the administrator of justice thus being able to gauge the vigour necessary for successive blows.

# Screened 

## Aerial Down-leads

How Losses are Minimised<br>by Impedance Matching

ALTHOUGH locally generated interference is undoubtedly becoming more serious, due to the constant extension of electrical supply systems, the main reason why it is giving more and more trouble is that the sensitivity of our receivers is being steadily increased. Another contributory cause is the greater high-frequency response of the better-class modern set, which is more susceptible to certain types of interference than earlier types which embraced a narrower band of audio-frequencies. This can be demonstrated by reducing the high-note response of a receiver fitted with tone control; more often than not, electrical interference will be noticeably reduced by this procedure.

Very rightly, the listening public are beginning to insist upon quiet and uninterrupted reception, and the various causes of induced interference are gradually being overcome. These troubles are even more prevalent in the United States than in this country, and, according to a paper recently read before the Radin Club of America by C. E. Brigham, Chief Engincer of Kolster


Fig. 1.--How signal strength is reduced by ordinary screened down-leads of different lengths. These curves were taken with a receiver having a low-impedance input circuit (comparable to the majority of British sets).
Radio, investigations show that the majority of noise interference is now introduced into typical sets through the aerial down-lead. Some useful and practical information is given on the subject of reducing interference ly shielding these leads, and-of equal importance-means of overcoming the loss of sensitivity that is generally brought about by this form of screening are described.

It is emphasised that the partially shielded aerial must be efficient, and the unshielded portion must be erected well clear of the source of interference, and at least 30 feet above surrounding obstacles; care should be taken to see that the hori-
zontal span is mounted at right angles to, and as far as possibie from, overhead power and telephone lines.
In America it is customary to use for shielded down-leads an ordinary metalbraided cable with quite a high selfcapacity, and apparently with considerable dielectric losses. The low-capacity,


Fig. 2.-Attenuation may be reduced by fitting a step-down auto-transformer between aerial and shielded down-lead.
low-loss cable, which has been introduced for the purpose in this country and on the Continent, does not seem to be widely used. As a consequence, special precautions to avoid the losses which would normally occur have to be taken, and the down-lead is often converted into a lowimpedance transmission line, which is not subject to inductive interference, and in which there is very little loss of signal strength when impedances are properly matched.

## The Simplest Impedancematching System

Without special precautions, the loss in sensitivity is found to increase more or less in proportion to the length of the downlead, as shown in Fig. I. This diagram shows that losses also increase with frequency; the loss is estimated as a " transmission ratio,' by which is implied the ratio of the sensitivity in microvolts, as


Fig. 3.-Effect of fitting a transformer as shown in Fig. 2. (Low-impedance receiver.)
measured across the aerial and earth terminals of the receiver, to the sensitivity measured across aerial and earth at the remote end of the transmission line.

The simplest method suggested for reducing these losses is shown diagrammatically in Fig. 2, where the aerial is linked to the transmission line by means of a step-down auto-transformer. This transformer is enclosed in an earthed metallic shicld, which must be weather-proof, as it is mounted at the top end of the downlead.

## Where Losses Occur

As a result of adding this single imped-ance-matching transformer, sensitivity is improved to the extent shown graphically in Figs. 3 and 4. The first graph relates to a receiver with a low impedance input, which is defined as one having an aerial circuit coupled to the first tuned H.F. circuit by means of an inductance of 10 to 50 microhenrys, resonating above $\mathrm{I}, 500 \mathrm{kc}$. Fig. 4 relates to a receiver in which the aerial is coupled through a high-impedance inductance of some 3 millihenrys, resonat-


Fig. 4. With a receiver having a highimpedance input, the arrangement shown in Fig. 2 is rather less effective.
ing considerably below the broadcast band. Loss is greatest with a highimpedance input, and is due both to the by-passing effect of the shielded lead and to mis-matching of the impedances between the low-impedance side of the autotransformer and the high-impedance input circuit of the set.

A more ambitious and effective arrangement, employing both step-up and stepdown auto-transformers for matching purposes, is shown in Fig. 5. The improvement brought about by this scheme is shown graphically in Fig. 6. It is interesting to observe that one of the curves in this figure relates to a 400 ft . transmission line; this suggests the possibility of

Screened Aerial Down-leads.-
erecting the aerial at a very considerable distance from the source of interference without incurring an intolerable loss.

Still another method of obtaining correct impedance matching between aerial and receiver over a transmission line is illustrated in Fig. 7. Here double-wound transformers are fitted at the input and output ends of the transmission line, and are connected together by means of twin shielded cable. The efticiency of this system is stated to be sensibly the same as that shown in Fig. 5 ; it would therefore appear that the need for a twin conductor is hardly justificd, although it may confer more complete immunity from inductive interference.


Fig. 5.-How step-down and step-up autotransformers are fitted at each end of the screened transmission line (or down-lead) for matching purposes.
'Although these systems are designed for use with high-capacity, high-loss cable, they would of course be applicable to the more efficient type of aerial down-lead; with this the need for accurate matching would not be so critical.

The terms "screened down-lead" and "transmission line" have been used indifferently, but it is worth while to point out that in certain circumstances, where the aerial is remote from the building, it is quite possible that the screened conductor will be installed more or less horizontally the vertical down-lead being unshielded.

## Two-waveband Problems

Effective earthing of the down-lead shield is found to be of great importance. 'A poor connection may result in failure of the screening to eliminate noises, and, generally speaking, a water-pipe "earth" has been found best. A long transmission line should be earthed at several points.


Fig. 6.-By using the impedance-matching scheme shown in Fig. 5 losses are greatly reduced.

In the matter of eliminating interference pick-up on the acrial down-lead, the American listener is particularly fortunate, for the reason that in almost every case he has to concern himself with only a


Fig. 7.-A matching circuit comparable with that of Fig. 5, but with double-wound transformers.
single waveband. British and continental listeners who adopt the matched transmis-
sion line principle will probably find it necessary to do the same; at any rate, it is difficult to see an easy way of devising a coupling system that will be effective on both medium and long wavebands. Switching of the remote step-down transformer, which might be mounted at the top of an aerial mast, would clearly be impossible.

For the experimenter, the system shown in Fig. 5 is probably the most attractive, if only for the reason that the coils used have roughly the inductance values of the ordinary screened medium-wave broadcast coil. The tapping points to suit existing conditions may be determined by trial, and will in any case be spaced only by some two to five turns from the ends of the windings.

## DISTANT RECEPTION NOTES

0N several occasions in the past I have referred to the extraordinarily good reception that was obtainable from the Ecole Superieure (PTT) station in Paris working on a wavelength of 447.1 metres. I suggested then that its transmissions were received at a strength which implied a great deal more than the mere three-quarters of a kilowatt with which the station was offcially credited. Readers may have noticed that for some weeks now The Wireless World list of stations has correctly shown the output rating of Ecole Supérieure as 7 kilowatts, though in others it may still appear as a fraction of a kilowatt.
Except at ocld times the Ecole Supérieure is no longer to be received clear of interference. The 20 -kilowatt Madona station in Latvia appears to have settled down to a wavelength of 450.3 metres, which means that the frequency separation between it and the Ecole Supérieure is only 5 kilocycles. There is, therefore, as a rule a distressing heterodyne whistle on both transmissions. Madona itself is, of course, interfered with on the other side by the family of no fewer than nine stations which transmit on the common 453 -2-metre wavelength which is separated from Madona's by only 4 kilocycles.
In the matter of broadcasting services Paris must be by far and away the best provided city on this side of the Atlantic. Enough is proverbially as good as a feast, and, in view of the terribly overcrowded state of the long and medium wavebands, it is difficult to see why Paris should require (1) the 75 -kilowatt Radio-Paris, (2) the 13 -kilowatt Eiffel Tower, (3) the now 7 -kilowatt Ecole Supérieure, (4) the o. 8 -kilowatt Radio LL, (5) the 60 -kilowatt Poste Parisien, and (6) the 0.7kilowatt Radio Vitus.

A week or two ago I referred to the terrible heterodyne which had completely ruined the transmissions of Huizen (Hilversum programmes) on certain occasions, and suggested tentatively that this might be due to either Kaunas or Lahti. A correspondent tells me that he identified the offending transmission as coming from Moscow ; it must, therefore, have been the new sookilowatt station at work. I have not heard it since, and I certainly do not want to within the limits of either the medium or the long waveband, for it is sure to play havoc
if it uses a wavelength in either of them.
Signal weakness has been observed on sceveral of the long-wave stations in the daytime, those largely affected being Motala, Kalundborg, and Oslo. In the evenings these stations are well heard, whilst Huizen, Radio-Paris, and Zeesen can be received at any time when they are working.
Heterodynes are still rather troublesome on the medium waveband, though luckily it is only on occasional nights that the stations best worth hearing are affected. Recent sufferers have been Poste Parisien, Trieste, and Katowice. Nürnberg on 238.9 metres is now well worth attention. This station relays Munich, and it is an excellent stand-by for these programmes should the parent station be interfered with. Hörby is surprisingly strong just now, and Göteborg is well heard. Thoroughly reliable medium-wave stations are Munich, Stockholm. Rone, Leipzig, Toulouse, Milan, Heilsberg, Hilversum (Huizen programmes), and Brussels No. I. Budapest and Brno should both be tried for, as on many evenings excellent reproduction is obtainable from them.
D. ExEr.

## BLUE PRINTS

As mentinncy risewhere in this issue, blue prints for the "lass "B" Ferronart Rereiver are available In addition. hue prints, price is. Ul. post free, are a ailuble for the following:-

Autotone. (February 24 th , March and and 9th, 1032.)
onodial A.C. Super. (Booklet, price 1s. 8d. post free.) odern Stra
Io3..)
aby Superhet,
Septumber 2nd, 1932.)
Baby Superhet, Battery. (Octoher 7th, 1032) Short Wavs Two. (November 4 th and December z 3rrl, 1932.)
Monodial D.C. Super. (December and and 3th, 193.)
straight Three. (December i6th, 1932. )
Modern D.C. Thret (December 3oth, 1932, and Jimuary 6 th, 1933.)
Al-wave Monodial Super. (Janluary $27 \mathrm{th}_{1}$ and February roth, 1933.)
Modern A.C. Quality Amplifer. (Felruary 17th. 1933.)
Ferrocart III. (February 2 th anch March 3 rd, 1933.)

* A.V.C. Mon odial Super. (March 17 th and 24 th, 1933.)
* Irice of this blue print is $2 /$.

These can he obtained, from the Publishers, Iliffe \& Sons, Ltd., Dorset House, Tudor Street, London, E.C. 4 -


## Good-bye to Gloucester

THE shutters will be put up for the last time on Sunday next at the B.B.C.s Gloucester Repater Station, which has served the West of England public faith. fully and well for the last six years. The work will be taken ower on Monday by the new 13ristol H.Q. of the 13.13.C. in Whiteladies' Roald.

## The Men in Charge

The actual job of maintaining a repeater station is unexciting, everything beibg practically automatic, but the man-incharge must keep a watchful eye on the Whhaviour on the correction circuits and anaphifying valves. The Gloucester station is in the charge of an engincer and three assistants. There is an almost simitar installation at Leeds.

## Public Television Programmes ?

ISN'T it time that the general public had an opportunity to see the television programmes? There are some wery fine fatures in these nightly transmissions on 261.6 metres, and 1 know of many people who would gladly pay a small fee to witness a demonstration which would enable them to decinle whether to purchase a televisor.

## Screen in the Concert Hall

At present the B.B.C. has a special demonstration televisor in one of the Press listening rooms at Broadcasting House, but the general public are not admitted. Why not install a television screen in the Concert Hall and admit the public at cincmat prices? I ann sure the Hall would be thronged, even at in p.m. If you would like to support an appeal for such a facility, send me a postcard.

## Cutting Out the Quartet

THE German political upheaval has not greatly affecterl the broadeast programmes so far as the British listencr can observe. But conditions over there were brought home to the B.B.C. last werk, when the Reichs Rundfunk was compelled to cancel the arrangement for relaying the Amar Quartet Chamber Concert. At the last minute, it appears, orders came for a Government transmission, and all previous programme arrangements went by the boirrl.

## Within the Citadel

P
PEOPLE have been speculating at Broarlcasting House on how long the place could withstand a siege. Those who contend that the attackers would eventually give up in despair, despite the cocktail bar in the near-by Langham Hotet, point out that, among other advantages, there is a threefold lighting supply. In addition to the ordinary borough supply, the B.B.C. can use a special private power line from
the gencrating station. Besides this theme are generators in the bascment capabie of lighting all the studios.
Water is available from the artesian well beneath the building.

## Network of Lines

If the line to Brookmans Park were cut, programmes could still go out from Daventry, which is connected to Broaldasting House by several routes.

It is a good thing that Broadcasting House is so safe, considering some of those recent varicty turns.

## Variety and Entertainment

「alking of variety, it is now possible that Mr. Eric Maschwitz may postpone taking over the control of this feature until September, instead of May, as was origimally stated. According to the latest information, there are to be two new appointments in connection with the gaver side of the Corporation's activities. Mr. Roger Eckersley naty become " Director of Entertamment," and Mr. Maschwitz " Dircctor of Varicty.'
1 foresee some dangerous clashes if the two Chiefs fail to guard against entertainment creeping into Varicty and zice versa. Past success must not make for overconfidence in this respect.

## Recording Programmes at Home

I WONDER whether ang listener, wishing to hear a special programme on a night when he had an outdour engagentent, hats


A REAL BREAKDOWN. B.B.C. stations are spared such calamities as befell KFOX Long Beach in the heart of the Californian earthquake zone. The photograph indicates that the mast and near-by telegraph poles withstood the shocks better than the building.

Ey Our Special<br>Correspondent

considered doing a little hattnerphoning or dictaphoning on his own account? Oue could spend many a pleasant hour planning a device which would switch on set and dictaphone simultaneously at, say, 8 p.m. for the Buggins' turn or the first movement of a Queen's Hall symphony. The record coukl be played over at keisure.

## Ban on Press Records

The I'.M. (G. has just informed the " Newspaper World" that "the connection for Press purposes of a clictaphone with a loud speraker ned for wireless reception would not be approved,' but I believe that a home listener is allowed to use a dictaphone so long as no outside use is made of the record.

## Broadcasting an Edgar Wallace Thriller

A $N$ opportunity arose for the B.B.C. 10 scoure simultaneously the rights of "The Ringer," by Edgar Wallace, and the services of Constance Cummings, the Americill film artist. The Productions Director has therefore decided to postpone the presentation of llorace Annesley Vachell's comedy, " Uninneys," and to substitute for it on April 1gth (Regional) and 21st (National) lidgar Wallace's thriller. This will be the first broalcast performance of an Edgar Wallace play, and the first appearance in a leading part in a radio play of a film " star."

## All About "Talkies"

MIR. CECLL. LEWIS, former programme chief of the B.B.C., returns to the stadio on April zist for the first of a series of Ihm talks which he is to broadcast in the interval between the production of "talkies" at Elstree. Having worked for several years at picture-making, including the direction of three of his own films, he will be able to reveal to listeners the secrets of film-making.

## Anticipation and

SiALF arrangements at Broadcasting
lfouse and the rumours of a "general post" are still a fruitful topic of discussion in Portland Place.
liverything looked bright and happy. An increase of upwards of $\neq 150,000$ over last year in respect of new licences, a magnanimous gift of another quarter of a million to the State funds, and University honours for Sir John himself, led the staff to expect something good in this month of April, which opens the 13.13.C. new financial year.

## Realisation

$\mathbf{B U C}^{\text {Ur }}$ rises have not materialised on anything like the salle expected. Very keen disappointment is felt in many quarters. The introduction of the bonus idea has been a clever move; a rise in salary is, of course, recurrent, but a bonus equivalent to a year's rise need never recur. At the same time, the bonus need not figure on the salary sheets!

# Correspondence 

The Editor does not hold himself responsible for the opinions of his correspondents. Correspondence should be addressed to the Editor, "The Wireless World," Dorset House, Tudor Street, E.C.4, and must be accompanied by the writer's name and address.

## Tubular Aerial Shield

BEING in the unenviable position of having to denonstrate highly efficient radio receivers in an area where electrical interference produced by motors, rectifiers, etc., is present, I have had to do some very serious experimental work in attempting to eliminate a great deal of this interference $i \mathrm{it}$ the recciving end.

Perhaps your readers will be interested in an aerial system, shown in the accompanying diagram, which has enabled me to reduce interference to such a dogree that I can demonstrate a highly sensitive all-mains receiver without apparent background.


The above differs from the aerial system advocated by the G.P.O. ; the use of leadsheathed wire, I find, is not so efficient at shielding as steel tubing, which does not reduce signal strength greatly.

Again, it is better to use two good earths, one from the receiver, the other from the shielding of the lead-in.

I am sure any reader who suffers greatly from interference will find the above well worth a trial.

King's Lynn.
WM. SMURDEN.

## Interference

I AM sure I am expressing the thanks of a good many listeners for your untiring efforts to bring about some sort of legislation for the suppression of interference caused by electrical machinery.

In this connection, may I just add that it is imperative for the motor car manufacturers to do something about fitting antiinterference devices to. car ignition systems. The objectionable interference caused on the short and ultra short wave bands is so great that in many instances satisfactory reception is impossible.
If something is done now, we might, by the time the ultra short wave broadcasts come into general use, have interference-free reception.

LEOPOLD B. FRIEDMAN.
London, W.C.I.

IHAVE been very interested in the correspondence published some time ago on the subject of interference by Morse, and I agree with your correspondents that there is still great room for improvement.

Some years ago the Post Office very kindly irvestigated a complaint of mine that Midland Regional (then on 480 metres) was rumed by Morse, arid I gathered that this was dure to a French Coastal Station working off its allotted wavelength. But I have still to identify the individual who can cut through anywhere on the medium wave band. On Saturday, January 7 th, the was
plainly ardible on London Regional even from 9.50 to $10.0 \mathrm{p} . \mathrm{m}$., almost spoiling the News Bulletin.
It is exasperating to build such fine sets as the Monodial Super and then be compelled to restrict their use to the two local transmissions. I feel convinced something could be done if enough pressure were brought to bear on the offenders by the Post Office.

## J. R. H. WHISTON.

## Belverlere, Kent.

## A.V.C. and the Monodial

WITH reference to your recent article on heterolyne. As a constant reader of over ten years' standing I feel compelled to write a few words of appreciation of the article. The Monodial is unquestionably far and away the best receiver I have handled that has been described in the Press, and its unrivalled popularity is well merited. The point that appeals to me, and will, I know, appeal to a great number of readers of the article reforred to, is the candid description of the conversion, the economy in cost and new parts recommended, and, finally, the straightforward manner in which the whole conversion is laid out.

The policy adopted by some of constantly suggesting to the public the advisability of constructing entirely new receivers with new apparatus in order to obtain up-to-date, efficient reception on the smallest technical grounds is open to serious criticisin.

Please accept my very sincere appreciation.
H. ASHLEY-SCARLETT; Lt.-Col.,

President, Golders Green and Hendor
Radio Scientific Society.

## Frequency Tests

$T$ HE frequency test carried out during an 1 evening talk some while ago from the B.B.C. ©nuphasised the acceptability of these tests being given fairly frequently.
The B.B.C. has implied that any serious amateur should be able to construct an oscillator for his own use, but many amateurs have limited time to devote to their apparatus, to say nothing of the expense of an oscillator to give constancy.

I wonder if many of your readers are aware that, if they possess fairly sensitive sets and are situated within 15 to 20 miles of Brookmans Park, they can sometimes pick up a carrier from one of the twin transmitters upon which a frequency test is carried out? This has taken place between $9.30 \mathrm{a} . \mathrm{m}$ and $10.0 \mathrm{a} . \mathrm{m}$. on some mornings and apparently emanates from tests by the engineers at Brookmans Park, but not radiated by the main aerial, but from the feeders or some part of the H.F. equipment. Surely these could be radiated at full power?
A. E. RUSSELL.

London, S.E.I8.

## Non-inductive Condensers

WE note with interest your article in the March 3 rd issue on "Inductive and Non-inductive Condensers." We should like to add that it is important to use the shortest possible length of wire to the ter-
minals of a non-inductive condenser if the circuit requires this characteristic. It is useless to use a non-inductive condenser with two or three inches of wire to the terminals, since the improved characteristics of a non-inductive condenser over the normal type would be quite lost.

During the last three years all our Type 50 condensers have been made non-inductively, and there must be a very large number of this type in the hands of constructors. Should any of your readers be in doubt as to which type they have, namely, inductive or non-inductive, we shall be very pleased to let them know how the different types may be identified.
H. W. COLE,

Assistant Manager, The Telegraph London, W. 3 . Condenser Co., Ltd.

## In Next Week's Issue :-

## CLASS "B" ELIMINATOR

## An A.C. mains H.T. unit of constant voltage output embodying the new neon stabiliser

$\mathrm{I}^{\text {² }}$T is a matter of some difficulty to design an H.T. eliminator for Class " B" or Q.P.P. receivers, because the H.'T. current varies between wide limits according to the signal strength. The regulation of the ordinary mains unit is such that these current variations will cause sympathetic changes in applied voltage and distortion will result. To prevent this effect a specially constructed neon stabiliser has been introduced which provides almost perfect regulation, there being not more than 7 volts change when the total load of the receiver varies between 5 and $45 \mathrm{~m} A$. Without the stabiliser the voltage change would be about 200. Although the Class " $B$ " Eliminator is designed especially for " The Class ' $B$ ' Ferrocart " receiver recently described, it can be used with the majority of sets incorporating the new push-pull output stages.


## A.V.C. MONODIAL: A CORRECTION.

TN the under-baseboard wiring plan of the Monodial receiver with A.V.C., on page 225 of the issue for March 24 th, the fixed resistors $\mathrm{K}_{9}$ and Kio were inadvertently interchanged.
One end of each of the resistors in question was correctly shown as connected to the same terminal of $\mathrm{C}_{7}$, but the connections between the other ends and condenser C8 should be changed over.


## ATLAS Q.P. MAINS UNIT

ARANGE of HT. battery diminators designed especially for use with Q.P.P. receivers and gransophone amplifiers has just beed introducen by H. Clarke and Co. (Manchester), LACl., Atlas Works, Patricroft, Manchester. They are known as Q.P. units, there being two models for A.C. mains and one for use on D.C. supplies. The nominal output is given ats 12 mA at 150 volts, but currents up to 20 mA . can be drawn from the units, as the voltage regulation is as good at it is possible to achiere with this type of power supply unit.
Each unit has two intermediate voltage tappings, one for the detector walve and one for the ansiliary grids of the pentocle output valves. The first mentionel is ratecl at ( 0 -8o wolts: with sul)-tappings giving minimum and maximum voltages, which with 12 mA . drawn from the unit were 40 and 65 volts respectively in the case of the minit tested.

Provision is mate for matching within sufficiently close limits the operating conditions of the two pentodes in the Q.P.P. ontput stage. The aluxiliary grid supply for these valses can be taken from one of there sockets marked 1 30-140 volts. They permit of variation betwem 8 and 10 volts, according to the load on the unit. With a total load of 12 min . the measured outputs from these sockets were 140,150 and $1(x)$ volts. At a loat of 18 mA . the vollages dropped to 128,136 , alld $\mathrm{I}_{1} 2$ respectively.

The output from the $\mathrm{ran}^{0}$-volt tapping meatsured iso volts at 9 mA ., $\mathrm{t} x$, when at 12 mA ., 150 wolts at 16 mA ., and 1,35 volts at 20 mA .


Clarke's Atlas Q.P. 24 A.C. mains unit for use with Q.P.P. receivers.

Both A.C. mokels include Westinghonse rectifiers, and the price is 72 s . Fol. For the Q.P. 24, and loos. for the Q.P.26. This has the addition of an L.T. trickle charger. The D.C. version, model D.Q.P., costs 45 s.

COBEE COMPASS SAW

MADE by A. Barson and co. 1.td., 53, Truro Read, Wood Green, London, N.22, the Cobee metal-cutting salw is an idkal teol for the wireless home constructor, as it can be used for cutting metal sheret, mutat-backed wood such as "Plymax," amd ordinary ply-wood with equal facility. The orthodox hack saw has refinite limitations owing to the presernce of the frame, whereas in the Cober saw the blades are sufficiently rigid to render a frame undectsiary.

The blades are 1 gin. long and $\frac{10}{10}$ in. thick, and are easily interchangol, a coatse-twothed bathe being recommend dor fotting wood, Whilst one with fine teth similar to those of an ordinary hack-saw hade is available for use with metal. We found the coarsetootheol blate particularly efficacions in cutting atuminium-backed jlywood, a material that is often used in the construction of chassis for Wirel,'ss World rectivers. The Cobee saw should find a place in every home

Cobee new metal-

constructor's workshop, in view of its undoulted usefulness, and the price is 5 s .34. complate with three baders.

## WATES DISTANT SWITCH

T IHIS is a remote control unit for switelaing on athl off the recobiol from any distant point, and would be and execerdingly useful addition where loud speaker extensions are provided. It aperates from a small $4 \frac{1}{2}-v o l t$ flash-lamp battory athd a standared bell push-button switeh. Current is taken only for a few seconds at a time, so that it battery of this type will sorve for mathy months.

The mechanism is simple, robust and rapid in its action. It consists of at small solenoid, in the centre of which is a planger of soft iron. When the bittery circuit is closed the phanger is drawn into the solenoid and carrices with it a ratchat. This engages with a tootherl where, cansing it to rotate one-eighth of a revolution. Mrtal segments, arranged in the form of a crose,
come into contact with two spring leaves and so close the filament or mains circuit of the recoiver. As the plunger mechanism


Wates distant switch with cover removed.
is retarned to the " rataly" position by gravitation, it is essential to mount the switch vertically and as explained in the descriptive literature.

The switch is quite reliable, and operates immediately the bell-push is pressed. Howजer, if the leads are much in excess of abont 20 bards, or have a resistance greater than ome ohm, a six-volt battory becomes necessurs, hat it would te quise in order to use wo flash-lamp batteries wired in series. Incidentally, the switch will operate on A.C., and one of the small bell-ringing transformers giving 5 or $x$ volts output at ${ }^{*}$ ons: annp. could be used in place of batteries.

The makers are Wates Radio, Leto., $184^{-}$ iss, Shaftesbury Arenue, Lomton, W.C.2, and the price is gs. Gd.

## W.B. EARTHING SWITCH

MOUNTED on a moulded bakelite base mataring $3^{\text {b in. }} \times 1$ Binn, this new W. B. atrial switch, which is a double-pole doublethrow dype, entircly isolates the recoiver from looth the aerial and the earth when in the "safley" position. It is fifled with $V$ shateol knife contacts and has a handle at bach end, thas consuring perfect rigidity, quickness and ease of manipulation.


The makers are Whitely Electrical Radio Co., Itd., Radio Works, Victoria Strect, Mansfield, Notts, and the price is is.

# Readers' Problems 

THESE columns are reserved for the publication of matter of general interest arising out of problems sabmitted by our readers.
Readers requiring an individual reply to their technical questions by post are referred to "The Wireless World" Information Bureau, of which brief particulars, with the fee charged, are to be found at the foot of this page.

$\mathrm{T}^{\mathrm{o}}$Checking Condenser Sections Oascertan whether all the various sections of a ganged condenger have the same capacity at any given angudar setting is not a difficult mattir. The regenerative detector circuits of an existing receivereven of the receiver for which the condenser forms a part-and a milliammeter are practically all that is needed if one adopts the plan show diagrammatically in Fig. I.
This scheme is recommended to a reader who believes that his failure to obtain accurate ganging is due to defective condenser. The testing apparatus should be wired up in the manner shown, in such a way that any section of the ganged condenser may be employed to tune the grid circuit ; an absorption circuit, consisting of another coil, a condenser, and preferably a " vernier" condenser as well, should be placed in inductive relationship with the tuned circuit. The procedure is to make the testing circuit oscillate by increasing reaction conpling, and then to adjust the trimmers on the ganged condenser sections so that when they are set at zero any section will tune the circuit to precisely the same wavelength.


Fig. I.-Tracing misalignment in ganged condensers: an improvised test circuit operating on the absorption principle.

A state of resonanca between the absorption circuit and the oscillating circuit is indicated by a "kick" of the milliammeter reading as the former is brought into tune; coupling should be so loose that this "kick" is only just perceptible. If the reading of the absorption tuning condenser (or better, its parallel vernier) remains unchanged, irrespective of which ganged condenser section is in circuit, it can be assumed that all have the same capacity.
Having made the preliminary adjustment of trimming capacity, the sections of the ganged condenser should be checked at a number of other settings, no subsequent adjustment of the trimmers being permissible. Again, the absorption condenser setting should be the same for each condenser unit,
and any discrepancy is a measure of the amount by which individual units are out of alignment.

## Voltage Measurements : A Precaution

 A LTHOUGH not entirely accurate, a direct measurement of the voltage applied to a high-power output valve, if taken by a good high-resistance voltmeter, is accurate enough for most practical purposes. In making measurements of this kind it is common practice to connect the negative terminal of the meter to the carth line or metal chassis, and then to join the positive meter terminal to the valve anode, or some other convenient proint in that circuit.This procedure is apt to introduce a serious error when dealing with heavily biased mains-operated valver, and we think it is responsible for an effect noticed by a correspondent. By connecting the meter in the manner described he is reading the sum of the anole and grid bias voltages applied to the valve; this would account for the fact that the voltage appears to be higher than it should.

It would be correct in the circumstances to connect the negative terminal of the meter directly to the cathode terminal of the output valve, and not to the earth line. With a clirectly-heated A.C. output valve connection should be made to the centre tap of the filament transformer, or even to either of the filament terminals.

## Loud Speaker Changes

THE Modern A.C. Quality Amplifier (The Wireless World, February 17th) is a somewhat specialised piece of apparatus, and conserpuently its power supply and smoothing circuits do not follow conventional practice. The amplifier was prinarily designed for use with a pair of matched loud speakers, both having field windings of 2,500 ohins resistance; provided that the specification is followed implicitly in this matter, everything is straightforward, but a number

## The Wireless World

 INFORMATION BUREAU'THE service is intended primarily for readers menting with difficulties in the constructien, adjustment, operation, or maintenance of wircless receivers described in The II ireless IV orld, or those of commercial design which from time to time are reviewed in the pages of The WHireless Fiorld. Every endeavour will be made to deal with queries on all wireless matters, provilled that they are of such a nature that they can be dealt with satisfactorily in a letter.
Communications should be addressed to The Wirelesn World Information Bureau, Dorset House, Tudor Street, E.C.4, and must be accompanied by a remittance of 5 s . to cover the cost of the service. The enquirer's name and address should be written in block letters at the top of all communications.
of readers who propose to use single loud speakers, or other loud speaker combinations, seem to be uncertain as to the right method of procedure.

These uncertainties may be cleared up by saying that, with obvious limitations as to power handling capacity and suitability of the built-in coupling transformer, any loud speaker or pair of loud speakers may be employed; permanent magnet, energised, or these types in combination.

As a result of departing from the specification certain changes may become necessary, and as a guide in making these a simplified diagram of the power supply circuits is given in Fiy. 2. Referring to the original design, the first (series-comnected) loud speaker field is employed for smoothing purposes, and so it can only be replaced by a choke or a chokeresistance combination having a total resistance of 2,500 ohms.


Fig. 2.-A special system of progressive smoothing is used in the "Modern A.C. Quality Amplifier." This simplified diagram of the power supply circuits shows how the parallel - connected field winding may be replaced by a loading resistance.

The second (parallel-connected) loud speaker field, in conjunction with resistance $\mathrm{R}_{5}$, acts as a load, and its presence ensures that sufficient energising current shall flow through the other field winding. Consequently, for the second field, a plain resistance of 5,500 ohms ( 10 watts rating) may be substituted for these two components if desired.

## An Out-of-date Arrangement

## A

 NOISY background, and especially a background of hiss, was a serious shortcoming of the earler superheterodynes. This disadvantage has now been almost completely overcome, largely by methods of control made possible by the introduction of the variable-mu valve.These remarks are prompted by a letter from a reader who has improvised a superheterodyne receiver largely from existing parts ; except for background noises, the set works satisfactorily.
A circuit diagram submitted for criticism shows that no form of volume control is fitted other than provision for regulating input from the aerial. This means that all the valves-and particularly the I.F. am-plifier-are always working at full magnification irrespective of the strength of incoming signals. Consequently, the background hiss will be as bad when dealing with strong signals as with weak ones. To inprove the average ratio between signal strength and background noise, we strongly recommend the fitting of some form of volume control which will allow regulation of I.F. amplification.

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Can be supplied in Dual Turntable Cabinet with suitable Heavy Duty P.A. M.C. Speakers.

Special Treatment for Exporl without extra cost.
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The proprietors are not responsible for clerical or printers' errors, although every care is taken to avoid mistakes.

## IMPORTANT NOTICE.

Owing to the Easter Holidays, the issue of "THE WIRELESS WORLD" for' April 21st must be closed for press earlier than usual.

MISCELLANEOUS ADVERTISEMENTS for insertion in that issue can be accepted up to
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#### Abstract

\section*{ALGIERS}

82t kc s, 364 metres; is $h W$ W- -8.10 p. met. Agticultural Notes. 8.20, Recilntions: 8.55,  Climhing the Andes. 9.15, Instrumentirn mit (comitd.). 10,30, Nws Surlitin, 90.35 , cont cett (Culti, 10.45, Verrity itenas, 10.55, 


## ATHLONE



## BARCELONA

RADIO-BARCELONA, Call EAJ1, 860 kc 's, cert. 8.0, Repluest (irambuntie Rocorels. 8.30, Exchange Quotations and Probable Reliy from the Agnatamiento. 9.0, Popular Gpamsphome Music and Xews. 10.0 , Chimes from
the inthedral, Weather. Fxel,


 (C:achet); standelun ( R . Stranab); ('inzometta (Rubles); (Iverture, J! fin fany
 ly the siation Or-lusatra: spanish libaponty (Ravel): Virat suite trobl Aphrodite (Févier): Marche militaire ( (Satht-haths).
12 Midnight (in an interval), News Bulletii. 12 Midnight (in at1 interval), News Bulletin
$1.0 \mathrm{a} . \mathrm{m}$. , Thursday (appros), (lose lhown.

## BARI

1,112 Kc s, 269.8 metres ; 30 kW - $\mathbf{6 . 0}$ to 6.30 p.m., Viricts Music on liamophone flecoms.
 nomberments. 8.35 (appros.), concrit of
 Luigi be (Grandi (Viohn) dus ND Delle

 vergine (Travani); Pianotorte Sulo: Mielods (Breblooveli): Soprabo Solo: Lat Miat thestra
 (Brethovin): Pianoforte Soln: Rnstle of
Spring (Sinding): Noprano Sulo: Aria di


 Of Gramophonie Roworis: I pini di Roma wer). 10.55, New:-
BASLE.-S'e Schweizerischer Landessander.

## BERLIN

KONIGS WUSTERHAUSEN, 183.5 kc 's 1,635 metres; fin kII.-12 noon, II eathar tte. cert: Fridericiana-Marelies, by Frederick the





 (otto Wrollatanio). s.30, Weather and Fx
 Forest 'l'rees in Ilisting and l.expeld- The


 6.40, Wircless Techatical Tatk, 6.55, Werather and Ablonncements. 7.0, Trallsmissient for all Germatt Stations: Hibutiell and Köll Hy atross the Oeran-a Radiu sequence ow wif
Bley), int Menory of the First Flight to America, ou April 122ll. 1!ex. 8.0, 1'ro
 Reprort for shippiltg. 11.0, (oncer
Heilsberg. 12 Midnight, Close Down.

## BERLIN

## WWTZLEEEN, 715 ke/s, 419.5 metres; $1 /$


 (Königs Wusterhausen). 8.0, Kecital of
 Clambaro Oreliextra. 10.10, Wtather athd 12 midnight (apprux.), ('lose boisul
AERNE.-Ser Schwoizerischer Landessender, Landessender.

## WEDNESDAY <br> APRIL THE TWELFTH

PRINCIPAL EVENTS OF THE DAY:

NATIONAL

## LONDON

 REGIONALMIDLAND REGIONAL WEST REGIONAL

## BELFAST

ARI
BRUSSELS
(No. 1)
RRUSSELS
(No. 2)
HAMBURG
hilversum
KONIGSWUSTERHAUSEN

MUNICH RADIO-PARIS

VIENNA

## AT HOME

Talk liy the Arehbishon of Cantrobay. Orebestra: and choral concert
Variety programme, Military Band.
Negro spuituris, chotal pograbume.
Concer: fuom the Olynpia, Tredegar.
"Rose O'Neill," dram." of the Ulster Ilautation, by Wilson Ciuy.

## $A B R O A D$

$8.35 \mathrm{p} . \mathrm{m}$. Concert of chamber music.
$8 \mathrm{p} . \mathrm{m}$. Opera: " SArlésienne," hy Bizet.

8.30 p.m. Orchestral concert comblucted by O. F. von Sosen, from Hanover: 8.40 p.m. Oratorio: " Julas Maccab;eus," by Ilanctel. 7 p.m. " Hünefeld and Köl fly across the Ocean." first flight to America on April 12th, 1928 (redayed by other ( German stations).
6.35 p.m. Opera : "Tannituser" (Waguer), from $6.35 \mathrm{prm}$.Operat :
the National Theatre.
8.45 p.rr. Programme by artists of the Comédie Française.
7.35 p.m. Mahler's Fightle symphong, from the

## BODEN.-Si4 Stockhotm

BODO.-SW Osic.

## BORDEAUX-LAFAYETTE

##  iturixt T.ak, 7.55, Lint ery Preenlis. 8.0, symphemy

## BRATISLAVA





 8.5, Nere Prague. 9.0, Nie Brmo. 10.0, See
Prague. 10.15 (alpurox.), flose (lowin.
bremen. .hee Hamburg.


## BRNO

878 kc 's, 342 metros; 335 kW , 6.25 p.m., ri.er.
 Ser Prague. 9.0, Naxical and Dramatic Pro-
grammer.

## BRUSSELS (No. 1)

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## N.1.R.; $887 \mathrm{kc} \cdot \mathrm{s}, 338.2$ metres; 15 kN . -12









 Astrolnes. 6.30 , Kimbertinterlicaler (Nabler).




 Banth): Fratasiar in $\mathbf{F}$ (Mozart). Airs luar-
 tians. 9.0, ('oncert hy. Mickey" Cinb Jaz\% Attametion. 10.0 Le Jontial Patre. 10.10,
 (Atis. Strausis); Meginella (Limáa); Norweqiant Bridal Procession ( irick ) : Messager Pot-(Natlunhert-Lisat) ; siclection from The Mnster: fingers (Wagner).

## BUCHAREST

$761 \mathrm{kc}, \mathrm{s}, 394$ metres; 12 kil. -4. p.m., (cmcert ly the Sthtion orchestra: Overture. Raymoid (Thomas); Ballet Music from The TWw Widcus (smetana): selection front A
Life for the (Gar (ilinka): Selection from



 (eamb) (Violin Noto. Nalt\% (Ackermans); March ( Milanesi) 6.0 , Thiks on Politios, in A Minor for (ello (Bor innain). 7.30 ,
 Clehatli. 8.35, Violin sulux hy M. Filip. 9.0, Radiou jentrial.

## BUDAPEST

 night- 5.0 p.m., Talk. 5.30, con "rt ly $1 / 1$, Dianorome Recital hy lili keleti; Karmesul.

 the. Kammertheatre. In the interval. News.
 ciellert in midnight, ciose low CASSEL.-See Frankfurt.

## COPENHAGEN

 ${ }_{12}$ Kalundborg, $260 \mathrm{kc} / \mathrm{s}$, , 1,153 motres; 7.5 kW .
 Ahe Wivex Restaturant 2.0 io 3.0 , Int erval.
3.0, Concert hy the Radio Orchestra. condurted ly lanny dröndadi: overture, lialka (Moninszko): Valse triste (sibolius): Ballet Mhsic from Aldat (Verili): Norwegian Fobk Nolonly (arr. Hadwarsen): (ipsy Inance from simo (Waldtenfel); Overture. Marco spada (Auber): Selection from The Merry Widow (L. (har): Tango (Alheniz): Funtasia out Dance (dhass); Marchiron thine Wedeling in the ('atacombs (Howherg). In the interval,
Talk for Women. 5.0, Talk for Boys. 5.40,
 Agcicultural Talk. 6.20, French Lessoin. 6.50, on Methorls of llenting. 8.0, Time signal from the Town llall. 8.1, Valiety Coucert loy the Five Musketeers. With Accordion binets and songs to the Gilitar alld Mandoline. 8.50, Talk: Wanish Agrieulture in the Near linture. 9.20, Cictor Bendix Nohk Recital loy Syivia Schierbeck: Oktoher: Sercn-

 (Anatole France). 10.0, News. 10.15 , (1p chestan Concert of French Music. comducted
 cession nocturne (Rubabd): Rcenes nabolitaines (Massernet). 11.0. Dance Music, re-
laver fom the National scalit 12 Midnight haver from the Nitiolial scalit. 12 Midnight
(ian an interval). Toun flall (himes. 12.1E din an interval), Ton $n$ llall (himes. 12.1E

## CORK.-See Athlone.

DANZIG.-Nre Heilsberg
DRESDEN.-See Leipzig.

## FECAMP

 atud $\mathbf{F}$. Lamping, 5.30 p.m., ('oncert of ReMincot ltetns for Portsminnth and Sontlisen Listeuers: Orchestra: (a) Overture, Figaro (col): Soligg of the Volga boatmen (Trati-
 (Ilaydn: Wood): sketrib. paradise Alley: Sonys: (a) Violets (Wrislit). (b) Gnly a kose (Frimi): Orehestra: Vibum Madeus (Ziel-
 cott), (b) Rose of Tralec; Orchestra: Wilty.
suhareukbange (Strause). 6.15, (oncert of
 The frasshappers' lhance (Bucalossi) : Selecthon fronl 'line Merry Wit!ow (lechat); Soup, Heart (keteliber) , Sollos: (a) l'll never le the same, (b) "ll stay with you; Trio: Yon'ld never realise: Selectifn from The Mate of
the Mombans (Tate): buet: Only one (iirl in the World Por he: Wedawom lhne (Ketelley) Walitenfel Menories (arr.
Finck). 10.0 p.m. till Close Down. Programme in Fangish hy the I.IB. 10.0 10.0, Dance Misice l.y the Ilicolians: Iliat's you Buby; Ptace
of Mind; Wouldn't it he wonderful?; Why
can't youly; On Top of the World; My sweeter can't youy; On Top of the World; My Sweeter
than, sweet; Always the same swe 1 Pal ; than sweet; Alwass the same swe et Pal,
Tain't no Sin; Big City Blues; In he getting
along; I'm the Medicine Man for the Blues; along; I'm the Medicine Man for the Blues;
Little Pal; Louise; My Fate is in your Little Pal; Louise; My Fate is in your
Mands; Chiquita. 11.0 , Cluh Concert for
Inverary Listeners: Scotland'a Pride; Song. Inverary Listeners: Scotland's Pride; Song:
Mary Morrison ; Tue Mad Major (Alford) ; Mary Morrison; The Mad Major (Alford)
1het, The Rose in the Heather (Traditionul) Songs: (a) Ronte Murching (McCall), (b)
Kitty iny Love will you marry me ; Down Kitty iny Love will you marry me; Down
South (Myduleton); The Hackman; Song. ( $n$ ) The Drum-Major (Newton), (b) M,
Sword and I (Byng): ('npil's Army (Sievier);
 (Aners). 12 midigight, Concert of Jight Musk:
by the I.B. (Ireland), Ltd. (rchestra: The (uckoo Waltz (Joussson); Songs, (a)
Mong from the lesert Song (Rymberg). (1)
Smiling Irish Eyes; Orchestra: The Toy
 Chorat Selection from The Lily of Kilaruey. 12.30 a.m. (Wedueday), Military lBatil (ons
cert: Overture, Zampa (Herold): King
(inard March; Wiegenlied (Brahms); Tully (inard March; Wiegenlied (Brahus); Tally
Ho; In a Monastery (iarden (Kntelley): Ho; In Monastery (iarden (Kat
Nationat Kmhlesn March (Baglyy); Three Musketecrs; Thander and Blazes. Thi Banjo Solos and Songs: Banjo Sulo, Dark
towa Dandies; Vocal Trio, Liza Len' Bunjo Solos: (a) The Buffoon, (h) Suatehes My Bahy unst carts for mit. Banjo Nolos:
(a) Fainonette, (b) Tuto Marcli. 1.30 ,
Vocal Duets: living a Life of breama (Rutey); The Waltz yoll savtd for int
(Wayne); The Wedding of the Three Blind Mice (Wark). Orchestra Miratle Melodies: Pasadena Rose (Kennedy); When your
Iover has gomp (Swan); lt an old Spanish Cheolians; The King's Navee; Leave a litule for me; Toasts; How do you' do Mr. Brown; I cant write the lords: Let's all dance
the Polku; The Lady I love; How nre yont?
Jan't it romuntic? Ballonns; Liszt. Clopin and Mendelssohn; Ain't cha coming ont to.
night! When they're on the Love ParadiRik Ren's saying Goodnight. 2.47, I.B.C
(ionodnight Melody.
$\mathbf{3 . 0}$, Close Jowin. FLENSBURG_Se Hamburg.

## FRANKFURT


 G.0, Talk: Wagncr Tlehbel, Ntrindleerg annl
the Problem of Christ. 6.25, Topical Talk,
6.50 , Time, Progranme Annomeement. 6.50, Time, and Economic Nontes. 7.0,
Weatier and
Transmission for all Germunt Stations, relayed Irom Berlin (Konigs Wustorhausen).
8.0, Orchestral Concert, condieted by Keinhold Merten. Soloist: Frite (iriem (Piano-
forte): (verture. Phe Wator. 'arriar forte)
(Clier
15 (Beethoven): Entr'ucte ufter Act J and
III of Rosamunde (Schuhert). 9.0, Fronn a padio Hequence oll the History of the Thetare (Fritz Wallser). 10.0, Time, New's
Wegher and Sports Notes. 10.20 , Topical
T'a!. 10.30, Contrert from Langenberg. 12

FR ${ }^{\text {and }}$ DRIKSSTAD.—Sce Oslo.

geneva.-Sue Radio-Suisse Romande.
GENOA.-See Turin.
CLEIWITZ.-See Breslau.
GOTEBORG.-See Stookholm.
GRAZ.-Sce Vienna

## HAMBURG

$306 \mathrm{ke} / \mathrm{s}, 372 \mathrm{matres} ; 1.5 \mathrm{~kW}$. Relayed by Bremen, $1,112 \mathrm{ke} / \mathrm{s}, 269.8$ metres; Flensburg,
$1,319 \mathrm{kc} / \mathrm{s}, 227.4$ metres; Hanover, $530 \mathrm{kc} / \mathrm{s}$,
566 metres, und $\mathrm{Kiel}, 1,292 \mathrm{kc} / \mathrm{s}, 232.2$ metres. 4.30 p.m., Concert by the Matmburg Phit-
hiarmonie Oreliestra, conducted by llorst
Platen. Soloist: Jan (lestertan Platen. Soloist: Jan (lesterkamp (Violia).
Gverture. Alceste (Gluck); Rondo in A for Violin and Strings (schiliert): Air (Bielt):
Two Movements from the seremade in Two Movements from the scremmde in I)
(Brahms) © Overture, Leonora No. 3 (Bect-
hoven). 5.30 , The Strnggle of the (crman Monastic Orders for Prussia-Radio Nequence (H. Baner). 6.15, Recital of North (leruma
Foik Songs with Commentary: The Station Choir. Soloists: Elfriede Nissen and Hans Ibrewe. 6.45, Frankiurt Exchange aud Ilam-
llurg Market Prices. 6.50, We:ather Report. 7.0, Transinission for all German Stations,
8.0. (from Bromen), Beethoven Pianoforte Recital by Ella rhies : Seven Bagatelles, Op.
B3; Eleven New Bagatelles, Op. 119 . 8.30 (frim Hanover), Orihestral Op. 119.
(tucted hy Oto Eto Ehel von Sosen: Introduct ion durted hy otto Ehel von Sosen: Introduction
to the second and Thirl Acts of Die Koning: kothe second andiniri acts of (Ilumperlinck): (a) IImfest. (his
kerdorben; Intermezzo from Stimmungshildor Verdorlen; Intermezzo from Stimmungshildor
(R. Strauss); Intermezzo from Tiefland (R. Strauss); Intcrmezzo from Tieflnui
(d'alhert); Three Entrinctes Irum ('armen
(Binet); Intermezzo from I Paglincci (Lonn(avinto; ; Entrinete and Baltet Ansice from Ali Buba (Cherubini): Preiude to Act $V$ of The Sunken Bell (Zollner); Prelude to Art
II, Billad and Choris from The flying Dutchinan (Wagner); Prelude to Act IVI oi
Lohengrin (Wagner). 10.0, Time and News. Lohengriu (Wagner). 10.0 , Time and News.
To.20, Topical Tulk. 10.20 to 12 Midnight,

## Aran zam WEDNESDAY <br> continued

## Dance Music, 2.0 a.m. (Thursday), (also relayed by Zeesen on 31.38 matres), On the Orchestra and choir, conducted by loorst Platen. Soloists: Erna Kroll-Lange, Bernhurol Jakschtat and Hans Marten. March from the Manseatic suite (Scheffer). North German llances (Frdlea); Nortl German Bathand. antans in irf (Plateb); Choir: Waty hurgar Hafen (Nemann): Werfthimmer   <br> HANOVER.

HE

##  irianophome Cinnert: Wierture. Egnont  (chopin); Spielhhr (Saner); Two songs from a-wooing (Arniathinla); teeprippen-parade (Xniret); The Butterf): Wedding (Sarony); Wedding Dedls (I.ewis); Selmetion (rom Das  Praser from Finnt ( (iomnot); Sonk from The Tale of Holfman (Offenbath); March,  3.0, Agribulturil lribe abal Fxchange Rates eramme for rhilde'an. 4.0 (iromi Danzig) Talk for liarents. 4.30, Sue Hamburg. 5.30, Talk. 5.50, Book Review. 6.15, Agrieultural Trices. 6.25 , Talk. Prices. 6.25, Talk: The Art of Playing the  8.5, Collert hy the Snall Station orehestra, rondurted hy Engen Wilckell : Overture, The 'ondurted by Engen Wilckell: Overture, The (Bipss Baron (Joh. Stranss); Snite, On the (Hegkens): Serenata (Parenghi); Selertion hurg); Selection from Ewad (lethar). 9.0 , Sews 9.5, The Friends-Play (l'ascul du Soin-Reynond). 10.10 , Weather, Xews and sports Notes. 10.30, Concert hy the small  ion from Marthat (Flotow) ; Variations m Khapmody (lsörschel) ; Sereladde (Oplschlegel) Rustir of Spring (Siserimar): Selertion from The Gipsy Raron (.loh. Stranss); Wratz\%,

## HILVERSUM

 gramme of the Workers' Radio Society
 Fyes (arr ('umpolini): Valse andalouse
(Popy); Auples (Negacapo) l'iazza del
Popolo (Frederiksen); Xeapolitan Serenade Popolo (Frederiksen); Seapolitan Serenade
(ate Nicheli): Jrata, Tripoli (Larome):
 Memories of litolia (Karastmoyanov); ${ }^{\text {lo }}$
the Gipsy (iump (Dacheit): (iramophone Re cords: Marchi (Kuckert): Marechiare Temptation Rag (Lodge). 2.25 to 2.40 , In
(Rhor
 Cital ay J. Jong: Ribe liorap (Whane) an the ('ake ('larke): Hohomoko (Reeves):
Jupanese Bell Dance (Voshitomo) ; I'll do


 the interval at 10.10 , Talk. 11.10 , Xew 11.25, light Music on Cimbophone
$12.40 \mathrm{a} . \mathrm{m}$. (Thursday), Close Down.

HORBY.

## HUIZEN

$160 \mathrm{kc} / \mathrm{s}, 1,875$ metres; 5.5 kW . $\mathbf{1 1 . 4 0}$ a.m. till Close lown, Pryeramme of the Charitian



 Andante irom the Violing (oncerto (MenolelsAnhant "qumata lor (1rgan (Dutmis): Ara, S-nfar, गrainu, Kuntaer, Not. form Can-


 lutch Songs; (Gncert in F (Vivaldi): Romd (Pleyel); In einem kithlen Grimite (F',
Glück); Prayer irotn Der ircischutz
(Weber); Theme with Variations (Nees); Bercense de la Poupée (Duyssens). 3.55,
Asricultural Talk. 4.25, Concert by a Chil$\begin{array}{ll}\text { Agricuiturai Tajk. 4.25, concert by a chil- } \\ \text { dren's Choir nnd an Accordion Club, } & 5.10 \text {, } \\ \text { Taik. } 5.40 \text {, Programme for Chiliren. } & 6.40 \text {, }\end{array}$ Talk. 5.40, Progriamme for Chilitren. 6.40,
Three Tilks. 7.40, Progrimme arranged by Three Tiaks. 7.40, Programme arranged by
the Jepartment of Ruilding and Roads. 8.10, the Department of Huilding and Roads. 8.10,
Holice Notes. 8.25 , Ni•w. 8.40 , Progranime Police Notes. 8.25, New.s. 8.40, Programme
arranged by the Depart incot oi Bulding abd Roads. 9.26, choril and orcheedral conteert. (Losser); Jecitations: Fantasia, line spirée
 March. Colonel Bugey (Altord) (Calespoot): of Saered Nougs (Nehwionsluerg): Rucitations:

 (Beethoven); 1ymords. $11.55,10 \mathrm{acm}$. (Thursday), (lose Jown.
INNSBRUCK. See

## iNNsBRUCK.-Ste vienna. JUAN-LES-PINS

## $1,202 \mathrm{kc} / \mathrm{s}, 249.6$ metres; $1.5 \mathrm{~kW} .-8.20 \mathrm{p} . \mathrm{m}$.

 English Lesson. 8.40, Concert. 9.0, Werther 12 midnight to 1.0 a.m. (Thirschay). Pro Vuriety Ilour. $12.57 \mathrm{a}, \mathrm{m}$., I.B.C. (iondnight
Melody. $1.0 \mathrm{a} . \mathrm{m}$. 1 approx.), ('lose IDown. KALUNOBORG.--Bee Copenhagen.

## KATOWICE



## KIEL.--Sue Hamburg

## KLAGENFURT.-See KOSICE,--See Prague.

## LAHTI



 lin), and Martti Ileiniö (Collo), 7.25, Taik,
7.50, Educationil Programme. 8.45, News in
Fimmin. 9.0, News in Swedish.

## LANGENBERG

$635 \mathrm{kc} / \mathrm{s}$, 473 metres; $60 \mathrm{~kW} .-11.20$ a.m., Aida (Verli); Wiatiz, Wieller blut (lohh.
Siransa); Overture. Marmarella (Fucih): Operatie Fantasia (Sehestak): Potpourri of
Marches, Seid einfig (Hackenlorger). 12 Marches, Seid einig (Hackenbrger). 12
Noon, Concult by the Nunster Orchestra: Noon, (oncert hy the Manster
March, Freibeitsjulnel (Blankenburs); Over

 Old Styrian Music (Pucheruegig). 12.50 p.m.,

 (limiemann): sonk- for llaritone: (a) Frint-
 Selection from The Danghter of the Regi Rukoko (Aillont); (in) Potpolari. Per.
 Exchange and Tinuc Signal. 3.50 , Titk: The
Loral lintory of liermany. 4.15 , Chamher Mustal fins Yory of cermany: 4.15, (hamher "ert from Munioh 5,45 (apprax.). Talk: Sonth. 6.25, Review of buoks on the Hiso Weather of west amian benomies. 6.50, minsion for all Germatu stations, relayed Nirst delueral Nells. 8.5, 'onneert ing the
Münstur ()rehestia: Entrs of the finest into
 stite from The Slepping Bealuty (Tchaikovsky): Minnet and Serenade from Frideriens
Rex (Roland): Wintt, Jales front that Kex (Roland): Wiltz, Jales fromithe phat Monodramat (Ginethe), Music by Sieg-
mind von Seckendorty. 9.45, Nainife Schit10r) for Mixed ("hoir ant Orehestral (Brahms). 10.5, News and Surts Notes
ade by tho Münster Orehestra.
12 Midnight, 'iose

## LEIPZIG

## 769.9 ke s, 389.6 mes atal Dres den, 941 ke 8 , 319 metres.- -12 Noon, Wrefh(kiluphardt): Spatzenpomeanile (Bernlard  (Itmpocrdinck); Galant (as Fust (Ireser): Hyse Liebe (Vollstedt); Entr'acte Musie and Fielitz) ; Nocturne and Nusetle from the

King Christian Suito (Sitoelins); Roma (Loachim): Flower Song (Lange); Noct
(Liszt): Vor einer alten Spielihr (Mü Melihioni) (Schmalstich): In the inte at
Time
Qul

nlind in the Prast rand Present. 3.35, ix
change and Market Prices. 4.0 , Das $g$
gruane osternüslein-Fairy play for Child (Giordy Strieber). 5.0, Music for the You g : 1 (Nismaun) Fige Musihmeister, Op. 123, on Muger): (a) bie Biente, (b) Her Ige Kiniles (ieloet; ( Two Songes for Soprant Ach. Wer das dorll kounte! (Berger), Lultaly (Humperilinck): Sitite, fer lus Mnsikneister: Op, Ie3, No, 2 (Niemann) Review. 6.25, Italinn Ipesson. 6.0, 6.45,
Leipzig St 7.0, Trumsiosion for relayed from Berlin (Königs wusterhaus 8.0, Gramophone Concert of (lassical Mt 8.30, Talk: The self-Help sclieme for Tenth Symphony (Brurkner), hy the
State orehestra. 10.5, Topicul Tulk.
 Light Music and Jante
(approx.), ('lose bown. LINZ.-Ser Vienna.

## lJUBlJANA

## $522 \mathrm{kc} / \mathrm{s}, 574.7$ meires; $7 \mathrm{kII} .-5.0$ to 5

finternationat Broadeasting hy the I.13 selection from Rigoletto (Verdi): Song Jocelyn (Bodird): Sonks, (a) JI Jacio Ave Maria; selection from The Gypsy $p$ cess (Kalnan). 5.30, Readiag. 6.0, Pop
Music on (iramophone Records. 6.30, Gira
phone (oneert of Euglish Music. phone ('onest of Whelish Masic.
Literary Programme. 8.0, Choral Ahend ani (iolgatha (Springer). 9.0,
tot concert. $\quad \mathbf{~ d o . 1 5 , ~}$ News.

## LYONS

L.A DOUA, $644 \mathrm{kc} / \mathrm{s}, 465.8$ metres; 1.5 k
-7.30 p.m., Radio (fazette for Lyolls und -7.30 p.m., Radio (iazette for Lyous and man). After the Play, New's Bulletin.

## MADRID <br>  <br> Midnight, Extracts from Molinos (ide <br> Mcisical Comedy, (Frutos and Luna) $12 / 5$ a.m. (Thursday), Talk. 12.40, Light Muse.

## MADRID

UNION RADIO, Call EAd7, 707 kc 's, 42,3

(iramuphon, Records. 9.25, News

(Thursday), News Bralletin.

## MALMO.-Kire Stockholm

MORAVSKA-OSTRAVA

## $1137 \mathrm{kc} / \mathrm{s}, 263.8$ metres; ${ }^{2} \mathrm{~kW}$.-6.25

 Concert hy aBrno. 10.0, see Prague. 10.15,
MOTALA.-SEE Stockholm.
MUHLACKER,-See Stuttgart.

## MUNICH

Augshurg, Hinl Kaiserlautern, 536 ke lis. metres; alld Nürnbers, 1,256 ke/s, metres.-12.20 p.m., (iramophone (ohiert 2.0, Time, Weather, Programine Aunounc ments. News and Fxchange, 2,20, Progra
arramed by the Post Difice, with fir plant lierords. 3.10, Rerding
$\qquad$

 domes from Jrahms; Silectio
 sibhliger) ( Potponer Mof Italiau Son luwh in Ehren (rutras)
 introninctory Talk to the following Acts (Wagarr), relased from the Nat
Theatre. In the first Interval at 7.35 , Wimather and Agricultural Notes. Time mind Xpws. 10.45, Serenade conduct
 12 midnight (approx.), Clowe Down.
NAPLE8.-See Rome.
NOTODDEN.-See 0sto,


PALERMO
$558 \mathrm{kc} / \mathrm{s}, 537.6$ metres; :3 kW . -8.0 p.m.



 Allacrobisistu ali glorial (xearlacti). (li) p'its atui l'iaturfort ( (Ronllalli()).
 PARIS
EIFFEL TOWER (FLE), $207.5 \mathrm{kc} \mathrm{s}, \mathrm{1,445.7}$


 Mony. $\begin{array}{r}8.30, \\ \text { Mnet }\end{array}$
lamere Petited musingere (solimitl): The


(Flam-nt). 10.0 (approx.), Cfore bumat
PARIS
POSTE PARISIEN; 914 ko 's, 328.2 metres




PARIS
RADIO PARIS; Call CFR; 174 kc/s. 1,725 7.30, Wanther and Pusicid culture (contul.).



 1.0, Exdamace. News. athl Weather. 1.5, Or
 (bunizelti): Sulowtion from Liva (laphair): 2.0, Fixclange: 3.45, Exchange anil Market



 Pasy Nomby. Bas

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 980



 11.45, New York, 11.30, Thu Silnging Ginly. 12.0 Midnight, boroth Tarkingtons 1 Sill. From New York. $12.15 \mathrm{a} . \mathrm{m}$. (Thursday), Tims signal. 12.16, Wenther Report. 12.17, Tealierry Sport Rraiew. 12.22,
Press News Rever.

## APRIL 12th WE DNEGDAT continued

| Kegmert. 12.30, kliks Orchestrit. 12.45 to | 7.45 (from zürich). Musical and J.itarary |
| :---: | :---: |
| 2.45, New York Relins. 12.45, Tu-day s New: |  |
| by Somard 'Thathas. 1.0, Ammes 'it Amby. |  |
| 1.15, The sunthern Ningers. 1.30, luter. | and Sows. 9.40 (rront Zürich). Natmolite |
| 1national Tidlits. 2.0, limu trime (lates. |  |
| 2.30, Time sighal and Hartiett leet and her | condurted lig (i. (\%mati. 10.15 (itiprox.). |
| 1.talers. 2.45, Progranmee to be abtominced. | Close lmwil. |
| 3.0 to 4.15, New York Relay. 3.0, Adriblo | SOTTENS.-sio Radio-Suisse Romande. |

## STOCKHOLM










 the Fimfors orehestra, Pelayed irnm the Bera

## STRASBOURG

\section*{ <br> Lorraine (bratioc(onts): Putpumri, Netro <br>  <br>  <br>  <br> from Lat wic lanisiente (othenhath): lont <br> 


 dinavian sitite. Anel-preteriks+11): solitmal
 <br> mon): (serthre, Firlo-flitikel (kullath); Nelere <br> 







 <br> | Kesiew in liorman allad lothery 8.30, Conteret lay the Phillarmonice relayed imat Thionville. After the |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## STUTTGART

5.30 to 6.15 , Orolne: Cal Fonvert. 7.0 (Naples), Nlipy ing atrd Sport * Nutes. 7.10, (ibulal.



## SALZBURG.—S.e Vienna


9.15, Wrafrod Kyher Programme-Radio Nanurice of Puiry Taies, Nuture Stories, and
Music. 10.0 , Tinue, News, Wrather, ani Pro12 Midnight (arerowits: 10.45, see Munich. SUNDSVALL.-Sce Stockholm.

## TOULOUSE

RADIOPHONIE DU MIDI, $779 \mathrm{kc} / \mathrm{s}, 385$ (Ahéniz) hly the symphony Orclestra. 6.0 Films Briletin. G.15,


 suhts athl Markel prices. 7.25, lacal News


 8.15, whins from O, irerttils : (ia fitit passer un moment. fom Lee (omite oblipato (Woretti) ;


 lixterime in Maremen. 11.0 , somper 11.15,


 Angel; Hancias with Gears bute with an I. $11.1^{\circ}$ fiarol-1light Mrlonly. 12 Midnight, Orehesitral Mlific. 12.15, Military Music.

## TRIESTE

1,211 kcs s, 247.7 metres; $10 \mathrm{~kW} .-5.0$ to 6.0




 (kralumis) Soppabo solos: (a) Vore tra
 TRONDHEIM. ...ire Osio

## TURIN

1,096 kc/s, 273.7 meires; i kll. Ritiayed hy $\mathrm{kc} / \mathrm{s}, 312.8$ metres; allud Florence, $598 \mathrm{kc} / \mathrm{s}$ 500.8 metres. -5.0 to 6.0 p.m., sulig Recital. 6.35, Ciapmate hadio. Agrieathural and Jopoli.e.urds of Light Mnsic. 7.20 , lifornale
 (;iornala hallis. and Wrather. 8.15, Madical
 11.5 (Florence), Dance Musie froln the

## VATICAN CITY

$15,120 \mathrm{kc} / \mathrm{s}, 19.84$ metres (Morithg) and 5,969 kc s, 50.26 metres (Evining): 10 kw . 11.0 to 11.15 a.m., Relligious Inloumation in panish. 8.0 to 8.15 p.m., Keligious lu
intial latian.

## VIENNA

$581 \mathrm{kc} / \mathrm{s}, 517$ metres; 15 kW .; :1111 Graz, 283 metres; ulli Klagenfurt, 662 kc metres; Linz, 245.9 metres; utid Salzburg,
218.5 metres. 7.25 p.m., Tine. W, $;$ ither und
 Eixhth simphtury ( (illistav Maliter) for the Nimbakalemin. rolayed from the concert


## WARSAW

### 212.5 Ke's, 1,611 metres; 120 kW. -11.57

 gramue Anurinerments. 12.10 , Popular M11sic
Wather Forratat. 1.25 to 3.10 Interval

 Iulanie Records. 4.20, Tilk on History. 4.40, Talk: The Mrmoires or a Litlle-known Man 5.0, Nusirat 5.40, laalk. 5.55, Propramine
 6.20, Sirws 6.25, Nomit Recitan liy Mme 7.20, Axriculturai Report 7.50, Talk: The Return of the Polish Religions Sovel. 7.45 Poznan (896 kc/8, 335 metres). Ji" the 111



ZURICH.--See Schweizerischer Landessender


#### Abstract

 Agricultural Report, 8.20, Talk: c'urionities and Recrentions. 8.35, Songs iromı opera. 8.55 , New. Bulbetin. 9.0, Time Signal. 9.2,  in One Act (Dancount). 9.45, News. 9.50,  concert of oriental Nus


## ATHLONE



## BARCELONA

RADIO-BARCELONA, CaHI EAJI, 860 kc 's,

 10.0, chimes from the cathedral, Weathe Forecant. Exclumpe and Market l'rices. 10.5, Pasordolife. fisaborio dimental; selection


 Gomedy in Three Acts (lith y soler). 12
Midnight (in an interval). New: Bulletine


## BARI

$1,112 \mathrm{kc} / \mathrm{s}, 269.8$ metres; 20 kW . -6.0 to 6.30 p.m., Popplar Music oll (iramophone Re mort and bopolavoro Amouncrments 8.20 Giornale Radio and Weather. 8.30, Time ant Anthouncements. 8.35, Military band la the interval. Reading. $\mathbf{1 0 . 3 0}$, Light Musie In tiramophont Rerorils. 10.55, Dews.

## BERLIN

KONIGS WUSTERHAUSEN, 183.5 kc
1,635 metres;
bi
$\mathrm{kW}, 12$ Noon, Furmers. 12.2 p.m., (irumontione Contcert Viohion solos: (a) Liebesiretid (kreisler) (b) Lurosio). (d) Adasio in E: (Mozart); Pianc


 Movetment dom the (omeerto in
(Hantel); Andante and Finale from the
Hlute (Concerto (Mozart): Harp Solo: Am
 Weather for Farners, 12.55, Time Signal,

 mads from his own Works. 4.0, Talk: Cir 4.20, Talk on lioriks tor childrall. 4.30, (colt


 Winher). 6.0, A Jrom, 6.5, firmath for
 (a) stinme der Sehmsucht, (h) bämner: Snite for Violis and Pianomorte. 6.40, Agri-
 all dernam Statioms. relased from Berlin (Witzleben). 8.0, Ordsestral Concert, constrings (Tunk); Musik an vinem Rittorhallett (Heethoven): Nymphony in A (Monart).
$9.15, ~ S e e ~ L a n g e n b e r g . ~$
10.15, Wenther for shipping.

## BERLIN



 Yonng Peopie: The Religions Ques ion; Talk
on Musie. 6.50 , Topical Talk. 7.0 , Trathsmission for all Germath Stations: A cierman (Rishard Euringer). with Morkie hiv Merthert Wimat. 8.0, Extrate from the Thirel latil
 Bir. Hermhard Kummer). $\mathbf{1 0 . 1 0 \text { , Wealle }}$

## BERNE.-See Schweizerischer Landessender,

 BEROMUNSTER. - see Schweizerischer
## BODEN.-See Stockholm

## BODO. See Oslo.

## BORDEAUX-LAFAYETTE

$986 \mathrm{kc} / \mathrm{s}, 304$ metres; $13 \quad \mathrm{~kW}_{2}-6.15$
Ridio Journal, relayed from Paris
(Ecole Superieure), $671 \mathrm{kc} / \mathrm{s}, 447.1$ metres. $\mathbf{7 . 4 0}$ Talk arranged by the International Latiour
Bureau. 7.55, Lot.tery Results. 8.0, Talk on

## THURSDAY <br> APRIL THE THIRTEENTH

PRINCIPAL EVENTS OF THE DAY:

NATIONAL

LONDON REGIONAL MIDLAND REGIONAL
NORTH
REGIONAL

## BELFAST


Urehestral concent. Marches and waltzes in varions st yles.

## ABROAD

BARI
BRUSSELS BERLIN
(Witzleben)
COPENHAGEN
HAMBURG
LANGENBERG STRASBOURG

STUTTGART
VIENNA
"It ilowst mean a thing," featme programme ly M. C. Welsister. Vemon Bartlent: "1.ealers in "Fscapre," a play by John (aisworthy
Orchestral selections from the light operat
"Excerpt from the Big Broadeant." a revue by W. laruell, from Huddersfiedd. A fassion play. by (a
8.35 p.m. Military Bamd concert 8 p.in. The Symphony Orclestra. conducted by A. 7 p.m. "A German Passion. 1933." by Richatal Furimger, music by Herbert Windt (relayed ly 8 p.m. 's Perr Gynt,' dramatic poem ly Ihsen. 8 p.m. The Hanover Orchestra, conducted by O. E. 8 p.m. A (Berman Requien (Bralıms). 8.30 p.m. Orehestral and choral concert, conducted 9.15 p.m. Oh Chamber Music liy the Freiburg 5.55 p.m. Oproa: "liasifal" (Wamer), from the Opera House.

## AT HOME

Wines. 8.15, News Bulletin. 8.30, Tee Souffe ditumentr
Fromici).

## BRNO



## \section*{BRESLAU} <br>  Wirz, , 184 ke s, 253 metres.- 11.50 a.m.



 Die Folkunger (Kretalimer). 2.5, Nacred


 the Por Ollice, "ith dimmuphane Records.




 niiiller
Fitan


## in the liber

 Tupicat Prosiamme: 6.35, Reading: Ererite

 iron the muech Lunio Menorial churrt:



 tions. 10.30 , Readitus from Ohd silesiun Docunents. 10.45 (appoon.), Close Down.


BRUSSELS (No. 2)





 Prokramine So, Religidrs Prugramane.
 st:ation of the (iras (ciezelle) Solnt - Heren Khefit; Reviation
 be ammumbel. 9.15, Ne Langenberg
(appox.), Dityats frou passital

## BUCHAREST

$761 \mathrm{kc} / \mathrm{s}$, 394 metres; 12 $\mathrm{kW} .-5.0$ p.m., Rat

## BUDAPEST


5.0, Agricaltural Talk. 5.30, Popmatar
on Giamphome Recorat- 6.15, Talk.



 combucied the Budapsel concert $\mathbf{7 . 4 5}$,
 lia Cricis (Lisat). With litrminctury orat
the choir conducted hy A. Hatmat. 12 M night, flose Down
CASSEL. Ne: Frankfurt.
COPENHAGEN

 Lammermomr (Donizetti): Ninhet








dires. 5.0 pilso rativid live Skamleback
31.51 metres). Divine service relatyed

lith. 6.50, Weather Report
litin. 7.15 , Time Sigual.

7.30, ralk: Henrik Jhsen allid lery
8.0, ihimes from the Town Hall. 8.1


CORK.-N Athlone.
DANZIG.--S.e Heilsberg.
DRESDEN.-Net Leipzig.

## FECAMP


 Cometre fur Worthing and Lithehampt Min. Nouts: (a) Tapmanais, (I.) léja: Madri

 tial: Torla via
 Kaslumiri Low sung (Womborde-finder
 (Yane (Saiml-A"Ës); Songs: Yon will micmber Vienma, (b) You are mas He:ar Belisht (Lélar): Burt: Leave the pret 7.0 to 10.0 , (Rathitath): till Cleve. Bown, Programme in fage Wheothe I.H.C 10.0, Mance Music: by Story Bowk; It mblet ber True sing like go whistle, hory hey yolly: Cupid on : emadle obl ther fommon: What have

 11.0, Organ Recital: sclertion oi Popu : Chintes Temple Gariteu (Ketellifu). Bacio (Arditi): Melodr in (Kctelhey), La Serenate (Braga); Glow Worm Id


HAMBURG

 phome (oicert: (iverture Norna 'sellini):
 from Ind Lieliesseler (Jocmpartner); Air Liselott (Kinnecke). 3.0, Exchange. 3.40, Shipping Notes. 4.0, A Play for Young
People. 4.30, Concert from Heilsberg. 5.30 (from Kiel), llivine Service, relayed from
the liniversity Chorgh. 6.45. Fxchange. the loiversity Chiorgh. 6.45, Fxchatuge
6.50 , Weuther. 7., Transinision for all German Stations. 8.0 (1row Hand conductei by Otto Ehel v. Sosen; Solosists, Emil Bur Solo. Larmo quasi Ariom) (Hämivl): Adaglo from the Pathetie Somata (Berthoven); Flute
 (Mozart): Allegretto from the solata, Op.
184 (Schubert): Allegro irom the symplony in B Flat (schumann); Presto from the Gatlop (Liszt). 9.0, An Intellectnal Revn lntion; Musieal and biteray I'rogramme
Nachticher Zng (luger): Talk by Hert Hinkel; Festival Prelude (R. Siramss). 10.0, Time, Weather, Anuonicements, Sport
Notes. and Police Report. 10.20 (approx.), HANOVER.-See Hamburg.

## HEILSBERG



 Programme for Moung leople: sernes from
Die Brant von Messina isclijhr). 4.0, Con cert by the sman station orrliestra. con dacted by Finget Wilcken: Predude to thi Selection from Don ( ijovamin (Shzart); Over: ture, Fierrabras (Sehubert) : Nelection frou Preciosa (Weher) : Selection from The Bar brer of Bagdad (Cornelius); Melodies from
Marschner's Operas. 5.45, Talk: German Marschner's Operas. 5.45, Talk: Gerinan Figineers in Indiu. ${ }^{6.15, ~ A g r i c u i t u r s a l ~ P r i c e s . ~}$

## 



## HILVERSUM

$1,013 \mathrm{kc} / \mathrm{s}, 296.1$ metres; 20 kW . ( $7 \mathrm{~kW} . \mathrm{up}$
to $4.40 \mathrm{p.m}$ ). -11.10 a a.m. till (Close Down, to 4.40 p.m.).- 11.10 a.m. till Close Down,
Progranme if the Alkemeente Verepinging Radio Cmroeb (A.V.R.O.).- 11.10 , Instru
mental Concert. Johan van Eunden (Piann mental Concert. Johan Van Eunden (Piann
furte). Eliazar Blok ('Cello). and Eghert forte), Eliazit Blok ( Cello), and Fghert
Veen (Pianotorte). Invitation to the Waltz
 Leelestramm. No. 3 (Liszt); Adagio canta-
bile (Tartini) Sicilienne, Op. 78 (Fauré):
Meditation (Nichalker) Meditation (Schalker). 11.40 , Iressmaking Lesson. 12.10 p.m. Instruniental Concert (contd.). Berrense (Chopin); Etude in
Fhat (Chopin): Mazurka in B rlat ('hopin): Mintrt in ( ${ }^{\text {P }}$ (Paderevsky) ; ('onsolation $0 p, 14$ (Verhallen): Melody (Blok) ; Ncene
frum Arlequin, Of. 3 (Popper). 12.40 p.m.
 by the Kentmeester orchestra, with Grami phone laterluies. 2.40 , Talk for Women 3.25, Variety Music Mn Grannophone Records.
3.40, Dresimaking Lesson. 4.25, Popular Music on (iranuphone Records, 4.40, Talk Conir. 5.40, Tiates for children. 6.10, ('on cert of Light Minsi, by Kovies Lajos and his 7.10 E.iglish lassonh 7.40 , Bolertioneering Aidiress. 8.10, Euglish Leesson. 8.40, Time Signal. 8.41, News Bulteting 8.45, (oncerth
for Piamente and st ring Orehestra (W. Fr.

 Women" Choir. "oulucted hy Karin Kwant-
Törngen. 9.25, "oncert hy the Wireless

 (Beethoventi): lialiet Alusic Jrom Rosid
 Piet van famonid. 10.40 . (ongert hy the Wire less (Ircliestra (contd.). Scherzo from A
Midsimmer Night's Joream (Mendelssohnt) Midsummer Night's loream (Nendelssohn):
Andante cantalite for Strings (TehaikovAndante cantabite for strings (Tehaikov mky) Solveigs solg from puer Gynt (Girieq)
Letzter fribhling (irieg). 11.10 , (\%oncer Letzer Friuhling (irieg). 11.10, Concert

 11.40, News Bulletiln 11.50 , lopular Misic (Friday), ('lose jowil.
HORBY.-ster Stockholm

## HUIZEN

$160 \mathrm{kc} / \mathrm{s}, 1,875$ metres; $8.5 \mathrm{~kW} .-12.55$ to 2.40 p.m., Programme of the catholic Kadio Sneiety (K.R.O.). Concert by the K.R.O.
Orchestra. conducted by J. Gerritseu: March. Willielmina (Wesly); Overture. 11 (iuarany
 (Niep): Ballet Music from La Gioconda (Nep): Ballet Mnsice from La Gioconda Wuxie: Raknezy Overture (keler Bela)
1'ur:ule in Minchenwald (Soack) ; Potpourri ofrome iennes Monk Melodies (Drescher):
 2.40 till Close Iown, Programine of the Chris tian Radio Society (N.C.R.V.). 2.40, Handi-
crafts Lesson. 3.40, Programme for Women. 4.10 to 4.40 , Interval. 4.40, Bihle Headink
 gro from the Arpegyinue Sonata (schubert) ; llehrew Sulg (Mhssorgsky-itht schewsky); ( G amophone Records of Light. Insic: Ronato,
 Lessoh. 6.55, Talk. 7.25, Hressmaking 1.es.
 cert of Sacred Music, with Ahdresses, re-
Murch. 10.10 , News. 10.25, latyed from a ('hurch, 10.10, News. 10.25 , Hisic, with (mmmentary. 11.40, Pophlar Mnsid onl (iramophome
(Friday), ("lose Iowwn.

## INNSBRUCK.-Sce Vienna.

## JUAN-LES-PINS


 1.0 a.m. (Friday), Programme in English to the I.B.f: 11 K. K. Hitriteock annonncing. a.m., I.B.C. (hinod-night Melody.
prox.), Close lown.
KALUNDBORC.-Sie Copenhagen.
KIEL,-See Hamburg.

KOSICE.-See PTague.

## LAHTI

$167 \mathrm{kcs}, 1,796 \mathrm{metres} ; 40 \mathrm{~kW}$. Relayed hy
Helsinki, $815 \mathrm{kc} 8 \mathrm{~s} 36 \mathrm{s.1}$ metres. 5.0 p.m. Conlcert hy the Station Orchestra. conducted by Erkki Linko: Symphony in. E Flat (Mogart) : Sarabande (Baclu); Overture. Eqmont (Beethoven). 6.15, Talk. 6.40, Talk. 7.5, kymphony Concert oy the ripurin Musio kingstüvüt Orchestra, (onducted by Horis
Niroh, relayed from vipuri (1,01s ke,s, 291 metres). Soloist: Mnie. Violanti-Schaumat (Songs). Prelude (lergolesi-Vesterbont);
Litanei (Torh); Songs: Symphony No.
(Bruckner). 8.45, New in Finnish. $\quad 9.0$, News in Swedislı.

## LANGENBERG

$635 \mathrm{kc} / \mathrm{s}, 473$ metres; ${ }^{60} \mathrm{~kW} .-11.20 \mathrm{a.m}$.,
 hoven): Third Movennent froms symphony (xramme from Munich. 12.50 p.m., Weather Time and Anmonnements. 1.0, Orchestral Concert. (ouducted ly Eysoldt. March.
Dentsehlands Rulim
(Nehröder); Overture Light ('avalry (Nuppe): Newes from William
 (Necher): The Bells of Nt. (Vr (Schmal Potpourri Itie Wache zieht iani (Kochmunn). In an interval at 2.0 (approx.). NeWs. 2.30, Sponsored Programme with
iramophonte Records. 3.30, Ecomomice Notes and 'Time. 3.50 , Programme for chidren.
4.15, Review of Dntell and Flemish Boakr. 4.15, Revirw of Dutelıand Flemish Boaks. Münster. Selection froun Die liolkunger
( Krequehmer) : Ovirture. (Krelschmer)

 Wall\%, Neliwert hum Leier (strauss). 5.45, Talk: The Cathedrals of Freihurg. Breisach
 sehorn). 6.20, Freneh (oniversation lessonn.
6.45, Wenther, Tine foxhange anal sport Stations, relayed from Berlin (Witzleben).

 (hurch Misice hy the Chuir of Aurhed Ciatherlral. soloist: Winand Eisirr (Bass)
Lathless ('hristo Redemptori. for Foir latmers ('hristo Redemptori, for Monr Organ solo: Ricercar (Willaert): Th wolls,
qui facis inirahilia (des Pres); Domine, refugiunt factus 's (Dutay) K yrie (var (bekekhem); Toccata for organ (Pieters)
Improperinn (di Lason, for four-Part
 logue for Four. Part Mixed Choir: Omme amidi mei (van Brathem): Address by the
Bishop; (Choral for Five. Part Mixal Choir Bishop: (loral for mes (di Latsis(). 10.15

LAUSANNE.-see Radio-Suisse Romande.

## LEIPZIG

 $769.9 \mathrm{kc} / \mathrm{s}, 389.6$ metres; 120 k W.; and Dresden, $941 \mathrm{kc} / \mathrm{s}_{1} 319$ metres.- 12 Noon, (iranino plione Concert: Adagio from the Fourth
Symphony, in B Flit (Reethoven); Two ongs (sehulert): (at) vach und Traibus (b) Litanei; Variations shat Theme hy Bach Liskt): Siegfried ldyll (IV
phone Concert of Weher"s Music: Three Aria from Der Freischiuta: Overture and ocean Aria from Oberon; Perpetnum mobile; Lar ghetto; songs: (a) Drei Sterne, (b) Brioder strecki mun die pirwelare; Dixclange Quota tions after the concert. 2.0, Film Review.
2.30, Talk for the l'nenplosed. 3.0, 1'ros. pranme for Clibldren. 3.35, Exchather an larket Prices. 4.0, Concert liy the station orchestrat ennducted litian inmar of in the latian site. op. 170 (sehulert): Noremate in F. Op. 24 (Klengel) Gracner): Rombane from the Fourth sym phony, (0, 12y (Schumanas); Four Nove ments frum the Markische Suite, Op, !
(Kann); ()verture, Coriolanus (Beetloven)
 Quotations. G.0, Garrlening Talk. 6.15, Notes
 Annivirsary of his \$rwmen Flight. 7.0 Tranmission for all litrman stations, re layed from Berlin (Witzleben). 7.30, Talk
biato fisurance for Apprntices. 8.0, concrer



 Hinot (Schubert). 9.0, News Bulletitl. 9.10,
 (approx.), Orchestral (oncert: Three Pre (Wedig); Nocturne (Trupp); Overture Medea (Chernbini) Abendlied ( Pittrich); Schlummerlied (Brahnis). 12 Midnight (ap-

## LYONS

LA DOUA, $64 A$
7.30 p.ni. Radio Ga, 465.8 metres; 1.5 kW . -B South Einst. 8.30, Orcliestrat and Vocal Concert. Ame. Clody Limmotte (Soprang and
Roger Bizet (Baritone). After the (Omert, News Bulletin. LINZ.-See Vienna.

## MADRID

## A AANJUEZ (EAQ), 9,860 kc/s, 20.43 metres; 

| MADRID |
| :---: |
| UNION RADIO, Call EAd7, $707 \mathrm{kc} / \mathrm{s}$, 424.8 |
| metres; 2 kW.-8.0 p.m., Chimes, Exchunge |
| Quotations, Radio Journal, aud Programme |
| for ('hildren. 9.15, News Bulletin and Poli- |
| tical Review. 9.30 to 10.0, Interval. 10.0, |
| Liuguaphone English Lerson. 10.30, Chimes, |
| Time Signal and Political Review. 10.45 |
| (approx.), (iramophone ('oncert. Part J- |
| Act 111 of Parsifal-Opera (Wagner); Part |
| Il-Extracts from Missa Solennix (Beet- |
| hoven). 12.45 2.m. (Friday), News Bulletiu. |
| , Chimes and Close Down. |

MALMO. See Stockholm.
MILAN. -See Turin.

## MORAVSKA-OSTRAVA

## 1,137 kc/s, 263.8 metres; $11 \mathrm{~kW} .-5.50$ p.m.

 Light Music on Gramophone Records. 6.0, Talk. 6.15, Nee Prague. 6.20, German Tranknown, Sipe Prague. 11.0 (approx.), (losuMOTALA.-NEE Stockholm.
MUHLACKER. See stuttgart.

## MUNICH

$563 \mathrm{kc} / \mathrm{s}$, 533 metres; (f0) kW . Relayfd hy Augsburg and Kaiserlautern, $536 \mathrm{kc} / \mathrm{s}, 560$
metres ; illid Nürmberg, $1,256 \mathrm{kc} / \mathrm{s}, 239 \mathrm{met}$ res. metres ; intid Nürnberg, $1,256 \mathrm{kc} / \mathrm{s}, 239$ metres.
5.0 p.m., Orchestral (oneert, conducted by Firich p.m., Orchestral Concert, Overture, 1, ixolat disabitata (Haydn); Andante from the octet (Schur(Hert): Selectionnerdinck); Andante Cantalile (Beethoven) ; Ahelidied (Nehtmann); Prost
(Liszt): 6.5 (from Nönberg), Takik: Protestant.is. 6.25, Agrienltural Talk. 6.45, Time, Weather, and Agricultural Xotes. 7.0, Transluission for all German
from Berlin (Witzieben). 8.0 , Orchestra! (froun Nümberg) br lians A. Ninter. 9.25
 Time Weather,
Taxation Notes.
NAPLES.-See Rome.

## NOTODDEN,-Spe Oslo

OSLO
$277 \mathrm{kc} / \mathrm{s}, 1,083$ metres ; 60 kW . Kelayed by Fredrikestad, $82 \mathrm{kc} / \mathrm{s} ;$; 365.8 metres ; Hamar,
$522 \mathrm{kc} / \mathrm{s}, 574.7 \mathrm{metres}$; Notodeden, $671 \mathrm{kc} / \mathrm{s}$,

 ketac 5.30, Light Music on Gramophone Re-
stards. 6.45 , Readiugs. 7.15 , Weather Hore-
cord cast and News Bulletin. 7.30, Talk on Easter the station Orchestra, conducted by Hugo Kramm. Overture, Easter (Rimsky-Korsa(Bach); (iow Friday Makic from Parsifal (Waguer): Two Icelandic Melodies (svendThe Messiah (Hädel); Melody (Grieg); Angelus (Massenet) istabat Mater (Ros setin. 10.0, Topical Talk. 10.15 (approx.),

## OSTERSUND.-See Stockholm.

## PALERMO

$558 \mathrm{kc} / \mathrm{s}, 537.6$ metres; 3 kW . $-8.0 \mathrm{p} . \mathrm{m}$. , Doppolavoru Motes, Agricnltural Taik, and Giorphione kecords. In an interval at 8.30, Time Rend Announcements. 8.45, Variety Concert: Orchestra, Marcia grottesca (Frontini): Tenor Solo, Antunmo (De Curtis): a vije (De curtis); sopramo solu, Catente
(Denna): Tenor Solo. Te puiero (Redi):
 Orchestra, dont (Rucione); Tenor soto (Kan-
 Pot- Wie Act C'omedy (Niecolemi). 10.0 , Coneert (contd.), Melody for (Orchestra; Tenor solo, Biddizza chianiota (Caracciolo); retto); Teuor Solo, Rumla di maggio (Di Lazzaro): (Sa, vola, terria (Aseenso); Tenor
solor i ina rrieordo e te: (De (urtia):
 doble, Tayo (Gnecen), Fisech
(Arü). 10.55, News Bulletin.

## PARIS



 from the Actins triskicht (k:ath) Phim1 the icthe trak


 Pinle. 8.20, "eather. 8.30, (irimuphome
 Clientra (Fauré) ; Pani* Augélicus (Franck)

 Twilight
(ullprus.

## PARIS

POSTE PARISIEN, 914 kcis, 328.2 metres
 Tirumophont Reearis, 8.0, Agricultural


## PARIS

RADIO PARIS, CaII CFR, $174 \mathrm{kc} / \mathrm{s}, 1,725$
 pres Revirw hind Weather. 12 Noon, l'ro testant Aldress. $\mathbf{1 2 . 3 0}$ pim.,
 (a) Aria from Falstatt (Bellib, (b) Aria
 phome Revords hy (imorges. Vonelli: (ia) Sone

 Veronigur (Mrsiager). In the intervals at
1.0. Exchankes, Suws, and Weather, and at

 7.20, Orchestral Connerf: Bercense (Ravel) (lufante). 7.45, Review or the (ierman Press.
8.0, Rain-Piny (Wherset - Mangham)
 and News. 10.0 , Whanophone Concert of Aris (Ansamani): Sieilionne, frome ("avalloria Hestichsa (Mascagui): Two Arias from
Hlephistopheirs (Buitur) : Ah, pescator affembat


## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 980 wi 48.86 metres and 25.27 metres.- $10.0 \mathrm{p} . \mathrm{m}$., Work-h-day Thuaghts. 10.5, Bhsiness, NewRelpot, 10.32, Market IS ports. 10.45, Pro
 liniley. 11.15, likek Draring. 11.30, Sinking night, Our baily Jown hy dewne Rector




 Thusston, the Masiciala, 3.0, Weath Vabley
Disys. 3.30, Wayne Kings Orchestra, witi




 KhkA Artist Bnilhtin. 6.0, Hotel Mralpin
Wrelseat rit, from New York. 6.30 , Time

## porsgrund.-Spe Oslo.

## PRAGUE

$614 \mathrm{kc} / \mathrm{s}, 488.6$ motres; $1: 21 \mathrm{~kW}, \mathbf{5 . 1 0}$ p.m.,
 Tulk for Workers. 6.25, Jews in (iernian,

 Acts (Z.yer). In the interval at 9.0, Time
Signal. 10.0, Time Nigual. 10.1, New: Rulletion. 10.15, Brass Band ioncert. 11.0 (ap-

| APRIL 13th |  |
| :---: | :---: |
| RADIO-SUISSE ROMANDE <br>  <br>  <br>  sanne), It:Alian Luxsult, 7.0 (iturn ceneva). Weather. Answers to correspondernere ani S.exs. 7.30 (frown Geneva). Tlyatre Bevirw. <br>  Down. |  |
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## ROME

Call 1RO, $680 \mathrm{kc} / \mathrm{s}, 441$ metres; 50 kW . Ro. layed loy Naples, $941 \mathrm{kc} / \mathrm{s}$, 310 metres; intul
$2 R 0,11.810 \mathrm{kc} / \mathrm{s}, 25.4 \mathrm{metres} .-1.0 \mathrm{p} . \mathrm{m}$. , Time allit Annomisements. 1.2, Ithmoronis

 $\begin{array}{lll}\text { Violin Recital } & \text { Si Sacred Minsio. } & 6.45 \\ \text { (Naples), Shipping and Suorts Noters. } & 6.55,\end{array}$
 Preparatian for the Holy Year. 8.0, Time'

 Andante for Strings athl (Or\&ant (Nardini


 offertrary liom Requiem (Viarli). 10.55,
News Bullatin. SALZBURG.-K... Vienna.

s.arl). 8.15, Music hy a Viemese Orchen ra:
Mnelody (Arezol); Watm Tules from
 the Rhine (Vollstedt); Potpourri of of ien-
nese Melodies (Kronnegar). Wiehertun gese (Trimonies (Kronnegar); Wienertun
Porth (Bizet). Part 11: Nibitary Prpith (Nrumam); Mareh front Mo
so.15 Sorche des pelit solitats tor listeners in Murneco: Vindelon polds): Air from La Juive (lanévy);


 Lert of lixht Music hy the 1.13 i, (Irela
Lti. Orehestia: The vuacal bie Spie Les Pompadoms (Nowack): Somg. Her Nam is Mary (Radnsing): Accortion solo: Irish figs
 (Hesnamin): Opeitestra: The Sohn Xishtingale (Ailhout). 11.30, Military Bad nd Masic: Mareh, Blaze away; Selection fom Weacriptive Piece, a Voyage in a

## (1:ann.). 11.57, I.B.: (inol-nigh

 Hitut- $12.5 \mathrm{a} . \mathrm{m}$. (Friday), Hance M 12.30 (:upprox.). Close llown.
## TRIESTE

## $1,211 \mathrm{kc}$ s, 247.7 metres; $10 \mathrm{~kW} .-5.10$.

TRONDHEIM.--Nice Osto.

## TURIN

1.096 kc s, 273.7 metres; 7 kW . Relayed by
Milan, $995 \mathrm{kc} / \mathrm{s}$, 331.5 metres; Genoa, 1559 $\mathbf{k c} / \mathrm{s}, 312.8$ metres; thid Florence, 599 k 500.8 meires.- 5.10 to 6.0 p.m., Urches athl Dopuhawn
male fantio. mile fution $\mathbf{7 . 3 0}$ f.ediglious
Preparatom for the Holy Yeur nenurements. (ibornale Radio Wear, 8.0, Varict, Husic "un Gramoplome Records.


## VATICAN CITY

$15,120 \mathrm{kc} s$ ( 19.84 matres) (Norning) $5,91.0$ to 11.15 a.m., Religions informat on it Freven, 8.0 to $8.15 \mathrm{p} . \mathrm{m}$., Religiuls

## VIENNA

## 517 metres; 1.5 kll .; and Graz, 852.1 metr s;

 Salzburk, 218.5 metres.-5.55 p.m.,



## WARSAW

$212.5 \mathrm{kc} / \mathrm{s}, 1,411$ metres; $190 \mathrm{~kW} .-11.57$ a. ('lourch, (raciow 125 p.m., Programue
 1.25 to 3.16 , literval.
$\mathbf{3 . 1 5}$, cumbir


## and E'hemplosinent

## 

 the intervil, Anmmoncements. 5.40, Top I ith. 5.55, Progranne Ambibicements. Chucational Tulk. 6.20, Mustad Programi
 Tontaid 8.0, Tilk th1 Musle. Conerert by the IV:arsaw Phillharmont tranit the Plablharmonic: condmetor,

## II. Berbinonvatis, (Soprablo)


 le Howh de Jinnt (Caplet), Oraterin

779 kc s, 385 metres; s kl.-5.45 p.m., Im
 Juxtrumbitad sollos: (id) Cello: las (loethe





 Werther (Misssenct), 8.0, Sacred Mnsic Stahat mater: Panis Angeliens (loranck);
(llorale, No. 3 (Bach); Ave verumi (Nlo

WILNO

##  

 saw. 11.0 (alymox.), Close Dovin.
ZURICH.-Sce Schweizerischer Landessend

## ATHLONE



## BARCELONA

RADIO-BARCELONA, Call EAJ1, $860 \mathrm{kc} / \mathrm{s}$, 348.8 metres; $\times \mathrm{KW}$. -7.0 p.m., Concert hy
the Ntation orrchestra: Oriental Dance (Perrez
 (Caballero); (atathain (innice (And Rombo (Wagencr). 7.30, Soprano and Tenor Recital with Musie by the Rita-
tion Orchestra. 10.0, An Opera on Gramo$\begin{array}{lll}\text { thon Orchestri. } \\ \text { phone Records. } 1.0 & \text { a.m. } & \text { ont } \\ \text { (Saturday) }\end{array}$ (aplirux.), Close Down.
BARI
 cordis, 8.0, Agriculturu! Notes, Juaricit lic-
 mants, 8.35 (ajpros.) sacren comerert, ter Conductor: Biagio (irimaldi; sololists:
 (Mailly): Item to le ambunwed: Cartilene


 Literary Noter 10.30, 10.55, News.
Gramolione Records.
BASLE.-.Nce Schweizerischer Landessender.

## BERLIN

KONIGS WUSTERHAUSEN, $183.5 \mathrm{kc} / \mathrm{s}$, lixyed rrion ; Leipzig. 2.0 to $4.0 \mathrm{p} . \mathrm{m}$. . N. Transmission, 4.0, Talk: Great Girnaul
Mystics. 4.30 , Concert. 6.0, Pherlard Woll Gang (Möller reads from his own Whorks.
6.30, Strimg Quartet in F Minor, Op. 95 6.30, string
(Beethartertin in $F$. Minor, Op, 95
7.0, Transmission for all firr


## BERLIN

WITZLEBEN, 419.5 metres; $1.5 \mathrm{kWH}-$. a.m.' Address. 8.55, chimes and Mormmg
Recital. followed hy Chimes 1 Bom Berlm ('athadral. 10.15, Weather Rejpirt. 11.0, A
Poent ont the Pasion. 12 Noon, sec Letp-


 Joachim Andresen (Baritone), Hans Prich nitz (Organl). the Station Oreliestrat and the Cecilia Chamber Choir. couducted hy Pins Kalt. 5.0, German Pasion Somge hy Pins Kalt. 5.15, The fassion of the (E.rwin Bartels anul
 lutroductory Tralk to the 7.0 p.im., Trans-

 harmonice Grehestra, couducted ly Geors



 layed foom the chureh Zunguten Horten Commentary by B. Marginarit ; OrLal
Chural: Wir daken dir. Herr Jesin Christ (W, V, Bach): Wir danken dir Merr , Nexn Lamm (iottes unschuldig (arr, Jicamd): Es und mache mieh sutt (Bach); 0 Traurig keit. o Heraeleid (Nehop); Nun ruh, Erläser in der

BERNE.-Sce Schweizerischer Landessender
BEROMUNSTER .- sce Schweizerischer

## OODEN.-Sice Stockholm

BODO.-See Osto.

## BRATISLAVA


 (approx.), ('lose How'r.

BRESLAU

 cert of Bach Music. 11.0, Reading (Jran





## PRIDA <br> APRIL THE FOURTEENTH

## PRINCIPAL EVENTS OF THE DAY:

## NATIONAL

LONDON REGIONAL
MIDLAND REGIONAL
WEST REGIONAL

BERLIN (Witzleben) BRUSSELS (No. 1)
FRANKFURT HAMBURG

HEILSBERG
LJUBLJANA
MADRID
PITTSBURGH
ROME

STRASBOURG
TOULOUSE

## AT HOME

Gool Friday service from Winchester Cathed:al. Extracts from "Parsifal" (Wagner), from Qucen's Hall
Light symphony concert.
Sacred music from St. Mary's Churel, Nottingham.
Service from St. Nicholas' Chureh, Bristol. "The Messiall" (Handel), from Candiff.
$A B R O A D$
7 p.m. The St. Mathew I'assion (Bach), from the Garrison Church
2 p.m. I'ergolesi's "Stabat Mater."
$7.15 \mathrm{p} . \mathrm{m}$. The St. John lassion, from the Sathatu. 8 p.m. Bach's Mass in 13 Minor, from St. Nicholas' Churd.
$10.20 \mathrm{p} . \mathrm{m}$. Act 3 of " l'arsifal" (Wagner), from $7 \mathrm{p}, \mathrm{m}$. Opiera: "Parsifal" (Wagne'), from the Royal Opera House.
12 noon. The Seven Words from the Cross, relayed from the Church of Satl Jose.
4 a.m. (Saturday). Verdi's "Requiem" from New
York.
$5.30 \mathrm{p} . \mathrm{m}$. Concert from the Royal Academy of Saint Cecilia. 8.45 p.m. Oratorio : " The Resurrection of Chint " (lerosi).
4.30 p.m. Bath's St. John Passion music.
8.30 p.m. Berlioz' "Symphonie fantastique.
 Cloral with Variations: soi gerrasst lewil
 (Witzleben). 9.0 , Thic Fourteen Stations Mf the Gross-worts, hy Ruth Shamamm, (Firiodrich (a)garten) 90, sacred sobatais for Viulim and Jarpsichord (Fratzz von
 10.0, Tinte, Weather. News, Smorts Notes. (approx.), Close Jowin.

## BRNO


 Address. 5.20 (iramphome concert: Toncata and Fughe in E Jlat (Bacha); Somgs:
luy Mouther tanght me (lworak): Dinst
 nnd Elegy (I)varik); followed lyy Popular and Intlomlactory Talk to the 8.15 Transmission. 6.15 to 6,30, Extracts from depMinn Oratorios and (abtatas on Gramophone
 ductory Talk to the following Transmisilon. 8.15, Requitm (Braboms) by thic Brmo Hale
Vorice (Cloir, the Brua symphony Orchesira Vonce chair, the brian symphong Orelesira, Conduclor: is. Miswran 10.0 , see Prague.

## BRUSSELS (No. 1)

I.N.R., $590 \mathrm{kc} / \mathrm{s}, 509$ metres; $15 \mathrm{~kW} .-12$
Noon, Giomano Concert ons (iramuphonc ReNoon, fatis: selection irom Fedora; ( 'ena di I'asqua

 Bolere (ilügel); Wultz, Lotigehamps-fleuri

 (rranich from filu student Prime (Romherg). 2.0, food Pri (iatholic Radio suriety-stabat MaterOratoria (lergolesi), with commentary and
Reading. 5.0 , (oneert. lay the Radio (Orehes tra, conductod hy Franz. André: Russiat Junce dopak (Bullerian): Thrre Oriphtiol
Miniatures (Fischers): Les airs du Poilu

 The Guli ni Sughs (Eilenberg) ; Segovian

 prortance "f Phasical Training, 7.30, Legal Talk athi Jinorary Review. 8.0, Concert by tion symplong (Wchestra, canoducted hy
Kumps. Dart 1.-Songs of the second Ent


## BRUSSELS (No. 2)

N.I.R.1 887 kc s, 338.2 metres; $15 \mathrm{~kW} .-12$ Noon, conducert hy ing lathans. 1.0 p.m., he Jomirmal Parle 1.10 , I'opniar slnsic (iranioplober Reonrds, 2.0 , Good Friday Comcert hy the (atholic Radio Nocjety: Extracts
from La Rememotion (Franck); (Chidran's Cromir hand Hixed a-('apulla flobir: Trint
 four voices a ("apella (laptli); Mater bolowna (lijallek); Organ solo: Fumeral Alarel from sanl (IAandel); Three Gregentian
Chants. Bihle Reading: The Jassion oi Chants Bihle Reading: The Jiasion of
Ont Lord Josins Christ. 3.0 to 5.0 , Inter-
 ra. condueted hy I. Kimms: Conererto he Jtalian Sion : Aria (Bath); Abagio Jum lude frout Redemption (Franck): Elegy for (ello (Faure); sclection rrom Le Jonglent
 St, Sathew Fossion. 6.30, Talk. 6.45, Coticted by ine Lumbans: cortege ant mithe
 Relection from Miss Decima (Audran): Andulasian Nong (Fort). 7.15. Tiak: The l'se of litra-vinlet Rays in Medirine and
Science. $\mathbf{7 . 3 6}$, Wirelesis Notrs. 8.0 , The cevere. Words on the (ross - Oratorin (Schutz) for soloists and orchestra, 8.30, ind B Flait (schinthert), 9.10, The Titatio hisaster-kadio l’ay (schake). 9.50, fritro Gramophome mecords. 10.0, Le Jomirsal I'arli. 10.10, Granmphnme Rucords, Music from th, tique (Telatikuraky)

## BUCHAREST

 from a clinureh.

## BUDAPEST

$595 \mathrm{kc} / \mathrm{s}, 550$ metres; $1 R .5 \mathrm{~kW}$.-Also riv lased oll 840 metres iromi 6.50 to 12 Mid-
night. $9.0 ~ a . m ., ~ D i v i n e ~ S u r v i c e ~ R e l a y . ~ 10.0, ~$ night. 9.0 a.m., Divine serviee Rejay. ${ }^{16.0,}$,
Address from the viniversity Chureh. 11.15, Concert by the Upera House Urehestra, con.
ducted by Johann Ferenesik; Nolojst: Onca Kulvan (Sungs); Selcction from Parsifa (Wugner): (iood Friday Magic from Pars (Musworgsky); Nenia (Liadov); Nymploonic
 Symphomy in B Minor (the Unflninfied)
 Talk. 6.50, Populab Music Mu Gramophone Precords. 7.20, (iood Friday Thonghts. 7.45,
Thu Passion (Bach), relaved from Acadruy of Music: The Buhapest Comert Mrebestra, oondncted by lidwin fisehor. 12 Mianight, Close Down.

## COPENHAGEN

 Kalundborg, $260 \mathrm{kc} / \mathrm{s}, 1,153$ metres; 7.5 kW .
12
Noon, Time and chimes from the
 3.0, Interval. 3.0, Chamber Minsic Con-

 (Biber): (at) ("hristi Krematragumg. (b) Gang Hach (iolgotlat. (c) Die Krenaigung Christi; (hacomue for liargsichord (Handel); Trio in
 asto. No. \#. in b. for V'islin, 'Gillo amd Harpsichoral (Couperin): Irio in 13 Minor forr lilute, obse and ILarpsichord, with cello
 5.0 (also relayed ly skamleback on 31.61 ('astle (Hureh. 6.20, Ornithological Talk. 6.50, Weather lieport. 7.0, News Hulletin. 7.15, Time Nignal and Joorts Notes. 7.30, the Tuwn Hall. 8.1, Talk sut the Following Transmission. 8.15, concert of Nacred Masic, relayed from Christiatsimorg castle Chureh. The Copentagen boys and Male Voice (hoir combucted by Mogens Woldike, Choral (strungk): llymn for soprano. stringe alld Organ (Neunark) : Viariations for Grgan "ull a sixtarenh-century Melody -Passion Music ( (belut\%), for soloists. (hoir, Ntrings aml Organ. 9.10, Enster--Play in Three Acts (Strinderss). 10.40, string


## CORK. Sice Athlone.

DANZIG.-sce Heilsburg.
DRESDEN -se Leipzig

## FECAMP

1,327 kc/s, 225.9 metres; 10 kW - $\mathbf{5 . 3 0}$ to 7.0 p.m., Programume in English hy the $1 . B . C:$
C. Danvers Walker, B. MeNab, and F, Lamp: ing anmonneing. 5.30 p.m., Concert of chathber Music for southanpton and Winchester Scheras foon the Tria in 13 Flat (Beethowen): Dinacto from the Quartet in $\mathrm{b}^{2}$ (Berthoven); Sclirrzo from the Trio in D manor (Arenski): (Wagner): Ave Maria from (avalheria rusticatha (Mascagni): Angel's serest alle: Sellerzo from the Quartet in I) minor;
Comant ve my People; Fivery Combint ye my Pedple; tivery Valley shall
he mhed; Andante (antabile from the Quartue Mled; Andante ('antabile from the Quart.ct, OH. 11 ('Thaikovisy): Allegro from the Qnartet in 6. 6.15, concert for bonrnemouth and Weynouth Listeners: Orellestra: The
Siacred Hour; solo; di with all your llearts - homer: Stahat Mater: Quartat: Ilols, holy holy; solo: Ite shall ferd llis Flos'k; Orchestrat: The sanetuary of the lleart; Solo: The People who walked in barkness; ('hoir Father; solos: (a) llear my lraycr, (1.) desu, hover of my soml: The Wayside shrine. 10.0 p.m. till Chose Down. Prograinme in English by ther I.B.e 10.0 , (oncert by a
symuhony orchestra: overtare, Il seraglios (Shmath): Hungirian Rhatsody No. 2 (Siszat): Nong withont words in a minor ('l'chaikovsky): Selectien from Tanmhanser (W゙aमnar); Autumn (chaninado): Norning,
 (a) Minuet in (S) (Mozart), (b) Adagio in A (Nchuhert): Night on the lBare Nountain
(Mussorgsk): Trianne (Wagner). 10,50, (Mussorgsky) : Triante (Wasmer') 10,50 Sutre bame (Hoeilli): seribture Reading: The sorrmen wh the blomt. © Cunas re fildren. 11.0, fhoral Concert of the Words: Solo: Able with us: : ind so loved liveth; Organ solo: The storns: When chrver the Wollatrons foldiers: The bay thon gavest sord, is muled. 11.30, orchestral amplorgan Musie: Largo (llatidel); firreetise from
 Molenty in 1 (Rubinstein): Vionin and Organ Duet: A Perfect Jay (iacohs Band): On Wings of Wong (Mendulsoohn); Fvensomg (Bhanemthat). 12 Midnight, (luh ( ontert for
Braurnur Mistoners: Nihelungen March;
 Valour; songes: (a) lbrothers of the Eupire. (b) The Yeomen ot Englanh, (c) A Fond Kiss; Organ Nonata ith R; Songs: (a) The
Volunter Organiat, (b) Rockalin the Deep;








 Mest vares for me: Yon'll he mine in Apphic Sirl: Triof Thu Wedding of the Ark 2.30,
 Petrimellat 2.57 hifhe Goul-night Melowis. FLENSBURG.
FLORENCE.

## FRANKFURT


 5.0, Caboll lirpidiay



 Stahat Mater (llaydm); Talk: Religion int Marias Osterfrombe Organ Clomal: Cluist






## FREDRIKSSTAD.-N'C Osio. <br>  <br> GENEVA.- Site Radio-Suigse Romando. <br> GENOA.-.Sier Turin. <br> CLEIWITZ. . ide Brestau. <br> COTEBORG. Nee St FRAZ.-Ser Vienma.

## HAMBURG


 Probay concert hig the Inambirg Philhar-

 Varintions on buath and the Maiden, for

 (Mandl). 4.0 (trom Bremen), ('illary ('on-



 Krenze ling: (hoiy inut Bass: (a) Popul.
neus (Vittoris), (b) Tenebriae fuetae sult

 The Ploughnans ate Chriate (Pitoni). 5.0,
 Martyrs budio sequmuce: 1, Ambreas Ilofer



 ments, sjorts Nutes and Pooliore lidport.
HANOVER.

## HEILSBERG



stille zull (intt (Berker) ; Overture. The Mes. siat (libildel) Ariosin for Gontriltu, bank Matthew lassion (Bach): (a) Was mein
Gint will das gescheh illoeit. (b) Wenn inth eimmal soll selieiden. Ine the interval at 10.40, News. 11.25, Fiflogue. $12.10 \mathrm{a} . \mathrm{m}$. (Saturday),

## JUAN-LES-PINS



## KALUNDBORS.-Sic Coperthagen.

KIEL. Sie Hamburg.
Klagenfurt.-See Vienna.
KOSICE, sce Prague.

## LANGENBERG



 Ruth selianmann, with old sulks. 12.35




 Schuintt (Piamolorte): Int roulurtory ralk:




 6.30, Légend athl llistory in the. Rhine bis.
 LAUSANNE, Sice Radio-Suisse Romande.

## LEIPZIG

$760.9 \mathrm{kc} / \mathrm{s}, 389.6$ metres: 20 k . a alli DRES DEN, $941 \mathrm{kc} / \mathrm{s}, 319$ meires.- $\mathbf{1 0 . 3 0}$ a.m., Thi
 dremens Brentallo). arriakeal by II. P. sills. 12 Noon, Cunctert liy the luipats sim phouy Orehestran, eombhicted hy theown
 Nanio from l'ansifal (Winguer): (Prelude ant

 Fromit (Mas Keger); Wha Toleninsel (Mas
 urb. Oj. J. (Nirela): Anilante from the
 (untome in contral (iermany. 2.30 , seve

 min Wracr: Overthre, Orpherns athi bury Band): Sollicituk from the Florileminui Matiat): Serenate and Atlagio religioso from the Kleine Abendmasik (iraborer);



 allel (lose Down.
LINz. se Vienna.

## LJUBLJANA




## MADRID

ARANJUEZ (EAQ! $0,860 \mathrm{ke}$ s, 30.43 metres; OU kW . $-11.30 \mathrm{p} . \mathrm{m}$. to $1.0 \mathrm{a}, \mathrm{m}$. (Saturday), Foumling of the spauish Republic, Detail:

MADRID

## UNION RADIO, Call EAd7, $707 \mathrm{ke} / \mathrm{s}$, metres;

 seven Wurds frum the cross, relayed the Cliureh of sam Jowe.MALMO.-sie Stock

## MORAVSKA-OSTRAVA



## MOSCOW

TRADES UNION, 230.1 $\mathrm{Kc}_{/} \mathbf{s}, 1,304$ me mes lophler roncert lor Wurkera. 6.30, (io cer


## MOTALA. see stockholm.

MUHLACKER.-NE Stuttgart.
MUNICH
563 kc 's, 533 metres; fiv kW . Helaye by $\begin{array}{llll}\text { Augshurg iani Kaiserslautarn, } & 536 & \mathrm{kc} / \mathrm{s}, \\ 560 & \text { metres, and } & \text { Nürnherg, } & 1,256 \\ \mathrm{kc} / \mathrm{s},\end{array}$ vicen, sucreal Cuncert lo
Fribay by the Mumich Cathedtal

 SiA-Pirl (hoir: Brcordare (O)rland dit


 port: Notes, and Trathic bepert.
NAPLES. Ner Rome.
NOTODDEN...N. OsIo.

## OSLO



## OSTERSUND. M'e stockholm

PALERMO

 8.20, Virjety Masic on Ifamophone I Eecorts Hents. 8.45, Coneert of siterell Mufic. It the latervals, Talk: Religion lanlletin.

PARIS
EIFFEL TOWER, Call FLE, 207 , kc/s
 Talk ont the Theatre. 7.0, le Joming 1 park


 Part l. suite in II (Bach) : concef to in
for Violin and
Orchestra (abart ; Over


 Piamoforla: Mareh fron Tamblans

## PARIS

POSTE PARISIEN, 914 kc $\mathbf{s}, 328.2$ metres
bio kW, 6.45 p.m., Jonlinal firle



PARIS
 7.45, (irmmophon kecords:
(Whacr-Krisiler): Sulection from (Sumit-Kibus) Prayer (ilassolman
(Ilamblol). 8.0, Press Review (llandel). 8.0, Press Review and : largo

 annte pastorale (Taffanel); Th
fron the St. John Passio (Bach);


## PITTSBURGH




 Dispatel. 10.58 , Progiamme Announcements. 11.0 , Musikingum (ollrge Music
Clubs. 11.15, Dick Daring. 11.30 , Tlie Singjng Lidy, from New York. 11.45, litile
(Irphin Anie. 12 Midnight, (1ur Daily Food. hy George Rector anhi Jidge (Gordon,
trom New York. 12.15 a am. (Saturday), Time Signal. 12.16, Weather Keport.
Teaterry Sport Review. 12.22, Press
New: leeler. 12.29 , Temperature Report. 12.30,
KDKA Orchestra. 12.45, To.das's
 fodent Amos in Andy from Now York.
1.15, Adventures oi Aunt Lulu-KDKA
players. 1.30 to 5.0 , Naw York Relay. 1.30 ,
 fud Adventures in Ilealth. 2.45 , Howard
Iharston, the Magician. 3.0 , The First
Nighter.

 News Fhashes, 5.20, Smith Ballew and his Time Signal and Good-night.

## PORSGRUND see Oslo

## PRAGUE

 by the Ondricek Quartet. 6.0, German Transmission: News and Talk; Easter in Creative 7.1, News. 7.10, Talk hy Or. Alice Aasaryk.
7.25 , Concert of Fiaster Musice loy the lankeChoir and a Viola da Gumba Orchestrat
Soloists: A. Provaznik (Organ) and O. Kredhia (Harpisichord). 8.10, The Lights of Jerusa Iem-Three soents from the Time of the
Emperor Tiberias (Srhamanis). $8.45, ~ V$ iolin

 Carmen-Opera (Bizet) on Gramophone Re
cords. 10.0 , Time Nignal. 10.1 , News Bulle
tin. 10.15 (approx.) Close

## RADIO-SUISSE ROMANDE

 6.15 (fromi Geneva). Talk. 6.30 (from
Geneva), Rejort of the literiational Lahour Bureuu. 7.0 (from Lausanne). Weather and
News. 7.30 (frum Geneva), Talk. 8.0 (froni
Geneva). Talk. 8.30, (from Geneva). The
 News and Meather. 10.15 (approx.), clos

## FJUKAN.- See Osto.

## REYKJAVIK



## ROME

Call 1RO, $680 \mathrm{kc} / \mathrm{s},{ }^{4} 41$ metres; in kW . Re2RO, $11,810 \mathrm{kc} / \mathrm{s}, 25.4$ metres. $1.0 \mathrm{p} . \mathrm{m}$., Time
 1.45, Giomale Radio and Exchange. 4.45,
Children's Radio Review, 5.10, Anounce: Children's Radio Review, 5.10, Announce'
ments. 5.15, Fixelinnge, Report of ilie Roval
Geotriphical society, and Giormale Radio
 Shipping und Sports Notes.
tural and Dopolnvoro Notes. 7.20 , Agrichi: Radio and (Gramophone Records of Light
Music. 8.0, Time and Amouncements. 8.5, Music. 8.0, Tine and Amouncements. 8.5,
Report of the International Iustitute of

- Agriculture (in Italian, French, Englisin, Agriculture (in Italian, French, Englisin, ond Tourist Report. 8.45, The Resurrection for Sololats, Choir, and Orchestra. 10.55,
News Bulletin.
salzburg.-See Vienna,


## APRIL 14th <br> FRIDAY

## continuéd

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY), $790 \mathrm{kc} / \mathrm{s}, 379.5$ metres; 50 kW . Relayed at intervals by W $2 \times A F$ on 31.48 metres, and hy
W2XAD on 19.56 metres.- 8.30 p.m. to 1.0 W2XAD on 19.56 metres.- 8,30 p.m. to 1.0
a.m. (Saturday), New York Relay. 8.30 , a.m. (Saturday), New York Relay. 8.30 ,
Muted Strings.
8.45, Three Shades of Rlut: Nate Trio. 9.0 , Noblatar herital, 9.15 1.15, Dusical Pronranume. 1.30 , Frank and Chetel, from New York. 2.0 , (ities Ciervic Concert, from New York. 2.30, WGY larm


## SCHWEIZERISCHER

LANDESSENDER
BEROMUNSTER, 653 kC 's, 459 metres; fol
 (from Berne), Organ Kecital on Gramophoue kecords: 11.0 (from Berne), Sacred Cont-
cert: (antata for Mixed 'hoir. Noloists,

 Passionslied for soloists, Choir, Strings, and
 Time and Werather. 12.30, Sews. 12.40 , Orehestral concert. 2.0 to 4.0 No Trans mission. 4.0 (from Berne), Lipht Music
on Gramophone Recorts. 5.0 (from Berne). Faster-Piay in Three Acts (Strindhera). 7.0,
Time, Weather, and sports Resnitf.s. 7.10
(from Zurich, Orchestral (ancert. 7.45
 valt (Strindherg). 8.15 (from Berne), (iowid Friday Concert. relayed irom the (athedral,
Berme. 9.20 (approx.) (froni Berne), An Excursion with the Microphone. 9.30,
Wruther and Nows. $9: 40$ (from zurich). Wrather and News. $9: 40$ (from Zürich).
Orohestral Concert.
(npprox.), Closi

## SOTTENS.-See Radio-Suisse Romande.

## STOCKHOLM <br>  Boden, $244 \mathrm{kc} / \mathrm{s}, 1,229.5$ metres ; Götcborg, $932 \mathrm{kc} / \mathrm{s}, 322 \mathrm{metres}$; Hörby, $1,166 \mathrm{kc} / \mathrm{s}$,   Drehestral (oncert: Suite (alfenn); shec- tion irom The sevin words from the cross. for string Quartet (llitydn); Fivensong (Berg); Angelns (de Micheli); Serenade (Fucik); The sumed llome (Ketelbey); Athalic (Mיndelssolin). 3.0, Organ Ke-  $\begin{array}{ll}\text { Light Music on Gramophone Mecords. } & \text { 4.15, } \\ \text { I'rogramme for Children. } 5.5 \text {. Talk. } & 5.30 \text {, }\end{array}$ "hopin Music on (iranophone Records. 6.0 , cvensong, relayed from Hudiksvall, 1,327 $\mathbf{k c} / \mathbf{s}, 226$ metres. 7.15, Weather and, News. 7.30, Part (Bach), relay Yed from the Engelhrekt 

## STRASBOURG

$869 \mathrm{kc} / \mathrm{s}, 345$ metres; 11.5 kW .- 10.0 a.m., Protestant service in German. relayed irom
st. Wiliam's ("hureh. 11.0, Light Nusic on Gramophone Ru'urds. 11.15, (atholie service
in German. 12.15 p.m., Handel Nusie on
Gramophone liocords. 12.45, News. 1.0, Time. 1.1, Gramophonc Concert: Capriccio
(Stravinsky); Romance sans paroles (Javidov); A (eltic Lament (squire); Meditation
and Elegy from Thatis (Massenet). 2.0 to 4.15, Interval. 4.15, Talk in Promeh: Pacifisin
in Literature. 4.30, SL. Iohn Pasion (Buch). relayed from, St. Williath's rhurct: The Municipal olrchestra, Topical Talk in German. 7.15, liplit Misic on Gramophone
Records. 7.30, Tinke and Sews. 7.45, GramoRecords. 7.30, Time and News. 7.45, Gramo-
phone (conert: Procession and Noctarne phone (oncert: Procession and Nocturne
(Franck); Airs from: (a) sanson and Delibah (Naint-Satios), (II) L:attatule du moulin
(Brunedu), (c) Ii Trovatore (Verdi), (d) (Bruneau), (e) II Trovatore (Bellimi). (d) guerite's Aria from Nephistopleles ( ( $o$ ito) ; Air from Boris (iulnmov (Nussorgsky). 8.15, sults. 8.30, Symphony Cnneert, relayed from Paris. Soloist: Plorent sclimitt (Piannoforte). Concerto grosso in D (Handel); Overture, with Pialloforte Florent Schmitt), In the interval, Press leview
(approx.), Close Down.

## STUTTGART

 cert by the Germunia Choir; \&oloist, Ellen

Pfeil (Soprano): O domine Jesu Christe (Palestrina); Grambal (Grell); Die All-



 hrat fact ae smit llavelu); Reading: (lhoir of All Saints. Mminch: Adresphe mens (Vit hament of the Prophet Jeremiah; Paderund Wundeta (Bach). 12 Noon, Organ IRt.
cital relayd from litm Mincter; Choral cital relayed from I:lm Minster; 'horal
Prelade: is $11 a n p$ voll Blat und Whatest
 Fantasia: O Lamm (iottes (Bach); Largo
 Nusic on (iramophume keverds: Vexilla regis
(Brnekner); Wir setzen nhs mit Trinen nierder.
(Bachi) (Bach): Introit from the Requiem (Knüp-
lel); Silsser Trost, mein Jesus (Bach): Hel): Silsser Trost, mein lesis (Bach): ( Matthew Piansion (Bach); Two Arias frout
The Messiall (Hindel); Heilige Xamen, all The Messiah (Hianhel); Heilige Namen, all
zeit heisamment Aus tiefer Not (Bach) Ach, hleih mit deiner Gnade; Selig sind die da Leid tragell. from the German Re Elifem (Bralims). 1.45, Reading front Mationter Eekhart: (a) Irom thie Buch der köttlichern
T'röntung. (b) Die lieliebse des Herrn .le: inc Christiun Missioury Society. Two Chorals (a) Ach, mein Herr lesn (Flemming), (b) P'araphanse on Das tat ielo für dich; Wat tast du fiir mich? (irhhardt:Walser); Ich
lag in tiefer Todeshachit (Hecard); Ariat from The st. John l'assing (Bach); Para-
phrase on O Lamm (iottes minchaldig phrase on 0 Lamm (inttes minchuldig
(Decius-Walser); Sanctus from the Requiem (Berlioz. arr. lluh); Sanctus from the (ier
man Mass (Schathert). 2.30, Holy Woek Pro kramme of Sacred soigs and Readinges. 3.15
(finm Masmheim), String Quarlet in F Shatp Minor. (1)., 121 (Nax Keger), 4.0
(irom Mannheim), Das Passional (Ruth schaumann). 4.15, A Trip to Mont Serrat
(on (iramoplone Records). 4.50 (irom (om Grambophone Records) 4.50 (irom Die growse Sünderin (Elisaheth Herbist-Burn-
hardi). 5.20 (from Freiburg) The Seven
Words-oratorio for Soloists, Choir, Orehestra, and (Organ (Ilaydn). 6.0 (from Karls-
ruhe). The Passion (inou Friday Literature and Sncred Nusid : (omtralto Solo, Nie hit.
tore Seidensziet (Buch): Vinlint Solo, Adagin (Bach); Poent. Kaversioht (Komrad Ferdifür Seelenweh (Bach): Violin Nolo from the Fifteen Mysterias (Bihwr); Poem, Gethheniane (A. Von Droste-liüshoff); Contralto
 Krenz (Woike); Vioslin sworo from the Fit teen Mysteries (Biher); Poem. (Haupt voll
Plut und Wundro (ierhardt); Contralto Blut und Wunden (Gerhardt); contralto

 qukem, Op. t5 (Brahms), for Soloists, Choir.


## SUNDSVALL.-Sire stockholm.

## TOULOUSE

RADIOPHONIE DU MIDI, $779 \mathrm{kc} / \mathrm{s}, 385$ metres; 8 kW.- 6.0 p.m., News Bulletin.

 Mpern Music: Selection from: (a) Lakneé

 Talk: The canst's and Truatment of and New: Bulletiu. 7.25, Ineal News Bul. letin. 7.30, (Conerrt oi Viennese Mnsic Yuse triste (Sinelins): Melody (Scherzinger); lommez, leb ange (Pons); In lauschiger
Nacht (Ziehrer); Reverie (Tuselli); Cradle $\begin{array}{ll}\text { Song (Jarnefelt), } & 8.0, \text { Sacred Somge. 8.15, } \\ \text { Cello Solns: (a) Prehide to Le ineluge }\end{array}$ Crello Solns: (a) Prelude to Le beluge
(Saint-Suéns) ( 11 ) Aghas bei (Bizet). (c)


 Hary Solo: Contemplation (Renié);
Mnsical Saw: Ton donx sonrite; Melody (Noclot): Songs irma: (a) Ie Jongleur do
 Trăumerei (Schumami) ; The Angels (Tchaikoviky): Clair de lume from Werther
(Massenet). 10.0, Recitations. 10.15 , North.

African News. 10.30, Conerert for Listeners
 himath (Rimisk Korsakov); Prelude
(Raclimaninov); Rondu delle ore' (Sylviano); Selection from, Ni jétais Moi (Adam). 11.0,

 Vain is Man (Mandil): Where er you
walk (liandel): Ave Marita (Rach); (Mmbra mai fil (Handel); Waft her, Angels
 Nelong. 12 Midnight, News. Wrather Fore-
cast alld Amolncentents. 12.5 a .m. (Saturday), (Herrtta Music: Selection from: ( ( ) La Basuhte (Messager). (h) The Desert
Song (Romberg.). (i) Lai l'anper (Audran).
 minem (Bessi); Overthre Zan
12.30 (approx.), Cloas Inown.

## TRIESTE

## 1,211 Kc s, 247.7 matres; 10

## TRONDHEIM.-sie Osto

## TURIN

$1,096 \mathrm{kc}$ 's, 273.7 metres; ${ }^{7}$ kW. Relayed
ly Milan, $205 \mathrm{kc}, \mathrm{s}, 331.5$ metres; Genoa, hy Milan, $005 \mathrm{kc}, \mathrm{s}, 331.5$ metres; Genoa,
$959 \mathrm{kc} \mathbf{s ,} 312.8 \mathrm{metres} ;$ and Flarence, 599 Radio, Apricultural and Ionolavoro Notes. 7.0, Time, aud Music on 7 , 5 , Report ot the Koyal deographical Society, and aramophone Recoras. 8.0, Ahmouncements, Rornale Radio, Weather, and limmophone
Records (contd.). 8.45, Sotes on Art. 9.0 , Concrrt of satred Misic. eonducted hy ligo 'Tunsini; Psalm for Baritone and Orclestra (Sandro Fuga): The Resurpection of Christ (Peami). Talk in the interval. 11.0, Giornule
Peres
Radio

## VATICAN CITY

## $15,120 \mathrm{kc} / \mathrm{s}$, 19.84 matres (Morning) and $5,969 \mathrm{kc} / \mathrm{s}, 50.26$ metres (Evening); 10 kW .5,969 $\mathrm{kc} / \mathrm{s}, 50.26 \mathrm{metros}$ (Evening ; ingramnie. 8.0 to $8.15 \mathrm{p} . \mathrm{m}$. , Good Friday Programme.

## VIENNA

##  $1,085 \mathrm{kc} / \mathrm{s}, 283$ metres Klagenfurt, $662 \mathrm{kc} / \mathrm{s}_{\text {; }}$ 453.2 metres; Linz, $1,220 \mathrm{Kc} / \mathrm{s}, 225.9$ metres; allil salatorg, $1,373 \mathrm{hc} / \mathrm{s}, 218.5$ metres.-5.0  cliestra, conducted liy Karl Auderieth: doloist: Aenne Michalsky (Somrano) Over-  (c) Siarabable, (i) Busurrée No. (e)  Livetli. from The Messiah (llindel); Jerusalem, Jerusalem, tron st. Paul (Mert(Welsohn); (Good Friday Magic from Parsifal woche, (b) Nehafendes Jexnkina, (c) Gebet,  Friday Address. 7.0, Time, Weather and Programbe Amouncements. 7.10, Passion- Play (Georg Rend!). 8.30, Requiem (Mn)zari), The Ilofmusikkapelle', comblucted by ger. Riehard Tomek (Tamor) Rudolf Zeindler (llass), and Leopold sehatzinger (Troni- hone). 9.30 , News and Weather. 9.45, Traftic Report.

## WARSAW

 a.m., Tine Nignal and ralliare from St. $\begin{array}{ll}\text { gramme Anmouncements. } \\ \text { Mnsic } & \text { 12.10, } \\ \text { Gramophone }\end{array}$ Liglitt Mnsic on Gramophone Recurds. 1.20 ,
Weather forecast. 1.25 to 3.25 , Interval.
3.25, Aviation Rumort and Anti-gas Inill. 3.30, Talk on Maritime athi colonial Abairs. 3.35, Talk. 3.50, Likht Musio on (immophone
Records. 4.45, Review of Deriodicals. 5.0 , Musical Progranme. In the interval. An-
 Foreign Apricultural Repurt, reinyed fronn Wilno ( $533 \mathrm{kc} / \mathrm{s}, 563$ metres). 7.30, lialk:
(Good lividay Ceremonies.
7.45, Rudio



## WILNO

$533 \mathrm{kc} / \mathrm{s}, 563$ metres; 16 kW .- $\mathbf{5 . 5 5}$ p.m., Pro6.40, Talk for Poles in lithuania. 6.55, MisAgricnitural J'ress Review. 7.30 ill Close Down, See Warsaw, 11.0 (approx.), Close Down.

## ZAGREB

977 kc s, 307 metres ; 0.75 kW - -7.20 p.m.
 of Parsifal- perray (Wagner). 10.30 (ap-ZURICH.-See schwoizerischer Landessonder,
 sitipling Notes- 8.15, Agricultural Report
Whid Weather Forevast. 8.20, Music by at
 dewsilal by fritz Kruinher, 10.0 , concert of
 from the llotel Aletti. 12 Midnight (all

## ATHLONE

 1,337 Ke; s, 224.4 metras.-6.15 p.m., l.iphit Hulletin. 7.20 , Fume vigual. 7.31 , Tall on diatlic liturature 7.45, (intlie Talk. 8.0,




## BARCELONA

RADIO-BARCELONA, EAd1, 860 kc/s, vals from 7.0 p.tn., Pruprabme for ("hildren. 8.0, Revinest frathophone conerert. 8.30, lix. change Quotations, followed loy Catalan Les.
sora. 9.0 , Light Musio an framophone
 fremithe fathedral, Weather Furberast. Ex change and Market lrieces to.s, Conerert
Dy the Stat ion Orehestra: Manch of the

 Q) werturt. l'aragraph 111 ( Nuppé) 10.30, Relay Yruib Madidd, EAd7.
interval). Xews
Enultetin.

## BARI

1,112 Kc/s, 269.8 metres; $20 \mathrm{~kW} .-6.0$ to 6.30 p.m., Paphlar Musice an diamuphme Records.
 Nigmal and Anmoneemeuts. 9.0 (concrit of Gpretta Music. Suloists: Dichele Mon-

 (al'Anzi); suprano sulu: Jo di aburi ne lut

 (llajos): Nopramo

 degenda manara (Bixia): serenatella (Pan1soprano sols: Rimpianto (Sonavolontat). Temer Nolo: luwduedre (d Anzi); Sopramo irom The st ndent Prinen (Romolerg). It the interval, Notes 101 Art. 10.30, Lighit Musie BASLE. Sue Schweizerischer Landeszender.

## BERLIN

KONIGS WLSTERHAUSEN, 183.5 KC/s,
 lowed hy second Weather lheport 12.55
p.m., Tine signal. 1.45 , News Bulletit.


 Eurthe Pohlian (Suphand); Acis Aria from
 Nomes from Figaro (Mozart): 0 mein Latid

 lay whol foll Stuttgart. 8.0, I'issiinh-(Oratori, Itinilel) relayed from the Marienkirche. 9.30, Reading frum The Messiall (Klopstrock). 10.0, Wrather, News and "ports Notes. 10.4s, Weather Report for Shipping. 11.0 , Serent.
ade irom Munich. 12 Midnight, Close llawn.

## BERLIN

WITZLEBEN, $715 \mathrm{kc} / \mathrm{s}, 419.5$ metres; 1.5 kW . h.0 p.m., Orelestral Concert. 5.0, Ranlin Naport wh the kiaster Hockey Trampanimit

 Somps), Hans lronz (lolute), Lambard kobl
 Topical Tatk. 7.0, Tramsumssing bur all
 ntrodin'tion ta the following Transmitisaion 10.30, Act Thrce of Parsifits Opera (Wiak drat Linden. 11.40 , Readins of the lianter

## BERNE...-iee Sehweizerischer Landessender.

## BEROMUNSTER

BODEN.-. Sec stockholm
BODO.-. Siee Oslo.

## SATURDAY

PRINCIPAL EVENTS OF THE DAY:

## NATIONAL

LONDON REGIONAL MIDLAND REGIONAL

## NORTH

WEST
PEGIONA
SCOTTISH
REGIO
BELFAST

## AT HOME

Motor Racing." Hy S. C. H. Davis. Musir hall vandeville concert. Instmmental comert. "Filty yeits of Jums.
I Mandelssoln orderstaral programme.
Etc., Fic.. One inconsequential thing after an nther." feature programme.
"Hiket's Holiday." orchestral and choral pro gramme.
Wrehestail concert from the Notional Musenm of Wales.
Concert by some winners at the (lasgow Musical Festival.
An trial choral and instrumental progiamme.

## ABROAD

BERLIN (Witzleben) BORDEAUX LAFAYETTE heilsberg

KONIGSWUSTERHAUSEN PALERMO STUTTGART
10.30 p.m. Aet 3 of " Parsifal " (Wagneq). fiom
linter den Limaten.
5 [.in. Pasdelang simphong conerert, from Paris.
8 prm. Concert by the Königstherg Opera Hotuse 8 p.m. The Fassion (Hamelel), from the Marient kirelo.
$8.45 \mathrm{p} . \mathrm{m}$. . Operetta : " Katja the Dancer " (billuert) $^{8}$ 7 p.m. "From Sterm Wagon to Motor Coach", a fourth centenary of the eomposer's hirth.

mon sequence in cmmection with the Cail bena atations). 8 fim. Orlambo di lasso conerert on the


## BRNO



BRUSSELS (No. 1)

## 


 Hecorda. 4.45, lalk :rrangend by the suchaty
for the prevention of ('ruelty to Animal for the I'revention of cruelty to Animats.
5.0, Conert by the symploiny orchestra. 5.0, conecert by the symphing Orchestris.

 senet). 6.0, T:alk. 6.15, Comicerto for violin Heeords. 6.45 (Tehaikosaky) on Gramm (D)

 Task. 7.30 , keview of futcruational ifvent s.o, conlecert by the symphomy orehestra (somga): Wverthre, Wiliam Tell (Rossimi) if the Bumble Bue (Puecini): The Flight bance of the Tumblers (Rimsky-korsakov)

 ACt (Fratcolis coypres). 9.5, (oncert (Washer); Songs: (a) Ronded de liadien (ell


## BRUSSELS (No. 2)

N.I.R., $887 \mathrm{kc} / \mathrm{s}, 338.2$ metres i
mrammu in Fimish.. 12 Noon
 Hivil) (litir matin (Jeabiban): Hyblat (Rys (lineke): Marhmomph (Paradis): Marels
 (siminus); sunumboric
p.m., lournai Parke. 1.10, Popular ('onetr relayed from Whe Grabid Hotel, Antwerp
conductor, A. Fellenan: Selection from Der Froischut\% A Felier); Interlude: Somigs ber Jidmond Tolkowsky; Flemisit Inllaby
 Nme. Blanche Lambert Hendrick;
rowsju (Mortelmans); Air froni


 Air' 'Trom Nithterszerten (Schumann);


 (agner). 6.15, Talk: William of Orat the lamat of (ewhaigne
Wefeetinn froms The Flomes de Jys (St

 lialk: lielgimm abit the rixis. 7.30 tra, condued dod hy (hatrles Wrabpot: EL harg looll (Atialli): Warturt, Whe
 telection front Madane Butterfly (P'uccin 13nrlesthe (Poot). 8.45, Recitation
9.0 , Orchacistral (uncert (erntal):


cerry Wishow (lathir); Internawzer In (Lacône) 10.0, Junban Parle. 10.10, Ha

BUCHAREST
$761 \mathrm{kc} / \mathrm{s}, 394$ metras; $12 \mathrm{~kW} .-5.0$
61 kc/s, 394 metras; 10 kW.-5.0 p.m., Ralia BUDAPEST

## 840 metres frullf 6.15 to 12 Midnigh 5.0 p.m., 'Jatk. 5.30, Pianoforte Recitul b lihatal Kilenyi. Ctation kilonyi <br>  <br>  <br>  <br>  <br>  <br>  <br> calte barmes. <br> CASSEL. Sce Frankfurt <br> COPENHAGEN

\section*{ <br> 


and Twa Airs frem burbe (Horurnar


6.20, Talk on Films, 6.50, Weather
mat. 7.0, Suws. 7.15, Titme Sikual. T'alk: Lard Thansons and the bankrug 8.2, Pastor Irogramus. rolayod from Roval Theater: Nalabers of the Royal Rnstra. conthetemd hy Johan Hye-Kint



## (atht, for No"aker. ('linir, athil

## Phat (firmathig)

( Marl 3.15, N.Ws. 9.30 , Chopini Piamoforte Recit



CORK. Sie Athlone.
DANZIG. Hcilsburg.

## DRESDEN.

## FECAMP

1,327 ko s, 226 metres; 10 kiW. $\mathbf{5 . 3 0}$ to p.m. Prokramme in Euglixh by the I

Musie for Thmbindge We.lls and Inle of the Volgat (Borchert); Wlékie (Mansenet); (Handid); Waltz, Tales from the vienna
 songe; The Phantom Melony (lietelhey)
Waltz from The dipsy Princess (Kalman) 6.15, Concert of Vocal and Orehestral Music
for ' hover and Folkestone Listeners: Oretuesfor hover alld Folkestone Listeners: Oreties-
ira: Wrore Friends again (Turk); l'm in the lit Jut Pal flemulerson); Wisibing abu nait

 11.0 tifl (Vose bown Programme in Eunglist hing bistoners: Wee Margregor Patro of ,he Flag: song of the Filame (Sershwin)
Walimare March; Songs: (a) The Imil at: ' (Traditional), (b) Tho Piper o' bunder
(Tralitional): Seleption, Oha Timers: Song, Auld scotch Yals of Xiut (Maclean): Jolly Goma Hellows; Songs: (a) Johmme ('ope'
(Traditional), (b) Kirkeomel Leat (Tradi-
 (Breland), latid.: Gennerai Makealay March
 Wno t: Irish Jige: Nong-: (a) i travel the
Ruad (Parmons) (h) The briver, of the s.is

 (Magidson): Orchestra: Haluy Interludes; I will helicve in you (Akst): I took Jane Hrwer seen a Smite like yours (Johmson).
1.0, Banjo Solos: March, Rugby Parade
 shaw): Heather Rlown; The Wedding of
the (binted Doll (isown); Riverside
 (ip.y: Melony (Nicholls); Wasint it Here? licitt is where the Johawk flow (C'arson);
Wiandering Daya (Strickland): Whera yont

 Whate the Polka; Throes a Crowd; March Change my Plat1; Ooh! thal Kiss: I'm


FLENSBURG.-See Ham

## FRANKFURT


 Weruer Kulz and Dr. ©lauss: New Nothods
in f'sychology, 6.50, Time, Programme An7.0, Thements, Weather and Economic. Noles relavied irum stuttgart. 8.0 to 10.0 , sec
Stutgart. 10.0, The Nistes. 10.45 , Nee Munich. 12 Midnight

## FREDRIKSSTAD.-sien Osto.

FREIBURG. Nec Stuttgart.
GENOA.-See Turin.
GLEIWITZ.-Spe Breslau.
GOTEBORG. - Ne stockholm

## GRAZ.- Vee Vienna.

HAMBURG


## APRL Lsin SATURDAY continead



 llameles Himmelfalirt (Graener); Slav

 van): litermezzo fomither Trompest (Wrim-
 cind to Thee (Karg Elarl).

## HANOVER.

## HEILSBERG

1,085 kc/s, 276.5 metres; fill kW.; andi Danfert ly the small station wrehestra, con
 (lanmer): Selection from I.an boleetu (Puc. (inii): Miudrid (de Micheli): Alle Itamped int Venice (Armandolat); s.lection from Wallz Dream (0. Strans); Narrli, Der enserne (ircmadier (Richiter). 1.5, Popular
Mnsie an (irmmophome Records. In the iuterval at 1.20, Newa. 2.30 , Programme arrianged hy
the Post Oflice with (iramophome Reconds. the Post Oflice with (iramophone Records.
3.0, Agricultural Priees and Fxchange Rates.
 cort hy the simall station lrehestra, con-
dueded by Eugen Wileken: Prayer, and Thenule bunce from olai Trygrabn (brien): sclection from Andre ('lenier (Giordano); Ahmm Leaf (Micheli); Shamsh Serenarte
 Overture. A Misked Ball (Auher). In the interval at 5.0 , Radio Rejort on the Hockey
Festival it Folkestone. 6.0 , Progranme Festival at Folkestone. 6.0, Prograinme
Announcements. $6.10, \quad$ Programme Announcements in Esper:anto. 6.15, Agrienl.
inval Prices. 6.25 , Talk: Thounts on the state, 6.50, Wrather Report. 7.0, Trans usira, conducted by Ludwig Leschetitzky Overture, Eine feste Burk ist nuser Gote
 orming (Diszt); ive Marit froll otherlo rrom Lohengrin (Wiagner). 8.45, Nite Leip10.15 (approx.), (ioncert. $12.30 \mathrm{a} . \mathrm{m}$. (Sun-

## HILVERSUM

1,013 kc s, 296.1 metres; ${ }^{30} \mathrm{~kW}$. (T kW $1 p$
to 5.40 p.m.). 12.40 p.m. till those loown to 5.40 p.m.). 12.40 p.m. till those Down,
Proxramme of the workers Ralio society
 -itial ly C' S1eyn and J. Vogel. 2.40 to 2.55, Interval. 2.55, Light Missic on Gramos-
whione Rreords. 3.25, Talk. 3.40 , sonk
Hecitat
 Mrloily ('Wolster) ; Selection from Thes (Bipsy
 Recital by d. Nong: Erimerongen ato Chopin
(Fertas); (How-wom Hyll (Sjede): Selection from Hall in Savoy (Abrathmin); Reve (d'Anhrosio): Als epu rots ano vast,
(Brackes) 5.10 , Temperanee Talk. 5.25, Popular Musie on Cmbonome Records 5.40, ined Choiry. Tonimeted ly A. Krelage, with
 lar Music an (iramophome Recorida, 8.25,
Alliress by A. de Yries. 8.40 . Electoral Address. 9.10, Domert hys De Flierefniters
 lomgramme by tl e Small V.A.R.A, Orehes


MORBY.-Nie stockhoim.

## HUIZEN

160 kc 's, 1,875 metres; $8.5 \mathrm{~kW} .-12.55$ p.m till ('lose bown, Programmic of lle Catho by the K.R.G. Sextet: Darch (Schoote
 Alaggar (van Jimatern): Selection from Wi Aian Tell (Rossini); Pepular Masic ol liramophone Records: (inpricietto Wiavo-
letta (Lindemama); Pas in Terra (Kcunes) letta (Lindemami) ; Pax in Terra (Kcmes)
Diniature Suite (Lustenhouwer) Waltz 2.25 to 2.40 , Interval. 2.40, Programme for Young People. 3.10, Programme for Child
ren. 4.40 , Popalar Music on Gramophone ren.
Records. 5,40, Concert by the K. K.O. Orehextra, condueted liy M. van 't Wioud: Pot-
pourri of Marches (Blankenlarg): Overture, Light Cavairy (suppé); Nuite, In the Circus (Armandola); Narch, Blaze away (Holz (onntal.) : Overture, Prinzess in (inlisehnh

Dances (Waldo- Wermer); Walty, Blomineen
(ianner). In the Harbour of port
 the fegimust (i)hnizutli); Griog Potpourti L'ithath): (ipes Idyll (Pircy). 7.50, Talk
8. Eincetion Adhrics. 8.55, Variely l'rogramme
hy the k.k.o. Boys, condmeted hy l' Lanst Hhonwer, J. Monsel (soloks), the ferealigid Thagsohe spors and J. Nienwembis (Re-
(itatoms): March, Heat reiss ieh die Welt

 Reritations. 9.30, Viariety Programble Masical Play (Lincke); Timgo (Rallon); Wir athlen keine Miete nefr (lleymum). 9.55 (3+keftl): No lection from Ball in Savoy (Ahraltan); Viemuese Waltzes (Ziehrer) : spanish sionabale (Welser); lootponiri (bol Jrelester spfelt (Corzilins); Finale. 11.40 Sews. 11.45, Popular Music on (iramoplune
Records. $\quad 12.40$ 2.m. (8unday), (losc Downth INNSBRUCK. -ice Vienna.

JUAN-LES-PINS

 12 Midnight to 1.0 a.m. (Nutuday), Pro
 Siariety Homr, 12.57, I.B.(C Gondigh
Melody. 1.0 (approx.), (lose bown.

## KALUNDBORG. Sie Copenhagen.

KIEL. Nre Mamburg.
Klagenfurt. -see Vienna.
KOSICE. ice Prague.

## LANGENBERG

$635 \mathrm{kc} / \mathrm{s}$, 473 metres; 10 kW . 12 Noon
Pophlar Whsic Dh1 Mramophone Records,
12.50 p.m., Weather, Time, and sews. 1.0 ,

 llka (buppler); Raritome Solos: (a) Bel
l'reund (Wolt), (b) Irimwela (Wolt), (c) Frennd (Wont), (b) Mrimwelt (Wolt) (e) lermon (Stranss); Walt\%, samt und seide (Ziehrer): Nuite from As You Like It
(Wetzler); C\%ardas So. s (Michiels): Fs
liegt eine Krone in griuen Whein (D.per biegt eine Krone in grinen Rhein (Parlier-
 iramoplane ('oncert: sumata No. 23 in $f$
 Clarinet Quintet in A (Mozart), 3.30, Pro
gramme for (hildren. 3.50, Thlk: Little tri't. 4.10, Talk: Thi" Work of Tiermai

 Eghert Grape (Piattof,rte) and Rudi Rhei Violin) Pianuforte Piteres fron (hild Lil

 (Schuhert) (Choir: (a) Morgelpsalm
(Zuschneid), (b) Die Knospe (Zuschneid), (e) (Zuscloneid), (b) Die Knospe (Zuschneid), (e)
Festliches Treihen (Kranse): Pianotorte
 lius), (th) Friselt ant (Nellins), (e) Tamilara lei (X.Hins), (d) Ringelreih'n (Rorich); In proniptu in ( for Pianoforte (Schubert). S.45,
F:nglizh Reading. 6.10, Reading. 6.30, The Word on Gramophome lecomds: Dahmatia 6.55, Weather, Timb. Vechomic Sotes, and
sports Resultis, 7.0 , Transmission for all Sports Results, $\quad 7.0$, Transmission for all
fierman Stations relayed from Stutgart. 8.0 , frows. 8.5, Concert of Sacred Music rebayed ('hoir, condurted by Dr. Rudoli r'zach. solo ists: Waltev schnefolerhan (Violin) ; and br Kudalf Cazach (Organ). Fantasia in I) Minor
ior Oran (Weckmann): (hooir: Ehre sei dir fur Orqan (Weckmann); (h1uir: Ehre sei dir Christe (Schïta); (horal Variations ior (Scheidt); Violin Solo. Andant (Bach) Chorah rantasia for Organ. OLAmm Gottes
Organ Silyus (Bach): (a) (Mirist lag in Tomes
handen, (I) Jesus Chrisius, unser Heilathd,
 (Snitt): Prehach); and Fugue in Eistor Hor Organ Barlo). 9.15, The Return-a 1ramatic Kalifmann. 10.5 , News and Nuorts Notes LAUSANNE.- See Radio-Suisse Romande.

## LEIPZIG

769.9 kc s, 389.6 metres; 120 kW .; ant Dresden, $941 \mathrm{kc} / \mathrm{s}, 319$ metres.- 12 Noon, Weather and Time. $12.5 \mathrm{p} . \mathrm{m}$. (approx.), (ramophone
concert of Old Mnsic : Adagio from the Partita in (i Minor (Baeh); (hieoune (Händel) ;

(Rameall); Secomd Mavement irom the (Minzart); sumatat in © Minor (Vericinii); Vidi (Palestrina): Dir (Johann, Datheson); Noe-
turne (Lully). 1.0, Jows, Weatler, and Time. 1.15, (iramophene courert of Liklit Nusic: Two Pieces (Respighi): (a) IDanza Mustica, (b) Bergamisat wablerer-Fantasia (Schu-
hert); Larkhetto and Rondo irom the Violin (oncerto in : (Weber). Fixclamge Quotations "fter the Iliin
 4.0 to 4.15, Talk on Music.
irmul Berlin (Witzleben). 6.0 , Experiences 6.45, i Popalar science Talk. 7.0, Transmis. Stuttgart. 8.0, conew hy the leipzig Male Voret Choir. rebayed irum the Acardemy of
 Wrille leise (1) lin larktplatz; 'lwo pieces
 sollnt an Dhutschlands Zukunft glauben
(Aloxamer Prenss). Part il. gic of (dipxinder Prenss) Part 11: Music of Watehman's Promion (Ki-ssig); Old (iermant fong (Karg-Flert); Treue liebe (Weismann) ; Min lied (Wnhlgemuth). 8.45, Leipxig-
 Bantzen-i Kantio Pieture irem the Oher-

 fortate, Op. 137 , Mo. 3 (Nchubert). Tell Vianotions on the Nong, leh hin der sehneider Kakidu. from Die Nohwestern voil Prag
(Sülher-Berthenen). 11.30 to 1.0 a.m. (Sunday), Intervial. 1.0 a.m. (irtso on Zeesen,
31.38 metres), Tlird Jet ui piarsifal fhone Recourds. 3.0 a.m. iappron.), ('lose )

LJUBLJANA
$522 \mathrm{kc}, \mathrm{s}, 574.7$ metres; $7 \mathrm{~kW} .-7.0$ p.m., Quintet foncert. 8.0, Concert by the Zarja
Orehestra. 9.0, Vocal Quintet ©oncert. 10.0 , Timue
Nlyac.

## MADRID

UNION RADIO, Gali EAJ7, $707 \mathrm{kc} / \mathrm{s}, 424.3$ metres; ․ kW.-8.0 p.m., (himes, Exchange Quntations, Hatio Junrial, Medical Talk on gluest Grinmphome Recorils. 9.15, Newa Bulletin. 9.30 to 10.0 , luterval, 10.0 , Lingure
phome English Lesson, 10.30, Chimes and phome Singlish Lesson, 10.30, (hinles and and Vocal (oncert. 12.45 a.m. (Sunday), MALMO.-Ne Stockholm.

## MILAN. Anet Turin.

## MORAVSKA-OSTRAVA

## 




## MOTALA. - Sel Stockholm

MUHLACKER.- sec Stuttgart

## MUNICH

 560 metres; ind Nürnberg, $1,256 \mathrm{kc} / \mathrm{s}, 239$ metres.-5.0 p.m., Orelesstral concert, con
 relaved irom stut tgart. 8.0, concurt by the station orchentra, conduct ed hy karl List Noloistis: (liare Ilardt (Soprano), Fibsabeth Hallitein (Colatura Soprano), and Jhns He inz Ilamer (Baritone). 10.20, Time,
Weather, Xews athi sports Notes. 10.45 , Weather, Sews ath Sports Notes. 10.45,
serenade, conducted by Erich Kloss. 12 serenude, conducted by Erich Kloss
Midnight (approx.), (liose Jown.

## NAPLES. - Sec Rome.

## NOTODDEN. Nee Osio.

## OSLO

$277 \mathrm{kc} / \mathrm{s}, 1,083$ metres; 60 kW . Relayed by Fredriksstad, $820 \mathrm{kc} / \mathrm{s}, 365.8$ meires; $61 \mathrm{kc} / \mathrm{s}$,
$522 \mathrm{kc} / \mathrm{s}, 574.7$ metres ; Notodden, 671 km $\begin{array}{llll}522 \\ 447.1 & \text { metres; Porsgrund, } 662 \mathrm{kc} / \mathrm{s}, ~ 453.2 \\ \text { metres; illil Rjukan, } 671 \mathrm{hc} / \mathrm{s}, & 447.1 & \text { metres. }\end{array}$
 Records. 5.30, An Baster Play Cor Chibdren.
6.30, Instrmmental and Vocal Concert of 6.30, Inst Mumintal and Vocal Concert of

 ing. 9.0 , Concert by the Station Orehestra, conducted by Hugo Kramm: Overture, St, Dinor (searlatti) for Two Violins, 'ello Pianoforte and Strings; Symphonic Poem
Zorohayda (Svendsan); Veni-('rentor (Lalo)

Air (Bucll). 9.40, Weuther Furecast mand
 Broien ostersund

## PALERMO <br> PALERMO

$858 \mathrm{kc} / \mathrm{s}, 537.6$ matres; 3 kW .- 8.0 p.m., Dop, cultural Metert and dinnuale Latdio, s.20,

 Sooks, and Misechliz

## PARIS

EIFFEL TOWER, Call FLE, $207.5 \mathrm{kc} / \mathbf{s}, 1,445.7$
 metres) at 10.26 a.m. annd 11.26 p.m. (1.2re

 Muxic live new

## PARIS




interval. 8.39, (onfert of chamiuer Music


## PARIS

RADIO PARIS, Call CFR, 174 kc $\mathbf{s}, 1,725$
 8.0, fress Review and Weather. 12 Noon, (brhestral (conwert: Andien. New York
(Auric); Pieces (Milland): (a) Air irom Tha





 $1^{2}$ riveso 6.10, A gricolltural Tulk. 6.30, Orels




 (ia) Thu lormm Major's bambiter. (b)

 Nialt/ form
 PORSGRUNO

## PRAGUE



RADIO-SUISSE ROMANDE



 same), , fiata (wnerer for the izant Alliverr.




[^2]
## APRIL 15th SATURDAY continued

## RIGA











## RJUKAN.

## ROME



 tiatio. 5.0, tivelange allid Anamberemerats.



 Ant Aqricultural Wutes, 8.0, Tillos, A1s.
 loy Mma Tures Bargoni. 8.45, Relay from


## sALZBURG.-- - SCHE Venna vectad

## GENERAL ELECTRIC COMPANY (WGY),

## mitrvals loy W2XAF oll 31.48 metres; ialid liy W2XAD on 19.56 metres. -1.0 a.m. (Sun-

 Nay, Hotel l'ark liontrit Orchestra, froul



## SCHWEIZERISCHER

LANDESSENDER

## BEROMUNSTER, $653 \mathrm{kc} / \mathrm{s}, 459$ metres; fill




 Berne). Romk Rrview. 2.30 (Iram Berne),
Fanoulus Piallist a... Etula,


 lubertions Disusis A.45 (irum Berne)







## \section*{SOTTENS. <br> <br> Radio-Suisse Romande.} <br> <br> Radio-Suisse Romande.

## STOCKHOLM

 $932 \mathrm{kc} / \mathrm{s}, 322 \mathrm{metres} ;$ Hörby, $1,166 \mathrm{kc} / \mathrm{s}, 25$
metres; Motala, $221.5 \mathrm{kc} \mathrm{s} 1,$,354.4 metres
Ostersund, $389 \mathrm{kc} \mathrm{s}, 770$ metres;




 iramophme Recorbs. 7.15, Weather ath
 Wrathel alld Xuws. io.0, Dable Mixic

STRASBOURG

 SUNDSVALL.-See stocknoim.

## TOULOUSE

## 

 6.15, ()perettil Alusie: Selection from iBasuche (Messager), (b) (culps de (Messager). Nima R(osa (Komberg).Nixtht oll the Jare Motintain (Mussor Aing Armbey Orelostra. 6.45, sioling Fitm

 (Verdi), (b) Nigurd (Reyer), (c)
(Alonarl). 7.45 , (rello Nolos: (a) (hopart). 7.45, (rello sobs: (a)
(Hatudel). (b) Harleguin (Hopper).

 (lecliga): Oserture Morning. Nom
Nisht (Nuppor). 8.30 Military Maic

 Mnsite. 10.0, Mnsic M, an Arg
Orelipatra. 10.15, Nroth African News. (ounertt for Listemers in Moroceo: E id Srimedion trom Jors Rusenhaivatien


## STUTTGART





## VATICAN CITY

## $15,120 \mathrm{kc} / \mathrm{s}, 19.84$ metres (Morn $\mathbf{5 , 9 6 9} \mathrm{kc} / \mathrm{s}, 50.26 \mathrm{matres}$ (Evening) : <br> 

## VIENNA

##  $\begin{array}{ll}\text { metres; } & \text { metres; Linz, } 1,220 \text { Kc s, } \\ \text { me }\end{array}$

1,058, metres.- 7.16 p.m., Lieiler Junus ) ll. (lluso Brackler) $\mathbf{7 . 5 0}$ Waather athl Ni.x - 8.0, The forid


## WARSAW

$212.5 \mathrm{kc} / \mathrm{s}, 1,411$ metres; 190 kW .- 11.5 a.m., (hareh. C'racow. 12.5 p.m., P'rogranine Aat
 4.0, Light 3.35, Irogramme ont diramophone .40, Tialk: Eastur Costomas 5.0,
 1athedrat, relayrol lisun Cracow,
$\mathbf{3 1 2 . 8}$ metres. 7.0. Tun ing. 8.0, Popiliat Tonicert. IIt the (llopin Pianoforte Recital by B. W Hinore: 'TuM B Flat Mmor: Polonaine it

(a) in F, "p, 95, (b) ill A Flat. (c) Prolisill Pohar 11.0, Newtition tor

[^3]

## GAVENEET AUTO-tRANSFORMERS

 with HIGH OUTPUTS at LOW PRICES


 40. 100 (yedes, ared with Outputs of 100 's 10 volt:

| Lint Nu. | Max. | l.unting | Retail Price. |
| :---: | :---: | :---: | :---: |
| 18 | 35 | Watts | 176 |
| 19 | 75 | - | 226 |
| 20 | 150 | " | 30, |
| 21 | 350 | - | $50-$ |

DADEXSET Transformers are manufactured to your own specigic repuiremment whilst our Terhnical Departnent, is always at your service to advise and surgest the simplest,
problems.
PARTRIDGE, WILSON \& CO.
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 NOW-here is a specially designed PermanentMagnet B.T.H.
 MOVING COIL REPRODUCER for use with Q.P.P. output
R.K. "Minor" Pcrmanent Magnet Loudspeakers fitted with C.P.P. output transformer and high efficiency pumanent magnet. Price 57,6. Also arailable confletcuth cabinct.

Here is a new model B.T.H. R.K. Reproducer specially designed for operation by a "Quiescent Push-Pull" output stage. It incorporates a special accurately matched transformer to suit Mazda PEN.220A valves. The speaker itself is of the well-known "Minor" R.K. type with powerful permanent magnet. The combination produces the best possible results from Q.P.P. receivers.

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 the seal of excellence on this speaker. Naturally, it will win your appreciation, too. And, for you it has an additional appeal. It won the expert's approval by the excellence of its performance - regardless of cost. You, to whom cost is a consideration, will be pleased and gratified by its low price. It is another of those amazing Ormond "Value" products - such Value as only Ormond's vast manufacturing resources make possible.

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## THE ORMOND ENGINEERING CO. LTD.,



Friday, April 14th, 1933.



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| Mutres． | Kc． | kW． | Station． | Tuning Positions． | Metres． | Kc． | kW． | Station． | Tuniag Positions． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $19: 35$ | 15\％ | 7 | Kiamas（K゙ovno）（Lithnmaia）．． |  | 453.2 | 66：\％ | 0.25 | Agen（Fra ice） |  |
| 1875 | 180 | 8.5 | Huizert（Hollamd）．．． |  | 453.2 | （ii） | 7 | Milan（Racuerimpmal Rologs Rome） |  |
| 1776 | 167 | 40 | lahti（trinland）． |  | 450.3 | 6idi | 20 | Madona（lat via） गएГ（700 kW） |  |
| 17.25 | 174 | 75 | liadio Paris，（＇．1＇．R．．．．．．．． |  | 447.1 | 671 |  | Paris．We，ile Suprieure．PT＂！（ 7.0 kW ．）； <br> liukan（ 0.15 kW ）．Notoddon（ 0.08 kW ．） |  |
| 1635 | 183．5 | 60 | Zeesen（Königswusterhansen）（Cormany）． （N．．W．N゙ו．I）．J．A on 31.38 m．） |  |  |  |  | lejukan（ 0.15 kW ．）．Sototdon（ 0.08 kW ．） <br> （Norwaly）（efory，（Asto）． |  |
| 1534.4 | 193 | 30 | 1）ivventry National ．．．．．．．． |  | 441.2 | （38） | 50 |  |  |
| 1538 | $1!5$ | 7 | Ankara（Angora）（＇Turkey） |  | 435.4 | 6is！ | 55 | Simekholm，N．SNA（Sweden） |  |
| 1431 | 202.5 | 100 | Xhaton，IRVI（Old Komintern）（Rus．sit）． |  | 430.4 | 69\％ | 2.5 |  |  |
| 1446 | 207.5 | 13 | Siftel Tower，l－l．Paris ．．．． |  | 424.3 424.3 | 707 707 | 2 100 | Madrid，EA．$/$（ nion Radio）．（ 1 j fer 7.0 p．m．） <br> Muscow，Imini Stalina（Rassia） |  |
| 1412 | 212.5 | 120 | Wubsaw I（Poland）． |  | 424.3 4195 | $71 \%$ | 100 | Muscow．Imini Stahma（Rossia） <br> Berlin，No．I，Witzlel，（ iermany） |  |
| 1380 | 217.5 | 100 | Norosibirsk，liV6（Russia）－． |  | 419.5 416.4 | 710.5 | 1.5 | Rabat（Dorocea） |  |
| 1354.4 | 2.21 .5 | 30 | Nutala（Sweden）．（Ro／reys N（orkhulm） |  | 416.4 413 | $7 \times 0.5$ $7 \% 5$ | 5 | －thome（Itish Free State） |  |
| 1304 | 231 | 100 |  |  | 413 408.7 | 7 | 60 16 | K゙atowitz（Poland） |  |
| 1275 | $\because 35$ | 0.5 | ＇J＇unis．Kashah（Tunisia）（Relugs Sterkholu） |  | 408.7 403.8 | 7.37 74.3 | 16 | Sotens（Radio Suisse Romande）（Switzerlami） |  |
| 1230 | $\bigcirc+4$ | 0.6 | Borlen（Nweden）．（Reloys Stockholm） |  | 403.8 398.9 | 7in： | 25 | Midland Regiomal ．．．．． |  |
| 1200 | 951 | 5 |  |  | 398.9 394.2 | 761 | 12 | Burharest（Roumania）．． |  |
| 1200 | 【．0 | 21 | Revkjavik（lceland）．．．－ |  | 394.2 389.6 | 760 | 120 | Lepipzig（（ ：Pmtany） |  |
| 1190 | 20\％ | 200 | Luxemboury（Testing）． |  | 389.6 385.1 | 79 779 | 120 8 | ＇foulouse（Ratiophonie du Midi）（France） |  |
| 1170 | $\underline{2060}$ | 25 | ＇Tashkent，R \］I（Russia）．．．．． |  | 385.1 385.1 | 77！ | 10 | Nitalino，R＇V？6（Russia）．．．． |  |
| 1154 | $\underline{6} 60$ | 7.5 | lialundborg（Dennurk）．（Relrys Copenhogen） |  | 385.1 381 | 78： | 16 | L，wow（L，emburg）（Poland） |  |
| 1117 | ？ $3 \mathrm{BN} . \overline{5}$ | 40 | Nosrow，l＇opotf RV58（Russia） |  | 381 376.4 | 788 747 | 16 | Suottish Rexional（Falkirk）－．． |  |
| 1083 | $\because 77$ | 60 35 | Oslo（Norway）．．．．． |  | 376.4 372.2 | 7.7 81115 | 50 | Hamburg（Ciermany）． |  |
| 1071 | 280 | 35 | ＇T＇itis，lR V＇G（Russia）．－ |  | 370.1 | \＄10．5 | 0.8 | Radio，1，．P＇aris |  |
| 1035 | － 4 （H） | 36 | Kiev，RIV（Russia）$\quad \cdots \quad \cdots$ |  | 368.1 | 815 |  | Seville，liA．ti（l＇nion Radio）（1．0 kW．） |  |
| 1000 | 3（6） | 100 | Mossoow（Russia）（N．－IV．Slm．on 5i）me） |  | 368.1 | 815 |  |  |  |
| 938 | 3224 | 20 | Kharkov，Rly（Russia）－ |  |  |  |  |  |  |
| 857 | 3．0） | 100 | Leningrad（IRussia） |  |  |  |  | Kharkor，livob（10 kW．）（linswiu）． |  |
| 840 | 357 | 18.5 | Budapest（ Hungary） |  | 365.8 | 821 | 0.7 | Fredriksstud（Norwiys）．（Rehays（lsto） |  |
| 825 | 363.6 | 50 | Kverdlovsk，RV＇（Russia）－．． |  | 364.1 | 824 | 1 | Bergen（ $\mathrm{N} \cdot \mathrm{rway}$ ）． |  |
| 770 | 389 | 0.6 | Ostersund（Sweden）．（Rolays Shorlholm） |  | 363.6 | 82．） | 13 | Alyiers（Algeria）$\quad$－ |  |
| 760 | 305 | 1.3 | （ienfya（Switzerland）．（Relals Nollens） |  | 360.6 | $8: 32$ | 60 | Jibhlacker（S゙tuttgart）（Sermany）． |  |
| 720 | ＋16．0 | 20 | Moseow．lile（lixprrimental）（Russia） |  | 355.9 | 843 | 50 | Lomdon Rasgional（Brookmans Pirk）．． |  |
| 690 | 4：34．6 | 1.5 | Wnlu（llealoorg）（Vinland）．－ |  | 352.1 | 85： | 7 | （iraz（Austria）．（Relays l＇ienna）－ |  |
| 680 | ＋41．2 | 0.6 | 1，ausinne（Nwit\％erland）．（Relays Sollens） |  | 348.8 | 8150 | 7.6 | Barcelona，liA．Jl（ipain）．． |  |
| 574.7 | 522 | 0.7 | Hamar（Norway）．（Relays Oslo） |  | 348.8 | 810） | 10 | leningrad，R V＇0（Russia）．．． |  |
| 574.7 | $5 \geq 2$ | 7 | l．jubljaua（Yugoslavia）－．．．${ }_{\text {a }}$ |  | 345.2 | 869） | 11.5 |  |  |
| 569 | 527 | 0.25 | Freiburg－im－Breingau（Semmany）．（Reluy Ntu．） |  | 341.7 | 878 | 35 |  |  |
| 568.1 | \％R | 2 | 1 trenoble（lrance）－．． |  | 338.2 | 887 | 15 | 13russels II，Velthem（l3elginm）．（In Flemish） |  |
| 566 | 5130 | 0.25 | Hanover（liemany）．（Koloys Hrmburg） |  | 335 | 8915 | 5 | （＇adiz（Spain）．．．．． |  |
| 563 | 533 | 16 | Wilno（Poland）．（Keluy Station）．－ |  | 334.4 | 897 | 1.9 | loznan（Poland）－．．－ |  |
| 560 | \％36 | 0.25 |  |  | 331.5 | 905 | 50 | Milan（laly）．（Relfys Turin） |  |
| 560 | 5i36 | 1.5 |  |  | 328.2 | 914 | 60 | Poste Parisien（l＇rance） |  |
| 558.6 | 537 | 1 | ＇Tampere（l＇inland）．（Relays Helanil＇） |  | 325 | 42：3 | 60 | Breslat（tiermany）．$\quad$（ ${ }^{\text {a }}$（ ${ }^{\text {a }}$ |  |
| 550 | 54\％ | 18.5 | Hudupast So．I Lakihegy（Humgary） |  | 321.8 | 9：32 | 10 | （Böteborg（Sweden）．（Relwys S／orkholm） |  |
| 542 | 5 | 10 | Sundsiall（Sweden）．（Relays S／ockhom） |  | 318.8 | $9+1$ | 0.25 | I）resden（ ${ }^{\text {lermany）．（Relays Leipzig）}}$ |  |
| 537.6 | 5ix | 3 | Palermo（Italy）． |  | 318.8 | 941 | 1.5 | Naples．INA（Italy）．（Reloys Rome）．． |  |
| 533 |  | 60 | Mnnieh（tiermany） |  | 315.8 | 950 | 1.6 | Marseilles，Pl＇l（France）－ |  |
| 525 | －71 | 15 | Rigat（latvia）$\quad \therefore \quad \cdots$ |  | 312.8 | 959 | 1.7 | （racow（Poland）－ |  |
| 517 | －60 | 15 | Vienna（Rosenhïgen）（．tustria）－F Fromela） |  | 312.8 | $95!$ | 10 | （ienoa，llids（taly）．（Relnys T＇urin）．． |  |
| 509 | $58!1$ | 15 | Hpussels No．1，Selthem（Peogium）．（／u French） |  | 309.9 | 968 | 1 |  |  |
| 500.8 | 5019 | 20 | Forende，IFI（Italy）．（Remys Ittrm） |  | 307 | 477 | 0.7 | Radio Vitus（Paris）．（S．－W．Sth．on 43．10 m．） |  |
| 495.8 | 6105 | 1.2 | ＇Trondleim（Norway）－． |  | 307 | 977 | 0.75 | Zagreb（Vugoslavia）… |  |
| 488.6 | 614 | 120 | Prague．No． 1 （＇zerhoslorakia） |  | 304 | $98 t 5$ | 13 | Bordeuux lafavette，l＇l＂I＇（France） |  |
| 480 | 62：5 | 50 | North Regionnl（Manchester）． |  | 301.5 | $94 \%$ | 50 | North National（Manchester）．． |  |
| 472.4 465.8 | 4i3： | 60 | laugenberg（Stumany）．．．． |  | 298.8 | 1004 | 11 |  |  |
| 465.8 | 644 653 | 1.5 |  |  | 296.1 | 1013 | 20 | Hilversum（Holland）．（ $7 \mathrm{l} \cdot \mathrm{WF}$ ．before 4.40 p．m．） |  |
| 459.4 | 65\％ | 60 | berominnter（schweigerischer landessender） （swit \％erland）． |  |  |  |  | （E．rchunges wavelengths with Hiliersum every three months．） |  |
| 453.2 | （bic） |  | Nan iontastian，li．．A．18（ 0.6 kW ）：Por |  | 293.5 | 1022 | 0.7 | limuges，Pr＂l（Firnce）．．．． |  |
|  |  |  | （1．0 kW．）（r＇inland）：Dankig（ 0.5 kW ．） <br>  |  | 293.5 | 1022 | 2.6 |  |  |
|  |  |  |  |  | 291 | 10.31 | 10 | Viipuri（Viborg）（Finland）．（Relays Helsinki） |  |
|  |  |  | （ 0.7 kW.$)$（relatyw Oblo），Tromso（ 0.1 kW ．） |  | 288.3 | 104（） | 50 | Scottish National（Falkirk）．．．．． |  |
|  |  |  | Buti (0.5 kW.) (Norwaj); Upsalu $(0.15 \mathrm{~kW} .) \text { (sweden) (retuys stuckihol iin). }$ |  | 288.3 | 1040 | 1 | Bournemouth（Relay Station）．．．．．． |  |

BROADCASTING STATIONS ABROAD (In Order of Wavelength).


## PRINCIPAL SHORT-WAVE STATIONS.



## ATHLONE

 ightil. 8.31, Cabere lis the statom orehe 9.15, I'rogramme ly the Dnblins depertors Company. 9.45, Chomat concert of Vaster llymin abd sorgs. 10.15, The statioll or



## BARCELONA

 (atherima nhi Weathe Forerant. 2.0
 Fimb lievies. followed loy Conere hy the pitals and otlos d benevolent. Instithtions .0 to 6.30, fur 6.30, Aqpentt urat T"alk Eecords. 7.0 , moneert hy the station or chestrat 7.30, Nong Becitaif by perntat lamet : Concepeciom callas (rongs). 9.0 , pande Mnsic from the Hollswond Bar, 10.0, Fix corits. 11.45 , 'lheses Lecomat. 12 Midnight BARI
1,112 kes, 269.8 metres; 20 kill -10.45 a.m. he Church of San bomouict. 11.30, East Address, 1.0 p.m., Gilormaly radios 1.10
 mionitecmests. 2.15 to 5.30 ,
 Interval. 8.0, Sperts Sutts 8.20, fibmale

 view. Aiter the Oucra, Niews.
BASLE.-Se Schweizerischer Landessender

## BELGRADE

 6.55, Time and Programint Ampincement-Kostania-sketeh with Nasic ( Slankovie
 Wotow Red ly y light

## BERLIN

KONIGS WUSTERHAUSEN, $133.5 \mathrm{kc} / \mathrm{s}$ 1.635 nietres; fil $k W$. -11.30 a.m., Sree Leip. 2ig. 12 Noon, Firiedrich Kidyser Prads Trom roat stuttgart. 2.0, 'lalk: Theodor storm

 4.30 , Nomet for four serinas and five Wind , Nond for Fonir ntry dat rive Wint suciets of the state operas llowse 5.0,
 chavel irom Hamburg. 8.0, sice Ham burg. Notes. an
Shipuing.

## BERLIN

WITZLEBEN, $715 \mathrm{kc} / \mathrm{s}, \mathbf{4} 9.5$ metres; 1.5 kW . -11.30 a.m., Sce Leipzig. 12 Noon, Ninstar, Bath Concert froll the Bnsell (irclls. 12.30

 the fates of the Town-is Radio lieport. Insic. condmeted by Eng of Sin somatig. 5.45 AIt Waster ("hronirle-Thee sketehes. 6.15

 Statiots, relayed from Hamburg 8.0 Spurts Notes. 8.5, (onicem by the bermard (oning Trallimisaion. 9.0, Spro Turin. In the utarvals at 9.40 and 10.50 , Weather, Naws
and sports Sotes. $12.45 \mathrm{a} . \mathrm{m}$. (Monday)

BERNE.-Sce Schweizerischer Landessender
BEROMUNSTER. - Sce Scinweizerischer
BODEN. Sce Stockhoim
BODO.-sie Oslo.

## BRATISLAVA

1, $00^{7} 6 \mathrm{kc} / \mathrm{s}, 279$ metres; $\mathbf{1 4} \mathrm{kW}$. $\mathbf{2 7 2 . 5}$ p.m.,


## APRIL THE SIXTEENTH

## PRINCIPAL EVENTS OF THE DAY:

## AT HOME

NATIONAL
ONDON REGIONAL
NORTH REGIONAL
BELFAST
Mattins from York Minster, Serviee from Cintia Cathedral. Orchestral eoncert.
Sunday Orthestal concert.
Serviee from Canlisle Cathedral.
Service from Fishorwick ldesbyerian Churd, Bel-

## ABROAD

BRUSSELS (No. 2) BUCHAREST COPENHAGEN

HAMBURG
LANGENBERG
MUNICH
RIGA
ROME
STOCKHOLM
STUTTGART
TURIN

9 mm . Ihe Symphony Grohosta, comducted by $\Lambda$. Menlemans.
8 p.m. Opereta: "Kiritza," liy Flechtenmacher. 8 p.m. "The Messiah" (Handel), from the Catherdral.
7 p.in. Faster Festival, an appeal to all elasees of 6.15 p.m. Opera: "l'arsifal" (Waguer), from 6.5 phif. Opera: "Tamblaituser" (Winguer), from the National Tlieatre. 6.30 p.m. Opera: "Faust" (Gomod), from the 5 phom. Symphony concert, comlucted by 13. Molinari, from the Augusteo
7.30 p.m. Dimoforte recital by Abita Harrison, $12.30 \mathrm{a} . \mathrm{m}$. Unveiling Ceremony of the Karl Benz Memorial, rolayed from Manhem.
9 p.m. Opera: "Aita" (Verli), from the Scala, Milan (relayed hy Berlin, Florence, Genoa, Heilsberg, Lyons-la-Doua, Milan, Trieste, and Vienna).

Brno. 5.30, Ner Pragus. 5.45, Rerit.al of Mroraks Moravian Dhets. 6.10, Clgans 7.45, See Prague. 8.0, varitty y (onicert. 10.0 , See Prague. 11.0 ( 1 pprox.), C'lase bown. BREMEN,-Sec Hamburg.

## BRESLAU

 $\begin{array}{cccccc}\text { a.m., set Leipzig. } & 12.30 & \text { to } & 2.0 & \text { p.m., } \\ \text { see } & \text { Stutigart, } & 2.0, & \text { New's } & \text { Hulletiti. } & 2.10 \text {, }\end{array}$ Rethlehem-a Kelay by the National broat
 the Stationster Orehesuramand for chindith by 4.0, Geove Lutur rember his luyel Rich. ter Wichura. 4.30, see Stuttgart. 5.0, Orehestral (concert, combucted ley Dax Kalpol: zing : leastor Hymn (balest rina): (asaition
 pert Aria for Trambone atid Orehestraa ( Panving): Alarelh. ber alte lrit\% (Blows). 6.30, An all fierman stations. burg. 8.0, Nee Berlin (Witzleben). 8.30,
 9.20, News Bulletin. 9,30, Conerer of ( Clambec
Music: Trio for Violin. Viola and fintat
 Suite for Violin, Viola alld Cinitar athe (intitir (Salatholer). 10,10, "rime Weather. News. Sports Notes, athi Prigart. 12 Midnight (approx.), ('lose Down. BRNO
$878 \mathrm{kc} / \mathrm{s}, 342$ metres; 3 kW. 4.0 p.m., 18. Rakala. 5.30, Talk by V. lerabek:

 7.0, ('olumentary onl a slowat Whilling. red


BRUSSELS (No.1)
 Granophons Cobererl. 12 Noon, conerert conducted by Follentan, relayed from the

 Club Jazz Attraction. 1,30 , Puems hy Victom
Hugo athi Alfred do Musedt on (iramounome Renords. 1.40, (onerert (contal.). 2.50. Rill. ning Commentary ont the Football Mateit,

Helpinans switzorland. 5.0, oneert by the
 thog-ichting ibustat): selergatulo absl Finale for (ello (Lalo); selection Prom kuse

 lu the inturval at 5.30 (approx.). Fouthat Results. 6.0, bisht Wusice ant firanophante
 Triunulat Malch (llarthanm); Walt\%, E'in nertum ; (1s Bulen (Kumzal): Suitr, feete romaines (fomrdmin): Selection from
 smile (kay) ; selection fonm Masarade (Xit sent); Fintiais oll Danlish Songs (Latozky) 7.15, Keligions Alheress. 7.30, Talk atil plany bribestra, maducted hy Nenlemoms

 buna (chabriirr). 8.45, Ponelus dedieated t the Soun whe Musset, Bandedaire de Rés
 Randin Urelastrad conducted hy frank Andre

 ayed frobl the st. Natweur Pathis de bathe 11.30 , Ohd and Vod
(iramoplome Reemads.

## BRUSSELS (No. 2)


al agrine in Classi 11.0, Cusic on Gramophone Records
 Lhed, Lanzlois. 1.0, Journal parlei. 1.10 Antwery Conductor. the Grami llotel bance Dusic relared from st. Nanven balais te Dabse. 5.30 (approx.), Foothat Datel gesalts. 6.0, Proerssion nowtarine Rathande on in manophone Rerords. 6.15 the Calmonite flamelh. 6.45, pelayed from Concert of popular Music 7.15, Religious Ad iress. 7.30 Talk on Music. 8.0, C'oncert by the hadio Greluestra, conduched hy liranz Audré Noholst: Mme Melinska (songes). Overturt rom Comitess Marit\%i (Kalnan); Poptha Latvian Songs; P pophar Norwegian lances (irieg). 8.50, Programme ty Andor (hathor 9.0, ('oncert by the Symphony Orchestra, con lamberg ('(ello). Overture, The Mistion


Benturt-Broeckx) ; Wattr (Glazimov); NorWegian bances ( (iriog). 10.0, Journal l'arle 10.18, Li\&ht Alusir on (irathonhone Records
 11.40, Dance hasie on diramonhone Records

## BUCHAREST

$761 \mathrm{ke} / \mathrm{s}, 394$ metres; $12 \mathrm{kH} .-10.0$ a.m.
 Vancty slisic om Viratabulome Reeoris. 1.0 p.m., (immon Jomphal. 1.15, Popular Mnsic for leasints. 5.0, Comeert of Romantat Music amd Wight Music by the Nares Or
chestra. 6.0, Ratio Journal. 6.15, (oncert liy the Mancu Oreliovtra (contti.). 7.0, 'Tulk
 machery, In the intervals. Radio dournal

## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}, 550.5$ metres; 18.5 kW .-A1so re night. 8.30 a.m., Xews 1 fulletin ${ }^{840}{ }^{12}$. Mid textint service belas. 10.0 , ('atholie fro lieve lithas. 11.30, Evangelical survice, fol rhatsa, comalncted hy Anton fleteler
 (ifovanit (Buant): Bablet © Aria from Hon Govanm (mozart): Ballet Masie from Romat (Mendelowhin); Gvertare, Rus Blis Blijah

 Eramime 3.45, Educatomat Progrtamose. 4.30, News 4.a0 (:1pprox). Nilitary Band Con Talk. 6.0, Ilumgarian Folk somgs by Mar Garete Bundin, Joset Colengi athl the Belm Enster Drolidas-1 Radis, Plas (Coolus). 9.30,
 by the (ienrg fintemberes orcliestra the Gyala Jorvath C"igaty Band and Pand Kalmir, rhayed from the ('ate batemde. 12 Midnight (appros.), Clowe Dowif.
CASSEL. Siec Frankfurt.

## COPENHAGEN

$1,067 \mathrm{kc} / \mathrm{s}, 281$ metres; 0.75 kW ; and 10.0 10.0 a.m., Divine service Relat. 11.30 ,
Wrather and News. 12 Noon, Town Halt (himes. 12.2 p.m., thehestral c'oncert, con dueted hy Emil Recsen: Overture, Norma (Bellini) : Iallet Music from Itomeneo (Mo\%art): Sulte: lat: lomberan de (ouperin
(Rtavel); serenate in (: for strings Volk. mathi); ( Concert Overtare In Antamn
 Grehnestral and Chogramber for chat condren. 3.0, Lanny drönhalı. 5.0 (also relay what hy Skamlebaek, 31.51 metres). bivine Service from Chriatianshorg Castle Chureh. 6.20, Talk: New: 7.15, Nimat. 6.50, whather and Tralk on the fullowing Trumsmission 7.45 Tha Messah-Oratorio (Handel), relayed from the (rathedral. The" (eecilia scociety's ('hoir, the phillarmonice Oreherstra. and Soloists. 10.15 , Rualink. 10.40 , pianoforte Nomata ia A (Muzart). 11.10 (approx.), C'lose

CORK.-Sice Athlone.

## DANZIG.--See Heilsherg.

FECAMP
1,237 kc;s, 226 metres; 10 kW - 12 Noon Variety concert, 12.30 p.m., Sews Bulle. to 8.0, programme in Eindish liy the l. R. l: Dabvers-Walker. Ib. Ne Nabh, hati Fo Chiliden. $\mathbf{4 . 3 0}$, comed of Likht Orchestral Minsic 5.0, International (luht concert for Bath Listeners: Orehestra: Hungarian Rhap-
 Widdicmble F'air; fomsoherry Irart; Richard "if ramitonl beane A Fine ond Engilsh Turmuts; if from! somersct: There be 110
 slarine; Ruck of Ages. 6.0, Light Orehes trad Alusie: Overture, Norning, Noon, and
 from the voluth (Sthanss): Love Everlast ing (frimi); Love sends a little Gift of Roses ( ()penslawe); Pompere valsante (Dool (lini): Waltz, Trales from the Viemna Woods (Strailsis) 6,30, (concert of Light Music by the 1.B.e. (Ireland), l.td.: Londomderry Ai (arr. Grainger): Solks: (a) the is far from
the hand (Noore). (b) Whether (Schubert) Sue Lathin (Moore). (b) Whether (Schubert) For you alone (0)Reilly), (h) Maire, (a) (Rubrecht). 7.0, Orehustral and Vocal Con
(ert: \&ate Volga Moon (0'11agan); Songs
 with Fire; Gipley Moon (Borganuv); Songs It's Winter again (Ilofinnan); Try a little
Tenderness (Wookds) 7.30, Organ Recital : Tenderness (Woxds) 7.30, Orgat Recitat:
Sweet Gellevieve (Tucker); Song without
Words (Tchaikwiky); If you were the only Worls (Tehaikowiky); If you were the only
Girt in the World, sclection oif Populat:
 (Wayne). 8.0, (concert in Orclestrat Music, g.0 till Chose Jown l'rogramme
 might, iswectheart (Noble); Hive a little lover; Viemat, 'ity, of nyy, breams
(Reve). 9.30 , Poncert of Light Music:
 Baritone Solo: The Arrow and Whe Song
(Batfe); Loin dul Bal (iilnt); Roprano Sollo: It is
(llaydn Wood); Buritome a Tollo, Buwarre liarden the Maidents (Craske); Quintet: Buterflips
in the Rain (Sherman Myers); Barcarolle
 chestra: Marion; I Monto dit attesa; I kiss ette; Tluill Mte; Lititle Lady; Mam; Inez. Wishes; Let me give my happiness to youn Butterfios in the Rain; Willow werp for in Concert of Lizht Masic. The Devil Dance (prtersen), Vocal Duets: (a) Leave the in (ieorgin (Bobison); The Wedding of the
Birds (Petersen): The Dance of the Raindrops (Reeves) : songs: (a) Let's put out the Lidetan? and go (razs pirourette (Frisk). 11.30, (Tom fert of Liylt Muxic by the l.R.C. (Ireland), Lehar); Sony, My Me Mrish Mother songs: (a) Bricht Eyes (Reeves), (1) Marik; Melodies (de Fillippii); Songs: (i) Runsian Happincss (Haydn Woud), (b) Rose it the
Bud (rorster). 12 Midnight, International Broadcasting ilub conert Por Bath Lis. 2 (Liszt); song, (ireern Hills of somerset Fair: By Mr. Gearge White; Widdicombe Seane; A Fine Oht Enghish Gentleman: Sumerset; There be mo Hlies on we: Wat chestra: The Wayside sirine; Rock ot Age
1.0 amm. (Monday), Batio solos: Nedley or Pupular Ails; Joather Bhoms: Thu Butfon, Ihats: (a) Addeliue, (i) Swrepuing the (lowds
 land Mconn; Song: 1 lieard at llother's Kurer need you more each day, (1) Valse jarghe
 Music ly the lherplians; The London Fire Sweethearts for ever; Let A all sing like the
 Oceen; Marelinge along torether: Just he Gunce you're you: Let's all dance the Polka:
Yon'tlalways be the same Sweetheart. 2.57 , Yon'll always be the same sweetheart, 2.57 ,
I. B.C. Goodniklt Melody. 3.0 (1tpprox.),
FLENs burg.- See Hamburg.
FLORENCE.-See Turin.
FRANKFURT

 Noon, Talk: Brahms and Frankfurt. 12.30

 by Herr Rust aud Herr Bialdur von Shriniach. Leader of the Young Jitlerites. 5.0 to 9.0
(approx.), Sce stutgart. 9.0 (approx.). Seo Turin. In the interval at 10.10 (approx.),
FREDRIKSSTAD.-See Osio.
FREIBURG.-See stuttgart.
GENEVA.-See Radio-Suisse Romande.
GENOA.-Sce Turin.
CLEIWITZ.-See Brestau.
COTEBORG.-See stochtolm.
Graz.-See Vienna.
HAMBURG


## APRL Lom SUNDAY <br> continued



## HEILSBERG

 Nec Leipzig. 12 Noon, Comert Relay. 2.0 ,
Chess Lusom. 2.30 , Programme for childrent. 2.45, Talk: Vaster C'rstoms in Kast Prussia.
3.20, Jlarse-Raring Repont.
3.30, (ronerert liy the small station Orobestra, condueted ser); parajlimases on Two Glinkat Songs suite (loply); Sitlection from thas Fiirstenkramme irom Stuttgart. 5.30 , Hinmorons Ryading (Josed shlhormp). 6.0, Concert.
7.0 , Transmission for all German Statious, 7.0, Transmission int all German Statious;
rela yed from Hamburg. 8.0 , Concert of redayed irom Hamburg. 8.0, Concert of Marienburg: Tifranclited (Rein), ior Male
Voire Choin and Wind Inatruments; Old Easter Cloral: Frstandert int der lieilge belltsolland (Rein); Address lyy the Bürgermurister; Jeltischlath, Jrutschland uber alles
(Haydn): Jast Jark Nong for Verse-Speak

 Introdnetion th Act 1 of Aida (Verdi).
9.0 Sere Turin. Jn the intorval at 9.45 , News
Buletin and latrodurtion to Art IJ. At 10.50 (approx.) and 11.45 (al!prox.), 1utroduction to Acts Int and IV.

## HILVERSUM

 $\log _{\text {gramme of }} 5.40 \mathrm{p} . \mathrm{m}$.). -12.40 to 5.40 p.m., Pro Omrocp (A.V.R.O.). 12.40, Tinte Sigatal.
12.41, The Pioture (1.. J. Jordan). 1.10, (himes and sucred slasige rulayed from the Gathedral St. Jean, Bois-le-duc. 1.40 ,
Giramophone Rowoln. 2.40 , Werkly Book

 Anton Vid. Horst. 4.0, The bothe 1 mp-
Fary Tale (Frit\% Mack). after the Story Henri Hereus. 4.40 , biranoplione lecords and Sports Notes. 5.40 to 8.40, Programnie of the Workers' Radio sheiety iV.A.R.A.).
5. 40 , Programme for (hildrea. 6.45, Concert
 $\begin{array}{lll}\text { A.V.R.O. Programme: } & 8.40, \text { 'lime Signal. } \\ \text { 8.a1. Neves } 1 \text { bulletin. } & 8.50, \text { Concerto for }\end{array}$ Fintin nud Orbhestra (Mendelssohnt) ly
Hugo Koluerg and the Wircless Orchestra condueted hy Ahrert van Haalte. 9.20, 9.40, Concert by a cossark Choir. 10.0, Con 'ert hy the Wireless Orellestra. roudureded ly Niro Treep, Soloist : ( itita Alpar
(Songs). 10.10, Vegro spirituals (contd.). (Songs) 10.10, Xegro spirituals (contd.). 10.40, Concert of Jimht Mnsic by Kovars
Lajos and his Oreloestra, with Songs by Gitta Lajos and his Oreluestra, with Songs by Gitta
Alpar. 11.10 Variety Music on Gramophon Aprar. 11.10, Variety Music on Ciramophothe Records. 11.25, Cunerd of Jight Music by
Kovars Laios and lis Orcliestra, with Songs Hy Bou Scholte. $11.55,1$ liglit Music onl
Gramophone Records. $12.10 \mathrm{a} . \mathrm{m}_{\text {. }}$ (Monday), (approx.)
HORSY.-See stockholm

## HUIZEN



 honwery; Prelude (Jimernt.); Solveig's Nong
(firieg); Valve romantque (leinecke); juataisia, Hungaria (l.eñpold); A Tianko 1)ream (Maxwell). 1.40, Inalk on Easter.
2.0, Sextet (oncert (ionta.). Melody (Bonincontro); Potponri of Russian (iapsy Melodies (schirmann); Bin bur fin Jonny (Abra-
 Talk. 3.10, inniert by the Dutel Vocal 4.30, Popular Musit on Gramophone Records. 4.55, Choral (boncert of Sakreat haloist: Y. Linsem (1)rgan), 5.40 to 8.25 Programme of the (Alristian kadio soriety
 Reformed Chirch. Jaren, followed ly Orgun
Recital hy K. Blom. 8.25 till (Josi Down Recital hy R. Blom. 8.25 till Closy Down,
K.R.(). Propramme. 8.25 , Talk. 8.50 , Font. ball Hesilts. 8.56, Comerrt by lise K.R.O
Orihestra. Jn an interval at 9.40
 (contd.). Von ewiger Liebe (Brahms) Standachen (Brahms); Mandoline (Chamin ade) ; lour Airs (lvorak); Selection from The Lathd of Smiles (Lehar); Overture, Rhein zur Jonau (Ninode). In an interval
at 10.55 , News. 11.20, Epilogue by the Simall at 10.85, News. 11.20, Epilogue by the Sinal
Choir, conducted hy J. H. Pickikers. 11.40 INNSBRUCK,-See Vienna




### 1.15, Gramophone concert of Clissical it

West rieh
Nurnberg


 Eysoldt: March. Frühlingseinzug (Kringi)
Wverture, Ilanlitt (Hich); Selection from Die toted dugou (d'Alkert); Ambante eanta The (Triaikovsh3) ; Lyrik: silite ( (irieg)
The Arrival of the Jark swans (Wagner) Standelien (R. She Black SWans (Wagner);
Burget (Zimher); Yothourri, From, Wluck to
 Kaldwel). 3.30, Two Easler Tales (iotulifed
Kreslau. 4.0, The World
 tary land Concert from the Jreinchiutz in
the Schwerterwald. 6.0 , Introdurtion to the the Sehwerterwadd. 6.0, Introdurtion to the Itomse, Colomac. 8.0, Sports Notes. 8.10 , 8.25, Hecond Act of Darsilal. 9.35 , Rending Parsifals Kamp mit Orlius (Alhrccht
Schatetfer). 9.45 , Introdurtion to the follew. ing transmission. ost Third to the follow. sifal. 11.0, Nuws and Sports Notes. 11.20, Programme on the dentenaty of the birth of
br. Kand bank- liaboges with Motorists of all Natiomalities (on Gramophone Recorve). Midnight (ajpprox.), Close Down.
LAUSANNE.--See Radio-Suisse Romande.

## LEIPZIG

$769.9 \mathrm{kc} / \mathrm{s}, 389.6$ metres; 120 kW ; $\quad$ ancl Dresden, $941 \mathrm{kc} / \mathrm{s}, 319$ metres.- 11.30 to 11.50 a.m., 1 know that my Redeemer livethWandlans Orehosira, the Choir of st. Quartet in E Flat Op. $\mathrm{If}_{4}$ Noon, String 12.30
gart.
2.0 , Weather
2.0 The week's Programme. 2.16, Kadio Re: lenberg, Kulla. ${ }^{3.30,}$ Concert by the Leip-

## Atmong

palatinate.

5.55, Introductory Talk Opra, kit

## Opera in Tliree Aets (W'anner), rambith

7.5, Weational Jheatre. In the interval 7.5, Weather and sports Notes. 10.0,
on South-West drien
10.20, Wrather, News ablul sports Xostra, 1.45 NAPLES.-See Rome

## NOTODDEN.-.See Oslo

## OSLO

$277 \mathrm{kc} / \mathrm{s}, 1,083$ metres; fit kW . Helayed
Fredriksstad, $820 \mathrm{kc} / \mathrm{s}$, 365.8 metres; Han $522 \mathrm{kc} / \mathrm{s}, 574.7$ metres; Notodden, 671 447.1 metres; Porsgrund, $662 \mathrm{kc} / \mathrm{s}$,
metres; alld RJukan, $671 \mathrm{kc} / \mathrm{s}$, 447.1 met Clurih. 10.2 , Divine Service and Chit

from st. Saviour's Clminel. 7.15 , weat
and News. 7.20 , M. Theotor (inspari re
from his own Works. 8.0, Tine sig a
ducted loy Inygo Kramma: Choral amit o
tire frout the Sit. Johu Pusion (Bac faster Hymn (Ottar Eggen); (overture,
 (Dasstuet): Overture. St. J'aul (Nend

gebet (Vakerius). 9.10, Talk: Arica, 1 ,
a Womath's Point of View. 9.40, Weat
and Jews. 9.45 , Jopical Tulk. 10.0 , Con


## 

 kW.-6.30 p.m., Hanle Ansie or Con certirom the Radio Theatre or conservat ire. 8.0, A Literary Programme in (iermant. 9.0
 nouncements. 9.65, Anmmecments, 10.5 ,
Talk in Swedish: Trade Agreements in the

MOTALA, - Nee Stockholm
MUHLACKER.-siee Stuttgart.

## MUNICH

$563 \mathrm{kc} / \mathrm{s}, 533$ motres; 100 kN . Helayed ly
Augshurg ulli Kaisersiautern, 536 ho
 ('himes from Our Lady's ('lumell. 11.0, The Poctry of Spring hnd Eustertile-Read hge
4.30, Concert, conlucted by Hilmar W ber. 5.80, Kilthchen Von Heilbronn-l lay
rich von Kleist), Music by Alexander
fler.
 intervals at 9.40 annd 10.51 (apurow, If the nd at 11.45 , Readilig from Verdi'. LINZ.-Nee Vienna

## MADRID

ARANJUEZ, EAQ, 9,860 kc/s, 30.45 mc res l1 12.35 a.m. (Monday), Tralk. 12.40 , V 1 fiety

## MADRID

 vjew. 12.30 p.m., tolncert by t.he M dric Municipal 13and. eonductrd by M. Villa. 3.0

## thimes, Time Siphat, Theatre Notes 8 oll

 concert by the Arlys Oreliestra, 5.0 to 8.0Interval. 8.0 , Chimes, Jadio Journal, and Dance Music, relayed from the Rit\% if itel
9.30 to 10.30 , Interval. 10.30 , Chimes and Time Nignal. 10.35 (appros.), Varicty Pro Kramme: Pianoforte shos has Tereait A phso Posada: (a) Sohata in IB Vlat (Nerranu) (b)
Sonatin $D$ (Soler), (c) Minst rols (Delou sy), (d) bitude in Walt: Time (Saint-saëns) (c) Interlude (Falla), (f) EI micle (Aranag os) Flamenco Songs; Ihnince Musice 1.0
(Monday), Chimes and Cliose Maw

## MALMO.-Siee Stockholm

MORAVSKA-OSTRAVA


#### Abstract

(fedidaroon): Nimmer solg (backerefrim deht): Nolertion from The Peer (iynt Suit


 OSTERSUND.-sice Stockholm
## PALERMO

55s kc s, 537.6 metres; 3 kW. -10.25 a.m Talk. 12.45 p.m., (ijornalle Ration. 1.0, Got ceat ly the smamy Bathi Quartet. 1.30 (it at interval). Tlime Nignal. Anmonncement end Wenther lorreash. 5.30 to 6.30, Popm
 Radio. 8.20, sports Notes. 8.25, Liphit WInsi erval). Jima' Nignal alal Ambnacements .45, s.mplony foredert, comblated by A. L


 10.0, Nums Recital. 10.55, Nows Bultetill

## PARIS

EIFFEL TOWER, Call FLE, $207.5 \mathrm{kc} / \mathrm{s}$ 1,435.7 metres; 13 kW. I'ine Sighats (on 2,650 metres) at 10.26 a.m. and 11.26 p.m. ew s Bullectim. 1.15, W, wather keport. 1.30 to 2.30, ('mberer lis the kimion orchorstra


 rom Rigolitto (Verdi): Valse triste (sibe (ilt): Rustle of surinis (Simling): Batle

 Ireti. 8.20. Wiather Repori. 8.30, dipatrin Mobly Contiott of Pophlat Nlask. 10.0 (al

PARIS
OOSE PARI8IEN, 914 Kc s, 328.2 metres New: k. 9.15 a.m., bible Ruating. 10.0
 Progratulte. 12.45, spollsatod Jialk. 12.50 hall-ath-Hanr wi liatitasy loy Pabi Weil 1.211, Interval. 1.30, spentaned Prourambun 2.0 to 6.45, literval. 6.45, Jomrmal Parle
 view. 8.0, luterval. 8.15, Popular Musi
 9.5n, Comerat by the station Orchestra 10.50,

## Arat stan SUNDAY

## continued

## PARIS

RADIO PARIS, Call CFR, 174 kc's, 1,725 metres; 75 kW .-7.45 a.m., Light. M11s.ic 101 Gramophate Kecords. 8.0, Pruss Kevisw to 12 Noon, Prograume in fiustiti

 12.20 p.m., sacred M11sid: ('antat, |umaitit (Alani): Ave Maria (Apradelt); ("ved. (Gretchaninow). 12.30, Billompliet at lat (irens. 12.45, JPers Reviok. We'athor. 1.0, Light Musir on Liramophem Records. 3.0 to 3.30, Programbes in Fink Fintry Marels of the diadiators flucemb Sclection man Bitter swout (cinvided) seleretion from The dimates of J'ramatice (sullivan): Neleetion frem The lailas






 time Varicty llour. Mr. S. II. I. Williant c'monert of Light Masiar. 8.0, Light Mosic on (iramophene Records. 9.0 , see Turin.

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 980 ke s, 306 metres; $n$ kW. Relaycd by W8XK on 48.86 metres alth 25.27 meires.- 10.0 p.m., lick larimg, irom New York. 10.15, 'Templi' oi seng. from New York. 10.30, V'ispry
 York. 12.0 Midnight, straleal ponver, from New York. 12.30 a.m. (Monday), Time Signal. 12.31, Weather Report. 12.32, Tealmers sport Review. 12.37, l'ress New's Reclori' 12.44, Temperature keprort. 12.45, Pro. cramane to tor atmonumed 1.0 , 'time signat and smith Ballew and lis Orelosetris. 1.30 to 4.45, Naw Hork Repay, 1.30, Grpht the fiorod kongs go. 3.0, Twe thy Thonsale Yeats in siag sillg. 3.30, Wiltor Winchelt. 3.45, l'ickiols Nistars, 4.0, I' W. Urittitlis lonllyword. 4.15, bapes and the iwn
-Piamoforte Opera. 5.0, Timb Nighal. 5.1 chinery sport deview, 5.11, Temberatur

 rum New York. 6.0, Time sightal amd Goud PORSGRUND.—S: OsIo.

## PRAGUE

$614 \mathrm{kc} / \mathrm{s}, 488.6$ metres; $120 \mathrm{~kW} .-11.25$ a.m


 Noon Fantasiat, Op. is (suk-i'hieli'). 12
 Imatictellents. 4.0, Sire Brno. 5.30, Talk 6.45, Light Ma-ie an dirumopluthe heromet:


 Andill, With ommontary 7.0, (Chines. 7.1, Bratistava 9.0 (iul the iutervial) rime sik



## RADIO-SUISSE ROMANDE

SOTTENS, $743 \mathrm{kc} / \mathrm{s}, 403$ metres; ${ }_{2} 5 \mathrm{k} \mathbf{~ k ~}$ $395 \mathrm{kc} / \mathrm{s}, 760$ metres. -9.55 a.m. Genova 10.0 (irum Geneva), I'riestint survice frum At. IPCter's ('atluedral. 11.0 (from Geneva) ationome (onterert of Light Misaic. 12.0 Noon (from Geneva). Hadilig. 12.30 p.m. Newe 12.40 (riont Geneva), Light Musi
 Lat Pre Clopin Piamotorte Recital. the interval, d Mlless. 7.0 (irum Geneva). Irginn Recital is Willian! Multillet. 7.30 (from Geneva)
 7.40 (from Lausanne). Sports Notes. Nows
 Tralk. 8.15 (hom Geneva) ("burert by the infleva Moter. 8.45, Colle'ert hy the Ratho Weatlecr Report 10.15 (approx) (:losi bow's.
RJUKAN.-Hee Osio

ROME
Call 1R0, $680 \mathrm{kc} / \mathrm{s}, 441$ metres; 50 kW. Re layed 11 Napies, $941 \mathrm{kc} / \mathrm{s}, 319$ metres; athd 2RO, $11,810 \mathrm{kc}, \mathrm{s}, 25.4$ metres. -10.10 a.m. Aprientural Repurt. 10.45 , Bible Keanling

 (Naples). I'rogrambe for ('hilidrell, Weather allad sports Notes. 4.0. Orchestral Concert 4.45, sports Notes, 5.0, symphory Concert comburted hy Bermariona Molinari. Pelayed

 Spurts Kepurt. 8.45, The Toreanor-Gperetta iil Three Acts (carvil athi lonektome. In the intervals, Reading and Talk on science. SHW after the Ojerettit

## SALTBURG-Lie vienna

SCHWEIZERISCHER

## LANDESSENDER

BERONUNSTER, 653 RC/s, 459 metres; in k ..: Basie, $1,229 \mathrm{kc} / \mathrm{s}, 244.1$ metres; and Berne, 1,220 kc/s, 245.9 metres.-6.30 p.m. (from Basle). Kealing in Einglish: Foreign Weatlier athi sports Nites. 7.15 (from Basle) Rater Retlections hy Jmil Jons. 7.45 (from Zürich) Concert of Einsteru Music by the Ralio Orehestria 8.0 (from Basle). I'He loss office- Play (Rabimbath Tagore). 9.0 (from Basla), Recital of (hildrea's Somgs amd Bergerettes, ly Irmat schoss (soprimo). 9.30, Weather ald News. 9.40 (from Baste), lidelwios ('inse Jowil.
SOTTENS.-.sec Radio-Suisse Romande

## STOCKHOLM

Call SASA, 680 kc/s, 436 metres; 55 kW . Göteborg 932 ke s 322 metres: Horby 1,106 kC $\mathbf{s} 257$ metres: Motala 2215 kc s, 1,1544 metres; Ostersund, 389 kc $\mathbf{s}$, 770 metres :ithl Sundsvall, 554 kc $\mathbf{s}$, $\mathbf{5 4 2}$ metres.-11.0 a.m., bivine service Relay. 12.45 p.m., Weather. 2.30, symphemy (oncert. condurted by Vaclav Talich: Overtara Soleane (Rangströnu): suite. Bukalika, Op. e7. for Strings (Frikssou) ; symphong So. 6-the for (hildern 4.45, गopular Music on (iramo phone Re'olds. 5.30 , Realing. 6.0 Evert
 alld Newn. 7.25, Folk Music hy the Septiman Strithg Rillsemble: 7.50, Pianoforte lie.

the Glall IMlark


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## TOULOUSE


 lowed hy Wance Music. 5.0 , Light Masic. 5.15, Nick bul Kacing Rexnlts. 5.20,


 pores de deamette (Mase). 6.30 to 7.0 Progranume in Engliall lay the i.bic io Brownconsable athenturing. 6.30, Ilenty a Tune: In Santa Lucia; Tlue dirl in the Little Grcell Hat: Tas a little Temderness:
 My Daring ; Jolly Old Mia jolly Ohy Nam; 7.0 Musle by an Argentine Orchestra. 7.15,

News and Racing Results. 7.25, Lucal News Binletill. 7.30, Clansomettes. 7.45, fecor
 (1) Manom (Massent). (c) Thérest (Byant), sinet). 8.30, EEnsemble Music. 8.45, per Mlisic; Melodiex from (a) The Pr phet (Meyerherr), (b) William Tell (Rassinif, (c (hambet (Thomas). 9.0, Extract: troug that ghemm du Paralin homblime (Hyyman) Batalaika Music and Russiant Sullage. 9.45, breluestral Music followed hy (hansomin ties. 10.15, North Africall News. 10.30 to 12.0 Midnight: I.B.C. J'rugramue in Fingit, by the L.B.C. 10.30, Fultord Viriaty half four Jolly Good company; My old buteh; Down the Lane to Honie swert Home; A gets Memories byercente de Jocelyn; M Hey Memories hy tlee Fireside; banny bey of Light Music by the I.B. © (Ireland) Ageer Accordion buet, fold and Silver (Le ár): Soug. The Hard of Armagli; selection from The King of. aza; Accordion Inet; Poppies (Moret): Relection from The besert Song (Romberg): Pianoforte bolas of Po phlar
Dinsic. 11,30, Dance Music: Music. 11.30, Dance Nusic: There"s ome
 sweetest thing: Paladise: Nad alomt the Boy; Round the Bend of the Road; The Younger (jeneration. 11.57, 1. RE Might Jelondy. 12.0 Midnight, Weather Foreast. and Ammonictimelts. 12.5 a.m. (Monday), Soumil Film llusic. 2.15, Accordion Misic 1230 (athprox.). Jown.

## TRIESTE

1,211 kc/s, 247.7 metres; $10 \mathrm{hW} .-9.40$ See Turin. 9.55, Mass from the fathedrim. 11.40, prox.) till close Down, see Turin. TRONDHEIM.-See Oslo.

## TURIN

1,096 ke/s, 273.7 metres; 7 kW . Relayg hy Milan, $965 \mathrm{kc} / \mathrm{s}, 331.5$ metres; Genoa 959 $\mathrm{kc} / \mathrm{s}$, 312.8 metres; athd Florence, $599 \mathrm{kc} / \mathrm{s}$ 500.8 metres.-9.40 to 9.55 a.m., (ito hal Khllo 10.40 , Agricultural Talk. 11.0 tias from th
 terval at 1.0, Time and Ahusuncem nts. 1.30 to 2.30 , Orchestrat Concert, cond cterd with Kports Notes Sports Notlo in il in tervil. 5.0, see Rome. In the interval fand alter the Programme, Sports Notes. 7.0 , Time and Dopolaworo Notes. 7.10, jipht male Kadio, Sports Notes. 8.20, ralk, 8101
 Fomr Act, (Nerdi), relayed firm the sabla Hian. for the intervals. Theatre Noted Cilomale Radio.

## VIENNA

$581 \mathrm{kc} / \mathrm{s}, 517$ metres: 15 kW . Relaye liy 1,058 kc $s, 283$ metres ; Klagenturt 662 uck $4,03.2$ metres; Linz, 1,220 kc s, 245.9 me alli salzburg, 1,373 ke s, 218.5 metres. a.m., J'ontilical Hish Mass from st. Step en Pathedral. 10.30, Keatinge. 10.50, Easter in Iloly Prar. 11.20, Concert Vemma symphoms orchestra, conductes Allon Konrata: Concerte kronso its II M nor No. 10 (Hithdel): The V'ultinished symp ony 20(R. Stratusis). $\quad 12.30$ to 2.0 p.m., Orcha tral
 Ambunticements. 3.5, Resaling of Sepman 1egarads. 3.30, Chamber concert of Haydn' Music: Strimg Qnartet in 15 , Op. 17, No, fi: Strimp Qhartet in E flat op. 71. No. 3. 4.25, Talk: Dances in Abdal 5ith ilhatiations on (iramophona Reg ris 5.0, Willuer reads from liceatt. 6.20, Jh Tine. Sports. Notes lisi phil wonks. Tublicements. 7.0, Tohias Number Dramatic Legend (Hermann Hailas Ort 9.0, ste Turin.

## WARSAW

212.5 ke's, 1,411 metres ; $120 \mathrm{~kW}:-11.57$ m. m , Churelt Cricow 12.5 pm . Prom 11 ry"s twimicentents. 12.10 to 3.0, intervil Ab bopentar orchestral coneert. 4.0, Pherat for Children. 4.25, Likht Musir out ir Phenic Reroras. 4.45, Tatk. 5.0, Piantos Reritial hy b
(iramophone
 night, Programine related from to 12 kc/s, 381 metres). $\mathbf{7 . 2 5}$, Humbious 9.0, Sond and Vionin Recital five hamen Mar Bipolshil (soprano) alld II. Eatal Midnight 10.15, (Concert of Light Nusi Midnight (approx.), Close Dowh
ZURICH.-Sce Schweizerischer L


## BARCELONA

gmDIO-BARCELONA, Call EAN1, $860 \mathrm{kc} / \mathrm{s}$,
 de la Ramila. 8.30, Sparts Notes, Exchange (Quntations and Tulk in cutalan!. 9.0, Dijght Misic oll simmophone Recorils and New. 3saletin. 10.0 , (himes from the ('athedral,
W eather Forvant. Exehange and Markel frimes. 10.5 , Hunuronts leverew of the Wieek in Verse. 10.15, Comeert of Sardahas. 11.0, Aoncert liy the Station Orcheatra: Hum-
 schathert); Prueessiom of the (irail from
 )rehestra. 12 Midnight (in an interval),
N. 12.30 a.m. (Tuesday), Light Musue ('lose Jhount

## BARI

, $112 \mathrm{kc} / \mathrm{s}, 269.8$ metres; $20 \mathrm{~kW}-8.0 \mathrm{p} . \mathrm{m}$. Apricultural lleport. Tomist Talk ant An "umbements. 8.20, fiornale Kidio, and Pres, Revirw. 8.30, Time ably Annobncements
8.35, T'oscra- Opera (Puecini), Rerords. In the intervals. 'Talk and Notes BASLE.-Ste Schweizerischer Landessender

## BERLIN

KONIGS WUSTERHAUSEN, $183.5 \mathrm{kc} / \mathrm{s}, 1,635$ metres; fill k W.- 11.30 a.m., Siee Leipzig. 12
Noon, Nete Heilsherg. 2.0 p.m., l'rogramme
 rogramme for Younk People-Tales ou I'ravel allil provisations out the Wirlitz Drgan by Han ceorg (abliter, relased prom Iterr vinn sie Hen's Honse, 4.30 , Talk: Three Thonsand
Yoxrs of (Girman 'Ifistory: 5.0 , Brallms Re
 Mimi zur Nieden (Pianoforte): Ballad ind
 lied, (b) Die sonme seleint nicht melor, (e
sicliwesterlein. ( (1) sambmanneheu; liter mevgen int E: Flat Ninor, Op. L18. 5.30, Talk An the following Transmision. 6.0, First Municipa! Opera honse, (harlottenhorg, 8.0 reads from his 0win Works. 8.45, Programme
from Vienua. 9.30, Political Press Review. 10.0, Weather, News and sports Notes. 10.45, Weither Report for shipping. 11.0, Pro-
\&ramme froul Munich. 12 Midnight, Close grainil

## BERLIN

(9.5 metres; 1.5 kW hy the Berlio Philharmonic 12 Noon, C'oncert by the Berlin Philharmonie Orehentra, con
 from Nomplofied (Wagner); Overture, Jiena (Whyner); symphonic Poem, Les Prélades (Lingt); First Hungarian lhapsonly (Liszt). 1.0 y.m., part leelay of a concert by chil


 Programme for Soung P'onple. 3.30, Coucert ducted hy Walter Winuig: Nilitary Maren (he. Stranss): overture, l'mbine (Lortzing) Walc, Aquarellen (Jos. strabsis); kessel Joances (Mozart): (a) Der Kanarienvogel (1) bie schatit teufahrt March, Brucker Lagre (Kral); sillection from Rigoletto (Verdi) March. "'user lindewhurg (Winnig). 4.30, 5.0, Winl Instronuent cuncert (contal Alsatian P'easant Dunces (Murkling). S. liatio, Kibort from the Karlshorst Mace (romse 5.25, (ondert. (contiti): selection Hebort of the Las Filtepn Minntes Play
of anghy Fonthall Matel from the sid. Sthdinm, 6.0, Triblismission, for nll Germat Stations. relay'ed from Berlin (Königs Wus-
terhausen). 8.0, sports Sutes. 8.5, Concert terhausen). 8.0, Nports Nutes. 8.5, Concer by the lberlin Wireless Orelestra, conducted bumes Nitrans. (Pianoforte) and Ly Betzon
(Sopratuo); Suring Overture, (O), 15: Sopranu siolo Irom The Taning of the shrew (ller thanli ( Ioctz); Itnlian seremade (Hugo Wolf); Pimoforte solo, Fantasia, Op. 15. (oul IPer Wanderer (Schubert-Liszt); Three ber Sitirenhianter (Niegfried Wagner); (Willuelta Iurger), (b) Liebesfeier, Op. is

## MONDAY <br> APRIL THE SEVENTEENTH

PRINCIPAL EVENTS OF THE DAY:

## AT HOME

NATIONAL
LONDON REGIONAL
MIDLAND REGIONAL
NORTH REGIONAL
WEST REGIONAL
BELFAST

HAMBURG
HUIZEN

KONIGSWUS.
TERHAUSEN MUNICH

PRAGUE
ROME

## SOTTENS STOCKHOLM

 TURINWARSAW
"Chu Chin Chow," a Verdi Orchestral concert Choral and instrumental programme.
'lhe Holiday," Orchestral concert.
Folk songs of the North-Durham.
Variety concort from Bath.
Band programme.

## $A B R O A D$

8 p.m. Operetta: "The Bind Fancier" (Zeller), from the Muncipal Theatere, shwerin. 2.10 p.in. Commemoration of the fourth centenary of the birth of William of Orange. $8.10 \mathrm{p} . \mathrm{m}$. Con rert by the Con Amore Oratorio Somety 6 p.m. First act of "Parsifal" (Wagner), from tlie Municipal Opera Ilouse. Charlottenberg. $9 \mu, \mathrm{~m}$. Paul Graener concert, condacted by the composer.
7.30 pr.m. Musical play: " Godfather Deatlı" (Karel). from the Nathonial 'lheatre. 5.30 pin. Concert from the Royal Phithatmonic Academy. The Russian Isba Babalaika Orchestra.
$9.20 \mathrm{p} . \mathrm{m}$. The 9.20 p.m. The Kussian Isha Bahalaika Orchestra,
8 p.m. Operetta: "Countess Maritga," by Kalnam 9 prin. Recital liy Mafalda Favero (Soprano), and Antonio Melandrio (tenor) frelayed by Florence, Genoa, Milan, and Trieste).
8 p יm. Operetta: "Dolly." by Hirsch.
(Felix Wemgarther); Recherze raprive. op. 5 (Sellait) : Letter scent- fron Eupene (Burombin). 10.0, A Rej ort oun International Affairs. 10.30, Weather, News, and spirt, night, Cluw duwi

BERNE.-Siec Schweizerischer Landessender.
beromunster. - see schwaizerischer

BODEN.-- Site Stockholm.
BODO.-Se Oslo.

## BRATISLAVA

1,076 kc/s, 279 metres; it kW.- 4.0 p.m., fonerert hy the station orrchext ra, eompancted ly. Dyk Solvist: Rhedolf lif (Niolin): sothe): (concerto in in for Vintin with Orclikstral Accompanimert (Nozart); Czech
Suite, (on. 39 (Dvorak): selection fron The
 See Prague. 5.45, L.ightt Masie M11 Giramo6.10, kecital of old Italian Drias by of. Filipkova: Arietta (Nearlati); Arian (an-
 on ©ramuphont Recorils. 7.0, See Brno. 7.25, Siee Prague. 10.15, (onthert relayed from the M

BREMEN.-- Sice Hamburg.

## BRESLAU

 Service. 11.0, Reading (Norder vall lent

 Talk oll Bosniat, 3.0, Tatk, The Polish Aray.
3.30, Peter IDatiler rads Trom his.
Wwin nurks. Briok Mmernars Mh (llinze): Argomue
 chith (Lartzing): The Tin Sishtiors (kochert); selection frum bie Pulpurife
 Malach selaïa (tiancke): Pot pourri oi soldiers Songs. Yaterliallathage (Pagel): Jarch Yrom ber flicgende Jitetmpister (bowthl): Marcle, I'nsere Marime (Thiele). 5.30, sport: Repprt. 6.0, Transmissiull finr all (ierman
Stations. relayer trom Berlin (Königs wus

 Pragramme Annonncements. 10.35, Dance Music (rom
night (approx.). (llose Down.

## BRNO

$878 \mathrm{kcs} \mathbf{s}, 342$ motres; $85 \mathrm{kNl} .-5.30$ p.m., hy A. Skaliekat 6.0, (ierman Tramsmission
 7.0, Concert ly, a Nehrammel Quartel. 7.30, The Skyscrapror-Kidio Play in Gue Act ducted Loy F. Zlita: ('zoch Mareli (Ohuretior) overture The Kiss (Nmetuna); Waltz. from bie I, andatreibler (Ziehrer); Selocetion from (Rita): March (Voldan). 8.50, Talk. 9.0 concert by the station Oreherstra emblame ed
 (1)vorák); spriag serenade (Anbliros) Dolovtsian Dance, from Prince Igon (Boro dill): Oriantal sketeles (Mrucgek): Mora 10.15, Nee Bratislava. 11.0 (npprios.), (luse low wis.

BRUSSELS (No.1)
I.N.R., 590 kc s, 509 metres: $15 \mathrm{kN} .-12$ Noon, (irammphane Concert: Shelection f-12
 (Finek): Sanctuary of the Heart (Kelel bey); Oyerture for (initar. Nomma (Bellimi) (0). Vidding in Java (1rofos); (oh that Mita (0). Strans): Overture Orplusts in Llu


 Me Journal l'arle. 1.10 , roncert loy the smail St ation Orchestra, condurted loy $p$. Let mans: Marehe éthopietme (Filipurci) Watz. The prassing of salome Intermerzas, Porzellan piouppelorn selection from Lex bragons de Villars (Mail lart); Seremade (Moszkosiky): Minuet for Vishin (Mozart); Jonjon damonr (Drmaret) s.0, Wances Musife relayed frome the sit.
 Wrepian Rhapsomy (lalo); The Fitir at Norn

 6.45, Gramophome Recorde: Bamers from Othello (Verdi); Fantasia fur Flate (Hile) The Flying Jotehman (Wakiur). 7.15 Reading: The Devil in Folklore. 7.30 The atre and Comema Reviews. 8.0, ('omerer "liarles Walpot. Suloist: Bmber Marvill Sougs): Marclie russe ( (i:ablis) ; Overlure si j’étais Roi (Adam); Sougn: Walt: lot pourri, Ce rule raconte he banman (Morema)
 Soloists: Mme. Bremders antl gras (thianu

Portes). March. Stars and Stripes (Sousa) Pot pourri, ('ontrasts (Robrecht): Selertion (Youmats): C'abaret Songs hy Mme, Mar ville; Fortissimu (Kilmain): Jying in the
llay (arr. Irrenders). 10.0, Lat Jouruta Parlé, 10.10 , Orelasithal Coneert, relaye from the Anemene: lbelgique.

## BRUSSELS (No. 2)

 the small station orcherstra, comducted by 1'. Iermans; silojst, II. Jirisain ('Cello)
 futirt (tiade); Waltz (Métra); Nulection
irom The Pourl Finhers (Bizet); (Cello

 aniere (l.ncublin); Foxtrot, Tons les jours dank le tramway (Nissermanme). 1.0 p.m. B,heme (Puceini), on diramophone Records
 Third piot pourri of Waitzes ( Koliarecht) (1verture: Zampa (llérolid); Jutermezzo, Ail javian d"amonr (llartung): selection from Tha: Tralom of Hotfmam (i)Menbach); Fäte (gigate (neykells). 5.45, Programbere for I Dildren. 6.30, ("oncert ly the small station Orelaest ra. conificted by P. Leemaus: Fex. Vienma in Sonc abl jouke pacherneg

 colombine (Driga): Torero Ramon (Kostal) One stery. Mis. Guvroche (Fanla). 7.15; diducatiobal Talk: 7.30, Progranime by Pirreke I'irrewit. 8.0, irimoplone Recorls Overture. Enryanthe (Weher); Entry of the liods inlo Valhalia (Wagner), 8.15, Read
ing. 8.30, (horal. Orehestral and Soloist ing. 8.30, Choral. Orehestral and Soloist
Coniert, relayied irom Antwerp: BrabanComme (Van (tampenhont); Maximilien (Blookx): Durt, De boremen from Milenks sterren (Mortelmans): Pianoforte sulos: (at) Rn munce (Rubinstein, (b) Ballad (Dnpuis),
(c) Polichinflle (Rachmanium $)$ (c) Polichintlle (Rachmanimus): Two Songs; Mozart). (i,) ('hisnson Loulis XIII (Cout Merill-Kreisler), (c) pavalle (paguani Krtisler), (d) Tump di Minneto (Pagnani Kreisles'): Two Tellur Sulos from The Val kyries ( $W$ anguer): (horal Music: (a) 'k Kwamt lacestmal over bergen en dalen (Van


 10.30, Variety Music on dramuphone Records.

## BUCHAREST

$761 \mathrm{kc} / \mathrm{s}, 394$ metres; $12 \mathrm{~kW} .-5.0$ p.m., Conerert hy the station Grehestra: March
 (lei): Selection from Ziak (Leoncavalko) 6.0, Ratih Iomphat. 6.15, Concert (conta.): lot puntri Fortissimo (Kalenaja) : Intermezzo Silver (lomis (Ketedbey): (iavotte and Muspete from armine (thlek): Two bieces

 Chamener Mricic liy the Theme Sioresco Quartet. 8.30, Tilk. 8.45, sumy Hecital hy 1;. Folesco. Cuncert ollimie ourwo relayed from the Restanrant Elysée.

## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}, 550.5$ metres; 18.5 kW . Also rex Midnight 5.15 p.m. finneert luy p.m. to 12 Choir. 6.0, Herital in Dilisubeth, Ilour TemHis and lajos Giahinffy (Piamofurte). 6.30, Herthas Orchestra: Owerture $t$ ) an Operettin (Huk\%a): Vuiry 'Inle (Lanyi); Ilungarian Komunce (Lathyi); Letenad (Garami): Mare7.45, Surt: Xistes. 8.0, sue Vienna, 10.0 New's. 10.5, Pianotorld and Violin Recital
hy Stefan Thoman and Maria Thoman: Airs (İis 7 ) : (a) Jiebestraum, (b) Petrarch Sonnet in A Mat. (c) Russian Melodies; Airs
(IIallel): (a) (iehet. (b) Piastorale (c) (lambly) (a) Gebrt, (b) Pastorale, (c) March: Valne inpromptu (Liskt) ; Gnomen
reigen (Liskt): Wiat \%. Ial phas que lente (Deroiken (hisat): Fintz. Gat phis que lente (beeen lionte de Habnara (Ravel); Tango (Milhand); Valatte (Kodaly); Somatina (Bartok (iertler): Bugarian Rhatpandy (Vadigerov). 11.20, lizz Music hy the lataky Band, re haydid from the dieltert Hatel.

## CASSEL.-hre Frankfurt.

## COPENHAGEN



 Recital of Norwepian songs by Alette
liarle. 2.50, rath for the IInusewife. Biarde. 2.50, "Talk for the Housewife.
$\mathbf{3 . 0}$, Music" by the Luna Dandoliue 3.0, Music Moy the Lama Mandoline (s.bratumbl) Walt\% Tries jolie (Wald-

 sigrid Onegin: 3.30, Gramophone Concert. (Alofart); fleinrich schilusnus: Pexter

Michailuves. Aria from Cyar amid (armentor

 Platigorsky ('rello):
Bruch); Johı (lagher danch); Johny llagherg: Ja, jal hen (bar

 Jestaurant, 5.0 (also reliyg this Wivex shamle. baek on 31.51 metres), Divine Neiviee irom
'ihristianshorg (astle (lumeli. 6.20 , Talk: Shristianshorg 'astle Church. 6.20 , Talk:
Sport in English Literature. 6.50 , Wrather

 semble Mareli from Anme $\$ 1$ arie, die Brant der Kumpagnit (Althof and licinz); Snite 8.40, Recital of Nomgs. 9.0, (onert (contl))

 (Nakirov); Tungo leha lak' mein lery in



 (Nrwin) 10.15, 'tello Ricecial by otto Liatzhäft) Two Piecres (betusey): (ia)
Minuet, (b) lat flie ans chevenx dee lin;


 Altary: sbanish Nerenade, salamanra (irit):
The Woman in the shoe (Brown). 11.0, The Woman in the Shae (Brown). 11.0, 1.he interyal at 12 Midnight, J'owin Ilall
Chines. $12.30 \mathrm{a} . \mathrm{m}$. (Tuesday), (lose Duwh. CORK.-Sic Athlone.

## DANzic.-Nice Heilsberg

dresden. -See Leipzig.

## FECAMP

 Gramophone Variety Nusic. 12.30 p.m., News



 (Cowen), (1) Try a littie Tenderness
(Xonods); Handsaw holo. The Rosary




 Chichester and Boguor Liaterners: Classical
Selection (arr. Ewisk); (He Fine Dity, frous Madame butterly (pluedini): Antuma Leaves (Vorleito); Ond Spanish Song (Antuert):
Violin solos: (a) lu the Montl, of April (Aldington). (b) Fandango (Giolowshy);





 La Cold sud Frosty Nurning; Jonaymonat Lane; Speedlonat Bill; lust one for all time
The Pagan Serenade; Ilold mur Iland; Roll The Pagan Serenade; Ilold my Iland; Roll The Lishts of Partis; Miracto Monadies; The same Waltz (Waldteofal); The kuttertly (Nevin); Waltz. Tris jolie ( ${ }^{\text {and aldtenfel) ; (irass }}$ (Roppers' Dance (luncalossi): Wver the Waves (Rosans) ; The Cockrhafers Tra lanty (Noack); The Nightingale in the Lilat busi (Krome); Soldatenlieder (iingal). 11.30 songe from shows and somad Films lyy the the Flame; Yoit will remuenlary Vienna; keteers (Frimit) ; Old Nan River: Nomg of

 Gongs of langland; Talk hy the Mayor of Distant Greeting (Loring): Sollg. If I were
 ( n ) With a Song in my lleart. ( 1 ) La Kêve passe (Erier); Violin Solo. Kashmiri Love Song (Woodforde-Finlen): Pomp and (it cumstance (Slgar); Song, To-lay. ta,morrow,
for ever; Selection of Leslie stiart's Songs, 1.0, Concert ly an Accordion Bathi: Savanette; Volante; The Waltz that made yon pounds of lleaven; After the Bith; Mona
Lisa. 1.30 , Songs: On Top of the World Dream Mother; 1 may he crazy; Selection Geaven; Lily of Laguna. 2.0, Dance Musi
APRIL 17th


FLENSBURG. - Site Hamburg.
FLORENCE.- Nice Turin.

## FRANKFURT


$1,013 \mathrm{kc} / \mathrm{s}, 296.1$ metres; 20 KW . ( 7 kW . up)
to $5.40 \mathrm{p}, \mathrm{m} .12 .40 \mathrm{p} . \mathrm{m}$. till Close Wownt Programme of the Workers' Radia society
(V)
12.40, (onnert


$$
\underset{x}{x}
$$

## HAMBURG

Call ha (in Morse), $806 \mathrm{kc} / \mathrm{s}, 572$ metres
 metres; Hanover, $530 \mathrm{~kg} / \mathrm{s}$, 566 metres; 227.4

 giardiniarta (Mosalli): ballet Musie from Jia




 Citeraly and Mnsiral Programmes 6.10 ,
 Semata ia H Minor (Hatas): lavgo and
 Frameke). 6.40, sports Notes. 6.50 ,
Weather Report. 7.0, firman fiaster (ous-toms-a Reation seque-new 8.0. The lsimd relayed from lhe Munioipal Theatre
 11.0, Topical Talk. 11.10 , Jank
lityed from Berlin (witzieben).

## HANOVER.

## HEILSBERG

 Protestant sirviec. 10.56, Wrather Finge his Buxik. Ems she iduly. 11.30, siee Leipzig. 12 Noon, roneert by the Könjgsberg Opera Hobse Orchestra aind Dive Bast Prussian
 alld finitit comurert: Marell. Lai Rivista mondie appine (Sartori); Potponrri of folk
 Waltz-hternatzzo, Bablnathtskiange (Koll.



 (Rust); Russiati Rhapsody (Heuser): selec'
 bolores (Waldtwoled). In ari interval at
 hausen). 8.0, Sports Report. 8. 10, Concert
Ly the Königsherg Opera House Orchestra, combucted by Karl Iruhet\%, the leleantores Vocal Quinter and Soloists. 10.10, New's
and Sports Notes.

## HUIZEN

##  - $\mathbf{1 . 1 0}$ p.m., Grkitl Recitas froulit Amsterdam.

 2.10, Progranmar in Commomoration of the William of oranize ralayod from the vat- With Misic, and loweiling oi a Mcomerial


 songs for Tronor; Prelude to King Man Fremorshorg ( Kioutmati); s honimt ein Voget cettogeth (ochs): Marcli (Memdelssohat)
 tata (tirimborzer): The Sixth sonata (Nico
lai); Jes Monlias yui Chantent (Van Gost); seloetion from lex (lon-lu's de coruevill


 Noloints. (bhoir. Orehestrat and Dreath, from
 for string Orehretra and Orean (Vivaldi) Finster cantata (Man brach)- 9.40, (rr-hes

 onertare: laholngrin (Whamer); Niequied
 Misie. 12.10 a.m. (Tuesday), Close lowil.
INNSBRUCK.-See Vienna.

## JUAN-LES-PINS



Kalundborg.-ste Copenhagen.
KIEL.-See Hamburg.
KLAGENFURT.-Sce Vienna.
KOSICE.-Ste Prague.

## LANGENBERG

## 




MADRID

## ARANJUEZ (EAQ), 9,860 KC/s, 30.43 metres



MADRID
UNION RADIO, CaDI: EAJT, $707 \mathrm{kc} / \mathrm{s}, 424$ Qutations, anil Radio. Journal. 8.15,
lulletill. 8.30 (approx.) Close bown. Bulletill. 8.30 (: pirrix.),
MALMO.-Sec Stockholm.

## MILAN.-See Turin

## MORAVSKA-OSTRAVA



MOSCOW
TRADES UNION, $230 \mathrm{kc} / \mathrm{s}, 1,304$ metres; 100 l

 nomarelucits.

MOTALA.-See stockholm.
MUHLACKER.- Siee Stuttgart.

## MUNICH



OSLO
$277 \mathrm{kc} / \mathrm{s}, 1,083$ metres; ${ }^{2} \mathbf{6 0} \mathrm{~kW}$. Relayed hy
 metres; and Rjukan, $671 \mathrm{kc} / \mathrm{s}$, 447.1 metres. the Radio from his own Works. 6.45 , Song Recitul by Mine. Eva Juaxthow. (Contralto): (a) Aus den ostlichen Rosen (Schumann); Die
let:iten Blumen (Schumann); Liebesbotschaft (Sichubert); Adiel (Schubert); Three Songs (Siadiug); Song (Kjerulf). 7.15; Weather and
News. 7.30, Talk: Kagawa, the Japanesu Social and Religious Relormer. 8.0 , Time
Signal.
8.1, Variety Concert by the Sohuhert Ensemble. 9.40, Weather and News. Concert of Old and New Ilance Music by the
Wa,lter Schubert Dance Band. 12.0 Midnight (arprox.), Close Down.
OSTERSUND.-See Stockholm.

## PALERMO

$658 \mathrm{kc} / \mathrm{s}, 537.6$ metres ; ${ }^{3}$ kW.-8.0
Lopmlavoro Announcements,
Tourist Talk, Hopmolavoro Announcements, Tourist Talk, Geographieal Society and Giornale Radio. 8.3j) (in an interval), Time and Announce. nients. 9.0 , See Turin. 10.55, News

## PARIS

EIFFEL TOWER, Call FLE, $207.5 \mathrm{kc} / \mathrm{s}$, 1,4.25.7 metres ; 13 kW . Time Signals (on
$2,6.50$ metres) at 10.26 a.m. and 11.26 p.m. 2,6i50 metres) at 10.26 a.m. and $11.26 \mathrm{p} . \mathrm{m}$.
(preliminary and $6-\mathrm{dot}$ Signals).- 6.45 p.m.; Theatle Review. 7.0, Le Journal Parle. 8.20,
Weather Heport. 8.30, Concert by the Musi-

## PARIS

POSTE PARISIEN, $914 \mathrm{kc} / \mathrm{s}, 328.2$ metres; Jazz Music on Gramophone Records. 7.30 , $\begin{array}{ll}\text { Spansored Concert. } & \text { 8.0, Medical Talk. } 8.5 \text {, } \\ \text { Tralk on Aviation. } \\ \text { Spansored ('oncert. } & \text { 8.15, Interval. } \\ \text { 8.30, } \\ \text { Soncert: Barca- }\end{array}$ rplie (Rachmaninov); Gopalk (Mussorgsisy);
March from The Love of the Three Oranges March from The Love of the Three Oranges
(Prokofiev); Rhapsody No. 11 (Liszt); Jeux deal (Ratidel ; Dance from El amor brujo
(Fallandon (Ravel); Minuet (Ravel); loltemian Airs (Sarasate). 10.40, News.

## PARIS

RA.DIO PARIS, Call CFR, $174 \mathrm{kc} / \mathrm{s}, 1,725$ metres; $\quad$ is kIV.-6.45 a.m., Physical Culture.
7.30, Weather and Physical Culture (coutd.) 7.4.5, Gramophons Records. 8.0, Press Re View atd Weather. 12 Noon, Concert of
(ipera and Bullet Misic by the Radio Paris
Orchestra: March from Idomeneo Orehestra: March from Idomeneo
(Mozart); Melodies from Romeo and Juliet (Gonnoi); (iramophone Record: Aria from Don Qtichtote (Massenct); Gramophone (Wassenet); tiranophone Record: Prinaider ma finiblesse, froin samson and Delilah (Sitint-Saens); Selection irom Marout
(Habull); (iramophone Record: Waltz from Irer Rosenkavalier (R. Stranss) ; Selection froin Naila (Gaubert); Selection from Arlequia (dollone). In the intervals at 1.0,
Fixchange. News. and Weather, and at 1.30, $\begin{array}{ll}\text { Exehange. } & 2.0, \text { Light Music on Gramophone } \\ \text { heroords. } & 3.45, \text { Ruming Commentary on }\end{array}$ a loothall Matelt, relayed from the
Stadinn, Paris. 6.10, Agricultural Re$\begin{array}{ll}\text { port. } & 6.30 \text {, Gramoplsone Concert: Xylo- } \\ \text { phonia (ireen) } & \text { Le bel oiseau (Dal- }\end{array}$ phonia (Green) Le bel oiseau (Dal-
croze) ( Grumophone Rerord: Fable, Le
chat, la heletto et le petit lapin (La Fontane); Tlue little fohbing (Eilenberg) ; Le Lhirurgictl du roi s'amuse (Mortier) ; (iramo-
phone Itecord: Bonhomne (Nadand); phone Record: Bonhomne ( (Leoutrd). 7.0, Concert by the Radio Paris
Orchestra: French Murch (Ganne); Selection f(om The Pearl Fishiers (Bizet); Cectional ( ${ }^{(-n i r a n d) ; ~ F i r s t ~ S u i t e ~ f r o m ~ P e e r ~ G y u t ~}$
(Grieg). 7.45, Commercial Prices and New's. 8.0. Le coup a aile-Play (de Cured), In
the and at 8.40, Review by Reboux and at 9.15,
rususs lieview and News. 10.0, Gramophone Concert of Opera.Comique and Operetta (Gu)unod) : Two Songs from Fortunio (Mesnan and La Caravane, from Marouf nlan and

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 980
hc's, 306 metras; 25 kW . Relayed by W8XK hc's, 306 metres; 25 kW . Relayed by W8XK
on' 48.86 metres and 25.27 metres. $-10.0 \mathrm{p} . \mathrm{m}$., Work-a-day Thoughts. 10.5, Business News. 10.15, 1 , 10.32 , Market Report. 10.45 , Lois 1ispateh. 11.0, l'rogramme to be announced. 11.15, liek Daring, from New York. 11.30,
T'he Singing Lady, from New York. 11.45, I, it tle Orplan Annie. 12.0 Midnight, Booth J'arkingtoli's Mande and Cousin Bill, from
New York. $12.15 \mathrm{a.m}$. (Juesday), Time
Eignal. 12.16, Weather Report. 12.17, TeaSignal. 12.16, Weather Report. 12.17, Tea-
berry Sport Review, 12.22, Press News Reele. Crishestra. 12.45 to 4.15, New York Relay.

## APRIL 17th <br> MONDAY

12.45, To-day's News ${ }^{2}$, by Lowell Thomas.
1.0, Pepsodent Anıos ${ }^{\prime}$ ' Andy 1.15 , Tasty enst Jepsoders. Anios ${ }^{n}$ ne Andy, 1.15, Tasty Brothers. 2.0, Cliquot Cluh Eskimos. 2.30, Time Signal and Don Carney-a Talk for Dog
 Shavers. ${ }^{3.0}$ Sinclair Minstrels. ${ }^{3.30,}$ Jack
Frost Melody Moments. 4.0, Three Keys. 4.15, Programme to be annonthced. 4.30,
Bridge School of the Air, by E. Hall Downes Bridge School of the Air. by E. Hall Downes. 4.45, Pioneer Quartet, with Helen hell Rush
5.0, Time Signal. 5.1, Teaberry Sport Review 5.11, Temperature Report. 5.12, Weather Report. 5.13, KDKA Artist Bulletin.
Press Last Minnte News.
5.20,
Dave Press Last Minite News.
Roberts-Left-handed Banjoist. 5.30, Smith
5.30, Ballew and his Orchestra. 5.58, KIVKA Artist
Julletin. 6.0, Hotel Bismarek Orchestra, from Bulletin. 6.0, Hotel Bismarck Orchestra, from
New York. 6.30, Time Signal and Good-night. PORSGRUND.-See Oslo.

## PRAGUE

$614 \mathrm{kc} / \mathrm{s}, 488.6$ metres i $120 \mathrm{~kW},-4.0$ P.m., Susic on (irnmophone Records. 6.0, Ger. Hin Transmission: A llappy Easter-a News. 7.0, See Brno. 7.20, Talk on the following Transmission. 7.30 ( Godfathe Death-a "lusical Play in Four icts (Karel) the interval at 9.0 , Time Signal. 10.0, Time the interval at 9.0 , Time signal. 10.0, Time
and News. 10.15, See Bratislava. 11.0 (ap

## RADIO-SUISSE ROMANDE

## OTTENS, $743 \mathrm{kc} / \mathrm{s}, 403$ matres; 25 kW <br> Lausanne, $442 \mathrm{kc} / \mathrm{s}, 680$ metres ; ind Geneva

 granme, relayed from Lausanne. d.15, Tralk. Orehestra. 5.0 to 6.0, Interval. 6.0, Pro gramme for Childrent.cital by Mlle. Schmitt.
7.0, cital by Mlle. Schmitt. 7.0, Weather, Newa
and Announcements. 7.30, Talk on the Grecce 8.0 Variety Concert hy the Mose orchestra and the Jura Trio 9.0, liumorous IRecitations. 9.20 , Concert by the Russian
Islin Balaliak Orchestra. Soloist: Mme. Talatacv (romgs). 10.0, News and Weather Report. 10.15 (approx.), Close Down.
RJUKAN.-Sce Osio.

## ROME

Call 1 RO, $680 \mathrm{kc} / \mathrm{s}, 441$ metres; 50 kVV . $\begin{array}{llll}\text { and } 2 R O, & 11,810 & \mathrm{kc} / \mathrm{s}, & 25.4 \\ \text { and } & 319 & \text { metres. } & 7.4\end{array}$ a.m., (iymnastics. 8.15 to 8.30 , Giornal Radio and Anmouncements. 12.30 p.m.,
Weather and Light Music on Gramophone Weather and Light Music on Gramophone Records. 1.0 (approx.), Time and Announce-
ments. 1.2 to 2.15, Gramophone (oncert ments. 1.2 to 2.15, Gramophone concert
of 1.30 to 1.45, Giornale Radio and Exchange.
4.45, Children's Radio Review. 5.10 Giornale Radio. 5.15, Exchange and Royal 1'hilharmonic Acaderny. 7.0 (Naples) Shipping and Sports Notes. 7.10, AgriculRadio. 8.0, Time, Announcements and Ligh $\begin{array}{lll}\text { Music on Gramophone Records. } & 8.30 \\ \text { Sports Notes and Tourist Report. } & 9.0 \text {, }\end{array}$ pee Turin. 10.0, Talk, 10.15, Conert o Lipht Music: Nutata a mare (di Capua) Carmela mia (Cannio); A Surrentina (De Cocchie c'arraggiunate; Mamma mia ch o sape (Nutile); Carciofola (J)i Capua); Luna nova (Costa); I' m'arricorde ce te
(de Curtis); Amor consente (Mario); Napulo (de Curtis); Amor consente (Mario); Napulo
bello (Da Chiara); Catari (Costa) ; Core ' grato (Cardillo); E tre fronne (Riceiardi) Maria, Mari (di ('apua); Torna maggio (Di
Capua); Dringhete ndra (De Gregorio). 10.55, Capua): Dring

## SALZBURG.-See Vienna

## SCHENECTADY

## GENERAL ELECTRIC COMPANY, WGY, <br> intervals hy W2XAF on 31.48 metres and hy W2XAD oll 19.56 metres. $-8.30 \mathrm{p} . \mathrm{m}$., The Kevolving Stage, from Now York. 9.0, Talk, Irom New York. 9.15, Ella Boyce (Contralto). <br> gramme. only, Stork Reports. 1.30, Upstaters. 1.45 to 3.30 , New York Relay. 1.45, The Gold- <br> bergs. 2.0, Soconyland Sketeh. 2.30, Voice Buick Proyramme from

## SCHWEIZERISCHER

LANDESSENDER
BEROMUNSTER, $653 / \mathrm{kc} / \mathrm{s}, 459$ metres; $\mathfrak{c o}$ $\mathrm{kW.:}$ Basio, 1,229 ke/s, 244.1 metres; aud
Borne, $1,220 \mathrm{ke} / \mathrm{s} .245 .9$ metres.- 11.0 a.m.
(irom 2ürich), (iramophone Chamber Music. (irom Zürich), (Eramophone Chamber Music.
12 Noon (from Zürich), Concert hy the Radio Orehestra. 12.28 p.m. Time and Weather.
12.30 (trom Zurich), Concert luy the Radio Orchestra (contd.). 1.30 (from Zirrich), ConGramophone Interludes. 2.30 to 3.30 , In-

Little Radio Orchestra. 4.0 (from Zürich), M.nsical and Literary Progranime, 5.0 to a Foreign lainguage. 7.0, Time, Weather and Sports Notes. 7.15 (from Zürich). Talk:
The Inınun Iland.
7.45 (iront Zürich) The Ilmman Hand. 7.45 (iront Zürich), New Studio: Recital of Swiss Songs by IlerMann Ernst and the Ralio Orchestra. 9.30,
Weather and News, 9.40 (from Zürich). Hance Music by the Radio Orchestra. 10.15

## SOTTENS.-See Radio-Suisse Romande.

## STOCKHOLM

Call SASA, $689 \mathrm{kc} / \mathrm{s}, 436$ metres; 55 kW W. Re-
layed by Boden, $244 \mathrm{kc} / \mathrm{s}, \mathbf{1 , 2 2 9 . 5}$ metres; Götehorg, $932 \mathrm{kc} / \mathrm{s}, 322$ metres; Hörby,
 metres; and Sundsvall, 654 ' $\mathrm{ko} / \mathrm{s}, 542$ metres. Child p.m, (irom Ostersund) Programine for rell, 4.45, Populur Slusic on Gramo phone Records. 5.45 , Reading: Tho Stories horg (Songs); Overture, The Merry Wives of Windsor (Nicolai); Waltz, Tales from the Vienna Woods (Joh. Stranss); Songs: (a)
Before yout came ('Temple King), (b) HattBefore you came (Temple King), (b) Maree
inata (Tosti), (c) Mother Mre Oicott ant E. R. Ball); Vieciosa (Ries); Humoresque (Dvorak) caprieciosa (Ries) i Humorespue (a) Eriend of Mine (Sanderson), (b) (Friml): Grieg Potponri (Urhach). 7.15, Weather and News, 7.30, Rcading. 8.0,
Conntess Maritza-Opercta in Three Acts Conntess Maritza-Opercta in Three Acts
(Kalman). 9.45 , Weather and News. 10.0 (Irom Göteborg), Military land Concert:
March (Austin); Overture (Randel); Waltz March (Austin); Overture (Randel); Waltz
(Lindsay); Suite on Swedish Motives (Lindsay); Suite On Swedish Motives from Jue Merry Widow (Leliar); slav Dance Daughters of Sweden (Briegel). 11.0 (approx.). Close Down.

## STRASBOURG

$869 \mathrm{kc} / \mathrm{s}, 345$ metres; 11.5 kW .- 11.30 a.m. p.m., News. 1.0, Time and Variety Music on 5.0, Spring-Orchestrul Concert, ccuducted liruhlingsstimmelt (Blaukenburg) ; Valtz lirühlingsstimmelt (Stranss); (Mprings sobn) ; Chanson du Printemps (Gountod);
l'o Spring (Grieg); Rustle of Spring l'o Spring (Grieg) ; Rustle of Spring
(Sinding); Aubade printaniere (Lacombe);
Spring (Hildbach) ; Waltz O. Frühling wie bist du so schön (Linche); Marche printaniere (lilipucci). 6.0, Literary Review. 6.15, Trak on Lorraine. 6.30, Orchestral Conscert, conducted by M. de Billers Overture, Jean de Paris (Boieldiea; ; Ballet Masic from Masaniello (Auber); Waltz, Wiener Bon-
bons: (Strauss); Selection from La Fille de Nadame Angot (Lecocq); Czardas (Grossmann); March, Stars and Stripes (Sousa). on Gramophone Records. 8.15, Press Review ert Announcehy $H$, Hesten, relayed froin Lille, $1,130 \mathrm{ke} / \mathrm{s}_{\mathrm{i}}$ 265.4 metres. Selection from The liartered Bride (Smetana) Novement from the Ninth
Symphony (Beethovem); Nocturne from A Kymphony (Beethovea); Nocturue from A
Midsunumer Night's Dream (Mendelssohn); Iidsunaner Night s Dream (Mendelssohn)
In the Steppes of Central Asia (Borodin):
Conte d'avril (Widor): Conte d'avril (Widor); Symphony No. ${ }^{2}$
(Beethoven). After the Concert, Press Review in Frenel. 10.30 (upprox.), Close Down.

## STUTTGART

MUHLACKER, $832 \mathrm{kc} / \mathrm{s}, 360.5$ metres; $\mathbf{~ C 0}$ KW.; and
Noon, See Hellsberg. $1.30 \mathrm{p} . \mathrm{m}$. , Coneert of tatt. 2.0 (from Mannheim), Agrieultural lied, $O p$. 18, for pianoiorte (Reiff) pliand by the Composer. 3.30, See Frankfurt. 6.0, Talk With Gramophone Records: Religious Tyrol, Transylvania and Gottschee. 6.40, Sports Results. 7.0, Mozart Song Recital by Frente; Wie unglueklich bin ich nichit 0 heiliges Band; Geheime Liebe; Die Zufriedenheit im niedrigen Stande; Als Luise die Briefe ihres ungetreuen Geliebten verbrannte;
Die kleine Spinnerin: Das Veilchen: Der Die kleine Spinnerin; Das Veilchen: Der
Zauberer; Zufriedenheit; Sel dumein Trost; Abendempfindung. 7.30, Harpsichord Recital by Paul Schwob: Italian Concerto (Bach); 10.15, Time, News. Weather, Programme AnMunich. 12 Midnight, Close Down
SUNDSVALL:-See Stockholm.
TOULOUSE
$779 \mathrm{kc} / \mathrm{s}, 385$ metras; 8 kW . $\mathbf{6 . 0}$ p.m., News. 6.15, Opera Music: Arias from: (a) Lifri(c) The Valkyries (Wagner), (d) Sameon Caprice (Rimsky-Korsakov) by a Symphony

Orchestra. 6.45, Chansonnettes. 7.0, Musio hy an Argentine Orchestra.
K.15,
Kesults, Market Prices, and News. 7.25 , Local News Bulletin. 7,30 , Ensemble Music. mon et Bancis (Gounod), (b) I Pagliace (Leoncavallo). (c) Tosca (Puecini). 8.0, concert by a Viennese Orchestra: Liebes-
freud (Kreisler); Selection from The Bird Fancier (Zeller); Serwade (Moszkowsky); selection from The Arabian Nights (Joh.
Stranss); Midnigit Waltz (Amodip); Dream Waltz (Locatelli). 8.30, Songs from Sound Films. 8.45, Violin Solos. 9.0, Extracts from Aida-Opera (Verili). 9.30, Symphony Concert: Norwegian lance (Grieg); Minuet in (Mozart); Selection Grom Sehwanda the Piper (Weinberger); Minuet (Schubert). 10.0, Light Orchestral Music. 10.15, North
African News. 10.30 , Concert for Listeners in Morocco. 11.0, Lópular Music. 11.30 to 12 Midnight, Programme in Eluglish by the 1.B.C., W. Brown.Constable announcing-
11.30, Light Music: When anybody plays or sings; I certainly don't need you (Long): She was only somebody's Danghter (Wessmile ( Malcolm): A in't it grent to hothers again (cilluert); 'The Night was made for ove. 11.57, I. B.c. (Goodnight Melody. 12 ments. $\mathbf{1 2 . 5} \mathbf{~ a . m . ~ ( T u e s d a y ) , ~ D a n c e ~ M u s i c . ~}$ 12.30 (approx.), Close Down.

## TRIESTE

$1,211 \mathrm{kc} / \mathrm{s}, 247.7$ metres; $10 \mathrm{~kW} .-6.30 \mathrm{p} . \mathrm{mh}$ TRONDHEIM.-See OsIO.

TURIN

$1,096 \mathrm{kc} / \mathrm{s}, 273.7$ matres; 7 kW . Relayed by Milan, $905 \mathrm{kc} / \mathrm{s}, 331.5$ matres; Ganos, 959
$\mathrm{kc} / \mathrm{s}, 312.8 \mathrm{metres}$; and Florance, $699 \mathrm{kc} / \mathrm{s}$, 500.8 metres.-6.30 p.m., See Rome. After Dopolayor Giornale Radio. Agricultural and port and Grumophone , Tecords of Variety Music. In the interval from 7.20 to 7.45 , nale Radio, Weather and Light Music on Gale Radio, Weather and Light Music on prano and Tenor Song Recital by Mafalda Favero and Antonio Melandri, with Orcheso A Comelly in One Act. Gramophone Records of Variety Music after the Comedy. 11.0, Giornale Radio.

## VATICAN CITY

$15,120 \mathrm{kc} / \mathrm{s}, 19.84$ metres (Morning) and $\mathbf{5 , 9 6 9}$ $\mathrm{kc} / \mathrm{s}, 50.26$ metres (Evening) ; 10 kW .- 11.0 to 8.0 to $8.15 \mathrm{p} . \mathrm{m}$. , Religious Information in Italian.

## VIENNA

 ,058 kc/s, 283 metres; Klagenfurt, $662 \cdot \mathrm{kc} / \mathrm{s}$, 453.2 metres; Linz, $1,220 \mathrm{kc} / \mathrm{s}, 245.9$ metres; and Salzburg, 1,373 kc/s, $\quad 218.5$ metres.-
10.10 a.m., Easter Chorals.
10.40,
Reading: 1 meet Napoleon (Jos. Harrer). 11.0, Sonata 120, No. 2 (Brahms). 11.30, Talk: Excavations in Aguntum. 12 Noon to 2.0 p.m., onducted by Max Schonherr. Soloists Emmy Zopl (Pianoforte), Leonardo Aramesco (Tenor). 3.0, Time and Programme Announcements. Music. 4.5, Reading of Easter Tales her Music. Talk: A Journey to Trans-Jordan. 5.0, Popular Concert by the Andre Hummer Or Mountains. 6.45, Reading. 7.15, Time. Sports Notes and Programme Announce ments. 7.25, Original Pianoforte Duet-by
Dr. Panl Weingarten and Friedrich Wiinrer. .o, In Praise of Woman-a Radio Potponrr hy the Women's Choir of the Vienna
National Opera Honse, the Josef Holzer Orchestra, and Soloists. 9 .
cert of Popular Miusic.

## WARSAW

 a.m., Time Signal and Faniare from St. Forecast. 12.15, Instrumental and Voca Concert of Compositions by Henryk Szezawinsky-Melcer. Selection from an Minor: Four Songs; Pianoforte Solos. 2.0, Agricuittural Talk. 2.20, Coneert hy the .40, Talk: Honsekeeping during the Finan cial Crisis. 3.0, Concert (contd.). 4.0, Reading Gramophons Records. Popular ta5, Tulk: How to Cultivate a Small Garden. 5.0, Pianoorte and Song Recital by Ime. FamilierKepner and M. Perkowicz. D.25, Pro relayme from the Cristal IRestaurant. In the interval: News. 7.0, Miscellameous Radio Play (Jerome K. Jerome). 8.0, $\begin{array}{ll}\text { Dolly-Operetta in Three Acts (Hirsch). } & 10.0 \\ \text { Answers to Techinical Correspondence. } & 10.15,\end{array}$ | Dance Nusic from the Adria Cafe. | 10.55, |
| :--- | :--- | Weather Forecast and Police Not

Dance Music from the Adria Cate.


## BARI

$1,112 \mathrm{kc} / \mathrm{s}, 269.8$ metres; :3 kll - $8.0 \mathrm{p} . \mathrm{m}$.


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 On Siram
Bnlle tin.
BASLE,-SC Schweizerischer Landessender.

## BELGRADE



 7.20, Talk. 8.0, Nititary H:allod Concert, 9.30, prrial llolel.

BERLIN
 BERLIN
 (derman statiome reatived from for all (Königs Orelirstra. In the jilterval at 8.45 , A plas and Sports Notes. 10.30 (:1pros.), Née

## 

PRINCIPAL EVENTS OF THE DAY AT HOME

## NATIONAL LONDON REGIONAL MIDLAND REGIONAL NORTH REGIONAL WEST REGIONAL SCOTTISH REGIONAL BELFAST

## (hamber musir of Coblhett Prize Works.

 "Chu Chin Chow," a musical tale of the East.hastrumerital and vocal recital.
Britisll Composers, orelustral concert.
Band concert.
In excerpt from the Theatre Roval, Edinhargh
Varicts mogramme.
(No. 1)
BUDAPEST
COPENHAGEN
HAMBURG
KONIGSWUS. TERHAUSEN

POSTE
PARISIEN STOCKHOLM STRASBOURG VIENNA

BRUSSELS 9 p.m. The simplemy Orehestra. comlueted by J.
9 р.m.
кини 7.45 p.in. The Buabrest Conorit omehestrin, conWhed brum, Walter (reliyed he Huizen)
10.30 p.an. Operat music be the station (ordestra.
 7 p.m. Rach's Urgan Fantasia in (is Minor. Beet liermath stations). 8.30 p.m. 'The station Symphony Ordestan
8.45 1rm. "Carmen," a parody on Bizet's opera. 6.30 p.mb. Concort combluted ly M. the Villers


## Hamburs.

BERNE. S. S. Schweizerischer Landessender.

## BEROMUNSTER.

BODEN. SW Stockiolm.
BODO. S.\% Oslo.
BRATISLAVA


## BRESLAU






 8.0, $\quad$ Berlin (Witzleben). 10.15, Jitur

 BRNO
878 kc 's, 342 metres; 3.5 kW'. $\mathbf{0 . 2 5}$ p.m.


 rert with lutrobhlory d'alk athd Combur-ntaty


1htuly, Ni. ! in 11. 10.0, wee Prague. 11.0


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Im Winnerwith (Asclifer) Fontrot,


 Melody Mint Mitel):

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conducted


 (ow'l (V:ashr). (b) Mary Loll (Laman): R
 Numphon
Siloi-1:

##  <br> Kusellh:

 Aleqer) (il) Alt dio Musik (sidul


## BUCHAREST

761 kc's, 394 metres; $1: 2 \mathrm{~kW}, \mathbf{5 . 0}$ p.m., (i) the Mhitai wrohatra, 6.0, Kadit, Jarr Misic l'ime simal. 8.0. 7.0, Liturary Talks.

8.45 ,'

## BUDAPEST

545 kc s, 550.5 metres; 1 s .5 kll. Alsw
livind 840 metres Promi 7.45 p.m. to
Midnimht. 6.10 p.m Finhil

 duetor: limis wialt...





1,327 kc/s, 226 FECAMP
 molmd litho
Wather, Ib




When the King went Forth to War (Eoene Solo, Rondo (rapriccioso (Mendelssohn); II Bucio (.Nrditi); Villanelie; Pianoforte 8olo, Wince of Song (Mendelsnohn); Two Eyes of
Grey (Mctieogh); In the Gloaning (Harisor) ; Orcluestra, Babes in Toyland (Jler-
beit). 6.15, (onleret for Plymouth and Devonport Listeners: Selection from Mari-
tara (Wallace); Policenau's Holiday (Ewing); The Nill in the Black Fores van); A linating scelte (Bucalossi); (Glow garian Rliapsody (Lisat); National Emblem (Bueley); Marcli, Star's and Stripus (Sousa);
10.0 till (Hose Down, Programme fa English 10.0 till Close Down, Programme in Euglish
by the I.l3.C. 10.0, Dance Music by the Ibcolians: Got a Date with an Angel;
I'm happy when I'm hiking; Down Sunny. gide hane; Ginity; Hang out the Stars in
Indiana; The Hanted Honse; Live, love and langh; indle of Jarcelona; The Pied Piper
of Ilamelin; I'd rather be a Beggar with you; Say a little Prayer for me; June time
jo Love Time; Selection of Miracle Melodies; Just imagine; Winen it's Sunset on the Nitp;
11.0, Scottish Concert: The diasgow Highlanders (irr. Hiark); Songs: (a) A Border
Ballid (cowen), (b) Marth of the Cameron Men (Traditiont); The Thistle (Myddleton); (l) Ae fond Kiss (Traditional); Nex Merri-
liez (arr. Diack). 11.30, Vocal and Orches(h) Phil the Fluter B Ball (I'ercy
French), (c) The (iay Highway (Drummond); Musical (omedy Switel (arr. Hall); Sonfes: (ia) The smuggler's Song (Mortimer),
(b) The' Yoman's Wedding (Poniatowsk), (e) The Moyurll IMnt (Cotton). 12 Mid. night, (Clul Concert for Bridgwater and
Minehead listeners: Duhinuschka l'otpourri Minehead listeners: Duhinuschak lotpuirri
(arr. Alexander); Songs: (a) The Last Rose
of Summer (Moore) (b) Down in the Forest (Lamdon Romald); The Cuekoo Walt\% (Golden); Song: The lipes of Pan (Monek.
(on); That Tiny Teashop (Raymond); Rells ton) ; That Tiny Teashop (Raymund); Rells
acrass the Headow (Ketelliey); Songs: (a) A Jrown IBird singing (Haydn Wood), (b) The clork is phaying (Blasum); At the
Temple (Gates (Jolumson). 1.0, Musice by it Haw tell yonll Mother (Mr-Hugh); Old Yew England Moon; With my Guitar and you (Snyder); Land of the might-have-been son); Slerpy Head (Harkforth); Silvery
Moon (Frizzini). 1.30, Songs: Jiollywood Nights; At the End of an lrish Lane;
llush-a-lne Baliy; Selection fron Hiph Society Blues; Heach out for a Rainbow:
My Irislı Song of Songs; I wish I had died in my cruclle. 2.0, biance Music by the
Hocrians: The Sun has got his Hat on; Whon the Hand goes narching by; Sirgin' in thing; Paradise; Let me be your carmen for To-night; Stranger; Let that he a Lesson
to you; Letuve the Rest to Old Man Moon;
 Mame Old Monn. ${ }^{2.57}$, Close Down.

## FLE:NSBURG.-See Hambur

FLORENGE.-See Turin.

## FRANKFURT

1,157 kc/s, 259 metres; 17 kW ; ; and cassel,
 Ke/5, 259.3 metres.- 4.30 p.m. (from Trier),
Orchestral (oncert: Overture, Nehuchad. nezomar Ali Baloa (Cherubini); Spring Serenade (Lacombe); Wilt\%, Iloclyeitsreiger
(Bilse); Diavoleta (Lindemann); Selection (Bilse): Viavoletta (Lindemann): Selection
frorn Lindine (Lortzing): Waltz, Traume auf demi Ozein (Ginngi); Puppe und Hampel mann (Siede); Mirch, Hand in Hand (V. Reniniscences by the Author, lians lloff-
manlu. 6.25, Finglish Lesson. 6.50, Time, Ansouncements, Weather and Ficonomic
Notes. 7.0, Transmis sion for all German
Sitater Slations, relayed frotn Berlin (Königs
Wusterhausen). 8.0, Song Recital by Lnise Richart: (Contralto). $\quad 8.30$, Talk by Dr.
Wagner. 9.0 till (lose Down, See Stutt. gart. In the interval at 10.15, Time, News,
Weather ani sports Notes. 12 Midnight,
FREDRIKSSTAD.—See Oslo.
FREJBURG.-see stuttgart.
GENEYA.-See Radio-Suisse Romande.
CLEIWITZ.-See Bresiau.
COTEBORG.-See

## HAMAR.-See Oslo

## HAMBURG


 Hanover, $1,319 \mathrm{ko} / \mathrm{s}$, 566 metres; and Kiel,
$\mathbf{i}, 292 \mathrm{kc} / \mathrm{s}, 232.2$ metras.- 5.55 p.m. (from Out-ot-Work Actors. Scene IV, Act I, and

V. Aet I, and Scene IV, Act II from Kabale
Iund Liei e. 6.45 , Fxichange and Market
Irices. 6.50, Weather Foreeast. 7.0, Trans-
 hy the staticill Chamber Orchestra, Coudheted
hy Adoli seeker. Suloist : Osear jesentidder hy Adoli seeker. Soloist : Osear jesentidaler
(Songs to the Lutu). Walta, Die sehön-
 willte sich eimschltibhen cin kïhles Liiftelein
Brallet Music from Rosannud (Schubert) Baillet Musie from Rosanuud (Schubert);
Two Songs io the Jute: (a) Linen Weaver's Song, (b) Tailor's Song; Overture, Peter
Sehmoll (W.ber): Two Songs to the Jate (a) Heat' hab inll die Waelit allhier, (b) Hört inr Herren unl lasist ench sagen. 8.45, be Dör nah buten-ThreceArt Comedy in Dia
lect (Hans Batzer). 10.10, Time, Weather, Anmonncements, Sports Results and Police
Notes. 10.30, Late Concert by the Haniburg Notes, 10.30, Late concert by the Hambing Pbilharmonic: Orehestra, condmeted oy Jose
bibenschith: Overture Rienzi (Widner);
 from bie tutell Angen (atalvert); sym-
phonie lom, Tasso (Liszt); Dynamiden-
Wal\%er (Jos, Stratss); Selection from The Walzer (Jos. Stratuss) ; selection from The
(iipsy Baron (Jolh. Strauss); Polonaise in E Sipsy 13
(Liszt).

## HANOVER.--See Hamburg.

## HEILSBERG



## HILVERSUM


mir Du! (Reisfeld); For You (Elliott): (iramophone Records: March, Olympia.sieger the l3lark Forpst (Jessel); (ijpsy Nonk
(Boldi); Song withont Words (de Minheli); lbis ist Wien (Stol\%). 2.25, lnterval. 2.40, Programme for Women, 3.40 , Song and
P'ianoforte Recital by Jo Hol (Soprano) and F. Boshart (Pianoforte). In an intervall 5.50, Concert by the K.R.O. Orchestria, Abreise (d'Alhert); Suite Four Ways
(Coates); Selection irom L'Africaine (Meyer heer): Toreador et Andalonse (Rubinstein) Grand Chromatic: Gallop (l.iszat); Airs (Joh.
Etruass): (a) March, Dentschmeister, Etramss): (a) March, Dentschneister, (b)
Overture, The Arabian Nights, (c) Selection from Eine Nacht in Venedig,
(d) Pizzicato Polka; A Strauss Bonquet (Winter). In an interval at 6.40 , Budapest. 9.40, Electoral Addresis. 9.55, Nows, 10.0 concert by the Russia Ent Fantasia (Michaloosky); Andante eantal ile (Tchaikovsky); Musizierende Zigenmer (Eilen-
herg); Russian Song; Selection foom herg); Russian Song; Seletetion fom
(Contess Maritza (KiJman); Romanian Melodies (Andrejev) Moonlight Fariations (Ditwinzev); Potpourri of Ckranian Menodies
(Doubatov); Ej rechanem (Doulatov); (Doubatov); EJ rechanem $\begin{gathered}\text { (Donhatov); }\end{gathered}$ (Dvorak); Kuyawiak (Wieniawsky); Potpourri, Sew Flower (Mielalovaky); Als der
Könis zog zu Feld (Köneman); Die heiden Grenadiore (Schamann); Rassian Airs; The Renz Cirrus; Abemdglorkin; Der Kuckuck: (ossaek Dance song; lrühlingserwathen ( $(C)$
Bach); Hungarian Bach); Hungarian Dances Nos. 5 and $\quad$,
(Brathms). 17.40 , News. 11.45 , Popular Mnsic on Gramophone Rer
(Wednesday), Close Down.

## INNSBRUCK.-Sec Yienna

## JUAN-LES-PINS

1,202 kc/s, 249.6 metres; $0.8 \mathrm{~kW} .-8.0 \mathrm{p} . \mathrm{m}$. , Amnsement Guide, Nows, and Exchange. 8.10 , Apricultural Tadk. 8.20, Programime Weather and News. 9.15, Kadio Concert. 9.45, Dance Music from the Palais de 1 lt
Méditerrannee.
12 (Wednesday), Programme in English by the
I.B.C., H. K. Hitchcoek aumouncing: Merrymakers Dance from Nell (iwyni(Gernian); Les tres: (a) Le Balcon (St. Denis) Nonvenir (Drdla); Liebestraume (Liszi); Pipces for
Trio: (a) Serenata No. 2 (Toselli), (i) Chant sans laroles (Tclaikosky); Country Dance $\begin{array}{ll}\text { from Nell Gwynn (Gerlatin): } & 12.30 \text { a.m., } \\ \text { Concert: Bercense (Verman); Song, The }\end{array}$ Concert: Bercense (dierman); Song, The hack to old Virginy; bucts: (a) Leeds owd
Church, (b) The Keys of Heaven; Song, I Church, (o) The keys of Heaven, fly (Pom Love's sickness to fly cell): Chorus, Way down yonder in the
Cornflelds; Orchestra, Shepherd's Dance from Henry VIII (German). 12.57, I.B.C
Goodnight Melody. $1.0 \mathrm{a} . \mathrm{m}$., Close Down.
KALUNDBORG,-See Copenhagen.
KIEL.-See Hamburg.
KLAGENFURT,-See Vienna.
Kosice.-See Prague.

## LANGENBERG

635 kc s, 473 metres; 60 kW . -1.0 p.m., Con. cert, conducted by Eysollt: Overture in D
Minor (Bruckuer) : Romantic Sutte (LantenMinor (Bruckuer): Romantic Sufte (Lanten-
schlager); Serenade from Don Juans letates Abeutenr (Graener); Sonnenmeer from the
Suite Jubelnder Soniner (Leuschner): symSuite Jubender Sommer (Leuschner); Sym-
phonic Poem, Finlandia (Sibelius); Potphonic Poem, Fimlandia (Sibelius); PotVariations on the Folk Song, Muss i denm
 irom lrince llethuselah (Joh. Strauss).
In the interval at 2.0 , News. 2.30 , Nponsored Programme with Gramuphone Records.
3.30, Exchange and Time Signal. 3.50, Pro3.30, Exchange and Time Signal. 3.50, Pro-
gramme: for Children. 4.20 , Notes on the Broadcists to Schools. 4.30, Concert of March, liruhbingskinder (Blankenburg);
Swabian Peasant Waltz (Krome): March, Swubian Peasant Waltz (Krome): March,
Deutscher Fobn (Ilanfstangel); Waltz, Was Deutscher Fön (Hanfstangel); Waltz, Wats
der Wald erzahlt (Zimmer); March, Schneidige Truppe (Lehnhardt); Waltz, Der Liebe Frend und Leid (Lindsay-Theimer);
Bavaritn March (Scherzer); Walta, Die Bavarian Aarch (Lanuer); March, Fiar Dentsehe land Strauss): March Fridericus Rex (Radecke). 5.45, Review of Books on Ger-
many. 6.5, Talk: Purchasing Power and many. 6.5, Talk: Purchasing Power and
Unemployment. 6.25, Italian Lesson. 6.45 , Unemployment. 6.25 , Italian Lessoll. 6.45 ,
Weather, Time. Bxchange and Sports Notes. 7.0, Transmission for all (ierman Stations,
relayed fron Berin (Königs Wusterhausen),
g.0, First General News. 8.5, Concert. The 8.0, First General News. 8.s, concert. The (Baritone) Eghert Gripe (Pianoforte) Overture, Iphigenie in Aulis (Gluck): Ritter Gluck-a Reminiscence of the Year 1809
(1. T. A. Hoffmann); From Rococo to Biedermeier-Songs, Dances and Marches LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

 Max von, Schillings, Concert, hy 1 he Dresden
Philharmonic Orchestras.
conducted Philharmonic Orchestra, conducted Iy
Theodor Hlumer: Prelude to Act II of Ing welde; Ballad, Jung Ohar; Symphonic ProNemether nud Time. 5.50, Exchange Quota tions. 6.0, Dialogne: A Visit to the Art Mheum. 6.45, The Lelpzig Tranmision lor all (intmath stations, re-
latyed tron Berlin (Konigs wusterhausen) 8.0, Recilal of liarp Duet.. 8.35 , From tha Hororo to the Biederineier Periout-Orches-
tral Concert.
to. 5 , Sews Bulletin.
10.20 (approx.), Programme from Langenterg 12 Midnight (approx.), Close Down.
LINZ.-See Vienna.

## MADRID

ARANJUEZ, EAQ, 9,860 kc/s, 30.43 matres; $20 \mathrm{~kW} .-11,30$ P.m., Concert of Popular vitw. 12.30 a.m. (Wednesday, Talk. 12.40
inariety Music. 1.0 (approx.), Close Down.

MADRID
UNION RADIO, GalI EAJ7, $707 \mathrm{kc} / \mathrm{s}, 424.3$ Qutations. Rialio Jonrnal and Reques framophone (oncert. 8.30 (in an interval). Talk by Joayuin Espana Canto3. 9.15, News Bulletin and Politicall Review, 9.30 to 10.0,
Interval.
10.0 , Linguaphoue English Lesson. Interval. 10.0, Ling Liaphoue English Lesson.
 day), News Bulletin. 1.0, Cllimes and Close

## MALMO.-See Stockholm

## MORAVSKA-OSTRAVA


 pllone leecords. 6.0, Pialk on Slovak Litera.
furce
6.15, $\sec$ Prague. 6.25 , See Brno
 chestra, conductell by J. Plichta. S.0, See Br.
10.0 , See
Prague.
11.0

## MOSCOW

Trades Union, $230 \mathrm{ko} / \mathrm{s}, 1,304$ mątras; 100 kil. - 6.30 p.m.t Dance Music or Concert
relayed from the Rudic Theatre or the relayed from the Rudic Theatre or the
Connervatoire. 8.0, Talk in Dutch,
9.0 , A Literary Programm. in French. 9.30, l'rogramme Ampuncements. 9.55 , Announce-
ments. 10.5 , Talk in Hungarian.

MOTALA.-See Stockholm.

## MUHLACKER.-See Stutigart.

## MUNICH

 Concert by ciurlo Kanjtl and his Band:
Overture, The Merry Wives of Windsor (Sicolai); Intermerzo, Liehes ofirle (Ranftl); Selertion from 1 pagliaces (Leoncavallo); paraplarase on (irum ist die Heide (Lange)? Eichenlath ind Schwertern (Blon).
fime, Weather, Programme Anmouncements News and Exchange. 3.5, Programme for
ivomen. 4.0, Weather and Agricultural Women. 4.0, Weather and Agricultural
Cotes., 4.10 (fron Nürnberg), Tilk: NürnCotes, 4.10 (from Nurnberg), lers and Angsterg, the Ohest Garden
(itits. o.30, concert by Georg Lange and
Oishestra: (nerturf, Aarinarella (Fucik); Song, Tranme (Wagner); Seleetion from ber Rosenkavalier ( K . Strausis); Waltz, Stunden, die wir nie vergessen (Gröschel); Potpourri, Servus Wien (Dostal); ( irenadier
March (Kuderke); Flottennal'seh ('Thiele). 5.35, Radio Heport on the Preparations for the Grand Firework Biaplay for Hitler's Birthday in the Exhihition Park. 6.5, Taik: M.nnich and Breslau, Bavaria and Silesia. 6.25, Time, Reather and Azricultural Notes. (joethe's Wilhelm Meister by Mangot Leander (Soprano) and Emannel (ilmana (Baritone): Four Sollgs of Mignon: (a) Kennst du das
land (h) Heiss mirh nicht reden, (c) Nur Three Songs of the Harper: ra) Wer sieh ich ychlejehen, (c) Wier nie sein Brot mit Trünen ass. 7.0, Transmission for Al Ger.
 March (Blankenburg); Dornröschens Braut-
fahrt (Rhode); Potpourti, Alls froher Kinder. fahrt (Rhode); Potpourti, Ans froher Kinder.
ziit (Litbbe); Unter Hamburger Flagge (Pörschmann); Wiener Lied (Fiebrich); March, I'nsere Jungens auf Seu Schenider).
8.35 , Talk: Pickpockets and their Methods.

| poser ( ${ }^{\text {Piathoforte) }}$ |  |  |  |  |  |  |  |  |  |
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 NAPLES. - Ste Reme.

## NOTODDEN.-M OSIO.

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## DSTERSUND.-Sipl Stockholm.

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PDRSGRUND.- Sie usio

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| PRAGUE |  |
| G14 ke/s, 488.6 metres; $1 \underline{2 l} \mathrm{kll}$ - $\mathbf{4 . 1 0} \mathrm{p} . \mathrm{m}$. , Rer Moravska-Ostrava. 5.10, Tath on Trntic <br>  |  |
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| lianl lasme. 7.25, Mor Moravska-Ostrava. |  |
| $8.0, \mathrm{Se}$ Brno- 9.0, Time sielial. 9.1, 10, ${ }^{\text {d }}$ |  |
| Hid Dancer 9.20, : |  |
| Time alsil Xins. 10.15, Compt |  |
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## STOCKHOLM



Sundsvall, 556 kc s, 542 metres. -4.45 p.m.

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## STRASBOURG



## STUTTGART



## SUNDSVALL. Ner Stockholm.

## TOULOUSE








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## VATICAN CITY



VIENNA






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## WARSAW

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ZURICH.
PROGRAMMES CONTINUED

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As many of the circuits and nppraratus described in these pages are covered by putents, readers are advised, before making use of them, to satisfy themstives that they wouth not le biafringins patents.

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## EIITORIAL COMMENT

## Television and the B.B.C.

## A Responsibility to the Public

$I$$N$ the carly days before broadcasting in this country began the Postmaster-Cieneral made a public statement that he would not be prepared to grant facilities for regular hroadcast transmissions until he was satisfied that there would be nothing in the nature of a moaopoly for the supply of wireless receiving sets, but that equal facilities would be available to manufacturers. There is no doult that at that time the Postnaster(reneral envisaged the possibility of a patent situation which might give to one company exclusive rights to supply sets for broadcast reception. We have always believed that it was because of this attitude adopter by the Post-master-(reneral that the Marconi Company, then owning most of the patents of importance, granted licences subject to the payment of royalties monder their patents, wihhout discrimination, to any bona fide manufacturer.

Television is not yet to be regarded as of more than great experimental interest, but progress has been made and it seems probable that before long sufficient development will have taken place for the B.B.C. to treat television as a part of their regular programme service. There are several rival systems for television transmission, most of which require the employment of distinctive apparatus at the receiving end, that is to say, the receiver and transmitting system are interdependent and are not universal in application, as is the case with sound broadcast apparatus. Television transmissions, irrespective of the system employed, could be "coded" in most cases in such a way that only apparatus using a particular patented arrangement could receive them. The B.B.C. ought
not to countenance a monopoly which might be created in this way unless the coding system is in itself a teclnical essential, in which case a general licence to manufacturers should be granted on reasonable terms for the construction of receiving apparatus. When the time comes, therefore, for the B.B.C. to select one or more systems for regular broadcasting transmissions, we hope that the PostmasterGeneral will again recognise the importance of guarding against an exclusive monopoly in the hands of any one manufacturer. The principle which was fair in application when broadcasting began will be found equally just when television reaches the stage where it becomes a public service.

## Summer Time

## Effect on Distant Reception

$S$CUMMER Time is with us again, but whereas in the past we have become accustomed to expect to have to forgo the enjoyment of foreign listening, in general, until a later hour in the evening. But to-day, although after dark the smaller stations come in at much greater strength, good reception is obtainable in daylight with quite unambitious receivers, and programmes of most of the bigger Continental stations can be enjoyed.

Two factors have contributed to bring about this change; the power of many of the Continental stations has increased so substantially during the past twelve months that they have become comparable to local stations, and the average efficiency of receivers is much higher. It would seem, therefore, that we can look forward to satisfactory reception throughout the summer of a wide selection of foreign programmes.

## H.T. Unit with Constant Voltage Output Embodying the New Neon Stabiliser

By W. I. G. PAGE, B.Sc.

CONSTRUCTIONAL details are given
in the accompanying article of an H.T. eliminator for A.C. mains for use with receivers embodying the new Class " $B$ " amplifier. Almost perfect zoltage regulation is obtained by the employment of a new neon stabiliser with which there is a voltage change of only seven when the total load of the receiver varies betzuen 5 and 45 mA . The stabiliser used is an advanced sample, but we understand that the production model gives an even better regulation curve.

II has long been known that the neon lamp has peculiar electrical properties. Its apparent variation of resistance when different voltages are applied to it has prompted scientists to use it as a stabiliser in wireless circuits. As long ago as August, 1929, S. O. Pearson' showed that considerable liberties could be taken with the decoupling scheme of an ambitious receiver if a neon tube were shunted across the output of the mains supply unit. Meanwhile, however, great improvements have been made in all-mains equipment. and very little attention has been paicl to stabilisers until to-day.

With the advent of Class " $B$ " and


Fig. 1.-Circuit diagram. The connections of the base of the neon stabiliser are shown inset.
Q.P.P. amplification it is a matter of some difficulty to design an eliminator which will give anything like a constant applied voltage to the anode of the valves when the total anode current varies according to the signal strength-between, say, 5 and 45 mA . It is only necessary to look at the regulation curves of the smoothed outputs of various mains rectifiers available at the present time. When the D.C. milliampere load is changer between the above limits the D.C. volts output may vary as much as 200 , and it is only by using a small portion of the

[^5]described, the voltage output changes only by 7 with a lead variation between 5 and 45 mA .; without the stabiliser the voltage change is about 200. The designer thus has at his disposal a means of providing in almost constant voltage from a comparatively high resistance source irrespective of the load.
The action of the neon tube is interesting, for to all intents and purposes it be-
haves as a floating battery of high resisttance. Now it is well known that a floating battery acts as an excellent smoothing device; we can, therefore, replace the usual 4 mfd . condenser after the smoothing choke by the neon lamp, and we shall be rewarded with an equivalent of some 20 mfds . Apart, therefore, from its propensities as a voltage regulator, the stabiliser assists tremendously in giving a hum-free supply. The equivalent voltage of the fictitious battery representing fhe neon tube is about 100 and its resistance about 270 ohms, so that when the regulation of the circuit is plotted it will be seen why the voltage output is almost constant for varying loads.

To restrict the total output of the
regulation curve of a heavy duty rectifier -a somewhat wasteful process-that this figure can be appreciably reduced.

Class " $B$ " amplification has so far been applied only to battory sets, but there is already a demand for a suitable A.C. eliminator, and it has been left to A. C. Cossor, Limited, to produce a special neon stabiliser, which causes the
 regulation of any of the standard rectifiers to become almost perfect. With the stabiliser in circuit in the eliminator about to be

Class " B " Eliminator-
Together with the D.C. resistance of the choke, the added resistance to the smoothing circuit is, therefore, 2,100 to 2,200 ohms.

It will be assumed that the eliminator is to be used with ' The Class ' B' Ferrocart" Receiver described in last week's issue, although with minor changes it could be used with almost any Class "B" or Q.P.P. set. Terminal H.T. + 1 will deliver about 130 volts to the anodes of the valves, irrespective of whether the current being drawn is 5 or 45 mA ., and from H.T. +2 the screening grid of the variable-mu valve will receive bo-7o volts. When the set requires only 10 mA . for a weak signal the neon stabiliser takes 50 mA ., and when a current of 45 mA . for the maximum signal is wanted the stabiliser takes but 15 mA . Thus the sum of the currents from stabiliser and set is always 60 mA . It is interesting to watch the needle of a milliammeter joined

in circuit at $\lambda$ (see Fig. 2), which, of course, registers the total current taken by the receiver, the potentiometer for H.T. +2 and the stabiliser. The reading remains almost steady at 60 mA ., the greatest


General wiring plan and layout of components. The H.T. minus connection of the eliminator must not be earthed. Two one-ampere fuses are connected in the mains leads.
deviation from this figure being 59 to $6 \mathbf{r}$ mA . from no signal to full volume.
Regulation curves of the eliminator, with and without the neon tube, using the circuit shown inset, have been taken, and are given in Fig. 2. The effect of the stabiliser is remarkable, and it is only with a device of this kind that a receiver imposing widely varying loads can hope to give really distortionless results. It is interesting to note that should the receiver load exceed 53 mA . (the point A) -which only results from gross overload-ing-the neon tube is extinguished and the stabilising effect ceases.
It must not be inferred that the regulation of the rectifier used in the eliminator is poor; this is far from the case, for the characteristic compares favourably with other rectifiers, and is entirely satisfactory for the type of receiver for which it was designed-that in which the mean current hardly varies at all with the signal. Moreover, it is fair to point out that the steepness of the curve, in the case without the neon lamp, is somewhat aggravated by the presence of RI
The eliminator is built upon a metalcovered baseboard, and the whole is housed inside a perforated-metal container which fits snugly into the space occupied by the H.T. battery in "The Class ' B' Ferrocart' Receiver. The container and the covering to the baseboard are carthed to the receiver " carth" terminal, and the H.T. - wander plug of the receiver is taken to H.T. - of the eliminator. A separate bias battery will be needed, which can be held in clips under the central wooden partition in the receiver cabinet. The positive terminal of this battery must be connected to the contact of $\mathrm{S}_{3}$ (in the receiver) to which H.T. - is already joined.

## LIST OF PARTS

|  | N | Cossor Type S.13C |
| :---: | :---: | :---: |
|  | Metal rectifier W | Westinghouse H.T.8 |
|  | Mains transformer | Heayberd W. 30 |
|  | L.F. choke | Trix 6.55 |
|  | Fixed condensers, $4 \mathrm{mid} ., 1.50 \mathrm{n}$ จ. | C. test Pak |
|  | Metallised resistances, 20.0041 |  |
|  | Resistance, $\mathbf{y} .510$ ofims, tapped In witt.s. R1 | at 1,800 ohms, Dubilier " Spirohm ssis Mounting Type |
|  | Valveholder, 5-pin Clix Chass | Bsis Mounting Type |
|  | Fuses, 1 anup.. for flexithe leads Grid-bias battery, 1 fi volts |  |
|  | pr. Grid-bias battery clips | Gripso |
|  | Mains plugs and sockets, complete | e with hushes clix |
|  | Plymax baseboard, lofin. x 7\%in. x und bracket for filtg sockets | sith., and battens Poto-Scote |
|  | Perforated metal box | ott |
|  | Systoflex, wire, flex, |  |
|  | d Screws: 24 , $\frac{1}{k}$ in., No. \& $\mathrm{K} / \mathrm{hd}$. |  |

# SCREENING-Effective 



A typical modern sercencd 11.1\%. stare.

THF most manifest difference between a receiver of to-day and one of the past is that each part of the former is encased in metal, a characteristic almost totally lacking in the latter. Even an unmechanically minded person is probably capable of perceiving that this selection of material is not in all cases based upon considerations of mechanical strength (although it is true that the transport systems of the country are such as to justify the choice for chassis and supporting parts). Most of the metal is wholly or partly for "screening." Why is screening necessary?
If an amplifier has an amplification of ro, and one tenth of the ontput finds its way back to the input, it upsets it very badly and may cause continuous oscillation. This is the process when a reaction coil is used to couple the anode circuit of a valve to the grid circuit to get intentional oscillation. If the amplification is very large, coupling between the components at a considerable distance is enough to cause oscillation.
In a modern set the power amplification from aerial to loud speaker may run into billions, and distance alone is not sufficient to prevent coupling between parts carrying high power and those of low power, for it is not practicable to build sets with all the components spaced many yards from one another.

Fortunately coupling does not necessarily cause undesired oscillation; by


Fig. I.-(a) The lines indicate the invisible "field" set up between the plates of a condenser when a difference of voltage exists. (b) Effect of proximity of a hand. (c) $A$ stray lead produces a pronounced effect. (d) $A$ of voltage exists. (b) Effect of proximity of a hand. (c) A stray lead produces a pronounced effect. (d) $A$
condenser with a metal screen reduces stray field. (e) An inductive path from screen to earth may cause the screen to become ineffective.

Further inspection of our modern receiver might lead to the conclusion that in order to screen one part from another it is enough to enclose it in metal. Judging from things that one sces from time to time, this certainly seems to be the impression of some designers. Hut such a golden rule is too simple to be truc, and is liable to lead one badly astray.

To begin with, it is necessary to discriminate very clearly between electric
a fire may be said to have a thermal field which reaches across space between the flames and the cat on the hearthrug, and is detected by the latter.) It is convenient to remember that the electric field is associated with volts, and the magnetic with amps.

A coil of any sort depends for its action on the current flowing romed it, and there is an intense magnetic field within it which decreases in strength at greater distances. Anything brought near an unscreened coil or condenser tends to change the distribution of the field and so alter the inductance or capacity, and hence the tuning. Leads from one part to another carry current and also vary periodically in voltage, and so are surrounded by both magnetic and electric fields. In fact, every part forming a highor low-frequency circuit sets up both kinds of field, but in some components one may predominate and the other be negligible.
Fig. I (a) shows diagrammatically the electric field between the plates of a conclenser at an instant when the upper plate is positive and the lower earther plate
changing the frequency of amplification it may be possible to stop off one section of the set from another ; this is done once in a "straight" set, and twice in the usual type of superhet. In spite of this restriction, any modern sensitive receiver would burst into uncontrollable oscillation if a certain amount of electrical screening were not resorted to in order to prevent adjacent parts from coupling.

## The Invisible Link

and magnetic screening. As botl electric and magnetic fields exist together they are liable to be confused. (The field is the invisible link that constitutes the coupling;
negative. Most of it lies directly between the plates, but a few "lines of force" extend outwards, and a hand brought near disturbs the distribution, which determines

## Screening-Effective and Ineffective-

the capacity, and so the tuning is upset in the manner familiar to those having experience of short-wave sets, where " hand capacity" is a serious fault unless screening is adopted (Fig. I (b)).

But the more important effect of the stray field is that referred to at the com-mencement-the induction of electric charges on surrounding objects. In Fig. I (c) we have a lead belonging to some other part of a set passing close to the high-potential end of the condenser. It becomes entangled with some of the stray lines of force and receives electric charges corresponding to those on the condenserof course, weaker. But if there is much amplification between the lead and the condenser a complete oscillating system may result, and the set is "unstable."

## Screened Leads

A high impedance, $R$, is shown between the lead and the earth, because if it were directly connected to earth the charges would instantly leak to earth, and no appreciable voltage could be obtained. That gives us our cue for confining the troublesome lines of force within bounds where they cannot interfere with other business. By enclosing the condenser within a metal


Fig. 2.-The magnetic lines of force form rings of various diameters around a wire (A) carrying current, and a few of them may link or couple another wire (B) at a distance.
case, and earthing the case, lines of force from the high-potential parts inside the case can have no appreciable effect on things outside, because the charges induced on the case dash straight away to earth through the delightfully easy metallic path. But, of course, the lead to the condenser outside the case is still capable of doing camage, and, to be thorough, the screen should be extended as shown dotted (Fig. I (d)).

It should be clear from the above statement of affairs that the conditions for effective screening from an electric field are, first, that all stray lines of force shall be intercepted by the screen, and, secondly, that the screen shall everywhere have a low-impedance path to earth (" earth" being the low-potential part of the set). With regard to the latter, it may be accepted that in ordinary radio

Fig. 2 The
receiving circuits any metal_-even if quite thin, such as tin-foil-is low enough in resistance, for the path to earth is usually only a few inches long, But one must not forget the inductance of the path, particularly at such short wavelengths as are now used. A foot of straight wire, strip, or sheet, or a few inches bent into a coil, has enough inductance to allow quite an appreciable potential to be set up across it. So it is desirable to avoid long leads joining up various earthed portions of a short-wave receiver. At high frequencies (short waves) every tendency is in the direction of increased harmfulness of stray capacity. The higher the frequency being received the more exacting the screening requirements.

As regards the intercepting power of the screen, a continuous sheet of metal may be considered to be perfect and much to be desired for the purpose wherever practicable. But if it were used, for example, for the screen grid of a valve, the flow of electrons from cathode to anode would be blocked and the valve would not work. So there is nothing for it but to use a piece of gauze or similar material.

It might be supposed that the holes provided to let the electrons through would equally offer an outlet for the lines of force, but this is not so. It is as if at the entrance to an exhibition a number of refreshment houses were installed, so that thirsty visitors, even though originally aiming between the stands, are drawn aside and prevented from passing on to the interior. But the electrons are made of such stern stuff that only those that accidentally bump into the stands near the entrance are appreciably detained from going farther.
So it would be possible to screen the condenser perhaps 99 per cent. by erecting a sort of bird cage around it, provided the wires are reasonably close and lead straight to earth.

## Magnetic Field

It will be noticed, of course, that the presence of the screen increases the total number of lines of force; in other words, increases the capacity. This increase may be in itself undesirable, such as in a tuning condenser, by increasing the minimum wavelength, and if the screen is supported from the condenser by high-loss material, such as a poor insulator, it makes the condenser a bad onc. It is not always necessary to screen the condenser, which is the source of the leakage; it is enough to screen from it those parts that are particularly affected by it, and this sometimes offers a choice of method. The most effective thing is to screen both, but this is
very seldom necessary in normal design. What about the magnetic field? This is not associated exclusively with horseshoe or other magnets, but exists whenever electricity is in motion, i.e., current (Latin : curro, I run).
$\square$

## Screening-Effective and Ineffective-

easy path as to discourage the spare lines from straying into the wider pastures.
Therefore a coil with a closed iron core, even though very highly inductive, has little to do with its neighbours (Fig. 3 (b)).

But the moment a gap is introduced in the core, this condition of affairs largely ceases to exist, so a smoothing choke, for example, is far more prone to induce hum into surrounding circuits than a wellconstructed transformer of comparable inductance.
Moreover, the above remarks apply primarily to very low frequencies such as those supplied to our houses by the corporation. The higher audible frequencies tend to make themselves felt in the surrounding space to a greater extent, and at radio frequencies ordinary iron ${ }^{1}$ is almost completely ineffective. Tuning coils spaced a yard apart can couple intimately enough to give rise to instability in a highamplification set.
Much can be done to mitigate this by setting the coils so that the direction of the field is such as to cause either no coupling,


Fig. 5.-In certain circumstances closed metal loops interposed between the coils have currents generated in them which oppose the field due to the generating coil.
or mutually opposing coupling. But there is a limit to this, for the orientation of the coils must be very precise to be any good, and may have to be altered for different frequencies, and, furthermore, the problem of setting four or more coils all at right angles to every other one would be a good subject for a prize competition offered by a Scotsman.

## Closed Loops

Hence screcning. There are really two methods of screening a magnetic field. One is to enclose the coil to be screened in a box of highly magnetic material (or, more accurately, material of high permeability) (Fig. 4). This brings the danger nearer by attracting lines of force, but if the box is sufficiently permeable, the magnetic path is so easy that there is negligible difference of magnetic potential set up. The thin covers put on transformers are practically useless, for they are not nearly thick enough or continuous enough. The slightest gap renders such a screen ineffective. At low frequencies it must $\mathrm{b}_{\mathrm{c}}$ made of $\frac{1}{4} \mathrm{in}$. nickel-iron to be much good, and at high frequencies the permeability even of this alloy fades away. So

[^6]the magnetic screen is of very limited application.

It is an elementary piece of common sense that a push in one direction is ineffective so long as there is a precisely equal pull in the opposite direction. The


Fig. 6.-A wire gauze or mesh screen is a poor magnetic, although quite satisfactory, electric screen.
tug-of-war is indecisive. There is no objection to letting the magnetic field roam at will if it is accompanicd everywhere by an exactly opposing field. One way of approximating to this is to wind the coil in two opposing halves. But if the halves are close enough together to neutralise exactly, the total inductance is zero, and it would be just as uscful and a lot less expensive to abolish the coil entirely. There is a clever way out of the difficulty by making use of the very coupling effect that we want to avoid.

We know, of course, that coupling from a coil carrying alternating current causes currents to flow in any other coil that forms a closed circuit. That is how every transformer works. Now the induced current is just like any other current, and therefore it sets up a field of its own. Luckily enough, this field is in exact opposition to the field that created it (provided that the current flows through resistance only). So all we have to do is to put closed loops everywhere between the coil and the outer world, taking care that the loops are oriented so as to couple properly (Fig. 5).


Fig. 7.-A cylindrical aluminium screen with a pressed seam may open-circuit the loop paths, owing to the high contact resistance, and so largely destroy the screening effect.

These loops are completely effective only if they form a dead short circuit-no impedance at all. This extreme ideal is impossible of attainment, and the best that can be done is a continuous enclosure of pure copper (silver is a shade better still, but is uneconomical). There is then no question of setting the loops exactly in the right relation to the coil, because a continuous sheet provides conducting loops in every direction.

## Metal Gauze

The higher the frequency the more effectively the field is cancelled by a given thickness of screen, so that very short wave coils can be screened by thin foil, but coils carrying currents of domesticsupply frequencies require absurdly thick screens. In fact, although iron is higher in resistance than copper, and therefore worse in neutralising the field, it wins on points because of its greater permeability. But somewhere in the region of low radio frequencies copper takes the honour and holds it over the whole band of wavelengths in which we are interested.
There is another point to consider when providing a coil screen. The induced currents in the screen react back on to the coil that caused them, and add to the losses of the coil. If the screen fits closely


Fig. 8.-Two coils in built-up screening compartments may couple strongly if the partition makes bad contact at CC.
around the coil, the effect is almost to short-circuit the coil, besides adding greatly to its self-capacity. In addition, the screen carries heavy currents which are likely to lead to imperfectly distributed field neutralisation. So the screen should be as large as possible and well away; at least double the diameter of the coil.
The thicker and more conductive the screen, the more perfect the screening and the less the resistance thrown back into the coil.
In this respect it differs from an electric screen. It differs also in requiring no earth, though it usually is earthed in order to perform the dual role. Not only is greater thickness of metal desirable for magnetic screening, but the metal gauze construction is quite hopelcss. The reason is that while a path to earth in a gauze screen may be reasonably low-resistance, as it can follow a single wire all the way, the closed loops include numerous poor contacts in series and are far from being short circuits (Fig. 6). There is enough conductivity to ruin the efficiency of the coil within, and not enough to do any

## Screening-Effective and Ineffective-

screening worth mentioning. So it is quite possible (and sometimes useful) to have a screen which shuts off the electric field and passes the magnetic, or vice versa.

A coil screen may have a very brave appearance and yet conceal an unsoldered seam that cuts across all the loops running parallel to the turns of the coil (Fig. 7). A screen is even capable of coupling two coils more intensely than if it were absent altogether (see Fig. 8). The spiral wire,
or strip screen, which is sometimes seen, is supremely useless for both magnetic or high-frequency electric purposes, for it offers an inductive path to earth and fails in the main essential, having no closed loops at all.

There are many other subtleties of screens, but perhaps enough has been said to show that the receiver which has the greatest mass of metal bestowed on and around it is not necessarily the best screened.

## An American A.C.- D.C. Set



## The Universal Kadette Midget Tested

Current for the anode circuits is universal A.C.-D.C. sets which have been pages. In the Kadette set, the half-wave rectifying valve is of the mercury vapour type.

Receiving and rectifying valves are

IN The Wireless World of March 24th some technical details of the latest American Midget "universal" sets were given. These tiny receivers, which work interchangeably on either A.C. or D.C. mains, have enjoyed extraordinary popularity in the country of their origin, and are now available on the British market. One of the Kadette re-ceivers-a typical example of the "cigarbox " type-has been submitted for test by Anglo Auto Accessories Co., Ltcl., II, Great Queen Street, London, W.C.2.

With the addition of a barretter resistance when necessary, the set may be operated on any type of mains supply between 100 and 250 volts, A.C. or D.C., and of any standard periodicity. The extra resistance, which is built into a special form of plug adaptor, and is extremely compact, is only needed for voltages above ino.

## Straightforward 1-v-1 Circuit

The circuit arrangement is that of an H.F. amplifier, detector, and output pentode; input and output circuits of the H.F. valve are of the single-tuned type, volume being controlled by adjustment of bias in the conventional way. Anode bend detection is employed, the value being linked to the pentode by means of resistance-capacity coupling.

All valves are of the indirectly heated type, their heating elements being wired in series. Self-bias is obtained for each valve by the usual expedient of inserting a cathode resistor.
naturally rather smaller than their British counterparts. This is not surprising, in view of the fact that the set is a marvel of compactness, measuring externally about $8 \frac{1}{2}$ ins. by $6 \frac{1}{2}$ ins. by 4 ins. back-tofront.

The ganged condenser is of the air dielectric type, complete with segmented end vanes. Tuning coils are perhaps a shade smaller than usual, but, due to the fact that they are not enclosed in screening covers, their efficiency is probably about normal.

An insulated acrial wire of about 25 feet in length, which may be coiled up and tucked into a compartment at the


Although only 6 in . in diameter, the cone loud speaker occupies a large proportion of the chassis space.
back, forms a permanent part of the set; a similar recess is provided for the mains connector.
The built-in loud speaker is of the moving-iron type, with a cone about 6 ins.
in diameter; small as it is, it naturally occupies a good deal of the chassis space.

Total current consumption amounts to about a quarter-ampere, and so the power dissipated in the set amounts to less than 30 watts. Of course, when working on voltages above iro, the amount of energy dissipated in the external voltage-absorbing resistance must be added.

adaptor socket, which is used
only when batteries are employed, can be seen on the extreme right,
Although primarily designed for mains operation, the Kadette is an extraordinarily versatile little set, as provision has been made for working it from external batteries.

It can also be used as a motor car set, and with this object in view an adaptor socket is included as part of the receiver. This socket is normally out of the way inside the set, but it may be withdrawn and connected to the corresponding multiple plug to which the car accumulator and an H.T. battery are connected. A special conversion "kit" for car work, complete with interference suppressors, etc., is available.

## Compact but Sensitive

In the matter of sensitivity and selectivity, this set behaves very much like other comparable types with which we are familiar, having the same number of valves and tuned circuits. Of course, in making this comparison, the length of the aerial is taken into account. Control is extremely simple, and the volume adjustment works exceptionally well. Under difficult conditions, the inherent selectivity of the set is hardly enough to ensure immunity from interference, but the general performance of the receiver is distinctly useful.

Volume is surprisingly great, and quality of reproduction is much more pleasing than one niight expect. Most of the output is confined to the band between 500 to 2,000 cycles, but, for the purpose for which the set is intended, this is satisfactory enough.

The price of the standard model is ten guineas, complete with external resistance.

Kadette receivers are also being shown on Stand No. $442 a$ at the Ideal Home Exhibition by the Homeaids Radio Company.


Move our aerials into-

## Loud Squeakers

$I^{1}$1 , as only the other day that I was discussing the problem of compact and suitably shaped radiogramophones for the modern super dolls'-houses which are springing up overnight in the suburbs of all large towns. It is quite evident that the radio industry has been faced with a similar difticulty in America, and so has designed the set to suit the house. At any rate, I can think of no other valid reason for the procluction of the midget sets which are now trickling over to this country.

I had the opportunity of examining and testing several of them the other day, and I fully agree that their compactness is a mariel of ingennity, and that the sensitivity and selectivity is iemarkably good. There is very little of the lower musical register in them, however, and one could hardly expect otherwise.

I do hope that as a result of the complaint I made the other day about the muwieldiness of British teceivers, mannfacturers in this country won't rush to this other extreme. If they do, let them leave out the loud squeaker and make the set smaller still. I defy any man to get decent quality if he stuffs his loud spealier into a Lilliputian cabinet.

## The Limit

IWAS very interested in a "W.W." article the other week in which we were urged to jettison our humble twentyfoot downleads in favour of monstrosities several hundred feet in length. The idea is that we sloould move our aerials into the peace of the countryside to dodge electrical interference and thein link them up to our sets by means of the "transmission line" type of downlead.

It is quite evident that the good gentleman who advocates this sort of thing is more used to the great open spaces of the land of liberty than he is to the pettifogging restrictions of this parasites' paradise, for he quite forgets that by the terms of our receiving licences officialdom limits us to an aerial of too feet in length, including the downlead.

In fairness to this misguided scribe, it must be said that he frankly admits that his information is of American origin.
by
Free Grid

Nevertheless, the fact remains that, no mattur whether you call it a downlead or a transmission line, it is countecl as part of the aertal within the meaning of the Act. On this point a Post Office friend whom I consulted seemed very emphatic.
It is ligh time that we all got together in order to get this archaic prohibition removed. The reason why it was originally adopted-and I defy anybody associated with the G.P.O. to contradict me-was to prevent listeners in this country hooking a pirate transmitter to their acrial and communicating with foreign countries.

At the time when this rule was made, it was thought that if the aerial were limited to a roo feet, communication beyond the confines of the realm would be a technical impossibility. Amateur transmitters exploded such an idea years ago, of course, and such a regulation merely irks the citizen in these days, when it would be possible to communicate with the enemy with a bent pin as aerial and a school globe as carth.

## Nor Iron Bars a Cage

IF credence can be placed in the report of a Scottish journal, the P.M.G. secured a truly magnificent scoop the other day with his detector van.

It is well known that if you keep a lodger (sorry, I mean paying suest) in your house, he is required to take out a separate licence if he uses cren a humble crystal set in his room. I did not know, however, that the same ruling applies if your aunt or any other wretched relatives foist themselves upon your. At any rate, the other day a worthy Scot who is a properly licensed listener received an unexpected and uninvited visitor in the form of a maiden aunt.
Scarcely had the goorl lady's tin trunk been carterl upstairs than there came a peremptory knock at the door and a wireless inspector presented himself, demanding to see the wireless licence and to inspect the gear of the "guid man of the hoose." These were duly produced, and it was thought that the inquisition was over, when the martinet of the P.O. demanded to inspect the second radio set in the house. In vain did the householder protest that none such existed, and it would probably have meant application at the local police court for a search warrant, had not the newly arrived visitor announced that she had brought her small portable with her.

It appeared that the P.O. van had been in the vicinity at the time with the special object of scarching out unlicensed lodgers' sets, and the good lady had been the first victim; this, mark you, in spite of the fact that her receiver was completely shielled by being in the tin trunk.

Truly this is an amazing piece of technical progress, for at one fell scoop it dows away with the blind spot bugbear caused by steel structures. The modesty of the Post Office engineers with regard to their remarkable invention is highly commendable.

## Impatient Patients

MY denunciations of hospital wireless, both in the matter of electrical interference and the early switching off of programmes in the evening, have brought me several fresl complaints from paticats and ex-patients.

Onc correspondent specially pleads that the B.B.C. should radiate hospital programmes in the carly moming. "Anybody who has ever been in a hospital," he writes, "will be acquainted with the ghastly and barbarous practice of waking patients and washing them in the wee small hours at a time when all good Christian folk are aslecp. Not even in Wormwood Scrubs, and similar places, is such Spartan treatment meted out to the inmates, as I can personally vouch for. I suggest that special cheery programmes suited to the hour and the occasion be prepared by the B.B.C."

Yet another reader complains of the monotony of being compelled to receive only one programme. "I realise that half-a-dozen wall plugs, giving an equal number of programmes, is rather too much to ask for," he states, " although according to a recent Wireless World article this scrvice is a vailable in a New York hotel,


> -the peace of the countryside.
but I $d o$ think that wiring might be carried out so that at least two programmes were a vailable."

I have received such a large number of lelters offering suggestions and cletailing complaints that I am thinking of starting a " Hospital Listeners' Association," so that all these things can be demanded and a united front presented to the powers-that-be.

# NEWS of the WEEK 

## Current Events in Brief Review

## Closing Down <br> THE new " Deutschlandsender (Konigswusterhausen) now closes down with the National Socialist song followed by the National Anthem. It is expected that all other German stations will shortly follow suit. <br> Jewish Programmes from Holland

Tthe many religious and political broadcasting associations in folland is now added the Israeliete Verceniging Radio Omroep, consisting of unemployed Jewish musicians who, we understand, will shortly give concerts from either Hilversum or Huizen.

## The "Lucerne Plan"

TIIE Lucerne Conference, the most important meeting of its kind since the Prague Conference of 1929, is to open on May $15^{\text {th }}$ or whex next. Shortly before that date the International Broadcasting Union will meet to complete its proposals for a new wavelength plan.

We understand that it is hoped to publish the new " Lucerne Plan" before Whitsuntide.

## Nipped in the Bud

POLITICIANS who have been banned from the German microphone on account of antiHitler views have been seeking facilities for broadcasting in Holland. The Minister of Public Works, however, has notified the Dutch Control Commission that talks on politics cannot be authorised if there are reasons to believe that the talks would not be permitted in the country for which they are intended.

## Changing Their Tune

FRENCHI listeners, who have recently been complaining against the amount of British publicity in the programme from French stations, have suddenly changed their attitude as the result of the formation ot an advertising company to exploit the high-power lrish station at 1 thlone, writes our Paris correspondent. It is now realised that the moneys so badly needed by French broudicasting are likely to cease as a result of the new competition, so that freedom from British trade propaganda will not be an unmixed blessing.

## Finding Running Commentators

$\mathrm{A}^{\mathrm{N}}$ ingenious new method for discovering budding talent anong prospective radio reporters has been evolved by Herr Richard Koll, of the Berlin Witzleben station. News films are projected in the main hall of Berlin Broadcasting House and the candidates for microphone appointments are required to give as vivid a word picture as possible of what they see.

When Listeners " See Red " $T$ RAFFIC signals are catusing interference to wireless reception in Belfast, and the postal authorities have had to forward a batch of complaints to the City Council. Experiments are now being carried out to see if the trouble can be overcome.

## Fire at Radio Toulouse

$\mathrm{D}^{\prime}$IsASIER overtook Radio Toulouse on April oth, when tire broke out at the studio buildings near the city and did considerable damage. Fortunately, the now damage. Fortunately, the now Chateau d'Agnan is not affected, but we understand that the lack of a suiable studio nakes transmission impossible for the next fow days.

The actual fire occurred at Villa

## A Vocal Clock

$T$ HE Paris Observatory now has - a "speaking clock" which, as one radio journal puts it, announces the hours with a " hoarse and hollow voice." One critic likens the clock's speech to the sound of a worn-out gramophone record made by a sufferer from calarrh.

## Elettra at Olympia

 WikELIESS enthusiasts visiting the Ideal Home I:xhibition at Olvmpia make a bee-line for the " Rooms of the Scientists," more especially to see the reproduction of part of the wireless roon in Marchese Marconi's fanous yacht Elettra. The cabin hats been furnished with a Marconi short-wave transmitter, Type sliB.q, as used in early experiments in long-clistance ship-to-shore wireless telephony. There is also an example of the new

CHANGE OF ADDRESS.
Wireless $=$ World
THE Editorial, Advertising and Publishing Offices of "The Wircless World" are being removed to new and larger promises.
As from Monday, April 17 th, all communications sliould be addressed to:

DORSET HOUSE,
STAMFORD STREET,
LOVDON, S.E.I.
Telegrams
Telephone
" IEthaworld, Watloo, London."
Hop 3333 ( 50 lines).

Schmit, where the studios and the original 8 kW . transmitter were completely destroyed.

## Singapore Leads

TIIl: possibility that the l:mpire may be doited with relaty stations, especially for the reception and distribution of the 13.B.C. short-wave transmissions, is suggested by the project for the establishment of a relay station at Singapore. The original station closed down several years ago.
micro-wave apparatus as well as a direction tinder anci a marine receiver designed for loud speaker reception on telegraph or telephone signals. Working demonstrations are given.
Included in a "Muscum" display next to the " Rooms of the Scientists" is a selection of coherers used by the young inventor in Italy in 1895.

The Marchese and Marchesa Marconi visited the Exhibition on the opening day.

## Wireless in Welsh

ACORRESPONDENT of the Hestern Mail has compiled a wireless vocabulary in Welsh. Among the suggested terms are the following: Gwerchyr (valve), torch annog-lorch (coil), cynwysedrlur (condenser), gorwasg (high tension), bychanwasg (low tension), Wybrell (aerial), cyfancll (set).

## Anti - interference Campaign

TIIE firm of Ward and Goldstone, of Manchester, has recently organised a special department to deal with technical problems involved in the use of their Screened Down-leads and other devices for minimising the effects of " man-made static." The new service is free, and questionnaire forms are available for distribution to sufferers from interference.

## Trolley Buses at Bay

A T last the trolley bus seems to A be turning on its tracks to hit out at those who would blame it for every crackle and splutter in their radio receivers. According to the Trolley Bus Gazette, issued by the British Eilectrical Development Association, trolley buses ' are blamed for every click, splutter or squeal on wireless sets of whatever age or design, although the buse's may not have been running at the time.
Apparently recent coses which were investigated revealed that the disturbance was being caused by the ignition system of a gas engine half a mile away and an electric bakery.

British manufacturers of trolley buses are fitting stopper coils as part of the standard equipment.

## Wireless Music in Public

 ON April $5^{\text {th }}$ Mr. Justice Maugham gave an important decision in the Chancery Court to the effect that lond speaker reproductions in public places of the B.B.C. broadcasts constituted new performances entitling the copyright owners to royalties.The test action was brought by the Performing Rights Society, who asked for an injunction restraining Hammond's Bradford Brewery Cornpany from permitting the George llotel, Brighouse, to be used for the performance in public of any musical work of which the right of performance was in the plaintiffs, and for damages for alleged infringement of copyright by the unanthorised reproduction of three musical pieces broadcast by the B.B.C. His Lordship decided in favour of the plaintiffs. The case will probably be taken to the Court of $\Lambda_{1}$ peal.
The Performing Right Society has subsequently stated that it does not contemplate any depar. ture from its policy of making no claim in respect of the performance of music by dealers in the course of their business on their business premises, by wireless sets or musical iustruments, provided such performance is confined solely tc the department dealing in such articles.

# LABORATORY TESTS 

## "EARL"LOUD SPEAKERS

SUPERFICIALLY these units appear to follow conventional practice in design, but a closer examination reveals several points of divergence.

Instead of rigidly clamping the periphery of the diaphragm it is allowed to float between felt rings so that not only is it to a certain extent self-aligning, but considerably greater movement is permitted to the diaphragm and the restoring force is much less that in the majority of small moving coil units. As a result the bass response is fuller and attogether more pleasant io listen to. The usual strong resonance at 100 cycles is absent, and instead the slightly emhanced bass response is spread over an octave from 75 to 150 cycles.
The niddle and upper middle registers from 150 to 2,000 cycles are unusually free from minor resonances and the top is strengthened by an increase of output between 2,500 and 4,000 cycles-again with out any definite resonant frequency. The junction of the apex of the cone with the moving-coil former has been given a slight radins and this, in conjunction with the

"Earl" moving - coil loud speakers employing floating-edged cones.
material chosen for the diaphragm, probably accounts for the absence of any sharp resonance in the higher frequencies. The output falls off gradually above 4,000 cycles, but there is still a useful response at 8,000 cycles with inputs of the order of 750 mW .

The efficicncy of the permanent magnet morlel is exceptionally good, alld is, in fact, very little different from the mains-energised model. The latter, incirlentally, is fitted with a hum-bucking coil, and both mondels are equipped with dual-ratio output transformers giving alturnative loarl impedances of 3,000 and if,000 ohms.

The price of the permanent mannet mond is 35 s ., and of the mains model $25^{\circ}$. The makers are Electriclocks and Radio, Lid., Avenue Works, Hanover Park, London, S.E. 15 .

## BRITISH RADIOPHONE Q.M.B. SWITCHES

COMPACT, robust, and as reliable as any house lighting switch, derpite their diminutive size, these toggle-type switchiss will handle widh perfect safety and freedom from arcing currents up to 3 amps. at $25^{\prime \prime}$ volts. The metal frame with its single-hole fixing bush is completely insulated from the: electrical contacts, which, with the exerption of the small formina! tags, are enclosed in at neat moulded bakelite body.
Two models of the single-pole on-off type

## NEW RADIO PRODUCTS REVIEWED

are available. Known respectively as the type 406 and type 485 , they differ in that


British radiophone onoff Q.M.B. switch. the first mentioned is fitted with a slotted lever for incorporating in a composite unit comprising two or more compone: ind parts, such a : folume control with mains switch, or combined waveband and matins switels. The price of cither style is is. 3el.
A three - point switch is available for is. od., while there is also a fourpoint clouble-throw model made, the price of this being is. 9 d. The makers are the Iritish Radiophone, Ltd., Aldwyeh Honse, Aldwerch, London, W.C.2.

## GOLTONE COIL CHASSIS

A
RANGE of stont ahminium chassis for mounting Goltone Screcned Dual Range Coils are now obtainable from Ward and Goldstone, Lutd., Frederick Road (Pendeton), Manchester. They are made to accommodate two, three, or four coils, each coil being fixed by two screws, the correct mumber of screws and muts being supplied with each chassis.

With the aide of these, coils can be monnted either vertically or horizontally, and extension terminals are a valable to bring the varions coitact !oints below the chatsis for convenience of wiring. A longer type of tominal extension is a aibable for use when the base plate is mommed on a metal rectiver chassis and so carry the contact points to a comvenient depth for under-deck wiring.

A two-coil chassis costs re. Gel.. one for three coils 2 s., and a four-coil model 25 . fol.
are slightly lower than in the average coil of this lype it is yet possible to eover the broadeast batels of 200 to 5.50 and 700 to just under 2,000 metres when using a o.cox)5 mfd. condenser. The price is g. Gel. for either aerial or wiode coil.
Of the two H.F. chokes made we chose the larger model for test, costing 5 s . ocl. This has an inductance of 128,000 microhenrys which, compled with the low seltcapacity of 4.5 m -mfds. mot only ensures that it will mett all reguirements on the medium- and long-wave bands, but extends its usefulness to short-wave use, for it will prove quite satisfactory on wavelengths as low as 50 metres.

The Victory L.F. transformer is an inexpensive component, costing but 7 s . Gol. It affords a stop-tup ratio of 1 to $3 \frac{1}{2}$, and is housod in a monded bakelite ease. It has a primary inductance of 12.8 henrys with no D.C. flowing, II.I henrys with 2 mA . and 9.5 henrss with 4 mA . of D.C. The resistance of the primary winding is 500 ohms. When connected in the anode circuit of a medium impedance detector it gave quite pleasing reproduction.
for test, since space does not permit a detailed review of the full range.

The latest screened coils are particularly attractive, for they are mounted on cleanly monlded bakeiite bases and enclosed in polished aluminium containers. They are the custonary dual-range types with the medium-wave section wound on a $1 \frac{1}{4} \mathrm{in}$. paxolin tube whilst the long-wave portion is slot-wound. The specimen tested was the II.F. anorle coupling cuil which can be emploved either in a tuned anode circuit or in a tuned grid circuit. Both medimm- and, long-wave sections are tapped down for the anode connection, the change-over from one tapping to the other being made by the wave-range switch.

The efficiency of the coil is particularly good, being well above the average for its class, and the specimens tested were found to be closely matched. The inductance of the incelium-wave section is 145 microhemrys, whilst that of the long-wave portion is $1, \%^{\circ}$ ) microhenrys, and although these values


Goltone coil chassis showing one coil in position and extension terminals.

The short, of type $A$, extension terminals cost fol. a paciser of six (sufficiont for one (oil), whilst the trpe 13 , or longer size, cost 5r. per packer of six

## BRITISH GENERAL COMPONENTS

## F

GROM the selection of componemte sent in by the Shitish General Mamfacturing Co., L.td., Brockley Works, Tyrwhitt Road. London, S.E.4, a few were chosen at rantom



#### Abstract




# What Will the New Wave-Plan Be? 

# Speculation on the Lucerne Confe ence 

THE BRESLAU TRANSMITTEER. This station, working on 60 kW ., is separated from Poste Parisien,
using the same power, by only 9 kc .

NEW plan for the organisation of broadcasting in Europe is projected. The subject will be discussed at the forthcoming Broadcasting Conference at Lucerne. In this article our contributor speculates as to the proposals likely to be adopted in an endeavour to straighten out the wavelength tangle.

EUROPE, to-day, if chaos in the cther is to be avoided, is confronted with a serious problemthat of devising a new wave-plan to replace the one previously compiled at Prague; not only must the authorities allot chamels to the transmitters now in operation, but they are also called upon to find suitable wavelengths for stations which are still in course of censtruction.
Since the original Plan de Prague was brought into operation conditions have entirely altered. As the power of the transmitters working at the time was the main factor which decided the geographical separation of stations broadcasting on neighbouring wavelengths, a separation of 9 kilocycles between channels, in conjunction with the relatively low energy of the transmitters, was a practical proposition; but when the power of the stations, as in some cases, was increased tenfold, this new factor completely upset all calculations. Fron the moment the majority of the main European transmitters increased their energy, interference was reported from almost every quarter of the European continent, and since that time conditions generally have been going from bad to worse.

## More High -power Stations

A comparison of to-day's list of broadcasting stations with one published, say, even three years ago will show to what extent the number of high-power transmitters has grown, and to it must still be added the stations which are nearing completion, in early stages of construction, or still proposed by European countries anxious to develop their radio sy'stem in the near future.
Roughly speaking, over and above those already launched, we may expect to see during 1933-4 new high-power transmitters in action at Berlin, Hamburg, Moscow, Kalundborg, Motala, Trondheim, Bergen, Brussels, Paris, Lille, Lyons, Marseilles, Rennes, Toulouse, Bordeaux-Lafayette, Nice, Belgrade, Wychbold, Bucharest, Luxembourg, Vienna, Lisbon, Madrid, Barcelona, Hilversum, Poznan, Budapest, Algiers, Rabat, etc., etc. This list is by no
means complete if all the plans of the European nations mature. Taking these altered factors into consideration, it is obvious that to gain a workable frequency separation between channels used by these giant stations a completely new plan must be devised at Lucerne in June. Although but little information has transpired regarding the workings of the preliminary conference at Brussels, it is possible to state definitely that alterations will probably be made in the wavelengths of almost all European transnitters. Neighbouring wavelengths will be allotted to stations at considerable distance from one another in order that no mutual interference may arise. At present we have such anomalies as Breslau-Poste Parisien, Mühlacker-London, Brussels - Florence, and so on, transmitting on channels with a minimum frequency separation. Slight adjustments under present conditions are worse than useless, and more drastic methods must be adopted.

The establishment of a completely new wave-plan to some extent has been facilitated by the fact that the broadcast band has been slightly extended, namely, from 200 to 600 metres; from 1,132 to $\mathbf{i}, 875$ metres; and that within reason, and providing the geographica! positions of stations so permit, a certain number of channels incorporated in the $600-1,000-$ metre band may be used. As this region is reserved to maritime services the allotment of wavelengths in this band will be dependent on authority obtained by individual States, but there is no doubt that in many instances a number of channels will be gained in this manner. The advantage derived by the increased number of wavelengths allotted to the broadcasting services will permit the allocation of a further channel to some countries, such as


The transmissions from Florence ( 20 kW .) are not easily kept clear of Brussels No. I ( 15 kW .) operating 10 kc . away.

Austria, Finland, Switzerland, Hungary, and so on; in fact, it will allow the inclusion of a number of new transmitters for which, under present conditions, no wavelength is available. There is little doubt, also, that to gain channels a greater number of shared wavelengths will be created; this will be feasible so long as they are given to stations at great distances from each other. In the "long" waveband more room will be found than has hitherto been the case, and in this region in the future we may find Spain, Portugal, Roumania, Finland. According to a Continental report, such stations as Sundsvall, Rabat, and Astrakhan may be required to operate on a common wavelength (note their geographical position in relation to each other). Moreover, it will not be necessary to stand rigidly by a 9 -kilocycle separation when compiling the new plan; more elasticity will be permissible in the creation of channels, and where it is deemed necessary a difference of II kilocycles between certain powerful transmitters may be carried out.
It is very likely that the number of ondes communes will not be reduced, but stations to which they are allotted will be classed under two separate headings. In the first we shall see transmitters of which the power does not surpass 2 kilowatts but
which are not allowed to deviate much from their allocated positions in the waveband. In the second class will be placed all local relays of low energy (not exceeding, say, 600 watts) ; on these small transmitters channels between 200 and 206 metres will be bestowed. Apparently, in the compilation of this new wave-planwill it be called the Plan de Lucerne? -the technical members of the Brussels Conference have realised that Europe will shortly possess a number of giants capable of radiating programmes with an energy of from 100 to 150 kilowatts-perhaps even more.


## Simplified Aids to Better Reception

MANY constructors of D.C. mains sets would feel easier in their minds if it were possible to check the current flowing throngh the series-connected heaters of the valves. Uufortunately. a suitable type of ammeter or milliammeter is not often available, but it

## D.C. Heater Circuits

 may be bome in mind that if the anode currents of all the values correspond roughly with the rated values we have prima facie evidence that the heater circuit is also correct. This test is still more likely to be reliable if, in the output stage at any rate, automatic bias be temporarily replaced by a bias batteryTHERE is no mystery about the requirements for successful singlecontrol or ganged tuning of a number of circuits. Nevertheless, the success or failure of a one-knob receiver is dependent upon the taking of a few simple precautions, and it should

## Matched Circuits

 be emphasised that the three basic constants in cach circuit must be identical.Complete success can only be attained when each coil has the same inductance value, each section of the ganged condenser has the same capacity at any corresponding angular settings, and when the initial capacity of each circuit is brought up to the same value. In other words,


Fig. 1.-A simplified diagram showing the requirements for ganged tuning control of two circuits. The condensers shown in dotted lines represent the combined capacity of trimmers and "strays."
the arrangement shown in Fig. I cannot be ganged properly unless I.i and J. 2 are identical, $\mathrm{Cr}_{1}$ and $\mathrm{C}_{2}$ properly aligned, and the stray capacity indicated by dotted lines adjusted to the same value.

Inequalities in the value of inductance
or variable condenser capacity can usually lee compensated for at any one wavelength by adjustment of the trimming capacity, but such an adjustment cannot hold good at other wavelengths.

HIGH-CAPACITY, low-voltage condensers of the dry electrolytic type have now been a a ailable for some time; they have a number of applications, but are nowhere more usefully employed than in grid bias circuits. This is especially

## Retaining Low Notes

 true in the case of mains - driven resis-tance-coupled amplifiers where ordinary methods of gricl decoupling are not effective.In such amplifiers it is usual to obtain bias by inserting stitable resistances in the individual cathode leads of each valve. Across these resistances a by-pass condenser is usuallyi shunted, but the trouble is that ordinary paper conclensers of rasonable size and cost have iusufficient capacity to prevent a reversed reaction effect at low frequencies, which introduces a loss of bass.
The substitution of $50-\mathrm{mfd}$. clectrolytic condensers as by-patss capacities is quite a practical expedient, and will generally bring about a noticeable improvement in the proportional reproduction of the lower register. Condensers of this capacity, and rated to work at I2 volts-quite enough for all stages except, perhaps, the output -cost only a few shillings.

$\mathrm{A}^{\mathrm{N}}$MOULDED resistance of the carbon or composition type may in many circumstances be used quite successfully as a potentiometer, especially if critical adjustment is not needed.
In a resistance of this type, the conductive material is equally

## A Cheap <br> Potentiometer

 distributed, ancl, if care be taken, it is possible to pick up a voltage from any point along the length of the resistance rod. Before attempting to do so, it is, of course, necessary to remove the protective coating of enamel and to scrape the rod quite clean.The only difficulty likely to be encountered is in making a sufficiently intimate contact with the resistance clement ; a light single-point contact is certain to have a high resistance.

A fairly satisfactory method is illus-
trated in the accompanying sketch; here the rod is wrapped with two or three turns of tinned copper wire. A more satisfactory and more easily adjustable connection can be made with a light circular metal clip fitted with a tiohtening serew; the inside surface of the clip may with advantage be "tinned" with a thin laycr of solder, or a strip of tinfoil may be uscd.


A tapped connection on a fixed resistor of the carbon type, which may in this way be converted into a potentiometer or variable resistance.

A practical use for a potentioneter of this type is in regulating the screening grid voltage of an H.F. valve.

IN devising an automatic volume control system, the aim of the designer is, in: the simplest terms, to arrange matters so that one or more of the H.F. or I.F. amplifying valves in the receiver may be fed automatically with the correct grid-

## Points

About
A.V.C. bias roltage. Byt "correct" it is to be understool that value of bias which corresponds to just sufficient sensitivity to give reproduction of a pre-determined loudness. In practice, the controlling grid-bias voltage is always developed across a resistance, so connected that voltage differences existing across it will be applied to the grids of the controlled valves.
It will be realised that the amount of bias thus developed is of prime importance; if it never reaches a sufficiently high value, control will be insufficient when dealing with strong signals. There is also the possibility, with some systems, that the initial bias applied under "no signal" conclitions may be too high, with the result that the amplifier can never work at full efficiency.
Obviously, therefore, it is a matter of some importance to have an idea of the bias voltage developed under varying conditions. With ordinary instruments it

## Practical Hints and Tips-

is impossible to make a direct measurement of voltage, and so as a rule the information must be acquired by indirect means. Knowing the value of the bias resistor, the current flowing through it is measured, and then the applied voltage is ascertained by multiplying resistance (in ohms) by current (expressed as a fraction of an ampere). As resistances are ofton high, and currents are low, a very sensitive meter is sometimes needed.
An indication that everything is working " according to plan" is afforded by connecting a milliammeter in the anode circuit of the controlled valve (or valves). Normally, the current flowing will assume a steady value, depending on the amount of sensitivity required. Any change in the H.F. input from the aerial should be
followed by a corresponding change in current. For instance, if fading sets in, current should begin to creep upwards; obedient to the action of the automatic control systom, negative bias is being reduced in order that sensitivity may be automatically increased to cope with the new conditions. For test purposes, input to the receiver may be artificially reduced by connecting a variable resistance-of about 25,000 ohms-between aerial and carth terminals.

Those who are unfamiliar with the operation of an automatic volume control system should perhaps be warned that the tracing of a fanlt, even of the simplest nature, is often difficult when the control is operative. It is accordingly a good plan to make provision for cutting it out of circuit when required.

## ON THE SPOT

## Visits to Foreign Broadcasting Stations

VII-Kaunas, $155 \mathrm{kc} ., 1,935 \mathrm{ml}, 7 \mathrm{~kW}$.

KAUNAS is the " provisional" capital of Lithuania, the historical capital of the comntry, Wilna being under Polish oxcupation. The station, which, incidentally, employs Europe's longest broadcasting wavelength, stands on a hill immediately above the town. During the war a Russian transmitter stood there, and on my recent visit I still saw the Russian masts in the beautiful grounds in which the present transmiter stands.
Ifithuanian broaricasting is controlled by the Ninistry of losts on the technical site and by the Ministry of Education in the matter of programmes.

The officials at Kilunas are very friendly, but as no one at the station understamels English the visitor must make what use he can of his knowledge of Rassian, German and lirench. However, I met a local journalist who spoke excellent English with a slight Oxford accent which, he said, he had acquired from listening to B.B.C. amouncers! He had never been farther west than Germany.

Fílunas transmits every day, but I fear


The station buildings, which stand on a hill overlooking the town, originally formed part of a Russian fortress.


Mlle. Irene Garmiute, the announcer, giving the Kaunas time signal. Note the candle for use in the event of a lighting failure !
that few people take the trouble to search for the longest wavelength. But 1 can promise you a good evening's entortainment if you should hit upon old lupu Dede, a contemporary author who every Siturday night poses as the oldest inhabitant. Perhaps he is not so simple as he sounds, for gramophone companies once took him over to America to make records of his wonderful renderings of Lithuanian folk songs.
Wandering Wave.

## RECEPTION NOTES

SO far I have not heard (nor have I received reports from others who have done so) any of the new high-powered Continental stations which are expected to be starting test transmissions this spring. There is an extraordinary crop of them, and we shall, no doubt, be hearing a good deal of them within the next few weeks. The giants that are to come into full operation before the summer is out include Budapest, Vienna, the two Brussels stations, Belgrade, Bucharest, Hamburg, and probably Madrid Union Radio within the limits of the inedium waveband. The most important highpowered newcomer expected on the long waves is Kalundborg.
Progress with the Iirench broadrasting scheme, known as the General lierrié Plan, seems to be rather slow. The only official ligh-powered stations under this scheme now in operation arr Radio-Paris, the Poste Parisien and Bordeaux Lafayette. All of the P.T.Г. stations are State property, but the great majority of these have quite small plants rated at from a fraction of a kilowatt to 2.5 kilowatts. Most of them will eventually be replaced by 20 -kilowatt or 60 -kilowatt trausmitters. The Eiffe! Tower, which, one understood, was to fade out shortly after the taking over of Radio-Paris, still continues to transmit programmes. Work has started on the new go-kilowatt transmitting station at Nice, which is eventually to replace the o.8kilowatt Juan-les-Pins.

## Atmospherics Below Normal

There has been very little trouble from atmospherics so far this year, which is as it should be since we are approaching a sunspot minimum. At the time of writing the surface of the sun is entirely clear of spots, and it is to be hoped that it will remain so during the coming months. Summertime reception depends very largely upon the presence or absence of atmospherics. When these are frequent, even if they are of the mild kind, it is virtually impossible to obtain reprofuction of genuine entertaiment value from any but the nearer or more powerful stations. To receive those that are weaker and farther away the set must be made sensitive, with the result that if atmospherics are about they are often brought out so strongly as to interfere badly with the transmission, if not indeed to drown it altogether.

Should the summer prove to be, as the indications are that it should, much freer from atmospherics than those of the past two or three years have been, there is no reason why foreign station reception should not be good during the warm months.

The long waves are generally the worst affected by atmospheric interference. Since there is none worth mentioning just now, reception of the long waves is wonderfully good at all times.

I have bern trying for a long time to discover just which station was responsible for the persistent heterodyne upon Beromunster. There is no question that it is of Russian origin, as are a grood many other unwelcome whistles that we experience. The Russian Government is considering a ridiculous programme embracing the erection of a further score or more of high-powered stations, of which there can be no genuine need. It is to be hoped that they may be brought to see the crror of their ways before it is too late.
D. EXER.

## McMICHAEL Duplex Four ${ }_{\text {cmc }}^{\text {čpe }}$

## A Four-valve Battery Receiver with Frame Aerial

Features: A self-contained 1 -valve battery set with frame aerial. Permanent-magnet movingcoil loud speaker. H.T. consumption 8 mA. Single H.F. and two L.F. stages. Pentode output. Automatic grid bias. The controls include (I) ganged tuning, (:) trimmer, (3) wave-range, (t) reaction, (5) volume control and combined on-off switch. Price, 17 guineas. Makers: McMichael Radio Lid., Slough, Bucks.


Rear view of the robust metal chassis, which can easily be removed from the cabinet.

THE name " McMichael " runs througlı the history of portable receivers from their carliest days, and to those listeners familiar with earlier McMichael portables it will seem only natural that the new Duplex Four should provide its owner with a highly satisfactory performance. Actually, the set gives results comparable with those of a mains receiver. Selectivity is of a high order, especially if use is made of the directional properties of the frame aerial.
The power output of about 350 to $4 \%$ milliwatts is sufficient for all normal requirements and is derived from a high-efficiency pentode working into a permanent - magnet mov-ing-coil speaker, the applied H.T. voltage being 115 to 120 , That the speaker and matching transformer combination have been well chosen is apparent from the quality of reproduction which has been carried down farther into the bass thar is usual in battery sets.
At the other end of the frequency scale the
rendering is pleasing. and all shrillness has been removed by the use of a limiting condenser across the primary of the output transformer

There is little need to press reaction since the range is good-a fair choice of foreign progranmes being possible on the medium waveband in broad davlight. The inclusion of two sensitivity controls is of great advantage in obtaining the very best performance cven in difficult conditions, for by operating

the input volume control and making good the consequent loss of signal strength by reaction many additional foreign transmissions can be enjoyed.

The action of the volume control, which consists of a fikment rheostat on the H.F. valve, is a little disconcerting at first, as one has to wait for quite an appreciable period until the full effect is evident. This, of course, is clue to the slow heating of the filament. After very little experience, however, the pre-judging of the best position of this control becomes quite simple. The tuning control is exceptionally well designed with an open white scale, calibrated in wavelengths and commentably easy to read. Exact resonance of the two-gang circuit is ensured by the small movenient of a trimmer, the control of which is brought out to the pranel.

There is an ingenious wave-range switch which caluses the tuning indicator to point to the appropriate wavelength scale. On the left of the cabinet the reaction adjustment is to be found. This does not consist of the usual capacitive control but of a variable magnetic coupling, use being made of a small ball retor.

The circuit contains a number of interesting points. Automatic bias for the H.F. and two L.F. valves is derived from a tapped resistance in the H.T. - lead, and a critical positive potential for the gricl cletector is obtained from a potential divider across the L.T. supply, Buth L.F. stages rely on the parallel-fed transformer system of coupling. The cabinet, which is mounted on a turntalbe, has pleasing lines and is beautifully finished.


Complete circuit diagram. The anode and grid circuits are well decoupled, and there is a magnetic control of reaction.

## Director of Gramophone Programmes

UJNBEKNOWN to the general pullic, a new department has been formed at J3roadcasting House within the last few weeks. Although it bears no official title it could well be described as the " (iramophone "rogrammes Section." It constitutes a clistrihuting contre for all gramophone records hroateast, and when, last week, I talked with the Director of the new chepartment, it soon became evident that he and the sevenfern members of his staff have work on their hands which will keep them busy all the yoar round.

## Centralisation

Whereas in former days each station director had his own pert collection of records for broadcasting in odd moments at his own sweet will, the new gramophone department now provides the records and, what is more, chooses and arranges the programme.

## Records in Bins

At the moment thare are some 10,000 records reposing in the new steel bins in the gramophone department. They are stored twenty to a bin in such a way that any record can be extracted at a moment's notice. They consist for the most part of the standard musical works-major symphonies, light classies, aud what the Director of the section aptly termed a " movalbe feast" of clance records. These last are not kept for more than a few weeks

## A Record Library

The records chosen for permanent storage should make a fitting nuclous for oine of the biggest record libraries in the world.

However, the B.13.C. cannot hope to rival the British Museum Record Library, which obtains and relains a copy of every record placed on the market.

## Feverish Activity

Monwhile seventern prople are busily cataloguing the records as they come in, compiling programmes for this and that provincial station, despatehing the gleaming dises north, cast, sonth, west, and-perhaps the worst job of all-examining them on their return for wear and tear

## Ten Years Hence

It will be in a few years' time, perhaps a decarde, that this library will become really valuable, especially if, as some prophets declate, the disc hats then been displaced by the film recorel.

## A Resumed Tour

 who, to-morrow (Saturday), resumes his world travels on behalf of the B.I3.C. It will be remembered that Mr. Frost was stricken with mataria last December when he had proceeded on farther than cape Town. This time he is taking his Empire records to Australasia, fia New York and Canadia. I hear that he plans to reach Auckland, New Zealand, on May 15th, whence he will travel to Mustralia, and after crossing the Commonwealth, on through the Malay Straits to Ceylon and India.


## A Director to Tour?

He will not attempt to distribute the records in Canada because, according to present arrangements, the Dominion is to he visited in the near future by one of the B. B.C. officials controlling Empire broadcasting. Indeed, it is quite probable that Mr. Cecil Graves, Director of the Empire service, will himself cover the Dominion, perhaps in a tour with Mr. Gladstone Murray, the 13.B.C. publicity chief.

## $\infty \infty \infty$

## The Room of the Seven Clocks

FOR sensitive listeners it is rather disturl)ing to step into a room containing seven identical clocks standing side by side on the shelf, all working in synchrony, but all showing different times. This is the surprising sight which greets anyone who visits the office of the Empire Press Section of Broadcasting House, for each of these electrically controlled clocks serves to indicate the time in one of the Empire zones.

## One Under the Eight

Four zones have one clock each, while Canada, although contained in Zone 5, has two clocks, as the time difference between East and West is not less than five hours. One of the clocks shows G.M.T.


THE PRESIDENT'S OWN. This is the special microphone presented by the Columbia Broadcasting System to President Roosevelt and used by him at his inauguration ceremonies. The microphones are for public address, broadcasting, gramophone recording and news films.

## Easter Sunday

ON Easter Day (April 16th) the morning service will be relayed from York Minster to National listeners. The address by the Archbishop of York will be broadcast.

## Talk on Motor Racing

MIR.S.C. H. DAVIS, of The Autocar, is broidcasting a talk to-morrow (Saturday) on the highly topical subject of " Motor Racing.'

Davis at one time did quite a lot of racing himself. It may be recalled that in 1927 he was the winner of Le Mans Grand Prix d'Endurance with J. D. Benjafield. In 1930 he was the winner of the B.R.D.C. five hundred miles race at Brooklands, when he drove an Austin with Lord March.

## A Famous Bell

DURING the relay from Dover on $\Lambda$ pril $2,3 r d$ of the amual memorial service to the men of the Dover Patrol who fell at Zechrugge fifteen years ago, the famous Zeebrugge Bell will be heard at the ceremony outside St. Mary's Church. 'This bell was used by the Germans at the Mole, Zeebrugge, to warn the people against British air attacks and later was presented to Dover by the King of the Felgians. Normally the bell hangs in the belfry of Dover Town Hall, but it is being transferred to the West Door of St. Mary's Church for the broadcast.

## "The Ringer" on Wednesday

${ }^{\prime}$ HE scrvices of Miss Dorothy I Dickson have been secured for the first broadcast of "The Ringer," by Edgar Wallace, on April 19th and 2 ist. Miss Dickson will take the part of Cora Am Nilton, a character which she created at Wyndham's Theatre in 1926.

Wembury will be played by Evelyn Roberts, Bliss by Ben Wedden, Samuel Iackitt by̌ Ivor Barnard, Maturice Meister by Phillip Leaver and Ronald Simpson will - appear as Doctor Lomond. The play will be produced by Val Cielgud.

If the broatcast "Ringer" is anything like as good as the stage and film vorsions, listeners have a real treat in store

## The Mixture as Before

TIIOSE of us who hoped that the B.J3.C. would strike ont with something new in the way of arehitectural (esigns for the new station at I)roitwich are to be disapposinted.

I learn that in appearance the station will resemble those of the Regional scheme in all except size. The familiar square, sugarbox outlines will beoome part of the landscape at Wrehbold, where Messes. Higgs and Hill will begin constructional work in a rew werks' time. Indeed, to a distant observer, the only apparent differeace between Droitwich and the Regionals will be found in the disposition and shape of the masts.

# Readers' Problems 



An anti-hum device; a metal shield is filted between the potentiometer and front pancl of the A.V.C. Monodial.

## The A.V.C. Monodial

THERE is some uncertainty as to the small metal screen which was specified for the Monodial receiver in its latest form (with A.V.C.).

This screen, which is merely a small sheet of aluminium measuring about $2 \frac{1}{2}$ in. square, is fitted behind the volume-control potentiometer, by the fixing nut of which it is secured in position. A terminal is fitted to the screen, in order that it may be earthed to the nearest convenient point.

The purpose of the screen is to avoid the possibility of hum, which might otherwise occur when the user's hand is brought into proximity with the control knob.

## Detector Circuit Decoupling

$I^{\mathrm{N}}$N a typical modern set, it is safe to conclude that the most practicable way of curing motor-boating is to increase the amount of decoupling provided in the detector anode circuit.
Unfortunately, the molern detector valve generally takes quite a lot of current, and so it is hardly possible to make any worthwhile increase in the value of the associated decoupling resistance. This leaves us with the alternative-and it is quite a practical one-of increasing the size of the by-pass condenser, which should, and usually does, have the desired effect.

A reader asks whether a high-capacity electrolytic condenser would be suitable at this point. Although these condensers are more generally employed for smoothing purposes, there is not the slightest reason why they should not be employed for decoupling in L.F. circuits.

## Economical Volume Control

$\mathrm{N}^{\mathrm{o}}$OT the least of the advantages of a variable-mu battery valve is that its anode current consumption may be reduced by the applicat.?n of negative bias. When receiving strong signals, for which full magnification is not needed, it is obviously much more economical to use a grid bias control than any other method which does not have any effect on the current consumption of the set.

We are reminded of this by a request for criticism from a reader who is planning a simple H.F.-det.-L.F. set, in which he proposes to use no other form of volume control than reaction and a series aerial condenser. The H.F. valve is to be of the
variable-mu type, and we think it would be a thousand pities to forgo the advantages it offers in the way of combining an efficient volume control with economy. A grid bias potentiometer for the H.F. stage should certainly be fitted, as the slight extra expense will be more than repaid by reduced cost of Н.Т. battery upkeep.

## For Short Aerials

WHEN working under adverse conditions, it is particularly necessary to make cvery effort to obtain maximum efficiency in all the receiver circuits. For instance, the standard method of coupling a long outside aerial to the first tuned eircuit of the set is uniikely to be the best possible arrangement to adopt when an exceptionally short and almost vertical aerial is employed.
A reader, who is forced by circumstances to use a relatively inefficient aerial of this type, has asked for information as to how this handicap may best be offset by taking suitable precautions in the input circuit, and asks whether it would be worth while to rewind the primary coils of the aerialgrid input transformer.

We think it would hardly be worth while to do this. With a very short aerial of low capacity, it is generally best to couple it to the high-potential end of the input tuned


Fig. 1.-When an exceptionally short aerial is fitted, the simplest method of coupling is generally the most efficient.
circuit through a small semi-variable condronser in the manner shown in Fig. r. We are assuming that the various circuits of the receiver are to be tuned by a ganged condenser, and if this is so, it would be as well to remove the trimmer of the section which controls the input circuit, and to make trimming adjustments by means of the series-connected aerial condenser.

## Pentode versus Triode

ONE of the great advantages of a pentode output valve is that the input voltage required for full loading of its grid circuit is relatively small. In practice, this means that most of the pentodes in common use may easily be fed directly from the detector valve without the need for an intermediate L.F. stage.

This point should be borne in mind by those who wish to substitute a three-elec trode output valve in a receiver for which provision has been made for a pentode in the

THESE columns are reserved for the publication of matter of general interest arising out of problems submitted by our readers.
Readers requiring an individual reply to their technical questions by post are referred to "The Wireless Whorld" Information Bureau, of which brief particulars, with the fee charged, are to be found at the foot of this page.
original clesign. The rule to remember in such cases is that whatever type of valve is to be used should not normally be rated to work with an appreciably greater grid bias voltage than that of the original valve specified. The detector output is; of course, the limiting factor here, and usually there is not very much margin of safety. The particular case we have in mind at present is that of a reader who wishes to substitute in the Ferrocart III a valve requiring about three times the bias-and consequently about three times the input-of the specified pentode. It is extremely doubtful if the undistorted output of the detector as described woukl be sufficient to load up the proposed valve.

## Erratic Contact

WHEN a potentiometer-operated volume control of the modern type fails to produce smooth and gradual changes in intensity as the control knob is rotated, it is generally to be suspected that the contact brush is making in certain positions an imperfect contact with the resistance element.

In spiite of the fact that a reader, who complains of erratic functioning of this control, has examined his potentiometer carefully, we are inclined to think that the trouble described is most probably present. His potentiometer controls the grid voltage of a variable-mu H.I. valve, and we suggest that a conclusive test should be made by wiring a milliammeter in series with the anole circuit of this valve. With the potentiometer set at minimum volume, the meter should read practically zero, and the current indicated should rise progressively and stearlily as the control knob is rotated towards the " maximum" position.

## THE A.V.C. UNIT : AN OMISSION

A double-pole switch ( S and $\mathrm{Si}^{\text {) }}$ of 'W.B." manufacture was inadvertently omitter from the list of parts published in the issue of March 3Ist.

## The Wireless World INFORMATION BUREAU

THE service is intended primarily for readers meeting with difficulties in the construction, adjustment, operation, or maintenance of wireless receivers described in The W"irrless Wurld, or thuse of commercial design which from time to time are reviewed in the pages of The Wirmess IImrll. Every endeatvour will be made to deal with gueries on all wireless matters, proviled that they are of such a nature that they can be deail with satisfactorily in a letter.
Commmications should be addressed to The Ilicrelיss IVorhl Information Bureau, Dorset House. Stamiorol Street, London, S.F.1, and must he accompanied by a renittance of 5 s . to cover the cost of the service. The enquirer's name and address should be written in block letters at the top of all communications.

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In Phase. Two altermating quantities are said to be "in phise" if they have the same fregumey and pass through their respective maximum and zero values at the same instants. The definition applies only where the two waves


Sine waves in phase.
are of the same shape. See Phase Difference.
Indirectly-heated Valve. The type of valve in which the eathoile is imdirectly heated by a separate heater resistance, the cathode heing a hollow cylinder to accommodate the heater within it. The heater may be supplied with A.C. or D.C.

Induced Current. A current produced in a cireuit by an induced b.A/. $r_{\text {., }}$ i.e., by a changing of the magnetic flux linked with the circuit.


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The proprietors are not responsible for clerical or printers' errors, although every care is taken to avoid mistakes.

## IMPORTANT NOTICE.

Owing to the Easter Holldays, the next issue of "THE WIRELESS WORLD", (dated April $21 s t$ ) is closing for press earlier than usual. In accordance with the Notice that appeared Iast week, the Iatest date upon which Miscellaneous Advertisements could be accepted or THURGDAY, Apsill 13 thas.

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 by Exsit: Havex. 9.15, Violin Solns loy R. presented hy fom Madden and Compary. BARCELONA


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1,12 ke/s, 269.8 metres;
 Drones Review. 8.30, Time ami Ammunce
 Francor Kukpiero (Piatoferte) ; (onterly over


 Pry la tomba, (h) Filastrocer ; Manoforte


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 3.30, Weathep hat Exelhatue, 3.45, Juethél
 bampls. 5.30 , Talk uth the tireat Wia Vindit
 Aonis Fordinand oi Prussiat. 6.40 , Wirolems





## BERLIN


(a) Alendlied, (b) Harlequinade; Jungle
1)rums (Ketelley): Songs: (a) Driuk, drink, Hrothers, drink (Bendix), (b) Good Friends Mloymann); The Changing of the Guard, any N'amour (Elgar). (b) The Broken Melody
(Van Biene); The Battle of Wuterloo (Fckersherg); 'songs: (a) Because (d dharde-
lot). (b) The Second Minnet (Besly); Pirre lot), (i) The Necend Minnet (Besiy); Paree
(Padila). Mid Midnight, Coucert of Light
Music liy the 13
 (sullivan), Song: In Sleepy Hollow Mikado
 (t) Memories of you (Blake) ; Selection from Frederica (Lehár). ${ }^{12.30}$ a.m. (Thursday), (Rossini); Mons star; Selection from The
Pirates of
Ptuzance (Sulivan); Victoria Marcli; Bells across the Meadow (Ketelley)
Hor Yalour. 1.0 Accordion llucts: lestival Mor Valour. 1.0, Accordion Ductn: lesestival Airs; Overture, Trieste; Waltz, My Florence;
Waltz, The Blue Danule (Joh. St rauss); Mat: Zurka, Lido Lady: Marine Marel. 1.30, Iuets:
Yes Indeed; Jins a little Tear; Where Rainalways wanted tolecalra: you sweethcart; When
 Lovable, Where' Bill Bailey?; When we're
alone; Put that sun back in the Sky; (Getalone; Put that sun back in the sky; (iet-
tin sentimental; Can't we talk it over?;
 the Lights and go to sleep; Moonlight Hhe
Manube, and You. 2.57, IB.C. Good.night
Melody. 3.0 (approx.), Close Down. Melody. 3.0 (approx.), Close
FLENSBURG. -See Hamburg.
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 cert relayed frow, Munich. 6.0, Tulk: Mont-royal-Luuis XIV's Fortress on the Moselle.
6.25, Radio Report from the Rhenish Fire 6.25, Radio Report from the RRlenish Fire
Brigade Training School in Coblenz. 6.55 , Time, Announcements, Weather, and Geonoinic Sotes.
Gernan Stations Transmission for ill
The Nationed from Bressau.
8.0, See stutgart. 10.0 , The German Almanath,
10.20 , Time. vews, Weather and Suorts. Noter, 10.45, Serenade relayed from Munich.
12 Midnight, Close Down.
FREDRIKSSTAD.-See Dsio.
FREIBURG.- sec Stuttgart.
GENEVA.-See Radio-Suisse Romande.
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 Otto Ebel von Sosen: Overture, Die Welt auf dem Monde (Haydn); Larghetto frotil the Coronation Concerto (Mozart); Wultz and German Dances, Ans guter alter Z.vit
(Schubert); Torch Dance (Feator); Ueleer Sehlosshof, from Im Heidelberger Schlos (Pirany): Mondvacht am Reinsberger See
(Blon); Wemn die Soldaten durch die (Blon): Wemn die Soldaten durch die Kehraus (Kienzl). 5.30, A Diseussion on the Reiter-Radio Play (Lothar Schrever). 6.40 , change amd Market Prices. 6.50, Weather Stations, reliycd from Breslau. 8.0, Military Band Concert, relayed from the Uhlenhorst les on the Eve of Hitlers Birthday; Songs Ecklnurdt. 10.15 , Time, Weather, ${ }^{\text {In }}$ Announcements, Sports Results, and Police Notes.
10.35, Topiral Talk.
from

## hanover.

## HEILSBERG

2,085 $\mathrm{kc} / \mathrm{s}, 276.5$ metres; 60 kW ; ; and Danphone Concert of Popular Music. In the it.
terval at 1.20 , News. 2.30 , Programme arranged by the Post offtce with Progranmme
Records. ${ }^{3.0}$ Agricultural Prices and Records. 3.0, Agricultural Prices and LEx-
change Rates. 3.30, Programme for Children. 4.30, Concert Py the Small station Orchestra, Jame blanche (Boieldieu); Wultz (Giliet) Waltz-Serenade, An dich (Czibulta); Selece-
tion from The Pearl Fishers (Bizet); Suite Goliardica (Amadei); Selection from Little Rheinklingers (Joli. Strauss). 5altz, Review of
 Report. 7.0, Transmission for all Ger.
mau
Ptations, relayed from Breslau. ${ }_{8.0}$ ma, News. 8.5, Concert of Viennese Music;

## 

Albert Meithner (Violin), Prof. Leopold Trees (Rasbach). 12.57, I.B.C. Goodnight Brecharz (Viola), and otto Schindler (Hasenhbirl); Partita for Viola and Guitar (Wilhelmer); Three Dances for violin, Viola and Guitar (Samminfer); Tango for Violis,
Viola, and Guitar (UH1), Viola and Guitar (Uh1), 8.65, Robinson must
not die-Play in Three Acts (Friedrich Fornot die-Play, in Three Acts,
ster). 10.15 , weather, News. And Sports
Notes. 10.30 (approx), Coneert by the Small station Orchentra
Wilcken: Overture, bie Felsenmühle Engers siger); Suite, Eine sommerfalırt (Zöllner);
 from Czar and Carpenter (Lortzing): Tauzkinder (Fucik). 12 Midnight, Close Downl

## HILVERSUM

$1,013 \mathrm{kc} / \mathrm{s}, 296.1$ metres ; 20 kW . ( 7 kW . 11 p to 5.40 p.m.). -11.10 a.m. till (lose Down, Raric omroep (A.V.le.o.).-11.10 a.m. Organ
 12.10, Organ and Song Recitit1 (contd.); Songs
(de Jonk): (ii) l'raver irnn the Koran, (b) (de Jong): (a) lrayar irom the Koran, (b)
stille schmerz. (e) initter unser Saralumde
 (Reger); Vater uliser im Himmelreicla

 frons The Merry Widow (Lehiar) ; Russian Song (Smith); Red Roses (Bosc); All dites
((hristiné); Durchs Ziel (Translateur). 3.40, Pianoforte Recital by Eibert Yeen; sonata (Tehuikesshy): Rustie of siring (sinding).
4.10, A R:udio play for Children. 5.40 , Con 4.10, A Radio Play for Chilireng. 5.40, Con. Jatoh Hamet. 6.10, Talk arranged ty the Liberal
(V.P.R.O.) Protestant Kadio society
6.40 Bilitary Band Concert, condured hy Walher Brer. In the Interval, Tilk. s.40, Tume and Sews. 8.45, Concert liy the Wircle.s Orchestrat and the Three
Xehring Brothers: Contuctor, Nico Trep: The Giadiators' Farewell (Blankenhurg) Waltz The Hhar banule (Joh. Strauss)
By thie Blue lhwaian Waters (Ketelhey) buc (Hit Smith (Amat) ten Walzer (Joh. Stranss) ; (ireenwich Witch
(Confrey); Los Banderillo: (Volpatti) : Musical Comedy Revue (Fetras) ; A Wedding in India (Percy) Mareh Stars and Stripes (Sousa). Anthor. 10.0, Conecrt lis the Kovacs Lajos
 phone Recorids.
News
Pulletin.
11.0, Concert (cont (d).
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HORBY.-Sce Stockholm.

## HUIZEN

$160 \mathrm{kc} / \mathrm{s}, 1,875$ metres; $8.5 \mathrm{k} . \mathrm{W}$. Programme

 cultural Tilk. 3.25, Programme 10 be an-
 Delft Trio: Thit in for Viotin, Celln, and (Bect 2 (Beethoven): berture, coriolanis


 8.25, Irress huview. 8.40, Choral Concert: Soloists: Jeanal Filinterman van Eck 9.25, Religinus Address. Seglver (Baritoue). Sacred Music. 10.10, Religious Addres
 Records of sarred Musie. 12.10 a.m. (Thurs-INNSBRUCK.--See Viema.

## JUAN-LES-PINS

$1,202 \mathrm{kc} / \mathrm{s}, 249.6$ metres; $0.8 \mathrm{~kW},-8.0$ p.m.,
Aunouncments. News and Excliange. 8.10 Musie Review. 8.20, English Lesson. 8.40, Cuncert, 9.0, Werther. Exchange and News.
9.15, Shutert Conert, conducted by $\mathbf{M}$. (Thursday), Pienra, 12 midnight to 1.0 a.m.
 (ireting' (Loring) Nitional tmblem March (Bagley); The Thinidrer (Sonsa); La Rêve passe (Kiter); dld comrades (Teike); March.
King Cotton (Sinsa); Medley of British Songs; (luthe Uuarter neck (Aliford). 12.30 a,m., concert: Orchestra: stardust (Car(Sieczinski); Scrula of Songs (Mayo); scler. tion from (cavaleade (Coward) Take off
your Coat (Longstaffe): When the Sergeant Major's on Parude (Longstaffe); Orehestra:

KALUNDBORG.-Sce Copenhagen.
KIEL.--See Hamburg.
KLAGENFURT.-See Vibnna.

## LANGENBERG

$695 \mathrm{kc} / \mathrm{s}, 473$ metres; $60 \mathrm{~kW} .-1.0, \mathrm{Mili}$ tary Band Concert. conducted by Küh In an interval at 2.0 (approx.), Anarramophone Records. 3.30, ECononinic Notes Young People: (ierchan Stories and Clamber Music.
Soloist (Concert conducted by Wolf.
Georg Fillian (Songs to the Lute): Marsch der schönen Frauen (Clemus) ; Festival Overture (Hartung); Ballet Music
from Undinte (Lortzing); Songs to the Lute: (a) Landokncehtlied (rabian), (b) Der (Fabiath), (d) Das schreiberlein von Osna. (Lincke); ; Sonuenmeer from Jubelnder sommer (Leuschaer): Im woyenden Ahirenfeld (1)ranmanin); Potumeri, Musikalische
Trimpte (Noack).
5.50, $\mathbf{T}^{\text {alu }}$ Trimpte (Noack). 5.50, T'alk on the Meet ing of the German choral Nociety in Dor nical Pragress. 6.35, Reading of Poems ( H . Notes, for all Germaty stations, relayed from
Bresiau.
8.0, Anmouncements
8.5 , Bubbles-Variety Programue of Recitations, Sistig). $\quad 10.5$, Announcements and Sports Cords. 10.30, serenaule on Gramophone Re prax; ) 10.45, see Munich. 12 Midnight (ap LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

 concert hy the Emide Orchesira. In an Itime. Exthange pom, News, Weather and ert. 2.0, Advice for the Cnemployed. 3.35 Exehange and Market Prices. 4.0, Pro framme for Children. 4.45, Book Review bamee to Modern German bauecs. 5.50 Theather, Tinpe ath Exchange. 6.0, Talk hand. 6.20, Trelk: and Bread for an is a ion. 6.45, The Leipzig station informs it derman Stations, relayed from Breslau. 8.0 Recital of old and vew songs to the l.ute ly Oncar 13esemielder. 8.45, Topical Talk phony Orehestracert conducted ly fran Moissl: Two Festival Fanfares: (a) On Throckner's Hundred and Twelftis Psalin: Internezzo frous is String Quintel; Sympheny
in $\mathbf{F}$ Minor. 10.5 N+ws Bulletin. 10.20 in F Minor. 10.5 N Xews Bulletin. 10.20 (approx.), Concert hy the Dresden Soloists
Ensemlile:
German lyances (Schubert) Romane in Gernan violinand andanotorte. Opp. to (Becthoven); Minutt and Allegro molto from the String Quartet in C (Mozart) Romance and Finate from the cello sonath Little Suite 0 Op. ${ }^{2}$ (Gricg); Piece pianoforle (Ambrosilis); Pianoforte Piere (Plisipps); Waltz, Abendsterne (Lanner);
Walzer-Moment-nad
Jnhann Sthutt); Mélanculic (Hunterian). 12 Midnight (ajprox.), (lose Down.
LINZ.-See Vienna.

## LJUBLJANA

$522 \mathrm{kc} / \mathrm{s}, 574.7$ metres, p.m., Programme in Englich hy the I.B.e. Mert:- Rose trom the South; For You; Rio
Rita;
Sweet Amanda; Abumblatt; Romance; Someone to care for; This is no Readings. 6.0, Likht Music on Gramophone Records. 7.0, Russiian Lessison. 7.30, Literary Talk. 8.0, Song Recital. 9.0, Concert relayed Prum the Zvezda Café. 10.15, Time alid News.

## MADRID

ARANJUEZ (EAQ), 9,860 kc/s, 30.43 metres: ARANJUEZ (EAQ), 9,860 $\mathrm{kc} / \mathrm{s}, 30.43$ metres;
20 kW .11 .30 to $1.0 \mathrm{am} . \mathrm{m}$. (Thursday), spannounced.

## MADRID

## UNION RADIO, Gall EAJ7, $707 \mathrm{kc} / \mathrm{s}$, 424,3

 motres: a kW- som. chiunes. Quotations, Radio Journal, and Request and Political Review. 9.30 to 10.30, Interval 10.30, Chinnes, Time Signal, Political Review

## Close Down.

MILAN.-See Turin

MORAVSKA-OSTRAVA 1,367 ko/s, 263.8 metres; $11 \mathrm{kW.-6.10}$
Marionette Play. 6.5, Market Reports. Talk for Workers. 6.25, Concert of Co
tions by M. Polasek. 7.0, See Prague. Talk. 7,25 , Polase tra, conducted by J. Plichta: Overture,
Mragic Flute (Mozart); Vinlin Concert A, No. 5 (Mozart); Suite, Mozart (Ma
(Moaikovsky) : Overture, II (Mozart). 8.20, See Brno, 10.0,
(Me pas ore
10.15 (approx.), Close Down.

## MOSCOW

TRADES UNION, $230 \mathrm{ke} / \mathrm{s}, 1,304$ metres 100 layed irom the Radio Theatre or the servatoire. 8.0, A Literary Programm in Czech. 9.0, A J.iterary Programme it ong An. 9.30, Programme Announcements

## MOTALA.-See stockholm.

MUHLACKER.-See stuttgart.

## MUNICH

## $563 \mathrm{kc} / \mathrm{s}, 533$ metres; 60 kW . Relayed

 Augsburg and Kaisersiautern, $536 \mathrm{kc} / \mathrm{s}$, 560 $\begin{array}{lllll}\text { metres; } \\ \text { matres. } & \text { and } \\ \text { Nürnberg, } 1,256 & \mathrm{kc} / \mathrm{s}, & 239 \\ \text { p.m., Concert of } & \text { era }\end{array}$ Atusic on Gramophone Records. 2.0 ments, Wews, $\quad$ Programme Annou gramme arranged hy the Post Office,Gramophone Records.
3.10 , Reading the Young (Hunus Konrad Schaner) Anecdotes about Musicians. 3.55, Wea he and Agricultural Notes. 4.5, Programme l,y Erich Kloss: Overture, Alsin (Flot ntroduction and Chorus from (Wagner); Russischer Dreiklang ger); Styrian Humoresque (Spary) 6.5, Talk: Nietzsche's Views anous Chen ist Destiny. 6.25, Time, Weather, and tural Notes,
Recital.
7.0
Transinission Stations, relayed from Breslau tra, conducted by lhans Winter Nilly Berber (Violin); Symphonic Oo Oedipus Rex; Concerto for Vio Der Pfeifertag. 9.10, Talk on Astr 9.30, Concert by the Station Orchestra Ludmilta (Glinka): Selection from the Fancier (Zeller): Walť from fler Jonathan (Milleicker); Mazurka, Itn
val (Heuberger); March from (Suppé). 10.20, Time, Weather, and 10.45, Serenade, conducted by Erich
12 Midnight (approx.), Close Dowu. NAPLES.-Sec Rome.
NOTODDEN.-See Osio.

## OSLO


$605 \mathrm{kc} / \mathrm{s}, 495.8$ metres.

(Piano
(1)
(Mozart): C
chestra (Bach) dc Frumerie); Concerto for Piahofort Orchestra (Lisat); Symphonic Fragin nt Hamlet (Arnoldus Nielsen); Suite, opp 16 9.40, Weather and News. 10.15, Readi gs. The

OSTERSUND.-See Stockholm,

## PALERMO

$558 \mathrm{kc} / \mathrm{s}, 537.6$ metros ; $3 \mathrm{~kW} .-11.0 \mathrm{a} . \mathrm{m}$. to mumeements. Tourist Talk, Agricult, ral Notes, and Giornale Radio. 8.20, Light M terval), Time Signal and
(Soprano) and A. Saporetti (Violin) ture, To the Story of the Lovely Me clla (Dall 'Aequa), (b) Fiorellin d
(Brogi); Suite, Aus llolvergs Zeit (Brogi) ; Suite, Aus llolbergs Zeit ( Moto perpetuo (Paganini); Talk; So Solos: (a) Bacio vivo (Bettinelli) Strana (Tirindelli); Adagio (Perosi) ; Solos: (a) Aria on the Fourth String ( L.i battaglia di Legnano (Verdi). 10.0,

## PARIS

EIFFEL TOWER, Call FLE, 207.5 k 1,445.7 metres; 18 kW . Time Signal (Preliminary and 6-dot Signals), - 6.45
Music Review. 7.0 Le Journal Parlé.
Programme for Children


## PARIS

POSTE PARISIEN, 914 KC 8, 328.2 metres;
BN KIV. 6.45 p.m., Jthrlail liale. 7.0 ,
 Danee Masice lis. the Jidu Kathd. 11.0, News.

## PARIS

RADIO PARIS, Call CFR, 174 kc $g, 1,725$

 alld Wiotler. 12 Noon, 'rak: oreat writers Radia l'aris orchastra: silhert bont irom






 Apriathural Talk. 6.30, Sirkit Primes 6.40, (irathophothe Recomts: owerture mint





 Wial Prices and Nows. 8.20, liturury Rematige

 Mo.0, Grambiphome (omarert of Old latian from Alédére (ciavathi): Suntata for linte and

## PITTSBURGH

 wh 48.86 metres a alit 25.27 metros.- 10.0 p.m. No.15, Ballronn Pronmenale, frum New York.

 Orphat! Anmic, from New York, 12.0 Mid





 and Domatad Nosis. G.0, programme to he
 5.11, Tempreat Mre Roport. 5.12, We:ather
 clust lit. 5.58, KUKA Artint linlletiol. 6.0, York. 6.30, Time sigmal und (ioord-night.
PORSGRUND.--ice Oslo.
PRAGUE
614 kc 's, $\mathbf{4 8 8 . 6}$ metres; $120 \mathrm{kH}, \mathbf{4 . 1 0} \mathbf{p}$ m.,
 (Rypl); V'iriations on a Kocorro Theme jor
 Water-Lily (Jarsik). 5.0, Talk: A Spring Tour Lhrongh Prague Castle. 5.10, see
Morauskd-Ostrava. 6.5, Axrieultural Report. 6.15, Tak for Workers. 6.25, Surs in lier-

## APRIL 19th

WEDNESDAY
continued

 at 9.0, Time

## RADIO-SUISSE ROMANDE






 from the liti
(llose fown.

## REYKJAVIK

##    Yuintret Reporda.

RJUKAN.- Ste Osio

## ROME

Call 1RO, $680 \mathrm{kc} / \mathrm{s}, 441$ metres; 50 kll . R



 (Rintati): Surta (Lathe); Rhatpsordy
 Lum (ale Curtio): Dehong (clare): Mrlerly


 (iempraphicat society, athd fiomale Radin,



 Ikohhy (Arablina). 7.0 (Naples), shipping and Spurt Nutes. 7.10, Apricultiral heprn 8.0, Tinue, Ambuncernents, allel Lizht Musid.
 8.45, Reliny from a Theatre or Comeert is thar sthdo. lut the intervals, Talk, Amanace

## SALZBURG.-N. Nienna.

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY);


## 

 WestminsterTwn serte int
9.30 ,

 2.0, Hosal Vimabouds. 2.30, Tha Nhanow

## Wrimme.

## SCHWEIZERISCHER

## LANDESSENDER

## BEROMUNSTER <br> 653 kc s 459 metres;



 perimental framsinission iront the New



## SOTTENS.--So Radio-Suisse Romande.

## STOCKHOLM


 $1,166 \mathrm{kc} / \mathrm{s}, 257$ metres ; Motala, $221.5 \mathrm{kc} / \mathrm{s}$,
$1,354.4$ metres; Ostersund, $389 \mathrm{kc} / \mathrm{s}, 770$
metres; and Sundsvall, $554 \mathrm{kc} / \mathrm{s}, 542$ metres.

 7.30, lialk: The Histury of Mar Refurmationt
in sueden, yelayed iroul Malmó, $1,301 \mathrm{kc} / \mathrm{s}$, (231 metres). 8.0, Symphony concert. cons. Minor, op. 3, No. 10, for Fuar Violins
(Vivaldi) Sinfonia da chlesa, Mo, 2 (Risen-




| URG |
| :---: |
| 869 kc s, 345 metres; 11.5 kli . $-11.30 \mathrm{a.m}$, |
|  |
| (Buethoren): Quartet in fo (lienthoven): |
| (Quartet, (1). 121 (Fabré), 12.45 p.m., Naws. |
| 1.0, Time ald Exahange. 1.5, Light Music un |
| Grammphame Resends. 2.0 to 4.45, literval. |
|  |
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|  |
| (Thisese Marels (Lincke): Waltz, Die' schötr |
| brammer (Lather) : Werture. Ther Prinees in |
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|  |
|  |
|  |
| (Mirambota). 6.0, (burert iff Variety Musir. |
| telityd troul Lille (1.130 kc s, 265.4 metres). |
| 7.0, lialk on suriology: Holiday (amps. 7.15, |
| Popmar Masie on (imamphanm Reeords. 7.30, |
| Tinte and News. 7.45, Prontanme for Vommy |
| Prectue. relareal firon Paris (Eiffel Tower). |
|  |
|  |
| lime and Guitar suciely. mondumen hy Mt. |
| Mryur: Xbinioln Mareli, Marinita (coletta): |
|  |
| Migunh (Thontars) ; Neremate (Therlli): Watt\% |
|  |
|  |
|  |
| manmi). 10.0, Prese Review in Firurlo. 10.5, |
|  |
| (iranmphosur liscords. 12 Midnight |
| e 1 |

## STUTTGART

MUHLACKER, $832 \mathrm{kc} / \mathrm{s}, 360.5$ metres; $\mathrm{k} 11 .:$ ithl Freiburg, $527 \mathrm{kc} / \mathrm{s}, 570$ metres.
1.30
p.m., Concert from Langenberg. 2.0


 dren. 4.0 , New Fhildrens sumge hy llubert

 Agrionlturat Notus. 6.0, Talk: Mow 1 he Lifr. 6.25, 'ratk: Will the l'ritection of Timate and Pixtended. iffer April laty 6.50,





 Ser Munich. 12 Midnight (ablumx). (lone

## SUNDSVALL.--Sce Stockholm

## TOULOUSE




 in hir interyal, raiks, 7.5 , bating Renulls,


 8.45, A.cordion Husic. 9.0, (inacert by La Palladienne Orelastral. Comductor: N. Man-
tenys, In the interval: Light Mhsic. 10.15,



 owrinre. philemon et bancis (fionnod):
 Musie. 11.30 to 12 Midnight, IPcoratmane int


 Weather Forsenst alld Innouncemerits. 12.5 a.m, Mhursday, Musik. 12.30 (alprox.), ("luse

## TRIESTE

1,211 kc/s, 247.7 metres; 10 kIV . 11.0 a.m. to 5.0 p.m., Nue Turin. ${ }^{5} 0$, Vimilll and Piamsyorosina Barison: Pieces for Violin and lianoforte: (a) La follia (Corelii), ( 1 ) Sicil-
inan (1Pergolesi), (e) Gavotte (Lulli), (d) Sueter: : (ai) suriuk sonk (Mlendelessolin), (in) Momint musical (sichuluert): Pieces for




TRONDHEIM.-ACE OSIO.

## TURIN

$1,996 \mathrm{ke} / \mathrm{s}, 273.7$ metres ; 7 kW . Reliyed hy


 iinit) Tialk: The Irixin of the Romans;

 ticith Mrutch froul Sor nis (Brliniti): The Falle wi Hewulus A ripu- Hedio




 4.00, Prumatume for (hillren. 5.0 to 6.0 4.40, Progranmate ior Chiniren. 5.0 to 6.0,
 pluye Recoris. In the intervil) at 7.20 ,

 diornale Kadios 11.5 to 11.30 (Ftorence),

## VATICAN CITY

 11.0 to 11.15 a.m. Keliginus. Intwrnation in
 sivill in luilian.

## VIENNA

$581 \mathrm{kc} / \mathrm{s}, 517$ metres; 15 kN . Relayed ly Graz, 858 sc 283 metres ; Klagenturt $662 \mathrm{kc} / \mathrm{s}$, 1,038 $\mathbf{~ k c , ~} \mathbf{8 ,} \mathbf{2 8 3}$ meires; Klagenfurt, $662 \mathrm{kc} / \mathrm{s}$, anhl Salzburg, 1,373 kc, s, 218.5 metres.-5.5 cluestra. Nuluists: Hans Quiqucrez ('Cellio) borkaten (olltuhach) Waltz from Wie
 supue-Illusinuth (alichatelov): lintermezzo

 int Ihane (losital): Mareh Intermezzo, Der Zirkns kumnt (hist). 6.5, Health Talk.
6.30 , Talk: 'The l'mos and Cons of vivius W.30, Tam Emplovmeut. 6.55, Talk hy lur Wumen Bmplogment. 6.55, Talk hy br.
H. A. lernatzik: My Fixperienees among the Solomon lslanders. 7.20, Time, Weather
 $t$ wh Mareh iram The Prophet (Mojerleer); Waltz, Alt-Wien (Lanher-kremser); Thind

 Andrecke pharacht-a larmdy of a betective Novel, arranked as a Radio play (Hans Keimanin. 10.15, Newא, Weather and An-
numberments. 10.30, Anmonnements in mbirect ion with the A



## WARSAW

212.5 kc. $8,1,411$ matres; 190 kW . $\mathbf{1 1 . 5 7}$ a.m. Our Lauly's C'lumeh. ('rucerw. 12.5 p.m. D'rogramme. Mumburencents. 12.10, Light Music pint. 1.25 to 3.10 , Interval. 3.10, Anhomice-

 Mitrollal liboulasi's Literary Work. 5.0, l'rogramme ior Dusic Teathers. 5.15, Popular Music mi Ciramopliole Recorls. 5.40, Talk: W:ages and lineluployment. 5.55, Jrokramme

 Agriculthai Motes. 8.30 , haterary Slusic. 8.55 , ponts Notex 9.0, landin whrmal. 9.5, Piano-Mn-ic: Somata for Violin abal piamoforte; Trasseriptions (of Moninsko Songs: (a)
Sivening song, (b) spring, (c) spinning sumg, (d), Alla 10.15 , Light Musiu on 10.0 lopical Taik. 10.35 , Talk in Kisperanto physical finlure in lolathl: relayed from
 bance Music from the ciate fiastronomia.
ZURICH.-See schweizerischer Landessender.

## ATHLONE


 Light Musie on Gramophone, Records. 6.0 , 6.15, Programme for Children. 7.0, Variety Music on Gramophone Records. 7.10, Dublin Cattle Market Report. 7.20 , News, Bulletin. 7.30; Time Signal. 7.31, French Lesson. 7.45, Talk on the Spring Show, 8.0, Music
by a Mandoline Quartet. 8.20, 13ardersby a Mandoline Quartet.
Farce, presented by the 1.20, 130arders-
Players. The Station Orchestra. 9.30, soprano solos by E. 0 .l3 riscoll. 9.50 , The Station Oreles-
tra. 10.30 , Tithe Sigual, News, Weather tra. 10.30 , Time Signal,
Report, and C'lose Down.

## BARCELONA

RADIO.BARCELONA, Call EAJ1, $860 \mathrm{kc} / \mathbf{s}_{2}$
348.8 metres ; 8 kW .- 7.0 p.m. Trio Concert. Taik in the Interval. 8.0, Request Granophone Coucert. 8.30, Exclange Quotations and
Tralk in Catalan. Talk in Catalan. 9.0, Light Musie on letin. 10.0 , Chimes from the Cathedral, letin. 10.0, Chimes from the Cathedral, Prices. 10.5 , Concert by the Station Or.
chestra. 10.30 , Concert of Aragonese Jotas. 11.0, Et Gordo de Navidad-Conedy in Two Acts (Miguel Nieto). 12 Midnight (in, an interval
Down.

## BARI

1,112 ke/s, 269.8 metres; 20 kW .-8.0 p.m., Agricultural Notes, Tourist Report and Anouucements. 8.30, Time and Announcements 8.35, Military Band Concert, conducted by Salvatore Rubino: Overture, The Siege of
Corinth (Rossini); Sunto e scena del delirio from Lucia di Lammermoor (1)onizetti); Suite from Les Erynnies (Massenet): Selection from Vejanire (Cataliui); Prologue to (Rubino). In the intervals, Talk and Mis. cellaneous. Notes. 10.30, Light Musjc on cellaneous Notes. 10.30, Light Music on BASLE.-See Schweizerischer Landessender.

## BELGRADE

$697 \mathrm{kc} / \mathrm{s}, 430.4$ metres; $2.8 \mathrm{~kW} .-5.0 \mathrm{p} . \mathrm{m} .$, Talk. ${ }^{6.25,}$ Time and Programme Announce-
ments. 6.30 , Dialogue in French. 7.0 , Recital of Folk Songs. 7.30 , Popular Music on Gramnophone Records. 8.5, See Vienna. 10.0 ,
News, followed by Cigany Music from the Rudnicanin Restaurant.

## BERLIN

KONIGS WUSTERHAUSEN, $183.5 \mathrm{kc} / \mathrm{s}$, (1,636 motres) ; $60 \mathrm{~kW} .-12$ noon, Weather to $\begin{array}{ll}\text { Farmers. } & 12.2 \mathrm{p} . \mathrm{m}^{2}, \text { Concert of Gramophone } \\ \text { Records: Jubel-Uverture (Weber): Chorus }\end{array}$ from The Mastersingers (Wagner); Varia. tions on the "* Kaiser Quartet", (Haydn); four Marches (Frederick the Great): AcaMarsch (Wagner); followed by second Weather for Farmers. 12.55, Nauen Time plone Concert of Light Music, relayed from Berlin (Witzleben). 3.0, Song and Excliange Quotations. 3.45, Friedrich Areubövel reads from lis own Works. 4.0 , Talk for Women. 4.30, Coneert froin Berlin the Nation. 5.30, Orchestral Concert of Classical Operetta Music. Solvist, Margarete Slezak (Songr): Kaite's Song from Die sieben Schwuben (Millöcker) : Melody from Wiener Blut (Joh. Stranss); Song from Die sehone Gaiathee (Suppé); Melody and Wialtz, from The Bird Fancier (Zeller) Drinking Song, 6.0, A Poem. 6.5, Agricultural Talk. 6.30 String Quartet in E Flat (Mozart). 6.55, 7.0. Transmission for all German Stations: Programme for Adolf Hitier's Birthday; Horst Wessel-Radio Play (Ianns Fwers and Paul Beyer); Song of the Forge, from Siegfried (Wagner), hy Karl Hartmann, nnd the Angmented Station Orchestra, conducted by bels. 9.10, See Bresiau. 10.20, Weather, $\begin{array}{lll}\text { News and Sports Notes. } & 10.20, & \text { Weather, } \\ \text { Weather }\end{array}$ Report for Shipping. 11.0, Programme to be announced.

## BERLIN

WITZLEBEN, $745 \mathrm{kc} / \mathrm{s}_{1}$
kW .-Programme not received in time
for kW.-Programme not received in time for going to Press.
BERNE,—See Schweizerischer Landessender. BEROMUNSTER. - See Schweizerischer

BODEN.-See Stockholm.
BODO.-See Osio,

## BRATISLAVA

 Hasler. 7.55 till Close Down, See Prague. BREMEN,-Sce Hamburg.

# THURSDAY 

PRINCIPAL EVENTS OF THE DAY: AT HOME
national
LONDON REGIONAL
MIDLAND REGIONAL
NORTH REGIONAL
WEST REGIONAL
SCOTTISH REGIONAL
BELFAST
BERO. MUNSTER
HILVERSUM
HUIZEN

KONIGSWUS-
TERHAUSEN
LANGENBERG

## PRAGUE

ROME
SOTTENS
VIENNA

Orchestral programme. Violin and pianoforte recital.
Variety programme.
Military Band programme.
The Yorkshire Comedy Players.
Vocal and instrumental concert, from Exeter,
Chamber music from Glasgow.
The Music of Handel, orchestral concert.

## ABROAD

8 p.m. Mozart concert from Basle.
8.55 p.m. Brahms concert, conducted by W. Mengelberg, from Amsterdam.
. 40 p.m. Commemoration of the fourtl centenary of the birth of William of Orange, relayed from Amsterdam
7 p.m. Frogramme for Adolf Hitler's birthday relayed by other German stations).
9 p.m. Max von Schilling's concert.
8.5 p.m. The Czech Philharmonic Orchestra, conducted by K. Jirak. 8.45 p.m. Symphony concert, conducted by D. 8 p.m. Operetta: "Bastien und Bastienne" (Mozart), from Geneva.
8.5 p.m. The Choral Society and Symphony Orch-
estra. estra.
6.30, Gramophone Records for Childre Molajoli.

## BUCHAREST

$761 \mathrm{kc} / \mathrm{s}, 394$ metr3s ; $12 \mathrm{~kW} .-5.0 \mathrm{p} . \mathrm{m}$ Politics, Sociology Orchestra. 7.0, Tail ${ }^{\text {S }}$, on Signal. 8.0, Symphony concert, cond
 phony Concert (contul.): symphons (Sabiu Dragoi). 9.45, Radio Journal.

## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}$,
550.5 metres; 18.5 kW . Also
layed on 840 metres fron $7.35 \mathrm{p} . \mathrm{m}$. layed on 840 matres from 7.35 p.m. to
midnight. -5.30 p.m., English Lesson. Organ Recital from St. Stephen's ch Aria from St. Paul (Mendelssohn); A An D Flat (Liszat); Alleluja (Humel); certo in $\mathbf{F}$ Op. 337 (Rheinberger).
Talk. 7.35 , Recital of Songs, by Losonczi and Jeno Viranyi, sung by
garete Nazy and Bela Csoka. 8.40, A garete Nagy and Bela Csokn. 8.40, A
(Ludwig Zilahy). 10.30 , Xews Inalletin, Cigany Band, relajed the Jenö Spolarich.

## CASSEL.-See Frankfurt.

## COPENHAGEN

$1,067 \mathrm{kc} . \mathrm{s}, 281$ metres; $0.75 \mathrm{kW.;}$ and Kalu c
borg, $260 \mathrm{kc} ; \mathrm{s}, \quad 1,153$ metres; $7.5 \mathrm{~kW} .-12$ Noon, Time anc, 1,153 metres; 7.5 kW . -1 Hall. 12.5 p.m.; String Ensemble C relayed from the Hotel d'Anglete
to 2.40 , Interval. 2.40 , Concert to 2.40, Interval. 2.40, Coneert Danish Dance Music. In the lnte
3.25 (approx.), Reading. 4.40 , Program
Boys. 5.40, Exchauge and Fish $\begin{array}{ll}\text { Boys. } & 5.40, \\ \text { Prices. Exchauge and Fish } \\ \text { 5.50, Tulk: Paradoxes in }\end{array}$ maties and Physics. 6.20, English
6.0, Weather Forecast. 7.0, News

## BRESLAU

$923 \mathrm{kc} / \mathrm{s}, 325$ metres; 60 kW ; ; and Gleiwltz, $1,184 \mathrm{kc} / \mathrm{s}, 253 \mathrm{metres}-1.20 \mathrm{p} . \mathrm{m}_{1}$ Gramophone Concert of Popular Music. 1.45, Time, Weather News and Exchange. 2.5,
Gramophone Concert of Light Music. 3.10 , Gramophone Concert of Light Music. 3.10, Agricultural Prices, 4.0, Talk by Erich
Goebel: My First Meeting with Adolf
 Kurt Becker (Bass): Der Trompcter an der Katzbach (Greger); Dio Grenadiere (Reissiger) ; Two songs (Locwe): (a) Prinz Eugen, der etle Ritter, (b) Fridericus Rex; Der tote Soldat (Esser); Der Geworbene
(Kurt Becker). 5.0, Talk: From Youth (Kurt Becker) 5.0, Talk: From Youth Societies to National Socialisn1. 5.30, Agri-
cultural prices. 5.35. When we march Sido hy Side-a Nazi Appeal to German Youth. 6.30, An Address to the routh of Silesia. 7.0, Transmission for all German Stations, relayed from Berlin (Witzleben). 9.0, News
Bulletin. 9.10 , Concert by the Silesian Phil Bulletin. 9.10, Concert by the Silesian PhilHarmonic Orchestra, conducted hy Gustav ations oul a Thente by Haydn (Brahnors); Fifth Symphony in C Minor (Beethoven).
10.20, Time, Weather, News Sports Notes 10.20, Time, Weather, News, Sports Note Answers to Correspondents on Technical Questions. 10.55, Late concert. 12 Midnight (approx.), Close Dowh.

## BRNO

$878 \mathrm{kc} / \mathrm{s}, 342$
Concert by the Station hy J. Jannta: (verture. Patrie (Bizet) Suite, lthpressions d'Italie (Charpentier);
Suite in D. Op. 39 (Dvorâk). 5.10, Press Review: 5.20, Children's Concert. 5.50 , EduSee Prague. 6.25, Literary Review. News and Two Talks. 7.0, See Prague. 7.25, liadio lieport on Industry. 7.55, See Prague. 11.0 (approx.), Close Dowin.

## BRUSSELS (No.1)

I.N.R., $590 \mathrm{kc} / \mathrm{s}, 509$ metres; $15 \mathrm{~kW} .-12$ Noon, Gramophone Concert: Selection from Mignon (Thomat); Piece (Zimmer); Waltz Suite from rhe Count of Luxembourg
(Lehár); Rhapsortiana (arr. Debroy (Lehir); Rhapsortiana (arr. Debroy
Somers); Le raccomudeur de faience (Raoul Sumers); Le raccomudeur de faience (Raoui
Soler); Sercuade (Metra): Selection Irom Soler); Sercnade (Metra) : Selection from
The Land of Smiles (Lehár); Waltz, Ver-
schmahte Licho (Lincke); A Litte Nest (Eblinger) Liche Selection from Alda (Verdi) 1.0 p.m., f.e Jonrna! Parle. 1.10 , Concert by
thie Lit
Radio Orehestia. conducted by the Little Radio Orchestra, conducted by Waltz, Mirchen aus dem Orient (Joh. Sirauss) ; Rallet Music from Terpsichore
(Ganne); The Coolies of Sumatra (Jessel); (Ganne); The coolies of Sumatra (Jessel);
(iolin Solo, Le canari (Poliakin); Girls
(Poot): Potpourri of Suppe Music (Michaclov). 5.0, ("oncert by the Radio Or chestra, condncted ly M. Walpot: March,
Unie (Walgot); Overture, Solidarité
(Weyts); Walte, Quand l'amour meurt (Crémienx): Melouy (Crabbe); Ballet Musio from Lakıné (Delibes). 5.30 , Programme for Childrcn. 6.0, Talk on Cooking. ${ }^{6.15,}$ stein); Allegro appassionato (Saint-Saëns) ${ }^{\text {D }}$ nnce of the Wpassionato (Saint-Saëns); lani). 6.30, Concert by the Iittle Kadio Orchestra, conducted by Leemans: Marche grecque (Ganne): Sutite, Pantins et ponpées
(de Taye); Barcarolla veneziana ( (de Taye) il liarcarolla veneziana (Leon-
cavallo): Selection from The Carnival Fairy (Kalman): Pelection from The Carnival Fairy latume); Suite, A Mediterranean Craise
(Jalowicz). 7.15, Review for Workers. (Jalowicz). 7.15, Review for Workers. 7.30,
Sports Review. 8.0, Concert hy the Railio Orehestra, conducted by M. What the Radio the, bic Fledermaus (Joh. Strauss); Waltz, of Suppe Music (Michaelov); The Student of Suppe Music (Michaelov); The Student
passes by (Ibanez); Potpourri of Walloon
 9.30, Concert (contd.): 'Eine Schachtel Soldaten (Sicde); Sclection irnm La Fille de (Armanuola): Mazurka. The Blue Pavilion (Armanuola); Mazurka The Czarina Alusic (Robrechtrri of 10.0, Journal Parlé. 10.10, Jramophone Coneert: Part f, Dances: Japanese Mazurka, La mousmé (Ganne);
(Lochuiann); Waltz,
Roses Muzurka (Lochularn); Waltz, Roses
(Metra); Foxtrot, Down Sutnyside Lane (Metra); Foxtrot, Down Sutnyside Lane
(Campbell); Waltz, Mimosa (Joues); Eoxtrot, Hot and Heavy (Busby). Part II: La Giara (Casella); Habanera (Chabrier); pjeces from lberia (Debussy).

BRUSSELS (No. 2)
N.I.R., $887 \mathrm{kc} / \mathrm{s}, 338.2$ metres; 15 kW . Prograume in Flemish.- 12 Noon, Concert by the Simall Orchestra, conducted by P. Leemans. Soloist: Mlle. Vera Morgau (Nongs),
March of the Doges (Ross); Melody (Wood); March of the Doges (Ross); Melody (Wood) The Musical Bux and Yianola (Antiga); Songs: (a) Ave Iraria, (b) Serenade (Kug. (a) Mysterie (De Boeck), (b) Song (Stradella): selection from The (hocolate Soldier (O. Strans). 1.0 p.m., Le Journal Parlé. summer Night's Dream (Mendelssohn); Hyma to the Sun from The Golden Cockerel (Rinısky-Korsakov); Cloorus from Der Irei-
sehütz
(Weber) mann-Liszt); Eine kleine Nach(musik (Mozart); Mclody (Gluck); Corouation March (Saint-Saẽus). 5.0, Gramophone Concert: Yotpourri, Das Beste vom Besten (Dostal): Spring (Hildach); The Temple of of the Bells (Yoshitomo); Selection Ircin Whito Uorse Inn (Stolz-Benatzky); IHe Student passes by (lbanez) i Dream of Love Russian Airs (Eysler); Overture, Orpheus in the Underworld (Ollenhach). 5.45, Pro-
aramme for Children. 6.22, Book Review.

## Time Signal. 7.16, Talk: How to im

 8.10, Twenty-seventh Concert from the Broadcasting Building. The Station phony Orehestra. conducted by Hans ture, Egmont (Beethoven) ; Two Songs phony in $B$ Flat (Haydn); Song fronJgor (Borodin); Symphonic Poem, Ein Heldenleben Strauss). 10.15, News. 10.30, Reading.
Dance Iusic relayed from the N. Dance Iusic relayed from the Nat and Chimes from the Town Hall. 12.30 (Friday), Close Dowil.
CORK.-See Athione.
DANZIG.-See Heilsberg.
DRESDEN.-See Leipzig,

## FECAMP

$1,327 \mathrm{kc} / \mathrm{s}, 226$ matres; $10 \mathrm{~kW},-12$ Noon
Popular Misic on Gramophon p.m. News on Gramophone kecords. 12.36 6.30 , to 7.0 , Programme in Eng or Children l.B.C. C. Danvers-Walker, B. MacN by and F. Lamping. 5.30 , Concert of Light Music The Blıe Danube (Jols. Sitrauss); Song Clarming; Air de Ballet (Herbert): (a) I remember you from somewli Songs; West Wind; Chinese Fantusy (Deppen); Tales from the Vienna Woods (Joh. Strauss) ; Songs: (a) Excuse me, Lady, (b) I'm Just a Vagabond; Londonderry Air; Trio Concert for Brighton and Hove Listeners. Un peu d'amour (Silesu) Frlend o'mine (Sanderson); Violin Solo, Larghetto (Weher') Chanson trista (Thaikovsky): Love's old sweet Song (Molloy); Violin Sulo, In the month of April (Aldington); Narcissus (Nevin); Caratina (Kalt); Valse blulibes) : Toreador et Andalouse (Ryluia (DeSelection from Cavalleria rusticana (Rubin); cagni). 7.0, News. 7.30, Ansrers to (Masrespondence and News. 8.30 to 10.0 Programme relayed from the Town Hall, Rouen 8.30, Talk. 8.45, Instrumental Coneert. 10.0 till Close Down, Programme in English by
the I.B.C. 10.0, Dance Music by the the I.B.C. 10.0, Dance Music hy the Ibcolians: Laughing at Life; Building a Ilome where; IIello, Beautiful; Just a Gigolo Poor Kid; Mood Indigo; When I take my Sugar to Tea; You're the one I care my Laughing at the Rain; Lady, play your Mandoline; Mad about you; The PeanutVendor; Two little Blue little Eyes. 11,0, Organ Recital: Waltzland Selection (arr. Stoddon) ; A Brown Bird sinping (Hayda
Wood); Clanson (Friml); Schön Rosmarin (Kreisler): Love's Garden of Roses (Hayda (hreisier): Love's Garden of Roses (Hayda of America (Zamecnik). (Spitalny); Spirit Concert of Gramophone Records: Shels the

| Lare for me, hy Sir Marry Latuder; liand me down my Waking Gane, by the boswell Sistes: Don't wear your lleart on your |
| :---: |
|  |  |
|  |  |
|  |  |











 Trios: Whet it'x springtime in ohe Ruckies: of limandway: ©relnetra: The fond biggers Douse: Tiptin throngh the Tulips 2.0 ,





Flens burg.- Sue Hamburg.
FLORENCE.--Set Turin.

## FRANKFURT



FREDRIKSSTAD.-sue Oslo.
FREIBURG.-.Sie Stuttgart.
GEHEVA.-Ste Radio-Suisse Romande.
GEHOA.-See Turin.
CLEIWITZ.-See Breslau.
COTEBORG.--ide Stockholm.
CrAz.- Sre Vienna.
HAMBURG


## HEILSBERG


 (Ryyer); Military symptomy (Hay (Hin); An Appeal tothe Nation, by Dr (iochbels, Entry
Rarch from Tannhauser (Wagner); Baye-

## ARRL 200h THURSDAY <br> continued



## HILVERSUM














 (Sammart ini): Baraambe (Tehaikovaky) Joba arag mosa (Sitht-Sidens): Toreator ma (iicroblya jobrbialli). (irabuphome Records:

 Whonte: Ibreurds. 4.40 . Programme for llospi 5.40, Reading for Young lerople. 6.10, Con cort hy the Wireless orchestra, rombacter





 Academice forstival overture: Sympliony So
 Music ly hervars Latins and Jis orreluestra
11.40 (int all interval), News. 12.40 a.m

## HORBY.-See Stockholm.

## HUIZEN

160 kc s , 1,875 metres; 8.5 hW .12 .55 to









 whekhoins schlane. (a) No ritt win Reiter, phome Kelorves: Sapuhiocle Gole (Bralums) dlein (Walf): Fusiveive (Wolf): (Gramsphone Kerords: La vie antérieure ( ()upare):
phydike (1)upare). 6.25, llandwork leessoni makiog Lesson.
7.40, Fiectioneering A.
dress.
7.55, Talk.
8.10 , Police Report.

Religions: Report. 8.40, Carillon Rercital amed



 lhentie. Records. 12.10 a.m. (Friday),

## InNSBRUCK.-Spe Vienna. JUAN-LES-PINS

## 


 Proprammes in Englixh hy the 1.B. ${ }^{\circ}$. II. K. llitchcock anmonneink, 12 Midnight, Orkat
Kecital: La Seremata (Braka); Vielin and OrRan buet, lutermezk, from Cavalleria rus-

 the Nake of that bays Kome lay (Wallace);
Whos am 1 ? (Newnian); Soottish Nedhy. 12.30 a.m., bance slosic: bip your Bhash in




## KALUNDBORG. -. Sie Copenhagen.

KIEL.-Sere Hamurg
KLAGENFURT, - Sire Vienna
KOSICE.-site Prague.

## LANGENBERG



## LAUSANNE.—Sie Radio-Suisse Romande.

## LEIPZIG

$769.9 \mathrm{kc} / \mathrm{s}, 389.6$ metres; $120 \mathrm{~kW} .:$ antl Dres-

 'pramers' ('horal society, edmandme by



 (Kretsohner): Twu (iarmatime, Wances
(I'uger). 5.30, Weather and Time. 5.35,

 Levint An Aniversary of the brath of Manlired (erman stations, relayed from Bertin (Konigs Wustertaiasen). 9.10, conleert hy Foice (lhoir: Conluctor: Dr. Lulwig Nen
and Max Fest (Orgal); Der Falmenseliwur (Sieg Frient Whgner), fiy Mathe hoice ohoir (Ludwig Neulheck), for Haritolle, Male Volee Choir, Eight solo Yoiees, Fini Orchestra, LINZ.-Site Vienna.

## LJUBLJANA

$522 \mathrm{kc} / \mathrm{s}, 574.7$ metres; 27 kW - 8.0 , song


## MADRID

ARANJUEZ, EAQ, 9,860 $\mathbf{~ K e / s , ~}{ }_{20}^{30.43}$ metres;


## MADRID

UNION RADIO, CaII EAJ7, $707 \mathrm{kc} / \mathrm{s}, 424.3$ metres ; 2 kW. -8.0 p.m., Chimer. Exchange

 Linquahanle Euslish Leson. 10.30, Chimes, (approx) 户ariety Programme. Part ${ }^{10.45}$ Sing Recital by Guillermina Criado: (a) Bajo discreth ( (iramados), (c) Aria from Madamu Butterfly (Puecini) (d) Nong from
 Nacioul 12.45 m yed irom the hiel hatin. 1.0 , (llimes anm (Flose Down.

## MALMO.-Sire Stockholm.

MILAN.-Sire Turin.

## MORAVSKA-OSTRAVA


 prox.),

## MOSCOW

TRADES UNION, $230 \mathrm{kc} / \mathrm{s}, \mathbf{1 , 3 0 4}$ metres; 100 KW.-6.30 p.m., Dature Busic or collicert relaged Prom the Radin Theatre or the Conservatorro. 8.0, Werkly liuview and Answers to Correxpenticnce in (iermant. 9.0, Weekly
 9.55, 10.5, Talk ill Swediah

## MOTALA.-Sire Stockholm.

MUNICH

 metres.- 12 Noon,
Classical dierman Musid. 1.0 p.m., Urehes
iral Concert, condueted by Firich Klosis Overture (\%ar and earperiter (Lortzing): arghet.to (lietthoven): Reller\%o (Sehubert):
 Vakyries (Wingur); Bubuweiker-Marseh (r'ürst). 2.0, Time, Weather. Programme
 Ruading fromp Das Talsidhloss ononral \%ol-

 Rustie thance (\%eller) ; V'ariations for Piatho forte wan al Nehamann Theme (Brahms) Reminiscences of Ludwig thomais. 4.30, Sid Frankfurt. 5.45 (fromi Nurnberg), Talk: A 6.5, Agricultural Trilk. 6.25, C'entemperary Agricultural Sotes. 7.0, Trogramme for al cerilall stations, rulayed from Berlin
(Königs wusterhausen). 10.0 , Quintet for Vioning Two Violas, oryan, nun cello (Moyart) 10.20 , Time, Weather, News, aud

## NAPLES.-See Rome.

## NOTODDEN. -See OsIO

## OSLO

$277 \mathrm{kc} / \mathrm{s}, 1,083$ metres ; 10 kW . Relayed hy Fredriksstad, 820 kc/s, 365.8 metres; 522
$\mathrm{kc} / \mathrm{s}, 574.7$ metres; $\mathbf{N o t o d d e n , ~} 671 \mathrm{kc} / \mathrm{s}$, 447.1


 Aprienltural Talk. 8.0, 'Time Signal. 8.1, tomert ly the 8.30 , piantonte lecital by Max Haelupl. 9.0, Tiak. 9.20, finmobicements. and Tonerri. Tralk. 10.15, Lielaty of Europerai I'opical Irilk. midnight (ipprox.), Close

## OSTERSUND._See Stockholm.

## PALERMO

 Gopolavie Ridin. 8.20, Light Minsie on Cramo-


Music. lixtract from: (a) llossini (Rellini),
 chesi). 10.0, Operetta Music (contd.). Ex
 Madamı
Bulfetin.

## PARIS

EIFFEL TOWER, CaII FLE, $207.5 \mathrm{ke} / \mathrm{s}$
 Theatre Review. 7.0, Le Journal Parle
7.29, Wenther Repirt. 8.20, Weather Re , 2ort. 8.an, (Hamophoine Concert: Ler Chas
 Procession (Franck); Les Béntitudes
(Franck): symplonir" sur mintant montug

 Hispana (sentis). 10.0 ; (aporobe, Terre Hown.

## PARIS

## P0ste PARISIEN, $914 \mathrm{kc} / \mathrm{s}, 328.2$ metros


 Pianoforte kecital ly pierre porrnier and (ituré) ; lianoforte sollos (chopp): (it) cobuldi). AL, (c) Pu (êve (
 Marguerite Perney (Songs) and Igerko spiller
(Violin): (inomenparade
(Nomek) ; Pango, (Violin): (inomenparade (Nonck); Tango,
Jallotsie (tade); Priere (lune vierge ; Waltz, dolth athd Silver (Leha!); Song, souvenir: Melody (Rulinstein); Violin sulo, Le Xigum; raria-(irammont); Rumba (Simuel Wittcul)
10.30, Sews.

## PARIS


 view nand Whather. 12 Noon, Protestamt Address hy the Reveremd Tr. Romx. 12.30 (Verdi): Sonks ; Selection Yrom La Traviatit (Lamai); Lusinga de (urtia): ara piecini (di (apan): selection romen (avalliriale rusticana (Maspagni); Piamoforte Nolos (Chopin):
(a) Nocturne. (i) Two Waitzes; Songs on Gramophone Records: (ai) Two Nonge from
 Ballet Music prom Les deux Pigenus (Mes-
 2.0, Exchange. 3.45, Exchanke, ind Manke. phone Records: Ballet Mnsic irom (irrtua ©rean (dinirum); Selection fromi Prine 6.45, Legal Talk: Juvenile (Pourts. 7.0 Prys). logne: Thee Anthor Belinud the Fuctlights
and in the Public Eye. 7.20 , Orchestral coneert: 1 mpressions mationales (dpe fia
 7.45, Keview Prif ther arman Pews, 8.0, Recordse In the intervals at 8.30, Sews


## PITTSBURGH



## ArkL zomin THURSDAY

## continued

## PRAGUE



 Tranammision: hervian ot Sew Books allit Agricultural Lerbort. 7.0, (himes and Nrws. Ostrava. 7.55, I'ilk on the following Trathsmonie Orelatentrathert choirs conducted by K Jirak; Soloist. S. Nowak i Viculim): Konern-
 Oreltestra (Forerster): The Ntorm, Op. 42, 9.0 (int the interval). Time sigmal. 10.0, Tome athe News 10.15, Organ and liano-
forte lucital from the Beramek (inemit. 11.0

## RADIO-SUISSE ROMANDE

 SOTTENS, $743 \mathrm{kc} / \mathrm{s}, 403$ metres; 25 kW .
 Weathor. News alld Anmennerments. 7.30 (frmn Lausanne). literary Tali. 8.0 (frotay
 Ikeadink: Prables (La Fontaine). 9.0, (ont (ert, hy the Radionitisse Homand Orchestra,
10.0, News anal Weatiser. 10.15 (approx.) Close jow

## REYKJAVIK

 My the Kaili, Quartet, followed hy Popmbar RJUKAN.——s: Oslo.

## ROME

Call 1RO; $680 \mathrm{kc} / \mathrm{s}, 441$ matres; 50 kW . Relisjed by Naples, $941 \mathrm{kc} / \mathrm{s}, 319$ metras; and
2RO, $11,810 \mathrm{kc} / \mathrm{s}, 25.4$ metres, 7.45 a m

 Homorous Tatk. 1.5 to 2.15 , Orchestrail com cert. In the interval from 1.30 to 1.45, (iior male Radio and Exchange. 2.0, Time and
 amd (iorrarile liadio. 5.30 to 6.15, Yural and (Violita) Vera Nadda Poggioli (soprano), and Maria Meloni (alezao-sopranos). Violim sulos: (i) Hebrew Melosly (Ichros-Aber), (b)
 siems): Juet from Alriantil lécooliverell
 Allegra (Pngnati-Kremer): Sopramu solo collda iPomethiellio. 7.0 (Napies), Shipping and Sports. Notes. 7.10, Aerienlturad muid

 Symplony "oncurt, condineted his binich

 ture athe Art: Cimbrou in © Minor for Piano
 (Amblumatrov). 10.55, S.'u Vinletin.

## SALZBURG....Sin Vienna.

## SCHENECTADY

## GENERAL ELECTRIC COMPANY (WGY),

 $790 \mathrm{Kc} / \mathrm{s}$, 379.5 metres; 50 kW . Relitycul at interval hy W2XAF ont 31.48 metres aniby W2XAD on 19.56 metres.- 1.0 a.m. (Fri-




## SCHWEIZERISCHER

LANDESSENDER





SOTTENS. -Sice Radio-Suisse Romande.
STOCKHOLM


Göteborg, $932 \mathrm{kc} / \mathrm{s}, 322$ metras; Hörby $1,166 \mathrm{kc} / \mathrm{s}, 257$ metres; Motala, $221.5 \mathrm{kc} / \mathrm{s}$ $1,354.4$ metres ; Ostersund, $389 \quad \mathrm{kt} / \mathrm{s}, 770$
metres; ant 8undsvall, $554 \mathrm{kc} / \mathrm{s}, 542$ metrgs
 Popular Music on (iramophome lierorils, 6.45
 Jonkoping ( $1,490 \mathrm{kc} / \mathrm{s}, \mathbf{2 0 1 . 3}$ metres). 7.15,
Weather and Nows. 7.30, f alk: The KeliRums Development of the wit with mintar phone 9.20 , Rerital of (ierman songs, by Cart Rielhter. Sonks (Nchumman): (a) Dil
 Mainacht, (b) Altu- lichuc: (c) Vergehtiches Ntindehell; sonys (I,ixzt) : (in) Ks muss ein Wumderhares spin, (b) Die drei Zigenner.
9.45 , Wenther and News. 10.0 , (oncert by the Khadio Orehestrii Noloists: (iasta Bjohr

 with Orchestral Accompaniment (Rang
stron): Variations and Finale (llakanson) 11.0 (approx.), (lose Ihown

## STRASBOURG

$869 \mathrm{kc} / \mathrm{s}, 345$ metres; 11.5 kW .- 11.30 a.m. Gramophone Concert of Chasical Mnsic. 12.45
p,m., News. 1.0, Tine and Fxchanupe. 1.5 ,
 Pensiommat (suppé); Wialt, Tnles tronn the Viennil Woods (Joh. Strallss); selection
from Der Betteistulent (Millöcker): Walt: from Eva (Lehar): selection from The Bird Fancier (Zeller): Waltz, Wientr Fischings
 3.0 to 4.15 , Interval. 4.15, French Flocation layed from Bordeaux-Lafayette. 6.0. Tre in derman: The ('anse of France's l'nity. Concert: Ilungarian Fintasial (Liskt) Ballad, Op. 1:9 (Fature): Caprice vienmois (Kreisler); Mejhistophelex (Boitor): Morgen
(R. Strausis) : Hymuto the Sun (RimskyKorsakov); Aria (Bach); In phesta tomblia (Beethoven): Melaily (Kornnemann). 7.30,


 Jme. L. Kanfmamn (sungs) Songs: (i) lbas
 Four Songs: Dianoforte Solo: Songs: (a)

 "olonise now

## STUTTGART

 - 12 ' Noon (friburg Freiburg), Silitary Band Concert: Marelo, Einig Volk (Friableinanan); (Kreutzar): Manll, belleselues Blit
 Flowers (Koekret); Nolection from The Gipsy Baran (lohn, stralss); firmotentoni-
cus. 1.15 p.m., Tine, Nevs, Wrathor, and
 mentary Finglials Lesxin, 3.30, llitler Jurth.
 People 4.30, Ser Frankfurt. 5.50, Tiume, Wenther, find Asricultural Notes. 6.0, Talk:
Girman Youth and the finture. 6.25 , Talk: Girman Youth and the fruture. 6.25, Talk:
Gierman Youth and heliff Work. 6.50, Time ows. 7.0, Trumalission for all dirman siathals. relayed from Berlin (Königs Wus-
terrausen). 9.0, ste Langenberg. 10.0, muna embolts. 10.20, K reisleriania
 SUNDSV

## TOULOUSE


I.B.C. (Irelama), Lta: : Relection from
 (Clutsum): Duet: Little Oli Church if the
 Mirsie: Ain't 1 the Lucky One; Wah. Khinruenth Rhythm: I'm playing with Fire; Is
he the mame; llere it is Monday; As love lives inf. 11.57 I.R.C.; As longers
 monncements. $\quad 12.5$ a.m. (Friday),


## TRIESTE



TRONDHEIM.-See OsIO.


## VATICAN CITY

15,120 ke s, 19.84 metres (Morning) and $\$ 969$ $\begin{array}{ll}\mathrm{kc} / \mathrm{s}, 50,26 & \text { metres (Evensong): } 10 \mathrm{k} \\ \text { (0). } 11.15 \text { a.m., Religu, } 11.0 \\ \text { Information in }\end{array}$ rrenth. 8.0 to
tion in ltalial

VIENNA

$212.5 \mathrm{kc} / \mathrm{s}, 1,411$ metres ; 120 kW . $11.57 \mathrm{a}-\mathrm{h}$


 and (at votte irom 1 Pagliacej (Leomeay (Moszkoviky): H1aipmant
$\qquad$ 3.10, Anmonneements $\mathbf{1 . 2 5}$ to 3.10 , Intery
3.25, pommic Xot
 3.50, popmbiar Nusige on Grabophone Ree
4.25, Jnterne-diate French Lesonn. 4.40, 5.0, Lipht Musie un Aramophone Reco
$\mathbf{5 . 4 0}$, Topic.4 Talk. 5.55, Programune



 (1)arinet): March (soman); petite Suits.
 (Kialuan); (larinet solos: (a) Song (Star
 Buh (Dentaret); Mazarkal (Namssluwsk In that intrersal sports Notes and Fonkier. 10.55, Weather Forecast and Pol Nutes. 11.0, Dance Mnsic relayed fro
Lwow, $788 \mathrm{ke} / \mathrm{s}$ ( 381 metres).


BELGRADE

 phone Records. 7.30, J'ulk jor Nokols. 8.0, 9.0, Saxuphone Recital. 9.30, Recial of
 Duteh (ith (Kalman), (c) ('onsters Marit\%
 phone Reroris

## BERLIN

KONIGS WUSTERHAUSEN, $183.5 \mathrm{kc} / \mathrm{s}$,
 Honc: Sash der Heimat; Noug. Mondmacht

 Iollawed hy serond Weather ior Farmers
 Mneic, rolay yrd fromi Bertin (Witzieben). 3.0,
 rik. 5.10, terman for Germans: 5.30, Talk Somg: Irocital, loy wohathes Maximilian: An
 Hin rheiniselhes Mithelern, beitu rheinischen Wein (Hoppr): Bas Horz am Mhria (Hill) ber Zuchur an dar llimmelstior (Brandt) 6.30, Dialomit': Rirlhthofen and lix Jilying
 Gierinath Stationk, reliyed from Breslau and Berlin (W itzleben). 8.0, Se Frankfurt
 Close Jown. BERLIN
WITZLEBEN, $715 \mathrm{kc} / \mathrm{s}, 419.5$ metres; 1.5 KW.-6.20 p.m., Talk: The Listener and his
Fet. 6.30, Talk: The Result ot the the biseovery of it hopendary 'ruwns, 6.50, - Witzleben Triasmission. See Breslan. Part Memorial Adaress by Friedrich (ieori Sunzer; Ikichthoten flies-lkadio Pieture

## 

PRINCIPAL EVENTS OF THE DAY:

| NATIONAL | The Ringer," a play by Edgar Wallace. |
| :---: | :---: |
| LONDON REGIONAL | "The King's Donble," a feature programme by M. C. Welsiter. Concert of contemporary music. |
| MIDLAND REGIONAL | Viniety programme. |
| NORTH REGIONAL | " A Blackpool Night's Entertaimment," |
| WEST REGIONAL | "Spring in poent, madrigal, and song," choral progratime. |
| SCOTTISH REGIONAL | " The Lost Cause," a story of the '45, told by Compton Mackenzie. |
| BELFAST | "There's Music in the Air," feature programme. |

## ABROAD

BRESLAU and 7 p.m. Report from the Richthofen Museum, etc. BERLIN (Witz- " Richthofen flies,'" a radio pictnre (relayed by other BUDAPEST 7.30 p.m. Opera: " Don Pasquale " (Donizetti) and " Fanny Elssle:" (M. Nador).
HUIZEN $\quad 10.10$ p.m. Mozart concert.
LAHTI 7.5 p.m. Symphony concert from the University,
PALERMO $\quad 8.45$ p.m. Opera: "L'Elisir d'Amore," by Dunizetti.
PRAGUE $9.15 \mathrm{p} . \mathrm{m}$. Comic opera: "In the Well," by Blodek.
STOCKHOLM $8.15 \mathrm{p} . \mathrm{m}$. Finglish songs by a male vaice choir.
STRASBOURG 8.30 p.m. Opera: "La. l'erichole," by Offenbach.
WARSAW 8.15 p.m. Symphony concert from the Ihilharmonie.

Gobring: Mantred von Richthoten. 8.0,
 (Brahme); The station Orclestra, collGustav liavenamm and Adolf Steiner. 8.40, Topital Talk 9.0, Orehestral Courert from the Trante Weinrestanrant. 10.0 , Weather

BERNE.-S e Schweizerischer Landessender. BEROMUNSTER. - Sing SChweizerischer Landessender.
BODEN....ise Stockholm.
BODO.-St Oslo.

## BRATISLAVA

1,076 $\mathrm{kc} / \mathrm{s}$, 279 motres; it kW . 7.0 p.m. tiil (lose irnun, see Prague. 11.0 (approx.),

## BREMEN.- See Hamburg.

## BRESLAU


 (Lanter); Jolka Ma Marka from framenthers



 3.55, Recital on Two Pianufortes ly Agnes Poser-Bumke and Emit Power: Souata on
the Quintet. Op. 34 (Brahns) on two Mianothe Quintet. Op. 34 (Brahms) on two liano-
fornes. 4.35, Tilk: Kint and the Prusian



 Prieser s.5, The stuments, Feast-
 (hinhsy). hy the Raddin, Cloir, the Radion
 Soloist, Hellmut Hallymint (Tegor). 10.0 , Prypantur Ananuermente. 10.30 , Tialk ly Heplmut Lucas: The tiperiences of a Repismidnight (approx.), (lowe Dowir.

## BRNO

$878 \mathrm{kc} / \mathrm{s}, 342$ metres; $35 \mathrm{~kW} .-4.10 \mathrm{p} . \mathrm{m} .$, Cont pert wy the station orehemtra, conducted by
 ior Workers.
News. Sporti
Report, and Two Talks.
7.0. News. Sports Report, and Two Talks. 7.0,
See Prague. 7.10 , 'ratk on Mountaineering,
7.25, S.e Prague. 8.25, Keading. 8.35, Cham. (approx.), Close lown. 9.0 sice Prague. 11.0

## BRUSSELS (No.1)

## 

 Condirations from Ypers 12.10 p.m. tra. 1.0, Jonrual Parlé. 1.10, Gramophont Orchestra, 6.0, Tallse The the symphony

 (Gregh): Humorerure (de Taeyc); Selletirn


 Concert ing the symphiny Orchestra, condducted by M, Kumps soloist: Mille.




 André Suluist : Mme Ayriam poriom (soprano): "serture, dia dame blanche
 Pallitins et poupees (de Taye); Meditation Vant (Vost); polugses: (a) Riturnia yincitor

 Mail prarle. 10.10, Wireless Talk. 10.25 , of the Fair (Sunsa); A Misical sannedy



## BRUSSELS (No. 2)

 hee Namall Station Orchestra, condurteas
 Se moublie\% phat (Walltemfel); 'Three Gramophone keports: Potpourri, lileas hres of the Rhine (sitasser): Harcle res olympiadow ( Demisete). 5.0, Conreat by the Ration Orehestra, condnued by
M. Auré: Overture, The (inown Diamonds (iuher); Selection jrom (a) iountess Maritza, (Kalman). (1,) La Mascotte (Aludran), (c) Viktoria and her Jussar (Abraham): Aarche des marimunettes de Krokkelheen (Hullehroeck). 5.45, Pallieter


Overture, Abu IJassan (Weber); Barcarolle (Chopin); Minuet from symptiony No. 5
(Schuberl); Polonaise (Lisat); Romanee (Schuberl); Polonaise (Lisat); Romanee
from Sympheny No. 4 (schuntan); Minuet (Paderevsky): Mephistu-Walzer (Lisvt). 7.15, the Radio Orehestrit for the Fonir Hundredth
 Orange: Combuctor: F. André: Introdne tion
for lirass Instruments: Fantasia on the Wilhelmus (Van Hoof): Three Songs: Extracts from Willem de Zwyger-Play (Pand
de Mont): Medody (Van Jonsen); Overture the Mout): Melody (V:an Joyse'); Overture,
Eumont (Benthoven); (bverture. Willem de Gumont (Beathoven!; ; Owarture, Willem de La pacitication de diand (Beneit); Extracts from vader des Vaderlamis-brama (Erluard Vetermati): Pianoforte Solos: Two I Dutel Marclues from the War ot the spanish succession (Averkamp); Fête puphlaire from bib
Pacilication de Gand (Bemoit) Pacification de Gand (Bemoit). In the inter-
vals at 8.45 , Reading, and at 9.0 Ammumen vals at 8.45, Reading, and at 9.0 , Amounce-
ments. 10.0 , Journal Parle. 10.10 , Rerpuent ments. 10.0, Jourmal Parle. 10.10, Requent Mnsie: March Pobu The Prophet (Meyer-
heer); Valse des flur: (Tchatkoviky); Walty, Kiunstherleben (.loh. Strallss). 10.25, 'Variety

## BUCHAREST

$761 \mathrm{kc} / \mathrm{s}, 394$ metres; $12 \mathrm{~kJ} .-5.0$ p.m., CotsBlawk Donimo (Aluher): Suite, Wriding sicenes (Smetana); Invitation to the Waltz
(Weler); lRigaudon Proma Dardanms
 cert (contil.): Selection from llansel and Gusic (pachill) 7 Potpourri of National Relikion, History, and (ievgraphy. 7.55, Time sigual 8.0, Tristan mod isolite-opera Records. dit the iaterval: Radio Jomaralle

## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}, 550.5$ metres, 18.5 kW . Also rolayed on 840 metres from 7.25 p.m. to 12 mid-
night. - 4.0 p.m., Talk on Trmins by Baron vont Kehrling. 4.30, Orchestral Coneort, ronductud by B. Melles. 4.45, News Bulletin.
6.0, Sliorthand Lessont. 6.30, Pianoforte Re"ital. ly Lili kemez: Fantasiat int © Minor (Mozart): Variations in (' (Dozart); sonata in F Sharp (Beethovers); Intermezzo, on the Sonthern Mhores of ('rimea and Gopak, Iront 7.10, Review of Foreign Politics. 7.30, Don Finsler (Alithael (Bonizeth) and from the Gourat Homse. After the Relay. Cigany hand Ahurert
CASSEL.--Nec Frankfurt

## COPENHAGEN

$1,067 \mathrm{kc} / \mathrm{s}, 281$ metres; 0.75 kW ; $\quad$ and -12 Noon, rime inul' (himes from the Town llall. 12.5 p.m., String Ensemble Concert relayed from the Bellevue strandhotel. 1.15,
programme for scliouls. 1.45 , linterval. 2.0 , programme for scliouls. 1.45, literval, 2.0 , ing of the sumth Jutlama Exhilition, 5.0, and fishme for Childrest. 5.40, Exclampe piears of Daninh Literature 6.20, Geruan Time' Sighal. 7.20 , Talk. 7.50 , programme by per kinntzon. 8.0, Time signal from the frown tall. 8.1, fariety concert relayed
 (thamsiang). 10.15 arranget 10 E and J. conecrt conducted hy Frity Mahler. Overthire, Alasaniello (Abler); Ballet Mosic from litter Pasmall (Joh. Stralisis); Overture to A Matrimnette (omedy (Gal). 11.0, bance Masict from the Riebard Jobansen Babli, reintervai at 12 Midnight, Time Sixnal and Chimes from the Town Hall. $12.30 \mathrm{a} . \mathrm{m}$. CORK.-See Athlone

## DANZIG...Nie Heilsherg.

DRESDEN.—Se Leipzig.

## FECAMP

1,327 kc.s, 226 metres; 10 kW.- 12 Noon, 12.30 Micty Misic on Grinnophone Records. to 7.0, Programine in English by the I.B.C. Annonncers: C. Hantucrs.Walker, IS. McNabb (und F. Lamping. 5.30, Orelsestral and Vocal ('omerrt tor Sundhimpton inh Winchester (Wely). (b) The Mill in the Forest (Bilenberg): Songs: (a) Just Phatin Folk (bilbert). berg ) : Songs: (at) Just Plath Folk (Gilbe'rt)
(b) sleep. Bahy, Sleep (Tucker), (c) I'li (a) salat d'anour (Elgar), (b) serenale (Pierré): Somus: (a) The lloart of the sumbset (Nicholls), (I) Take volur Tomonrow
(Razaf), (1) Heflo Sunshine (Mmray); orchestra: (a) Kisses in the bark (de Michateli): (b) In the Sudan (Sebek). 6.15, Variety Conerrt lor Bonmemonth and Wey month listemers. Orginl Solos: (a) A Per-
ficet Ibay (Jacobs), (b) Iudia Love Call (Frjmi): Vinlin and Organ Duet: Because (1 Hardelot); Orkan Solos: (a) Selection irom Cavalleria Rusticana (Mascagni), (b) (a) Vacio (Arditi): Violin and Organ Duets Drink to me only (Caleott); Organ Solos (a) Nola (Arndt), (b) Turkish Patrol
(Micluadis): Xylophome and Organ Duet:
The Whistier nud his Dog (Pryor); Olow:
 8.30, Concrert relayed from Boulogne. 10.0
till Clong Down. Programme in English hy titl Glong Down. Programme in English hy
the I.B.C. 10.0, Jance Musie" by the Jueo-


 ngain; One little Quarret; Ijfe is just $n$
Bowl of (herries; The sond of the l slands: Bend down Sister; Save the last Dane for
 The "itches Rinte and the from Hansel amd (irelel (Humper-


 giani vit razza danmata from Rigoletto
(Yurdi); Erit trom i Matsked Ball (Vurdi); Xelection from 11 Twovatore (Verdi); Aria
from Martha (Flohow); Lat Domate inohile from kixulctto (Verdi). 12 Midnight, ('hnt,
c'oncert for Wells and Wookey Hole Concert for Wersers The Ehephat March (Ord

 Hanotian Waters (Kelelhey); Le ('yque (Saint-Kaéus); Kashmiri Love Somp (Wuod-
forde-Finden): War March of the Priosts

 Hawaia, Twilight (Truditional): Siug Something Simple (lupfeld):Kamselamota


 World davden; Gond abanataa: Onchestra: Shunyside Up; I'll keop oft the Grass mos
morr; Now in in love; Barnacle Bill the




 I.R.E. dowhight Melody. 3.0 (approx.),
('lose Down.

## FLENSBURG.—See Hamburg

FLORENCE.-Sve Turin.

## FRANKFURT

$1,157 \mathrm{kc} / \mathrm{s}, 259.3$ metres; 17 kW ; ; and Cassel,
$1,220 \mathrm{kc} / \mathrm{s}, 245.9$ metres; inld Trier, 1,157

 (Witzleben) athl Bresiau, 8.0, formert Berling the Ktation Orehestra, Monduetrdi by Iry,
Reinhold Mertern. Soloists: Willy Lang




Midnight, ('lese Ilowif.
FREDRIKSSTAD. - Oser Oslo.
FREIBURG.-Sic Stuttgart.
GENEVA,-Niee Radio-Suisse Romande.
GENOA.-Nee Turin.
GLEIWITZ, -Kic Breslau.
GOTEBORG.-Sec Stockholm,
GAZ.-See Vienna.

## HAMBURG

Call ha (in Morse), $806 \mathrm{kc} / \mathrm{s}, 372$ metres;
1.5 kW , Reluved l., Bremen, $1,112 \mathrm{kc} / \mathrm{s}, 269$;

 Wives of Windxor (Nicolai); Air troun
Marthan (Flotow); Hallet Musie from Indine (Lortzing); Air: from (a) Der W'ifdschütz (Lortzing) (b) IWe Barlier of Sevilhe (Ros3.0, Exchange, 3.40, Shipping Notess, 4.0 Lations abil somgs to the Lite in Dialeet.
4.20, Sec Leiprig. 5.30 , Talk: fepleral ron Moltke, 5.66, Act 11 , Tcene II, fromi joie Ionrialisten-fomedy (Freytak). 6.40 , Fs. change ani Mnrket. Priear: 6.50 , Weather. relayed from Breslau and Berlin (Witz:
 Philiuimonic orchestra. 9.0, Announce. ments. 9.10 , Cuncert of Drinking Airs.

## APR11. 21st

and Soldiers Kongs hy a Male Voice ('hoir
 Landsknechtstied for Male Viuice Clonir, Pie Culus and Irumb (Bodenstedt-Firdlena)





 l.ighit Mnxic.
HANOVER.

## HEILSBERG

$1,085 \mathrm{kc} / \mathrm{s}$,
ly Danzig, $662 \mathrm{kc} / \mathrm{s}, 453.2$ metres. 46.5 Rilym
 ranged ly the post oftice, with (irintion
 Children. 4.0, Talk: Jhe Alohlere th $1^{3} 11$.
 rultutal jailk. 6.15, Agrinhitural Markill
 nission for all dirman stations-Relay from Herliti (Witzieben) and Breslau. 8.5
 Nolo (rantatal: lond juw luthot thom thy Nopramo, wo Violishe, Violit, 'rillo and Harpsirluord. Talk: Jowziy, Nosic amad


 tweren Dr. Mïlleredshatian atici bitith Se inder 9.40 (approx.), The Apine symphong. Op, dit (Rinhard st ratos). by the hïpissherg opura


## HILVERSUM


 Gramophonde hecords. 1.10, (oneert of Light





 hor (Ruhitateit-Morena), 5.30, Prograthme








 Phantomb Melouly (K.tulhey); lehw will niclit
 tion from Tlue Little luteh (jirl (Kiblmail).
$\mathbf{1 2 . 1 0}$ a.m. (Saturday), Pupular Musie on 12.10 a.m. (Saturday), Pupular Musie on
(iratumbinie: Hecurds. 12.40 (apurox.), Close

## HORBY.-S'e Stockholm.

HUIZEN

8.25, Concert by the K.R.O. Oreliestra. con lucted loy Johnn (icrritsell: Symphony No.
in A (Aloudelswohn): luterlude: The Wind fall-Kadio I'lay (Stuf van ('uyk): Sclection from ber ohrrsteciger (Zeller) ; Interlide. Gramlather-Radio Play (Vletter); Pot
 tion; Sobata for Basisomband '(r.llo in 13
 piellifektor-Ohe ACl Oprra, 11.25, Variety Buhletin. 11.45, lidit Music on Gramophane Kecorvls. 12.40 a.m. (Saturday), ('lose' llow'll. INNSBRUCK

## JUAN-LES-PINS

1,202 kc/s, 249.6 metres; $k$ kW. $\mathbf{8 . 0}$ p.m.,



 Nire. 12 Midnight till clow Down, Pros
 tral (oncert: Walta, Tales from the Viablat The Cossack's Wiediang prete (Krier): The



 is on the sage (Vinerat), (b) Nlereng kio Goud-night Vieqnat (Posford): Ill aluays bi


## KALUNDBORG.-Nier Copenhagen.

KIEL.-.Sce Hamurg.
KLAGENFURT. - Vienna
KOSICE, -Nice Prague.

## LANGENBERG

## $635 \mathrm{kc} / \mathrm{s}, 473$ metres; 60 kW .- 12 Noon, d'un-

 Time, ind Nowart. 12.50 p.m., Weather, In the intervil it 2.0 (aprox.), Nows. 2.30 ,
 plislian Ilam. thortmand. The Women's suciely, the foxsel A-caplenda Chosir, the Dortminime Quartet, and the Kratizane Quartct. 5.45, Ialk, on Plants. 6.5, Talk Lesunh, 6.45, Weather, Tinte Noonomie for all lierman Statiolls. Pelay yorl fromt
 burg. 10.5, New is and sport- Ihrsults. 70.30, Fysuldt. 12 Midnight, Clowe Jow'll.
LAUSANNE.-Fice Radio-Suisse Romande.

## LEIPZIG


 conduetrd by Theotor Bhamory Orehestrat

 Stimmehen, (d) Meine liotor ist grian: Wed-


 Johann liaricin Wichern. 6.10, Titk lor Parents. 6.45, Thap Lejpzig Station infurms (iermantstation. Prelived from Breslau and Music, with Introinetory Jialk. T'wo chatm-
 (Seydelimama); B bannforte Quartet in E Flat,

 Nietrergali). 10.25, News Bulletin. 10.40 (ip prox.), concert hy the Eimde Orehestra LINZ.-Sec Vienna.

## MADRID

ARANJUEZ (EAQ), 9,860 kcs, 30.43 metres
 (eontl.). 12,35 a.m, (Saturday), Answers t rabk. 12.45, Variety Music. 1.0 (approx.).

## MADRID

UNION RADIO, Call EAJT, $707 \mathrm{kc} / \mathrm{s}, 424.3$ Quotutions, Hudio journal, aud ibrogramme
$\begin{array}{llll}\text { of Musical Novelties. } & 9.15, & \text { News IU letig } \\ \text { and Political Review. } & 9.30 \text { to } 10.30 \text {, } \\ \text { nter- }\end{array}$ val. 10.30, Chimex, Time Sianal, and Poli-
tical leview. 10.45 (approx.), Sym hong Concert on (iramophone Records: Ove ture, The Necret Mirriade (Cimarosa) from A Midsummer Night m Drean (Me delaNo. If (Tchaikovshy); (Conctrto in V Fla for a.m (8aturday) wew Hulist
 Listeners Abruad. 1.0, ('limes and

MALMO.-Sce stockholm.

## MILAN.-SEe Turin.

## MORAVSKA-OSTRAVA

## 

## MOSCOW

## TRADES UNION, $230 \mathrm{kc} / \mathrm{s}, 1,304$ metras 100

## laved from the Radio Theatre or the Go


 ()

MOTALA.—Nie stockholm.
MUHLACKER.—Nec stuttgart.

## MUNICH



(s-hilfer); Zug der Ginomert (13

Progratmone armangel by the Poat offee
with bitamophome Recors. 3.5, Pro
gramme fur Jothers. 3.55, Woather ha
Agrieultural Nutes. 4.10, EAlucational Falk 4.30, Orelhestral Concert, conducted by frich

$$
\begin{aligned}
& \text { from (oppelia (belihes): Xeapoliturs } \\
& \text { nde (d'Anlorosio); Abendlied (Sechuma }
\end{aligned}
$$



## cloord ohbligato (Nearlittie): Extract

## the Conerto for Two Violin. Viva roin

## Cintata for soprato. Two Vomsins. (elle



 (a) Hedibation to the drimece of Anha

10.20, Trithe. Weath

## NAPLES.-See Rome

NOTODDEN.-Sce Oslo.

## OSLO

$277 \mathrm{kc} / \mathrm{s}$, 1,083 metres; 611 hll . Relaye by Fredriksst-ld, 820 kc 's, 365.8 metres; Ha nar,
$522 \mathrm{kc} / \mathrm{s}$, 574.7 metres; Notodden, 671
$447 / \mathrm{s}$


 Acotarat io


## plenty (Mozart): selection from I A Diz

## Frit\% (Mascagni): Dimanda (Alto iz

Mrsit. V'indolnoma (I.ropmld). 6.0, Fr uch

## Anomucements, Weather and Xews. 7.30,

(contralto), Hnd M. Armo Kgarn (0)
9.30, Agricaltural Keport. Weather and

OSTERSUND.-See Stockholm.

## PALERMO


 8.20, pipht Musie oin iramophoner Reenrds. 8.30 (in ant interyal). Times signal and An-
nour cements. 8.45, i . Elisir dinmore-Opera in Three Arts (Donizetti). In the int orvals News Bulletit.

PARIS
EIFFEL TOWER, Ga! FLE, 207.5 kc 's,


 Musical Programme tor Young prople. 9.15, Conere by the symphany Orehesta, eonPrincess with the (colden'sliphwre inust); celection from Madame Butcerfy (Puecini) 10.0 (ippros.), Close Duw'in.

PARIS
POSTE PARISIEN, 914 kc's, 328.2 metres

 cert oi Bitsinge. Music liy the
phony orehe:trat. 10.30 , Nows.

## PARIS

RADIO PARIS, Call CFR, 174 KCs, 1,725 tare Lesson. 7.30 W,ather anid Physical
 p.m., (iramoplune Condert: Sungs spons: (a) Lamnermor (Bonizatti), (c) Norma (Bep.

 The Rose mind the Song from L'Amonr masqué (Mcs-
 intervals at 1.0, Exihange, News and
Weather, and at 1.30 , Fxelhang. 2.0, ExChange and Amonncembuts. 3.45, Fxeham and Market Prises. 6.30, Agrienitural Takk. Manon (Gillet): Two Airs from Rip vall
 on Enciad Insurunce, 7.0, Talk. 7.20, Gramos n pea d’amour (Silesu); (Eraciallse (Norll) La jexende dut petit navire (Missa) S Sclece
tion from The Mikido (Sullivati) ; Danse a
 .0, Readings. 8.30, News and Wriather In the interval at 9.15 , Press Review and
News.

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 980
$\mathrm{kc} / \mathrm{s}, 306$ motrest 25 kW . Relayed by W8XK $\mathrm{kc} / \mathrm{s}, 306$ motres; 25 kW . Relayed by $\mathrm{W} 8 \times \mathrm{K}$
on 48.86 motres and 25.27 metres. 5.0 to 6.0 p.m., Music Appreciation Hour-Walter

1) anirosch conducting, from Now York. 10.0, Work-a-day Thomphts. 10.5, Business News.
10.15, SA. T. Wusieake- Carnegie D'eh. chapReports. 10.45, propranime to bes an-
 New York. 11.45 , Dittle Orphan Annit. 12.0
Midnight, Our Dilly Food-The Stiry of

 Thomas. from New York. 1.0, Pepeodrnt Amos $n$ Andy, front New York. 1.15, Ad-
yentures oif Anit Enlu KDK. 1 liagrs. 1.30
to 4.30 New York Rulay Theatre-Charlie Chanlas 2.0, Nestle: Pro tures in Heallo. 2.45, Howard Thurstrab, rmollt Progranmese. 4.0, Jorothy Fields
 signal. 5.1, Teaberry Nport Revi,w. 5.11
 mess Last Minute News Vlashers.
hantom fipsy, from Now York. 5.58 , rehentra, Irom Now York. (6.30, Time PORSGRUND.-SSee Oslo

S14 ko/s, 488.6 metras; $120 \mathrm{~kW} .-1.10$ p.m.,
See Brno. 4.56 , Talk: One Hundred and Fifty


RADIO-SUISSE ROMANDE

## SOTTENS, 743 kcs , 403 metres; 25 kW

 $395 \mathrm{kc} / \mathrm{s}, \quad 760$ metres.- 6.0 p.m. (fromi
Geneva), Rridiliz. $\quad$ G.15 (irom Geneva). Thalk lialk. 7.0 ( From Geneva). Weathe alid Abuburements. 7.30 (from Geneva), anne). Viarirty concert.
Weather. 10.15 (abprox. $)$, Close jrws and
Jown.
RJUKAN.-SCe Oslo.
ROME
Call 1RO, $680 \mathrm{kc} / \mathrm{s}$, 44y metres; 50 kW . Reliticod by Naples, $941 \mathrm{ko} / \mathrm{s}, 319$ metros, and 2RO, $11,810 \mathrm{kc} / \mathrm{s}, 25.4$ metres.-7.45 a.m., (Gynt-
nutice. 8.15 to 8.30 , (fiomale Radio and Annomacements. 12.30 p.m., Wrather and


 Tes Follets (Gamme) ; Cuhan Song (Kaper); Tha Mery Widuw (Le has); The Birth of
 with mes (Mascheroni). In the interval iromi 1.30 to 1.45, Giurnale Radio und Exchange. 5.0 (approx.). Comerert relayed from the
Royat Academy of St . (Cecilia. 7.0 (Naples), Shipping and Sports Notes. 7.10, Agricultural Report and Inopolatrorn Notes. 7.20 ,
 ments. 8.5, Report of the Interuational English fernmen and spanish). 8.30, Sports Nutes and Tourist Report. 8.45, Programme in Cens, News lualletin.
SALZBURG.-Stee Vienna.

## SCHWEIZERISCHER

LANDESSENDER
 (irom Berne). Talk. 7.0, Time, Weatheir
 Nishtstral Music. 7.55 (from Berne). The
Nin Mat concert. 9.30, Wrather und News. 9.40 (from Berne)
(lose Jown.


## STOCKHOLM

Call SASA, $689 \mathrm{kc} / \mathrm{s}$, 436 metres ; 55 kW . Re layyd hy Boden, 244 KC's, $1,229.5$ metres;
Goteborg, 932 kc/s, 322 metres; Horby, 1,166 kc 's, 257 metres; Motala, $221.5 \mathrm{kc} / \mathrm{s}$, metres; and Sundsvall, 554 kc's, 542 metres. 5.25, phome Records: 6.45, Le-gal Talk. 7.15, spirituals hy d'url-tirain Hellgren: Some body's knoekin' at yo' do': Oh! Holy Lord; Oh! warn't dat a wide Ribber: I'm Lronbled 7.45, Talk: Clisetien de l'royes and Fisnch
8.15, Concort of Enclish Songs by a Maln.
 (Armstrong (iilhs); Give a Ronce (Ban-
 (Elyar); lsoot :tud Saddle (Bsatuck). 8.45, The Nirache of st. Anthony-Comedy in Two
 Tor Mann; soloists: Heinz Freudenthal (hamandamere) The Lady Radnor Suite in $F$ for string orrluest rat joury); comererto for
 String Orciestral (Grieg): (a) Norweglan Melody (t) Erste Repegnung: Two Ise-

 Jown.

## STRASBOURG

$869 \mathrm{hce} \mathrm{s}, 345$ metres ; $11.5 \mathrm{~kW} .-11.30$ a.m.,


## STUTTGART

## MUHLACKER, $832 \mathrm{kc} / \mathrm{s}$, 360.5 metres; B0

 kW . : and Freiburg, $527 \mathrm{kc} / \mathrm{s}, 570$ metres.-12 Noon (fron Freiburg), Concert liy the Freiburk Concert orchestra, conducted hy
 Mozart): (Cantatia for (contralto rap orgita Violin. Viola and 'Cello (Stiitzel); Pastorale Prom the Concerto gross) (corelli) ; Musette

 Orit); lassacalplia irmi Rodrizu (Handel): Novement from the Eightemth symphnyy
in $F$ sharp Minor (Huydn). 1.15 p.m., Time. in $\mathbf{F}$ sharp Minor (Haydn). 1.15 p.m., Time.

 Bluthardt. with Accompaniment hy Mariat
Holty. Four Songs (Schunann): (ii)
 (senhulett): (il) Nom Nedfen; Two Nonys tio levrche swhön. (t.) () W'onne iml Traum.
 Psycholorical Aspret of the Punish-
ment of inminals.
6.25, Taik: The State Fmployment Nelemess, 6.50, Time and Stations. relayedl irumb Berlin (Witzleben) 10.20 , Tinre. Xews. Weather, I'rosramme municements and sports Xntex. 10.45, ('mo cert whe philhatmenie orchestra, "monHansi (sippranli) allul llans Hanls (Tanor). 12 Midnight (alpurax.), (Vose Down.

## SUNDSVALL.-See Stockholm.

## TOULOUSE

779 kc 's, 385 metres; ${ }^{8} \mathrm{~kW} .-6.15$ p.m. Argentine Musie. 6.30 , smags from opreras ots (Neyerbeer): Cavatina from Willian Tesi (Rosini): Salome jajsse-moi t'aimer,
rom lérodiade (Anssenet); (o star of Eve.
 ment on Rnssian mongs for orehestra ( $\mathrm{R}_{1}$, Nurs and Racing Results. 7.25, Laral Newr.
$\mathbf{7 . 3 0}$, Viemmese Music. 7.45, Opera-Comigue songs: Ne parle pas, from Les Dragoms ise of thegimelt ( Uunizatti): (iilu's Aris
 Music: Nelection (rom The Lunis of Smiles
Lelial): Selection from Krasula (Lehar) (Leliil') Selection from Frasuuita (Lehár):
Batlet Music from Le Roi Puugole (IIonegBatlet Music from Le Roi Puubole (Iloneg-
Rer). 8.15, Melodies.
8.30 , Instrmmental Solos. 8.45, Trio in B Fliat (Sehubert). 9.15, Solos. 9,45, Viemnese Music and songe from

Operettas. 10.15, North African News. 10.30, Coneert for Listeners in Morocro. 11.0, Con cert: electimn trom The Queen of spades Song irom shirella (hiommul); Drpuis te jour on je me suis donmer, from Lomine (CharpenMiznull ( (Thomats); Clair de hune fron Werther (.3nsiselet): 11.30 to 12 Midnight, Programme in English by the 1.B.C Ennslible susie (Ahnaliman, Orkinn Recital: Walk (Dulinie): Thirre Jittle Whe Twilight Walt: (Ibluin): Thre litte Words (Kalwearing out my Heart (Keyex); You are my unf it A delight (L.hir); will they love me
 (saturday), Dance Nutice $\quad 12.30 \quad 12.5 \mathrm{am}$. 12.30 (approx.),

## TRIESTE

1,211 kc/s, 247.7 metres; in $k W,-5.0$ p.m., TRONDHEIM.—See OSIO.

## TURIN

$1,096 \mathrm{kc} / \mathrm{s}, 273.7$ metres; 7 kW . Relayed by
Milan, $905 \mathrm{kc} / \mathrm{s}, ~ 331.5$ metres; Genoa, 959 $\mathrm{kc} / \mathrm{s}, 312.8$ motres; innd Florence, 599 ' $\mathrm{ko} / \mathrm{s}$, 500.8 metres.- 5.0 (aly pux.), Nee Rome, (imorradio, Akricultural aind bopolator, Giornale 7.0, Time. Report of the Royal (ieograplieal society, and Gramophome Records of Lixht h the interval at Popular Music on Granmontone Recurds. 8.95, Notes on Art. 9.0, symphony Concert, cont-
ducted by Fritz R Riner. Marcia Reale (Gibetti); Youth (Blanc): Hymu to Rome (Puccini). Talk in the interval. 11.0, Gior-

## VATICAN CITY

## $15,120 \mathrm{kc} / \mathrm{s}$, 19.84 motres (Morning) and

 $5,969 \mathrm{kc} / \mathrm{s}, 50.26$ metres (Evening); 10 kW .11.0 to 11.15 a.m., Religions liformation in(itrnian. 8.0 to 8.15 p.m., Religious Informat-

## VIENNA

$581 \mathrm{kc} / \mathrm{s}, 517$ matres; 15 kW . Relayed by

 p.m. Salzburg, 1,373 ko $/ \mathrm{s}, 218.5$ metres.- 1.10 jetais Roi (Adam); Song from Norma (Bellini): Duet trom I Pagliaceci (Leoncavallo);
urinking Song from Hallet (Thomas); Song Urinking Song from Hamlet (Thomas); Song
 3.0, Time, Weather, Wachanke and An Young Peopile. 4.10, Talk for Women. 4.35, Talk: The Cabinct-making Industry. 4.55, Halls Gal. 5.40, Sound Film Music on Tramophone Records. 6.18, Tourist and Traflie Report. 6.25, (qregor Novenczik reads Crom his Book oi Travels. 6.40, Weekly Shorts Report of anstory of an Austrian Risiver. ${ }^{6.30}$ Thene. Weather and Programme Anmonnces Onerösterreich (Fellwer) ; haviertjer.Walzer (Fellner): Innsiertler Latadler (Hellner); Slophone Solo: Renzpolka (l'cllner); Walte,
 (Zeska). 8.10, jie piusane Tat-Play (sig30.15, Road Report. 10.20 , Dance Music,

## WARSAW

$212.5 \mathrm{kc} / \mathrm{s}, 1,411$ metras; $120 \mathrm{~kW} .-11.57$ dary's Clureh, cricow lat from Pro



 Review of Periodicals. 3.50, Popular Wusic
 S.0, Police Band Concert, conducted hy A.
Siflsk Overture. The Merry Wives of Windsor (Nicolai) Ballet Music from La Diave
(Ilatevy); Potpourri (Chanbers); Suite Prom (llatevy); Potponrit (Chambers); Sute Prom Sigurd Jusalfar ((iriad); Mazirka (Namy-
slowsky): March of the Jathis surles (Sevengramule Announcenents. 6.0 , Talk: The He birth of the Polish. 6.20, News. 6.25, Light Minsic relayed from the ciafe Adria, 7.0 , ayed froms winno, $533 \mathrm{kc} / \mathrm{s}$ ( 563 metres) aal. 8.0, Talk on Music. 8.15, Syuphony hiestrat, relayed from the Philharmonie colvist: Simail (inllharg (Violin). Overture, Don (iowani (Mozart); Violin Comertor in
 ii the interval, 1.iterary Talk. 10.40 , sumrig Sotes. 10.45, Radio Journall. 10.65 , Weather
 metres).
ZURICH.-See SChweizerisoher Landessender.

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RADIO-baRCELONA, Call EAJI, 348.8


 10.0. Chimese from the cit hellrit, Wrather Porereast Exchathly anal Market Price. 10.5,


 from madried (EAJ7) $1_{2}$ midnight (in in intervalt, News Buletin.

## BARI

 and Antommerements. 8.30, 'lime ambl All
 Masie amel somes. Nolosists: Nichel Nomta-
 Solo, Leda (Minssiro): Noprano solo, sull Xilo hlı (1'Anai): Nelection from I monclit flenentini (Rillizato); Tellor solo, Jjomita svedese (Coptupasi) : Suphath sulo, Maschera hisnca (Bixion); Trotta, thotia cavallimo
(Htienmpolonta): Tremo (Blemavolonta): Tebor solo. piccolo bar
 low tre (Marintti): sclection irom Aalhrok
 (llamol); bove sej?'(Petrini); Suprames sole Ninnoli d'anore (Ntocchelti) ; Tenor Solo. In
 Latiza) ; Nopranos Solo, isarcelonita (d)Anzi); Tenor suld, La ramba clic ens'e? (Pitolo)
Pupa suridi ( 0 veci). Talk in the interval
 10.55, News lualletin.

BASLE.-Se Schweizerischer Landessender,

## BELGRADE

 Pophlay Music on arimuphone Records. 6.55, Violin Rerital by Mary Zezelj: Concerto in A Ming (Vivalati); Air (foblmath); Sicilianme
 lens. 8.20, Programine relayed iront Zagreb
$977 \mathrm{ke} / \mathrm{s}, 307$ metres. 10.0 , New $977 \mathrm{kc} / \mathrm{s}, 307$ metres. 10.0 , New's, followed
by relay of duroperan stations.

| BERLIN |
| :---: |
| KONIGS WUSTERHAU |
| 1,635 metres; fill kW W-12 Noon, Weiathir firl |
|  |
| followed by seromil Wrather fol Farmers |
| 12.55, Nanen Tinke Nignal. 1.45, News |
| 13nletin. 2.0, Grammphome Conacert of Propit |
| Musis, relayed from Berlin (Witzleben). |
| 3.0, Handwork ior Childreth, 3.30, Weather |
| ны世 Exchange 3.45, Werner Birgerngrom |
| reads from his own Works, 4.0, Reading. |
| 4.30, Collert from Hamburg. 5.10, Weekly |
| Review. 6.0, A Jewnm. 6.5, ILuxo Raseli |
| solng Revital hy Evat limiberg. 6,30, Talk |
| the Dramitist, Otto Briits. 6.55 , |
| Weather for frarmers and Amommemen |
| , Tralusmission for all dierman Station |
| reliyerd from Leipzig. 8.0, Gerd Fricke pro. |
| gramme. 9.0, Orchestral Conert, cour- |
| ducted hy liduin Lindner: Symphony in 1 ) |
| (Haydn) ; Selchade in $\mathbf{F}$ for strings ( Folk. |
| matha): Kırimisela Nachtmusik for Strings |
| alld Horns ( Nichathin). 10.0, |
| News and Sprits Notes. 10. |
| Report for shipping. 11.0, concert fram |
| Leipzig. 12 Midnight, Chost Lownı. |

## BERLIN

 phony Orebiestra, comblucted by Manfred (intlitt. 9.55 (approx.), Kanlio Keport from a Whansee loathonse (on diamophonio Re-

 Talk. 7.0, Transmission for all (ierman Sations relayod from Leipzig. 8.0, Dance
Music with Rosel Seegers (Suprano). 10.0, Weather News ind Spmets, Notes, 10.15 jpvilient. 12 midnight (ajprox.), C'lont

BERNE.-Sue Schweizerischer Landessender BEROMUNSTER, -- sce Schweizerischer Landessender.
BODEN. Sec stockholm
BODO,-See Oslo.

## BRATISLAVA

1,076 kc/s, 279 matres; 14 kW .- $\mathbf{- 1 . 1 0}$ p.m., Concert of ponpular Misic by the Station
Oreliestra, conducted by J. Oichazel. 5.10, Talk. 5,25, Light Music on Gramophone


PRINCIPAL EVENTS OF THE DAY:

## AT HOME

NATIONAL

## LONDON

 REGIONAL NORTH REGIONALWEST REGIONAL SCOTTISH REGIONAL BELFAST

Vintety poogramme. Orchestral concert of liritish Jight musie.
Tipiea Onchestral programme of Vienuese walloes. Frivolous Howr." a programme of wit and nonsernse in music and literature.
Vocal and instrumental concert.
Choral and instrumental concert.
"The Lamp," a play, and " The l'igeon," a comedy, by J. Priestly-Mitthell.

## ABROAD

ATHLONE
BRUSSELS (No. 1) COPENHAGEN LEIPZIG

## PITTSBURGH

ROME
TURIN VIENNA

8 prin. Opera: "Madame Butterfly," by puceini. 9 1.nn. Operetta: " J.Oncle Mathuriu," by Weyst. 8.30 p.m. A ratio ball for the older generation. 7 p.m. Wagner concert hy the Symphony Orelestan conducted loy Itr. I. Nombeck.
2.15 a.m. (Sunclay). The Boston Symphony Orch. esta, from New York.
8.45 p.in. Celebration of the National Festival.
$8.45 \mathrm{p} . \mathrm{m}$. Operctta: " Rompicollo," lyy liethi. 7.50 1. m . Concert from St. Stephen's Cathedral.

Jiecords. 5.40, Marionette Play. 6.40, Talk
 Interval. sketell. 10.0, see Prague. 10.15, Ser Moravska.Ostrava. 11,30 (i1plrox.),

BREMEN.-Sce Hamburg.
BRESLAU
$923 \mathrm{kc} / \mathrm{s}, 335$ metres; ; io $\mathrm{kW}$. ; ; and Gieiwitz,
 Mintue (onert
light Musie on Gramophome lieconts. 2.45, progranme arranked ly the Porst ontice,


 siidpatk Restanran!: Alditess hy the presi dent, Frialeit Wrede Potpourri of Nom-
 Niel) mind trant (Bechere); silesian soma (Nittmen), Palk on Enst Germiany, with
 Iloty Romam Banpire and the Rise of Modern Germany. 6.30, Programme to be ammoneed. 7.0, Transmixsion fur alt German stations



## BRNO

$878 \mathrm{kc} / \mathrm{s}, 342$ metres: 35 kW - -6.25 p.m., fier. Han Transmisient: Ciws, followed hy song (Nongs) and K, Truppe (cello), 7.0, sect Prague. 7.25, Pianoforte Lesion. 8.0, Nee lue station orduratra couducted

 rom Pan Twardow:hi (Rozachi); Maznrkal (Dvorak); Reritations: Spanish bhuce (Mosz Kowshy: Priedmontest Dance (sinizablia) Recritations: Wallz, Fiublingstimmeat ornh avskios. ©strava, 10. see Prague, 10.15, sem Mor

## BRUSSELS (No.1)

I.N.R., $590 \mathrm{kc} / \mathrm{s}, 509$ metres; $15 \mathrm{~kW},-12$ Noon, concert ly the symphay Oreliestra, Condactond hy Menlemans, 1.0 p.m., Le
 hudustry, s.o, Dance Mosic trom the saint-
 through Nivelles. 6.15, Crambiphone Records:
Russian Airs (Wieniawshy: Romantic Waltz
 Marais); Clumis russes (Lalu); La fileuie
${ }^{(1) p p h e r)}$ 7.0, Nong Recital hy Mme. Van Hont Volchlart: Air from Pligaro (Mowart) Romanian soug (Jongen); Thre Caprices (Auric): (a) Fote palante, (b) Les bapraces mos) 7.15, Talk on Fobthall. 7.30 , Neviller


 tion fom Thatie (ABawenct) Wind Dhstre

 Parlé. 10.10, Aft (Wextert iny the Max Nompal orehestra, relayed from the Ancienne bet

## BRUSSELS (No. 2)

N.I.R., $887 \mathrm{kc} / \mathbf{s}, 338.2$ metres; $15 \mathrm{kN} \mathrm{\prime} .1$ 'ru
 cert ly the s.m., Jompal rate. 1.10, com. liy Nethemans. 5.0, (whert by the Radia Mareh (Niroust Weter liy M. Chathe Walqut Narch (Eironx); Walty On the Banks of the Wiva (Eilentupy); Overture, The Merry
Wives of Windsor (Nicolai); Mazurka (di-


 Bartok). 6.15, Talk : Mankind Allegro (Beta.



 amp an Loratio (Tellor) Marche ruxu)
 Song: for Nopranm: Wiltz, Roses from the iront Froderian (La, har): (b) Air from
 from (atalleriat rintinalla rome-serrelade

 minere Rewords. 9.0, Cundry hy hat sym-

 Nelody (Vyttenhove): Walt, Wiencribut Gorli Stralls); Songe Ballet Music from Journal Parle. 10.10, Gramephon. Rerords: Sosection fromg Miss Decima (Andran): sellön nomarin (Kreseder); Potponrri (Moretti):
Hugaria ( (Green); Pulpourri, Broadway (finter Mitchel and Conrad): 10.40, (lesircert lis the Paul Moreaux Orchestra irom the Mrimine of Light, Antwrp. 11.40, Gramophone Eecords

## BUCHAREST

$761 \mathrm{kc} / \mathrm{s} 394$ metros; $12 \mathrm{~kW} .-5.0$ p.ng, Conhife simiceation briduestral 6.0, Radio Jourual 6.15, (onleret ly the Nitheanu) Tonrism. 7.55, tlime Nignat. 8.0
 (Sapravaik); Walt \% I'rima lallerima



## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}, 550.5$ metres; $1 \mathrm{lx.5.511}$, Also dayed
 Bela bontries Cigany Band. 7.30, Rod theng
 -Comere by the Oprai Hemese Ory cotra, Combill ted hy T. Polsar, with bitta Dalakz


CASSEL. Sice Franklurt.

## COPENHAGEN




CORK- Sue Athlone
DANZIG.-NCe Heilsberg.
DRESDEN. See Leipzig.
FECAMP


 the I.B.t. 11.0, Clul, Concert for Clevedon and Dunster Listeners: Overture, Willian
'fell; Fither of Victory; 0 Mideh, iny Mainas: The Wayside Rose; Sousenirs of Switzerland; O, Mistress Mine; 'Varsity
Marely; Evening in a Village Inm; Sambre (it Meuse; If I an dreaming; The Golden

 so.n pass throngh Irelind \%: Liehesfremid
(Krealer): Xylophone Solo:
(inddishes (Kroeker); My Jrỉh IIonue: Autums Leave a.m. (Sunday), Popular somst Wondertul hark; Orchestra: song of the West: When the Lilac hlooms again; The Hyinns my
Mother used to sing; Wandering Around.

 Solo: I love you; Piccolo Silo: Deep blut
Sea; Handsaw Solo: When I inm dreaming Piccolo solo: Scherzo from Silvia (hellhes); N:indsaw solo: Sommone like you. 1,30 , Wown the hane: Ibubhling wer with Lave;
dowhestral Selection from lht Love Patrale: orchestral Selection from lint love parate: Langhing at the Rain. 2.0, Dance Music
by the Dheolians: sheltered hy the stars Whist a little Home for the ohd Folks: yom
kot me in the Palm of your Ihand bit ats a Fitidle: It cant believe it's true; Roll along Sime is Mary; Look what yontre donc; (hu a dreamy Afternoon; My Romance: Pin Moonlight on the Riser. 2.57,
night Jelody, 3.0 , Close Jown.
FLENSBURG, -See Hamburg.
FLORENCE.-See Turin.

## FRANKFURT

$1,167 \mathrm{kc} / \mathrm{s}, 259.3$ metres; 17 kW ; ; and Cassel ${ }^{2}$, $220 \mathrm{kc} / \mathrm{s}, 245.9$ metres ; and Trier, $1,157 \mathrm{kc} / \mathrm{s}$, $1,220 \mathrm{kc} / \mathrm{s}, 245.9$ metres; and Trier, $2,159.3$ metres.- 4.30 p.m., Gineert hy the
$2: 19.4$ Station Orchestra, conducted by Dr, Reinforte) Overture in I, Op. 43 (Bocclerini): o) Der (iottergatte (Lehar); Waltz from to ber Opernball (Henterger); Selection from Las Peilchenmidel (Hellmesberger); Walt\% Hus meinem Lel,en (Helmesherger), 6.0 lating fumastry. 6.25, Tialk: The German arisis, 6.50 , Timbonic Sutes. 7.0, Transmission for ill German Stations. relayed from Leipzig
8.5 , See Langenberg. 10.0 , Talk on Flying
年


## FREDRIKSSTAD.-See Oslo.

RENEVA.-See Radio-Suisse Romande
GENOA.-See Turin.
LEIWITZ.--Sce Breslau.

RRAZ.-See Vienna.

## HAMBURG

 Netres; Flenshy Brg, $1,319 \mathrm{kc} / \mathrm{8}, 227.4$ metres
metayed
Hanover, $530 \mathrm{kc} / \mathrm{s}, 566$ metres; anli Kiel rnetres; Flensburg, $1,319 \mathrm{kc} / \mathrm{s}, 227.4$ metres
Hanover, $530 \mathrm{kc} / \mathrm{s}, 566$ metres; and Kiel
$1,292 \mathrm{kc} / \mathrm{s}, 232.2 \mathrm{metres}-4.30 \mathrm{p.m}$.; Concert or Operetta Music by thic llamhurg lihilPlaten. Overture, Light ('avilly (Suppé) Zusswalzer (Joh. Strauss) ; Overture, Poet Ind Peasant (Suppes). 5.10, Talk. 6.25, Talk The Development and importance of Instru ierian Composers-(oneert hy the limover on Sosell. The Composers at the lianoforte Romance from the Suite for Nine Instru von Sosen); isaritone Solo: Sommenunterzong (von Sosen); Fantasia for Pianotorte Chamber Orchestra (Gabler): Baritolle Solo: Verbotene Lielse (Lehnhofi); Walzerzene (Lehnhofi); Soprano Solo: Wo bin ich gewe $B$ flat minor (Craney); Soprano Solo: Aup der Gartenbank (Deike): Harp Solo: Arauss(ue (Gillmann); Baritone Solo: Masken
all (Tronnier): Abendstimmung (Oohlisch) 6.30, Repert of the N.S.D.A.P. Women's 7.0, Tranamission for all Gelman Stations re layed from Leipzig. 8.0, An Oasis of Laughter-a Humorous Programme in Tine, Weather, Announcements, lopica Notes. and Pance Report. 10.20, (Witzleben).
HANOVER.-See Hamburg.

## APRIL 22nd

## SATURDAY

continued

HEILSBERG

## , 085 ke/s 276.5 matres; bia kW .; and Danzig,

 $1.02 \mathrm{kc} / \mathrm{s}, 453.2$ matres. -11.30 a.m., Concertby the Little Oraz Orcliestra, conducted by Fingen Wilcken: Suite, First chinese Picture Fiantas:a uf verdis (in, reat Music (Hitode): ocoud serenathe (Sh, ykells) : In the (harden Mnena); selectian' frome The Dubarry

 Hlange :myl Marke t Prices. 3.30 (irom' Dan-


 ahnit Jinsio 6.50, Weather Foreciast. 7.0 , ayed forn Leipzig. 8.0, Demonstration by rom the stadthalle, Koligigsberg. 8.30, News. 8.36, I'rogramme from Hamburg. 10.0 vince Music itomn Berlin (Witzleben)


## HILVERSUM


 (V.A.R.A.). 12.40, (ouncert ly the Little
Y.A.R.A. Orchestra, conducted by P.
Duchant. 1.25, Organ Recital by Johan
 Jusie on G;ramophone Recuris. 3.30 Talk 3.50, ('oncert by the V.A.R.A. Mandoline Or Chestra. 4.30, Concert condueted by P. Tingers,
$\mathbf{5 . 1 0}$, Talk. 5.30, Concert toy De Notenkrakers 5.10, Talk. 5.30, Concert 6.20, Niterary Talk
 We just couldit say ( (Oomi-byc (Woods) (Weersma); I'll never liave to drean again
(.Jones): Nich Wien (Robrecht). 7.10, Vocal (Jones): Sich Wien (Robrecht). 7.10, Vocal
and Instrumental (noncert. with Recitations, and Instrumental Concert. With Recitations,
8.10, Violin Recital hy: Dwinger. Varia8.10, Violin Recital hy (llabay). 8.25, Condert by al Mate voice 8.40, Violin Recital (conta.). Slat Dance in (i Minor (D)worák-K reisier): Andalusian Romance (Sarasate) ; Jmprovisation (1Bloeh), 8.55, Somgs.
9.40, Bonnert i, Bentioncering Adiress.
 hammen (Buss). Overtme, ber Whaschat (romban Aicia (V.rdi): Fribhlingshotschaft (Fncik): Sclection from Nina Rosa (Rom-
 selection iromb Lat Ville de Matanne Angot (baroc(p); Aria iromi hakmé (Delibes): Welirienwalaer (Juh, Stranss); Aria Prom
lerodiade (Massenet). 11.10, News Bullellérodiade (Massenet) 11.10, News Bullelurd (Fiall): Wild t $10 w e r s$ (Yrinmans) Parade des Eimborpoints (Aubert): The
Weading of the lirugs (Beil): Melody Keting); sketches (Petre): Selection from The Maid of the Black Forest (Jessel). 12.10 a.m. (Sunday), light Music on (iramo-
phone Records. 12,40 (approx.), Close Down.

## HORBY, Nie Stockholm.

## HUIZEN

## $160 \mathrm{kc} / \mathrm{s}, 1,875 \mathrm{metres} ; 8.5 \mathrm{~kW},-12.55 \mathrm{p} . \mathrm{m}$.

 till Close lown, Programue of the Concert hy the Metselath I'rio. 2.25 to 2.40, Interval. 2.40, Programme for Young ly. M. van 't Wond: Overturc, Mignon
(Thomas): Waltz (Ivanovici). 5.10, songs by (4.v.d. Jlerk: song of the Broken Ileart (Moya); Torna a Surriento (de Curtis): Deine Mutter bleint immer hei dir (lotter): Selee-
tion from The Gijsy Baron (Joh. Strauss). 5.30, Orchestral Conecrit (contal.): Festjubelmarsch (Blankenburg) ; Overture, The Crown Diamonds (Aubert); Sclection (Bizel). 5.55, Esperanto Lesson. 6.10, Or-
chestral (ooncert (rontd.) : Ballet Nusic from Fiast (Goumod); Overture, Maritana (Wallaces). 6,40 , Songs hy G.v.d. Berk: Se di
gioja pronda il pianto (Mozart): Song from gioja gronda (itoconda (Punchiclli): Ilosumath (Granier). 7.0, Orchestral (oncert (eontt.): Two Marches (Holznann). 7.60 , Talk. 8.10, $\begin{array}{ll}\text { Police Notes. 8.25, Sports } \\ V & \text { Sijety Concert hy the K.R.O. Boys, con- }\end{array}$ dincted lyy p. Lustenhonwer. J. Jossel (Songs). De Bossche lRevellers (Songs), and
L. van der Hulst (Reeitations). Wir situd Lung (Stransky): Irgendwie, irgend wo, irgendWann (Stransky); Waltz, Monausagen
(Fucik); Potpourvi, Dividenden (Morena): (Fucik); Potpouryi. Dividenden (Morena):
leh suche Liebe (Buder); Gramophone Re: lents: Kamerad wir sind die Jugend (Stolz) : Curding on the Robert E, Lee (We.t); Selec-
ainn from The Flower of Ilawai (Ahraham) Recitations; When the band gops marching hy (harony) ; Trantell in der Geige (Rotter) Honie (van Steedien); Nohody's Sweetheart Rin Rita (Allam); I don't want to yo to Be (ras and tapho), old rather Thatles (berter) Dotpourri. Falirt ins Bhane (Wostal): lie itte Spidiluhr (Reisieli); Song (Borganov) Joey the Chwo Reeves). 11.10, Light Music Gn (aramophone Records 11.40 , News Buile tin. 11.45 , Popular Misie on (iramophone
Records 12.40 a.m. (Sunday), Close Iown. INNSBRUCK.- Nier Vienna.

## JUAN-LES-PINS

## 1,202 kc/s, 249.6 metres; S kW.-8.0 p.m

 Fintertainments Guide, News, Financial Yotes. 8.20, Popular Concert. 9.0, Weather. bown, Progeamme in English ly the J.B.
U. K. Ditchicock announcing. 12 Midnight, Variet y Music: Popular Melodies on a Pianoforte: That's where the south begins: The Crime Sheet; Just once for all tine ; Dide to York; If your Kixses can't hold the Nan you love; Granns's Photo
Alhum; sketch-Breakfast Time; Suite, Americana; W'lien it's sleepy time down
couth; Only a Bird in a gilded Cage; Live, Nouth; Only a Bird in a gilded cage; langh, and love; Trees: Pianoforte Melley 12.57, J.B.C. Good-night Melody. 1.0 (ap) 12.57. J.B.C. (roxd-

## KALUNDBORG. - See Copenhagen.

KIEL.-See Hamburg.

## KLAGENFURT,--See

## LANGENBERG

$535 \mathrm{kc}, \mathrm{s}, 473$ metres; $60 \mathrm{~kW} .-12$ Noon, Or. chestral Concert, conducted by Karl Koethke, relayed fron the Tonhalle, Duis-
hourg. 12.50 p.m., Weather. Time and News. hirg. 12.50 p.m., weather. Time and News.
1.0, Concert , ondurted by Wolf. Soloist: 1.0, Concert ('ondured Wendori- Fecht (Coutralto). In the intelval it 2.0 p.m. Markct Prices.
2.35, Popular Misic on (ramophone Re.
3.30, Economic Sotes and Time. $\begin{array}{ll}\text { colds. } 3.30, ~ E c o n o m i c ~ N o t e s, ~ i n d ~ T i n m e . ~ \\ 3.50, ~ P r o g r a m m e ~ f o r ~ C h i l d r e n . ~\end{array} .10$,
 Viohat diamore and Viola da Gamba. Trio in A linor for Viola d'anore, Viola da her sonta in for viola da (iamba and Harpsichord (IIandei) ; Concerto in B Minor for Harpsichord (Teieminni); Sonata in I)
for Vola d'amore and llarpsichord for Viola d'amore and liarpsichord
Stanitz): Trio for Vola damore, Viola da Gimba and harpaichord (birlehach) 5.50, Talk: Touring in the Rhine District
and Westphalia-The Bröltal. 6.10, Talk: IIandieraft and the Ghoice of a Propession. 6.30, Talk: The German Wonain in Tran. fotes and sports Results. 7.0, Transmission fur all derman Stations, rclayed from
Leipzig. 8.0, News. 8.5, Variety Concert hy Leipzig. 8.0, News. 8.5, Variety Concert hy
the Small Station Oreliestra, IIarry Cobler. the small station oreliestra, farry Coner, others. 10.5 , Nows and sports Notes. 10,45,
sarenade relityed from Munich. 12 Midnight, Close Down.

## LEIPZIG

$769.9 \mathrm{kc} / \mathrm{s}, 389.6$ metres; $120 \mathrm{~kW} .:$ and Dresden, $941 \mathrm{kc} / \mathrm{s}, 319$ metres.-7.0 p.m. T'ralls Concert by the Leipzig Symphony Orchestra, Elsa Wieler (Soprano): Overture, The Fly ing Dutchman; Bacchanale from Iann-
hininser; Prelude to Tristan und Isolic: Songs with Orehestral Aecompaniment: (a)
Im Treibhaus, (b) Triume, (c) Schmerzen; Prelude to The Mastersingers. 8.0, Topica Prelude to The Mastersingers. 8.0, Topical
Tialk. 8.15, Die Geschichte von den mebreren Wehmillern-Radio Play ifter clemen. Bretano (Gi. von Kaulia). 9.0, Concert of Liglit Music by the Dresden Phillarmonic
Orchestra, conducted by Hilmar Weber Orchestra, condueted 10.20 (approx.), ( Jon
10.5 , News Bulletin. ert by the Dresden Philharmonic Orehestra eombucted (wy Hilmar queber: Suiterture.
Riibezahi (Weher); Don Quixote Suite manni) ; Selection from The Taming of the Shrew (Goetz); Swedish Dances (Bruch); Waltz from Das fatale Ei (Sehutt): Selec lion from Liva (Le
prox.), Close Down
LINZ. .i.f Vionna.

## LJUBLJANA

$522 \mathrm{kc} / \mathrm{s}, 574.7$ metres; 7 kW.-8.0 p.m., Con cert by a Mandoline Sextet. 9.0 , Quintet
concert, 10.0 , Time and News. 10.15, Gramo phone Dance Music.

## MADRID

ARANJUEZ (EAQ), $9,860 \mathrm{kc} / \mathrm{s}, 30.43$ metres; $20 \mathrm{~kW} .-7.0$ to 9.0 p.m., Programme for
Listeners in the Canary Islands, Guinea and America. 7.0 Concert of Light Nusic. ${ }^{8.15,}$
l'alk. 8.30 , Light Ninsir. 9.0 to 11.30 , No

Transmission. 11,30, Programme, relajed irom Madrid (EAJ7). lı the interval,
Radio Chronicle. 1.0 a.m. (Sunday), ('lose

MADRID
UNION RAD10, Call EAJ7, $707 \mathrm{kc} \mathrm{s}, 424.3$ metres; 2 kW . 8.0 p.m., Chimes, Excliange and Request Gramophone (oncert. 9.15, Linguaphone Finglish Lesson. 10.30, Chimes and Time Signal. 10.35 (approx.). The Barher of seville-Operat (Rossini) on
(iramophone lecords. 12.45 a.m. (8umnday), dus Bulletin. 1.0, Chimes and Close Down.

## MALMO.-See Stockholm.

MILAN.-Sine Turin

## MORAVSKA-OSTRAVA

1,367 Kc/s, 263.8 metres ; $11 \mathrm{~kW} .-7.25 \mathrm{p} . \mathrm{m} .$,
see Prague. 8.0, Sec Bratislava. 10.0 , See Prague. 10.15, Coneert of Light Music by Plichtal 11.30 (approx.), Close Down

MOSCOW
TRADES UNION, $230 \mathrm{kc} / \mathrm{s}, 1,304$ metres; 100 relayed trom the Radio Theat:e or from the Conservatoire Radio Thals in Gernan: Mars and Lenin. 9.0, Talk in French. 9.30, Crogumme ato ments. 10.5, T'alk in spanish.

## MOTALA.--Sce Stockholm.

MUHLACKER.- Sice Stuttgart.

## MUNICH

 metres.-12 Noon, Giamoplione Concert of
Classical Misic. 12.45 p.m., Orelestral
Concert, conducted by Erich Kloss. 2.0, Time, Weather, l'rograinm, An-
nouncements, and Exchange, followed
by Programme arranged by the Post hy Programme arrallged hy the Post gramine. 3.10, Programme for Children. 3.25 (from Nürnberg). Talk: Shall I put my Son tural Notes 4.0, Lahonr Market Report 4.10, Soptano Recital hy Ililde von Alpen hurg- Eherbaeb: (b) Seligkeit Eishit Songs (a) Mir Planzorn die Augen, (h) Ich färch it fespouster (c) Du milrfiunger Knabe (d) Wandy ieh in den Morgentan, (e) Singt den Aplel an, (g) Tretet (h) Wic glianzt der helle Mond, 4.36 (from
Nürnberg), Mother Love-an Animal Story Nünberg), Mother (Lotlar von Repert). 4.50 (from Nirnberg), orchestral Comerert, comineted by Kar secomi Joventent from the First Symphony (Becthoven): ltem to be mmonnced; Walta, Tales from the Vienna Woods (Joh. Strauss) March. The (thadiators' liarewell (Blanken i,urg 6.0 , Progranme for young cople. 6.45, German stations reluyed from Lelpzig 8.0, German Stations, relayed font the Small station Orchestra, conducted hy Karl List. Soloists: Hans Schildler and Lilly Preisig (Songs); March, Baron (Joh. Straus: © Stlection from The Mery Widow (Lechar); Walta, Gold and silver (Lehar): Perpetumm mohile (Gungl):
Recitations: Waltz, Wiener Boubous (Joh. Straliss): Marclo Potpourri, Jung Deutseh Dance Music 10.20 , Time. Weather, News, and Sports Notes.
zig. 12 Midnight
(approx.), Concert from Leip-

## NAPLES.- Sere Rome.

NOTODDEN. - See Osio.

## OSLO

 Fredriksstad, $820 \mathrm{kc}, \mathrm{s}, 355.8$ metres; Hamar,
$522 \mathrm{kc}, \mathrm{s}, 574.7$ metres; Notodden, $671 \mathrm{kc}, \mathrm{s}$,
 Records. 4.15 p.m., Varicty Music on Gramophone Records. 5.15, I'rogramme for Chiluren. 6.15,
Programme of Norwegian Songs fild Hardanger Fiddle Music. 6.45 , Talk on Beonomies. 7.0, Announcements, Weather and News. 7.30, Talk on Teclonocracy 8.0, Time Signal. Ansic the atation Orchestra, condueted $\begin{array}{lll}\text { hy Ilugo Kramm, } & \text { 9.10, A Sketch. } 9.40, \\ \text { Veather and News. } & 10.15 \text {, Song Recital and }\end{array}$ the Week's Review. 10.45, Dance Music on Gramoplinne Records. 12 Midnight (approx.), Gramoplione
OSTERSUND.-See stockholm.

## PALERMO

$558 \mathrm{kc} / \mathrm{s}, 537.6$ metres; $\$ \mathrm{~kW} .-5.30 \mathrm{p} . \mathrm{m}$. Light Music on Gramophone Records. 6.0 lavoro Annommements, Tourist Talk, AgriSports Notes. 8.25, Light Music on (iramophone Records. 8.30 (in an interval), Time Signal and Announcements, 8.45, Fredericaoperetta in Three Acts (Lehir), In the intervals, Book Review and Bulletin.

## PARIS

EIFFEL TOWER, Call FLE, $207.5 \mathrm{kc} / \mathrm{s}$



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 it wit:



## PARIS



## PARIS




 peltit (Derlites) athd (h) Manlatale (hry rall
 (llf: chatg". Xews and Wiather, and :at 1.30 ,










| PITSBURGH | Berne, $\mathbf{1 , 2 2 0}$ kc s. 245.3 metres.-6.30 <br>  |
| :---: | :---: |
| EE ELECTRIC (KD |  |
| metres; 25 kW . lunaswd lw W8XK | the \%urielt chame hes fonlowe |
| metres alnd 25.27 metres.- 10.0 p.m., | Wrather atul Matkri Prices, 7.15 |
|  |  |
| +tt fiaporritrs, fram New York. 11.0 | combat the Wobla trisis hes bitime |
|  |  |
|  |  |
|  | Vrathey anm Xirus. 9.40 (imom Basle). |
|  | Tatk with (iramoplante illis |
| Hphath Altire. Iranl News York. 12 Mi | ¢rom Mally latho. 10.5 |
|  | (ophom Jathe Vhris. 11.0 |
| York. 12.15 a.m. (Sunday) Time Nigı |  |
| 12.16, Weather Raprll 12.17, Teather |  |
| Nurot Review. 12.22, Press News |  |
| 29, Truperature Report. 12,30, |  |
| Bill and Alex $n i$ |  |
| 2.45, Smith Ballew and his Orrhestial 12.5 | Call SASA, 689 kc s, 436 metres; $3 \mathrm{k} \boldsymbol{k}$ II. lived lis Boden, $244 \mathrm{kc} / \mathrm{s}, 1,229.5$ metres: |
|  | lityed lig Boden, $244 \mathrm{kc} / \mathrm{s}, \mathbf{1 , 2 2 9 . 5}$ metres; Cotebörg, $932 \mathrm{kc} / \mathrm{s}, 322$ metres; Hörby, 1,16G |
|  | Goteborg, 932 kc ; $\mathrm{s}, 322$ metres; Horby, $1,16 \mathrm{G}$ $\mathrm{kc} / \mathrm{s}, 257$ matres ; Motala, $221.5 \mathrm{kc} / \mathrm{s}, 1,354.4$ |
|  | $\mathrm{kc}_{l} \mathrm{~s}, 257$ matros; Motala, $221.5 \mathrm{kc} / \mathrm{s}, 1,354.4$ metres; Ostersund, 339 kc s, 770 metres; amd |
| mble 1.45 to 4.30, Now York Relas. 1.45, | metres; Ostersund, 389 Kc 5, 770 metres; ;am Sundsvall, 554 ke $\mathbf{s}_{\text {, }}$ Ed2 metres. $\mathbf{4 . 0}$ p.m., |
| -rasmi ${ }^{\text {a }}$ | oneret by dhe dinmiar An |
|  |  |
| mith Hallew ibil his Orelursti:\%. 4.59 , Tin |  |
| Gigual. 5.1, Tealmery Spurt Rrvilew |  |
| Temproatme Keporl. 5.12, Weather |  |
| 5.13, KbKA Artist Bulletill. 5.15, |  |
|  | (bitare (Lablo) seluction fram Wialtan from |
| Methodiast Missiontrit's. 6.20, |  |
| Duellers of the Fiar N |  |
|  | 5.5 (fomils Sundevall). Promamme for chit- |
|  |  |
| E | corle 6.30, The lrametial corner, relased |
| 14 kc 's, 488.6 metres; $120 \mathrm{~kW},-4.10$ | Light Musid by : Manlulinu Mreltest ri. 7.15, |
| .u Bratislava, 5.10, Talk on salesiminalio | Weather amil Xews. 7.30, Talk outhe sw |
| -ritatllad ('zech lasim. 5.50, |  |

## Aprll 2nad SATURDAY contined



ROME








## SALZBUHG.

## SCHWEIZERISCHER

LANDESSENDER


## SUNDSVALL Stackholm. <br> TOULOUSE












$\qquad$



TRIESTE
1,211 ke's, 247.7 matres; $10 \mathrm{~kW} .-5.1 \mathrm{l}$.m
till (lone Dow'11, Sto Turin.

## TURIN

 500.8 metres. -5.10 to 6.10 p.m., Giratnopl

## VATICAN CITY

## 



## WARSAW

## 212.5 kc s, 1,411 metres; $12 \mathrm{tl} k W .-11$


 31s:

 d.40, Talk: Ratucatioll in the Tinne of









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## 


 hance Mnsic. relayen irant the Jontega. ZURICH.

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| Metres． | Kc． | kW． | Station． | Tuning Positions． | Metres． | Kc． | kW． | Station． | Tuning Positions． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1935 | 1．5 | 7 |  |  | 453.2 | Bitis | 0.25 | Agru（France） |  |
| 1875 | （1i1） | 8.5 | Hnizen（Holland）． |  | 453.2 | 0612 | 7 | Milan（Exaproimentul Jelnys Rome） |  |
| 1796 | 1177 | 40 | Lahti（l゙inland）．．． |  | 450.3 | 13i6 | $2)$ | Madona（lattia）．．．．．．in |  |
| 1725 | 174 | 75 |  |  | 447.1 | 671 |  |  |  |
| 1635 | 183．5） | 60 | Zeesen（köngewnsterhansen）（femany）． <br>  |  |  |  |  | lijukan（ 0.15 kW.$)$ ．Notediden（ 0.08 kW ．） （Niorwar）（rfluys 0xho）． |  |
| 1554.4 | 19\％ | 30 | Jaluontry National ．．．．．．． |  | 441.2 | （is） | 50 |  |  |
| 1538 | 193 | 7 | －Inkata（ \asura）（＇Jumbey） |  | 435.4 | （ix！） | 55 |  |  |
| 1481 | 202.9 | 100 |  |  | 430.4 | 1937 | 2.5 |  |  |
| 1446 | $20 \% .5$ | 13 | Eimel lower．Fi．l＇aris ．．． |  | 424.3 | 767 | 2 | Madrial．Vi．lit（lnon Radios）．（．1fler 7.0 p．m．） |  |
| 1412 | 212．5 | 120 | W：asaw l（lolatil） |  | 424.3 | 717 | 100 | Moseow，lmini Stulina（Rnssiam）．． |  |
| 1380 | $\underline{217.5}$ | 100 | Fownilumis．RIM（Rassia） |  | 419.5 | 71.5 | 1.5 | Herlin．No．I．Witzletren（＇icrmany）．． |  |
| 1354.4 | 2.21 .5 | 30 | Motala（Nwolen）．（Relorgs：Sherlhalm） |  | 416.4 | 720．5 | 5 | lialmt（ $\mathrm{Howoros)}$ |  |
| 1304 | 2311 | 100 |  |  | 413 | 725 | 60 | Ithlone（Irish Free State） |  |
| 1275 | 2：3 | 0.5 | ＇Juni－kasbath（＇l＇tuisia）－ |  | 408.7 | 731 | 16 |  |  |
| 1230 | $2+1$ | 0.6 | Buden（Sweden）．（Reloys Stochtolm） |  | 403.8 | 71：3 | 25 | Sottens（Radiostusse liomande）（S＇wizarlowd） |  |
| 1200 | 20 | 5 | Ntan boul（＇lukey）－ |  | 398.9 | 75 | 25 | Midland Regiomal |  |
| 1200 | 251 | 21 | Revlijavik（larland） |  | 394.2 | 761 | 12 | Buchavest（Rommania）． |  |
| 1180 |  | 200 | Lux mimury（Testing） |  | 389.6 | 771 | 120 |  |  |
| 1170 | 254 | 25 | Thashkent．KVII（Rassia）．．．． |  | 385.1 | 77！ | 8 | Tombuse（Ratdophromie du Midi）（F＇ranes） |  |
| 1154 | 210 | 7.5 |  |  | 385.1 | $78!$ 788 | 10 16 | Ntalimo．RVZも（Russia）．． C．wow（l．embativ）（Polimal） |  |
| 1117 | $26 \times .5$ | 40 | Moseow，Popofi thios（Russia）． |  | 381 | 788 | 16 | Cwow（l．embuty）（Polinit） |  |
| 1083 | こち | 60 | Uslo（Norwny）．．．． |  | 376.4 | 797 | 50 | Keottish lRegiomad（Falkirk） |  |
| 1071 | 2x1） | 35 | ＇Villin．RIV（Russia） |  | 372.2 | 806 | 1.5 | Hamburg（fermatsy）．． |  |
| 1035 | 2（11） | 36 | Kies．RI＇9（Russia）．．．． |  | 370.1 | $811.5$ | 0.8 | Ranlis，I，L．P＇aris <br> seville，EA．l：（I＇nion Raliu）（ 1.0 kW ．） |  |
| 1000 | 3 Cl | 100 | Nosiow（Ruskia）（S．－ 11 ．Stm．on 50 m. ） |  | 368.1 | 515 |  | Seville，E．I．J（（＇imon Ratia）（ 1.0 kW.$)$ <br>  |  |
| ． 938 |  | 20 | Kharkor．IIV4（Russia） |  |  |  |  |  |  |
| 857 | 3 m | 100 | Leningrad（Russiat）－ |  |  |  |  | K゙harkor．livego（10 kW．）（lussia）． |  |
| 840 | 35 | 18.5 | Budarpest（ 1 hungary |  | 365.8 | S？1 | 0.7 | Prodrikstad（Norway）．（hedrys Oslo） |  |
| 825 | 3163.6 | 50 | Sverdlovsk，R\S（Russia） |  | 364.1 | ¢－4 | 1 | Bercen（Naway）．．．．． |  |
| 770 | 35：！ | 0.6 | Ostcrsund（S゙weden）（Rolnye stuchilham） |  | 363.6 | ぐった | 13 | Alyers（lyeria）$\quad \cdots$ |  |
| 760 | 3.45 116.60 | 1.3 | （ionva（Switnerland）（Reloys Nottoms） |  | 360.6 | $83 \%$ | 60 | Mühlacker（Nottord）（（iermeny）．． |  |
| 720 690 | $116.6 i$ 431.6 | ${ }_{20}^{1.5}$ |  |  | 355.9 | S4：3 | 50 | Iomdon Recriomal（ Erookimans lark）． |  |
| 690 .680 | 4.31 .6 44.2 | 1.5 0.6 |  |  | 352.1 | K5： | 7 | （iakz（．hnstrial）（Rohnys l＇iemmi） |  |
| 574.7 | 522 | 0.7 | Jtanar（Nurwab）（Rpluys Oelo）． |  | 348.8 | N（til | 7.6 | Barredona．Ra． 1.11 （Stuan） |  |
| －574．7 | 52.3 | 7 | 1．juh］atha（Vugoslavia） |  | 348 | Stio | 115 | ald，R Jo＇（Russta） |  |
| 569 | 527 | 0.25 |  |  | 341.7 | 878 | 35 | Brao（Brann）（＇3cerosilovakia） |  |
| 568.1 | $5 \cdot \mathrm{~S}$ | 2 | （iremoble（Fatlee） |  | 338.2 | к8\％ | 15 | J3rassols 11，Velthem（ Belgum）．（In Flemish） |  |
| 566 | $5: 31$ | 0.25 | Hamorrr（liermany）．（Relatys／hwnhary） |  | 335 | K！ | 5 | （＇adiz がßi゙い）．．．．．．．． |  |
| 563 | 5：3：3 | 16 | Wilno（Duland）．（Lelay Stalion） |  | 334.4 | 897 | 1.9 | Pozanan（Polathed） |  |
| 560 | 5：36 | 0.25 |  |  | 331.5 | （11） | 50 | Milan（laty）．（Relays T＇vien） |  |
| 560 | 5i3i | 1.5 | Kaisersanten（lermany）．（Relrys Alanich） |  | 328.2 | 914 | 60 | Penste Parisien（limate）－．． |  |
| 558.6 | $5: 37$ | $1{ }^{1} 5$ | ＇I＇ampere（linland）（Relays／hasinhi） |  | 325 | $9 \cdot 3$ | 60 | Brestan（cirman！）$\quad \cdots \quad \cdots$ |  |
| 550 .542 | ［itis | 18.5 | Bulapest So．1 Jakihugy（lumgary） |  | 321.9 | 1032 | 10 |  |  |
| 542 537.6 | 5．04 $5.0 \times$ | 10 3 | Sumdsvall（Swrden）．（Relays Stercholm） Pallermo（taly）． |  | 318.8 | ！ 11 | 0.25 | Iresdem（iemanay）．（Relmig：Lfipxig）．． |  |
| 537.6 533 |  | 3 60 | Patermo（taty）． Mumbeh（Germany）．－ |  | 318.8 | 114 | 1.5 | Nilphes．INA（Italy）（helugs liome）．．． |  |
| 525 | 571 | 15 | Riga（lat－ia）－ |  | 315.8 | $!1.51$ | 1.6 |  |  |
| 517 | Esto | 15 | Viemba（Roschhögent）（Anstria） |  | 312.8 |  | 10 |  |  |
| 509 | 5x4 | 15 | Brusseln No．I．Vedthem（Befgimm）．（\％l＇reuch） |  | 9．9 | ？（is | 1 | （ anrlifi ．．．．．． |  |
| 500.8 | 569 | 20 | 1＇lnrence lil（laly）．（Reloys I＇urin） |  | 307 | 97 | 0.7 | ladio Vitus（ Paris）．（x．－If．sth．on 4：3．75 m．） |  |
| 495.8 | 80， | 1.2 | ＇lirondheim（Norway）．． |  | 307 | 977 | 0.75 | Vagreb（ ${ }_{\text {luguslavia）．．．．．}}$ |  |
| 488.6 | 614 | 120 | Prapue．No． 1 （＇zarhoslovakia） |  | 304 | ！sis | 13 |  |  |
| 480 | 10：5 | 50 | North Regiomal（Manchester）．． |  | 301.5 | ！09 | 50 | Nurlh Nationai（Manchester）．． |  |
| 472.4 | 6i3： | 60 | Langentrerg（ ${ }^{\text {dermany }}$ ） |  | 298．8 | 10101 | 11 | ＇Tallines（listhonia）．．．．． |  |
| 465.8 | （i44 | 1.5 | Wayos la Dour，J＇TT（Franco）．．．． |  | 296.1 | 101：3 | 20 | Hilveramm（llollund）．（ 7 kH ．before 4．49）p．m．） |  |
| 458.4 | （63） | 60 | Beromänster（N．hweizerischer dandess：nder） （Sityerland）． |  | 296.1 | 1013 |  | （ Errhrmigs rinelemiths with Hiliersum frery threp monthos．） |  |
| 453.2 | 662 |  |  |  | 293.5 | 1020 | 0.7 | Vimuses，P＇lol＇（rimuce）．．．． |  |
|  |  |  |  | $\square$ | 293.5 | 102\％ | 2.6 |  |  |
|  |  |  | （Austria）（relous Fienna）：lorskrund |  | 291 | 1031 | 10 | Piipuri（Viborg）（finland）．（Relogs Melsinli） |  |
|  |  |  |  |  | 283.3 | 1040 | 50 | Koottish National（Falkirk）．．．． |  |
|  |  |  | （0．15 kW．）（Sweden）（relays Sluckholm）． |  | 288.3 | 1010 | 1 | Bournemouth（Lekry Skeion）．．．． |  |

BROADCASTING STATIONS ABROAD（In Order of Wavelength）．


## PRINCIPAL SHORT－WAVE STATIONS．

| Metres． | Kc． | $\begin{aligned} & \hline \text { Call } \\ & \text { sign. } \end{aligned}$ | Station． | Tuning Positions． | Metres． | K． | $\begin{gathered} \text { Call } \\ \text { Sign. } \end{gathered}$ | Station． | Tuning Positions． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80.0 | 3，750 | 12415 | Rome |  | 40，3 | 7，413 | H118 |  |  |
| 70.2 63.0 | 4.473 4,760 | CT315 | Rhabarnvak（Russia）（ Drily $10.00-13.001$ ） |  | 40，3 |  | THQ |  |  |
| 62.56 | 4，795 | $\checkmark$ V913Y | Landon，Ont．（Camada）．（Sun．O7．00） |  | 39.7 39.4 | 7，556 | 11KF | Bogota（Columbial．（Hestimiloune L．abs．） |  |
| 62.5 | 4，＞00 | W2xv | Lone lisand．N．S．（U．S．A．）（fri． 11.00 ） |  | 39.7 | 7，797 | 113L | Nueva Laredo（Mexieo）（ $\mathrm{T} / \mathrm{hrrs}$. 17．00） |  |
| 58.3 58.0 | 5.146 5,172 | l＇My |  |  |  |  |  | Radio Sations，Prangins（Switzerland）． |  |
|  |  |  | Prague（zzechoslovakia）．（Tucs．and Fri． |  | 36.92 34.68 | 8.195 |  | Bandocne（Java）（Dailu 11．00－1：00） |  |
| 54.52 | 5.302 | W2x 131 |  |  | 34．68 | － | Vm9ay |  |  |
| 52.7 52.5 | S．690 | FTC．I3 |  |  | 33.50 32. | － $92 \times$ | TGX |  |  |
| 51.22 | 5，657 | X1） | Quitorichatior）（Dailu 13．30） |  | 32.26 31.58 | 9，300 |  | liakit（Moroceo）（sunco 2.00 ） |  |
| 50.8 | 5，930 | $1 \mathrm{k})$ | Medellion（Colombia） |  | 31.58 31.55 | 9.5190 | 1rR3A |  |  |
| 50.26 | 5，970 | MV．） | Vatican state，Reame（ Dailu 20．00） |  | 31.55 | 9，510 | VK3ME | Melbourne（Austratia）．（Hed．and sat． |  |
| 50.0 | 6，000 | ZL3ZC |  |  | 31，54 | 9．510 | GS1） | Empire 13romdeasting，Zones 2． 1 |  |
| 50.0 | ¢，000 |  | Bucharest（iloumania） |  | 31.48 | 9.530 | W2XAF |  |  |
| 50.0 | 6.000 | 161599 | Moseow（Relays Trutes（rion stn． |  | 31.38 31.35 | 9.5660 | 10．1．1 | Zersen（Gemmany）（buily lliou） |  |
| 50.0 | 6.000 | EA1235 | Barcelonat Radio Club（spain）（Sal．21．00） |  | 31.35 | 9，570 | W121 | 10sen（Pohnd）．（Tus．almd Whars． 18.30 ） |  |
| 49.96 | 6，005 | 11313 | Tegucipalpa（llonduras）．（Daily ex．Sun． |  |  |  | W1xiz | Wiast Springficld，llass．（U．S．A．）．（Relat／， HBZ．） |  |
| 49.83 | 6，020 | Woxe | Chicago III．（Lis．S．）．（Reheter |  | 31.3 | 9，582 | W3xaU | Philarlelyhin．Pa．（U．SA．）．（Duty ar． |  |
| 49.8 | 6，023 | XEW | Mexico（ity（Mexico）．（Daty（02．00） |  | 31.3 | 9，580 | II BL |  |  |
| 49.67 49.8 | \％，042 | W3xAU |  |  |  | 9，580 | 1\％． |  |  |
|  |  |  |  |  | 31.29 | 9，585 | gs | Fnopire Broadeasting，Zone 3 |  |
| 49.59 | 6，050 | VE9HX | Halithx（Nova scotia）．（Relays CIISS）．． |  | 31.28 31.25 | 9，598 | CT1AA | Stdner（Australia）．（Sum．11．00）．O． |  |
| 49.58 | 6，050 | G8，${ }^{\text {G／}}$ |  |  |  | 9，595 | CT1AA | Lishon（Port ugal）．（Turs．and Fri． $23.00-$ 01.00 ． |  |
| 49.5 | 6，060 | W8XAL | Mason，Ohio（J．S．A．）．（Retays Whill |  | 31.10 30.43 | 9,640 | IIS2PJ | langkok（Siam）．（1／on．03．00－0ti．00） |  |
| 49.43 | 6，069 | veges | Vancouver，B．©．（Camada）． |  | 31.43 30.0 | － 9.8689 |  | Aranjueg（spain）．（1aily no． 301 ）Sai．19．00） |  |
| 49.4 | 6，072 | OXY | shamilbaek（Denmark）．（Reluns copen－ |  | 39.3 29.0 | 10,238 | ＇11 |  |  |
| 49.4 | 6，072 | U0122 | Vicunarn．） |  |  |  |  | 03．00．） |  |
|  |  |  | 21．00．） |  | 28.98 | 10，350 | L $<$ X | Tuenos Aires（Argentina）．（Daily 21．30） |  |
| 49.34 | 6，080 | W2xCx | Kearny，N．J．（U．S．A．）．（Relays WOR） |  |  |  |  | Funchal（Madeira）．（Tu＇s，und Thurs． |  |
| 49.34 | 6，080 |  | Chicago．III．（I，¢ A A）（Reluys WCFHL |  | 25.63 | 11，700 | FYA | Pontoise（i－rance）．（Colonial Sth． |  |
| 49.2 | 6，093 | V＇J ${ }^{\text {V }}$ | Johannesbury（A．Irrica）．（Vrekilays 10.00 ， $15.001 .5 a t .15 .301$ and 18.00 ，Suh． $11.00^{\circ}$ |  | 25.6 | 11，720 | VE9J 14 | daily 20．00．） <br> Winniper（Gauda）．（Daily ex．Sat．and |  |
| 49.18 | 6，100 | W3x．AL |  |  | 25.53 | 11，750 | GSD | Sun．18．1．5．） <br> Empire Brondcasting，Zones 1 \＆ 4 |  |
| 49.1 | 6，110 | Vic |  |  | 25.5 | 11，760 | XPA | Chapultaper（Mexicu）．（1maily 21.00 ） |  |
| 49.02 | 6，120 | W2XE |  |  | 25．4 | 11， 11.10 |  |  |  |
| 48.86 |  |  | H． $\left.1 / 1 \mathrm{C}^{\circ}.\right)$ |  | 25.34 | 11，$\times 10$ | $\begin{aligned} & 2 n 0 \\ & \text { waxat } \end{aligned}$ |  |  |
| 48.86 | 6，1：0 | W8xK |  |  | 25.28 | 11，865 | GSE | jimpire Broudeasting，Zone 2 －．${ }^{\text {a }}$ ， |  |
| 48.8 | 6，147 | V Eacl | Winniper（Canada）．（Deily er．Sun．01．30） |  | 25.27 | 11 | К | East Pittsburg，Pa．（L＇．S．A．）．＂（Relaýs |  |
| 48.65 | 6，167 |  | Mexicu City（Mexico） |  | 25.2 |  |  | Pontoise（France）（Colonial Stu V．S） |  |
| 48.35 | （i，205 | HKC | Horota（Colombia）．（Daily 16．00） |  | ${ }_{23.38}^{25.2}$ | 11．905 | FYA | Pontoise（rance）．（Colonial Stu．V＇S） |  |
| 48.2 | 6，220 | URO | Rome（Italy） |  | 20.5 | 1．1，630 |  |  |  |
| $48.05$ $48.0$ | $\begin{aligned} & 6,243 \\ & 6,20,20 \end{aligned}$ | MED |  |  | 19.9 | 15，075 | T14NRI | Heredia（Costa Rica）．（Sat．，Sunt，Moun． |  |
| 47.0 | 6，382 | HC1） | Quito．Eemador．（Dight 02.00 ） |  |  |  |  | 17.150 and 22.00 ．） |  |
| 46.69 | 6，423 | W3X1． | Bound Jirouk，N．J．（U．S．A．）．（Reluys 1 ＇J\％ |  | 19.84 | 15，120 | 11 VJ | Yatican State，Rome．（ Daily 11．00） |  |
|  |  |  | irrrgular．） |  | 19.81 | 15.140 | OSF | Empire Broadcasting．Zone |  |
| 45.38 | 6，126 |  | London，（nnt（Canada）（Sat．02．00Sun．03．00． |  | 19.72 | 15，210 | W8XK | Enst littsburg，Pa．（U．S．00－1 M．00） |  |
| 45.0 | $6,667$ | FMゅに16 | Constantine（ Mkeria）．（Mun．an |  |  |  |  | だロKA．） |  |
|  |  |  |  |  |  | ，21 | FYA | Pontoise（Franc |  |
| 45.0 | 6，667 | TGW | Gnatemala City（Contral America）．（Daily |  | 19.58 | 15，3：10 | W2xad | South Schenectady，N．Y．（U．S．A．）（Da |  |
| 43.75 | 6，860 |  | Radio Vitıs，I＇aris．（Daily 20．30） |  | 16.9 |  |  | 19．00．） |  |
| 43.0 | 10，970 | EA12110 | Madrid．（Tucs．and sut．23．30） |  | 16.88 | 17，770 | GSa | Bangkok（Siam）．（Sun，and T＇ucs．22．00） |  |
| 41.7 | 7，195 | VS1A ${ }^{\text {d }}$ | Singapore（Alalay States）．（Sun．and |  | 16.87 | 17，780 | w3xal | Emound lirook，N．J．（il rekdau＊ 11.000 |  |
|  |  |  | W ed．16．30．） |  | 16.57 | 18，105 | w9xat | Chicago， 111. |  |
| 41.6 | 7.231 | E．AR59 | Tcueritfe（Radio Club）（Canary Imlands） |  | 14.47 | 20，730 | LSY | 13 uenos Aires（Algentina）．（Sun． $2, .00$ ） |  |
|  |  |  | Zurich（Radio Club）（Switzerland）．（1st and 3 rd Sutn．） |  | 97 | 21，470 | GSH | Empire Bruadcasting，Zone 3 （Daylight |  |
| 41.0 | 7，320 | HSI＇2 | laangok（Siam），（Mon．15．00） |  | 13.92 | 21，540 | W8XK | Working．） |  |

# FOREIGN <br> <br> SUNDAY <br> <br> SUNDAY PROGRAMMES 

## ATHLONE



BARI
1,112 kc/s, 269.8 metres; :0 $\mathrm{hW},-1 \mathrm{C} .45 \mathrm{a} . \mathrm{m}$.
 Bible Reatims 1.0 p.m., dimblate liatios.
 2.0, Time ath Sumbmernents. 5.31), Paphe


 16.55, N

## BELGRADE




APRIL THE TWENTY-THIRD

PRINCIPAL EVENTS OF THE DAY
AT HOME
NATIONAL

LONDON REGIONAL MIDLAND REGIONAL WEST REGIONAL
SCOTTISH REGIONAL MORTH REGIONAL

BEROMUNSTER BUGHAREST

EUDAPEST
EIFFEL
TOWER AVSKAUNIGH

RADIO PARIS
ROME
SOTTENS
VIENNA

## ABROAD


8 p.m. "St. (ioorge's Night" opera bomidue, by 7.30 p.in. "prata: "Mirla." hy Vimeli. from the



 frome the Thaitre Mogathe 8.45 p.m. Uperetia: "The (tind in the Taxi," las
 the Mumicipal 'Thatre, latusimme. 8.10 p.me


BRATISLAVA








 (Witzleben).

## BRNO



## BRUSSELS (No.1)



## BRUSSEI.S (No. 2)

## 

 1.10, limert ly the Radio Orelaetla cols











Ciominue Flmider). Jit the intervats, Radio Jommat MC, Light Music, relayed irom a

## BUDAPEST


 dhect by lirmit bohnanyi. In the luterval: Wirelren chtumide 2.0 p.m., Gramophone
 Agrivilatal Tisk. 3.45, Filucatimal Pro-

 ( Veratia, rilay wimm the Rowal Operat Honse Whase flata the fate fathi:A.

## COPENHAGEN

$1,067 \mathrm{kc} \mathrm{s}, 281$ metres; $0.7 \mathrm{ij} \mathrm{h} W$.. and Kalund

 p,me. Comert in limh Musie by hanis




 3uth the ('onfert liall Stindio. Axelborg. 5.0
 6.20, Tilk on Jranmark's Fonth
位, Frompl illit linsian Oinva Musie 9.30, A Whedet Ratio Play NA:alen-smith) 10.0,
 Nirus. 10.20 , Duth fors Two 'rollos, by



 at 12 Midnight, Tinne siknal allid Chimes
fiont the Town Hill. 12.39 a.m. (Monday),
Close Down. CORK.-Sie Athlona.

## DANZIG.-Sir Heilsberg.

## FECAMP

$1,327 \mathrm{kc} / \mathrm{s}, 22 \mathrm{metres} ; 11 \mathrm{~kW} \rightarrow 12$ Noon,










 lant uf thin fit lat winn (

 (tillem) The Narel (Numsa): Loin du hat

 Imly Ote dibi in the Worh for mer ; Remin-




 (1h1 Y:am, 7.30, hipht orchestral Shusic:



 Endiad bs the I.B.4, 9.0, Grgan Recital:
 Wila Rome (Machloweld) Nalection 「rom ('as allerin rustianat (Masagni): Mennet
antifue (Watling); Song without Words
 Walt: suite No. 3 (Coleridge Taylor). 9.30 ,
Concart of Light Music: Salection from Concart on Light Music: sclection from
figaro (Mozart): lianoforte solo, The bee's Weddins (Mendelsnisin): Tenor Solo, Santia lucia (Tritditional); Quintet, The somg of


 (Newton)
(Lehar): The Volmarer orqamist (Lambin Orders (irey (Rewer); Wrolasitat, Walla from Iopular Music: selection tom the Veoment

 Frederica (Lehír
lasting (Frimb), (b) Tlur Somg of some
(Sloya), You are my Heart's Delight (Lehar) selection foom silung (Kern); sumgs: (
 Hanic by the I.B.C. (lreland). LAS.: Wialt Favourites; Nolgs: (i) Biddy Sulligan, (h) (Audran)
 Marci, The Thumber- (Sullsa): Dialles of the


 (arr. Gasion): La Dosuta, mobile, fiom Kigo letto (Verdi): Orchestrit: Altumn (Chiami nade) : Pircolo Suln, Derp Hlus Seai (Brower)
Splection from Lehathe (Sullivan); Somg. A1 Dawning (c'alman): Narch l'ast of th Ros:at Gillernisy 1.0, ('nucertilat Jrish Medley; Marilsur ; Scot tinh Rhels: Ma nie Lass $\because \prime$ hom accord: Orange and lklnt


 Iheolians: To-div's Lice Day: Rumbl the
 with the show; When the Band gres marchwhy; Lullaby of the Leave; Five Ninutes to Twelve. 2.57, l. B.1. Goodniaht Melody.
3.0 (approx.), Clast Down. FLENSBURG.-SeC Hamburg.

FRANKFURT
$\begin{array}{lllll}1,157 & \mathrm{kc} / \mathrm{s}, & 259.3 & \text { metres; } & 17 \\ \text { Cassel }, & 1,220 & \mathrm{kc} / \mathrm{s}, & 245.9 \text { metres; } \\ 1,157 & \mathrm{kc} / \mathrm{s}, & 259.3 & \text { metres. } & \mathbf{1 1 . 3 0}\end{array}$
Leipzig. 12 Noon, Militiry Band Conlert. 1.0 p.m.; See Langenberg. 2.30, Sgricu!
tural Talks: 2.40 , Rural l'rogritnme. 3.30 ,
Prouramme



 Weather and insits Noter, 10.30 , Ser
Stuttgart.
12 Midnight (ipprox.), Closi

FREDRIKSSTAD.—Sre Oslo.
FREIBURG.-See Stuttgairt.
GENEVA. Sce Radio-Suisse Romande.

## GENOA.-Sce Turin,

## GLEIWITZ.-See Breslau.

GOTEBDRG.-See Stockholm.

## GRAZ.-See Vienna.

HAMAR.-S'e Oslo.

## HAMBURG

$806 \mathrm{kc} / \mathrm{s}, 372 \mathrm{metres} ; 1.5 \mathrm{~kW}$, Reliaged ty
Bremen, $1,112 \mathrm{kc}, \mathrm{s}, 269.8$ metres; Flenslourt, Bremen, $1,112 \mathrm{kc} \mathrm{s}, 269.8$ metres; Flenslourt,
$\mathbf{1 , 3 1 9 \mathrm { kc }} \mathbf{s , 2 2 7 . 4}$ metres; Hanover, 530 kc s ,
$\mathbf{5 6 6}$ metres, illd $\mathrm{Kiel}, 1,292 \mathrm{kc} / \mathrm{s}, 232.2$ metres.




 burg in llatushucli; Talk and sougs. 4.35
(from Hanover), J'echvozel wad dilickshind




## APRIL 23rd <br> SUNDAY




 organ Choral. Ich hati mein Sacho fote





 10.30, bince rusic trom Berlin (Witzleben).

## HEILSBERG





## HIL VERSUM



## Siro dierharz. Int the intervat. Dight Music

 Talk. 3.10, l'ialminerter Revital Wer llentient


 gramme of the Libural l'rotestant Ration
Seriety (N.P.R.6.). 6.40, Iosok Review. 7.25,



(Monday), Close Down.
HORBY. Sice Stockhoim.

## HUIZEN

## $160 \mathrm{kc} / \mathrm{s}, \quad 1,875$ metres; $8 . \mathrm{s} \mathrm{kW},-10.10 \mathrm{am}$


 ( Bl ater-nei)
(ludibes)
(Liwher)














 ${ }^{11.40}$ (ap) innsbruck

## JUAN-LES-PINS

## KALUNDBORG.-Sie Copenflagen.

## KATOWICE




## KAUNAS





## KIEL.-Sice Hamburg.

KLAGENFURT.-See Vienna
KOSICE.-S'e Prague.
LANGENBERG

## 





3.45, Tath: The Animal World. 4.10, Tilh:

List. 4.30, Guncert from Stuttgart. 6.0, Talk
 Rantin lieport in combetion with derman Wrath: Potat" (irading Machinus. $\quad \mathbf{7 . 0}$, I








## LAUSANNE:- Kir Radio-Suisse Romande.

## LEIPZIG

##  <br> 

## 



mphang owe iest ra, conducted by Will

Whations, relayed from Berlin (Königs
Wusterhausen). 8.0, Programme to be at nounced. 10.5, News. followed ly l'ogeranme
from Berlin (Witzteben). 12 Midnight, C'lose front
Down.

## LJUBLJANA

522 kcs, 574.7 metres; 7 kW. $\mathbf{5 . 3 0}$ p.m. Suny R R-rital. 8.40, Quintet ('onleert. 10.15, Tinte. News. and Light Masice on damophone

## LWOW

788 kc s, 381 metres; lif kW.-7.0 p.m., Tulk 12 Midnight, Se warsaw. 12 Midnight

## MADRID

ARANJUEZ, EAQ, $9,860 \mathrm{kc} / \mathrm{s}, 30.43$ metres (in the int prval), Hinnurous ralk. 12.35 a.m (in the interval), Hmburous Talk. 12.35 a.m.
(Monday), Talk. 12.40, Liplit Mitsic. 1.0 (al)

## MADRID

UNION RADIO, Call EAJ7, $707 \mathrm{kc} / \mathrm{s}$, 424.3 metres; $2 \mathrm{~kW},-9.0$ a.m. to 10 a.m., Topical
Review. 12.30 p.m., Collert liy the Munici-
 the lietino. 3.0, Chimes, Time Signal,
Theater Xotes and Consert by the Artys
 The Rit\% Hotel. 9.30 to $\mathbf{1 0 . 3 0}$, Intervil, 10.30,

 Noutesia. $1.0 \mathrm{a} . \mathrm{m}$. (Monday), Clsinies athd

## MALMO.-Sce Stockholm

## MORAVSKA-OSTRAVA

 11.0, Nee Prague. 12.5 p.m., Ser Brno. 1.30
$\qquad$ see Prague. 7.0 , Concert of Lisht Nrasie by
the station orehestra. 8.0, se prague. 11,0

## MOSCOW

## TRADES UNION, 230 ke s, 1,304 metres; 1010




## MOTALA. Siel Stockholm.

MUNICH
 metres; ant Nurnberg, $1,256 \mathrm{Kc} / \mathrm{s}$, 239 metres.
11.30 a.m., iee Leipzig. 12 Noon, See Frankgrimme Ahumancentents. Wealher, and P'ro-
 dueted hy Erich Klos. 5.25, Reminiore colies of my colonial hays. hy frita lowheri. 5.50 , Sinitar Reeital by Frite Wörallimg. 6.10,
 6.50, Coneert by the station orehnstra. 8,15,
 Thear (Watener), relared form the National
 NAPLES.-Sic Rome.
NOTODOEN.-See Oslo.

OSLO

 metres; anl Rjukan, 677 kc 's, 447.1 metres. -10.20 a.m., Wivise servires, rilased 1 mom
Christiansand, $1,274 \mathrm{kc} / \mathrm{s}, 235.5$ metres. 4.30 ,




## OSTERSUND.-See Stockholm.

## PALERMO

$558 \mathrm{kc} / \mathrm{s}, 542$ metres; $3 \mathrm{~kW} .-10.25$ a.m., Bilulo
 tural Talk. 12,45 p.m., Giomale Radio. 1.0 ,
Concert oi Light Masic. In an interval dit Weather. 2.0 to 5.30 , Interval. 5.30, l'opmar

Interval，8．0，bopolituon Nutes and Giornate Ratio．8．20，Nuorts Nutes．8．25，Light Musie 8．30，Tine ant Anomancempits．8．45，Syat


 low）．It an interal，falk， 10.0 （a！prox．）．

## PARIS

## E：IFFEL TOWER，Call FLE， 207 kc ＇s，1，445．7 

 mobile dirand Drix form Johte Carlu， 2,50 ，
 8．30，（atathmphote Cubrert of Varicty Masice

## PARIS

POSTE PARISIEN， $914 \mathrm{ke} / \mathrm{s}, 328.2$ metres





 lewords．8．45，literval．90，la Profesernt







## PARIS

RADIO PARIS，Call CFR， 174 Kc，$s, 1,725$
meires

 12．30，Hilhumplet Niather， $\mathbf{1 2 . 4 5}$ ，Dres．Re



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## APRL 2 zaril SUNDAY <br> continued


 phosle
Tve＇口


## PITTSBURGH

WESTINGHOUSE ELECTRIC（KDKA）， 980

 plonlet1r．Hom New York． 10.30 ，wisp
 New York．12．0 Mininght，Progratmaty


 New York．1．0，Thmes Signal illil ．atek








 night．
PORSGRUND．－Sire OSIO

## PRAGUE

## 









## RADIO－SUISSE ROMANDE

SOTTENS， $743 \mathrm{kc} s, 403$ metres； $9, \mathrm{k} 11$

 Irotentint sirvire R－ity． 11.0 （ 1 remb Lat sanne）．Courert by thin IR：ntion latis：athe
 Re：atink． 12.30 p．m．Soon（tom the Weathel 12.40 to 2.0 ，lragramme irult Latusanne 12．40，（ramophonge＇raterer of hight Mavic
 Orehestral finmert． 6.30 （ifom）Geneva） Protestant idderes． 7.0 （irman Fribourg）






## －lロット Dいいい。

## RJUKAN OSIO

## ROME

Call 1 RO 680 kc s ， 441 matres； 50 hw $2 R 0$ ， $11,810 \mathrm{kc} / \mathrm{s}, \quad 25.4$ metres，-9.50 es 10.30 10．30，Mryernmat Musulini priz 1ग｜lalia．2．11．45，｜ithl木．Re：dling． 12.20 p．m．
 cer．It the interval，it 2．0，Thine ath

$\qquad$ Spurt，Xotes is the hatorval．7．30，limethat
 Revital．8．30，Norts Report．8．45，The tim th the Tasi Operata（fillort）．In the the atter－Operatt

SCHENECTADY
CENERAL ELECTRIC COMPANY，WGY， 790 kc s， 379.5 metres：sht kll Whilatid

Relay．8．0，Clyde Docre and liis Sayophone Wetet．8．15，lumanatrmal Rablio Formm．8．30
 ship． 1.0 a．m．（Monday），Mr．Prabk sill Hogers（Drganisl）．1．15，Wheratena Ville－
 to 3．30，New York Iferas．1．45，Sutith Amother＂l＇meramane．2．0，Corse and san



## SCHWEIZERISCHER

LANDESSENDER
EEROMUNSTER， $653 \mathrm{kc} / \mathrm{s}, 459$ metres；fil $\mathrm{k} . . .8$ sasie． $1,229 \mathrm{hc} / \mathrm{s}$ ． 244.1 melres；illu Berme， 1,220 ke s， 245.9 metres． $\mathbf{1 0 . 0}$ a．m． to 12 Noon，Promilumbe irom Berne．10．0， Prole itant Whstion 10．45，The Branden－ hury 11．20，limating．11．50，Rucital oi Suise Songes
 Conceat las the Ratio dichientlit： 12.28 p．m．
 from Berne．1．J0，Sohg 1k coilal ly il Yodel Hunble（Suartat，2．0，Talk wh Ilirticulture． 3.30 to 5.0 （frois Barne）Fivtract（irom Talk：The lirnoll Xatil fram 1910 to 1130：
 Bernes．Joalk all swi－n sumga，with llliss

 the llambuis Bale Vaide（hosim 8．45， Berne）．Violial licitat．9．30，Weatiter and S．w之． 9.40 （irom Berne），Poplay（oncurt
 （spprat．）．（\％－1 hown．
SOTYENS．N＇e Madio．suises fromande．

## STOCKHOLM

Call SASA， 689 ke $s, 430$ metres； 5 kIl ．Re hidi ly Boden， $244 \mathrm{kc} / \mathrm{s}, 1,229.5$ metres Goteliorg， $932 \mathrm{kc} \mathrm{s}_{1} 322$ metres；Hörby，1，166 inetres；Ostersund， $389 \mathrm{ke} ; \mathrm{s}, 770 \mathrm{metres}$ and Suncisvall， 554 kc s， 542 metres：－ 11.0 a．m． lrivine surver helits． 12.45 p．m．，Weather ant Ice Reput．2．0，Symphony concert，
 from Malmï， $1,301 \mathrm{kc}$ ， 231 metres．3．30，



##  <br> A NOTE <br> FOR EVERY <br> LISTENER <br>  <br> NO MORE DUAL PROGRAMMES <br> Why suffer the inconventence of dual and mixed programmes？Fix a PIX and mixed programmes？them and enjoy pure and separation．$A$ Pix can he fitted to any set crystal，battery or all mains，and will improve reception of any set．No skill is required to fix a pix．For $2 /-$ skill is required to nx a PIX．For $2 /-$ any set can get super－het selectivity． From your local dealer or send postal order to manulacturers． <br> pix CLIP Gd <br> The BRITISH PIX COMPANY，Ltd．

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Balanced Capacity is the newest development in accumulator manufacture. It means that the positive and negative plates are designed to function in exact electrical balance, making it possible to charge more quickly and discharge more slowly without damaging the cell. The Ediswan "Exira-life" accumulator will thus last longer and give you much better service than an ordinary unbalanced type-yet it costs no more. A definite economy

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| APRIL 23rd |  |
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## STRASBOURG

869 kc s,
Protentan
froul the
Tron the Raiorat Church, 10.30, p'at
Hammonir des. Mimes iromil Gand. Comdneir fralh. 1.30, Keport ont the







 Medieal Talk ial dermath. G.15, sports Sote
 NיW\&. 7.45, Harpsichord Rerital los Alme

 in Throe Aels (Brint Fuches), with Masio
 thu S゙aves. 12 Midnight (apmon.). cless

STUTTGART
MUHLACKER, 832 kc $\mathbf{s}, \quad 360.5$ metres; Kl.: alld Freiburg, 527 ke s, 570 metres

 ret loy the sibitingen Kither Quirtet. 3.0 lörihe 3.30 Sere Frankturt. 4.30 (irmin
Mannheim). Cone Nammeims) Comedt ly she Mammerital phit

 Faterd): Sinalal in fi for fello and dianofnot Cammalinil; subte for ' 'rllo and l'iand



 1allle Ralld 12 Midnight (appent SUNDSVALL.-s.e Stockholm.

## TOULOUSE

 RADIOPHONIE DU MIDI, 779 kc 's, 38 metres; $8 \mathrm{~kW},-12.15$ phin, Xews and p Operell: Mlisic. 1.15, Popular somes. 1.30 , Mhsie by : Vipmate orehestrat. 1.45, by a Vionmen Orchestra. 3.0 , I' itmai






 Volis: chting in the batk: What whold









 Killande: : The Oh, Contemptides Reunital:
 Light Music by the I.B.C. (lielamd), Ltd.: Mroley of liritish soms; To yon it's only tion from IIMS Pimafore (Sultivail: Phil



 Womsan think she wants to wablate It Hodnight Me-locty. 12 Midnight, Wrather 12.5 a.m. (Monday), libitar Mand

## TRIESTE

## ,211 kc/s, 247.7 meires; k 1 9. 40 a.m

 1an tib: 110 , 1.40, Agticulumal Talh 12.30 pm (a1) (lone Dowle see Turin
## TURIN

## $1,096 \mathrm{kc} / \mathrm{s}, 273.7$ meires; kll . Relatyen b

 kc a, 312.8 metres; 331.5 metres; Genoa, 95 No. Trieste. 11.0, Net Rome. 11.45, Fath. Noon to 12.15 p.m., Rible Realliny. 12.30


 jont-Report. 7.0, Tintrat. 6.15 to 6.30 Ands. 7.10, (immonhome Records of larmety Musie, 8.0, (iternale

## a/k. 9.0, Juriu

## VIENNA

352.1 metres. Innsbruck 1.058 kc 's, 283 metres; Klagenturt. 662 kc 's 453.2 metres; Linz, $1,220 \mathrm{kc}$ s, 245.9 metres; :ithl Salzburg, $1,373 \mathrm{kc} / \mathrm{s}, 218.5$ metres. -10.20 solys 11.0. "

### 11.30, Cunt Tat


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 On:atro in
$\qquad$





 Henncoments 7.30, bart Rebla

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## WARSAW

「inu Signal abl fanlare rrome -1 Marm
 12.15, staploms 12.10, Weathor poperat
 falk in stmbing it Itompe 2.0, Voblemary
 Anricultural Xotes and Wes. 2.40, Talk. 3.0

 Vinsic un dianmonone Reconts. 4.45, Tialh rela Vatiety Masic by the Warsaw string Guat pet. In the illtarat, Amplomermernts. 5.55 Prograbme tmbuncements 6.0, Dane
 7.55, 1rogranme rehaved fonn Lwow. 8.0
 Howit: Recitations to Music by L. Lashima 4. Kwieroltsky 9.0 , sports Aotere 9.10 , ath fert hy the station Orobestra. 10.5, sumb Itecital by Mme Fimna Nahmanhat. 10.35 10.55 , Mrisic relayed fom the Caff Italsa Notes. 11.0, Imance Musie relayed is Bodega mance llall.
Bodega Dance Sall.

## ATHLONE

$725 \mathrm{ko} / \mathrm{s}, 413$ metres; 00 k W., ami Cork, 1,331
 Sigoa, Weather Report, Stock Report, and
Iight Masic on Gramophone Records. 6.0 , Hight Masic on Gramophone Records. 6.0,
Popular Music on Gramuphone Records. 6.15, Programme for "hildrent. 7.0, Light Music on Gramethone Records. 7.20 , News But-
 7.46, Talk, The Womber, of Sonnd. 8.0,
Organ Recital hy, $F$. Swanton. relayell from St, Bartholomew's i-hurch. 8.30, contralito

 9.30, Barstore Solu- 9.40, Triwhimbal Fudde Solos. 10.10 , 'Jhe station orelnetra, 10.30,
Time sigma, News, Weather F-port, and Time Sigmat
Cloee bown.

## BARCELONA

(EAd1); $860 \mathrm{kc} / \mathrm{s}_{1} 348.8$ metres; g hW -7.0 p.m., Trin concert: helection from
 (Lados) An den Fruhling (titieg), de la Banmha. 8.30 , sports Sohes Fixehange, anit Tak in Gatalath 9.0, Lithit Munic on tiramophone fecords, fallowed by News.
10.0, Chinses from the catheriral. Weather forecast, Exchange, iund Market Prices. 10.5, llumorons. lueview of the We ek. in Verse.
$\mathbf{1 0 . 1 5 , ~ ( o n m e r t ~ o f ~ s a r d a n a s . ~ 1 1 . 0 , ~ c i m m e r t ~ b y ~}$
 Orpluens ( (iluek) ; Andante Honl Adugios (Stamitz); la a chimene Timple (iardell (Kethms), 11.30 ( Patalan Ridio Gazette.
12 Midnight, News Bulletin, 12.15 a.m. (Tuesday), Quartet in E, No. $1: 3$ (Ilabilu). Followed by framuphone Records. 1.0 a.m. (aplrox.),

## BARI

$1,112 \mathrm{kc} / \mathrm{s}, 269.8$ matres; 20 kW .- 8.0 p.m., Apricultural Notes. Tourist Raport and DopoWoather. 8.30, Time and Annommentent. Battle of Camber 10.30, L Kht Masic on BASLE.-

BELGRADE

 cords of Varicty Nusin 8.0, Violin herital





## BERLIN

KONIGS WUSTERHAUSEN, $183.5 \mathrm{kc} / \mathrm{s}, \mathbf{1 , 6 3 5}$




 letift 20 , Gratnophone Concert from Berlin


 piabourte Recital: Noblata ind fat rear-


 from Leipzig.

## BERLIN

WITZLEBEN, $715 \mathrm{kc} \mathrm{s}, 419.5$ metres; 1.5

 Tulk: Fixtmplay l.ive. 5.45, Tath: The


 Histury...a sequrnee of Historical Nheldacs by Karl Knauer. 10,0, Weather News, snd

## MONDAY <br> APRIL THE TWENTY-FOURTH

PRINCIPAL EVENTS OF THE DAY:

NATIONAL
LONDON REGIONAL

MIDLAND REGIONAL
WEST
REGIONAL
BELFAST

BUDAPEST
EIFFEL
TOWER
FRANKFURT

## HILVERSUM

LEIPZIG
MUNICH

RADIO PARIS
ROME
TURIN 9 pm . Orchextral comert conducted by Ugo Tan-

Sports Notes. 10.15 (approx.). Orrliestral


## BRATISLAVA

1,076 kc/s, 279 metres; 14 kW.-5.25 p.m.,

 Literary Review, 7.25, see Moravska-Ostrava. 10.0, se Prague. 10.15 (approx.), Close

BREMEN,-Sic Hamburg
BRESLAU
923 kc 's, 325 metres $923 \mathrm{kc} \mathrm{s}, 325$ metres; do kli ; ; and Gleiwitz,
$\mathbf{1 , 1 8 4} \mathrm{kc} \mathrm{s}, 253$ metres.-1.10 p.m., framo phone (oncert: Selertion from 11 'rovatore? Thind (zathet in E (Boternerini); They call
 parone ( Millädker); Rhointainler. Hins uns








 (Bach): Chanant (Sweelinek): Kyrie

 Answers to ('orrespondents on Technica School. 10.55 (approx.), Close Down.

BRNO
$878 \mathrm{kc} / \mathrm{s}, 342$ metres; $35 \mathrm{~kW} .-4.10$ p.m., (on.
 People. 5.20 , lhow, Review. 5.40, Cliess Ines s.15, Sec Prague. 6.25, (iphman Transmission New, Flementary Frumblesisn and Talk un 7.e
7.25, Nee Moravskàostrava,
7.4. 7.25, Nee Moravska-ostrava, 7.45 , Nece Prague.
8., See Bratislava. 10.0, Nee Prague. 10.15
(approx.), Close Low'ı.

## BRUSSELS (No.1)

## I.N.R.; 590 kc :s, 509 metres; $15 \mathrm{~kW} .-12$

 Noon, toncert ly the simatl (orchestra, conn- jamais (Waldteufel) ; La mia scremala (Staflelli): Stlectiom from Tosen (Puecini); Joha

 (Moretti). 1.0 p.m., Le Jouratal Parle. 1.10, Light Abusic on firamophone Recolds. 2.0 , Filucational Prograbmos. 5.0, Conneert hy Mickey's Clah, Jaze Attrartion, 6.0, Talk

 (herlom); it the Finirs from the suite Russian
 No. 2 (f゙anré): Suite (M1arals). 7.0, Racl

 Compusir, goser. 7.30, Theatre and (inem: Hansem. 8.15, Vari.ty Programme 8.45, :pita
 Tiak: The belgian Writar, octave Pirmez 9.30, Concert hy Mirkey's (lub Jazz Attrac-
timi. 10.0, Le Journal Parlé. 10.10, Concert

## BRUSSELS (No. 2)

 N.I.R.; $887 \mathrm{kc} / \mathrm{s}, 338.2$ metres; 15 kW -Programme in Flemish. 12 Noon, Gimmophone Concert of Light Musie. 1.0p.m., fo: Journal IParhi, 1.10 , Cuncert by
 toni); Namish Wialtz (Maselneroni); Vioblin
solo. Meditation from Thats (Minssenet): sitlection Prom The Drum Major's Daughter (Olfenbach): lance of the Nerry Misicot
 $\begin{array}{ll}\text { Wallz (Hoblatuder): Selection from Eine } \\ \text { cinzigi Nith (Stolz). } & \text { 2.0, Educational Pro- }\end{array}$ draikite. 5.0, Gramophone Recorils: The poser; Rlapsody, España (CJabrier). 5.45

Programme for Children. 6,30, Concert by the Little Station Orchestra, conduced by P. Leemans. Soloist, Imme. Lo Van (KoockBela); Alkerian sumg (Ketelhey); Songs; hpansh Dinnce No. 8 (Sarasate): Selection
from Eitiome Marces (Saint-Kaens) ; Songs; from Etiemme Marces (Samt-saens); Songs;
 deneted by Srthur Meuhtemams, soloist, J. Van Poppel (Violin). Owerture, Benvenuto Cetclacita (Bruch); Jlungarian Dances ( Brallina). 8.45, Tuik: Phsicial culture in

 (Mivo). (c) Liebe-fremd (Krivler): Overture tand suite for a Kimantic Druma (Menle. मhone biuce Music.

## BUCHAREST

$761 \mathrm{kc} / \mathrm{s}, 394$ metres; $12 \mathrm{~kW} . \mathbf{5 . 0}$ p.m., MillRadio Jomrnal. 7.0, Educational Procramme. 7.55, Time signal. 8.0, Quartot in A Minor
(schumanu), by thr: Pro Arte (Quartet. 8.30 , Yucal Jiducom, 9.0, Talk. 9.15, Recital on lwo lianofortes: Les hollides (ranck):
lihanody in Bhue (bershwin). 9.45, Radio Journal. 10.0, Jight Music and Romanian CASSEL.-Sce Frankfurt

## COPENHAGEN

$1,667 \mathrm{kc} / \mathrm{s}, 281$ metres; $0.75 \mathrm{kI.}$, alld Kalund-
worg, $260 \mathrm{kc} \mathrm{s}, ~ 1,153$ metres; $7.5 \mathrm{~kW} .-12$ Noon, lime signitl aud (himes from the Thwn liall. 12.2 p.m.; Concert by the A. Bendix string Ensembla, relayed from the
Wisex Kestanaunt. 2.0 to 3.20 , Interval. Wiwe Kestanpant. 2.0 to 3.20, Interval.
3.20 , Rak ror Honsewises. 3.80 , (oncert by Carl hydahis lustrumental busemble: Over-
 from Thu Hiral Paucher (Keller); (radle Song

 ix!ll ( Laigini); Serenarle (Rygaard); Selection from ('avalleria Rusticana (Mascagni) ;
Wien, du Stat mejner Triame (Sieczvnski); (rachicoppers' 1)anco (Bucalossi): Kinstner 5.40, Fixchange mid Fish Market Prices. 5.50, 5.40, Wehange und Fish Market Prices. 5.50,
Tank in French: Madern French Films. 6.20 , English Lesson. 6.50, Wrather. 7.0, News.
7.15, Time Signal. 7.20 , Talk: Spring Flowers. 7.15, Time Signal. 7.20, Talk: Spring Flowers.
7.30, Talk on Last Asiatic Prohlens.
 Thime signal from the Town Hall. 8,2, con-
cert of litn Falls Minsic tiy the liadio Orclucstra, conductma by Emii Reesen: March from lias Puppenmaidel: Pomphilour Waitz thlie Rose of stamhoul: siarch from The bohar Prinecss. 8.35, Reading: My Life Slory (Haths Andorsent, with Extracts from lis Diary and Letters. 9.15, Friedrich Kuhlan Pinnoforte Recital hy Folmer Jensen: Rondo on a Theme from Mozart's Fiparo; Rumbo on a Theme from Rossinisg
Thu Ibinthr of Sevills. 9.30 , Radio Pictures Thu 1birthr of seville. 9.30, Radio Pictures
from Dialy fife. 10.0, Niws. 10.15 , Coucert if conternuorary Danish shasic by the Radio (1) Contrmpurary Banisha Misic by the Radio
Orehestra, conducted by Emil Reesen: Symphonic Tone lirtures for Orchestra (Lang.
 and Orchestra (Hosernherg): Racehanale for


CORK. - Aer Athlone

## DANZIG.-Sre Heilsberg

DRESDEN.-Sce Leipzig

## FECAMP

1,328 kc, $\mathrm{s}, 225.9$ metres; $10 \mathrm{~kW} .-12$ Noon. I.ight Music on Gramophone Records. 12.30


 ing. 5.30, roncert of songs for jinstings and Eisthomrne Listenars: You're Calling
 Smiling Jrisht Eyes: On Top of the World Wetet: (a) Twilight on the Waters, (b)
Irinme; fi: Jrean Mother; Lily of Lagna ()rtet: (ia) The lsutterfly, (b) Ilumoresque 6.15, Orchestral (onnert for Chichester and Bugnor Listuners: Intermezzo Selection (arr An•liff(): Viunta, Viernua (Foss); Valencia (Padilla); Violis solos: (a) Because (allinitelot). (g) Song of Songs (Moya): Melody from The Woman in the shoe: In the Sight (Tate) Violin \&olos: (a) Valse buette (lligo), (b) An Old Viennese Dance
(Vogelein); Chinatown, my Chinatown (Vogelein); Chinatown my Chinatown
(Sellwart\%); Memories of Paris (Christine) stlectitu of Waltzes (arr, Ancliffe). 7.0 popular Music on Grannophone Records 7.45, 'The Listeners' lialf-Ilour, followed by Cows. 8.30, Pierre Dulfort Concert. 10.30
till (inse Jown. Prokramme in English by till (Inse Jown. Prokramme in Fnglish by
the J.In.‥ 10.0 p.m., Jance Minsic by the llicolians: In Loniton on a Niglist like this; Withont nuy Gait Let me Sing and I'in 1 still get a Thrill; Sing you Sinners; Ligh

Society Blues; If anything happened to
von; fone; Jomy manmy; when the litte




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Studio
lurigad

 Midnigh




## FRANKFURT

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|  |  |   <br> Mimor (Bruskiur"). <br>  <br>  <br> FREIBURG.-N.e stuttgart. <br> GENEVA.-sie Radio-Suisse Romande. <br> GENOA.-Nice Turin. <br> COTEBORG.-Kil Stockholm. <br> GRAZ.-See Vienna,

| G |
| :---: |
| 372 metres; 1.5 hw. Rallayol h! |
| Bremen, $\mathbf{9 , 1 1 2 ~ \mathrm { rc }} \mathrm{s}$, 269.8 metres; Flenshurg, |
| $319 \mathrm{kc} / \mathrm{s}, 227.4$ metres; Hanover, $530 \mathrm{kc} / \mathrm{s}$, |
| 566 metres, alul Kiel, 1,292 kc s, 232.2 metres. |
| 4.30 p.mı, ste Ereslas. 5.30, Talk: Thmotul |
|  <br>  |
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| xehanae amd Matket l'riets. 6.50, Weather. |
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| lased immm Munich. 8.0. Latsoliter |
| ary ami Mlasieal Pragranme. Jhe No.tiont |
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| Strans: ) Readme: selmetion fomm Th |
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| Athonaceluents 9.10. Solthr. |
| Raalin Play atarit dhalis dal l.it |
| hert Widk). with Mraie by the stathat Mate |
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| Jwir. 10.20, Tupical 'talk. $\mathbf{1 0 . 3 0}$ limon |
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| (ehat); (hinesiocluer Marchenerat |
| ¢rever) : lmuersuite (Ailmont) ; $\mathrm{Ma}_{\text {a }}$ |
| andmien (Blankenthrg). |

[^8]

## HIL VERSUM

## 

## $\begin{array}{ll}\text { HORBY. - Sie } & \text { stockholm. } \\ & \text { HUIZEN }\end{array}$









(Tuesday) (at
INNSBRUCK.

## JUAN-LES-PINS




## LAHTI





## LANGENBERG











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From Stuttgart. 12 Midnisht, inn. |hwnil.

## LEIPZIG




for Violin (May R"ger). 5.30 to 5 6.0, Educatiumal Talk. 6.25 , I'alk:
and subsuil. 6.45, Programue

##  <br> Brathens

Grchexa
suloisl
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LWOW

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## LYONS

LA DOUA, E4A KE/s, 465.8 meires; $1 . j$ h 1


## Mrsal

## MADRID

## ARANJUEZ (EAQ), 9,860 kC $\mathrm{s}, \mathbf{2} 0.43$ metres



MADRID


MORAVSKA-OSTRAVA

## 1,567 kc s, 263.6 metres; 11 hll.- 6.30 p.m.



NiOSCOW

## TRADES UNION, $230 \mathrm{kc} / \mathrm{s}, 1,304$ metres; 1 ro



MCTALA.-Sin Stock!:oim.
MUHLACKER-sie Stuttgart.
MUNICH


Fimmy lraun (Pianoforte) and Hermann
Sagerer (Organ). 9.40, Humorous, Musical Sagerer (Organ) 9.40 , Humorons, Musical
and literary Programme. 10.20, Time,
Weather Dews and Spurts See Stuitigart. 12 Midnight (approx.), NAPLES. - Sie Rome. NOTODDEN.-Sie Oslo.

OSLO
 $\mathrm{kc} / \mathrm{s}, 522$ metres ; Notodden, $571 \mathrm{kc} / \mathrm{s}, 447.1$
met'es; Porsgrund, $662 \mathrm{kc} / \mathrm{s}, 453.2$ metres ;

 Molodies (Irmakoviky): Inamarian Batnce

 Review: 7.0, Anmonderments, Weathor. amid

 for Pant Alentelanhmi: Phatorte Solim



## OSTERSUND.-Ste Stockholm.

## PALERMO

$558 \mathrm{ke} / \mathrm{s}, 542$ metres; 3 k W.-8.0 p.m., bopr,
 Masic oht tramophone Reconds. Ja an in
terval at 8.80 , Time signal and Anounce monts. 9.0, se Turing, Alter the Coticert

## Pew:- PARIS

EIFFEL TOWER, Call FLE, $207.5 \mathrm{kc} / \mathrm{s}$ 2,650 meires) at 10.26 a.m. allil $11.0 \mathrm{p} . \mathrm{m}$
 8. 30, Fxitruts from (hristimes Oprertas: (1) Phi Phi. (li) Wede
(approx.). Close bown

## PARIS

POSTE PARISIEN, 914 kc s, 328.2 metres
 In Aviat

## PARIS

HADIO PARIS, Call CFR, $174 \mathrm{kc} / \mathrm{s}, 1,725$ metres; 75 kW .-6.45 a.m., physital (iulture.
7.30, Wisther ind Physical ruiture (contul).



 belorme (Jonehielli) : Entry of the (iond
 Music from (a) Rohert le Diathe (Meyer







## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 980

 10.45, L.ois Miller-Falk sulgs. 10.57, Davia


 12.22, Press Nows Reeler. 12.29, Tempera-
ture Report. 12.30, l'rogranine to loe an12.45 , ludays News Dy Lowell Thomans.


## Arat tatm MONDAY

 continuedDog Lovers. 2.45, Phil Cook and the Ingram 12.30 , Weather and News. 12.40 (from
 ter anmuncid 4.15, The Keystone Nong.






## PORSGRUND.-Sec Osto.

## PRAGUE



RADIO-SUISSE ROMANDE





 7.30 , Talk (ouktails, 8.0, Flute athd Piallo.

 Weather. 10.15 (approx.). ilose bown.

## RIGA

572. kc/s, 525 metres; $1.5 \mathrm{~kW} \cdot \mathbf{- 6 . 3 0}$ p.m.,
 (ompoly Owrfure (Reznicer): Lave Songs (Volkmann): Keleet ibn from \#lasame Butter

 (blaztusov): symphonic suite (fiarein). 9.0, Wrather and News. 9.30, bather Masibe.
10.0 (approx.), (lesis fown.
RJUKAN. -SCe OsIo.

## ROME










 Orchastrat foncert of Light Nathe

## SALZBURG.-Sin, Vienna.



## SCHWEIZERISCHER

LANDESSENDER

## BEROMUNSTER. $653 \mathrm{kcs}, 459$ metres;



 Zuirich. 5.0, (iramophone Conert
Mnaic. 5.45, A Radios Repurt 6.15, I, ight Musice on Gramophone Revords. Nature. 7.0, Time atsi Wealler. 7.15 (from

 Whather and New 9. 90, (onsert hos the Radio Wrcheotra, condinted

## SOTTENS., Sie Radio-Suisse Romande.

## STOCKHOLM

## Call SASA, 436 metres; 55 kW , Eelased ly Boden, $1,229.5$ metres; Goteborg, 322 metres;

 Horby, 257 metres i Motala, $1,354.4$ matres;Ostersund, 770 metres; inlid Sundsvall, 542








 (diannt). 9.20, Krading 9.45, Wrathere athit

## STRASBOURG

## $869 \mathrm{kc} \mathrm{s}, 345$ metres; $11.5 \mathrm{~kW},-11.30 \mathrm{a} . \mathrm{m}$.




 Remords. 2.0 to 5.0 , Interval. 5.0 , Orobes
tral Concert, eomucted hy Roskatn: Soloish



 Bergha): (antahile (Norek): Walt\% !uter
mezzo. Mos: Rose (bose): Marche des sins
 6.30, fonmert of Jatz. Music, conducted

 in E Minor for Flite, Violin. 'rello. and
 (cteranianati), (c) luere (llermanms)
 lins and Pianofurte. L allape (carrotle). In an interval at 8.15, Press Review in dorman Yemetia diatiolite suciety mianed from




## STUTTGART


10.50, Chess Lesson. 11.30, Serenade hy the Midnight (approx.), Clise Down.

## SUNDSVALL.-See stockholm.

## TOULOUSE

RADIOPHONIE DU MIOI, $779 \mathrm{kc} / \mathrm{s}, 285$

 Fature (Berliow). 7.15, Nirws. Racing Results.


 Conert for listerurs in Moroces, 11.0, gramme in Enetioh hy the 1, B, , W. Brown-
 a litle fome for the old Folks: Venice;
anttertios in the lain: Love will flud a $11.57^{\circ}$ OH 1 R1 11.57, I.A.C. Comblight .helomis. 12 mid


TRIESTE

## 1,211kc/s, 247.7 metres;

 $\cdots$ Rome.
## TRONDHEIM. --S.י' OSIO

## TURIN

### 1.096 kcis, 273.7 metros 7 kW . Relayed ly Milan, 985 kc $\mathrm{s}, 331.5$ metres; Genoa, 959 $\mathrm{kc} / \mathrm{s}, 312.8$ metres illul Florence $599 \mathrm{kc} / \mathrm{s}$,    Wrathor and firamomphome inemonda (contd.). 8.45, Literary lipurt. 9.0, orelestral Gonconerly inther sei, fuluwed by framophone Recort- of Variety Musis. i1.0 (approx.).

## VATICAN CITY

15.120 Kc BA 19.84 metres (Morring), and



## VIENNA



## WARSAW

$212.5 \mathrm{kc} \mathrm{s}, 1,411$ metres; $1 \geq 0 \mathrm{~kW} .-11.57$ a.m., Tint signal and fiantare from St.

 Trintion R(zunt. 3.35 , Answers to correFphinmere 3.50, Jipht Insic ont Gramophone Revernit 6.25, Flumelltary reneh lesson


 6.0, Ealucitional Talk. 6.20, News. 6.25, 7.20, Agricuttural Lectior-mx. 7.30, Topical

 Pophatio Susic on Gramophone Records. 10.55, Aviation Weather Rejort and Police
Notes. 11.0 , Danec Mnsic, relayed from the (haza joance 11:all.
ZURICH.-See Schweizerischer Landessemder

## ATHLONE



## BELGRADE



## BERLIN

## KONIGE WUSTERHAUSEN, $183.5 \mathrm{kc} \mathrm{s}, \mathbf{1 , 6 3 5}$








8.15 (approx.). Sce Leipzig. 10.0 , Weilsberg. jort tur Shipping. 11.0 , Cohnert
burg. 12 Midnight, 1 ho Ihown.

## BERLIN

## 

## TUESDAY

PRINCIPAL EVENTS OF THE DAY

| NATIONAL | Militass Band convert. Chamber music. |
| :---: | :---: |
| LONDON REGIONAL | The Ridgeway l'arade. |
| WEST <br> REGIONAL |  (hapel. I.anclore. |
| SCOTTISH <br> REGIONAL | Vocai and instrmental concert. |
| NORTH <br> REGIONAI. | Historic Cities of the North: Chester. |
|  | ABROAD |
| BARCELONA | 10.30 1.tan. "F.l Husar della (huardia." musial coned liy Vixes and Jimemo, and "I.a Co:te do Fatani," oprotta by beos. |
| BEROMUNSTER |  |
| FECAMP | 11 p.te Wrolsh conmet. |
| HEILSBERG |  (iectman stations). |
| Hilversum | 8.55 p.m. Batans emicert, comlucterl by Mengellarerg from Imsteriam. |
| LEIPZIG | 8.15 frm. Soug comprtiton from the dlamthall. |
| STOCKHOLM |  |
| VIEPNA | 7.25 p .m. Operat: " I Masked Ball" (Verdi), irom the State Opera House. |
| WARSAW | 5 p.an. Concert conductert ly Fitellem |

NATIONAL ONDON REGIONAL REGIONAL SCOTTISH REGIONAL
NORTH
REGIONAI.

Bf.RCELONA

BEROMUNSTER
FECAMP HEILSBERG

HILVERSUM
LEIPZIG STOCKHOLM

WARSAW

AT HOME
Militany Band concent. Chamber music

Chumal and orthestral comert from New Si'm Chapel. I.atulore.

Historic Cities of the North: Chester
 Fatatot" oprotta by leos.

11 prim Wrash comert (iccman stations)
larey, frem Insterlame
5 prom. Sollg combetition hom the Al, mathell 7.25 p.m. Operat: " A Masked Ball" (Verdi), from 5 p.in. Concert comblucter lig. Fitellater.

## 


 BERNE.-Sid Scloweizerischer Landessender.


BEROMUNSTER

## BODEN.-Sill Stockholm

BODO.-Sice Oslo.

## BORDEAUX-LAFAYETTE

## ${ }^{38 j} \mathrm{ke}$ 's, 304 metres : TF kill:-6.15 p.m



## BRATISLAVA



## EREMEN.

## IBRESLAU
















## BRNO



BRUSSELS (No.1)


(Cuppud:
$10.55, ~$ $\qquad$ chant-

## BRUSSELS (No. 2)

## N.I.R., $887 \mathrm{kc} / \mathrm{s}, 333.2$ metres; moon,



BUCHAREST

## $\mathbf{7 6 1} \mathbf{~ k c}$ M1sic

## Mnsie Wrehe

Trime
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## Welicu Mor.a

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matar): Walt:
Radiow Juntmal

## BUDAPEST

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CASSEL.-Nじ Frankfurt

## COPENHAGEN


 Inablat Ambersa Normy Fusemble, elased









 E:s-hatiog ad bish Market Prices. 5.40 , 7.0 6.2., Gerinan leeson. 6.50, Wrather
 , hathim simeatal Momorial liestival 8.1, las obl fonn the lown Hatho 9.15, flate and Italpschmod tiecital hy Firik Thomberl and
 fut Flito (lianamer tha
 Bathet 3nsire lay the Radin thedrest rat cont
 (fredrflanker) Dance from llenry Vllf


 DANZIG.-Ne Hailsberg. DRESDEN.-See Loipzig.

## FECAMP

$1,327 \mathrm{kc} / \mathrm{s}, 226$ metres; $10 \mathrm{~kW} \cdot-12$ Noon,


 terners: sidection Prom Thi Mikado; A Regn-
lat diosal Quedn, from The doudodiers; The Muon and $\frac{1}{}$ from The Dikudn; Brightly dansas our Wedding Day, from The Wikado; Lieges. from The tiondoliers; Take a pair
 When a merfie Naiden marries; Kibi Sur, you cammet have the Heart. 6.15, Mijitary
Band concert for Plymouth and Devonport Linteners: La (irive (Cole): Viseonht Nelsom
(Zehle); Ballad Memories (arr. Baynes)
 (Handesil selection irom The Conantry (iirl Abanieo (davaloyes); Here, there, ana

 Jow's, Programme in English hy the I.1b.c 10.0 p.m., Banee Music by the Lhecolians:
After thar Party; Blue agam; Bubaling over
 Theres sumethong in your lives sinw: The

 luarail: Allelaia, Marelh of the Mene or biar


 dell; Tris. A Night of 11 appinless. 12.0, Mia

 Thorer foshorss : (a) bennmice were things. (b) Sylvial (Drlibes) Dittle Things in Life ( (Berjin): Re-tching for the Monon (Berlin): Vion
 (Wednesday), (concert hy atlaw;iian Band
 (di (apma): Palikiko Blues (Trad); Hav

 and tel sour Mother (MeHugh); Olll New Englamd Mosp; Wasn't it nice (Seymour):
Say a little Prayer for me (Nichonls); Bye



 mret.: 2.57 , J.B. (C) Gond-night Melody. 3.0
(approx.). (lose Down.

## FLENSBURG.-Nie Hamburg

## FRANKFURT


 Reinhodd Mertell. Soloist: Wally Kirsamory


 6.55, Time, Programme Abmouncements, misom Heilsberg. 8.0, Ninging Con, revition to he julped by tho, Likt eners. 9.0 Topical Metting, (i) A simoting competition. 9.45, Pianoforte Sohata in B Flat (Sichulvert) by
Hatha Roshand. 10.10 , A (irman Almanar.
 (i山pion.). (losi bow'u.
FREDRIKSSTAD.—See Oslo.

## FRIEBURG.-Site Stuttgart.

GENEVA,-Sce Radio-Suisse Romande.
GENOA.-Sie Turin.
GLEIWITZ.- See Breslau.
GOTEBORG.-See stockholm,
HAMAR.-SCO Oslo.

## APRL 2sm TUESDAY cominead

## HAMBURG



HANOVER.-See Hamourg.

## HEILSBERG

$1,085 \mathrm{kc} / \mathrm{s}, 276.5$ metres ; 6.01 kNI . ; atml Danzig, $51 \mathrm{kc} / \mathrm{s}$, 453.2 metres. -11.30 a.m., (onetrt hi Eugeu Wilcken. Werture. Maritana (Wili-
 Walzer (1athy): Nolection from Das Dorf Wivetro in Wien (.10h. Stransis): Frantania, yucker (Lehar): Owrture), fatinitza, (suppé).




 (Rrcktenwaldid): Melectinn from (ratallernat

 buok Krview s.50, Reading: The Letters oif (inethe's Mother tu Bettina von Arnimb, Workers. 6.50, Wather. 7.0, Trathmision
 Mramo), mul Richaril Kursch (Pianoforte) Somgs (Trunk); xtring Quartet (Rudolph) songs (11. Wohf), 9.10, Sews. 9.20, Talk,
with (iramophome Rerords: The call of the with (ramophome Kecords: The call of the
steppes. 10.10, Weather, Xews, and sports

## HILVERSUM

 Sung Recital liy (irrda Brorkhuizent and ( ${ }^{\circ}$.
Verstere. In an intorval at 11.40 , Talk on



 manin (offenlachs); (iramoplone Records: Pascalle (Chenca): An drr sehöneng günen

 sallilo (Aticlith-) lons movios (borlay): se-
 (comid.): lineke Mise: Oy Orture, Fran





 and New.s. 8.45, lipht Mnsic on (inamophone
liceords. 8.55, 3ralums Comert hy the Come cretpelemw brehesirat redayed from the Coneerthelent Ans Ansterdam. (onditetor:
 Phay. 10.25, Concert of light Musse by the
Kovacs Lajos Orchestra: Nololst, Bul, Scholte
(Nongs), 11.40, News. 11.50, Pophlar Music on Grimophime Records, 12.40 a.m. (ap
prox.) (Wednesday), (losit bunn. HORBY.-SEC Stockholm.

## HUIZEN

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## INNSBRUCK.-S.Se Vienna.

## JUAN-LES-PINS

$1,202 \mathrm{kc} / \mathrm{s}, 249.6$ metres ; $0.4 \mathrm{~kW},-8.0$ p.m.,

 Mediterratier. 12 Midnight to 1.0 a.m. (Wed-
nosday), Programme it English liy the



 Bance Music: Mad ahont you; Moonlight loor Kio; laughong at the Rain; l'm happy Blues 1257 13 (


KALUNDBORG.-See Copenhagen.

## KIEL.-Siee Hamburg.

KLAGENFURT. Sier Vienna.

## KOSICE.--See Prague.

## LANGENBERG

$635 \mathrm{kc} / \mathrm{s}, 473$ metres; $60 \mathrm{~kW}-\mathbf{1 . 0}$ to 2.30

 Walt\% 'Tramuidealh (Fucik); Pot pumria, Musikablische seifenblasen (ferbach); spring (Tramslateur). In an interval at 2.0 , An
 3.30, Eabonnic Sut Es shul Time Signal. 3.50 Talk: The Theatre as a Noclal Neromity
4.20, Nutes on the Broade asts for schouls
4.30, Ere Frankfurt. 5.50, Talk: Instinet am
 tural Notas 6.s0, Itatian Lesann, 6.50, Weat

 Orehestra and the (oncert ('hosir. Suluist
Ilse finhr (Pianoforte). pianotorte (on crrto in (' (13eethoven): Dixed ('inir and


LAUSANNE,-See Radio-Suisse Romande.

## LEIPZIG

$760.9 \mathrm{kc} / \mathrm{s}, 389.6$ metres; 120 kll. and
Dresden, $941 \mathrm{kc} / \mathrm{s}, 319$ metres.- 12 Noon, Weathicr and Trine Signal. 12.5 p.m.,
(irnmophone ('oncert-Funtous Soloists. 1.0 ,

Newr, Weatner, and Time, 1.15, GramoPhone Concert of lisht Music. Exchange
Quotations after the Concert. 2.0 to 2.15 , Titk for the Enemployed. 3.35 , Market sehee. Yugoslavia. Excursions in the Concert by the Jesan Friedtrichstheater Orchestra, Dessau;
Comiluctur. Gilliat Minueherk: Overture,
 Symphans. ( Of. if (Ruhert Volkmann); from Ritilor laamath (Joh. Strauss); Orient Wrathor and Time. 5.50, Economic Notes. 6.5, Talk: Cierman youth Hostels. 6.45, misxion fir all (itrmun wition Trunged from Heilsberg. 8.0, Jopical Talk. 8.15,
Song Competition in commectan with Travel Whag Competition in connectson with Travel
 ('lumor) Kitio Flionderabach (Sopratio). 10.15, News. 10.30 (approx.). Teachers and concert hy the Leipzig symphony Orehes. tra. conducted by Thendor Blamer; Solofat. Hans (irisell (Pianotorte).

## LINZ.-See Vienna.

## MADRID

ARANJUEZ (EAQ), $9,860 \mathrm{kc} / \mathrm{s}, 30.43$ metres; :21 kW W. 11.30 p.m., Popular N1.4sic. 11.45 (12the-dy. 12.35 a.m. (Wednesday), Talk. 12.40, Light Musie.

## MADRID

UNION RADIO, Call EAJ7, $707 \mathrm{kc} / \mathrm{s}$, 424.3 metres; « k W. 8.0 p.m., ("himes. Fexchange
 Toilk. 9.15, News and Political Review. 9.30 to 10.0 , Interval. 10.0 , English Lesson by
the Linuaphone
llothond. 10.30 , Chimes, Time. ably Prolitical Keview. 10.45 (approx.),
 New: 13 ulletin. $1.0 \mathrm{a} . \mathrm{m}$., Chimes and Close

## MALMO.-Spe Stockholm.

MORAVSKA-OSTRAVA



## MOSCOW

TRADES UNION, $230 \mathrm{kc} / \mathrm{s}, 1,304$ metres; 100 kW.-8.0 p.m., Talk in lutch: Soviet Legis9.55, Tiane signal. 10.5, Talk in Hungarian.

## MOTALA.-S'e Stockhoim

MUHLACKER.-S'e Stuttgart.

## MUNICH



## NAPLES.-Sre Ron:

notodden.-See Dslo.
OSLO
$277 \mathrm{kc} / \mathrm{s}, 1,083$ metres; 60 kW . Relayed by Fredriksstad, $816 \mathrm{kc} / \mathrm{s}$; 365.8 metres; Hamar,


 of bathe Stuse lis Norman olsent. 7.0, An-
 Station brelestra conducted by Hu\&o
Kranm. 9.40 , Weather ann News.
10.0, Topical Taik. 10.15 , Song, Violin, and 'Ceilo Recitul, relayed from Trondheim. 11.15 (apOSTERSUND. $\rightarrow$ Sie

## PALERMO



 Announcement s. 10.55, Sti

PARIS
EIFFEL TOWER, Call FLE, 207.5 k $c_{/} \mathrm{s}$,
 Theatre Weather Reinn
the inmoneral

PARIS


## PARIS

##   tion troma <br>    <br> 




## PITTSBURGH

WESTINGHOISE ELECTRIC (KDKA), 980



## PORSGRUND.-Sic. Oslo

PRAGUE
$614 \mathrm{kc} / \mathrm{s}$, 488.6 , Sice PAoravska-Ostrava 5,10 , l'ilk on Licon

## APRIL 25th <br> TUESDAY <br> continued



## RADIO-SUISSE ROMANDE



 H:JUKAN, Nee Cslo.

| ROME |
| :---: |
| Call 1RO, cso ka s, 441 netres; 30 h |
| lusil lis Naples, $941 \mathrm{ke} / \mathrm{s}, 319$ metres; |
| \%fio, 11,810 ke's, 25.4 metres. 1.0 to 2.15 |
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| 0.45, Chilutals liadin Revirw. 5.10, |
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| ami bopmlatoro Noits. 8.0, 'Time atal |
| Hunarearolits. 8.2, Talk. 8.15, (imatup |
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| 'romrist lioport. 8.45, Vintily Comme |
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## SALzBURG.-Lie Vienna.



## STUTTGART

## 



TOULOUSE


SOTTENS.


## WARSAW

News. 7.30, Opera-(ommiguc Songs: So
from Cavalleria rusticana (Mascagni),
Traviata (Verci)
Traviata (Vercii) and Marous (R:aha
7.45 , Viennese Mnsic. 8.15, Songs.
Argentine Music 8.45, Opera Mnsia
from The Bartered lifide (Snetanat)
from The Magic Finte (Mozart):


TRIESTE

TURIN

##  <br> Milan, 905 kc, $\mathrm{s}^{2} 331.5$ metres; Genoa, है

## 



## VATICAN CITY

## 



## i



##  <br> 

## Wablicka stemaitch (sopranol)

## Bacd

## The towels

Nutc:
forte
hatathe

$\qquad$ phrt an
(contd.)
ZURICH

Dependability Demands DUBILIER RUN RISKS? INSIST ON DUBIIIER DRY ELECTROLYTIC CONDENSERS

In the Dubiher 1. Electrolvtic Condeniser rou have a comporent of outstanding features. Jowal of its atsantaters

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4 / 6 & 5 /- & 5 / 6
\end{array}
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150 \text { volts (new type) } 120 \text { colts 11/- } \\
\text { Aloondfor QPP. } \\
\text { Super Capacity types }
\end{gathered}
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## MULTITONE

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The TONE CONTROL Transformer TOCO $1 / 4 \ldots 17^{\prime} 6$
Controlling Potentiometer... 3'6 The DRIVER TRANSFORMER BEPU 1/1... 9'6

## (power efficiency over $85 \%$; overall secondary resistance ont y 100 ohms).



Write for this GUIDE (D).
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## EDITORIAL

## Prices

## A Word of Warning

ONE or two comments which have reached us since the appearamee of our Leader of the issine of April 7th discussing the price of combonents, suggest that onr views have not been correctle interpreter, for it has been suggested that our urge for the recluction in the price of components would land to the production of shoddy and inefficient apparatus.

Let us make our views quite clear on this subject. We believe that there is rom for a reluction in the cost of components and that such a reduction is necessary if the public is to be given satisfaction in the future, but (to) quote from our laver in question), "We du not want to see the electrical efficiency of components suffer in an attempt to bring down the retail price, but we believe that prices can be brought down by attention 10 economies other than the reduction of the clectrical elifeiency." As further confirmation of our viells that prices ought not to come down at the expense of efliciency, we have only to refer to a Leader in the issue of Mareh roth, in which, commenting on the finture alevelopment of the complete recciver, we stated: "Only one aspect of progress need cause as ansiety for the finture. There has been a recent tendeney to cheapen the product to a point where perfomance begins to show signs of suffering." And again, "We recognise that price must alway's remain a very important factor, but we sincerely trust that progress will not be stayed as a result of overemphasis of the significance of price reduction."

Somewhere it should be possible to arrive at the happy medium between low prices and umecessarily extrava-

## COMMENT

gant production and retail marketing withont any loss in performance

An investigation of the canse of high prices of componcits would probably reval that this was largely accounted for because of the somewhat claborate cartoning as well as the attempts made to enhance the external appearance of components for the retail market. The arguments for attractive appearance of components are not so strong to-day as they were some years back when the constructor usually built up a receiver on a baseboard and seldom consilered using the set in a cabinet, but to-day few constructors would prefer to leave an assembled set expesed to dust and the risk of accidental clamage when cabinets are so readily obtainable.

## Wireless in Public

## A Fair Policy

TWHE recent test action brought by the Jerforming Right Society appears to have established that whmers are emtiter to movalties on pertomances of copyright works given in public throngh the medium of a broadeast recoiver. It is ahwas mo satisfactory in a matter of hais kind when the legal position is uncertain becanse no test cotse has been conducterl, but now, fortumately, all parties have the satisfaction of knowing where they stind.
Vie welcome the attituele adopted by the Porforming Right Society in stating, since the result of the action was known, that it is not proposed to depart from its fomer policy of making no claim in respect of performance of music by wireless or music dealers in the course of their business on their premises. The action was brought to protect rights which the Society has acquired.

# Output Transformer Design 

## Constructional Data for a

 3-watt Output Transformer to Carry 60 mA .THE design of output transformers and other iron-cored structures required to handle a wide range of audible frequencies becomes somewhat involved when treated mathematically, for there are so many factors that must be taken into consideration if the component is to discharge its functions satisfactorily. Whilst it is not proposecl to burclen the reader with a host of formula, since this article is essentially practical and is concerned with the constructional side, we might profitably devote a little space to a brief review of a few fundamental facts, for, knowing what to avoid and where liberties can be taken without marring its performance, it is possible to steer clear of the main pitfalls.

## Correct Matching

An output hansformer is essentially a power device, for its principal function is to transfer energy from the anode circuit of the output valve to the loud speaker without undue loss and with the minimum distortion. The last-mentioned condition can be met by maintaining the flux in the core at a reasonably low level, whereas, in a mains transformer, for example, it is customary to work the iron at a very much greater flux density, since distortion within reasonable limits is of little consequence.

To comply with the conditions of maximum undistorted power output the im-

adjusted to throw back into its primary circuit an impedance of the correct order requised. If the reactance of the primary winding on the transformer is high compared with that of the valve's optimum load we can ignore it and adjust the ratio by taking the value's load resistance and the loud speaker impedance and calculate the ratio required for any particular case.

A very simple formula suffices for this, and the tiansformer ratio for any combination of valse and loud speaker can be found by dividing the optimum load resistance for the valve by the impedance of the loud speaker and taking the square root of this. The load resistance for all power valves in general use to-day are given in The W'ireless World Valve Data Supplement, whilst if the impedance of the loud speaker is not known it can be found approximately by measuring the D.C. resistance of the speech coil and multiplying by two.

In an output transformer the self-capacity of the windings can be ignored, for with the usual types this never attains a value sufficient to affect its performance. The only serious losses we are likely to encomiter are those introduced by the leakage inductance. This results in a progressive attennation of the frequencies from about 1 ,ooo cycles upwards and may, mences taken in hand, lead to a very serious loss in the upper register, with the result that the reproduction lacks brilliance and becomes a very poor replica of the original broadcast or the gramophone recording.
pedance of the loud spaker should be equal to the optimum load resistance of the valve; but as modern loud speakers have but a few turns only on the speech coil and, consequently, a vory low impedance, a transformer is employed having a ratio

The leakage inductance is brought into being when all the magnetic lines of force generated by the primary do not link with the secondary winding. It woukl not appear if the secondary occupied the same space as the primary, as, for instance, in


The primary inductance is well maintained even with quite large D.C. currents.
ary and the secondary windings, are identical in both examples; in the one, however, the secondary was wound on first and the primary followed. The assembly is shown in the sketch A and its curve is similarly marked. Above 1,500 cyckes the attenuation is quite appreciable and the output is 9 decibels down at 8 ,00o cycles.

## Leakage Inductance

By rearranging the windings as shown in the sketch 13 , the core and the number of turns being otherwise the same, a marked improvement was obtained, as can be seen from the curve $B$, the higher frequencies are maintained at a much better level throughont and the output at 8,000 cycles is now only 2.5 decibels lower than that at r,000 cycles. An improvement might be possible by further sectionalising the windlings, but the curve is sufficiently grod as it stands to satisfy most requirements.

## Output Transformer Design－

These results are obtained with a com－ ponent having a primary inductance of the order of 20 hemrys under working conditions，and although it will carry a D．C．current of 60 mA ．and still main－ tain an adeguate primary inductance，it is not likely to be called upon to deal with


Drilling details of the bobbin，giving the positions of the various holes．
anole currents much in excess of 50 mA ． Yet it is reasonably compact，measuring but $3_{8}^{5} \mathrm{in} . \times 3 \frac{1}{2} \mathrm{in} . \times 3 \frac{1}{1} \mathrm{in}$ ．and is intended to handle an A．C．ontput of 3 watts．
The model illustrated here is designed to give a step－down of $x$ to 39 ，but any ratio can be adopted to suit individual re－ quirements．Various ratios，such as I to 27.4 and 1 to 13.7 ，have been nsed with the same method of winding，and in every case the curve was in very close agree－ ment with that shown．
The construction of the transformer will present no difficulty，as it is perfectly straightforward and consists of winding there stparate coils on a bobbin，asiem－ bling the core，and fitting terminal strips．

The material required consists of 100 pairs of Stalloy No． 30 stampings，obtainable from Joseph Sankey and Sons，Ltd．． one bobbin to accommodate them and giv－ ing a core section of 1.5 sq ．in．．one pair of aluminium cond－clamps，and $\frac{1}{2} \mathrm{lb}$ ．of No． 34 S．W．G．enamel wire for the primary． The bobbin and cod－clamps can be ob－ tained from Somed Sales，Led．．Trembett

Grove Works，Junction Road，Highgate， London，N．19，who also supply stampings． The wire for the secondary depends on the current fowsing in the loud speaker circnit， and this is soverned by its impedance and the power output．A few typical ex－ amples hase been prepared and are given in the table；in wery case the maximum ontput of 3 watts is assumed．For a 2 －ohm impedance loud speaker No． 20 S．lV．g．conamel wire is requited，for a 7.5 －chm moclel we find that No． 22 S．W．（i．enamel serves，and for one of 15 ohms No． $24_{\text {S．W．G．enamel may be used．}}$ The quantity varies throughout，but $60 z$ ． will suffice in most cases．

## The Winding Machine

Before commencing to wind the bobbin six holes should be drilled in the positions shown on the sketch to bring out the start and finisling ends of each coil．They are drilled in opposite end－cheeks along the shorter of the two sides．and those marked A can be ${ }^{1}$ in．in diameter，whilst the holes marked $B$ had best be $\frac{1}{8} \mathrm{in}$ ．in dia－ meter，since it is not possible to position them accurately in view of the pos－ sible variation of the secondar！ windins．
A small hand winding machine constincted from


The simple coil－ winder mentioned in the text．
odels and conds to be found in most scrap－boans would be very useful，and it will not be berond the ingennity of the 1 cacler to buital something on the lines of that shown in the illustration．A revo－ lution counter would be a useful addition．

TABLE OF SECCONDARY WINDINGS．

| Optimum Load ior Output Valve． | Impedance of Loud Speaker． | Transtirmer Ralio． | Secondary ＇Turlis． | Wire Galge S．W．G． |
| :---: | :---: | :---: | :---: | :---: |
|  | $\underline{3.0}$ nhans | I ：：$: 1.6$ | 4．） | N0．20（ $\mathrm{lin}^{1}$ ） |
| $\because .011$ | $7.5)$ | $1: 16.3$ | 1.4 | No．2\％（tin） |
| $\underline{9}$（141）－ | 15．0 ，． | $1: 11.5$ | 261 |  |
| ： $3,\left(\begin{array}{l}\text { K }\end{array}\right)$ ．． | $\underline{2.11}$ ．． | $1: 34.7$ | 7－ | Na． $0^{\prime \prime}$（ $\mathrm{F}_{1} 11$ ） |
| B（10） | 7．${ }^{\text {a }}$ | 1 ： 20.11 | 1.71 |  |
| 3，（1611） | 15．11＂ | 1 ：11．1 | 212 | No． $2+1$（lin） |
|  | 2.11 | 1 ： 14.4 | 1.7 | N1． 20 （ 6,11$)$ |
| 4.10 H | 7． 5 | $1: 201$ | 1：30 | 人口． 20 （ BH ） |
| 4．（6）${ }^{\text {a }}$ | 15.11 | 1：16．．3 | 181 |  |
| ¢，（1\％）－ | 2.1 | 1 ： 010.11 | 161 |  |
| 5，6110） | －．${ }^{\text {a }}$ | 1 ：20． | $111 \%$ | No． |
| C，010 | 1．5．1 | 1：13．3 | 1 （i．） | $\therefore$ 人， $2+(\mathrm{Era}$ ） |



No． 24 S．II．（6．（En）
30
－：3

## Output Transiormer Design-

as we have yet to adjust the air gaps in the core and fit the terminal strips.

The bolts are just long enough to allow two strips of either ebonite or paxolin ${ }_{8}^{1} \mathrm{im}$. thick to be accommodated on each side between the nuts and the clamps. The terminal strips are $3{ }_{3}^{3 i n}$. long and $\frac{5}{8} \mathrm{in}$. wide, and each carries two terminals consisting of $\frac{3}{3} \mathrm{in} .4$ BA screws and nuts, their positions being such that the heads are clear of the metal clamps. Although two terminals suffice for cach winding, a small 6 BA screw with soldering tag and nut is provided on the primary terminal strip to act as an anchorage for the end of the first section and the beginning of the second part of this winding.
When these are fitted the air gaps can be adjusted by inserting strips of paper,
empire cloth, or similar material cut $\frac{1}{2} \mathrm{in}$. wide and $\mathrm{r}_{2}^{1} \mathrm{in}$. long and 0.005 in. thick, between the ends of the U stampings and the strokes of the $T$ pieces. This is equivalent to No. 39 SW W. G., or twice the thickness of the paper on which The Wireless World is printed.

The writer is in favour of inserting thin strips of wood between the damping bolts and the core to prevent the air gaps opening, for it is trusting too much to providence to expect them to remain correctly adjusted inderinitely, sinee a jolt might quite well open the gaps slightly, with the result that the primary inductance would be lowered by an appreciable amount and quite possibly reduced to half its normal value. Incidentally, the resistance of the primary is 205 ohms, so that when passing 50 mA . of D.C. 10 volts only will be lost.

Next Week's Issue will be devoled mainly to short-wave problems and will include articles on the development of ulira-short-wave communication, a review of the shorl-wave receivers, adaptars and special components on the market logether with

## Full Constructional Details of a

## Universal A.C. Short-wave Converter

An Easily Constructed Unit for Use with any Broadcast Receiver

THE converter operates on the superheterodyne principle, and enables the range of $12 \frac{1}{2}$ to 100 metres to be covered with any reasonably sensitive broatcast receiver. It contains its own mams equipment, and no alteration whaterer is noded to the receiver, which may be either of the strajght or superheterodyne type.

Two variable-mu valves are employed, one as an ordinary H.F. stage and the other as an autodye-frequency changer. Thming is effecterl by a single control, and there are four plug-in coils to enable the full range to be
 covered.

## IIST OF PARTS

After the particu!lar mirke of component used in the original modnl, suituble allernutive products are given in some inshucrs.
1 Variable condenser, 0.0ntits mith. Cyidon type SWis (F.dely-tonn.)
Slow-motion dial with micrometor arinitment


## DISTANT

## RECEPTION NOTES.

MANY who did not happen to see in the daily papers a report of the fate that it had met wondered why it hial sudelenly become impossible to hear Radio foulousc. The station was completcly gutted by an ontbreak of fire, cansech, it is reportecl, by some smoker's carclessly thrown-down cigarette, and as the new plant has been reacly for a long while it is exceedingly unlikely that anything will be clone as regards repairing it. Possibly the destruction of the old transmitter will induce the Franch Govermment to grant their longelelayed fermission to the new station to come into regular operation. We shall miss the 8-kilowatt Toulouse, one of our oliest aurl most faithful European sources of entertainment; we might regret its demise still more were it not for the wery poor quality which hats characterised its transmissions for a long time now. The tests that took place some time ago have shown that the new plant will prowide not only good field strength, but also excellent quality in this country

## Station of 200 kW .

Luxembourg is becoming more amd more of a muisance on the long waves, and it is to be hoped that stepe will be taken to prevernt this anatuthoriserl and unjusiffathe grablimge of a waveleaght it canmot be clamed that 200 kilowatts and a wavelength of 1,250 metres are necessary to cover properly the minuto fuche of Laximbours. The country has alrealy an authorised wavelength in the lower part of the medium wave band which should emable an adechate programme service 10 be provided for such a comparalively small areat.
On April 24 th two noteworthy events occur. The B.B.C.'s W'estern station mear Minehad is to begin tests, and the Athone station is to start sponsomed programmes. One only hopes that the Irish broadeastang abthorities will not allow advertising to be overdone, as it has been in some other countrits. In Canada a very wise step has been baken in this commection; it has been laid down that no station mav devote more tham five pir cent. of its programme time to alvertising matter.

## Good Reception Conditions

The carly part of April has brought the most remarkable conditions for long-distance reception that I an remember in any spring. One wotld have thought that the long-continued spell of warm dry weather would have leal to a marked falling off, but just thu onposite result has occurred. On many recont evenings letwerof forty and fifty Cominental stations have been recerivable at good strungth.

A great insprovement is noticeable in the lower part of the medinm warebathe where lörby Rennes, Féamp, Nürnherg and Tricste are all worthy of note. Vexy fine reception, too, has been obtained from stations near the top of this warebtand which a shoet time ago were not quite up to the mark. Brusicls No. 1, Judapesi, Munich, Vienna, Florence, Prague and Langenberg are all quite excellent. Other stations well worth attention are Katowice, Rome, Hamburg, Strasbourg, Goteborg, Bordeaux and Hilversum. D. EXOR.

By L. E. T. BRANCH, B.Sc.

LATELY the subject of volume control has been receiving a considerable amount of attention. It is a subject which, in wireless, is as old almost as cry'stal sets, and whatever may be achieved with various forms of anti-fading devices which keep the input to the detector valve constant, or nearly so, these can never remove the necessity for some form of mannal volnme control to provide for differing individual tastes.
Usually listeners of more adranced ycurs prefer their music " soft," while the "younger bloods" crave for it "full strength," especially jazz music-but even those who like a high intensity for serious listening prefer it "turned down" when the music is to form only a background to other things. In short--the volume from the loud speaker itself can never be automatically controlled, and mannal adjustment must stay. The automatic volume control which is so much to the front at the moment usually implies " keeping the input to the cletector valves the same for all stations and conditions." The manual volume control which must therefore always be provided on a receiver, as with a pick-11p, shonld preferably control the audio frequency reproduction, that is to say, it should be a means of varying the magnification of the andio frecuencies after the detector, so that this, too, is really " "volume control." The distinction is that the automatic arrangements should precede the detector, especially if it is a diode, so as to keep its input constant, and therefore its efficiency and its freedom from distortion constant, while the mamal control should follow the detector. Since it controls audio frequencies it is closely allied to the volume control for a gramophone pick-up. The purpose of the present article is to put forward practical arrangements for postdetector manual volume control and also manual volume control of the gramophone pick-up output, and not to touch upon A.V.C., which has been dealt with in numerous articles in The Wireless World.

It is well known that the sensitivity curve of the human ear is not a straight

## The Importance of Tone Correction

> $T T$ is generally recognised that when the colume control is turned down, low notes are weakened out of proportion to high notes. In this article the reasons why this happens are explained and practical circuits for overcoming this defect are given.

line, but falls off very considerably at the lower frequencies, and also to some extent at the higher frequencies, so that at different somed intensity levels the " character" of the reproduction appears different even if the overall response curve of the reproducer remains unchanged. This is probably the fundamental reason why the "high intensity " individual moans when the intensity is considerably reduced-he has become so accustomed to hear all the frequencies, especially the lower ones, well reproduced that at the lower intensity he painfully notices their absence-because to the ear they have fallen below the sensitivity limit, and are therefore absent.

## Compensated Control

It is the general experience that this reason accounts more for the complaint in question than does the mere recluction of the intensity. The same applies to the highest frequencies, but to a very


Fig. 1.-Simple circuits which provide for a compensating volume control.
much lesser degree in practice-so that, while it is clesirable to design the manual volume control so that it lowers the intensity of the lowest and highest frequencies to a less extent than it does the middle frequencies, it is often sufficient to design the control so as to lower the lowest frequencies to a less extent than the rest, which type of control can be extremely simple. Those who have once tricd a volume control of this nature immediatelv appreciate the point that at
low intensities it is the apparent lack of bass rather than the mere low intensity which is so unsatisfactory, and even those who always prefer their music "soft" also consider the arrangement an improvement, hence usually everyone is pleased.

## Some Practical Examples

Some of the simplest ways of arranging a type of manual volume control which gives the desired result are shown in Fig. I, and these have the important advantage that they can be applied in a few moments to almost all existing manual volume controls, but only, of course, if they are of the post-detector kind. In Fig. I (a), the grid of the L.F. valve is connected to the arm of a potentiometer so that the input to the valve increases as the arm slithes along towards A , and decreases as the arm slides towards $B$. In Fig. I (b), we have a similar arrangement, except that there is now inserted the condenser $C$ between the end $B$ of the potentiometer and the " earth line" E. Incidentally, a one megohm grid leak is connected across the grid and E to enable the grid to receive its proper bias. In this arrangement the working potentiometer is really now the original potentiometer, plus the condenser, i.e., A to E, although, of course, the arm can only move over the amount $A$ to $B$. The effect of this is that, as the arm of the potentiometer is moved towards B in order to decrease volume, the condenser C remains always wholly in circuit, and since the impedance of a condenser varies widely with frequency the amount of signal picked off by the arm of the potentiometer is greatest at the lowest frequencies, and the proportion of these frequencies will be greatest at lowest volume; in other words, as the volume is lowered the lowest frequencies are not decreased in strength as much as are the middle and upper frequencies. To take a working example, suppose that the resistance of the potentiometer $A B$ is 250,000 ohms and the condenser C has a capacity of 0.1 mfd .

## Manual Volume Control-

The impedance of this condenser at 50 cycles is $\frac{106}{2 \pi \times 50 \times 0.1}=33,000$
ohms, and at 5,000 cycle's is 330 olms. Therefore, while at full volume, it is clear that all frequencies are fully and equally transferred, on the other hand, at low volume, say, when the arm X is at ro,000 ohms from 13, a 50 cycle frequency is transferred sufficiently approximately in the proportion

$$
\frac{\sqrt{10,000^{2}+33,000}}{250,000}=13^{\prime \prime}
$$

while a 5,000 cycle frequency is transferred in the proportion
$\frac{\sqrt{10,000^{2}+330^{2}}}{250,000}=4.1 \%$

as its function is to pass the highest frequencies clirect to the grid of the valve. Suggested values which have been tried in practice are given in the third column of the table. The high frequencies are, of course, increased if the capacity of $\mathrm{Cr}_{1}$ is increased, and vice versa to suit individual requirements.
Other convenient methods of achieving a similar result are shown in Fig. 3. These methods are particularly useful when


This is shown more fuily by the curves of Fig. 2 (right), which also show the effects of decreasing the size of the condenser to 0.05 mfcl ., thereby increasing still further the retention of the low frequencies at low volume settimgs. Of course, the best value of condenser will have to be chosen to suit individual requirements, but for those who require a good starting point for experiment the values recommended are those set out in the second column of the table. When experimenting with other values of the condenser $C$ remember that the low frequencies are increased by decreasing the capacity of the condenser. It is usually advisable to decrease the capacity when this method is used to control the volume from a gramophone pick-up on account of the great deficiency of the low frequencies as recorded on the records themselves.
If it is desired to retain also the highest frequencies another fixed condenser Ci, shown in Fig. I (c), is included. This, condenser has a relatively Inw capacity,


Fig. 3.-Methods of compensated volume control particularly suitable for use with pick-ups in gramophoue reproduction.
applied to a gramophone pick-up, because variation of the volume control also varies the load on the pick-up, the load increasing with increase of colume, so that the function of the control is of a very complex nature, not to be considered in detail hicre.

| Resistance. | c. | C1. |
| :---: | :---: | :---: |
| Ohms. | Mifol. | Mlfd. |
| 1, (HEN).(AIN) | 0.02:\% | 0.0012 |
| \%0, 0 (6) | 0.10. | 0.10 ml 5 |
| 206.(4W) | 0.1 | 0.061 |
| 101.060 | 0.25 | 0.1 HIZ |
| \%0,0011 | 0.5 | $0 .(\mathrm{H1)}$ ) |
| 10.019 | 2 | 0.02 |

Since in most cases gramophone pickups give more output than is nomally required, this type of volume control has the very distinct adrantage that when not "full on" it compensates for the fallingoff of the recording curve at low frequencies, to an exient which is a maximum possible with such simple apparatus. It is true that the volume cannot be tumed down to nil, but no one wishes to play a record in such circumstances. An example will help to illustrate the operation of the method and sive an idea of the compensation which can be (ffected.
The schematic arrangement is shown in Fig. 3 (a), and consists of a variable resistance $V$ in series with a fixed resistance R and a condenser K. The pick-up is connected, as shown, to the extreme encls, while the leads to the set embrace only the resistance R and condenser K . To vary the volume only the resistance $V$ is raried, and this may obviously be a
potentiometer in which only two terminals are used, so that it functions merely as a variable resistance. $R$ should have a value of not more than one-tenth of the total resistance of $V$, while the impedance of K should usually be approximately equal to the value of $R$ at 1,000 cycles. It is clear that, as the resistance $V$ is increased, the volume falts, although at low frequancies it falls less than at the middle and upper frequencies on account of the variation of impedance of the condenser $K$ with frequener: The principle is thus somewhat similar to the previous case, and, as would be expected, the high frequencies can also be retainel to an increased extent ly shanting the resistance $V$ with a small fixed condenser, preferably of about pne-twenticth the capacity of $\mathrm{K}, \mathrm{Fig} .3$ (b). This arrangement, when used with a pick-up, has a rather complex action owing to the variation of load across the pick-up, both for volume variation and frequency difference:

A fairly close calculation can be made and the full line curve (A) in Fig. 2 (left) shows the calculated result expected, in which K is 0.0025 mfcl . R is 8o,000 ohms, and $V$ is a one menohm variable resistance all in use, i.e., minimum volume, as will often be the case in practice with modern sensitise pick-ups. If a greater range of control of volume is required it is usually best to retain $V$ as one megohm (variable), and alter the values of K and K both in the same proportion; thus, if $R$ is 20,000 ohens and $k$ is o.or mfl., a wider range is obtained.


Fig. 4.-A further circuit for gramophone reproduction recommended for use with

The inverse of the recording curve is shown as a dotted line on the same graph, ande as this is the curve which should be aimed at in designing the volume control, it is sratifying to note the close similarity. The broken line curve (B) shows the results oltaincd in practice, using the values used for calculating the full line curve, while curves (C) and (D) show the calculated and measured effect of the use of a 0.0001 mfd . condenser across V. In record reproduction it is sometimes desirable to include such a small condenser (which can be variable) across $V$ if the highest frequencies have been worn from the record or are attenuated by the amplifier or speaker.
In conclusion, Fig. 4 shows a flither development which can be recommended when the pick-up is much more sensitive than is normally required to operate the amplifier. This also has the advantage of giving a wry great range of control of volume, and retains completely the full correction for the recording curve.

# ESTIMATING LOUDNESS 

## Is the Ear an A.V.C. Device?

By R. T. BEATTY, M.A., B.E., D.Sc.

RECENT experiments, in which nearly two hundred observers took part, go to show that the ear does not respond proportionately to increases in sound intensity. It appears, for example, that in cases zthere the loudiness of a sound is actually increased eight times according to the decibel scale, mental estimates zeill assess the final result as being only twice the originai zolume.

LET me begin by registering a protest against a certain aspect of the scientific mind. Physicists and engineers express phenomena in terms of units such as inches, watts, candlepower, and so on, which is a perfectly legitimate thing to do, but they also show a tendency to assume that when phenomena are perceived by means of the human senses the sensations aroused in the brain are to be measured by scales similar to those used by the scientist.
A few examples will show how grotesque are the results to which such an assumption leads. A refuse heap is objectionable in a residential district ; heuce if the heap is doubled in size it becomes twice as objectionable. Ten flowers in a pot are twice as pretty as five flowers. Two crying babies are annoying, but if one baby is removed the annoyance is halved.

The last example introduces the subject of scales of loudness. Here again physicists have produced a measure of loudness which does not agree with our sensations of loudness. The method in common use is to compare any sourd with a pure note of frequency r,ooo cycles per second which sounds equally loud. Then, if equality of loutness occurs when the r,ooo-cycle note is 30 decibels above the threshold of hearing, the loudness of the sound is saicl to be 30 units ; if equality occurs at 60 decibels the loudness is said to be 60 units. But such a scale of loudness is based on scientific measurements of power expressed in watts and does not help, us to find the power ratio between two sounds when one seems to our natural judgment to be twice as loud as the other. In fact, as will be shown presently (Fig. 2), when the loudnesses on the physicist's scale are 60 and 30, the loudness ratio on our intuitive scale is to to 1 . The contrast is betwern the roar of Piccadilly Circus and the murmur of a quiet suburban street.


Fig. x.-Curve showing the apparent increase in loudness noted in the course of 4,500 observations made by 175 listeners. When the intensity level rose by 9 decibels, the loudness was judged to be twice its original strength.

But, yol may ask, is the intuitive scale to be relied on? Is it a scalte which remilins invariable from day to diay, and is my mental scale of loudiness the same as
your scale? Recent experiments ' disclose that consistent estimates are made by any one observer, and that the differences between one observer and anothea are small enough to allow a useful scale of natural loucluess to be constructed. In these experiments an observer listened to two similar sounds, $A$ and $B$, which were equally intense at the begimning of the experiment, and hence equally loud. He then increased the intensity of B till, in his judgment, it was two, three, or four times as loud as A; 175 observers took part in the tests, and 4,500 observations were made, with the results shown in Fig. I, which gives the smoothed curve.
It appear's from Fig. I that when the intensity level of $B$ rises by 9 decibels the loudness is judged to $b=$ twice that of $A$, while a further rise of 9 decibels once more doubles the loudness. When A was brought up to this new level so as to start asain with equal louclnesses at the higher level it was found that a further rise of 9 decibels in the level of B made its loudness double that of A , and so on. Expressing these results over the whole range of intensities from the threshold of hearing upwards, we set the table given on the next page.

[^9]Noise measurement of an aetoplane engine by a Western Electric sound meter.

Fis. 2 shows the curve obtained from this table. It a somed is raised 30 decibels above the threshold-that is, if its intensity is made I ,ooo times as great-the loudness is only tenfold the threshold loudness. Similarly, if the intensity is a million times threshold the londness is only 100 times threshold. Hence each of us judges loudness by an intuitive or mental scale which is quite different from the scale of actual intensity of the sound.

## Intuitive Estimates

Now this is a most remarkable thing. For all of us have had during our lives plentiful opportunities of comparing sounds by means of their intensitics. We can recall the noise produced by eight cars and compare it with that produced by one car; we can compare the volume of sound due to a single speaker with that due to eight people talking at once. And yet, in


Fig. 2.-The curve obtained from the table at the end of the article, covering the whole range of intensities from the threshold of hearing upwards.

## Estimating Loudness-

spite of this combined evidence offered to eye and ear, we persist in saying that one of these sounds is twice (not eight times) as loud as the other.

Let us see whether other senses give such anomalous results. For example, what about vision? Does a room look twice as bright with two lamps as with one? We must be careful in interpecting our sensations in this case, for the eve has self-regulating mechanisms which are denied to the ear. When we pass from sunlight into a curtained room the cye gradually adapts itself to the new conditions both by enlargement of the pupil and by the building up in the retima of materials which are sensitive to light. Hence, in order to aroid these complications, we must make our comparisons quickly. A simple method is to take a number of photographic plates which hate been slightly fogged and to look for a moment through each of them in turis at some bright object, choosing the plate which

| Intensity Relative to Threshold Intensity. | Decibels Above Threshold. | Relaiive Loudness Judged Intuilively. |
| :---: | :---: | :---: |
| 1 | 0 | I |
| s | 9 | 2 |
| $8^{3}=64$ | 020 s | $\underline{2 \prime}=4$ |
| $\mathrm{s}^{3}=512$ | $9 \times 3=27$ | $2^{3}=8$ |
| $88^{4}$ 4,096 | (1) $t=31 ;$ | $2^{\prime}=16$ |
| 8: 32 ,ics | 9 5 $\quad 3$ | $2{ }^{\prime}=32$ |
|  | 9. $10=$ ! 110 | $2^{10}=1,424$ |

placed on the nerve and after amplification to be recorded on a siting electrometer. It appears that the effect of an increased stimulus is an increased number of nerve impulses per second. Quantitative results on the anditory nerve ar difficult to obtain, but experiments on all other types of nerve show that the frequency of nerve impules incrases mone slowve than does the intensity of the applied stimulus. Take, for example, the experiments made by Adrian, at Cambridge, on the optic nerve of the comger cel (Fig. 3). The frepuency of tin nerve impulse is doubled when the intensity of the light falling on the retina increases frem 2.5 to 19 (about 8 -fold)

Now put all these facts ogether. An 8 -fold increase in sound internsity doubtes the !oudness, while in light intensity it cloubles the brightness, and in the one cas: which has been examined it doubles the rate at which messages are sent to the brain along the optic nerve. Even if we heavily discount the agreement between the se figures on the seore of insufficiont experimental aconracy we still have food groundis for concluding that our estimates of loudness or brighiness express corrcclly in the domain of consciousness the messages achich travel along the corresponding sensorv neries.
It is noteworthy that in thest estimates we are unable to sum two loudnesses to make a third: our attjtude is rather to regard onc sensation as a

## BLUE PRINTS





Monodial A.C. Eujer. (Buo':let, price is. sed. 1wot frwil
Short Wave Two. (Novamher qt: an: ! 1) wamber $23^{r l l}$. t932.)
Monodial D.C. Super. (1) Ercmint anl and yolh. 1\%3:.)
Etraight Three. (Neacmber thet3, in 22.)
Modern D.C. Three. (I)ewrulx. joth, Ig32,

All-ways Monsdial Super. (Juthanye =-t! an In
Modern A.C. Quality Amplificr. (leclirwiry
1弓th, 1933.
Ferrocart III. (liehruary 2 th and March 3 rd, - I.Y. C. Mo
A.V.C. Monodial Super. (Narrh 1 yth aul 2 thi.
 The Class "B" Ferrocart Receiver. (Aprit - I'sice of this whe print is 2 .

These rath tie ohtmined. from the Puthinhere, Iliffe \&

multiple or a fraction of another. It is as if this part of the brain had only learnt the tables of multiplication and division, without ever reaching addition and subtraction.

## CLUB NEWS

International S.W. C:lub
 R Mr. 1). Ashbs, A.C.C.I., B.Sc., for his recent lecine before the International Shere
 Hall, Wandsworth Roal, S.W. Mu. (lul, will Hated ignitn on April 2 sth and Mas 19th.

Firropath Requecentalive: Mr. A. İ. Buar, 10. St. Mary's Llace, IRothertithe, Lomelon, $\therefore$ Eis.

## A New Society in Sidcup

 idculy and bistrict Kadin Clab wis re-


 ith it comupaign anainst local electrical interforence.

Kerlio manafartartre whor atre billing to kive


 (:nt:ma, atht prospective members ate mure tlan wedormed.


A New Way with Slugs
PHI: rlectrocution ol shegs was viviells de-



 Mr. Siwfer describerl hose at very mefol ato-
 bits mate fo make abl! loreak ser that al cheerfal So, ono volls wathlares (an ! a cortatin section of the lanel, shothg al! !luss in its path.

Hon. Secrtars: ill. J: I.. (umbers, If


## The Late Herr Schäffer

THI: untexpeteal pxwing. (an Mareh 2 quh last 1 al Wialter schaifor, "ha-f Fimgimer wf the Re•chs-Kandfank-fiestll-chatf, ath! of his wife Eande ats at great shock wh his many trimals.
Schäfor's sreat achievemornts were, wn daublatls accomplisherl in the domatin of Branteanting lechniefue, writes it comespondent
 Lee llats lmorn in that cits ont sumember zolla, 1581.

- Ne the reme of the Var, in which he was attached lo the Airship Stovice, he wats on-

 some he wats mail. c!ned of the Prinsmitter some he wi
Latrotatory

Wher, stilseguentle, fat first experiments in

 turtel his whale attertient to the elevelopment

 the Barlia Voxhtus, was built ander his direce [1014.
-rhaller wats reventatly aproninted heard of the 'Fechnial section at the Re.ichs-Rumelfank(;sellschatt, the technicat shle of all 1 har ather




Shailfor took jart in all the deliberations of 1he Frolnusal cummitere of the I nion Inter-


 stramg fight in the interests of (iemmans
llis monerous jomatess absitnat gatce him a ? 2 ond insight inta forvign bromlcatsting organisations, athe by reatsoln ot his chamming manner and! his great tochnical talents he made many fricnds abroad.

# NEWS of the WEEK 

Current Events in Brief Review

## Television in the West

$P^{I}$DIANS are in hand for the
formation of the Western England Television and Scientific Suciety for the benefit of all interested in wlevision, talking films, amel kinulreal sulijects. Correspondence should be addressect ti Mr. 11. Montanue Smitl, Eden House Billon Grove, Filtem, Bristol, 7.

## Awful Prospect?

D
ANG(LSHED) guests at the recent operning of the new Marignam-Pathé-Nathan Cimema in the Avomue des Chanps Eiveres, Datis, were hand on arrival and, before leaving the theatre, enjoyed sereing and hearing themselves on tive serven.
In a few yours time it maty bo pessible to televise the arrival and ateparture of cinema patrons for the benefit of their respective families.

## Short Waves to the Rescue

$\mathrm{M}^{\wedge}$ARCHESE MARCONI has offered to install a shortwate wirdess station at the new hespice which four st. Bernard monks art founding ne:rrly 15,0ooft. above sea level in the heart of the llimalayas. The monks intend lo carry out reseun work on the borkers of India. Tibere and chinat the hespice being at a place called si La. It is believed that short-wave wire less will be of exceptional value for this purpose.

High, Medium, or Low? $\mathbf{N}^{\prime}$ longer will it be necessatry tont of the low, mulium, atm high frequeneis: if the Juter national Kaclio Comsulting Commitere ohtains acceptance of its proposals for a new classification as follows:-1, ow frequencias, uf to too kilocycles ( 3,000 metres) medium frequencies, 100 to 1,500 ke. (200 metres): medium high
 (50 metres): high freynemies G,000 to ju,000 kit. (10 metres) very high freguencies, above $30,060 \mathrm{ks}$.

## 100kW. from Portugal ?

Whar l'ortugial be contributto the broalcasting power now Luily launched on the buropern - blue? We learn that the 20 kW station now being prected at Lisbon by Stumbard Tele phomes and
 (imeermanent, is so designed that its fower cien be increased to 100 kll: Tests will probably bagin in soptember on a wavelength of 2ै3.0 metres. Wavelengths of this order afe used be many atmateur loustuguese stations, which will (ither have to "go wft the air" or revert to short-wave transmission. No tats is pata by the 3o,ox, listemers in Portugal, but the government is considering the introduction of a licence fee when the new station opens.

Doing Without G.M.T.
 G nothing to Now Zozatamel, where listeners prefer to check their time dity loy the siguals ratiated from l: shington, U.S.A., and Natuctl Virmathy. The (irerowich signals ane receivel only at 6 atim, and 10 p.m., and both times atr inconvenient for browleasting pirgoses

## Radio Commission Goes Marching On

F
FARS that Bemenatic atministration mibht abolish the American Fedenal Ration Commission have bean partially set at rest by the anmoncement of soveral new appointments to the
 who is Sextlo mo \%om Commissioner, has beth elected chatmath, writes our Washington correspondent.
The Ralion Commission is satid to In rosting sumerhing like 750,000 dollats ammatly-ath intportant conside ration in these dates.

## Looking to Lucerne

NokTH Atrican istaners, itcwould be hapy ier folk if ciermany hatl never upened that big station at Stutgart. Thes lime that the recoption of Dgiers. although the station hies a power of 13

Why U.S. Amateurs are More Venturesome
 parted from American antatcour radio with the welcone decision ot the Federal Ratdio Commission to extend all existing liernces for a periond of two years and to i.s.sue new licences for three-year perionds. Besides saving state time and money, the new measure is ent conraging many amateur transmitters to experiment mure ambitionsly. The Amerisan Katio Relay lague seems betolul of an increase in new inventions.

## New Blood in Cerman

 BroadcastingDR. KCKl Marives, the founder of the original berlin Funkstande and managing director of the existing Reichs Rumifunk Gesellschaft, hats resigned his position in company with mathe wther impertant officials. 1fis successor is 1r. Kruckenburg, who retains his post ats katio Commissioner and is at the stme time chiof of the braadeasting alopartument of the

Ministry for the limightamment of the People and of Propaganda." Accorting to our bertin correspmedent, Dr. Kirucketburg's tedure of thre important posts gives him immense power while
 ing organisistion.
IVr. Jubnathan sumeteds the late Mr. Shehaller as chiel lingincer.

Picsard Enlist? Amateur Aid
WHEN Professor Piccard balloon into the stratosphere he will have the co-operation of Einrope's most efficiont amateur transmitlers in enabling him to kevp in touch with the ontside warld. "The "' :kachewers' Club" which, with herdenuarters in Ho?land, musubers antong its members the eream o! Durnpean amateursis placing its worvers at the dispual of the lemponors.

The next ascent into the stratosphere will $\mathrm{lx}^{2}$ made some time between June athl september. livery © fort will be matie to main-


WIRELESS FOR NAVAL SURVEY. On the left is H.M.S. Challenger, which has just left Portsmonth to carry out survey work, with the aid of wireless, off the coasts of Labrador. Note the D.F. aerial on the bridge. Above: Sailors examining transportable sets.
kilowatts. is ruined by the Cerman.
 batlly josthed te the bew Vhlome tranmintter. athl this is vet another rabes why Morncean listontrs arr wating impatiently for the- Lencerne ( miferemete

## Short Waves from Germany

THef German borulcast system ownes two shrt-watw itansmitters. These are at Feresen amel,
diopenting unom the wavelongth and atrial mised, they employ the

 ate on the directional atrials; 1) $\mathrm{IN}_{1}$ is used for spectal trammissions to North Anmeriat on 25.51 metres; while lefe is 11*-t for the same purpose on a wavelength of 49.83 melres.

German broadeasting is now completely in new hatuls.

## R.S.A. Exhibition

Tr is to be hoped that thr koyal Socioly of Arts will for saccess ful in its appeal for finathe ial holp to continue the annual compertitions of industrial designs. Wireless rothusiasts will recollect that fom prat 6 bear the eomprotitions have otfored socopue for the design of radio calbinets, the preparation of radic aldertisements and other activities for enthancing the attrateremess of wireless The desigus semt in for this vear's opern compertition are to te shown in the Pxhibition Deavition of the imperial Institute, Lomh Kirnsington, Lomlen, Sil., trm Angust $5^{\text {th }}$ to August $3^{1 s t}$ (Sundays included).
tain communication with the brhilexon. Which will be carrying a short-wave transmitter.

## Mr. Gladstone Murray in Canada

A RRINCBEMENTS for a new (Guatian radio network under auspices of the canadian liadion (ommision are progressing favourably. Major (iladstone Murray, who has henn "lent" by the 13.13.C. To act as consultant to the commission, is new in Stiawa. DPans are moder way for lanking all (eanalian stations by lathelibue for progratmmes to be providul daty in the Commission betwern of and 11 p.m. These progratmmes wiil be regularly brematast lof the there stations reconlly purchased from the Canadian National Railways.


# Atwater Kent Superheterc 

 An A.C. Set for the Short and Medium WavebandsALTHOUGH the normal broadcasting bands offer sufficient raricty of entertamme:at for general requirements, there is a growing interest in the possibilities of short-waw reception. It is interesting to see, therefore, a receiver which covers the range of 14.550 metres, bat mot the long waveband, in four bauts of 21.2-8.2 Nic., 9.2-3.6 Mc., $4-1.5$ ilce, athel $1,500-550 \mathrm{kc}$, wilh meite-in coils. Ten valves are emploved, and four of these are of the variable-mu screened H.F. pentode type ; single control ganger thang is operation on all wavebunds. and the frequency chatiger is of the two-valse type.
The simplified circuit diagram of the set, omitting water range switching, is illustrated, and the coils shown are these for the mediam waveband. It will be seen that the H.F. stage is preeeded by an inductively couphat band-pass filter, bint it is not so olvious from the exreuit that the acriat coupling to the fist filter section is of a type specialty designeci to maintain high efficiency at the lowfrequency chad of the tuning range.
The first detector and the H.F. valve are cuapled by means of the tumed grid circuit, so that there is at tutal of three tuned preselector circuits. A rioxde value is cmployed for the oscillater, and it is biased by a griel leals and condenser, the ondilator padding condenser acting not only to maintain corred panging, but also as the grid condenser. The ine hod of compling the escillater to the first detector :s, at first sight, a little pechliar. It should be mades.steod that American 1I.F. pentextes, have the suppressor grid brought ont to one of the pins in the base, iunlike the British types, in which this grid is internally connected. When the vals\% is used as an amplifier this grid is usadly wmected direthy to the cathode, but in the first detector stage the combection is made through an H.F. choke, and the oscillator reaction coil is included in the first detector cathode circuit. Cathode injuction is thas used, but the suppressor grid is maintamed at constant H.F. potential.


#### Abstract

Features: Ten-walue A.C. multi-range superheterodyne with single-dial thins, moving-onil speaker, automatic volume control, and push-pull output stage. Yave-  H.F., first detecto:, and both I.F. stages. Triodes for the oscillator, A.V.C and second detector, and pentodes in the output stage; value rectijier. Three pre-s lector circuits are operatile on the mediun weveband, and two on the short wavelepsths. The six I.F circuits are tuned to ti2.; kc. The controls include: (l) Tuning pntrol wit's calibrated and illuminoted dial and neon tunin? indicator. ( $\because$ ) Contined wave rante and locol-distance switch. (3) Combined mains on-off switch and monnal volume control. (1) Tone control swite't. Price: fisuineas. Suppliers: F. A. Brittain, Lld., Ė, Hanover Syuare, London, W.I.


Two 1.f. stages are employed with there pairs of couplect coils for the intervalue coupling: ; there are thus six tuned 1.1F. circoits forming three band-pats filters. The second I.F. valve has its bias determined only by the drop across a resistance in its cathode lead, but the first If. stex, in common with the H.F. and first detection whes, is biasel from the antomatic volume control value. The fixed initial bia* for these stages is obtained through a resistance in tha cathode circuit, and the local-distance switch operates by iacreasing the valte of this resistance and also that of the secoad I.f. liowing resistance.

## Automatic Volume Control Circuit

The sultomatic vohure control functions in the uswal mamer. A triode acts ats an and benct metifiot aking its imput energy from the primary of the last I IF , transformer, and the increase in current which maturatly results is made to develop a voltage across a re-ictance incheted in its atode circuit. This voltage is fed back as bias
 vares is made bo control the nern thang indicator.
The second defector is also of the anorle beand type, but is s.dfbiased so that it cam handle a large input. It is ferd from tiog secomatary of the last I.F. transforme through the manal colume control potentionedra-a most untsual armangement. As a realt, atthomgh A.V.C. is cmployed, the volume control is still opeative in the pri-detector cincuits, and the ute of at furely L.F. control is a woidel.

Transformer compling to the prosi-pul! output stage, in which


## yne <br> MODEL 480

pentodes are fitted, is used, and the tone control consists of a four-position switch which permits dif ferent capucity conlensers to be connecterl at will across the secondary of this component. The output to the loud speaker is, maturally, through a transformer, and the usall pentode compensations circuits are fittes to the primary. The speaked fieled is energised from the smoothing circuit, but is not relied upoa enterely to ensare ham-free operation, for at choke is also includerl

On the thece shori wate rances some circuit morlifications are intronducerd, and the chise of these is the alteration of the andial tuming system to a single tmoel circuit instead of a bandpasis filter. The II.F. inter valve compling remains essentially the same as on fle medium wateband, only the values of compenents being chuged, ably the oscillator abse suffers little alteration. In spite of this, howerer, the switching is faily complicaten, siace not only must
 condensers for the mantenance of acrebate simginse

The receiver has been tested on a full-sized outcour aterial at about nine miles fromi Brookmans I'ark, and, eren at this short clistance from the locals, wat a single whistle was evielent on the melime wavelamel. Sich complete absence of second chammed and limelred forms of interfereice is most momsual, and it is not to be accometel for only by the inclusion of there tuned pre-selector circuits, but partly he the foct that the high intermediate freeguency of 472.5 lic. is used. Ihis high freduency is arlopted primarily with a view to

ie manual volume control in the second detector circuit


Rear view of chassis showing clea: layout and accessibility of valves.
reslecing secomel chanatel interference on the short wavelengths, where a large dures of presedection beomes dificult, but it naturally has the same adsataterents result on the medimm waveband

The price to be paid for this complete absence of second chaniael interfernce, of course, is slightly reduce adjaceat channel selectivity. It should mot be thought tha' thi is low, howerer; on the contrary, it is higher thats that of many superheterodymes using a math lower internediate ferpenes. Thoughout the medium waveband, stations separateal by the regulation g kc. can easily be separated, except perhaps in the case of those immediately adjacent ia watelongh to the lowh. The sencitivity is of a very bigh orler, and it will be a rare evont, even with a poor ace ial, for the set to be working all out. The antomatic volume control fanctions admirably. Although it is a vory useful feature on the medinm wavehand, it is on the short wivelemgths that its desimbility is most folt, for it ereatly combtrates the variations of volume due to the prevallent farling.

## Reception of American Stations

On these latter ranges the performance reaches a high standard. and during the tests no difticulty was experienced in tuning in Americ. during the early hones cif the evening. The dial is calibraterl in megactedes for these rases, thas greatly simplifyeng scarching and station ielentifation. No trace of cress-modutation or whistle dae to the locals was evident on any range
background hiss is commendably low, and on any station strong ronough for its programme to be of entertainment value uncler average anmospheric comditoots, hiss is inatudibe. Mans hum also is absent. The quality of reperoluction reaches a high standarel, and it is unustally brilliant with the tome control set to give full treble. The maximun volume obtainable foom the push-pull pentories is suflicient for ans normal purposes, and during the tests the vohme was wamertably loud long before the maximum setting of the control was reached. The range of control atforeded by the potentioneter, however, is ample, and it is readily possible to reduce the strongest station to silence.

High dectrical efficience is of little mee if the merhanical details are poorly conceiverl, howewe for breakdowns then become a probablity. It is goosl to sem, therefore, that the same care has been bestowed apon the mechanical design as upon the electrical. The chatsis is rery rigicl, and the vales are mounted in aceessible positions; the switcheren is exceptionally rohnst and appears likely to function infefmitels without trouble. To smm un, the performance of this superheterodyne is deserving of the highest of praise.

## No Names

ALL sorts of suggestions continue to appear in the daily Press with regard to the best method of suppressing wireless pirates. The most futile of all-and it is constantly cropping up--is that a wireless dealer should be compelled to report to the proper authorities the name and address of every customer to whom he sells even the smallest component part of a wireless set, including a tin of furniture polish to renovate the cabinet.


Surely in these hard time's no dealer would be fool enough to annoy a customer by such a piece of impertinence, for he would know very weil that in actual fact there naturally would be thousands of "pirate" clealers ready to sell to the customer without asking silly guestions. Naturally, the pirate dealer would protect himself by entering up in his sales book a fictitious name and address against every item sold, for he would know that in the event of any enquiry he conld always blame the customer for the fictitiousness thereof.
()f course, the P.M.G. might check up) on the dealer by sending round inspectors in plain clothes to make purchases, but it would only be another wilful waste of public money, for the shrewd clealer would find it quite as easy to penetrate the plainclothes "disguise" of the inspector as the grocer cloes that of the weights and measures man.

## Human Dielectrics

IHAVE had to complain before of the Eullibility of certain journalists in matters scientific. I thought that the tale of the model electric train drawing power from the human body was bad enough, but the latest has it beaten to a frazzle. According to a well-known newspapet in the north, the directors of a large firm up there have "successfully called in radio science to aid them in the soltution of a social problem."

It appears that the firm was somewhat perturbed by the irregular hours kept by the upper ten of their staff, and desired some record of the time of their arrival. The directors, however, feared to offend them by suggesting that they do anything so vulgar as punch a clock like the common herd. Hence the invocation of radio.


The solution was to hide a metal plate behind each of the doorposts through which the "sensitive" ones passed into the building. These plates formed the two halves of a fixed condenser connected to a local oscillator. Anybody passing through the doorposts would, of course, momentarily form a solid dielectric, and so canse a change in the frequency of the oscillator, since, of course, the door condenser was part of the oscillator tuning system.

Upstairs was a radio receiver accurately tuned to the oscillator, so that when the latter was slightly detuned by at person passing through the door the strength of carrier picked up by the receiser would be decreased, and there would be a corresponding movement of the milliammeter in the detector plate circuit.


Not a difficult matter.
The real piece of genius, however, was the realisation of the lact that the chances are ten million to one against any two persons havins itentical dielectric properties, and that, in consequence, the change of detector anode cument in the receiver upstairs would be different for every person.

Actually, a mirror galvanometer is used in place of the ordinary milliammeter, and the spot of light swings across a strip of cinema film, thus forming a streak, the length of which enabies the person entering the door to be identified. (The whole of the upper ten had their normal satuo deflection secretly measured in the first instance.)
Of conrse, suitable apparatus was employed to mark the time against each streak on the film, and to move the film on anothe: notch after each streak had
been recorded. Such elementary points are, however, beneath our consideration.
I have already indicated my disbelief in this very improbable story, but, in case it should prove to be true, I have been thinking out ways and means whereby it could be circumsented. It should not, I think, be a difficult matter.

## Atmosphere

THE other clay I was permitted a glimpee of the various talks studios in Broadcasting House. I was especially interested in the one which is rigged up


For the Children's Hour.
as a fake library to provide "atmosphere" for the benefit of deans, dons, and other denizens of the cloistered peace of our sreat seats of learning.

Personally, I thought that the odour of disinfectant was somewhat stronger than the odour of sanctity, but that is beside the point. The criticism which I really wish to make is that it is scarcely in keeping with their policy of neutrality in all things that the B.B.C. should attempt to crate a familiar environment for one class of broadcasting alone.

Why should not Henry Hall and his fellow jazzmen be provided with a studio replete with the sights and smells of a West African swamp? Suitable atmosphere would suggest itself for the children's hour, and there is equal justification for the provision of the rollicking motion of an old-time windjammer for the benefit of sea shanty singers.

While on the subject of sea shanties. may I ask why we are alwavs fobbed off with the emasculated, ultra-delicate, milk-and-water drawing-room versions of these fine old sea ditties? Must we never hear the real he-man, red-bloodecl versions which I remember first listening to more years aso than I care to remember, it being my fate to be born in one of these fine old ships?

Possibly, indeed, it is the lack of the necessary atmosphere which causes these songe to sound so "refained." Given the right atmosphere and a party of real old shellbacks, these, grand old songs could be " yot across" in a manner which would vastly increase the popularity of the B.B.C. and put a sharp, upward swoop in the curve of the P.M.G.'s licence figures.

# HINTS and TIPS 

USERS of direct-current mains suffer from certain limitations when the question arises of fitting automatic volume control. Many methods necessitate a ligher anode voltage than is customarily a vailable from such a source of supply.

If the expeclient of

## A.V.C. for <br> D.C. Sets

 using batteries, cither caticely or as a supplement to the mains voltage, for the control valve is to be avoided, a swem inrolving the use of a diode or Westector must be adopted.$I^{1}$T often happens, when putting an automatic volume control systen into operation, that it is found desirable to apply rather less than the maximum available amome of control to one or more of the valves. For instance, in a " 2 -H. F." set it might be advis-

## Double-control A.V.C.

 able to apply full confrol to the first stage. but the second H.F. ralve would be mad: to work better by feceling back to its grid a considerably lower negative voltage.Again, in a superlecterodyne where an ordinary screen-grid value (not variable mu ) is used as an anole bend first detestor, a very small percentage only of the total a vailable bias voltage may with advantage be applied.

It so happens that it is particularly casy to differentiate with regard to the cxtent of control when the A.V.C. Unit (March 31st) is employed. Instead of employing a fixed A.V.C. anode resistor across which the controlling voltage is developed, a potentioneter may be substitutes in the

## practical aids to BETTER RECEPTION

As shown in the diagram, maximam bias; is taken off for the value which requires it from the most negative end of the potentioneter, as in the original scheme. Bias for the valve reguiring some hing less than the maximun is oltained from the slider connection, which may be set experimentally to the position fomud to give best control. This extra contiol point may be joincel to terminal No. 5 of the connector strip, which wats originally mased.

Athongh singh bias cells are shown in (ach A.V.C. voltate ontpnt, it should bed pointed ont that these will not be needed in a mains set where the controlled valves nomally receive a standing bias developed across resistors in their cathode circuits.

TLIE possibilities of obtaining really free bias by the simple expedient of inserting the lond speaker field winding in the negative output lead from the rectifier, rather than in its more usual position in the positive lead, have been discussed from different aspects

## Bias Voltage <br> Distribution

 in these pages. it would, perlaps, be as well to emphasise the fact that a bias system operating in this mamer is not so fully self-compensating, as the usual "cathode resiston" methoel, and there is, therefore. rather more neal to take care that the output walve is never serionsly moler-biased, or, worse still, operated without any negative bias at all.

Fig. I.-A method of applying partial control to oae of the valves of a receiver to whic' A.V.C. has been added. Points $A$ and $B$ were originally joined to sources of fixed or manually controlled bias: $R$ and $C$ are decoupling resistances and condensers.
manner indicated in Fig. I. This potentiometer should have the same value 10.25 megohm) as that specified for the original fixed anode resistor.

This latter possibility is a voicled if one realises how the volts are distributed in the circuit. As a rule, the repuired amount of negative bias is picked up from
a potentiometer of $100, \mathrm{cco}$ ohms or so, shmuted across the speaker tield. as shown in Fig. 2. The rule to remember here is that the slider of this potentometer must never be allowed to approact: too closely to the end of the resistance clement marked "zero bias." This end is that which is ablays comected to the earth line of the rectiver


Fig. 2.-Distribution of vo'tages in a typical circuit where the speaker fied is inserted in the H.T. negative lead. Voltages marked are with respect to the earth lize.
The clagram has 1 en prepared on the assumption that the rectifier on normal load gives an output of 350 volts, and that 100 volts is dissipated in the spreaker field.

Taking these figures, and assuming that a bias of 25 volts is requited tor the output value, the correct position for the slider would be at such a point that one eprater of the total resistance is included between its point of contact and the point markel zero bias.

IT wometimes happens that one wishes to finch ont what is happening in the anode circuit of a particenar vaive, but mo milliammeter of a suitable current rarge is a a ailable. For ceample, these who purchased 0-2 milliamp. meters for insertion in thair detector

## Shunting a Milliammeter

 anode circuits in the days whe. cerrents were abous low will very poobably have now changed over to power grid cietection, and so this milliammeter will be apparconty useless. When it is necesary to ubtain only comparative readings and not absolute valucs of current, a milliammeter of the type in questim may be modified quite salisfactorily by fitting a low-resistance shant.The exact value of this shant canmot be given withont a knowlise of the intemal resistance of the meter, exc., but it can be arricel at very simply by the methed of trial and crror

Before switching on the receiver, the meter is wired in circuit, and across it is connected a filament rheostat of some 15 or 20 ohms, set at minimum resistance. After switching on the receiver, the resistance of the shant is gradually increased until a sufficient deflection of the meter needle is obtained. <br> \title{
New Readio Producls Reviewred
} <br> \title{
New Readio Producls Reviewred
}


WEARITE MAINS TRANSFORMERS

THE mains transformers madc by Wright and Weaire, Lta., 740, High kead, Tottenham, Londen, N. 17 are avaikable in three sizes and classified as types A, 13 and C. Type A models are for use with Class A rectifying valves, but this series includes also a number of models for Westingiouse rectifiers. Types B and C have been designed for the rectifying valves designated as Class B and Class C. Tests were made with a 13 type transformer wound to give $350-0-350$ volts at 120 mA . for the H.T. supply; there are two L.T. windings,


Wearite type $B$ mains transformer embodying special input voltage selector
the one rated at 4 volts 2.5 amps. for the rectifier filament, and the other 4 volts at 4 amps. for the heaters of A.C. valves.

The rectified, or D.C. output, measured across the $4-\mathrm{mfd}$. reservoir condenser at various current loads and using a Mazala $\mathrm{UU}_{120} / 3.50$ valve, was as follow's:-

| Current in <br> mA. | Volts <br> D.C. | Current in <br> mA. | Volts <br> D.C. |
| :---: | :---: | :---: | :---: |
| 10 | 460 | 70 | 370 |
| 20 | 437 | 80 | 360 |
| 30 | 418 | 90 | 3.30 |
| 10 | 40.4 | $1(6)$ | 332 |
| 501 | 339 | 110 | 330 |
| 60 | 378 | 120 | 3.0 |

Regulation of the H.T. seconelary winding is very grood, so, also, is that of the two L.T. windings for when fully loaded the A.C. voltase of both L.T. windings remained well within the tolerances for A.C. valves. For example, with 30 mA . flowing in the H.T. circuit the rectifier filament and the four A.C. valves were operated at 4.17 volts, whilst increasing the H.T. load io 120 mA . brought both L.T. supplies down to 3.96 volts. During these tests the transformer remained quite cool and showed not the slightest trace of overheating. Types A and 13 are fitted with a special input voltage selector which dispenses with the need for a row of terminals, and, furthermore, provi-
sion is made for close adjustment of the input to suit various supply voltages. The primary is tapped at 10 -volt intervals from 200 to 250 volts at 50 cycles.
The price of the type A transformer varies from 17 s . 60 . to 25 s . according to the style of rectifier it is designed to work with, whitst the type I3, such as the one tested, cosis 27 s . Gd. The $C$ model is priced at 37 s .6 d .

## KINVA H.F. CHOKES

DOSTLETHWAITE BROS., Church Hill, Kinver, Stombridge, Worcs, who were among the first, if not the first, firms in this country to marke a screened H.F. choke, have added two new models to their range. One is an unserrened short-wave choke wound on a oneinch ebonite former and having an effective wave-range of from 10 to 80 metres. The winding is protected to aroid possible damage to the wire, and the price is 2 s .3 d .

The other new model is described as the Kinva Major Screened H.F. Choke, and has been designed especially for use in superheterodyne circuits. It has an inductance of 280 ,000 micro-
"REGULAR" 120-VOLT H.T. BATTERY THE " Regular" dry cell H.T. battery of ro rolts nommal value is made for and marketed be Polchars, Itcl., 20, Bridge Street, I3ristol, I. It is tapped at convenient intervals, the first being at 25 volts,

Discharge curve of "Regular" 120 -volt H.T. battery.
henrys and the low self-caparity of 8 m-mifds., and the price is 5 s . 6ol. This model was found to be perfectly satisfactory, not only for use in superhets., but also in straight circuits over the normal broadcast wavebands.


Kinva range of
H.F. chokes.


The standard model is retained without change as it is suitable for use over a range of wavelengths extending from 50 to 2,000 motres. Its inductance is 102,000 microhenrys, and the price is 25.9 d .

and thereaiter at 9 -volt intervals up to 120 volts. On a life test the battery gave a working time of 250 hours, the end point being taken when the voltage had fallen to hall the nominal value. During the early stages it maintained its volage at a satisfactorily high level, remaining over the soovolt mark for the first go hours.

The battery was not discharged continuously, but in periods of four hours, with similar time intervals for recuperation, on the curve these rest periods are omitted and only the actual working hours shown. On the whole the "Regular" H.T. battery acquitted itself very well indeed, for the test is a severe one and in normal use, when the battery is active for about four hours only per day, it will give considerably longer service. The most economical discharge rate is betweon 7 and 8 milliamps. The price is 7 s .6 Gl . for a 120 -volt unit.

## 0000

## Catalogues Received

A. C. Cossor, L.t.l., I Iighbury Cirove, London, N.5.-Illustraterl folder describing the new short-wave superheterodyle receivers. The wave range is 13.5 to go metres and 200 to 550 metres one model is battery operated, the other for A.C. matis. They are for overseat use only

Wited and Goldstome, Letd., Pendeton, Man-chester-40-paye illustrated catalogue dealing with ", 1 er full and comprehensive range of "Goltone" products and specialities.

# Broadcast Brevities 

By Our Special Correspondent

## A Stuntless Summer?

W The "outside broadcasts " yesterycar? of the B.B.C. still has time to show its daring before all the summer programmes are planned, but at the moment the prospects are, to pat it midide, rathe grey. Five years ago the B.B.C. was straining every nerve to introduce noveltics into the programmes, ant alhough we grombled then, as now, we could at heast give the Corporation creclit for trying to keep us glued to our loud speakers.

## Nothing New

Nowadays there are no nowelties. Is it because all the gool ideas have been used up, or can it be that the B.B.C. has lost that first fine frerizy and is suffering from a dried up imagination? Such troubles aftict individuals, so why not a Corporation, especially a Corporation which has been steadily. (Irilled to act as a disciplined unit?

## Money for Ideas

The Corporation has enough money to offer financial rwars to anyone who can provicle good promamme iileas. Why not open an "Ideas Burean" to which any nember of the public could contribute?
No one would contribute from sheer love of the 13.13.C., but monetary inducements will work wonders. l'ide newspaper competitions.

## Talking About Lucerne

TAXIS are diseorging B.B3.C. officials at St. Martins-le-Grand these davs. Mr Ashbridge and his party are holding carnest conversations with the Post Office engincers, with whom they will shorthe make a trip to Laverne to engage in the Coaference that is is and Conferences.

## Speculation

Lacerne shonlal certainly go down in broatcassing historv as the himth!late of the most ambitions wave pan rit formmlated, but we have yet to see whether the

Conference will, in actual fact, prodnce such trimphal results as were achieved at Prague in 1929.

The curtain rises on Mondiay, May 15 th. No one knows when it will clescend

## Cardiff v. Bristol

THE West Regional station will share the distinction with the Scottish of pensessing two studios of almost the same importance. While our Welsh frimets are staunchly uphodeling the semiority of the Cardif headquarters, I see no reason why Bristol should not claime equal honours, for: it will serve a larger area, i.e., the West of England, than that to which Cardiff is ostensibly dedicated.

## Rivalry

Anyway, some more or less good-matured rivalry is bound to develop, nor is it likely to be assuaged b: Welsh claims that one of the Western tranismitters should be devoted exclusively to programmes for the Principality. The same spirit prevails up north, for it will be recalled that Edinburgl and Glasgow have always been at loggerheads in broacleasting alfars; there is still some heartburning to-day as to which stuctio shall mompolise the greater amome of time o: the scottislı ether.

## Command Pcriformance

A ND now we are to have the B. B.C.'s own - Command Variety Performance"! One cannot but admire the determination of the B.B.C. to be independent at all costs, but mbless His Majesty gives explicit instructions for the helding of such an event, I fail to sec how the B.B.C. can ordain a "command" show on its own account.

## In the Autumn

Strictly sipeaking, the Command Varioty Performances of the last few vears have not deserved that title, for I believe that His Majesty has actually "commanderl" only one performance of the kind, and that was back in the war years.

The I3.B.C.'s special variety performance


THE UBIQUITOUS LOUD SPEAKER. This photograph shows a typical scene in the streets of Berlin, where the Nazi "storm troops" rely largely on public address systems for securing big audiences. The van is one of the new Telefunken mobile receiver and amplifier models.


FORCEPS HOUR. The day of the stunt is not dead in America. Here is Dr. O'Comnell giving a dental talk and demonstration at the WCFL, Clicago, microphone.
will, without loubt, he hroadcast from the Concere Hall in the carly antuma, but how the artistes will be selected and who will select them, it is not for mere mortal to say.

Why not let the Director Gencmal make a clovice?

## A Departing Chief

$\mathrm{M}^{\mathrm{R} .}$ CLEGHORN THOMSON, who has resigned his position as the B.13.C.'s Scottish Regional Director, paid a fribute the other day to the generous treatment accorded him be the Corporation.

This generosity of the B.is.C. towards those who leave its ranks is beconsing a byword; indeed, I hear that certain people would be prepared to join the staff for a few months only in order to sccure the lifelong comperterice which wouk accompany their resignation.

## co th in

## "Trelawny of the Wells"

REAL. Victorian melodrama will be offered R us during the first werk in June, when Sir Arthar Pinero's " Trelawny of the Wells:" will be broadcast.
It is interesting to mote that the part of Rose Trelawny was originally takea by Miss Irene Vambrugh, who is one if the subjects of Mr. Agate's series on "Stars in Their Courses

## Celcbrations at Stratford

THE Shakesperre birthatay colebrations at Stratford-on-Avon oil April 24 th will furnish a maty to Nationat listeners. Sperches in Sir Philip Pen (irect, Mliss Liljan Baydis and the Masor will be heard.

## Rapid Drop

GIR CHARILES CARPENDALE, COntroller of the lb,B.C., is wo mon skierr himself, and I can imagine what feelings of fricmelly rivalry must have been his at the news of Major Gadstone Muray strmmph in Canada. Major Murray has improved the shining leisure hom over there by elescending the Mount Baldy run at St. Marguerite, Quebec, in the record time of 2 min . 5.5 sec .

We monst have bern traming for this rapid drop in those Broadcasting Honse lifts, which are probably the swiftest in London.

## READERS' PROBLEMS

Explaining Background Noise

THE carrier wave of a broadcasting station acts as a vehicle for the transmission of speech and music ; unfortunately, it also "gives a lift" to interfering noise-producing voltages through the circuits of a receiver. This, we think, will serve as an explanation to a correspondent who wonders why the background noises procluced by his set are increased by tuning the circuits to an incoming carrier wave.

This effect is by no means abnormal; it indicates that most of the interfering voltages happen to be of a low-frequency nature, which, in the atbsence of a carrier wave, are not passed on to any extent by the tuned H.F. or I.F. couplings of the receiver. A carrier wave, on the other hand, may be modulated locally by such interference, which is then passed through the intervalve coupling, and so to the detector and output valves.

## Long-wave Reaction

WHEN reaction works "according to plan" on the medium wavebands, lut fails to produce a steady increase in signal strength on long waves, it is always to be suspected that spurious oscillations are taking place. The symptoms descrithed by a correspondent would indicate that his receiver is suffering from this trouble; reaction is practically useless on the longwave sicle for increasing signal strength, but it is possible to produce self-oscillation, However, when the set is in an oscillatory condition, heterodyne whistles are not heard.


Fig. 1.-An "anti-parasitic" device; the extra resistance, in series with the reaction coil, prevents a form of spurious oscillation which sometimes occurs at a frequency other than that to which the receiver circuits are tuned.

We advise in this case the insertion of a non-inductive resistance of between 500 and 1,000 ohms in series with the reation circuit, in the manner indicated in Fig. I. The position of this resistance is seldom of much importance, and if it is more convenient to do so, it might be placed at the point $X$ instead of that shown.

## Warming Up

AREADER, who is otherwise quite satisfied with the performance of his A.C. mains set, is apparently perturbed by the fact that a loud lum is heard shortly after switching on the receiver. After half a minute or so, this hum disappears, and while the receiver is in normal operation, the background is exceptionally quiet. We are asked to say whether this hum indicates any fanlt.

This effect is by no means umusual, and we do not think that our querist need be perturbed. Until its heater has reached a normal working temperature, the internal A.C. resistance of the detector valie is extremely high, and, as a result, the primary circuit of the L.F. transformer is practically undamperd ; in thas condition it is particularly likely to pick up stray hum voltages.

## The A.V.C. Unit

SEVERAL questions with regard to the A.V.C. Unit (March 3ist) refer to the H.'T. and grid bias batteries required for this device. It is asked whether the sources of voltage which normally feed the receiver could be used for the control unit.

Generally speaking, this is impossible, as it is necessary that the batteries should not be directly connected to the receiver circuits, except in the manner shown. Fortumately, the current drawn from the batteries of the unit is almost negligible, and so they will have a long life; further, the smallest and least expensive types may be enyployed.

There is no theoretical objection to altering the mint for "all-matins" operation but it is hardly economical to do so. Entirely separate sources of G.B. and FI.T. would be neceled; critical voltage adjustment of the former must be provided, but the precise value of H.T. is unimportant.

It should also be made clear that the system described does not work with diode or anode lend detectors.

## Insufficient Resistance

A NOTHEK query with regard to the A.V.C. Unit relates to the conversion of a rocciver which, as it stands, is not suitable for operation with this device. As stater in the original article, voltage changes for actuating the control valve are

## The Wireless World

## INFORMATION BUREAU

THE service is intended pinarily for readers meetinn with difficulties in the construction. adjustment, operation, or maintenance of wireless receivers described in The IVireless Iforlh, or thase of commercial design which from time to time are reviewed in the parges of The Wiraless World. Every endeavour will be made to deal with queries on all wiveless matters, provieled that they are of such a nature that they can lee dealt with satisfactorily in a letter.
(Commmications strould be itdressed to The Hoirdess World Information Burean. Dorset Honse. Stamford Strect, London, S.E.1, and munt loe accompanied be a remitance of 5 s . to "ower the cost of the service. The enguiner's name and address should be written in block letters at the top of all communications.

THESE columns are reserved for the publication of matter of general interest arising out of problems submitted by our readers.
Readers requiring an individual reply to their technical questions by post are referred to "The Wireless World" Information Burcau, of which brief particulars, with the fee charged, are to be found at the fool of this page.
only obtainable when a relatively high value of resistance is included in the detector anode circuit. This condition is not satisfied when the detector is linked to the succeeding valve by means of an ordinary transformer, unless decoupling is fitted.


Fig. 2.-A receiver with simple transformer L.F. coupling, as in diagram (a), may almost invariably be converted to the parallel-feed system without impairing results.

A reader proposes to overcome this difficulty by inserting, in series with the transformer primary, a resistance of 20,000 ohms. To do this is bad practice, as a fair proportion of the available signal voltage would be wasted in this resistance, and sensitivity would be reduced. Even if a bypass condenser were addel, the scheme would still be open to objection, as very probably detector anode voltage would then be insufficient.

It is recommended, in cases like this, that the parallel-feed system of coupling should be adopted. Almost every transformer, even though not designed for this method of coupling, will work wall when cperated in this manner; no falling off in performance is to be anticipated, and very often there will be an actual improvement.

For the bencfit of the reader who raises this point, and also of others, a simplified diagram is given in Fig. 2 to show the alturations that will be necessary. Extra components needed are a feed resistance and a coupling condenser of roughly the values indicated in Fig. 2 (b). The connections of the transformer should be noted.


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Ganging, 9d. a wit cxtra
The switch is rated at 1.5 ants. at 250 volts.
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A complete self-contained unit comprising " 32 " mokel Induction Motor, suitable for $1000-130$ Volts and 200-260 Volts. 40 (6) Creles. (Can alsis) be supplied for $25-40$ and (10-100 Cicles.)

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The lrik up base hewt and armase Batelite
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BERLIN




## OSTERSUND．－See Stockholm．

## PALERMO



## PARIS

RADIO PARIS，Call CFR， 174 ke＇s，1，725








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## PITTSBURGH

| WESTINGHOUSE ELECTRIC（KDKA），geo kc／s， 306 metres；凯kll．Kelitucd ly W $8 \times \mathrm{K}$ ull 48.86 metres alld 25.27 metres．－ 10.0 p．m．， |
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## APRIL 2 com WEDNESDAY contined



PRAGUE
C14 kc／s， 488.6 metres； 120 h 11 ．-9.10 p．m．，






## RADIO－SUISSE ROMANDE





## ROME

## Call 1 RO， $683 \mathrm{kc} \mathrm{s}_{\mathrm{s}} 441$ metres；in kll

 lidaywl lis Naples， $941 \mathrm{kc} / \mathrm{s}, 319$ metres；athd $2 R O$ ， $11,810 \mathrm{kc} \mathrm{s}, 25.4$ metres），-1.10 to




## Pombs，and＇lleatre Xines．Xews aftor the prontimne．

## SALZBURG．－Sce Vienna．

## SCHENECTADY

## GENERAL ELECTRIC COMPANY（WGY）， $790 \mathrm{kc} \mathrm{s}, 379.5$ metres ；



## SCHWEIZERISCHER

## LANDESSENDER

## BEROMUNSTER．C53 kc s， 459 metres；fill

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12．80，Neather amd News， 12.40 （lrom


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\section*{STRASBOURG <br> $869 \mathrm{kc} \mathrm{s}^{2} 345$ metras； $11.5 \mathrm{~kW}-11.30$ a．m．， <br>  <br> | Recorts． 2.0 |  |  |  |  |  |  |  |  |  |  |  |  | mall 0.0 ，＂minn Ru． |  |  |  |  |  |
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Coloniale（Paris），15，243 $\mathrm{kc}, \mathrm{s}$,
5．0， 19.68 metres． <br> 









 （F゙anck）：lsallad（lallot）． 12 Midnight（at）}

## STUTTGART

MURLACKER， 832 kc／s， 360.5 metres；C0




 7al al tron Berlin（Konigs Wusterhausen）



SUNUSVALL．－See Stockholm

## TOULOUSE

## RADIOPHONIE DU MIDI， $779 \mathrm{kc} / \mathrm{s}, 385$




 8．15，sumbl Film Music，8．30，Aecordina


Music in the Interval．10．15，North African



 Famasia，The Thistle（Myddetom）：Waltz， The Have lamble（Joh．St lathsi）：Medley，




## TRIESTE

$1,211 \mathrm{k}=/ \mathrm{s}, 247.7$ metres； $10 \mathrm{hW} .-5.0$ to 6.0





 Minor（1） Turin．

## RONSHEIM．－Sec Gs！o．

## TURIN

 Wilan， $905 \mathrm{kc} / \mathrm{s}, 331.5$ metres；Genoa， 959 ，
$\mathrm{kc} \mathrm{s}, ~$
3123
$\mathrm{metres} ;$ allil Florence， $599 \mathrm{kc} / \mathrm{s}$ ，




 Hedical Talk．8．30，i commedy in Thee


## VATICAN CITY




## VIENNA

## RADIO－WIEN， $581 \mathrm{kc} / \mathrm{s}, 51 \mathrm{l}$ metres； 15












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 6.40 ，Talk：The I eehnieat schums of 7.30 ，Time，Wrather and Programme An－




## WARSAW

## $212.5 \mathrm{kc} / \mathrm{s}$ ． 1.411 metres；190 kW － 11.57 a．m．，











 Chanhur Masie by the Polinh Quartet：（a）
Quartet in F．Op．io（Statkowshy）．（b）Quar＊
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## BERLIN

KONIGS WUSTERHAUSEN. $183.5 \mathrm{kc} / \mathrm{s}, 1,635$
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 4.30, Se" Berlin (Witzeben). 5.10, Tupiral

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BERLIN


## THURSDAY <br> APRIL THE TWENTY-SEVEN'TH

## PRINCIPAL EVENTS OF THE DAY

| AT HOME |  |
| :---: | :---: |
| HATIONAL LONDON REGIONAL |  |
|  |  |
| MIDLANDREGIONAL |  |
| WEST Three plays of Victorian polities, by Laturence |  |
| SCOTTISH <br> " Thle MacCrimmons of REGIONAL illustrated by jipe music |  |
| NORTHREGIONAL |  |
|  | Concert ly prize-wimmers from the 1933 Bellast Musical Competitions. |
|  | $A B R O A D$ |
| (No. 2) |  |
| COPENHAGEN <br> FRANKFURT | 8.10 p.in. Concert conducted ley Hans Weisbach.. 8 r.m. Galia concert in connection with the Alsace |
|  | I.oraine meeting. |
| HILVERSUM | 10.20 p.m. Brahme concert from Amsterdan, conducted by W. Mengelberg. |
| LANGENBERG | 7 p.m. Spring on the Khine, from Culogne (relayed be oh her German stations. |
| RADIO PARIS | 8 p.m. Symphong concert conducted hy Eagéne bigot. |
| ROME | 8.45 p.m. Symphong concert, condiacted by lritz Reiner. |
| STUTTGART TURIN | 8.25 p.in. Contemporary masie and literature. <br> 9 p.in. Opera: " Lodoletta" (Masagni), from the Sc:alia, Milan. |




BORDEAUX-LAFAYETTE

## 986 kc s, 304 metres; $13 \mathrm{~kW}, 6.30$ p.m.




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## BRATISLAVA

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BREMEN.-Ste Hamburg.
BRESLAU


## BRUSSELS (No.1)

I.N.R., 590 ke s, 509 metres; 15 hW.-12
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$$ <br> $$
\begin{aligned} & \text { A. Menlothalls: } \\ & \text { Rhispouly, Xo. } \end{aligned}
$$ <br> 1.30 1 1 1 1 1 <br>  <br> 

(Carcel): Romance (Jacohs); Piso
 Radio Symphony Orvhestia, condurt ed
Meulemans: March. Pomp and Cirnum (Elgar); Overture, The Harler of
(Rossini): Two P'ieros (Alleniz): (it (b) Granuda; Divertissemuent nu Airs (Raband) Mabamera (Mars)
Dather (1)
 (Boieditul) : Srlection from Veronigue Me

 bramophonc Concent: Yual Parlé (Batla): Mlassical Musie: Partita Magat (Liadov): Warnurt (Mazart)
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BUCHAREST


## CASSEL.-See Frankfurt. <br> COPENHAGEN


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liall. 12.30 a.m. (Friday), ('lose low 11 . CORK.-Nice Athlone.

## UANZIG--Kir: Heilsberg

FECAMP


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$\qquad$
$\qquad$
$\qquad$



 L:azet: 7.20, Latall News. 7.30, Liplot M11si


thi* Macoli:




















 1allle
 FLENSBURG.-sec Hamburg.
FLORENCE:

## FRANK FURT

$\mathbf{1 , 1 5 7} \mathrm{kc}$
$\mathbf{s}, 259$ metees;
$\mathbf{1 , 2 2 0} \mathrm{kc}$
s,
245.9 metres. -4.20 n.in., Cossel,






## ARRIL 27u THURSDAY cominined



| Reshamul; | Enloi-t : J | (1) | (13)itone) |  |
| :---: | :---: | :---: | :---: | :---: |
| Wvartare. | Earcambe | (Wetres) | Aria fluon | ammermoor (Doni\%etti): Pabate of Jack |
| Fills | ( 11 cher) | Simplony | 3 in 1: | ill (lathe): Tibtiocher sumbarta |
| Fiat (the | (Rheritali). | 01. 17 | (schnumina) | (elis) ; Stratosfoderto (Narelat) : salt |
|  |  |  |  |  |




| FREDRIKSSTAD.- ¢ie oslo. |  |
| :---: | :---: |
| FREIBURG.-ske Stuttgart. |  |
| GENEVA.-sine Radio-Suisse GENOA.-Si Turin. | Romande, |
| GLEIWITZ. - ice Breslau. |  |
| GOTEBORG.-Ste Stockhoim. |  |
| HAMAR.-s.\% Oslo. |  |

HAMBURG


HANOVER.-SIU HambuIg.
HEILSBERG


## HILVERSUM





## 













## HOREY.-SEe Stocklioln.

## HUIZEN

## $160 \mathrm{ks} \mathrm{s}, 1,875$ metres; in hl . $11.40 \mathrm{a} . \mathrm{m}$.








|  <br>  |
| :---: |









## INNSBRUCK.-sie Vienna



## LANGENBERG

$635 \mathrm{kc} / \mathrm{s}, 473$ metres; (ia) $\mathrm{kli} .12 .50 \mathrm{p} . \mathrm{m}$.






## 









Mi-sinn for all German Stations, relaved
from Cologne: Suing on the Rhin-Ratio




 Whasic cundurtad by Fosuldt. 12 Midnight,
ilnse berwil.

## LAUSANNE.-

## LEIPZIG



 afal fislly in the Air 3.35, Waher ibrices






 aticl tome lown.

## MADRID

ARANJUEZ (EAQ), 9,800 hc $\mathrm{s}, 30.43$ metres; QU hll, 11.30 p.m., Nere Madirid (Union

## MADRID

UNION RADIO, Call EAS7, 707 kg s, 424.3





 MALMO.-sill Stockhci:n
MILAN,-sec Turin.

## MORAVSKA-OSTRAVA



## MOSCOW

TRADES UNION, $230 \mathrm{kc} \mathrm{s}, 1,2 C 4$ metres; 1 co



## MUTALA.-ste Stockholm. MUHLACKER.-sie Stuttgart.

## MUNICH



277 kc s, 1,G83 metras; (dill he Relayed hy Fredriksstad, $81 \mathrm{G} \mathrm{kcs}, 3 \mathrm{GE} .8$ metres ; Hamar, 536 kc s, 522 metres; Notodden, 671 kcs ,
447.1 metres; Porskrund, $662 \quad$ kc. s , 453.2 metres; ;llli Rjukan, G71, ks $s$, s47.1 metres.


 ostersund.

## PALERMO



## PARIS



 prox.), (luse down. 10.0 (a)

## PARIS

POSTE PARISIEN, $914 \mathrm{kc} / \mathrm{s}$, $\mathbf{3 2 8 . 2}$ metres;

 8.45, Interval. 9.0 , Variety Progranme hy
the station Orehestrat the Billy A rold Jaza

## PARIS

 Weather and Physical (cuture (contd.). 7.45,
Light Music on (iramophone Records. 8.0, Lipht Music on (iramuphone kecords. 8.0,
Press Heview and Wrather. 12 Noon, Prue tesant Addres. 12.30 P.m. Oreliwstral
 (Nzult); Metodies froun thlever-nioi (Gialur-
 mand ft (irepong); Two sompe from kadu-
 interval at 1.0, Exchange. News anst
Weather, and at 1.30, Exclange, 2.0, IV


 Printetups de la Vie (Nonton): Nnile ponr (11vorik). 7.45, Roviow of the licruath


 Ntadion (Konstantimuw); symplony (Clams: soni). In ithe interval at 8.30 , News and
Weather and sports Soites: at 8.40, Keview Review batigit Rom

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA). 9ع0




 Conking sthon, fiom New York. 12.15 a.m.
(Friday), Tinne signal. 12.16, Weather Re jort, 12.17, Teabrery Kport Review, 12.22, port. 12.30, Programme to he indomerd. Arm New York. 1.0, Prom Now York. 1.15, Concert Font. 2.0 to 5.1, New York Relay. 2.0 , Capt:ain and Rin Tin Tint Thrillers. 2.45, Tlamstoll
 4.0, Sireen
and Sade.

## ramme. 5.1, Teabert

port. 5.13 , KDKA Artist Rubletin
and his Orehestra. 3. Kibkt Bulletin. 6.0, Hotel Mcilpin Orchestra,
Arat zum THURSDAY


## RADIO-SUISSE ROMANDE



 allit Nus. 7.20 (trom Lausanne). Answro





 (approa.), (hue
RJUKAN.-Sre Oslo.

ROME


## and Sews. ${ }^{9.40 \text {, Concert by the Radio }}$ Orchestri. 10.15 (aplrux.), Close Jown SOTTENS.-See Radio-Suisse Romande.



## STRASBOURG

## 

 $\mathbf{1 2 . 4 5} \mathrm{pm}, \mathrm{m}$, News. 1.0, Time :and Jixelange. Wanrice de Villers. owerture, Les drasons (W) Fillars (Mathatt): Walth. Myosothis Jsallet eqyptien (Lititinis) ; A Widding Dity
 for Children. 3.0 to 4.15 , Interval. 4.15, Lof Mhitrell, relaswl frum Bordeaux.
 on Gramophone lecords, 8.15, Press Revew
in ferman and Lotiry Results. 8.30, Con-
 Der fresschutz (
 (c) Vineta (Banmann): selection from Sein limhes hosett al (schnoider), (t) Las chants Lorrains (Dodihes): Minatet (Buse(11:arint): Mille voice (hoir: (al) Air from



## STUTTGART

MUHLACKER, 832 kc $\mathrm{s}, \quad 360.5$ metres, 60 k 1 l .: illd Freihurg, $527 \mathrm{kc} / \mathrm{s}, 570$ metres.-



 1,30, concert from Langenberg. 2.0, Pro. gramme atranged hy the Pond office, with
firamophone Recond. 2.30 , Spaninh Desonil.



## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY),

 Nketch. 2.0, $1 \%$ eifechmam Hour. 3.0, (itht. Hemry Nuow Brat. 4.0, Luchy Strike llour

## SCHWEIZERISCHER

## LANDESSENDER

## 

Tlithe
12.30,


BELGRADE



## PRINCIPAL EVENTS OF THE DAY:

## AT HOME

NATIONAL
Mr. J. B. Jriestley : "I'll tell yon evorything "

## LONDON

 REGIONALMIDLANO REGIONAL
NORTH REGIONAL
SCOTTISH REGIONAL

## ABROAD

BERLIN (Witzleben) HUIZEN
8.5 p.m. Opera: "Tlie Conut Concot" (I'aul Schempflug). comblueted by the compunet 8.55 pron. The Harlem Orehestral suciety, con dhated by Firts schumman.
7 p.m. We l'roclam the first of May " (ielayed KONIGSWUSTERHAUSEN OSLO
PALERMO
POSTE
PARISIEN
PRAGUE
RADIO PARIS
STUTTGART
WARSAW
Symphony concert of Rusaian music. Onr Crazy (H)Our," teature programme.

What's in the Wind"." ly R. Clements.
Theme and Variations, or Ilunting the Professor,' hurlesque liy I'aul Delin.
Fiate at the dirts," feature progioname.

8 11.m. Symphony concert fomm the Logen Hall.
 8.30 p.m. Opera: " las cent Vierges," by Lewerg.
 (iclayed from Brno) 8.45 phan. "pera: "The hather of seville" (Rows
ini). from the Thation de la dorter st, Ma

the lhammue

$?$


BRESLAU

$878 \mathrm{kc} / \mathrm{s}, 342$ metres; $35 \mathrm{~kW} .-4.10 \mathrm{p} . \mathrm{m}$. , Concert by the station Orchontra, oombues (rohaikoveky): llollorg suite (fireig): Nue

Prague. 6.5, Talk on Art. 6.15, Programine for Workers. 7.0, Sce Prague. 7.25, Intro-
dnctory Talk to the following Transmission.

BRUSSELS (No.1)


## 



American Airs (Nicholls). 1.0 p.m. Journal pight (Gavalry (supué): Slav bances Nos 1, 2. 3 and f (Iverrah); Valse capriee (khithastem), Jota Arakonesat (Narasate);
Suite fumbulesgue (Messiger): (Vverture, Poet and P'easant (Kupué). 2.0, 1'rogramme

 6.30, Airs irobll Le festin the darapatee ballet Brahons Pianoforte Heritad ly mareel Cazelle; Intermezze in E Flat, Intermezzo in $B$ Fhat linor; Varbatome on a Theme liy -ut Fomatric. I-Cicrualyv. 7.30, Talk on
 and Soloists. In an interval at 8.30, Reading.

## BUCHAREST

 Orcherstra. 6.0, Radio Jonrual. 6.15, Com-
 8.0, Opara Masir

## BUDAPEST

545 kc 's, 550.5 metres; 18.5 kW .- Alko re-
lis yed oll 840 metres from 7.0 p.m. till clone
 Tath. 6.30 , Revital of scandinavian songe hy frau Wablemar Lankiet. 7.0, Tatk on
sweden. 7.30, ('encert by the Bela Rapz Cigany band. 9.0 , llumgrian smatas (Dols Matyo slusir tom the llotel Etritamuia by CASSEL.-Nie Frankfurt.

## COPENHAGEN










 (Frindiama-diarther): Nared






 8.0, Chimes from the Town Hiall. 8.2, Pro.
 "intle Chureli. 8.50, Riders to the SbaViolin Recital hy C'hristian Esinetsen: Londondery Air (Kreishre): Spunish Dance (Giranalos-Kreisjer): Andahsian Komane (Narasate): Malaghena (Alleniz). 9.50, En Herre Ira Firserne-Comedy in One Act (Holger Rordam) 10.10, News, 10.25, Trin
(oneurt. Fnloist: Aase Wiallastrom (Sougs), Neapolitan bance Song (rcluai(songs), Neapolitan bance Sonk (T(lhaispanish Walt\% (Frormp): Swedislı Muloty (irr. pretersen); Two Swedish Folk Sougs :
 (Bugnitiler): Two Songs (Gyldmark). 11.0

## CORK.-S'e Athlone.

## DANZIG.-Sere Heilsberg.

## FECAMP

$1,328 \mathrm{kc} / \mathrm{s}, 225.9$ metres; $10 \mathrm{klf}-12$ Noon,
I.ight. Music on (itaniopinne lemords. 12.30 p.m., S.rws. 12.45, Kadion ('ollcert. 5.30 to 7.0, I'rogramme in linglish hy the
 Guncert for Sonthampton and Winchester
Listurers.
Orchestra: Tinder lleamens Hiue idayan); Nomp, The Rateatrobers
 (lrohembat: liy the Slecpy lagoon
 (ii) So aslamed (Ibavies). (1) Ne minit. you (arr. Winter). G.15, Violin Recital ion (arr. Winter). G.15, Violin Recital ion Bublime mont Salat dismour (Elear). Firgireto Orrbestra: Salutish Dance (Falla); Ballet Ansie from Rnsamunde (Schubert); Tumbontin ellinois (Kreisler): Jllossoms from Alozart's (:arden; Cavatina (Ralt): Caprice liohnois (Kreishre); Heditation irom Thais (Aansrnet); (aprice Basque (Sarasate); Orehestra : Sereuade (1'ierné). 7.6, Radio Music on Gramophone Records. 7.45. Agri-



## PARIS




## PARIS

 Wolpati) ; Selewtion from Boccaccion (sinppé)



 'ello Recital ly Varrice Sicilieme ( ( ${ }^{*}$ arré): P'iece in


 Earhange and Warket Prieps. 4.30, Etement
tary Fuglish Lesson. 6.10 , ARricultura!
 Melody (Hanley); Ay, Ay, Ay (1-riere):
Mes
 Ble). B.0, Talk: Tliree Months in
8.30, News. Weather, ind sports
8.40 , ianstroninmic Review. 8.45, Dont

## PITTSBURGH

WESTINGHOUSE ELECTRIG, KDKA, 980




 lentrik wan Loon, from New York, 12.15
(Saturday), Time signal. 12.16, We:ther
Wrt. 12.17, Teabery Sort Review. 12.22,





 Sighal :und doornight.
Poinsgrund.-Sec 0sio.

ArfI 2 sen FRIDAY

## PRAGUE

 Huse: 5.5, Concert of French Music by the
 (bin). 6.5, Agricultisral Heport. 6.15, Talk

 trrval it 9.0 , Tim Nixnal. 10.0 , Time tify ind. 10.1, N
Dlow 1 .

## RADIO-SUISSE ROMANDE

## SOTTENS, $743 \mathrm{kc} / \mathrm{s}, 403 \mathrm{metres} ;{ }^{25} \mathrm{~kW}$.;

 Genevai, Healling fur Childrens. 6.30 ifrom Geneva!, Tath: Tivographical Majs. $\mathbf{7 . 0}$ to




## $572 \mathrm{kc} / \mathrm{s}, 525$ RIGA <br>     

 RJUKAN. Oslo.
## ROME

 and
and
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 th: Internatmonal Institute of Agriculture (in Italiall. Frenel, Finplish. Gernan and


 Wrertirto The Thieving Magne (Rossini).
 H\&' Prustamu
SALZBURG.

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY),
 Nourt Wawn List) -8.30 to 9.45 (approx.).
New York li.
8.30, , lut ed Strings. 8.45,
 1.0 a.m. (Saturday), Xew K.-lımorr Urches: 1ra. 1.15, stork Relwits. 1.30 , Frank and Wh'tel, Irim New York. 2.0, ('ities Service


## SCHWEIZERISCHER

LANDESSENDER
BEROMUNSTER, $653 \mathrm{kc} \mathrm{s}, 459$ metres; 40

 and ExMallat. 1.40 to 3.30 , luterval. $\mathbf{3 . 3 0}$,


## STOCKHOLM

Call SASA, $689 \mathrm{kc} / \mathrm{s}, 436$ metres; 15 kW Reitiyed hy Boden, $244 \mathrm{kC} / \mathrm{s}, 1,229.5$ metres;
coteborg, $932 \mathrm{kc} / \mathrm{s}, 322 \mathrm{metres} ;$ Hörby, 1,166 $\mathrm{kc} / \mathrm{s}, 257$ 2 metres; Motala, $221.5 \mathrm{kc} / \mathrm{s}, 1,354.4$
metres; Ostersund, 389 kc/s. 770 metres metres; Ostersund, 389 kc/s, 770 metres;
ithd Sundsvall, $554 \quad \mathrm{kc} \mathbf{s}$, 542 metres. -5.5
 Talk on Spring Flawer. 5.55, lophalat 7.15, Weather and Nows. 7.30, Talk on
Forrign Polities. 7.50 , wang abi lianefor Recital by lisheth firanamier alld Vivan Weruberg. relased from Uppsala, $662 \mathrm{kc} / \mathrm{s}$, 453.2 metres. 8.15, Talk. 9.45, Wieather and

 Kouls Ballktange (Lumbe); (rescendo
 the sulte atheisme (lialvorsoll). 11.0 (ap-
prox.), floce Jown.

## STRASBOURG


 bance Muice on Granomplute Reconds. 2.0 to 4.45, Iuterval. 4.45, Talk. 5.0, Orelestral

 (Flotow) Vighti suma Medtation from Rigandon des petits Jinqes (Holannaty): Ne


 News in french. 7.45, Puphair Mlusic on
iramophone Records. 8.15, News in Gierman, Lottery Resiults, anmi Ambsmbements. 8.30,

 at 9.30 (approx.) News in french. 10.30

## STUTTGART

MUHLACKER, 832 kc 's, 360.5 metres ; 60 kW and Freiburg, $527 \mathrm{kc}, \mathbf{s}$, 570 matres.- 12 Noon, Mintary Band Mnsie oll diamophone Records.
 Revite-Marach (Recekling): Alte Kameraden Mein Requment, imein Hobinatland; Yor March (Beetlovent); Markische Heide (Ludbeltselaes Nulgehet (Bhume): Wie herrtich lebehtet mir dic Natur (blumar); (irossher-
 l'oter Stahlluelm-Falumen (scbrohitz) ; stahl-hebu-Sportmarmelt (Wigner): Marsch der rıiwillig口и Jäger 18is: Nunsohwastein Marsch (Neifert): Nur am Khtin, da Nöcht
 (fripdemamb: Nanom Marrlo (Wilke): Unsere
Narine (Thiele). In the Intervals. Two Narime (Thite). In the Intervals. Two


 heim). Suggestions 1orr it simmaly Excurvion $\begin{array}{ll}\text { 4.3n, Contert from Maniolt. } & \text { 5.30, Time, } \\ \text { Weither and Agriontenral Nont, } & \text { 6.0, (irmm }\end{array}$
 6.25, Talk by ir. Richaril Roinuer: An Time abl $\mathrm{X}+\mathrm{w}$ : 7.0 , Tramsmission for all fierman stations. relaved froms Frankfurt. 8.0, Der Freischioit: (The Saventh Bullet)-
Onderit in Three Act: (Wher). 10.15, Tinc, Nuw: Weather, l'ruramme Annobirements
 America, rilityol from Anmida, 10.55, Ser-
conde from frankint. 12 Midnight (apSUNDSVALL. Sie Stockholm.

## TOULOUSE


(e) Le Zéplir (Hubay). 9.0, The Practical
 Opera Music. Triumphat Mareh from Tann-
lianser (Wagner); Nelfetion from Rigoleto (Verdi): Nelection from The Hnguenot (Meyerbeer); Entracte from Aet Hll of Car
non (Bizet): Prelude to ('avalleria Rusti(allai (Maseigni): Selcetion from Lakme Arricans Xew's. 10.30, Popular (ondert for Lis trher- in Morocco, 11.0 , Solund Filin Mnsic.
$\mathbf{1 1 . 1 5 , ~ D a n c e ~ M u s i r . ~} 11.30$ to 12 Midnight, 11.15, Dance Hasie 11.30 to 12 Midnight,
Progranme in Finglish hr the I.BC. W. Programme in Fhglish hy the I.B.C. W.
Brown-Com-tahle abmoncing. $\mathbf{1 1 . 3 0 ,}$ Sentinochtal Progranmes somewhere a Voice is Callmg (Tate); Imdan lowe harics (Wond( (oward): Little (irey Ifome in tho West
 sweethearts of Yesteriay (arr. Hylton): A
Perfect Day (Hicoh-Hond). 11.57, IS.B. Cond-light Melody, 12 Midnight, Xews, Weathrer
(Saturday
(Saturday), Itusic by ath Arinintine Orches. ti;i. 12.15, Instrumental solos. 12.30 (ap-

## TRIESTE

$124 \mathrm{kc} / \mathrm{s}, 247.7$ metres; $10 \mathrm{~kW} .-6.35 \mathrm{p} . \mathrm{m}$. till TRONDHEIM.--See Oslo.

## TURIN

$\begin{array}{lll}1,096 \mathrm{kc} \\ \mathrm{s}, & 273.7 \text { metres; } 7 \mathrm{~kW} . & \text { Reliyed hy } \\ \text { Milan, } 905 \mathrm{kc} \mathrm{s}, 331.5 \text { metres; Genoa, } 959\end{array}$ kc s , 312.8 metres; and Florence, $599 \mathrm{kc} / \mathrm{s}$, 500.8 metres.-6.35 p.m., fiorrate Radio and Time. Report of the Itoral Bombraphical liceords In the iutervil from 7.20 to 7.45 (iioruale Radio. 8.0, Annenancements, 8.45, Sotes on Art. 9.0, Remphoms (contd.). comblncted by Rito selvagei, Talk in the
interval. 11.0 , diornale Rillio.

## VATICAN CITY

15, 120 kc s, 19.84 metres (Norning), and 5,969 ke/s, 50.26 metres (Eveling); 10 kW .liermath. 8.0 to 8.15 p.m., Helisionts: Liforina-

VIENNA
 $1,058 \mathrm{kc} \mathrm{s}, 283$ metres; Klagenturt, $662 \mathrm{kc} / \mathrm{s}_{\text {; }}$
$453.2 \mathrm{metres} ;$ Linz, $1,220 \mathrm{kc} \mathrm{s}$,245.9 metres; alli Salzburg, 1,373 ke.s, 218.5 metres.-5.35
 Eports Traming Nchool in Vieman. 6.25 , Talk: the lmportance of the Consininer in Industrs: 7.45, Time. Weather, and Pro-
 Firker); Waltz from The Rose of stamboul (Fall): Potpumrri, Alles singt mit (ReckteriWald): lutermeszo from Xaili (Welibes):
 dejnes Hatares (Sieczunski): Potpour buft Virnmese songs (Irescher): March, St. Lollis (Komzak). 8.50, ot to zur Linde reads from 9.0, "Onncert hoy the Vienna symphony orches tra. ernuluct ed by oswald Kabmsta; voloist: Riccarda Mampusov (Vialin). 10.20, News Bubletin. 10.30 , Dance Musie, relayed from

## WARSAW

$212.5 \mathrm{kc} / \mathrm{s}, \quad 1.411$ metres; $120 \mathrm{~kW} .-11.57$ a.m., Time Sightal and Finuiare from St. Mary's Charch, Cracow. 12.5 p.m., Pro-
pramme Anouncements. 12.10 , Light Music
 3.25, Aviation Report and Anti-Cias Drill. 3.30, Talk on Maritime and Colonial Afiairs.
3.35, Review of Periodicals. 3.50, Light Music on Gramoplione Records a.20, Fitucational Talk. 4.40 , Talk oll IIygiene. 5.0,
concert by the State Police Bant: cionductur. A. Sielski: Nverturr, J,it brlie llélene (offenhach): The Nut Crabker Suite (Tchai(P'nceini); Romance in $\quad$ F (Rnbinstein): Marurka (Lewandowaky): March, Florence
 Miscullateols Itams. 7.20, Igricultural and Foreign Press Keview, relayed irom Wilno,
$\mathbf{5 3 3} \mathrm{kc} / \mathrm{s}, 563$ metres. 7.30, Talk: In Midolean. 7.45, Radio Tournal. 8.0, Talk on satw philharmonic orchestrat, condurted hy (: Fitolberg, zelayed rom the Philhatmonie ;

 (Mokart) : symphonic Triptyclı (Labulisky). intirval, Reading. 10.40, Sports
10.45 , Radio Ionsmal. $\mathbf{t 0 . 5 5 ,}$ Aviation Weather Report and Pulice Sotes. 11.0 ,
Hance XIusic relayd fiom Cracow, $959 \mathrm{kc} / \mathrm{s}$, Wance Xisic
312.8 metres.
ZURICH.-Sce Sshwaizerischer Landessender.


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## BARI

$\mathbf{1 , 1 1 2} \mathrm{kc} \mathrm{s}, 269.8$ metres; ?
 Weather. 8.20, Tims and Ambatmement.



## BELGRADE

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Res



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## BERLIN

KONIGS WUSTERHAUSEN, $183.5 \mathrm{kc} / \mathrm{s}, \mathbf{1 . 6 3 5}$
metres $; ~$








 Close jowni.

## BERLIN



## BORDEAUX-LAFAYETTE

## $986 \mathrm{kc} / \mathrm{s}, 304$ metres; $1: 3 \mathrm{~kW}$. $\mathbf{6 . 3 0}$ p.m. Supérieure), $671 \mathrm{kc} / \mathrm{s}$, 447.1 metres. 7.40 ,



## BRATISLAVA



BRESLAU













 Proselo. 3.0 a.m.

## BRNO


 Concrat ly Tiehty, Clah, Jaz\% Altraction.













Soreamx Orcheata, from the simalime Math
BRUSSELS (No. 2)


 Benlie\% (piatioforte). Spatinh step. picador






Tutile Infiniry, z.30, film
Hanty
Riverint
8.45, Rereititions, 9.0, hinertMry:(Siliukia)C.1.1in
10.10
10.30
1ra, BUCHARES $T$
761 kc
crell 15



BUDAPEST


Dowill

## CORK.-Se Athione. DANZIG.-Ste Heilsberg

FECAMP

##   

 (Mendelsooln); Song, Santa Theia; Pianofortt Solos: (at sous les ldimic
(1) Rustle of spring (Sinding).
 hroke the Bank, at Monte carlo: Two Lovely
Black Eyes: Tlie Costers Wedding: Old Music Hall Iemories; ('aptain Ginjah: The
Galloping Major; Nweethearts of Yesterday;
 7.0, Radio Gazette. 7.20,
ight Music on Granophone 7.45, The Listener's Half Hour
8.30, Carillon and Song Reeital,
the Towers of Ronen C'athedral.,











 Melonfy 3.0 (approx.). ('lose
FLENSBURG. Ne Hamburg. FLONSBURG.- Ham
FLOREE - Tee Turin.

## FRANKFURT

$\begin{array}{llll}\mathbf{1 , 1 5 7} & \mathrm{kcss}, & 2513.3 & \text { metres; } 17 \mathrm{~kW}: \mathbf{C} \text { Cassel, } \\ \mathbf{1 , 2 2 0} & \mathrm{kcss}, & 245.9 & \text { metres; alul Trier, } 1,157\end{array}$


 (Königs Wusterhausen). 8.0, see Stuttgart.
10.0 , The (itiman Allmamac. 10.10 , Timme,
redixsstan

## FREDRIKSSTAD.- See Oslo. FREIBURG.--ire Stuttgart. GENEVA.-Siet Radio-Suisse Romande. GLEIWITZ. - Bresla <br> COTEBORG. <br> er stockholm. <br> Oslo. <br> HAMBURG


$\qquad$
 uhn (Joh. Stranss). 5.30, Talk: The Worla
ar.
5.55 (from Bremen), Talk on New Zeat Voice Quartet Gerlard Maass (1'ianofort'), dion) ; Symphonic Foxtrot (Gebhardt); Two

## APRL 29rh SATURDAY continued

 Miblhung: Accordion Nolo: Kirmes- Liindler (iespenst, (h) Chimese fork Nong; Florelte (Hentzschel). 6.50 , Weather forreast. 7.0,
1'rogranme for all (ierman stations, relayed

 Cierlard Mat

## HANOVER

 (Lhatr): Potpourri oni Bperatia Move 11.40, Dopular Musine Gid framophome Records. $12.40 \mathrm{a} . \mathrm{m}$. (Sunday), Close Down INNSBRUCK.-See Vienna.
## JUAN-LES-PINS

##  Film Review. 8.20, Ralio C'oncrert. 9.0 , Condert. 12 Midnight to 1.0 a.m. (Sunday), Progratmme in Finglish hy the I.B.C. 12 Mid- 

 $662 \mathrm{kc} / \mathrm{s}, 453.2 \mathrm{matres} .-11.30 \mathrm{a} . \mathrm{m}_{\text {. }}$ (Concert
hy the K innigsherg (1)wra Ihonse Orchestra cinducted hy Ludwig Lewhetizky. Uverture the Second Act and Choral from Rienzi (Wagner); selection from Manom Lescant
(Puevin); Waltz from Kugene Gnegin (Trhaikovsky); Ballet Musia from The Demon
(Rubinstein): Tarantellat for full Orchestrat (Lubinitein); Tarantella for full Oreliestrat Gramophone Concert of popular 1.5 p.m. the intervals, News and Weather Reports.
2.30 , Programme arranned hy the Jost office with firamophoue Reroris. J.0, Exchanke
Rutes. 3.30 (irom Danzig). Drogramme for Rates. ${ }^{3.30}$ (irom Danzig). Programme for
('ind
4.0, (oncert liy the small station Orchestra, condurtod hy Engen Wilcken:
iverture: czar and Carpenter (Lortzing) Spring suite (Nevin); selection irom The
 trval at 4.50 (irmm Danzig). Talk on Filnts.
5.30, Talk: Thuglits nu the Sew State, 6.0 ,
1rograume l'rogramme Anmuncentents for the 'eming
Week, 6.10, Progratamb' Announcements if
 from Berlin (Königs Wusterhausen). 8.0, News Bulletin. 8.5, Variety Programme ben). $\quad 12.30 \mathrm{a} . \mathrm{m}$. (Sunday), Chinse Jown.

## HIL VERSUM


 berg Doll (Ablam) ; Jream of Lave (Algra)

 cert : Wiemer Madha, (Zirlurer): A Jabames






 concert hy Je Wielewad Choir, condueted
oy P. Tiggers, with a Talk hy S. Bloemenhath. 7.10, (omerert liy the Golimbiat Thre
 drlequin (Drigo); Sulertion from Les Claches de conmeville (Planomette), 7.40 ,


## HORBY.-.Eev Stockholm.

## HUIZEN

$160 \mathrm{kc} / \mathrm{s}, 1,875$ metres; $\$ .5 \mathrm{kJH}$, $\mathbf{1 2 . 5 5} \mathrm{p} . \mathrm{m}$ till Chose Thwn. Propramone of the (iatholic
 2.40, Programme for luung beople. 3.10,
I'rogramme for Chidern, 4.40 , consert hy

 Light Music on (iramophume Recorls;
Potpourri of Opert Musie: Zigeuner, Potpourri of Opert Musie: Kigeuner,
in hast mein Herz geiohlen: lotpourri.






 the se Le belle Helfne (Oftenhar(i). $\mathbf{1 0 . 5 5}$ Hiaholorte Recital (cuntd.). 11.10, New
 Pregranme in llomonr of the Author Saint.
Georges id Bonhelier relayed from HorGeorges. 11.15 (al品rox.), (lone Down.

## PARIS










## PARIS

RADIO PARIS, Call CFR,
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## (klann-M):





 10.0, Report on the eingerthread tail

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| WeStinghouse electric, Kdka, 980 |
| s, 306 metres; 2; k 11.7 Heliyed lis $\mathbf{W} 8 \times \mathrm{K}$ |
| 86 metres illil 25.27 metres. $\mathbf{1 0 . 0}$ p.m., |
| Dimbe Nasters from New York 10.30, Com- |
| rt Fimburita, tron Now York, 11.0, The |
| niteod stalts (b,wrrmment |
| Meanmin for Water Xavigation he li. |
| Laytioli, from New York. 11.15, Hotel Sher |
| ntall Owhratra, Trem New York, 11.30, Be. |
| and the latw-Talde of the Pemmstyaniat |
| State Podire. 11.45, Little Orphan Annie. |
| III New York, 12 Midnight, Hotel l.exing- |
| Oreluesta, irna New York, 12.1 |
| (Sunday), Time signal. 12.16, Weather lis. |
| prort. 12.17, Te:inerry spert Review. 12.22, |
| Sews Rueder. 12.29, Pemperature Re- |
|  |
| the Dowmown Y..M.C.A. 12.45, , Jath letlis |
| hin Orchertat. 12.59, Time simual. 1.0, |
| hary and chat fathomed (latret. 1.15, Ad. |
| of Ammt Ionlio-kllia Players. 1,30, |
| Stille |
|  |
| American Taxpase |
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| ivall |
| Orchestra. 4.59, Tine signal. |
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| perature Repwt. 5.12, W |
| 3, Kloka artist Bulletin. |
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| RSGRUND.-ste Osio. |

## PRAGUE

##       Man Trabimasion: Portry Rtadinks, 7.0, 

## Aruat zm SATURDAY

##   <br> RADIO SUISSE ROMANDE   






## RJUKAN. Sice Oslo







 Musio. 8.15, Somp Rerilat los Verat 天iata

 Spring Marti
SALZBURG.

## SCHENECTADY

## GENERAL ELECTRIC COMPANY (WGY),


 York. $1.15,1$,


## SCHWEIZERISCHER

LANDESSENDER

## BEROMUNSTER, $653 \mathrm{kc} \mathrm{s}, 459$ metres; $: 4$ hW.: BASLE, $1,229 \mathrm{kc} \mathrm{s}, 244,1$ metres, BERNE, $1,220 \mathrm{kc} \mathrm{s}, 245.9$ metres. $12.28 \mathrm{p} . \mathrm{m}$.         <br>   <br> SOTTENS. her Radio-Suisse Romande.

 STOCKHOLM loliswl hy Boden, $244 \mathrm{kc} \mathrm{s}, 1,229.5 \mathrm{mstres}$;
Goteborg, 932 ke s 322 metres; Horby, $\begin{array}{llll}1,166 \mathrm{kc} / \mathrm{s}, & 257 & \text { motres; Motala, } 221.5 \mathrm{kc} / \mathrm{s}, \\ 1,354.4 & \text { metres; Ostersund, } 389 \mathrm{kc} / \mathrm{s}, & 770\end{array}$ $1,354.4$ me
metres ille
4.0






STUTTGART




 Itrmanm). 3.15, swabian Shechaters 3.36,






 terhausen).


SUNDSVALL. Sice Stockholm.

## TOULOUSE

RADIOPHONIE DU MIDI, 779 kc 's, 385
 6.45, Aruardian M1sic. 7.0, Chanswheltes.

 Solos. 8.15, Pophlar Mrhotiors. 8,30, Yilitary


0.30, roncert lo



 Varidy Musie: Thber, somethit



TRIESTE


TURIN




## VIENNA

$\begin{array}{llll}581 \mathrm{kc} / \mathrm{s}, & 517 & \text { metres; lis } \\ \text { Graz, } 852 & \mathrm{kc} / \mathrm{s}, & 352.1 \text { metres; }\end{array}$


Satharar
Revart
Rent


WARSAW



## 



 Hrybns str,wosilshy) In the wic\%. 10.40, Reallate. 10.55, Asialion Kplont and Prolire Xotew. 11.0, Hat the interval. News Bur Na, Bature ZURICH.

[^10]
## A THE NEW METHOD of DETECTION

The advent of the Westector brings the ideal detector a step nearer. This development of the Hestinghouse Metal Rectifier enables the rectification of radio-frequenc: currents to be obtaineal hy the usie of at copper-oxide detector, which requires no, anode or filament current and which is no bigger than at grid leak.

The Westector will handle large inputs and will give best results in the 1.1. stages of a superheterodyne Receiver, or in at straiglit set when preceded by at least two stages of 11 .F. amplificition. It should not be used in a set without H.F. amplificiction. Finll particulars are now available, and a copy of the descriptive leaflet will be sent on reccipt of the ittacher conpon.

##  coupon

Plase send me ful: datails of the Westertor

## N:

Ahtres
W.W. it.



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Nowadays most circuits are ganged. It is fairly easy to make accurately matched coils, but it is not as easy to make accurately ganged condensers. And disappointing hook-ups are usually due to the condensers.

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This is a special low resistance type, and is designed as an Extension Reproducer for use with Commercial Receivers which incorporate an Output Transformer and require a speech coil impedance of between $I$ ohm and 5.5 ohms.

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Complete with 3 ratio Transformer to match the impedance of the majority of power and pentode output valves in present-day use. fullest particulars.


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The Westector will hande large inputs and will give bost results in the I．F．stages of a Superheterodyne Receiver，or in a straight set when freceded by at least two stages of $11 . \mathrm{F}^{\circ}$ ．amplification．It should not tee used in a set without H．F amplification． Full particulars are now available，and a copy of the descriptive leaflet will be sent on receipt of the attached compon．

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W．W．TH．



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## CiAnsicer

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# WirelessTHE PRACTICAL RADIO JOURNAL with <br> Complete Foreign Programmes 

Friday, April 28th, 1933.

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Announcement of the TELSEN ELECTRIC CO.. LTD., ASION, BIRMINGHAM

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The Sonochorde Standard P.M. unit equipped with Class "B " transformer is ideal for use with the W.W. revolutionary Class 7ph, Ferrocart Receiver (see ${ }^{\text {A }}$ ). The Sonochorde con. April 7th, 1933). The Sonochorde con centric disc suspension promotes added loads without fear of distortion.
Sonochorde Reproducers Ltd. 1, Willesden Lare, London, N.W.6.
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GET H.T. CURRENT FROM L.T. BATTERY
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The still more power and still less H.T. consumption for battery set development has reached an extraordinarily high peak of efficiency with the advent of 'Class B' valves used with R.I. 'Drivermu' Transformers and D.Y. 40 Output Chokes.
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BROADCASTING STATIONS ABROAD（In Order of Wavelength）．


## PRINCIPAL SHORT－WAVE STATIONS．

| Metres． | Kc． | $\begin{aligned} & \text { Call } \\ & \text { SIgn. } \end{aligned}$ | Station． | Tuning Positions． | Metres． | Kc． | Call Sign． | Station． | Tunin Positio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 80.0 | 3，750 | $\because 120$ | Romo |  | 40，3 | 7，443 | HBQ |  |  |
| 70.2 83.0 | 1.853 +2760 | 12い15 | Whaburovek（12nssia）．（Inily 10．00－1：3．00i） |  | 40，3 | 7，4．3 | Hisq | Ratio Natsons，prangins（Awitzerland）． |  |
| 63.0 82.56 | 4,760 4,795 | Cli3．12 |  |  | 39.7 | 7，5：5 | HEF | Bograta（Colombia）．（IVertinghouse I，ahs．） |  |
| ${ }_{62.5}^{62.56}$ | 4，800 4,80 | Wンx | Long Island．（Canada）．（E．S．A．）（Fri．01．00） |  | 39.4 38.7 | 7，612 | －2tia | Ninero Larcdo（Mexico）．（＇hws． 17.00 ） |  |
| 58.3 | 3，146 | 1） | bandoeng（Java）．（batiy 13.30 und 0x．00） |  |  |  |  | Radio Nations，Prangias（Nwitzerland）． （sın．23．00－33．45．） |  |
| 58.0 | 5，172 | OLIM［1］ | l＇rague（＇zechoslovakia）．（＇tues．and fri． |  | 36.92 34.68 | $\begin{aligned} & 8,1 \geq j \\ & 8,600 \end{aligned}$ | $\begin{aligned} & \text { Ild } \\ & \text { W2Xv } \end{aligned}$ | Bandueng（Java）．（Daily $11.00-15.00)$ <br> Lony Inland |  |
| 54.52 | 5，503 | 119813 |  |  | 34.68 34.68 | 8.650 8.650 | $\begin{aligned} & \text { W2XI } \\ & \text { YEMBY } \end{aligned}$ | Lous Inland．N．Y．（1．．S．A．）．（Fri．2f．0i） London，Ont．（Canada）．（Mon．22．00） |  |
| 52.7 | 5.690 | 1911 | ＇lahunarive．P．T．＇T．（Madagascar）．．． |  | 33.50 | 8，9．28 | TGX | Guatenala City（S．Ameriea） |  |
| 52.5 51.22 | 5，7114 | H（C）${ }^{\text {P }}$ | Quito（Eeuador）（Datil 1：3．30） |  | 32.26 31.58 | 9,300 9,504 |  |  |  |
| 50.6 | －3．936 | Hに0 | Jedellin（Colombia） |  | 31.58 31.55 | 9,510 9,510 | VR3ine | Rio de ．Ianeiro（Bratil）．（Dailu 2e．30） <br> Melbourne（Australia）（ 1 Cod ated suf |  |
| 50.26 | ［，970 | HVI | Tatican State．Romme．（Daily 29.00 ） |  | 31.55 | 9，510 | VK．BE | Melbonrae（Australia）．（llicd．atel Suf． |  |
| 50.0 | 6，000 | \％1．3\％C | Christchurch（New Zealand）．（IV＂ed．04．00， sert．US．30．） |  | 31.54 31.48 | 9.510 0.530 | $\begin{aligned} & \text { (isis } \\ & \text { II } 2 \times a F \end{aligned}$ |  |  |
| 50.0 | 6，000 |  | Bncharest（Rommania） |  | 31.38 | 9，560 | ID，J． | Zeesen（Germany）．（Daily 14.00 ） |  |
| 50.0 50.0 | 6.000 | RW゙39 | Moscow（Reluys Trudey Eltion S（\％） |  | 31.35 | 9，570 | SR1 | Posen（1＇olaud）．（Twes，ond Thorrs．1x．3ij） |  |
| 50.0 49.96 | 6,000 $\mathbf{6 , 0 0 5}$ | $\begin{aligned} & \text { FARO5 } \\ & \text { HRS } \end{aligned}$ | Barcelona．Fadio Club（spain）．（Sat．21．00） |  | 31.35 | 9，570 | W1XAZ | East springtield，Mass．（I．s．d．）．（liclay， W $R Z$ ．） |  |
| 49.83 | 6.030 | W！${ }^{\text {a }}$ | Chicago．Ili．（i）．S．＿．）（R |  | 31.3 | 9．58：2 | W3XAU | Philadelphia，l＇a．（LCAA．）．（Imily r．c． |  |
| 49.8 | 6，02：3 | XFW | Mexico（ity（Merico）．（Daily 02．00） |  | 31.3 | 9，580 | HBL |  |  |
| 49.67 | 6，042 | IV．ext |  |  | 31.3 | 9，580 | HBL |  |  |
| 49.6 | 6，018 | W：SXAC | Pbiladelphia，l＇a．（U．S．A．）．（Relays <br>  |  | $\begin{aligned} & 31.29 \\ & 31.28 \end{aligned}$ | 9.585 9.590 | $\begin{aligned} & \text { GSC } \\ & \text { VKME } \end{aligned}$ |  |  |
| 49.59 | 6，050 | VE9HX |  |  | 31.28 31.25 | 9.590 9,598 | R2ME <br> CTIAA | Syuney（Anstralia）．（Sum．11．00） <br> Lishon（l＇ortugal）．（Twes．aud Fri．：3．0．01－ |  |
| 49.58 | 6，050 | （ix） |  |  |  |  |  | $01.00 .$ |  |
| 49.5 | 6,066 6,060 | Vevicl |  |  | 31.10 30.43 | 9,640 9869 | H：2PJ | Bangtot＇（Siam）．（．10\％．133．00－06．00） |  |
| 49.43 | 6，069 | V H 9 S | Vanconver．B．C．（Canada）． |  | 30.4 30.0 | $\xrightarrow[10.000]{9.89}$ | EAQ | Arunjuez（Spain）．（Dail！00．30）Sat．19．00 Belgrade（Fngoslavia）（Mon $9(100)$ |  |
| 49.4 | 6，072 | OXI | Skamlebuek（Uenmark）．（Relays Copen－ hate＂．） |  | 29.3 | 10.238 | T $1 \pm$ RH | Heredia（Costa Rica）．（Dail！els．00 and （03．00．） |  |
| 49.4 | 6，072 | COl2 | Vienma．，（Thes．I 4．00，Thurs．16．00，Sat． |  | 28.98 26.83 | 10,350 11.180 | CSE | Buenns tires（Argentinat）（ Daily \％\％30） |  |
| 49.34 | 6，080 | W－3 5 | Kearny．N．J．（1．A．A．）．（Relays HOR） |  |  | 11.180 | CT3．10 | Funchal（Madeira）．（T＇urs．that Thurs． 11．30－13．30．） |  |
| 49.34 49.22 | 6,180 6,095 | W゙g－iA |  |  | 25.63 | 11.700 | FLit | Pontoise（France）．（Colonial sta．E＇IV， |  |
| 49.2 | 6，098 | \＃Г．${ }^{\text {J }}$ | Johanuesburg（S．Africa）．（ ${ }^{1}$＇ephdays 10.00 ， $15.00 \mid$ Sat． $15.30 \mid$ and $1 \times .00$ ，Sun． 11.00 amd 17．30．） |  | 25.6 25.53 | 11.720 11.7 .50 | VE9JK | $\begin{aligned} & \text { daily eo.30.) } \\ & \text { Sinnipeg (Canada). (haily ex. sul. and } \end{aligned}$ |  |
| 49.18 | 0.100 | W゙：さ， |  |  | 25.5 | 11.6810 | Eja | Empire Broadcanting．Zones 1 心 4 <br>  |  |
| 49.1 | 6． 110 | V1C | Calcuita．India．（baily 11．00） |  | 25.4 | 11.810 | Fegiow | Bowmanville（Canada）．（ Daily i！）（1） |  |
| 49.02 | 6，1：0 | Wこ入E | Loug jsland，N．l＇．（L．S．A．）．（Reluys ＂${ }^{-1} A\left(C^{\circ}\right)$ |  | 25.4 25.34 | $\begin{aligned} & 11.810 \\ & 11.810 \end{aligned}$ |  |  |  |
| 48.86 | 6， 140 | W85に゙ | $\begin{aligned} & \text { East Pittsburg, Pa. (U.S.A.). (Relays } \\ & K D K ゙ A .) \end{aligned}$ |  | 25.34 $\mathbf{2 5 . 2 8}$ $\mathbf{2 5 . 2 7}$ | 11.860 11.8670 | $\begin{aligned} & \text { WGEAA } \\ & \text { GE } \end{aligned}$ |  <br> Empire Broadeintiny．Zone 2 |  |
| 48.8 | 6，147 | VE9CL | Winniper（Canada）．（Inaily ers．Sum．01．30） |  | 25.27 | 11，870 | W5．12 | East Pittmburs，lit．（U．s．．．．）．（Relans バリバ．1．） |  |
| 48.65 | 6，167 | －19 | Mexico City（Mexico） |  | 25.4 | 11.938 | V1̇ |  |  |
| 48.35 | 6，20．5 | IfKO | Bogrota（Colombiat）．（Haily 16．00） |  | 23.38 | 12.830 | － |  |  |
| 48.2 48.05 | 6,220 $6,2+3$ | $\begin{aligned} & \because R O \\ & \text { HKD } \end{aligned}$ | Rome（Italy） Rairraneluilla（Colombia）．（iVeelidayss ${ }^{\text {a }}$ ，i5） |  | 20.5 | 14，630 | XDA | Chupultepee（Moxico）．（Dail： 20.30 ） |  |
| 48.05 | 6,243 6,259 | HKJ |  |  | 19.9 | 15，075 | TItSRH | Heredia（Costa Kieat）．（sol．．Simi．，Mon． $17.01)$ and $2: .010$. |  |
| 47.0 | 6，382 | flCldit | Quito．Eecuador．（buily 02．06）． |  | 19.84 | 15，1：0 | H Y．J | Vaticiall state．Komse．（Duil， 1 l .00 ） |  |
| 46.69 | 6，125 | 113X1． |  |  | 19.84 19.81 | 15．110 | （ist | Empirts Bromdeasting．Kone ： |  |
| 46.67 | 6，426 | VE9B | London，Ont．（Canada）．（Sat．02．00Sun，03．00．） |  | 19.73 19.72 | 15,200 15,210 | D．13 | Zersell（Giermany）．（IDmil／／ $14.00-1 \times .001)$ East［＇itinbury． |  |
| 45.38 | 6，611 | 126\％ | Moscow（Helays Trade Linion Stn．） |  | 19.72 | 15，210 | W8入k | East Pittibutg，Pa．（t．S．S．）（hilays Kロバ．1．） |  |
| 45.0 | 6，667 | F－M8KR | onstantine（Algeria）．（Mon．and 1 |  | 19.68 | 15，314 | FYA | Pontoise（France）．（rolorionl sin．ビ－H＇）．． |  |
| 45.0 | 1；，667 | TGW | ```Guatemala City (Central America). (Naily``` |  | 19.56 | 15，340 | W゚2X．1 | Sonth Schenectads．N．（J．N．A．）（IOMII， ［9．013．） |  |
| 43.75 | 6，860 | ¢ $\square_{110}$ | Riadio Vitus，Paris．（Juily 20．30） |  | 16.9 | 17．750 | HSI＇ |  |  |
| 43.0 | 6，970 | FAR110 | Madrid．（Tues and Stal．23．30）${ }^{\text {a }}$ |  | 16.88 16.87 | 17，770 | Hsid |  |  |
| 41.7 | 7，195 | VSlAB | Singapore（Malay states）．（Sun．and wed． 16.30. ） |  | $\begin{aligned} & 16.87 \\ & 16.57 \end{aligned}$ | $\begin{aligned} & 17,750 \\ & 1 \times, 105 \end{aligned}$ | $\begin{aligned} & \text { W3XAL } \\ & \text { W9XA. } \end{aligned}$ |  （＇bicaso．III．（U．S．A．）．（Relans Wifls） |  |
| 41.6 | 7，211 | EAR58 | Teneriffe（Radio Club）（Canary Izlands） |  | 14.47 | 20.730 | LSY | Huenos Alres（Argentina）．（Sum．2̇．01） |  |
| 41.5 | 7，230 | HB9D | Zurich（Radio Club）（Switzerland）．（1st and 3rd Sun．） |  | 13.87 | 21，470 | GSH | Empire Broadcasting，Zone 3 （Dayliglit ucorkinu．） |  |
| 41.0 | 7，320 | HSP： | Bangkok（Siam）．（Mon．1．）．00）．． |  | 13.92 | 21，540 | W8XK | East Pittsburg（Relays K DK．A．）．． |  |

## FOREIGN

ATHLONE
$725 \mathrm{kc} / \mathrm{s}, 413$ metres; 60 kW . ; and Cork,

 Magnire. 9.15, Pinno Sulos by Carl Iarile9.40, Cecilian Instrumental Trios. 10.0, Variety Programme loy John Macbonagh and
Cimpais. 11.0, Time Sienat, News. Weather Compans. 11.0, Time Nign
Report, and (close Jown.

## BARCELONA

(EAJI) $860 \mathrm{kc} / \mathrm{g}, 348.8$ matras; 8 kW .-12 Noon, (Chimen from the citherdrat Mumic
 followed by sextet concert. 4.0, Pro Eramme for liospitals and other Benevolent Iustitutions. 5.0 to 6.30 , Interval. 6.30, Agricultural Talk in (atalan followed hy Posendar Music an Gramophone Records.
$\mathbf{7 . 0}$, Popular foncert by the Station Orches
 Arias from: (a) L'Elisir d'amore (Doni yetti). (b) ('armen (Bizet), (c) L'Africaine (Meyorbeer), (d) Don diovimmi (Mozart) Soloists: Pugnita (iibert (Songes) and dosefic Tomins (Pianoforte). 9.0, Dance $\begin{array}{ll}\text { Music relased from Ilollywond Bar. } 10.0 \text {, } \\ \text { An Opera on } \\ \text { dramophone Records. } & 11.45 \text {, }\end{array}$ An Opera on Cimmophone Records, 11.45,
Chess Lessont 12 Midnight (approx.), Close Chess
Dowth.

## BARI

$1,112 \mathrm{kc} / \mathrm{s}, 269.8$ metres; 20 kW . $\mathbf{1 0 . 4 5}$ a.m. Agricultural Talth. 11.5, Sacred Masic, re 1.0 p.m., (ijornate Radio. 1.10 to 2.15, Light 1.0 p.m., (Garmate Rablio. 1.10 to 2.15 , Ligit Munde
terval at 1.55, Wrather Forecast, and at 2.0 ,
Time signal and Anmoncements. 5.30 to Tiune Nignal and Anmonecments. 5.30 to
6.30, Popnlar Musie on Giranophone Records. 8.0 , Sports Notes and (iornale Radio. 8.30 Titue Signal and Annonnepments. 8.35 (ap-
prox.). (onert. In the interval, Readmg. prox.). (oncert. In
10.55 , News Bulletin.

BASLE.-K.E Schweizerischer Landessender

## BERLIN

DEUTSCHLANDSENDER, $183.5 \mathrm{kc} / \mathrm{s}, \quad 1,635$ meties; cit kW . -11.30 a.m., sue Leipzig. 12
Noon, Mumich. 2.0, Talk for Purents. 2.30, P'ro gramme for (hildren, 3.0, Reading (Dr. An.
Brettscheneider). $3.30, ~ \& ~ R e p o r t ~ o f ~ i t ~ V i s i t ~$ to the Fleet at swinemizme Inspertion of the Filar ship and a Tompedu D'lotilla
Orehentral coucert from Wiesbaden. Tretk: Lame Workers celebrate the First in Miy. 5.0, A Million Berlin Workers on the (conti.). 5.45, Tanch hy Man sklanlanowaki the septuagebarian liventor of the silent
pila. 6.0 , Falk: With New Flaks to Virtury. 6.25, sie ctet for Pianoforte and Wind Instrin ments (Lndwig Thuille). 7.0, Talk on the Ger President of the Fonth llostels Association. relayed from Berlin (Witzieben). 8.0
 House, Berin Charloteuburg. In the inter val at 9.27, Weather News, ind Sports
Notes. 10.55, Weatluer Report for shipping. relayed from Hamburg, 1.0 a.m. (Monday),

## BERLIN



## SUNDAY <br> APRIL THE THIRTIETH

## PRINCIPAL EVENTS OF THE DAY:

NATIONAL

## LONDON

 REGIONAL MIDLAND REGIONALNORTH REGIONAL WEST REGIONAL SCOTTISH REGIONAL

## BERLIN

 (DeutschiandBRUSSE sender) (No. 1)
## AT HOME

Military service from York Minster. Industrial Sunday service from Canterbury Cathedial. Service front Marylehone d'reshyterian Church. Orchestral concert. Instrumental concert.

Concert by the wiming brass band in the Nopthern Counties championship. Choral programme from Capel Als, Ilamelly.

Chutch parade of Glasgow R.N.V.R., Territorials and Auxiliary Air Force.

## ABROAD

8 p.m. Opera: "Martha" (Flotow), from the Municipal Opera House, Charlottenburg.

4 p.m. Chomatad orchesimat concert from the Muns Conservatoire. $9.30 \mathrm{p} . \mathrm{m}$. Concert from the Maisont du l'euple.
$10.30 \mathrm{a} . \mathrm{m}$. Concert from the Scala
11 p.in. May Night Festival (relayed by other Germall stations).
8.20 p.m. Operetta : "Boccaccio," by Suppé. 8.45 p.m. Symplony concert, contucted hy $\Lambda$. La Rusa liarodi.
8.30 p.111. " Song of the Age," by Jermias, con ducted by the composer. 3 pr.m. "The Cration" (Haydu), relayed from $7.45 \mathrm{p} . \mathrm{m}$. Orehestral concert, combuted hy M. de Villers.
(aife Moka Wrti. 11.0, s.ee Hamburg. 1.0 BERNE...Ses Schweizerischer Landessender. BEROMUNSTER. - see Schwgizerischar BODEN.-see stockholm.

## BODO...see Oslo

## BRATISLAVA

$1,076 \mathrm{kc} / \mathrm{s}, 279$ metras; $14 \mathrm{~kW},-5.45 \mathrm{p} . \mathrm{m}$. , Concert of Light Musie by the Stationt or-
chestra, eonducted hy J. Wdelakel. 7.0 , See Prague. 9.0, Nre Moravská-Ostrava. 10.0, BREMEN.- See Hamburg.

## BRESLAU

## 


 2.30, Tatk: Ourselves and Our An-
centors. 2.50 , programme fur children: Bias Protection of fioman Aulture, 3.45, Talk: The Emglish Disarmament Plain. 4.10, Con,
cert by the station Orehastra, conducten by



 mission for ill dierman Stations, relayend
from Berlin (Witzleben). 8.0, Military bimil
 ferman rentiat, relaved from tha (onmert flomse 10.0, Jimus Signal, Weather Report, News, ments. $\mathbf{1 0 , 2 0 ,}$ Kadio, Report of a Military Display and Fireworks. from the Ntinlinm. t1.0, Transmission for all iormith (Mathors;
riliged from Hamburg. $1.0 \mathrm{a} . \mathrm{m}$. (Monday), redayed irom
Close lluwn.

## BRNO

$878 \mathrm{kc} / \mathrm{s}, 342 \mathrm{metres} ; 35 \mathrm{~kW}-4.0 \mathrm{p} . \mathrm{m}$. , Comrhestrat, coondurterl by is. liakitia. 8.30, Dnets and Arias from (Gach1 Operas. 6.0 ,
 7.0, See Prague. 8.0, ('ontert liy a Bata8.30, siee Prague. 9.0 , Reading. 9.10 , concert ly the Station Orchestra, comblucted by Jal lloluh (Vinlia) ani J. Krentik (Cello). 10.0 Sce Prague. 11.0 (approx.), Close Down.

| BRUSSELS (No.1) |
| :---: |
| $590 \mathrm{kc} / \mathrm{s}, 509$ meires; 15 kW - 9.45 |
| m., Culinary Notts. 10.0, Cohrert of |
| ght Wusic. hy the Station Wrehestra, cone |
| eted by P. Lethats. 11.0, (iramophome |
| ('oneret of Classical Music. 12 Noon, (mb- |
| cert of lopmbar Music ly the station or- |
| chestre. 1.0 p.m., Le Journal l'athe. 1.10, |
| Fonerert liy Mickeys Cluh Jaz\% Atterction. |
| 30 (its the interval). La (locite de Virite |
| Shetels (Latuville). 4.0, (onacert, pelayed |
| Prons the Conservatoire, Mons. The cons- |
| servatoire Orehestra and clobirs, combucted |
|  |
|  |
|  |
| to Tristan ami Isuldi ( Wagmer); Sym- |
| plonic Variatims for Pianoforte and or- |
| clastra (Fratick) ; Songs: (a) Alt Pethato |
| (Brethoven). (1) Komanian kong (Jorgen): |
| ctrats fomm $A$ Didsummer Nisht's bream |
| for soloists, flowr and Orehestra (Men- |
| dillosalon): Fiantasia for Nixad (:lonr, |
| Piamoponte amd Urelestra (beret |
| erns. [n the interval. Fontball Results |
| al Romance in F ( Beethoven). on (iranos- |
| phante Reparis. 6.15, drammphone lireurts |
| of Variety Music. 6.45, Progratmoe for |
| (lhildren. 7.e, Mephistu Walzer (Lisht) and |
| gmbs bui (Bi |
| 7.16, limligious .didress. 7.30, Musie Hip- |
| w. 8.0, Comeret by the symphong (tr- |
| hestra, condncted by J. Kumips. siploist: |
| Mmas. Dirvah, (Werture, le Roi divis (lalo) : |
|  |
| for Sold Voide abil Orchestra. 8.45, Remm- |
| ans- Comuly in One Art (Antigeron). 9.0, |
|  |
| (sant-saphs) ; Valse triste (Sihelins) : Con- |
| serta fur Piamoforte amil Orchestra |
|  |
|  |
| simume culat ('iamuforter) yt lmanemil |
|  |
|  |
| bance suite in Four Movements (Bra- |
| agne) : Serenate for Trimpet. Planotorte |
| and String Quintet (Duvernoy) : Baritone |
| Solo: Aria from Héreniade (Ahanemet) : in- |
| troduction to the fourth Art of Trar |
| Saitall (limaky-Korsakov). 11,0, Dance |
| usic ant dmamophone Reto |

BRUSSELS (No. 2)
Nrambite in t'lemish. 10.0 a.m., Vight Mrısir
 the Darmonie Kuynle des livalides or AntWerp, relayed from the Naila, Comblactor:
M. Conrtain. 12 Noon, concert hy the Miekey's ("Juts Jazz Attraction, conducted liy Concert hy the Radio' Orehestrit comilurted by Charles Walpot. Suloist: .M. Rutoeau
(Tehor). 5.0, Jance Music refayed from the
 Notes. 6.0, Cramuphune Concert of Light
Minsic. 6.30 , Chamber Minsic hy the Brissela Quartet. Qucrtet in E Mat (Bozart): QunrJommal Parle. 8.0, (concert loy the Ralio (or: cheñtra and Vocal Quartet, comducted by Clarles Walpot. A. Remes (Humorist). Mard of the Marionettes (Hullehroeck);
Third potpourri of Wiathes (Robrecht); (Over-
 ture, Le Phue Dane (Nuppe) Molody (Ar-
mathol:t); Songs by the Vocal Quartet; Pot. ponrri. Bividendes (Morena); selection from
11 Trovatore (Verdi); Jlumorous Items: Merle, et pinson. for Two Trumpets (Rey-
naud); Sclection from Wonder Bar (Katscher). In an interval at 8.45, Recitations. 10.0, Journal Parlé. 10.10, Grainophone Ra-
 suite from The conit of hasembourg (Lethar): 10.30, (oncert the the Max Alexys


## BUCHAREST

$761 \mathrm{ko} / \mathrm{s}, 394$ metres; 12 kW .- 10.0 a.m., Pro-
gramme for Wurkers. Hramme. 11,15, Concert of Light Music. 12 Noon, Cramophone concert of Light Mnsic. In the interval at 1.0 p.m., Radlu Jonrnal.
4.0, Programue for Prasants. 5.0, Light Munic and Jomaman Misie by the Mares Jommal. 7n the Enterval at 6.0, Radios Operettin (to, he finmonneed). In the intervals, Kutiou Jommal

## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}, 550.5$ metres; $1 \times .5 \mathrm{~kW}$ Also relayed oil 840 metres from $6.45 \mathrm{p} . \mathrm{m}$, to 12 Midnight -9.0 a.m., News. 10.0 , Protestint Mivight. 11.0, Divine Service, relayed from Peas
(nthedral, fullowed Wis Wircless Review. 12.30 p.m., Radia Report ont the Relay
 3.45, Broaderat for schools 4.30, News ithit
Reportx. 4.40 (appms). Cello Recital by


 5.0, Concert il sacreal Music relayed from Chureh. 6.15, Talk. 6.45, Concert by the
 salger): Destiny (Baynies) ltalian shite (Bevee); Silloction frimi Naila (Delihes):
 (Heidelberg). 7.30, Sports Reports. 8.15, 10.15. News and Reprorta. 10.30 (approx.) Comeart by the bura ("using Band relayed (llose buwn
CASSEL -ire Frankfurt

## COPENHAGEN

## $1,067 \mathrm{kc} / \mathrm{s}, 281$ metres ; 0.75 kW . : and Kalund.

 borg, $260 \mathrm{kc} / \mathrm{s}, 1,153$ metres ; $7.5 \mathrm{~kW},-10.0$ a.m., Wivine Servier from the cathedral.11.30, Weather. 11.40, Xeve. 12 Noon Tine 11.30, Weather. 11.40, News. 12 Noon, Tinte
signal and Chimes from the Town Indi. 12.2 p.m., Concert lis Lanis IPreil's Instrmmental nomio site oif Guily Life. 1.50, R('aming in fierman: llermami lessé 2.10, Talk in Frenth. 2.30, (iranopphome ioncert of Variety Music. 2.55, Programme for Clildren. 3.25, orehestral ('ondert, relayed from the Axelback on 31.51 metres), मivine Service from 6.50, Weithor, 7.0 , ('hardis 6.20, Talk. Sports Notes. 7.30, Jralk: Women in Busi-
Hess. 8.0, Tine Signal from the Town Mail 9.1, Concert by the Radio Town Ilath.


 and lnas sosul. 10.15, News: 10.25 , Orcliestral ture Le roi dis (Lalo): Intermezzo from

 the Teddy l'terseln Rand, relayed from the
Wivex Restanant. In an interval at 12 Midnight, Time ami ('limes from the Town Hall. $12.30 \mathrm{a} . \mathrm{m}$. (Monday), Close Dowu.

## CORK.-Sice Athlone.

DANZIC. - See Heilsharg.
DRESDEN.-Ste Leipzig.

## FECAMP



 (Children. 4.30, Children's Chib Condert. 5.0, ('lnh Concert for Vork Listencrs: The
('rimster Mareh (Sonsa); The Storm Fiend (Weatherley); Cuthedral (chimes (lindahl) The Miglity beep (Jode); Two Eyes of Urey (Migcogh); Iu the Gloamiug
(Harrison); Waltz, The Blue Damhe (Jols Stranks) ; War Mared of the Priests, Trom
Ablualia (Mendelsohin); Song of the filea (Mussorgsky); The King wernt forth to Wra Chomatman); The Wooden Soldier and the March (Nopusa). 6.0 , Military lle Gladiators Serlection from The pirates if perzate The Riblon Dane (Traditional); Fiphrat (William-); 1 sriphton canp (Traditiontar) In a Mlanisters fiarden (Kimithy); Sclect Greggon latrol Aners). 6.30 ,
Light Music hy the 1.B.C. (Ireland), Luti. Mikado
Eyes are Mollibe (keril), (1i) When Iriol

 7.0, Italian Nonge athd Orchestrat Mhisic
(a) Ah. fors is lhi. (1) lo som Titanial (c) La banka; Orhestra: Siciliana sertmata;
 Concertina solos: (a) Father Rhin March
(Porschmann), (ii) Blize away (Himanam); Potpourri, some oit these liays (Brenke), Orchestrat A Aricall Lathent (bilinert); Monul (1) International Medis'; Kanjo soln: st Inez (Grellet), 8.0, Conerert of (Opyrat and
 Rownt);
tionl

 (Mbure), (b) Nerret of Dreams (Young);
 from Christ Minstrel bay; Orrhestra
 Hikers' song (J.ongstaffe); The old lans of Hngland ( Lait Tanuelhe); The Ronshlectle gots
a-woring

 10.30, Connert of bance Musie: Wery Whate
My Dinling; Im one of the Jads Wahbolia; lint a Little springtime in the
Winter of their Lives; Gne loitle wind hod tive in return; Gipes. Morman; What diat did I
Little Green Hint in the Onebestra: Walaz Tres jalie (Waldeafer) ; Hills of somerset (Coates); Brhentra: fas)
The Bnttertly (Nevin), ib) The (irass

 Light Nusie hy the I.B.C. (Irrland), Lut. Killarney; Charming; Nantical Nomons: Waltz Fivourites. 12.0 a.m. (Monday,
Club Coneert tor Vork Listeners: The Crusader Mareh (Sonsit) ; The Storm Viend
(Weatherley) ; (itherdral (himes (limdall):
 (Harrison): Waltz, The Bhue Danmlow (atols. Athalia (Mendelsobint); somg of the Fleat

 Mardh (sousa). 1.0 a.m. (Monday), l'iano-
forte and Song Rerital: l'npular In lodias on a pianoforte (Riny); Pianolorte Nown (Fiain), Song: A Mother

Philiper); Fishonette; liathmorte Sola: Jho My Fate is in your Hamds; Melody hivine: Mona; The Skaters' Wialt; Darling olid
Mother of mine; Diark Real Rower A Virt's Dream; dive me my Hoart. 2.0 ,
Danee Musie hy the Mrolians: Bnturfia's in the Rain; How derp is the orean; Wheqzy
Anna: Just heratise youre youl ; Mr. Jemmangway; Jin sure of Exprythmy INan; Juat a little hombe for the ohat Folks



## FRANKFURT

## 

 Honsur of the Fourth Centemary of thal in 1ormation in fratikfirt, relayed from Römer-berk. 1.15 p.m., See Munich. 2.0. Choral

 followed hy Talk ont Ponltry kereping, 3.30, pal Orelestra, rulayed from weisbaden. 6.0 ,
Talk: The Wiesterwald. 6.25, Recital $1, y$ Alired Tibursky (folute). 6.50, Sports


 (Monday), ( Cose llawn.
FREDRIKSSTAD-See Oslo.

## FREIBURG.-See Stuttgart. GENEVA. See Radio-Suisse Romands.

 GENOA.-Side Turin. CLEIWITZ.-Sece Breslau.COTEBORG.-See Stockholm

## GRAZ.-ste Vienna.



##   tral Acrompaniment (Czernik): Overture Dembu Diana (Reznicek); Somgs (R. Strituss) (a) Morgen, (1) Stiadelaen; Prelude ${ }^{\text {a }}$   ments, Sports Notes, nad police Report Cerden. 10.25, Nee Berlin (Witzleben). 11.  Iunth ofl the llexentanzalate, with sperchers and Dame Sung; fiermain lay liatcons; The slay lay Maly Morning. <br> HEILSBERG

$\mathbf{1 , 0 8 5} \mathrm{kc} \mathrm{s}, 276.5$ metres; 60 kW ; and Danzig,
 Charal Conseralk 3.30, ladia Report of tho Konligherg spring dibunistics Display, from Conerert by the station (lrelaestria, equiduct ed hy Engl'h Wilektin. 5.30, Talk:' 'The ('im ind histrmmentiat conlacirt. 7.0, Fincial
 Sports Notes and Xeus. 9.10 (from Danzig), The Danzig Bunjcipal Thende orchestrit.
 10.10, Weather. Neus, and jorts Notes.
follow d hy concert irom Berlin (Witzieben)


## HIL VERSUM

$1,013 \mathrm{kc} / \mathrm{s}, 296.1$ metres; 20 kW . ( 7 kW . up
to 5.40 p.m.). -12.40 to 5.40 p.m., l'rogramine oi the Algemeelle Verponiging Ratlio Ompoejl
(A.V.R.O.). 12.40, Time Signal. 12.41.


160 kc 's, 1,875 metres; $\mathrm{s.5} \mathrm{klW} .-11.10$ a.m. to 5.40 p.m., l'rogramme of the Patholic
Radio Nocily (K.R.O.). 11.10 , PontiAcal lligh Nalsty relayid. from it (Phrelt int

 Owerthre. Sorning. Niom and Night (Snppé)
selection from! Orphors in the tinderworla
 3.40, Sump, Recoitit. 3.55, Concert (cont. Eimbert): Der Rome Hoclizeitsong (Iressed)


 Eatopat (V. Blon). 5.10, l'rosramme for In-
valids. 5.40 , Propranme of the chiristian reliyed from at (harch in Drachten, followed K.R.O. I'rogrammio. 8.25, Fill Coothall Results,
 cert: Owerture latrie (Bizet); p'relude to
 Milemka (Blockx): suite from Der Rosfa-
kavalier (R. simasis); Selection from
 INNSBRUCK


## KATOWICE

$734 \mathrm{kc} \cdot \mathrm{s}, 408$ metres; $16 ; \mathrm{kW} .-7.0$ p.m.. All
 7.25 (abplox.) to 10.0, Mee Warsaw. 16.0 (atho prox. IV, Varibty
Dance Maste.

## KIEL.-N'U Hamburg. KLAGENFURT. N'E Vienna. <br> KOSICE, N'ce Prague.

## LAHTI

 Time Sighed ithil Wrather Foncrast, 6.10 ,

 batce Mnsie, relay dran the firand hote

## LANGENBERG

$63 \mathrm{kc} / \mathrm{s}$, 473 metres; ; ${ }^{6} \mathrm{~kW} .-11.30$ a.m., the Erymelirge. 12.5 p.un., Talk: The Frontier




##  <br>  <br>  Zalbateta, Pollowhod by song Recital by icanc Maria del Carmen, Pernandex del Jorn and Coardo del Carmen, Fernandex del loro amd icarilo llanew. 1.0 a.m. (Monday), Chimgs and ('lose bowi.

## MALMO.-See stockholm

MORAVSKA-OSTRAV


MOTALA.- Sce stockholm
MUHLACKER. -.ire Stuttgart MUNICH

## $563 \mathrm{kc} / \mathrm{s}, 533$ metres; thi h 11 Augshurg inlil Kaiserslautern

## metres; allil Nurnberg, $1,256 \mathrm{kc} / \mathbf{5}, 239$





 © Chess Lessionl, 3.45, The (c)
$\qquad$
$\qquad$


## Tratemiscion sull (German surit.

## layed frum Berlin (Witzleben)



## 

## naples. Sie Rome.

OSLO

$522 \mathrm{kc}, \mathrm{s}, 560$ metres; Notodden, $671 \mathrm{kc} / \mathrm{s}$ metres; : illid ; Pjukan, $671 \mathrm{kc} / \mathrm{s}, ~$
q47.1
-10.20 a.m., Chimes and Divine servic
the Fiugerinory Church. 5.0 p.m., (one
$\qquad$
6.15, Pianoforte and violin

Parliamentary Notes, 7.15, Wepather and
 English and French Music, by the station Orchestra. conductrd by llugo Kramm. Soloint. Jugimalil Prul (Pianoforte), 9.40, Weather anil News. 10.0, Topical Talk. 10.15, Conecrt (contal.): fra hy til hygi (olsach); Setection from Der Bettelstuhlent Mil-
löcker); Battinatat (Leoncavallo) Serenade

 Wiacht parinte (Lincke). 11.0 (approx.) close Jown.
OSTERSUND.-St: Stockholm.

## PALERMO

$558 \mathrm{kc} / \mathrm{s}, 537.6$ metres; $7 \mathrm{~kW} .-10.25 \mathrm{a.m}$. , 11.5, Aprignltilual Talk, 12.45 p.m., diomati Katio. 1.0, 'omeret of Light Masice. In the interval at 1.30, 'lintr. Anwanserments: :ani Weather. 2.0 to 5.30 , Interval. 5.30, Faricty Mlisic on Gramorhote Records. 6.30 to 8.0,
 terval at 8.30, Timn and tmommer ments. 8.45, Syumbiony concert. conducterid ly A. La Rosit l'arodi: Sixth symphony in G (Beethoven); Talk; Symphonic Variations. (hanevale li Vednzia (Tommasini): Siegfricd 3dyd (Winger): The Stael Fommiry (Mos.
solow). After the (ouncert. hight Minsic ont


## PARIS

EIFFEL TOWER, Call FLE, $207.5 \mathrm{kc} / \mathrm{s}, 1,445.7$ metres; $1: \mathrm{kW}$. Jime Nignials (or 2,650 motres) at 10.26 a.m. wind 11.26 p.m. (Pre-
lininury andi-lnt signals). 1.0
p.m., New Bulletin. 1.15, Weather Repmirt. 1.30, Contceert liy Jean Ihws and hiss orehest ral : Walt\% Tales from the Vienua Wools (Iod, Stranss); 3ispatue (Badenès): Minnet (Vidal): Selec-
tion from Lakme (t)elines); Si petite

 (Bizet): Dances Son, 1 anid 3 (Bratimi). Chitdren. 8.20, Wiather Report. 3.30, (tramophone Poncert of Light Music. 10.0 (approx.), (lose Jown.

## PARIS

POSTE PARISIEN, $914 \mathrm{kc} / \mathrm{s}, 328.2$ metres; fio kW.-9.45 a.m., Bílle Readith. 10.0, New:, 10.5, Npusured doncert. 11.40, DPpular
Music on (iramughune Recurils. 12 Noon, litiraval. 12.15 P.m., Sjunsured cencert, 12.45, sponsiredt Tatk. 12.50, Ilalf-ati-11our 1.30 , Suonsured Progiamme. 2.0 to 6.45 , If.

## ARRI som SUNDAY Continece



## PARIS

RADIO PARIS; Gall CFR; $174 \mathrm{kc} / \mathrm{s}, 1,725$ metres; 75 kW ,-7.45 z.m., hizht Mnside 111 Gramophoste' Records. 8.0, Press Ruvinw athl Wrather, 8.30, IPhysical initurer 10.0, Eileturatary buok-kepping bersnon, 10.20, Ad.
 Ieresth. 12 Noon, lieligions Aliders hy the
Kevaremi Fiathar thanle: The Wise Virgins.


 5.0, Programme in Findiah hy tlae I.ib.e'. 3.0, Grehestral concert. Arr. T. St. A. Romatid
 (Mntt): Mtnical Commery Walth sulertinn (Stransa): Wialt\% from Li(aliant jurndigut (Wurmser) : subetion fremu Wide Violets (stol\%). 3.30, (iramophome ('oncert. 4.0, Triatime Varidy llour. Mr. s. H. (\%. Wil-
 stanley Ilobloway (Comediant): Yourng abal Healthy: Hom sumb: It Plays Fidtle. Phay: The firl in the hittle

 and Weather; atnl at 9.15, loros Revilu alld New. 10.30 (approx.), (llose Duwn.

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 980 $\mathrm{kc} / \mathrm{s}, 306$ metres; 25 kW . Riliuyll hy wsxK $011 \quad 48.86$ matres intid $25.27 \quad$ metres.l'resingteridit ('hurch. 10.30, l'ages of Rominner, from Now York. 11.0, Pro. gratme to lie ablinniced. 11.15, Time Sipalal. 11.16, Weather Kepurt. 11.17, Tene herry sport Revicw. 11.22'Reprort. 11.30, Recerer. 11.29, Temperathie Reppirnm New York 120 p.m. Midnight, Time signal abil

Jack lentis and lis Orchestra. 12.30 to 3.15 a.m. (Monday), Now York Relay. 12.30 , Gireat Momunts isf Hintory. 1.0 , The labid where the Goni songs go. 2.0, 'Twenty Tholl sand Years in Sing sing. 2.30, Walter Winalul his Fireside Sollge. 3.0, Pinil Dewey PORSGR

## PRAGUE

$614 \mathrm{kc} / \mathrm{s}, 488.6$ metres ; $1 \geqslant 0 \mathrm{~kW}$. $-11.0 \mathrm{a} . \mathrm{m}$. . Wrcherstral (innert, relayed from Kosice, $1,022 \mathrm{kc} / \mathrm{s}$, (293 metres). 12 Noon, ('limats. 12.5 p.m., A Revue with bance Music. 1.30,

 Stooll thangh the comatyards of pramate C'Astle. B.45, Light Music oll (irituophone Reeoris. 6.0, ferman Programme lay the sitation orehestra, and soloists: Simphomic

 plonic Porn Yor Tomor, Noprano and orelecetra (Imeke). Tin the intersal, News in (ierlar solges. 8.30, song of the Age. Ridion Rhapandy in Físo Aets (Kares). Music by
 by the composer. 9.0, Time Sixnal. 9.1, ser Moravská-ostrava. 10.0 , Tille sigual, 10.1, News and sports Notes. 10.20, Light Dnsic ob Granoppho

RADIO-SUISSE ROMANDE SOTTENS, $743 \mathrm{kc} / \mathrm{s}, 403$ metres; 25 kW .
 Gsneva, $395 \mathrm{kc} / \mathrm{s}, 769$ metres.- $\mathbf{3 . 0}$ p.m.
 firm Lausanne, "Religions Mideres. 6.30 (fron Fribourg), Orgin Recititl by M (fromi Fribourg), Orgint Recital hy M1. (oghiat. relayed mom the (ithedral of sh. Ietia. 8.0 (Prom Lausanne). Dramatic Promammes 9.0, concert by the Radios suisme
 Wrather. 10.15 (aprome), Close Whow RJUKAN.-Sue Osto.

## ROME

Call 1RO: 680 kc :s, 441 matres; 50 kW . Kc lityed l,' Naples, $941 \mathrm{kc} \cdot \mathrm{s}, 319$ matres ; and 2RO, $11,810 \mathrm{KC} / \mathrm{s}, 25.4$ matres. -10.10 a.m.
10.30, Agricultural Taik. 10.45, Bihle Rearl IK. 11.0 to 12 Noon, siee Turin. 12.30 p.m., Concrert. 4.0, siti* Turin. In the intervals, Trak and Smorts Notes. 7.30 , Forthail Repmort bopolavoro sotes, and Newa.
 Sports Report. 8.40, Yariety (obicert, Part Maspagai). part 11: 11 eavallimo romaAllsical Comedy in Ghe Act (Lucio d'Ambra, Music hy Bonavolonta). Kerating in the interval. New's after the Programme.
sALZBURG. Sce Vienna.

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY), 379.5 metres; 50 KW , Relayed at in-
ervans lis $\mathbf{W} 2 \times \mathrm{AF}$
onl 31.48 metres and hy W2XAD on 19.56 metres. -8.0 to 10.0 p.m. (apprix.). Nsw York Relny. 8.0, Wiyyne Kink's orrelestra. 8.30, Hoise ul Worslip. 9.0, singing-the Well-spring on llifsic. 9.15 , Wintront Institute. 9.30 to 10.0 (approx.), T'emple oil Sonk 12.45 a.m. (Monday) to Fiaker's of Harmony. 1.0, Chase and San

 Oitr thwormant, bog bavid Lawrence. 3.15, Misical Proglatime 3.45, Seth Parker's Nriuhirours, from New York, followed by Prugramine Résuma

## SCHWEIZERISCHER

## LANDESSENDER

 Berne, $1,220 \mathrm{kc} / \mathrm{s}, 245.9$ metres.-7.15 p.m. (imon Zürich), Tinth: The Aletsch Forest. 7.45 (from Zürich). fialin (oncert for the Opening of the New sthilios 9.30, News Swier pestival Phar, 10.15 (from zürich) whert-Nutes and (lose Down (rom Zurich), sotTENS.-Si\% Radio-Suisse Romande.

## STOCKHOLM

Call SASA, $689 \mathrm{ke} / \mathrm{s}, 436$ metres; 55 kW . Helived hy Boden, $244 \mathrm{kc} / \mathbf{s}, 1,229.5$ matres; Goteborg, $932 \mathrm{kc} / \mathrm{s}, 322$ metres; Hörby, 1,166 $\mathrm{kc} / \mathrm{s}, 257$ metres; Motala, $221.5 \mathrm{kc} / \mathrm{s}, 1,354.4$ metres; Ostersund, 389 kc/s, 770 metr3s;
 2.m., Divine service Relats. 12.45 p.mer, val. 3.0, Prompamane for ('hilatrell. 3.50, Kualing. 4.20 (from Göteborg), Pishoforte Quintet in I' Minor, "p. it (Brahtns). 5.5, Evornamg, relaybi from linköping. 6.10, 1'י!phar Musie on Gramophone Recorts. 7.15,

and it sticks. No staples or nalls required, no wetting-just press it up around the room above the picture rall, up the staircase to the loft-in fact anywhere. One pull and It's down and leaves no mark. It is invisible when fitted. The $P$ IX Invisible Aerial has a large conductive surfacs completely Insulated. A

GOft. length is as good as an outside aerial if fitted at the same height inside the house. No wires to rust or corrode. The PIX Invisible Aerial does away with expensive outside poles, insulators and leadin tubes. Use the world's most convenient and cheapest complete aerialPIX. Beware of inferlor Imitations.
ask your dealer for Y/ $\begin{gathered}\text { Double } \\ \text { length } 3 / 6 .\end{gathered}$ P/X INVISIBLE AERIAL THE BRITISH PIX COMPANY, LTD. (Dept. 511), 118/26, Southwark Street, S.E.1.

Weather and Nows. 7.30, A Spring Morning cent. 9.0, Relay of the Students' May Niaht Fentivals at Cbipala. 9.30, Reading. 9.45, Weather ind News. 10.0, Dance Masic by
the lletga lindlerg band. 11.0 (aprox.), Cluse Down.

## STRASBOURG

869 kc 's, 345 metres; 11.5 k 16 - 9.30 a.m. de: Villers 10.45 , Protestant survire int 12 Noon, Varioty Masie on (itamophomar. Re $\begin{array}{ll}\text { cords. } 12.45 & \text { p.m., News Bulletin. 1.0, Thme } \\ \text { Signtal. 1.1, Pombar Music on Gramouhume }\end{array}$ Records. 1.15, Agricultural Talk in fromels 1.30, Rorptefort-it Radiog Report from it
 virws, Semps athat Daheses. 3.0, Ferstival



 First Mownment from the sixth symplomy


 Symplomy for Oryan (Widor); Adayio cano
 (Bach). 6.15, Mcdical Talk in Frt inch. 6.30 , on Gramophlion lecerds. 6.45, Lisht Musio
 cert. comblucted by Manriee the vilhers. 8.15, Tratgedy in five dets in Yerse (Comerille) with Jicidental Mnsie lig Vasvenet. In the interval at 9.30 , Press heview in Frionth.
11.0, hance Mnsie frem the savoy. 12 Mid. night (apprex.), Close fown

## STUTTGART

MUHLACKER; $832 ~ k c$ ' $s$, 360.5 metres; fo k W.; ; illd Freiburg, 527 kc s , 570 metres. -
11.30 a.m., Ste Leipzig. 12 Noon, Conert from Heilsberg. 12.30 p.m. (irom Mannheim), hehwarg. all oif the s.m. (itom Manntinle Musical lextival. 1.15 (approx.). See Munich. 2.0, The Historic Night of


 Contert from Emmendingen. 3.30, Pros

## APRIL 30th SUNDAY

 continued

## TOULOUSE



Straluses); Sung. One more Day (Pepper)
 cornet solo: I hear wes ralling me (Nevin) Nobher Ihathrer; hish set Diance. 11.30, Hance Mhsic: Marehing thon:' togev!er;
 wholt a soldiof I mas, merem pass yont
 11.57, I.1s.c. Wemininht Melridsect 12 Mid. $12.5 \mathrm{a} . \mathrm{m}$. (Monday) populat Amouncememts. (ipprox.), Clonc Duwn.

## TRIESTE

1,211 kc's, 247.7 metres; $10 \mathrm{~kW} .-9.40$ a.m., $1,211 \mathrm{kc}$ 's, 247.7 metres; $10 \mathrm{~kW}-\mathbf{9 . 4 0}$ a.m.,
see Turin. 9.55 , Mass irom the Cathedral of $\begin{array}{ll}\text { to } 11.40, ~ A g r i r u l t i n a l ~ T a l k . ~ A d i d r e s . ~ & 12.30 \text { p.m. (ay) }\end{array}$ phox.), till Cloce bown, Sce Turin.
TRONDHEIM.-sce OsIo.

## TURIN

1,096 ke/s, 273.7 metres; 7 kW . Relayed by Milan, $905 \mathrm{kc} \cdot \mathrm{s}, 331.5$ metres; Cenoa, 959 kc/s, 312.8 metres; illid Florence, $599 \mathrm{kc} / \mathrm{s}$, 500.8 metres.- 9.40 to 9.55 a.m., fiornale
 Florence. 12 Noon to 12.15 p.m. Hithe Itan, ing. 12.30 , Vaon to $12.15 \mathrm{p}, \mathrm{m}$. , Bible Itaith liecorla. Jin the interval at 1.0 , Tinne iand Ambumbments. 1.30 to 2.30 , (iramblume Concert wi variety Allisie. 4.0, II 'rimvatort 6 Operat (terdi). Spmra Notes int 1 he interval. 6.15 to 6.30 Norts Report. 7.0, Tinte anil Dopolavoro Notes. 7.10, iramophone Reconds

 grabmon: 10.0 (apinax.). Refay of the Pro diomaile Radio.

## VIENNA

581 kc 's 517 metres; 15 hW . Relayod liv Craz, $852 \mathrm{kc} \mathrm{s}, 352.1$. Metres; Inrisbruck, $4,058 \mathrm{kc} \mathrm{s}, 283$ metres; Klagenfurt, 662 kc s , $\begin{array}{ll}\text { allil Salzburg, } 1,373 & \mathrm{kc} / \mathrm{s}, 218.5 \text { metres. }-11.30\end{array}$ and Salzburg, 1,373 he/s, 218.5 metres.- 11.30 Matrin suör ithi Visuma symphony orchi-


Goldmark); Thace Songs from the Wubderhorll: (a) Ein metuez Piluer aut deat Bruss der Engel; Scherz
 of Light, Music. 2.30, Gratmophtome of Viariely Music. 3.0, Time and Pre Ambontements. 3.5, Heview of Buri hamber Juate bo the popa-Gamat (Brathoven) Quat in C Minas. Op. 18 (Frathe (itablinker) Quarlet in Reminixarle e at lulia 5.30 , Tath revt. 6.50, Jusef Martin Mater reat and Propanime Ammonncement


WARSAW
$212.5 \mathrm{kc} \mathrm{s}, 1,411$ metres; $1 \cdot 00 \mathrm{~kW}$. $\mathbf{1 1}$. 'Cimb hiknal amd ranfare fom Nt. combermells. 12.10, wather Forera
 Pibiltarmonic orelastrate comber The Wolistal. Soloint Mme Meyor (Piat overtures The lichrides (Mterde Dianomite (omerebo in A Minor frint Winno, $533 \mathrm{kc} s$ ( 563 me(res). metres). 2.40, from Lwow, 788 moncemente. 3.5, Relay from (contd.). 3.20, Song liecitial hy M
low:his. 3.40 , Rolay tronn Lwow 4.0, 1Provr:anne fori childrem. 4.25 tamble on (ratmonhome Reworls. 4. Rerital ath Exemrsions for Child how-ki (Barimon and (Violin),

 Aronit from tho hemom (kubinstei
 forta: (Rontworowahy); Vienting and (Forngold). In the intervil)
 ellatronis Items. 7.25 , Dratmatios 0, Cincert hy thes Station Humorons Progeamme, relaval from 10.55, Weather Fownat and lom 11.0, Damer dikite rolaved irom the batue Hatl. 12 Midnight (alpuros) Down.
zURICH

## ATHLONE



## BARCELONA



## BARI

t,112 ke/s, 269.8 metres ; $\because 0$ k $W$, -8.0 p.m.,
 Kidio. 8.25, Weather Forevast. 8.30, Time Signal. Ambumermonts amd Popmar Must 10.0, lakk 10.15, Lishit Music on (imimo ghome Records. 10.55, News bulletin.
BASLE.- Sice Schweizerischer Landessendiar.

## BELGRADE

$697 \mathrm{kc} ; \mathbf{s}, 430.4$ metres ; $2.8 \mathrm{~kW}-11.0$ a.m.




 (Anher): Sulte, Poimbes de Mai (Monthat):









 Nows Jilllatil

## BERLIN

DEUTSCHLANDSENDER, 183.5 kc s, 1,635 motres; hir kll.--9.15 a.m., N.ws Bulle+til.
 Sathe Talks lyy Miners of the Ruhr. Trans-
 from Nifesia, athe Wirherts of the satar. 10.0


 p.m., Wrather Ik inert iur Shipling. 12.55 , Nanell Timare sigual. 1.30, Consert hy the

 Symphomy of Work (lians Whatt), eomblueted
 renption of a lepritation of Grman W"orkrs


 Frold: some: lorr Gott, der Fisell willerr Hitler lus a melegation of Young Hitlerites. to the Arcompaniment of the
Horst Wissel Isied: Inalamal Adhess by
 har. Suras ath sports Notes, followed


## BERLIN

WITZLEBEN, $715 \mathrm{kc} / \mathrm{s}, \quad 419.5$ metres; 1.5 to 3.0 a.m. (Tuesday), Transmision for ali (Deutschlandsender)
BERNE.-Net Schweizerischer Landessender.
BEROMUNSTER. - Se Schweizerischer
Landessonder.
BODEN.-. Nee stockholm.
BODO.-Mee Oslo.

## MONDAY <br> MAY THE FIRST

PRINCIPAL EVENTS OF THE DAY:


## BORDEAUX-LAFAYETTE

 equre), $671 \mathrm{kc} / \mathrm{s}$, 447.1 melres. 12.45 p.m., Conerert of Puphlar Masic. 2.0, Light Dusic


 gramme for Childrem. 8.15, News Bulletin.
 Latollt :ant in. Mitrigny.

## BRATISLAVA

1,076 kc's, 279 metres; it $k W^{\prime},-5.30$ p.m.



BREMEN.-Spe Hamburg.

## BRESLAU

$923 \mathrm{kc} / \mathrm{s}, 325$ metres; lif kW . ; ami Cleiwilz,
 Stations, relayed irom Berlin (Deutschlandsendar).


(approx.) to $3.0 \mathrm{a} . \mathrm{m}$. (l'mpalay). Transinis.
 (Tuestlay), (lose buwn.

## BRNO

$378 \mathrm{kc} / \mathrm{s}, 342$ matres ; $35 \mathrm{k} \mathrm{N}^{\prime}-6.0$ to 6.45 p.m., gramal lrallsmission: First ol alay Pros Songs and Recitations. 8.15, Nec Prague. 9.0, Radio Rrport 10.0, Sie Prague. 11.0 (ap

## BRUSSELS (No.1)

1.N.R., $590 \mathrm{kc} / \mathrm{s}, 509$ metres; $15 \mathrm{~kW} .-10.0$ a.m., Finfare uf limmpets. follown by tha


 retayed irom liege and lirvier. In the intervals. IPopular Musie on diranophlinge kecrods. 12 Noon, Variety Mlusic on Gramuphone Recorif: with Accordinnt Solos in thee intervals. 1.0 p.m., L.e Jonmal Parlé 1.10, Concert by the shatl Stiation orrhestra
conducted hy l'. heemath. Overture, Orphens in the Vinderworld (ottenhach): Witt\% from
 Cloches (Luigini): Selection from Janon lin (Fratcocur-Kreisler); Poursuite amour




 (laydth Wual): Thu Arrival us the (imoll
 Grambut bar (hildren, G.0, Talk: 'Pho Ri-ima Light Wusic. with Jifterlmus hy a banble



 Irom white Ilotat Int (kornalzky);

 from The Lows of the Three Orampes (Propho
forv) ; Solectom from Maximilien Roberapro

 (ain). (1) Somg of the liking (atrent from




## BRUSSELS (No. 2)

## 








 (Nohel), ((0) Mattimata (Leoncavallo), (d)
La helle (onchitta (Ioline); Orgat Solos:

 tions: Malalaikat Music: (a) Marrelı, Rasluka
 Organ: (a) Cavatina from Fanst (fommod). (b) Vilja's Nong from The Merry Wilow (lehair), (c) Melanly Martini), (d) Air
(Romblarg). 3.0 to 5.0, Miterval, 5.0 (iult
 'ry Neulemans: Overture, Ruy Blas (Mendelssehmi : Overture, Isig (Telaikovsky): Selectim frum Robespierre (Litold): Over:
ture, (harlotte ("orday (Benoit). 5.45, Proture, (harlotte Coriday (Benoit), 5 5.45, Pro.
gramme for (hiliden. 6.30 , Programme

## to he antouncel. 7.30, Programme by

 Pierreke lirrewit. 8.0, (Oncert by theV.A.R.A. Plihlharmonir Orchestra and De Fliervefluiters; soloists. Frnst Busch
 Sternibitu (ibeitathons): (Burerture, William





 ((ilazollow): Haritome Nolos: (a) Air from
 Talk: Three siongs: The socinlist Authem, Ifinterationale (be gevter-lisisler). In an interval, Jonmal 1'atré

## BUCHAREST

$761 \mathrm{kc} / \mathrm{s}, 394$ metres; 12 k W. $\mathbf{- 5 . 0}$ p.m., concert ly the statimn Orchestra: Florentine
Minreh (Furik); Overture. Marinarellia
 strathos) ; selaction from Il Travatore (Laconte). 6.0, Radion Jonrmat. 6.15, (conacurt (conta.): Nuite (Travaglia); Symphonic
Andate (('lemus): Intermerzo (o), Fetras). 7.0, Talks. 7.40, (iramophone kecords of
 Quartet in ' 8.30 , Talk, 8.45, leceital on I wo planoGrtrun Brucknel: Sollatia (Bach): Suite (Arensky). 9.15, 'Trio in (i Minor (Smetana), by the Sarvas Trio. 9.45, Radio Journal.

## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}, 550.5$ metres; $18.5 \mathrm{kil}-$ Also rulayed



 Berthar. soloint: tribor Weygand (songs) 6.15, German Lexamil. 6.45, 'ymbal leecital
 0.20 (ed by lirnet Bolanallyi. 9.15, Netrs Tiztur batul,
 the (att simplatr. 12 Midnight (approx-),

## CASSEL. Sice Frankfirt.

## COPENHAGEN

$1,067 \mathrm{kc} / \mathrm{s}, 281$ metres; $11.5 \mathrm{~kW} . \mathrm{K}_{2}$; and Kalund-
borg, $260 \mathrm{kc} / \mathrm{s}$ 1,153 metres; $7.5 \mathrm{k} 11 .-12$ Noon, $260 \mathrm{kc} / \mathrm{s}, 1,153$ metres; $-5 \mathrm{~km} .-12$ Nown Hatl. 12.2 p.m., fontert by the Max

 3.20, Talk for Honsewives. 3.30, (oneert hy
the Mhyens. Hansth Inst rimmental Finsemble:
 Waltz from (uppelias (belibes): Splection tion (Nteck): Rembine (Smetana): Flirta-
 these (suppe ; Selection fom Die Puppenfee
(Baser); Jutermezo. Colombine (Dufort) (Bawer); Interme\%\%o. (colombine (Dufort):




 fromithe Town liall. 8.1, coneert by the Kadin Ntring Grehostra, combucted lig Lanny Grombahl: Suit, from 'the (burdian Kimot 1)rehestra (Kameiall). 8.30, Talk: The Life or Hest (. Andersen. with Reading from Diaries and letters. 9.10, Weyse song and


 Orchestra, conducted loy Lanny (irondahl: slav R!apsondy in (i llinor (Jrorak); Symphonir Dinles Aus. 1 athd 4 (irieg): Rhup
 Mnsie hy the lema Narny mand. relayed from the Niant Restanrant. In int interval at 12 Midnight, Thime $12.30 \mathrm{a}, \mathrm{m}$. (Tuesday). (Jare jown.
CORK.-Sice Athtone.

## DANZIC.-. in4 Heilaherg.

DRESDEN.-Nєe Leipzig.

## FECAMP

$1,328 \mathrm{kc} / \mathrm{s}, 225.9$ metres; 10 kW - 12 Noom 12.45 sound Films. 5.20 to 7.0 , Programme in
 verre Wather amd B. MrNabh. 5.30, Concert
fur Hastings adul Eiantbourne Listeners: We're Firiemts Again (Turk): Songs: (a) AII ! bhue? (c) Little Pal, (d) Wishing and Waiting for Love: The Ragpicker's Party: Solngs: (a) July Sleep (Tucker), (c) L'II
ask for more (Ahtert), (d) Hello, Sunshne
(Muray); Buhy: Birthay party (Ronell). 6.25, Orchestral concert, wiih Organ Accompaniment, for Chichester and bognor

 bey); Bells acruas the Meratows (Keteloey) Selection of llaydn Wiwads songs; The
 Music on Cirabophume hicomds. 7.45, 'The Listeners' 11.0 Her 8.50

 in the (cowshed: l'u for yon it llundred


 koes a-wowng (Armathatis) (Nu Wings of (Nelmatstich); Paeme (ribicll); Tle
 Studis Chorus; come tu the Frair; Quaro
tet: Ready for the River : Nolection Irom Duy Window: A prefert liny: linree for Jack: The Rogut Sung. 12 Midnight, (Fub) Across the Mr:adows (kitellory): Buts Johm Bradillema; The brumbialaror (Nuw. ton): The (iay Ilighway (Dymmont);




 selection from (comqress law itz (llesmami);
 Les bus it puintes (Letichre). 1.30, Voeal
Trios: Buthbling over with bave: Pranting the clouds with sunshine: : I lenely in the


 little Earful: Yousio wot tue in the Palm Oh fond hatid: Jnst a little Home for the
 Down.
FLENSBURG.-Sue Hamburg.
FLORENCE. See Turin.
FRANKFURT
$1.157 \mathrm{kc} / \mathrm{s}, 259.3$ metres; 17 kW .; Cassel 245.9 metras; and Trier, 259.3 metres.3.0 a.m. (Tuesday), Trimsmissions for all
German Ntations. reliyed from Berlin (Deutschlandsender). In the inferval at

## FREDRIK8sTAD-see Oslo.

## GENEVA.--See Radio-Suisse Romande.

GENOA.-See Turin.
GLEIWITZ.-.Sec Breslau.
GOTEBORG.-See stockholm
GRAZ.-See Vienna.
HAMBURG
Call ha (in Morse), 806 kc s, 372 metres

 (from Breman), Climes from the Cathedral
and Orchestral comert relasud irem the
1larhour. 8.15 ?
8.30, Concert of Bird Music: sumks of thie Thrush, Chaffinch, Tithonse. Wren, Rolin, and skylark. 9.30 (alpurox.) to $3.0 \mathrm{a.m}$.
(Tuesday), Transmission (Tuesday), Transmisxion fiw iall firminn
stations relayed from Berlin (Deutschiandsender).

## HEILSBERG

##  (approx) to 11.0, Tramsmission for all (Gerconducted by Ferdinitary ib:ind Concert, conducted by Ferdinalld Korulh, relayed from. Königgberg. Her Morkalner Markeln; Abschjed (Lindemamin); March, soldaten-

## max ste MONDAY ${ }^{\text {continaced }}$



## HILVERSUM



HORBY.
(Thomas)); Après un rìve (Fuuré); Selce-
tion from Eva (Lehár): Durt fro h La
 (1)iscepolo); Waltz Fspaña (Waldt wiel);

## of the ('hristian Radio Socioty (N.(UR.V.).

 11.10 a.m, bivine Nervice. 11.40 , ikeligionsAddress. 12.10 p.m., Popular Adiress. 12.10 p.m., Popular Musie on
Gramophone Records. 12.40 , Police Notes.
12.55, Light Music oni (iramophone Records 1.10, Orkan kercital hy dan Zwart: Potpords (Wbopr): potpourri of sopulary Ne Nodies Sympheng No. 5 (Wider); Pot porrri Puphat Milodies. 2.40, Light Music on
(inamophonte Records. 3.t5, Horticultural Talk. 3.55 , Dresimaking J.15, Horticultural Nillinery latson. 4.25 to 4.40 , Interval. 4.40
 the Armben orelestral society. Conduetor:






 (Northre: Adfiress lige M. Grimm: Bass


 Non thuirmarsch (Roeske); March, Alte
Kamerade. (Teike); Overture, Matze Away Kamerate. (Teike); Overture, Biaze Awhy
(Smith) thoir (a) Matruzenlied (Hol), (H)

 In the inturval at 9.55 (approx.), News builletin. 11.25 , Concert hy the Amsterdam
Orehestral society, condieted hy M. F. van Miepenbeek; Narch, Orange M. Fassan

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| :---: |
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|  |  |
|  |  | tion from Luisa Fermanda (Torsabov); you asuin ( ('oward); ('aprice viennois elii); March from The Prouhet (Mey (L Pachi4.55, Programme Announcements. laterval. 8.0, Chimes, Exchange Quot

and Ridio Journal. 9.15 , News Bu
9.30 (approx. Cluse luwn

## MALMO.-Siee Stockholm.

MILAN.-See Turin.
MORAVSKA-OSTRAVA


MUNICH

plat second fitale (b) Tanght me how to $\mathrm{k}+\mathrm{tis}$ ) 12.30 ame, (Dath); Sereliade (lleyvinn do, llr. Wrowne put a litle suring-

 KALUNDBORG.-Nee Copenhagen.

KATOWICE
$734 \mathrm{kc} / \mathrm{s}, 408$ metres; $16 \mathrm{k} W .-7.0$ p.m., Talk Nu Anateur Photopraphy. 7.15, ITHiting
Netes. 7.30 , Nee warsaw. 9.45, Answers to saw.

## KAUNAS

$155 \mathrm{kc} / \mathbf{s}, \mathbf{1 , 9 3 5}$ metres; 7 kW . $\mathbf{7 . 0}$ p.m.,

 Notes. 10.0, phpular conlert. ${ }^{10.30}$ (alp. KIEL.-See Hamburg
klagenfurt.-sta vienna.
KOSICE.-Se Prague.

## LANGENBERG

$635 \mathrm{kc} / \mathrm{s}$, 473 metres ; (ii) $\mathrm{kW} .-9.30 \mathrm{a} . \mathrm{m}$. to stations., ridyed from Berlin (Deutschandsender). 11.0, Her: Heilsberg. 12 Noon,

 Flat; symphany in $H$ r'iat. 1.30 p.m. to 3.0 a.m. (Tuesday), Trablsmissioms ion all
(irrman statimn. relayed Irom Berlin LAUSANNE.一Ste Radio-Suisse Romande.

## LEIPZIG

## Amuscment dibide. Ni'ws, Fibalicial Notes

 12 Midnight, Colle is Einglish thy the I.B.S' Song of songe (.Woya): Songs: (a) like a just me ( (ireen). (horns Wiand Wombe yond 3nst me (creen): (homos, Winne Woman and
Song (dolb. St metres. -9.30 to 11.0 a.m. (a1pprox.),
$\mathbf{1 . 3 0}$ p.m. to 3.0 a.m. (Tuesday), Trat Berlin (Deutschlandeender).

## NAPLES.- Lice Rome.

NOTODDEN.- Kee Oslo.
OSLO



 6.0, Germant Lecson. 6,30, Talk.
 nomeed. 9.90, Wrather Ratimete to bit an Bulletin. 10.0, Tupical Talk. 10.15 , Pew ramme to be anhounced. 11.0 (appox.)

OSTERSUND.--See Stockholm.
PALERMO
558 kce $8,537.6$ metres; 3 kW.- 8.0 Agricultural Sotes, Repupt of tle Royal rieo graphical society and Fiornale Radia, 8.20, Variet y. Music on (1ramophone Reword Int In the interval it 8.30, Timbe and Anng pirt Light Music on Gramophone Receroprame Light Music 1011

## PARIS

EIFFEL TOWER, Call FLE, $207.5 \mathrm{kc} / \mathrm{s}$

 Pheatre Review, 7.0, Le Jomrmal
8.20,
Weather
Report.
8.30, Extracts Operetas hy llirschmann and hlathos Fouche. (d) Le's Linuttes. 10.0 (apul (e) Close Down.

## PARIS

POSTE PARISIEN, $914 \mathrm{kc} / \mathrm{s}, 328.2 \mathrm{mc}$ res
LJUBLJANA
$522 \mathrm{kc} / \mathrm{s}, 574.7$ metres; 7 K W. $\mathbf{7}$ 6.0 p.m., 7.30, Serro-t'oat Tesson. 8.0, Programme relived from Belgrade. 9.0, Werather and
Stew. 10.30, Close llown.

## LWOW

788 kc 's, 381 metres; 16 kW.-3.35 p.m., Thicht Music on tiramophone Recorts. 4.0 , tiramophon, R"wits, 4.25 to 6.20 , So, warsaw. 6.20, Tuniral ralk, 6.25, Now Warsaw. Warsaw. 9.45, Jitk. 10.0 to 7.30 to 9.45 , see Warsaw. 9.45, Julk, 10.0 to 17.30, Sere War
saw. 12 Midnight (iprox.), (los, Down.

## LYONS

LA DOUA, $644 \mathrm{kc} / \mathrm{s}, 465.8$ metres; 1.5 hW. 7.30 p.m., lianlin fitertte for Lionts and the

## MADRID

ARANJUEZ (EAQ), 9,860 kc/s, 30.43 metres:



## MADRID

## UNION RADIO, Call EAJ7, $707 \mathrm{kc} / \mathrm{s}, 42$

 metres; 2 kW.-3.0 p.m., I'limes. Time Si ais. Weather Forecast and Theatre Nintes. (hontes (lenella); Gavotte Irom, Miguoneemoi malgré fui $\underset{\text { (Franck); }}{\text { (Chahrier) ; ; }} \underset{\text { Redemption }}{\text { Symphonic }}$

## PARIS


 conth. . 7.45, Light Music of Gramophone
cecoris. 8.0 , Presis heview and Weather.
 3y the Radio Parix Orchestra, Overture









## PITTSBURGH

 WESTINOHOUSE ELECTRIC (KDKA), 980K0/8, 306 metres; $\because 5 \mathrm{k}$ W. Relaytd 11 y 48.86 metres and 25.27 metres. 7.35, K1) Ta
$\qquad$

10.15, Dick Darigg. Mra 10.45, Little Orihu Lanty, She. 11.0, 11.15, Time sighal. 11.16,
11.17, Twatrery simit He-
Press Sews Refer. 11.29,
 12.0 midnight, Pepsondint Anus
a.m. (Tinesday), Towisend

 Frost lit
Springer.

## POZNAN

$896 \mathrm{kc} / \mathrm{s}, 335$ metres; 1.9 kW .- $\mathbf{5 . 0}$ p.m., Spe




## PRAGUE








 seche from the life of Mardht, 9.0 , Timin
Signal. 9.1 ; See Brno. 10.0 , Time Siknal


RADIO-SUISSE ROMANDE 80 TTENS, $743 \mathrm{kc} / \mathrm{s}, 4803$ metres; ${ }^{405} \mathrm{~kW}$.
Lausanne, $442 \mathrm{kc} / \mathrm{s}, 680$ metres; ind Geneva

 Time siknal from Sencloatel ohservatory
3.30 (from Lausanne). Concert hy the Radir Lausanne Quintet. 4,15 (from Lausanne),
Tak. 4.30 (from Lausanne). Concert of clestra. 6.0 to 6.0 , Interval. 6.0 (from


Lausanne). Programme for Chiidren. 6.30 Pachernegg): Overture. The Caliph of Bang.
 Tand Allumbeelurits. 7.30 (from Lausanne). Talk, with (irannplinne Jllustrations. 8.0
(from Geneva), Virity Comert ly the Broalcasting servalders, conducted by d. jpasche. 9.0, popular coucert by bidomad
 (from Geneva). Talk: The Wrark of che DJUKKAN.-See oslo.

## ROME

 :umil $2 R O,{ }^{11}, 810 \mathrm{kc} / \mathrm{s}, 25.4$ metres. - 1.0 to 2.15 p.m., Gramophone Rerords of Variety
 E.15, Exclumge and (ininhat Radio. 5.30, Di Dunato, rehayed 1 rom the Encral Phil-


 Onets hy Maria Jeresa batboni (sophatho) and (iano bel sigume (Tenor). 8.30, Sports
Sutes abid Jourist Repurt. 9.0, see Turin.

 Chitarra muta (di Lavearo): Tell mae to-



salzburc.-See Vienna.

## SCHENECTADY

 GENERAL ELECTRIC COMPANY, WGY, 790 from

 2.30, Pan Whiteman's Orchestra. 3.0, ('on-
tented Programme, 3.30 , WiY Platers,

## SCHWEIZERISCHER

 LANDESSENDER
## BEROMUNSTER, $653 \mathrm{kc} / \mathrm{s}, 459$ metres; C

 Timu Niknal from Nenchatel Ohservatory.
12.40 (from Baste), day Gretings-(iramo. ihnent Concert. 1.35 (tron Basie). Weather alhd Exchange, 1.45 to 3.30 , Interval. 3.30
(iron Zurich), (ollicert of Light Minsic. (irom Zurich), (oncert of Light Misic. (lnart 5.0 (imm Basle), Ohd athd Now 5.30, Wather. 5.35 to 6.30 , Juterval. 6.30 (iron zurich), Talk. 7.0, Time and
Wrather. 7.15 (froin Zurich), English
7. Lesson. 7.50 (from Zurich), Concert hy the Voicre 9.0, Orclesstrall (oncert (contel.), 9.30, Wrather and News. followed by
llasic. 10.15 (approx.). (lose bown.

## SOTTENS.-See Radio-Suisse Romande.

## STOCKHOLM

## Call SASA, $689 \mathrm{kc} / \mathrm{s}, 4 \mathrm{kc} / \mathrm{s}, 1,229.5$ metres ; Göteiorg, $932 \mathrm{kc} / \mathrm{s}, 322$ metres; Horby, 1,166   Closir. 6.45 (from Sundsvall), Variety l'ru- grumme. 7.15, Whther ind Sews. 7.30 (from Ostersund) (from ostersund). Military band Comeert,   l'resd e toi (immoli); lootpourri (arr. Lindström); Air from Anuljot (PetersonLerger). 8.30, Talk. 9.0, Variety Programme. 9.45, Wrather and News. 10.0 , A Walk in siping. 11.0 (approx.), (lose

## STRASBOURG

## 869 ke 's, 345 metres; $11.5 \mathrm{~kW}-11.30$ a.m., 12.45 pmm, News Bulletin. 1.0, Time signal. 1.1, Exchange. 1.5, Lixht Minsir on Griano6.15, Topical Talk in (iermian, 6.30, Oreheslers: March. The (ircus comes to Town (Rust); Waitz, Over the Waves (Rosas-

dad (boieldiew); Nolection from liasworle ment (Messager); (cello solos: surbinde suite (Kilumin); March, bawn of Freedom Lotter. ${ }^{7.30}$, Time sighail. 7.31 , Dews.



 for string (.Diani). 9,30, Press Review in
french. 9.45 (appox.). (ooncert, conducte.l

 Tlac liarl in the fixi (dilleert): Ambante and

 Iowni.

## STUTTGART

MUHLACKER, $832 \mathrm{kc} / \mathrm{s}, 360.5$ metres; CO Not iomal Freiburg, $527 \mathrm{kc} / \mathrm{s}, 570$ matres. Hullditin. 11.10 , Slay Day Fertival. 1.30 to
10.0 p.m., see Berlin (Deutschlandsender). 10.0, Timi, News, Weather ami Programme
 elay yd fom thu Market Palace of 'tabinget (on framophome Records). 10.50 (approx.). (Deutschlandsender). 3.0 a.m. (Tuesday),

## SUNDSVALL.-Nee Stockholm.

## TALLINN

1,004 kc/s, 298.8 metres; 11 kW - -4.45 p.m.,



 6.30, IRendium (Amohl V:anos). 7.0, Weather
 (Baritcine) and F. Nikolai (l'ianoforte). 8.30,
 his Orchestra, relayed from the (iloria Palais de Janser.

## TOULOUSE






 Film Nusic. 8.45, Acordion Dhasic, 9.0,
 Operettas. 10.15, North Afriean News. 11.0, Popular (coneert. 11.30 to 12 Midnight, strans: Wialta Prouramulat wiathers from Vienta: lown from the sointh; Wiener-
bhut: ribinustimmen: Tilles from the Wht: Friblingsstimment Tales from the Wine. Wombat and Nonge 11.57, 1. H. G. Goom-
night lelouly, 12 Midnight, Sew's. Weathre

 bown.

## TRIESTE

1,211 kcis, 247.7 metres; $10 \mathrm{~kW} .-5.30 \mathrm{p} . \mathrm{m}$. TRONDHEIM. - iee Osio.

## TURIN


 500.8 matres.- 5.30 p.m., Nee Rome. Alter the Reluy. Ciomale Ridio, Agricultural and
Jopolavoro Notes. 7.0 , Time, Tourist ReJopolavoro Notes. 7.0, Time, Tourist Re-
port, and dramophone Records of Light port, and dimmophone Records of Light phone Records (contal.). 8.0, Annontacements. Giornale lualio. Weather Report. and Literary Report. 9.0, Orehestral (oncert conducted ly Vgo Tansini, Soloist : Auseli-
ano Pertile (Tenor). 10.0 , A one Act (omedy ano Pertile (Tenor). 10.0, A One Act (onmeny
followid hy (iramophone Records of Popular
Music. 11.0, riormale Radio.

## VATICAN CITY


 litaitin, 8.0. to. 8.is p.m., Religious Informa-
tion in Italial.

## VIENNA


 453.2 metres; Linz, $, 1,220 \mathrm{kc} / \mathrm{s}, 245.9$ metres.
 ing of yorker*s loctry. 10.30, Wind Inserument concert by the Vienna Trumpet (lloir: Two preludes from Jus MusikuBatelutto musicale (Schatin): Divertimento in C' for Two fluten, Five Trumpets and
Two liettr-1) the Seven Yeats Wiar. 11.0, Talk: Austrian
 Plemetus Kratas
(bp. ㄹl (Brethoven): symphons
 12.50 p.m., Johanim strabss (oblerert, by the "iemat Nymphny Oredestra. "omducted by
 petanm nubile: © Overture: ( 'armeval it Hom; Wallz, from Wiener Blat; Polka; I-Tiferl; plicins: Wiatz: Wine. Womath and song: plabarkat fititoklioh ist. wer vergisst; Pre:

 Time, Programme and Miscelluneous
Announcements. 2.40, Concert ly the Mairerker Quartet: Strink Quintret in $\mathcal{C}$, Op. ©? (Bucthoven), 3.50, Blessing of sail Thembs limitze, relased from the Reichs humsinortplate. $\mathrm{Sem} \cdot \mathrm{W}$ aldegg. 4.50, Choral Reroital. 5.20, Iethat Concert. hy the Josef flolzar Orelastrat. Soloist: Jonef Holzer Wienmy Pralum; Hongarian Fantasim; Walta from The Comit of lonxomhourg; Kemg: I
hin il Weaner Kind from Der Rastelbinder: Russiath Kances from Tatjana; selec tion from Eva; Walt\% froin the Merry
Widow: Owertidre, The Lathd of Smiles: Selection from ber Giattorgatom: Waltz: Pikatt teriath: Sin Rendezvolts lui Lelar (thruby). 7.25, Thme. Sports, Notos ind Programme Symphony orobestra, conducted bey Oswali Kabasta. Solosist: Franz Väker (Tenor)
:and Franz Solomidt (Hianoforte): Divertiand Franz schmidt (Hiatoforte): Diverta
 srides, (b) (irail Reritad, from Lohen(d) Aria from Tannhaiser; Bliaten-
 of othello. flom othello (Virdi): (onterto (Weber): simphonie: Puen: Till Fulersspiegel's Nerty lranks, op. os (R, stranss). of The Tuilight of the (inds- Opera
(llagher). relatod trom the State Opera Womer. 11.0, Anambermants. State Opera

## WARSAW

$212.5 \mathrm{kc} / \mathrm{s}, \quad 1,411$ metres; 120 kW . $-11.5 z$ a.m., Time signal amb hmiare from st. Marys Charib, Cracos'. 12.5 p.m.' Pasic on Gramophone Records. 1.20, Weather Forecast. 1.25 to 3.10 , Interval. 3.10, AnAnswers to Correspondence. 3.35, Answers Cusie on (iramophonte Records. 4.25, Eiemelntary fremeh Lesson, 4.40, Tajk: ComVine. Meyer: Two Prolndes and Figues (Bach): llovement from a sonata (Beet-
 interromple. (i) L. Tale joyense. 5.55, Pro-
 layed from the Cristal Restabrant. 7.0 ,
 Radio Journal, 8.0, The thomate Soldiertherefta in Tharer Acts (0)scar Strans) In nal. 9.45, Answers to Terlanial correspondellce. ${ }^{10.0, ~ D a n c e ~ M u s i c . ~ 10.55, ~ W e n t h e r ~}$
Forecast and police Notes. 11.0 , Dance

## WILNO

$533 \mathrm{kc}: \mathrm{s}, 563$ metres; $10 \mathrm{~kW} .-6.0 \mathrm{p} . \mathrm{m}$. , Spe Warsaw. 6.20, Announcements. 6.25, Tulk. 6.40, Talk in Lithuanian: The Rehellion of
 ments 7.15 , Sports Notes. 7.30
saw. 12 Midnight, (lose Jown.

## ZAGREB

$977 \mathrm{kc} / \mathrm{s}, 307$ metres; 0.75 kW , $\mathbf{6 . 5 5}$ p.m., lieview of Now hooks. 7.10, Medical Talk.
7.30 , Thutat Review.
7.50, Talk on the following transiniswinn. 8.0, See Beigrade.
In the intervals. Nown and Wenther. 11.0

ZURICH.-Sce schweizerischer Landessender.

ATHLONE $725 \mathrm{ko} / \mathrm{s}, \quad 413$ metres; 60 kW .: and Cork,
$1,337 \mathrm{kc} / \mathrm{s}, \quad 224.4$ metres.-1.30 to $2.0 \mathrm{p.m}$ Time signal, Weather Report. Stork R.purt.
 Heport. 7.0, (iatelid Jatk. 7.15, Tilk mi DH1 lin

 8.25, Dhatitane lecital (eontd.). 9.0, Meadew Nweet - Onr.A.t (omedy (seablis o Kelly). by the station ircitrirat. 9.45, Sumatrod Programae. 10.45, 'lime Sibnal, Nows

## BARCELONA

 Hhone Recorls. 8.30, lixchauge Quntition and Talk on Art. 9.0, Lixht Huxic oll 10.0, (Chimes from the ciathedral, Wrather forecast, Messiages to seamern, bischank
 (aal Plays: (a) Lat (Micharra (Vela athi Bra), Valverde). 12 Midnight (in an int rvali,
News. 1.0 a.m. (Wednesday), ('luse Powin.

## BARI

1,112 kc/s, 269.8 metros; - $\mathrm{kN} .-8.0 \mathrm{p} . \mathrm{m}$. Agricultural Notes, Touriat Tiak alld buph
 Ahmonncements. 8.35 (appros.). II desma del
 (omedy. Lisht Josic 61 (iratmophome fic BASLE.-Nec Schweizerischer Landessender.

## BELGRADE

 Turne siguat and Probramme Abmonnç Philharmenic orchestras and Vemberm the Belgrade Ojpria llonse. 7.30, Pophalar zagreb. 10.0 , Xrws Bubleqing, Pollowed 1,5 Popular Comert, relayed fimm the Rataioki
Dom Restarant

## BERLIN

DEUTSCHLANDSENDER, 183.5 kc $\mathrm{s}, 1,635$
 Younk Prople, 3.30, Wrather athd Fixehanpe. 3.45, Realing (11ansjïrgen Wille). 4.0, Talks
for Women. 4.30 , Nee Leipzig. 5.10 , Topi-


 (Gustav Lazarlls). 6.50, Wiather and An-
 (ermath Stations: Rothschild Wint the
 cert iront Hamburg. 12 Midnight, Cone
llowill

## BERLIN

WITZLEBEN, $715 \mathrm{kc} / \mathrm{s}, 419.5$ metres; 1.5




 burg. 12 Midnight, (llose Dow'll, Se Ham BERNE.-Sce Schweizerischer Landessender BEROMUNSTER.

## Landessender. BODEN.-See Stockholm.

BODO.-Sre OsIo.

## BORDEAUX-LAFAYETTE

## $986 \mathrm{kc} / \mathrm{s}, 304$ metres; 13 kW . $6.15 \mathrm{p} . \mathrm{m}$.

 Supérieure), $671 \mathrm{kc} / \mathrm{s}, .447 .1$ metres. 7.30 , or Women. 7.55, luntury litalts. 8.0, TralkPine 1rres. 8.15 , News. 8.30, s"e Paris (Eiff el Tower).

## BRATISLAVA

1,076 kc/s, 279 metres; 14 kW.- $\mathbf{~}{ }^{2735}$ p.m.
 Somidzarovii. 6.5, Nee Prague, 6.25, Violim
Recital by, J. Nimus. 6.55, News. 7.0, Nee Prague. 10.15, Light Mnsie ont (inambliotic

## BREMEN.-Sue Hamburg

## BRESLAU

$923 \mathrm{kc} / \mathrm{s}, 325$ metres; $60 \mathrm{kW.:}$ : and Gleiwitz, phone Concert: Overture, Poet ind Peasati (Suppé) Waltz Potpourri: Air from The

## TUESDAY <br> MAY THE SECOND

PRINCIPAL EVENTS OF THE DAY:
AT HOME




 arrianged lis the post omere witlit diamontume lecourts. 3.10, Aqrientural Bralmis song Revitat loy Elsa Dithewit\%


 Wowk. 5.0, Orehestral foncert. conductord

 (Kaibuath): Sir from bis Blımerwomber


 Ariveultural Irvies. 6.0, Talk; Itraces of the

 lin (Deutschlardsender). 8.0, Ne Hamburg. Weather. Xusk suorts Sutes. (ulumial Mar: 10.25 , polit and Programme A 11.5 curent.


## BRNO

 for Winkers May the liarst. 6.25 , liarminn


## BRUSSELS (No.1)

I.N.R.; 590 kc s, 509 metres; 15 kW .- 12 Noon, combert hy the smath station orelueso
 La Toupe (sillet); 1'ou d'Artiflece (bematele); cert: predude. Allegro for piemporte. Spabint Dance' 12.30, Music of the Forest Wornd on the Forest (Popper'): April in the

 Thartams, frome Lat leria; Masamade: les


 2. 3 , athd $f$ (1)rorak). 5.0, (oneryt bis the syminomy Oreluestra, combucted by Mrule mans: Overthre, 1sie (Tclaikevisk); Datuce: Tront Prince Igor (Barman). 5.30, Programme
for (Chideren. 6.5, Literary Review, 6.16,

 tramm (Liszt): Spanish Rhapsenly (Lisat) 7.15, Werkis Heview Phat fithon Suters. 7.30 , Reviaw for Womels. 8.0, Wiather Gomerert hy Ale Radio orcheratra, Somducted by Fratiz Aw, : Live song, from The Valkyries: Wialteros Prize song, frum the Misetersingers





 Lat Wascotte (Abstran); Finitiasia oll The



## BRUSSELS (No. 2)





 Stoly P'otpomrri (lwostil); Ballot Music fromit

 (brachas) 5.45, prompanmae for ( hibldren.
 munde (schulbert); suite irmar (allinian



 A. Menlempans Solnest: allle. Legrain (Nouks): Spibisid (raprice (R i mek $k$ Korsakow) ; Danaes from The burteret Itride (Nmetana) (b) Nong 1 y
 Worht's Workers. 9.0 Concert by The Thatio Orehestra, conducted lig friuz André Military, March (Nohninert); overt nre Piccolino (Gitirand): selection from Lat Vie

 biteres (Tehaikovsky; selection rrum I'arade (Sarmiy), 10.0, Journal Parle. 10.10 , Old and Modern Dance Music on Gramo.

BUCHAREST

## $61 \mathrm{kc} / \mathrm{s}$, 394 metres; 12 kll

 light Mustic and Reruanhian Musi anotoi orchestra. Jo the intervil

 Old Vicmueve songe (11tso): Waltz
 Concerto in (i for Violit (lirnel Krickas. 9.45, hadio Journal. 10. Romatian Poetry

## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}, 550$ metres; $1 \times .5 \mathrm{~kW}$. Also riliged 4 p.m. Talk. 5.0, Concert hy to 12 M dinight
 "perta in Panr Acts (Verdi), relas the Rowal Homgarian "pera llowse.
interval, Sews. After lhe Prog Weather and I'opulat Jusic ont Cirat atiomal Fair. 12 Midnight (apurox lowll.
CASSEL.-See Frankfurt.

## COPENHAGEN

 12 Noon, Time und chimes frum th Hall. 12.2 p.m, Andersell string linsemble, relused 3elloviue strabulhotel. 2.0 to 3.0 , 1 lueted by Enitil Reerent qulonst:

 7.0, Nuw. 7.15, Time Nignal. 7.30 , Time Nixnal and Clhmes front th Katio Orcheatrit, ennulucter his Tirombahl. 8.45, Sive Signater-Nadio olos hy viktar fivelier: lat
 10.30, Qinintet in C, (In, 3. for Two Two Violats inl ap, s. for Two Prompanme for 1 hhld Weltate liay, "If anged

CORK.-Ser Athlone.
DANZIG.-Kיe Heilsberg.
DRESDEN.-Ste Leipzig.

## FECAMP


 fext loy th Tango liand for



## lat Patormat. 6.15 , (inderet for that

## 

## the Minn (Monater): I bring a Lave

 Ant sweet Mryery of Life sextet: nikht Swretheart (Noble): Sextet:

 8.15, Talk. 8.30, connert, rehisem fry

 faishioned dirl: swinking int a Jhem (lara: What a Perfect Nixht for Aly Future just passedf Moobliplot the M+hady; Harmoniea Jlarrs: Wiove Nobry : Noldier on the Shelf; 'I

 (braluns): Ave Maria (sclubbert) (Drigo) ; Jomance (Inlininstein): Xat (Nivin). 11.30, songs and Oreliestral (Swabacia): Duets: (a) When evervon
lias pasivd yon hiy (Whelhon). (b)
 llow drep is the Ocean! African (Horkat), (b) Sitrect of Wreatus 12 Midnight, ${ }^{\text {a }}$ Plut (concert for Lixteners. or you (wineep Blue Seal (Brewer) Pinafore (Sullivan); Selection from 1 (Meyer): Since you went away gone (IIenderson); Lonesome
(Strickland); Black Eyyes (Ferraris); Just



 fleld); La Javanette (Bozi); ot sole alis
 oultis). (b)
Kerli). (i)


## HILVERSUM

 12.55, Pophatar Dlusic on divamophone Records. 1.10 p.m.. concert liy the Kiadio
Orchestra, crinlucted by Nien Treep: Las Bathlerillos (Volpatti):

 cords; selecton ironn La Bohême (Leoncavalle, Monilfight by the Busphorns (Köp-
 (Katellery): Ballot scene (Luigini);
fintracté (billet); Melniy (llolzanami). 2.40, Fintracte (fillet): Meloniy (Ilolzmanm). 2.40, tra, complucted hy, Nion ITreep: Willo, Geiat des Wojewoden (Grosimain). stimd









 relnyed from the Buccitgelanw, Amster-
dam. condsetor: Dr. Willem Ifengelinerg dam. Condsetor: Dr. Willem Mengetary
 $12.40 \mathrm{a} . \mathrm{m}$. (Wednesday), (losc Down.
HORBY,-sere Stockholm.

## HUIZEN

$160 \mathrm{kc} / \mathrm{s}, \mathbf{1 , 8 7 5}$ metres; *.5 kW.-12.55 p.m, till
 Rodin Rowity (K.R.O.). 12.55, (oncert by the
K.R.O. Orelicstra, comducted by J. Gerrit-
 Absiandro stralellit (selabert): Selection from Lilac


 (Rriil); 'I'wa Homgarian Inanees (Brathos) (iriek Potponri ("rhach); The Cockney
Laver (Ketulhey): Conter dem Doppel-Adler Lover (Kctelhey) : Cinter dem Doppel-Adler
(Withuer). 2.25, Interval. 2.40, Programme for Womben. 3.40, Likht Music on (iramo
 di sol (C'ildara); An die Jusik (Nelubert); ler Doplelginger (schubrert); Nathtgang
(shans); song from The dagic Flute (Mozart) : Air from lBelshatzatr (llandel)
 (Beathover): Selertion from (Berlioz); Agnis Mei (Bizot); In an interval at 4.50 , Recitithons. 5.30 , 5.55 , Con cert by the K.R.(.) Bors, conducted by P.
Lunt mhohwer. Koloist : i. Mossifl (Songs).

 Shaic on (iramophone Records. 8.55, (com curt hy the liarlem Orehestral society, con-
ducted by $F$. Silhuman. Soloist: llats

 (Mozart): Lus prieres (ciaplet): Snite of
Russian (Lionat songs (Liadow); Five Spanish Sational songs (iur. Schumrman); Overtnre. lee ('arnaval remain (Berlioz). In nu interval, News. 11.10 , News. 11.15, Con-
cert by a Balalaika Finsenble, conducted by

## HEILSBERG

$1,085 \mathrm{kc} / \mathrm{s}, 276.5$ metres; 60 kW .; and Danzig,
 spieldirektor (Mozart): Aria from The Magic
flute (Alozat); Ballet Music from Idomeneo (Mozart): Song from C'zar and Carpenter
(Lortzing); Czardas from Ritter Pasman
8.20, Wenther Report. 8.30, Donogoo-

## PARIS

POSTE PARISIEN, $914 \mathrm{kc} / \mathrm{s}, 328.2$ metres ;



## PARIS

RADIO PARIS, Call CFR, $174 \mathrm{kc} s, 1,725$

 Operat (cmitur Murin: Wrethre The Surent



 Flower song atin Habinera prome (iburn;
 Whainaty site (Rubinstern) Nipht int the




 Ruview of the Eritisil proses 8.0 Varicty Review of the British Pros. 8.0 ,



 moî, (b) Burberte lexaere (t) o ma tentire

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA); 980 ke/s, 306 metres; 2.7 kW . Runyod ly W8XK
ont 48.86 metres unil 25.27 metres. 7.30 p.m., Oll 48.86 motres thal 25.27 metras. 7.30 p.m. KDKA Home Fornum, 8.0, betty and Boh,
1rom Now York. 8.15, Propramme to lic Annomerd. 8.45, (chatres. of (Iuhs Puried.
 Programme to be Abubuluced. 9.57, David
J.awrence bisbitef, 10.0, Teabery Baseball




 Antional Adrisivy ( 12.15 am alm. (Wednesday),


 PORSGRUND.

## POZNAN


 507 metres. 9.15 , ("un+wirt by a suale Volice

 Police Annousurimests. 10.45, batime Musice

PRAGUE

##     Prague-Readiag of Girman Powtry, 7.0 , Chimes. 7.1 Nuws Bnlletin. 7.10 , Talk: Nlower L.ovirs. 7.25 , T'ill on the fillowing Transmission. 7.30, 'lhe duming PeasintOpera in Two Acts (1)vorak') for the Twenty-ninth Anniversnry of the (omposer's Dealh, relayed from the National Theatre.

## MAY 2nd $]$ E



## RADIO-SUISSE ROMANDE

## 

##  





 Lenghe of Nitions 10.30 (approx.), Clone
Down.

## REYK JAVIK <br> 250 kc $\varepsilon, 1,200$ metres; $\because(\mathrm{KW}$. 9.30 p.m.   <br> <br> RIGA <br> <br> RIGA <br> $572 \mathrm{kc} / \mathrm{s}, 525$ metres; 15 kW .-. 7.5 p.m., (on   fromb lulanthe (Tchaiktaviky). (d) Ariat <br>  

## ROME


















## salzburg.-sice vienna.

## SCHENECTADY

## GENERAL ELECTRIC COMPANY (WGY),


 King : Olackature


## SCHWEIZERISCHER

## LANDESSENDER

## 



 10.15 Eerne). Pryrathme

SOTTENS.-Sice Radio-Suisse Romande.

## STOCKHOLM



 metres; ind Sundsvall, $554 \mathrm{kc} / \mathrm{s}, 542$ metres.
-5.5 p.m., Programill for (lhildrell. 5.45 .


 (homsat): (werture, Itaritata (Wallater);

 Wrathor amd Nows. 10.0, Choral asol 11.0 (atprox.), (lase bow'r.

## STRASBOURG <br> $869 \mathrm{kc} / \mathrm{s}, 345$ metres; 11.5 kW . $\mathbf{1 1 . 3 0 \mathrm { a }} \mathrm{a}$.m.,    from Robrart le Dianla, Sulection from The  Kinks ant Qurens in fixile in larfic it the Sincteenth Crnturs. 6.15, Tuncial Talk in      pramure Dres Ravicw in fremelt. 10.30 (a) <br> STUTTGART

## 










 Wrathor and Manket Munich. 5.45, Time furt. 6.50 , Time and N.w.s. 7.0, Trimsinis Berlin (Deutschlandsender). 8.0, (Orclustral

 Randic Play. ('her (ionto). 10.30 , Time



## SUNDSVALL.-N.e Stockhoim.

TOULOUSE





 North African Nevos. 10.30, ('f+1e 1
 night, Programme in Engiash Jy the J. B. C.
(Stuart): lart 1 T-Dance Masic: La While llents are Ninging: As long
lives on. 11.57, J.B. 12 Midnight, News, Weather. and flolody.

## "WIRELESS WORLD" tested

 ATWATER KEVT Superhet Model 480 A $10-$ Valve A.C. Set for the Short and Medium Wavebands

## EXTRACTS from "WIRELESS WORLD" Report

(See "Wireless W'orld," April 21sl, 1933. If mislaid we' will gladly send the complete Rcport.)

1. "NOT A SINGLE WHISTLE WAS EVİ̃ENT ON"THE MEDIUM WAVEBAND."
2. 2. "SENSITIVITY is of A VERY HIGH ORDER."
1. "AUTOMATIC VOLUME CONTROL FUNCTIONS ADMIRABLY."
2. "NO DIFFICULTY WAS EXPERIENCED IN TUNINQ IN AMERICA during the early hours of the evening."
3. "QUALITY OF REPRODUCTION REACHES A HIOH STANDARD, and it is unusually brilliant with the tone control set to give full treble."
4. 

" THE PERFORMANCE OF THIS SUPERHETERODYNE IS DESERVING OF THE HIGHEST PRAISE."

The above are only a few brief extracts from a two-page diagram-illustrated article but we venture to suggest that higher praise has rarely, if ever, been bestowed upon any receiver by any independent technical publication. For those who are interested in short and medium wave reception this model is an outstanding instrument. The complete "Wireless World " report will gladly be sent on application.

## FEATURES OF ATWATER KENT MODEL 480.

Ten-valve A.C. multi-range superheterodyne with single-dial tuning, moving-coil speaker, automatic volume control, and pushpull output stage. Wave-length range 14-550 metres with built-in coils. Variable-mu H.F. pentodes for the H.F., first detector, and both I.F. stages. Triodes for the oscillator, A.V.C., and second detector, and pentodes in the output stage; valve rectifier. Three pre-selector circuits are operative on the medium waveband, and
two on the short wavelengths. The six I.F. circuits are tured to 472.5 kc . The controls include : (1) Tuning control with calibrated and illuminated dial and neon tuning indicutor. (2) Combined wave range and local-distance switch. (3) Combined mains onoff switch and manual volume control. (4) Tone control switch. Cabinet is of figured walnut of solid construction and singular beauty. Price 45 guineas. (This does not apply in I.F.S.)

$$
\text { MODEL } 137
$$

Among other Atwater Kent receivers available is the 137 range. All models have Automatic Volume Control. Illustrated literature will gladly be sent on application.


## H/H.costs <br> s

# cut to I/ 



| A.C. Mains |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Class | Tyre of Ser | Annual running | Ekro U.nit | Cost price of Ekco | $\begin{aligned} & \text { - Annual running } \\ & \text { cost of ( } \text { nnit }^{*} \end{aligned}$ |
| 1. | Screened. <br> Grid 3; Straight <br> Three, and smaller sets | 50/- | A.C. 12 <br> $12 \mathrm{~m} / \mathrm{a}$ <br> Output | $55^{\prime}$ <br> or by Easy Payments | 1/2 |
| 2. | S.G. Three with Pentode: Screened-Grid Four: Sets viith Class B Outpst | 75/ | A.C. 18 $18 \mathrm{~m} / \mathrm{a}$ Output | $67 / 6$ <br> or by Easy Payments | 1/6 |
| 3. | S. G. Four with Pentode Super - Hets 5-Valve Sets: Setswith 'Class B' Output | 100 $=$ | A.C. 25 <br> $25 \mathrm{~m} / \mathrm{a}$ <br> Output | $77 / 6$ <br> or by Easy Payments | 2/- |
| D.C. Mains |  |  |  |  |  |
| $\begin{aligned} & 1 . \\ & 2 . \\ & 3 . \end{aligned}$ | Any set shown above | 50/- to 100/ as shown above | D.C. $15 / 25$ 15 or 25 $\mathrm{~m} / \mathrm{a}$ Output | $39^{\prime} 6$ <br> or by Easy Payments | $\begin{gathered} \text { Class } 1 \\ 1 /- \\ \text { Class } 2 \text { or } 3 \\ 1 / 7 \end{gathered}$ |

L.T. charging costs 6d. a year extra (instead of $25 /$ a year!). Combined H.T. and L.T. Charger Units from 79/6 (for A.C. Mains only).

## "Based on 3 hours' daily use. <br> 0

EICTRIC POWERUNITS

Study the table shown alongside. It gives some illeminating facts about rumning costs of sets. It shows that whatever your set, providing you have electric light, you can reduce its running costs to a negligible amount by installing an EKCO Power Unit in place of expensive batteries! It shows that an EKCO Power Unit saves the money it costs in the first year of use: And Easy Payments are as low as $3 / 8$ per month. All you have to do is to connect the suitable EKCO Unit in place of the battery, plug in to the eleetric light or power and switch on-that's all! No alterations to set, valves or wiring. Consult your dealer or prost cospon below.

## EKCO Units and "Class B"

 All standard EKCO Units have adequate regulate capacity for use with receivers employing "Class B" amplification. Models AC.18, AC.25, K. 18 an K. 25 are particularly recommended.To E. K. COLE, LTD., Dept. W.G,
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Please send me FREE itlustrated litcrature of EKCO At!-Electric Radio. Name Address.


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## EDITORIAL

## Quality v. Cost

## No Room for Compromise

$I$$N$ recent issucs we have drawn attention to the dangers which might accompany efforts to cheapen wireless apparatus, and, in particular, the complete receiver, where such cheapening impaired clectrical or mechnical efficiency: The industry camot alfiord to face the increased cost of servicing which would be a direct result of such unwise coonomies, but what we vicw as the most serious aspect of any general policy on the part of the industry to cheapen the product is the inevitable departure from the standard of quality of reproxuction, which we consider it is imperative that the wireless manufacturer should maintain.

In years gone by a good deal of criticism has been levelled by musicians and others at the relatively poor quality of broadcast reproduction, but as time went on, and the design of reccivers improved, this prejudice against wireless on the part of the musically trained and the discerning sections of the public has largely disappeared.

Sitill, fmality in quality of reproduction has not yet been attaned, and the highest praise is still only applicable to a small proportion of the receivers sold, so that we are still a long way oft the time when all wireless sets can be regarded as a satisfactory permanent advertisement for broadeasting.

Now it would seem that we have reached another stage of "progress," when the tendency is to try to compromise between cuality of reproduction and cost: we contend that this is a compromise which ought never to be entertained. There should be no compromise with etrality. There are already far too many sets in exist-
ence which, every time they are switched on, damage the prestige of broadcasting and disconrage the public from enthusiasm over the benefits of the service.

It is because we hold strong views on the necessity for maintaining a high standard of quality of reproduction that we feel considerable uneasiness at the opinions expressed recently by leading figures in the wireless industry to the effect that sets must be cheapencl, and also that the midget set must claim the attention of Pritish manufacturers as likely to be the biggest seller in the near future.

## Maintain a High Standard

The midget set is a good example of clever design, becanse of its compactness and pertabiiity, but not of quality in reproduction. In our view this fact alone should make the British manufacturer hesitate to adopt sets of this type as a standard for his production of the future. At present it would seem that midget size and sood quality of reproduction are incompatible requirements, and until means are found for bringing the quality of the midget set up to a standard of which the industry can be proud we should hesitate to support it. Even in America, where the midget set has found favour, manufacturers are already realising its shortomings. A prominent representative of the American radio industry has recently stated: "The majority of manufacturers believe that the large console receiver will return and the midget set be used to serve its original purpose as the second set." As a second set there is a very good excuse for the midget, but this country has, as yet, by no means reached the stage where such saturation has been achieved that second sets are in demand.

# Universal A.C. Short-wave (2) Converter 

 By W. T. COCKING .
## Wave-range of 12.5 to 100 Metres with any Broadcast Receiver

Universal A.C. Short-wave Converter-
obtaining easy short-wave reception without still further complicating the design of the receiver. It is pleasant to record, therefore, that it proved entirely satisfactory, provided that the receiver were set to work on the long veaveband.

This proved to be the secret of obtaining satisfactory results with a S.W. converter and a superheterodyne type receiver. The American failure to obtain a gond performance can be attributed to the fact that their receivers do not contain a long wave-range. The necessity for keeping the receiver tuned to the long waveband can readily be seen. Suppose that we set it on the medium waveband, so that the oscillator is functioning at 1,000 kc. The S.W. tuning range is from 3,000 kc . to $24,000 \mathrm{kc}$., and all the oscillator harmonics from the 3rd to the 24th fall within it. Harmonics up to about the 20 th are quite strong enough to produce a whistle, so that there are endless possibilities of interference.

If, however, we set the receiver on the long waveband so that the oscillator is work ing at 200 kc ., the lowest harmonic to fall within the S.W. range is now the 15 th. and the highest is the rath Harmonics higher than the 2oth can be ignored, so that we shall be quite free from whistles on wavelengths below 75 metres, and obtain not more than six between 75 metres and roo metres.

In practice, matters are better than one might suppose on theoretical grounds, and in the actual tests only two points of interference were found, both above 80 metres. Interference of this type, therefore, can be considered as negligible, and it beconses readily possible to construct a S.W. converter which can be used with any ordinary straight set or superheterodyne. and which need have but a single control. It can be connected to any receiver without the smallest modification.

The circuit diagram of the complete converter is shown in Fig. I, and it will be seen that it contains its own A.C. mainis equipment. This renders it truly universal in its applications, for were the power to be derived from the receiver proper there are few sets which would not need extensive modification.

## Aerial Loading Removed.

The two variable-mu valves are used as an H.F. stage and as an autodyne-type frequency changer. The H.F. valve provides a moderate degree of amplification, but its chiet purpose is to remove the aerial loading from the tuned circuit and to prevent aerial radiation. The aerial coupling is aperiodic, and the choke HFCI is highly important if the converter is to be used anywhere near a high-power medium-wave broadcasting station. If this choke has too high an inductance, an appreciable signal from the local station will be placed on the grid of the first valve, and crossmodulation of S.W. signals will occur. If
the choke inductance be too low, however, S.W. signals will be weak. The component selected has been found to have the optimum inductance, and it is advised that no change be made at this point.

The H.F. valve is biased by the resistance RI of 150 ohmis, shunted by the 0.01 mfd. condenser $\mathrm{C}_{1}$, and the screen-grid is fed from the potentioneter comprising the 30,000 ohms resistance $\mathrm{R}_{3}$ and the 20,000 ohms resistance R 2 ; another o.or mfd. condenser $\mathrm{C}_{2}$ is shunted between the screen-grid and earth.
voltage drop along the 600 olims resistance $\mathrm{R}_{4}$, which is by-passed by a o.01 mfd. condenser C6, and the screen is fed from a potentiometer built up from the resistances R6 and R5 of 30,000 ohms and 20,000 ohins respectively. Another o.or mfd. by-pass condenser $\mathrm{C}_{9}$ serves to keep the screen-grid effectively at earth potential.

The reaction coil is shunt-fed from the anode circuit through the 50 mmfd . condenser $\mathrm{C}_{4}$ and the short-wave H.F. choke $\mathrm{HFC}_{3}$. The beat frequency output of $150-200 \mathrm{kc}$., which must be fed to the receiver proper, is also shunt-fed through

The frequency changer has the tuned circuit connected in its grid circuit, and the coil is tuned by a 0.00015 mfd . variable condenser fitted with a two-ratio slowmotion dial. This dial is provided with a normal ratio of about $10-\mathrm{I}$ for rapid searching, and with a micrometer adjustment giving a ratio of $500-\mathrm{I}$ for accurate tuning; a ratio of this order is very necessary on the shot wavelengths. The coupling to the H.F. valve is arranged through a 50 numfl. condenser ( 3 3 with the H.T. supply to the anode of the H.F. valve through the S.W. H.F. choke H.F.C.2. The frequency changer valve is self-biased by the
the 0.001 mfd . condenser Cio and the long wave type choke $\mathrm{HFC}_{4}$.
The mains transformer is of the shrouded type, and is fitted with a screened primary; in addition, two o.001 mfd. 1,000 volts test condensers $\mathrm{C}_{14}$ and $\mathrm{C}_{15}$ are connected between the mains and earth to prevent modulation hum. For the same purpose, another pair of o.oor mfd. condensers $\mathrm{C}_{7}$ and C 8 are connected to earth from each side of the frequencychanger heater. The II.T. supply is taken from an H.T. 6 metal rectifier used in the voltage donbling circuit with 4 mfd . condensers $\mathrm{C}_{12}$ and $\mathrm{C}_{13}$, while smoothing is

## LIST OF PARTS

After the particular malie of component used in the original model, suitable allornalive products are given in some instances.


[^11]Universal A.C. Short-wave Converter-
provided by a single 25 H .850 ohms choke in conjunction with a 4 mfd . condenser $\mathrm{C}_{\text {II }}$. At the small current taken by the unit, a supply of 200 volts is available for the anodes of the valves.

Constructionally, the converter is very simple, and the cletails will be apparent from the drawings. The H.F. valveholder, it should be noted, is mounted vertically on a bracket, so that the valve lies horizontally; thus considerably shortening the wiring. The valveholder for the frequency-changer is mounted on a block of sponge rubber, in order to avoid howling due to acoustic reaction. The valveholder should be fastened to a thin disc of wood which is glued to a disc cut from
half-inch sponge rubber. This, in turn, is glued to the aluminium covered base, and it will stick securely if the aluminium surface be roughened slightly. All connections to this valveholder, of course, should be made with flexible wire.

In use, the aerial and earth are connected to the terminals on the converter, and the two output terminals are joined to the aerial and earth terminals of the receiver. Care should be taken to sce that the lead from Cro is connected to the acrial, and not the carth, terminal of the set. A good earth should be used if handcapacity effects are to be avoided, and for the best results the aerial is equally important. The best aerial for the broadcast bands, however, is not necessarily the best
for the short wavelengths, so that it will often pay to do a little experimenting. It is the writer's experience that a small aerial is often better below ioo metres than the usual horizontal span of 4 oft. or so. A simple vertical wire of some 2oft. or 3 oft. will often be the most satisfactory if it can be erected; much depends on local conditions, however.

Normally, the receiver should be tuned to a wa velength a little above Huizen, for there is then little chance of experiencing interference from any longwave station. Should the receiver be insensitive at this point, however, a lower wavelength should be selected. All tuning can then be carried out on the converter dial, and it will be found quite critical. The dial

PRACTICAL WIRING PLAN


Layout of the components above the baseboard. The under-baseboard wiring is shown dotted.

Universal A.c. Short-wave Converter-
settings will depend upon the wavelength to which the receiver is tuned, so that if a record be kept one should not omit to note also the receiver dial setting.
The fact that the tuning is dependent on the receiver as well as on the converter can be turned to useful account. Below 20 metres the converter dial settings are critical even with the $500-1$ ratio. When a station has been approximately tuned

## For the convenience of readers constructing this converter, a full-size blue print is available from the publishers at 1s. 6d., post frce.

in, therefore, the exact adjustment may often be most easily obtained on the receiver dial. The tuning of this will be very flat in comparison with the converter dial, for the full 100 deg . will give a frequency change corresponding to only I deg. at some parts of the S.W. dial. The adjustment of volume is also carried out by the control fitted to the receiver.

The converter has been tested with a sensitive type of superheterodyne fitted with automatic volume control, and it gave a highly satisfactory account of itself. I.iterally dozens of tonic-train morse stations could be obtained, and at suitable times, excellent S.W. broadcasting was available. $2 \mathrm{XAD}, 3 \mathrm{XAL}$, and 8 XK were all well received, as well as numerous European stations.

If results stem poor when first testing the converter, a defect should not be suspected unless another S.W. receiver is available for a companison. There are by no means infrequent spells when conditions are extremely poor, and if it should happen that the converter is first tried out during one of these, little may be receivable, even although the apparatus is functioning with full efficiency. A suitable time of the day should also be chosen, for some wavelengths are useless at certain hours, and alive with signals at others.

In general, wavelengths below about 25 metres are of little use after dark, and it is usually a waste of time to search over this range. Just about sunset, however, the $16-25$ metres band is often at its best, and good reception of the middlay American progranmes is often possible. Below I6 metres full daylight seems necessary. Conditions around 30 metres usually seem to be little affected by the time of day, but the higher wavelengths are often at their optimum after dark.

In conclusion, it should be pointed out that although the best results will be secured with a highly sensitive A.V.C. superheterodyne, such as the Monodial A.C. Super, simpler apparatus is entirely adequate for good reception. An efficient three-value set is not too small, if it be fitted with reaction, and a set such as the Ferrocart III should prove entirely satisfactory.

[^12]
# DISTANT RECEPTION NOTES 

## Lively Conditions on Both Wavebands

TI is reported, though I have not been able to obtain definite confirmation, that the ncew Sofia transmitter with a rating of 14 kilowatts is now ready for action. If this is so, it will mean a certain amount of reshuffing, for though the wavelength of 318.8 metres unquestionably belongs to Bulgaria, it has been used for some little time by both Dresden and Naples. One rather wonders whether the transmission heard on occasional nights of late on a variety of wavelengths between 318.8 and 321.9 metres was the Sofia station testing. It was not possible to obtain any call-sign, but there certainly was a transmission there, and when it was working it interfered badiy with Göteborg.

A new Zagreb transmitter will shortly replace the present 750 -watt plant on the wavelength of 307.1 metres. The station now muder construction will have a power

It is to be hoped that the Lucerne Conference will devote special attention to the problem of sideband splutter. This is unquestionably due in most cases to overmodulation or, at any rate, to modulation of far greater depth than is nccessary on speech transmission.* If some agreement can be reached limiting the modulation when specch is being transmitted to a reasonable amount one of the most serious causes of interference between stations will automatically disappear. On the other hand, if nothing is done in this direction we are likely to be faced with the sorry spectacle of station after station rnining the transmissions of its wavelength neighbours.
Long-distance conditions continue to be little short of amazing. The receiving set has that pleasant lively feeling which is associated with D.X. at its best. There is practically no atmospheric interference, and


A POFULAR ITALIAN STATION. A typical studio at Trieste. . Since the erection of the modern transmitting plant, Trieste has steadily increased its appeal to listeners all over Europe.
output of 15 kilowatis. It is situated, in atcordance with modern ideas, some distance outside the city. The studios are in Zatereh itselt, and working will be on the same limes as that which takes place between Broadcasting House and Brookmans Park. Here, again, some rearrangement will probably be necessary, for at present the wavelength oi 307.1 metres is used jointly by Zagreb, Radio-Vitus, and Falun. When I say that Kadio-Vitus uses the wavelength, I mean that he does so in theory. Actually there were no two consecutive nights during the whole of March upon which this little Parisian pest used the same wavelength. It wobbled between 306 and 303 metres, being successful in the process in iuterfering with both Cardiff and Bordeaux Lafayette. It seems ridiculous that one small atud unimportant station should be allowed to make such a nuisance of itself.

I hear that an entirely new wavelength scheme for Europe is to be submitted by the U.I.R. for consideration at the Lucerne Conference, which opens in the middle of May.
almost every elivision of the tuning dials brings in something.

Motala is now one of the star stations of the long-wave band, both the quality and the volume obtainable from it being magnificent. Kalundborg suffers occasional Morse interference, but is otherwise first rate. Zeesen is almost the only long-wave station of importance which is not quite up to the mark. One wonders whether experiments are being made with some part of the transmitting plant.

The choice amongst medium-wave stations is extraordinarily wide. The pick are perhaps Rome. Langenberg, Prague, Strasbourg, Brussels No. 1, Heilsberg, Hilversum, Leipzig, Stockholm, Breslau, Trieste, Katowice, and Florence. There are, though, many others which deserve attention, and not the least important of these are Lyons Doua, Beromünster (at the moment free from heterodyne interference), Nürnberg, Bratislava, and Brno.
D. Exer.
*The principal cause is more probally fre quency modukation.-ED.

# 100 Metres and Below 

The Evolution of the Ultra-short Wave<br>By C. C. Whitehead


#### Abstract

TTHE congestion of the ether is becoming so great that efforts are continually being made to extend the channels of communication to higher frequencies. Wavelengths as low as 12 metres are now commonplace, but attempts to work below this are fraught with many difficulties. At about one metre the period of oscillation is comparable with the time that the electrons take to pass from electrode to electrode in the valve, and the ordinary valve-oscillator theory breaks down. The accompanying article outlines the history of short-wave communication and summarises the position to-day.


SINCE the War, on account of the increasing congestion in the field of radio communication, attempts have been made to extend in every possible direction the range of frequencies available for this purpose
'At the close of the War the generally used wavelengths ranged between 100 and 20,000 metres ( 3,000 to 15 kc .). Since the $10-15 \mathrm{kc}$. range verges upon the audiofrequency spectrum, there was obviously no room there for extension, so wavelengths had perforce to be found in the zone below 100 metres (above 3,000 kc.). How the use of wavelengths below too metres and down to 15 metres was developed is now a matter of fairly common knowledge.

Of course, there was one great advantage in the possibility of using ultra-short waves, apart from the relatively efficient
acrial systems which could be used in connection with them, i.e., the fact that stations could be " packed closer" (since the spacing was a matter of frequency difference) as the wavelongth was reduced. Even so, the waveband between 15 and 100 metres soon became congested, and so the possibility of using even shortor waves was soon investigated.
Though it is not really within the province of this article, it may be profitable to discuss briefly the properties of these very short waves. As predicted by theory, it was very soon discovered that they were too short to be reffected or refracted by the ionosphere, and therefore there was no phenomenon of " skip distance," due to the presence of the direct and indirect rays. Also the "ground wave" suffered

Fig. 1.-The fundamental oscillator circuit. If grid and anode circuits are in resonance the electrostatic coupling produced by the valve's electrode capacity is sufficient to cause oscillation.

very rapid attenuation, so that sending or receiving apparatus situated close to the ground had a very short range. In fact, the range bore a direct relationship to the leight of the antenna from the ground. If, however, the two stations were situated so as to be within sight of each other, very long ranges were obtained with very small powers. The waves brhaved in this way in a very similar manner to the much shorter light waves, thus earning for themselves the name "quasi-optical."
Very early during the pioncer work on these waves in the field of communication it was suggested that it would be possible to control the "service area" of a transmitter by altering the effective height of the antenna. The use of directive aerial systems was also easy and economical.

But sorne workers in this particular branch of radio communication have long felt that, in spite of theory and carly results, it might be possible to attain long ranges with these waves. Some recent experiments have tended to confirm this view, ranges well beyond the "optical range" having been attained, first between France and Corsica on wavelengths of the order of 3 metres, and lately between ship and shore over a distance of 168 miles on a wavelength of 57 centimetres. ${ }^{1}$ The mechanism of propagation


Fig. 2.-The circuit of Fig. I redrawn without the H.T. battery.
in these cases is not yet understood Prior to this time, methods of generating very short waves had been sporadically used, mostly for physical research purposes. The basis of nearly all successful methods is, of course, the triode, in one form or another.

There are two forms of circuit suitable for the generation of very short waves by means of the triode valve: First, the reaction circuit, and, secondly, the "elec-tron-oscillation'" circuit. With care, the reaction type of circuit may be used to generate wa velengths down to 1 metre in length, but the power available and the efficiency falls off rapidly below 2 metres. This is because the period of oscillation ( $I / f$ ) is comparable with the time of transit of the clectrons within the valve,


Fig. 3. A simplification of Fig. 2 producing the well-known Hartley circuit with (a) series and (b) shunt feed.
so that it becomes impossible to ensure that there shall be the correct phase relationship between the electrode voltages and currents according to standard. valveoscillator theory to give normal efficiency.

To generate wavelengths shorter than a metre in length, use must be made of the natural period of flight of the electrons between the valve electrocles. This is the basis of the "electron-oscillation' methods of generating very short waves, due in the first place to Barkhausen, Kurz, Gill, and Morrell. By these means waves as short as 5 centimetres have been successfully generated and controlled.

## Oscillation systems

The application of reaction methods cf producing ultra-short waves is very interesting in its development, and throws light upon the question of valve oscillator circuits in general.

Consider the fundamental oscillator circuit shown in Fig. I. The coupling between the grid and anode circuits may be either by means of the interlinking magnetic fields of the two coils, the interelectrode capacity (grid-anode) of the vilve, or a combination of both. Whether this coupling is sufficient to produce oscillation will depend, among other things, upon how close to mutual resonance the two circuits are. If they are in resonance, the slightest magnetic coupling, or the small amount of electrostatic coupling represented by the inter-electrode capacity

## 100 Metres and Below-

of the valve is amply sufficient to produce oscillation. Hence the "tuned platetuned grid " type of oscillator favoured by amateur short-wave transmitters.

The circuit of Fig. I may be redrawn as in Fig. 2. Since the source of H.T.


Fig. 4,-An oscillator for a wavelength of about four metres.
contributes nothing to the sum of the H.F. potentials, we have omitted drawing it in. The two coils and tuming condensers are seen to be virtually in series, so an obvious simplification is as shown in Fig. 3, producing the weil-known Hartley circuit, either "series" (Fig. 3 (a)) or "shunt" fec (Fig. 3 (b)).

Any of the types of oscillator just described may be used with success on ordinary short wavelengths (down to 5 metres), but when we wish to generate shorter waves still they are not so satisfactory. Using an ordinary large receiving valve or small transmitting valve, the lengths of the leads within the valve may be quite as great as the length of wire forming the coil, so that, instead of having a true Hartley circuit as in Fig. 3, we have the queer arrangement shown in Fig. 4. This leads to several troubles. First, the relative amount of inductance included between the condenser terminals


Fig. 5.-The Mesny push-pull oscillator successfully employed for wavelengths down to about three metres.
is small compared with the total amount of inductance in the circuit, the parts of the inductance lying without the L-C circuit acting as chokes and reducing the potentials applied to the valve electrodes. Secondly, we can trace two coupled circuits in Fig. 4, one being the L-C circuit, and the other the circuit via L-lI-Cga-l2. Under these conditions, when C is reduced below a certain point, it " loses control,"
and the second of the two circuits, that via the inter-electrode capacity ( $\mathrm{C} g a$ ) of the valve takes charge, and the generated wavelength suddenly jumps to some value quite unrelated to the setting of the "tuning '" condenser C. The combination of these effects sets a limit (round about 4 metres, usually) to the shortness of the wavelength generated by this type of circuit. It had also two further disadrantages. First, if it was shunt fed (Fig. 3 (b)), part of the sell-capacity of the H.F. choke used to introduce the anode feed was added to the other effective stray capacities in the circuit, since it was connected at a point of high H.F. potential ; if series fed (Fig. 3 (a)), there was the damping effect of the grid leak (generally quite low in ohmic resistance, not more than 20,000 ohms) and the capacity of the grid condenser to earth, the grid conclenser, in these very short-wave circuits, being a relatively


A receiver for the quasi-optical wavelength of 50 centimetres recently used by Marchese Marconi.
"bulky" component. Secondly, in either case both sets of vanes of the tuning condenser are at a high H.F. potential relative to earth.

## A push-pull circuit

To overcome most of these disadvantages, the "push-pull" circuit shown in Fig. 5 and generally ascribed to R. Mesny was used. Here the valve inter-electrode capacities are effectively in series as regards the tuned circuit, and a high degree of electrical symmetry, which is very desirable, is attained. But the latter objection urged against the Hartley circuit still exists. Also, on account of the fact that only half of the tuned circuit is effective as a load in the anode of each valve, the effective anode load decreases much more rapidly with a decrease of wavelength than in the case of the single-valve circuit, though this is partly offset by the smaller effective inter-electrode capacities.

The Mesny type of circuit is usually successful down to about 3 metres with ordinary valves. Note that the effective reaction coupling in this case is partly clectromagnetic. If the coils are constructed the wrong way round (uncrossed), the two reaction effects (electromagnetic, ria the coils, and electrostatic, via the valve inter-electrode capacities) may cancel out and no oscillations be obtained.
A suitable single-valve circuit, apart from avoiding the necessity of pairs of matched valves, can, if properly designed, be made to operate at shorter wavelengths than the Mesny type of circuit. The forerunner of the most successful type of


Fig. 6.-An early single-valve short-wave circuit of symmetrical form.
single-valve circuit for this purpose seems to have been devised by Messrs. Gutton and Touly round about the year 1919, and is shown in Fig. 6. One comment upon it is necessary: the mistake was made of having the grid condenser in the position shown, where it is (to use an illuminating expression that the writer once heard)
"knocked about at a high-frequency potential above earth." A later version of the circuit is shown in Fig. 7. When we examine it closely we find that it is hard to clescribe it in terms of conventional valve circuits. The beauty of this arrangement lies in the fact that the external inductances $\mathrm{LI}_{1}, \mathrm{~L}_{2}$ are continuous with the internal leads $l \mathrm{l}, l_{2}$ (Fig. 7 (a)), the whole tuned circuit being formed by the two inductances Litly, L2-l2 and the two capacities C and Cga, forming a " link." If carefully arranged, this circuit is much less likely to show the undesirable coupled circuits effect of the Hartley circuit previously described. Furthermore, there is no limit to the shortness of the external leads (Li, L2) beyond that of the length


Fig. 7.-A later version of the circuit of Fig. 6.

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necessary for mechanical reasons, to connect C. Moreover, the grid and anode current leads can be led in (as shown via chokes) at points of low or zero H.F. potential with regard to earth.


Fig. 7 (a).-The equivalent circuit of Fig. 7 with the self-capacities shown.
Practically, the circuit values for Fig. 7 may be: $\mathrm{V}=$ any receiving power or super-power valve, Ra about $2,000-4,000$ ohms; LI and L2, pieces of stout copper wire, bent into semicircles, each piece about 4 in . long; $C$, any good make of air-dielectric miniature variable condenser, about o.0001 mfd., max.; and R, 10,00020,000 ohms.

The grid and anode chokes may each consist of about fifty turns of fine wire on a former $\frac{3}{8} \mathrm{in}$. diam. Filament chokes will usually be found necessary and may consist of the same number of turns (fifty) of stouter wire (say, 30 S.W.G., for a valve taking not more than 0.25 amp . filament current) wound in " bifilar" fashion on a former about $\frac{3}{4} \mathrm{in}$. diam.

With the arrangement described, the wavelength obtained will be somewhere in the neighbourhood of $2 \frac{1}{4}$ metres. This circuit has the great advantage that it never refuses to oscillate, provided that the valve is O.K. By "decapping" the valve, cutting the external leads as short


Fig. 8.-For generating waves shorter than one metre, an electron oscillation circuit must be used. Note that positive H.T. is applied to the grid.
as possible, carefully adjusting the value of $R$ (the grid leak), using a selected valve, and applying as much anode voltage as it will stand safely, the generated wavelength (with C at its minimum value consistent with oscillation) may be brought down to the neighbourhood of $\mathrm{II}_{\frac{1}{2}}$ metres.

A close inspection of Fig. 7 (a) will show that if the self-capacities between the vari-
ous parts are considerable (especially in the cases of the leads as shown by $\mathrm{CI}_{1}, \mathrm{C}_{2}$ ) and the wavelength short, this circuit approaches the condition of a " tuned platetuned grid " circuit, with C as a coupling capacity. This means that in some circumstances the coupled circuit effect previously discussed may appear, but it is not usually troublesome. The only real snag is that, as the value of the tuning condenser C is decreased, there comes a point where the oscillations cease, owing to the fact that this condenser is also acting as a coupling between the grid and anode circuits, and decreasing its value in order to reduce the wavelength also reduces the coupling. The grid-current meter M (suitable value $0-2 \mathrm{~mA}$.) provides a good indication of output, and is very useful for wavelength-measuring purposes in connection with absorption circuits and Lecher wire systems.

When it is desired to generate waves shorter than 1 metre, use must be made, as before mentioned, of an entirely different principle of operation. Strangely enough, and as a matter of interest, the


Fig. 9.-The cloud of electrons may "dance" in time with the oscillations either between cathode and anode or grid and anode.
circuit used is mechanically almost identical with the Gutton-Touly type of reaction circuit just described. In fact, the same circuit and valse may (provided conditions are suitable) be used without any (mechanical) change for the production of both types of oscillation. The general arrangement used is shown in Fig. 8. The point to notice is that the positive H.T. potential is applied to the grid, and a negative potential of lesser value is applied to the plate, which is rather an unconventional arrangement.

## The dance of the electrons

The actual way in which this arrangement functions does not seem to have been definitely settled so far, but a plausible explanation which fits the experimental facts is as follows:-

On switching on the circuit, a cloud of electrons starts from the cathode and is attracted strongly towards the grid by the powerful positive potential thereon. Some of them are caught by the grid during their first flight, and take no part in the oscillatory action. Many, however, attain a high velocity and pass through the spaces between the grid wires, travelling towards the plate, where they are repelled by the negative potential thercon. If this latter potential is of the right value, the majority of the electrons just manage to reach within a short distance of its surface before their velocity is reduced to zero, when the
positive charge on the grid again affect them and they are finally drawn back to it and absorbed. If the constants of the circuit connected to the electrodes are suit able, this rush of electrons ( $=$ a rush o current; in fact, a "transient") impulse the circuit, the return siwing of which assists the retarding voltage upon the plate to return the electron cloud towards the grid. During this impulse the second return swing (again in the positive direction with respect to the cathode) helps the positive potential upon the grid to attract a further batch of electrons from the cathode, and may also reattract many of those which had been repelled from the plate back towards it.

The net result is that clouds of electrons may " dance" in time with the oscillations in the external circuit cither


Fig. 1o.-A copper disc 20 to 30 cms . diameter, as shown at $D$ arranged as a slider, can be successfully employed in the grid circuit of the electron-oscillation valve. between cathode and plate (Fig. 9 (a)) or between grid and plate (Fig. 9 (b)). In either case the frequency and therefore the wavelength is dependent upon the time of swing of the electrons between the two electrodes in question. This time period is in its turn dependent upon the distance between those electrodes, and inversely proportional to the voltage between them. Since (under the same operating conditions) the distance between the


Fig. ri. - Another form of oscillator in which a vertical wire of quarter wavelength is attached to the grid terminal.
grid and plate less than that between the cathode and plate, the former method of oscillation gives rise to the shorter waves.
The H.F. potentials set up in the external circuit by the oscillating electron clouds may influence, via the changes of potential upon the electrodes, the time of swing. The result of this appears to be that in some circumstances the constants of the external circuit can affect the period of swing and therefore the wavelength, whilst in other circumstances this is determined solely by the geometry of the valve and the operating potentials, the constants of the external circuit merely affecting the oulput, by resoiance with the electron oscillations.

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In the former case the type of oscillation is referred to as the "Gill-Morrell," and in the latter case as the " Barkhausen-Kurz," from the names of the two investigators who in each case first demonstrated that particular type of oscillation. It is not easy to predict which type of oscillation will be produced in any particular case, but it may be said that in general a perfectly symmetrically constructed valve and low operating potentials will predispose to Barkhausen-Kurz oscillations, whilst iu slightly unsymmetrical valve with high operating potentials will predispose 10 oscillations of the Gill-Morrell type. Oscillations of both types may co-exist simultaneously.

Referring to the practical side of the question, there is one rather serious drawback to the electron-oscillation method, i.e., it is very hard on the valve, as anyone might surmise who has had any experience of valves using high positive grid potentials. Consequently, only valves of the "bright emitter" type will stand up


Fig. 12.-A diode with a winding outside the bulb to produce a retarding magnetic field. Five-centimetre waves have been produced by this circuit.
to the work for any length of time. For experimental purposes it is best to choose a small bright-emitter transmitting valve of robust and symmetrical construction. Voltages of from +200 to 300 volts may be applied to the grid, and from o to minus roo to the plate. A sudden change in the reading on the plate-current meter (M, Fig. 8) will indicate that oscillation has commenced, when the bridge can be moved along the wires until maximum output is obtained, usually indicated by maximum reading on M. (In some cases of B-K oscillations there may be no indication at all on the meter $M$, whether the circuit is producing maximum available output or not. In these cases the indication is that the electron clouds are not actually reaching the plate, but are oscillating backwards and forwards about the grid.)

The Lecher wires (W, W, Fig. 8) may conveniently be anything from 50 to 100 cm . in length and about 5 cm . apart. The stopping condenser $C$ may be of any value between 0.0001 and 0.001 mfd . Oscillations of the B-K type do not necessarily produce oscillatory current in the plate circuit, so the plate circuit wire may
be omitted, and the bridge wire substituted by a copper disc of $20-30 \mathrm{~cm}$. diameter arranged to slide along it, as shown at $D$ in Fig. Io. This form of the circuit is generally found to be very successful,


Receiver and transmitter used in experimental 18 -centimetre wavelength telephony across the Channel on March 31st, 1931.
ment was first successfully developed by Okabe, and dubbed by him the "Magnetron." In its essentials it consists of a diode, with a cylindrical anode, a D.C. field winding being arranged on the outside of the bulb so that a magnetic field is produced with its axis parallel with the axis of the anode and cathode. The effect of the field is to deflect the course of the electrons leaving the cathode, so that, instead of proceeding straight to the anode, they describe a spiral with the cathode as centre (Fig. 13). At a certain critical value of the field they just fail to reach the anode, and the action is practically the same
and was originally devised by Pierret. Still another form is shown in Fig. II, in which the wire takes the form of a little vertical (approximately quarter-wave) "aerial" attached to the grid terminal. Oscillations having been obtained by adjustments of the valve electrode voltages, the wire is adjusted in length until maximum output is obtained.

With suitable valves obtainable in this country (A.T.40, A.T.40X, A.T.25, T. I5, etc.), the wavelengths obtained will generally be somewhere between $40^{-}$ 80 cın. The filament current will be found somewhat critical for maximum output, and the valve will generally have to be run somewhat over its rated filament voltage. Adjustment of


Fig. 14.-The author's "Magnetron " arrangement with which wavelengths of from 30 to 60 cms . are obtainable. and G-M oscillations in the triode. As the and G-MI Oscillations in the triode. As the
value of the field is increased, the anode current decreases, so that the anode voltage can be "pushed" higher. As the strength of the field and the value of the anode voltage is increased, the generated wavelength becomes shorter. Okabe has succeeded by this means in producing $5-\mathrm{cm}$. waves. An arrangeinent used some
the filament current changes the wavelength slightly, and may be used as a "tuning'" control when the circuit is used for reception purposes.

From the fact that the principle of elec-tron-oscillators involves the employment of both an accelerating and a retarding field in what is really a diode with grid anode (since the plate only provides the retarding field), the use of a magnetic retarding field has been suggested and successfully tried (Fig. 12). This arrange-


Fig. 13.-Electron formation in the
Fig. 13.-Electron formation in the
time ago by the writer is shown in Fig. 14The valve is an old bright-emitter diode rectifier with a short aerial wire, $w$, and a pair of Helmholtz coils, $f, f$, providing the retarding field. The usual filament and anode chokes are, of course, employed. The object of using Helmholtz coils is that the field produced at their mutual geometrical centre (the electrode system of the valve) is very uniform; also they are easy to construct and to assemble on the valve. The distance apart of the coils in the axial plane is equal to the radius of the coil (mean values).

The waves produced by the magnetron arrangement are of the B-K type-that is, they are not affected except as regards intensity by the constants of the external circuit. With the arrangement just described, wavelengths of $30-60 \mathrm{~cm}$. are obtainable, with anode voltages up to 300 .








# UNBIASED 

## Pyjama Switches

IHAVE been singularly astonished at the peans of praise which the lay Press have indulged in lately concerning " a remarkable new radio invention,"
By means of this invention you can, to quote the words of one writer, " actually listen in bed to the last item of your favourite dance music and then switch off and go to sletp without the necessity of going downstairs in your bare fect to turn off the switch in the room in which your all-mains set is placed.'

Now, even supposing that remote control switches had never been invented, it would be possible to switch off without leaving the warm comfort of your bed, simply by reaching to the end of it for your trousers. extracting a sixpence from the pockets thercof, and inserting the coin into the socket of your bedside reading lamp after removing the bulb. This would, of course, blow the household fuses, thus turning off the set.

I once passed this tip on to a friend, who, on bur next meeting, complained bitterly of its ineffectiveness; but crossexamination revealed the fact that he was so unmechanically or, rather, unelectrically minded, that, lacking a sixpence, he had used a ten-shilling note.


Blowing the fuses.
But we digress: what I intended to remark was that this ignorant heralding of a remote control switch as a new invention must be particularly galling to the manufacturers who produced these devices as far back as 1925 or thereabouts. It must be still more galling to those who have gone a step farther and produced receivers with complete remote control of tuning.

As I have remarked before, it is high time that each newspaper was compelled by law to appoint a scientific censor to its staff.


Grace the hotel with my presence.

## Just Sit Back and Listen

II REALLY must protest against the wilful exaggerations to be found in the propaganda issued by certain shortwave addicts in their efforts to induce the ordinary listener to join their ranks.

Judging by his remarks in a very wellknown weekly review, it is evident that one of these people, in his desire to induce others to join in his nocturnal pursuits has, to say the least, lost his sense of proportion.

According to this zealot, it is only necessary to listen on a humble two-valve, short-wave set to hear " the cerie call of the laughing jackass from the Australian backwoods, the roaring of lions in Kenya," and, finally, "the voices of telephone operators in New Zealand chatting with their colleagues in London." This, mark you, at any time of the clay or night!

In my opinion, such wild statements do more even than the Empire programmes to deter people from short-wave listening.

## Not What He Meant?

AWELL-KNOWN journalist, whose writings range from radio to rabbit breeding, has been telling the world that when staying recently in a famous hotel he was entertained by a broadcast programme via " wired wireless."

My first thought after reading this statement was that it was strange that such an important technical development as the establishment of "wired wireless" to relay broadcasting could have taken place without my knowing of it. Accordingly, I seized the telephone in an endeavour to get into touch with the mighty journalist. I was, however, held up by his secretary, who, judging from her cold demeanour, would have qualified with honours as a stamp-seller at an Arctic post office. No threats or cajolings on my part could induce her to put me through to the great man in question, so I gave up the quest and did what I ought to have done in the first place, namely, thought again.
It then became obvious to me that, despite what the journalist had written, he had not been listening to " wired wireless." Either he meant that every room in the hotel had been wired up to a central receiver, or that the hotel had become
a subscriber to one of the numerous relay services that now exist.

Wired wirelcess," of course, consist of the transmission of a number of differ ent telephone conversations-or broad casting programmes, for that matter-ove one land line, interference being obviated by the fact that, to put it very loosely the various conversations are electrically tunced, and thus pass over the line at different frequencies.

I am so confident of the absence of this system in this country that if any hote over here is receiving, or distributing, any broadcast programmes by means o "wired wireless," I will undertake to grace it with my presence for one nigh without making any charge.

## Spots Before the Eyes

II seems that I was guilty the other weel of underrating the progressiveness of the talkies. Not only has a list been sen to me of well over a hundred cinemas in all parts of the country where headphoned and volume controls are provided for the use of deaf and other people, but a striking instance has been brought to my notice of even more astonishing manageria enterprise.
I owe my experience to a corresponden who is in cinema management himself

He bade me go along to his "speakcasy "' on boat race afternoon, and, having nothing better to do, I followed his advice. I arrived rather too soon, and was forced to endure the long drawn-out agony of a "burning love drama."

When it at length fizzled out I was agreeably surprised to see on the screen a pictorial map of the boat race course, and to hear the preliminary remarks of the B.B.C. commentator. It was quite evident that a radio receiver had been hooked up to the main talkie amplifier.

At the beginuing of the race two moving spots of light shot off from the starting post, indicating the positions of the boats. I should very much like to know how the thing was done. The map was quite obviously a lantern slide, and I can only conclude that the moving spots of light came from two atwiliary projectorsglorified flashlights. in fact-wielded by operators behind the screen. I trust that something similar will be arranged for the Derby.

# Short-wave Sets and Components 

## Review of Apparatus Available To-day

THE potentiality of the short waves as a medium for broadcast is just now attracting considerable attention in this country, evidence of which is to be found in the number of new receivers, adaptors, and components that have made their appearance during the past few months. Much of the apparatus has been developed especially for use overseas, and in particular for reception of the new Empire short-wave stations recently put into service by the British Broadcasting Corporation

This, however, does not constitute the
 Model 359.
from which to cloose, listeners in this country are often inclined to ignore the short waves, and, while it must be admitted that these may not provide quite so reliable a service as either the medium or the long waves, they yet possess a definite entertainment value, for it is only on the short waves that distant reception in its truest sense is possible. Furthermore, expensive or elaborate apparatus is not essential, as anvone possessing a passably goed broadcast set can adapt it for short-wave use by the addition of an inexpensive unit.

The requirements of the overseas listener differ in many respects from his confrère at home, for it is usually quite unneccssary to make provision for long-wave reception, and in most cases a receiver capable of covering the short- and the medium-wave bands will suffice. If the set is to be used up-country, latteries may have to be relied on to supply the operating voltages, so that economy in H.T. current is of first importance. Manufacturers of receivers intended for use overseas fully appreciate this fact, and, although the specification has not been skimped on this account, the total high-tension consumption is kept within reasonable bounds. Yet the receivers are essentially of the longrange type. Superheterodynes predominate,


Mavox six-valve short-wave superheterodyne.
ceivers, hoth of which are superheterodynes, are foimd in the Cossor range. Economy in operation, in the case of the battery model, is achicved by employing the fewest valves possible, and four only are used. This is made possible by utilising the atodyne freguency changer circuit and a pentode for the output valve, the two remaining valves functioning as I.F. amplifier and second detector respectively. Partinuar care has been exercised in the cheve of the components, and materials that wonld prove unsurtatle in the tropis have been carefully a voided.

In common with the other receivers classified as Oversea models, there is no provision for long-wace reception, and the wavebnds covered are from 3.5 to 70 mactres and 200 th 550 metres, approximatel.

Althoung a moving-coil loud spean is ambodied, provision is marle to use headjubuses if necessary, a featur that is found in gute a : momber of receivers in this category. For, should the voltage of the H.l'. battery fall below that necessary to give loud-

speaker reprorluction, reception can be carried on with headphones until such time as a replacement is obtained.

Economy is achievori in some designs by embodying either the Class 13 output stage or using Q.P:P.amplification, since in both systems the drain on the H.T. battery bears some relation to the acoustic output from

# NEWS of the WEEK 

## Current Events in Brief Review

## Why the Sets Howled

COPENHAGEN reccently relayed five simultaneous baptisms. It is stated that the infants all provided very strong signals.

## 51 Million

THE total number of British wireless licences in force at the cund of March was $5,49^{8,700}$, a net increase of 71,000 over the February total.

## Next One, Please

$\mathrm{O}^{\prime}$UIR contemporary, the Shields Daily Nierws, reports a radio coincidence. A Wigau man entered a relative's house the other tay ats the loud speaker roared, "Hallo, who's this coming in?" and, as he crossed the threshold, the next words on the wireless were, "How are you, Mr. -_? (mentioning the min's name).

## Luxembourg for All

TWO Dieel engines of $790 \mathrm{~h} . \mathrm{p}$. each are proving the Luxembourg 200 klv . setion with the necessary prower to swanm its neighbours on the long vave. The authorities ckaim that tie station has an "agrecable" relius, or service area, of about $1, z, 0$ miles, so that it can serve 380 millions of Europe's inhabitants.
So as to please everwody, the station is transmitting tilks in five languages: English on Sundays, Italian on Mondays, Fench on Tuestlays and Saturders, (ierman on Wednestlays a:ra Thursdays, and Dutch on Fidays.

## No Talk on Police Wavelengths

$I^{N}$IN future all London's police with short-ware to be equpped decision is the outcome of succes:ful hests with transmitters crectei at Totenham and Kew.
To prevent interference with broadcast reception, which was noticed during the preliminary tests, police communications are to be resitricted to the Morse code. This means that Londoners will be denied the opportunity of eavesdropping on gangster chases which is such an exhilarating and popular pastime in America.

## No Quarter for Pirates

"Persistlent and pernicious piracy" by amateur transmitters is to be attacked by the Kadio Society of Great Britain. At a "Conventionette" of No. 1 District of the Sheiety at the Angle Hotel, Liverpool, recently, Mr. John Clarricoats, the general secretary, complained that there were actually members of their Society operating unlicensed transmitters. Custs of "persistent and pernicious piracy," particularly when another man's call was being pirated, should be reported to headquarters.
Members of the Conventionette paid a visit to the Fost Office radio station at Seaforth.

## Broadcasting Parliament

T
H1E Spanish Government is reported to have authorised the installation in the Madrid Parliament of nicrophones for the purpose of amplification and broadcasting.

## Blimps to Overcome Fading

$W^{\text {ILL the day come when every }}$ radio research station has its "blimp"? The answer may be in the atfirmative if the radio engineers of the Westinghouse Company at East Pittsburgh secure good results with the new miniature batloon which is moored high above the transmission , plant of station KDKA. This "blimp" trails a long arrial, some 1 , 500 ft . above the station. The actual aerial is 5ooft. in length and is connected to the transmitter by a feeder line.
The oljject of the tests is to ex-

Delicious-for the Trade A FRENCII radi, journalist, possibly with an eye towards an approving wireless tracke, has been recommending the simultaneous use of two receivers. He describes the effect as "surprisingly delicious," presumably owing to the stereoscopic effect so produced.

## Toulouse Keeps Flag <br> Flying

WHLLE: Ratio Toulouse remains hors de combal, the programmes are being transmitted from the little station at Agen on 453.2 metres. Unfortunately, the power is only a quarter of a kilowatt, but listeners who recall the uncanny results which roulouse has hitherto secured with only 8 kilowatts will expect Radio Agen to prove itself as gool as any three other stations of the same power.

Meanwhile, we would add our plea to those of many listeners who feel that the French Post Office would perform a graceful act in granting the necessary permit for


AiRCRAFT GUIDANCE BY DAY OR NIGHT. The new MarconiAdcock anti-night-effect direction finder at Pulham Aerodrome, Norfolk. Pulham takes bearings of aircraft in flight in conjunction with Croydon and Lympne. Note the telephone and Morse key (on right) for communicating bearings to Croydon.
tend the range of broadcasting stations without increasing the power and to attempt to discover a transmitting level at whici fading may be at at minimum.

## N.Z. Still Waiting

$\mathrm{N}^{1}$EW ZEALAND radio tholesalers are making stre nuous efforts to induce British fact ors to lake a more active interest in the receiver market, and, according to a Wellington correspondent, there are high hopes of an improven nent this year.
At present Britain is senting New Zealand ouly one-sixth of her iniports of components. The value of wireless apparatus coming into New Zealand from the United Kingdom in 1932 was $£ 24,418$. The United States contribute ${ }^{1}$ apparatus to the value of $£ 79,012$.
transmissions from the new 60 kilowatt transmitter of Radio Toulouse at St. Agnan.

## A Day in Nankin

## P

 of and new blended so remarkably as at Nankin. According to a correspondent, the morning begins with a course of physical culture, followed by European gramophone music, interlarded with general news and sporting items. At noon the programme changes abruptly. ancient prayers and music, dating from the earliest days of Confucianism, are broudcast. Highly intellectual programmes fill the rest of the dity. They include courses in hygiene and medicine, English and German lessons, and talks on art.
## "Yes, You're Winning!"

SMORT-WAVE wircless transmitters on racing motor cars maty sonn be rugular practice. We understand that a racing car is now nearing completion in which wireless equipment will be installed to enahle the driver to communicate with the mechanics in the fueling pit, giving instructions and receiving information regarcling position in the race, speed of rivals, etc., etc.
Here is a fine now field for the fiction writer who can exploit the racing crook in his cfforts to jam the cross-talk between his rival and the pit staff.

## "B.B.C." for France

FRENCH listeners will shortly be able to criticise the broadcast programmes with that hearty air of proprietorship which is only possible when listeners pay for what they get. The Chamber has adopted an article of the Finance Bill establishing a scale of taxation as follows: Crystal sets, 15 francs; privately owned valve sets, 50 francs; valve sets used in public, 1 on francs; used in public for gain, 200 francs. All valves are taxed at 15 per cent. of the sale price.
M. Laurant-Eynac, the 1'ost-master-Gencral, said, in introducing the measure, that the State stations would, under the new regime, refuse all sponsored publicity progranmes, the State regarding it as its primary duty to sattisfy the public.

The Late Mr. Kellaway T IIE death of the Kt. Hon. F. G. Kellaway, P.C., on Thursday, April 13 th, has robbed wireless of a prominent figure. At the time of his death Mr. Kellaway iwas vice-chairman and managing director of Marconi's Wireless Telegraph Co., Lid., chairman and managing director of the Marconi International Marine Communication Co., Ltd., and joint managing director of Imperial and Internationall Comununications, Ltd. 「o inany listeners, however, Mr. Kellaway will best be remembered as the Postmaster-General who, in 1922, played a prominent part in founding agreements for the formation of the British Broadcasting Company, now the British Broadcasting Corporation. IIe could also claim the honour of producing for the first time a post-War surplus of income over working costs in the British Post Office administration.
Mr. Kellaway was sixty-two ycars of age.

## The Droitwich Masts

THIE British Broadcasting Corporation has entrusted to Kadio Communication Company. Ltd., of 34-35, Norfolk Street, Strand, W.C.2, a contract for the supply and erection of two jooft. lattice steel masts at the Midland Regional Station, neir Droitwich, similar in design to the 500 ft . masts recently built by the same company for the North Regional, Scottish Regional and West Regional Stations.

## Wireless WOrl@

## Short-wave Sets and Components-

the loud speaker. One example of the firstmentioned practice is the Scott Sessions Equator-Super, a six-valve superheterorlyne of the Overseas type covering 12 to 80 metres and 220 to 550 metres. A permanentmagnet moving-coil loud speaker is included, and in addition there is automatic volume control. Automatic volume control should


Clean lines distinguish the Trix Explora short-wave superheterodyne.
prove a very uscful feature in a short-wave receiver, since fading is often more prevalent on the short waves. One other feature which distinguishes this particular receiver is the inclusion of a Westinghouse metaloxide detector following the intermediate fiequency amplifier.


Showing back view of Lissen Ultra short-wave Transportable Three.

Class B amplification figures also in the latest seven-valve battery superheterodyne, model S.jio. developed by Faraday AllWave Wireless, Ltd., whilst a O.P.P. output stage is embodied in the six-value model (B.65) nade by Mavox Radio, Ltu.

Superheterodyne reccivers for overseas use

are made by G.E.C., who have a six-valve model, battery operated, and an overseas A.C. six-valve superheterodyne. Both receivers are of the limited waveband type, in that they do not include a long-wave range. The loud speaker is not included in the design. The McMichael Colonial set takes

the form of a four-valve superheterodyne designed especially for short-wave use, but provision is made to cover the medium broatcast band. A neat interchangrable coil box is employed in this set. Eric J. Lever (Trix), Ltd., are responsible for a compact six-valve super for use on A.C. supplies. The metal work in the chatssis is specially treated, and the components cmployed are of the type developed for tropical use.

## Ultra-short Waves

Although superheterodynes predominate, a number of froms have mate a speciality of the straight type of set. Prominent anong these is Stration and Co., Ltel., makers of the well-known Eddystone receivers. Althongh designed especially for short-wave reception, it is possible to extend the range of the majority of these sets to cover the medium-wave baud, and in one particular


Eelex superheterodyne S.W. converter.
model, the All-Wave Four, coils for the long waves are available. The products of this firm are of particular interest to the amatemr experimenter, for a special feature is made of ultra-short-wave equipinent, and one receiver for use on the 5 -metre waveband has been developed.

The all-wave raceiver covering the short, medium, and the long waves olfers the greater attraction to the avorage listener in this country, since the ability to receive
normal broadeast is possibly of paramount importance. Thus the main feature one looks for in a set of this type is a good allround performance on the medium- and longwave bands, since if the set is satisfactory in this respect it may be assumed that on the short waves it will not le lacking. The largest selection is found in the mainsoperated class, and such firms as Faraday All-Wave Wireless, Kolster Brandes, Mavox Kadio, Pegasus and Standard Telephones include sets of this type in their range.

If the reader already possesses a satisfactory broadcast set and is reluctant to incur unnecessary expense, the acquisition of a short-wave idaptor is well worth considering. These units are madle in two styles; the one converts the set into a shortwave superheterolyne, and requires that one or more H.F. stages be available, whilst the

other is intencled for the in conjunction with receivers not fitted with an H.F. stage. The detector adaptor, as the last-mentioned unit is termed, is provided with a lead and plug for inserting into the detector valve holder, and so makes use only of the low-freguency amplifying part of the broadcast set. These units are casy to install, simple to operate, and can be put out of action in a few minutes. Exccptionally good results are obtained on the short waves with either type, but in general the superheterodyne model will show the greater sensitivity, in view of the higher amplification afforded.

## S.W. Adaptors

In one particular design, namely, the R.I. Antinotial short-watve converter, it is arranged to utilise the idle detector valie as an akditional low-frequency anplifying stage a useful feature in view of the fact


Burne-Jones Magnum super-het adaptor.

## Short-wave Sets and Components-

that many present-day broadcast sets are fitted with one L.F. amplifying stage only after the detector. The R.I. converter is not a superheterodyne niodel.

Short-wave adaptors are now obtainable


Selection of Wearite short-wave components.
for use in conjunction with either battery or mains sets, and are made by Burne-Jones and Co., Ltd., J. J. Eastick and Sons (Eelex), Scientific Supply Stores, Haynes Radio, and Stratton and Co., Ltd.


Igranic Indigraph dial with two-speed reduction drive, H.F. choke and S.W. coil.

## Components

So far as special parts are concerned, in a short-wave receiver it is only those
 components comprising the tuned circuits that need be of special design. Or, to be more precise, coils, variable condensers, and H.F. chokes are the principal items affecterl. Variable condensers for shortwave receivers must of necessity have a low minimum capacity, whilst the maximum value should not be more than about half the usual value employed for normal broadcast receivers; otherwise, tuning becomes far too critical. Particular attention is called for in the design of the condenser bearings, for these can be a very prevalent cause of crackle and noise if badly designed or made of unsuitable materials. All these points have received due attention by de-
signers of these components, and the features enumerated above are to be found in the products of the leading manufacturers, such as Wingrove and Rogers (Polar), Jackscin Bros., Stratton (Eddystone), S. Bird (Cyldon), Ormond, and F.E. Godirey.

The design of a short wave coil, e"specially if it be of the dual-range type, presents another problem that has been satisfactorily surmounted, and some exceptionally efficient and compact coils are now made by Colvern, Lissen, R, I. Wright and Weaire, and Eelex. In addition, there is a big selection of single-range coils, mostly of the plog-in varicty; the principal firms listing these being Igranic, Stratton, H. Clarke and Co. (Manchester), Ltd., Bulgin, and Lewcos.
High frequency chokes for use on shortwaves present a very interesting problem for unless certain precatutions are observed the wave-range over which the cholse is effective may be curtailed. Self-capacity of the winding is the most
 serious factor encountered, and various and many ingenious dersigins have appeared from time to time, the aim in all cases being to achieve the highest inductance possible compatible with the requirements of short-wave work, coupled with a very low self capacity.
A straightforward single later winding, or a sectionalised winding seeni now to be most popular types of coustruction, exampies of the former being the Igranic, Postle thwaite and Eddvstone, whilst sectional-wound H.F. chokes are favoured by Ward and Goldstone, Wright and Weaire, and Bulgin.

Since in the ultra-short wave field only the amateur experimenter finds an interest

it is but natural that the demands for compone'nts suitable for use on these very high frequencies are few in ntimber. Indeed, the manufacture of these is practically in the hands of one firm, namely, Stratton and Co., Ltd. They take the form of miniature variable condensers of 15 and 25 micro-nicro-

J. B. short-wave special condenser.
farads, small H.F. chokes with an effective range of from five to ten metres, coils and a lew other items.

The Peto-Scott Co. have for long specialised in kits of parts for the home constructor, and they have a very wide range of shortwave molels, many of which can be supplied as finished sets.

A wavemeter which can be relied on to give an accurate indication of the frequency to which the set is tuned should prove an

exceedingly useful adjunct, since it obviates much tedious searching when tuming in short wave transmissions. Apparatus of this type is obtainable from Claude Lyons, Ltd. and also from Stratton. For general-purpose use, an exceedingly high degree of accuracy is not necessary, and the G.R. type 358 obtainable from Claude Lyons will satisfy most requirements. It has a range of 15 to 220 metres, and an accuracy of i per cent

# BROADCAST BREVITIES 

By Our Special Correspondent

## Sunday Evenings: The Truth

LONG-DISTANCE listeners need not get alarmed over the romours that their Sabbath evening quiet from six to eight o'clock is to be filched from them for the sake of less ambitious people who cannot support existence unless the local station is transmitting.

I can definitely say that while Sir John Reith wields power at Broadcasting House there will be no trespass on the holy groind set apart by armangement with the Religious Advisory Committee.

## More Week-day Broadcasting?

It is true that the question has been discussed, but the clecision arrived at is bringing no comfort to those who would have things other than they are.

More may come, however, of the interesting suggestion that the daily broadeasting hours should be extended.

## Wasted Talent

It is argued that studios are being used almost throughont the day for one Empire zone or another; why should all this talent, whether full-blooded or Blattnerphonerl, be wasted so far as Great Britain is concerned?

So do not be surprised if one of these days we hear the trimmphant announcement that morning listeners are to have alternative programmes.

## Television Shows Not Wanted

A
WORD of thanks to the surprisingly small number of readers who responded to my invitation for support in a plea for television demonstrations in the Concert Hall at Broadcasting House. Unless readers are hashful in the matter, I can only conclude that television, despite great technical improvements, has failed so far to stimulate the public inagiuation.

## Dancing to a Symphonic Poem

HENRY HALL and his band will set listeners a queer problem on May zoth when they broadcast " Rliythm of the East"-a symphonic poen for dance orchestra by Clifford Hellier, whose brother, Cyril Hellier, is principal violin in the orchestra.

To dance or not to dance?-that is the question. Mr. Hellier's composition is based upon impressions gathered during a trip to Algeria, and as can be imagined, it abounds in tambourin, tom-tom, and other effects, including those of a melée in a café. Listencrs, therefore, will begin dancing at their own risk.

## Cup Fira! Broadcast To-morrow

ARUNNING COMMENTARY by George IF. Allison on the Cup Final between Everton and Manchester City will be broadcast from the Empire Stadium, Wembley, to National listeners to-morrow (Saturday). Mr. Allison's description will be preceded by community singing, conducted by Mr. 「. P. Ratcliff, accompanied by the band of the Royal Horse Guards.

## Listening Groups and Bad Reception HARAC「ERISTIC of Eng-

 land is the large band of devoted men and women willing to sacrifice an evening a week for many weeks in order to act as leaders of Listening Groups." I cull this remark from a highly informative and unbiased account of the Adult Education Wireless Groups contained in the Board of Education Pamphlet No. 92 (H.M. Stationery Office, price 9d.In all, sixty-five groups were visited, and in forty-six cases the reception was reasonably good; in two cases it was so bad that the talk could not be followed. In other cases, while it was possible to follow the talk there was a background of interference. Interference was most noticealle in the North West and in Yorkshire.

## Music Circles, Too?

The wireless groups have been found most useful by people who lack the opportunity to listen in quietness and comfort at loone.

Miny music lovers are faced with the same problem, and I imagine they would welcone the advent of B.B.C. Music Appreciation Circles organised on the same lines as the listening groups.

## Grand Opera Broadcast in Full

MONDAY NEXT will be a red-letter clay for all opera lovers, for it sees the opening of the Grand Opera season at Covent Garden, and the B.B.C. relay of the third act of "Der Rosenkavalier" to National listeners. On Tuesday, May and, Regional listerters will hear the whole of "Rheingold," one of the very fow operas to be broadcast complete.

Kelays of grand opera are to take place freduently on both wavelengths during the seatson.

## Don't Miss the Academy Banquet

FEW post-prandial speeches are so polisheal and witty as those delivered at the Royal Academy banquet, and even listeners who are sometimes inclined to tunc out "dimner talks" ought not to miss the broadcast from Burlington House on the London Regional wavelength to-morrow (Saturday). Sir William Llewrllyn, president of the Royal Academy, will be in the chair, and the following toasts will be given:The King, the Queen, the Prince of Wales and the other members of the Royal Family, the Armerl Forces of the Crown, His Majesty's Ministers, Science, the Guests, and the Royal Academy of Arts.

## Volume Control in the Garden

A
SUPERFICIAL onlooker might consider that the 13.B.C. was doing itself a disservice by asking listeners to reduce the volume of their loud speakers when used in the garden in the summer months. "Let the joyful sounds be shouted from the housetops" might seem to be the best motto, but, fortunately, the Corporation looks a little further into the inatter and realises that the noisy loud speaker brings broadcasting into disrepute.

I understand that tactfui suggestions for toning down the volume will be broadcast at intervals throughout the hot season.

## Eighteen Hours of Drama in Sixty Minutes

THREE Japanese " No" plays, each supposed to last for six hours, are to be broadcast on May $4^{\text {th }}$ (National) and 6th (Regional). But whereas Ujinobu, the playwright, who lived from 1414 to 1499 A.D., intended that "Kumasaka" should last from carly lunch to late tea, Mr. Howard Kose, the B.B.C. producer, has stepped in and cut it down to something like twenty "minutes. With two other similar plays" Aya No Tsuzimi" and " Kagekiyo"'-the whole entertainment will occupy rather less than one hour.
This is compression with a vengeance, and one could wish that all B.B.C. producers were as vigorous with the blue pencil. These strange old dramas should be whrth listening to.

## How Now; Mr. Ashbridge?

HERE is news which is more flattering to Les Allen, Henry Hall's vocalist, than to the Empire broadcasting system. I hear that Mr. Allen's parents are now travelling from 'Toronto to this country to hear their son sing. They decided to come after many months of fruitless endeavour to hear their son's voice " on the air."

# Readers' Problems 

## "Class B " Conversions

MOST of the questions submitted to us regarding the conversion of existing sets for "Class $B$ " amplification relate to H.F.-det.-L.F. receivers, in which the output valve is fed directly from the detector, usually through a step-up transformer.

When dealing with such receivers, especially if they are fitted with a small threeelectrode power valve, the most convenient plan will be to convert the existing output valve into the driver. Following this plan, the main extra components required will be the special driver transformer, the "Class B" valve, and, a transformer designed for matching this valve to the loud speaker. Alternatively, the existing loud speaker, with its transformer, may be matched by interposing one of the new tapped chokes which have been specially devised for the purpose.
In order to prevent undue emphasis of high notes, a compensating device must be fitted. This might consist of the conventional resistance, and condenser across the primary of the output transformer, but, for reasons: that have already been explained, it

> HESE columns are reserved for the publication of matter of general interest arising out of problems summitlted by our readers. Recaders requiring an indivual reply to their lechnical questions by posi are referred to "The Wireless World" Information Bureau, of which brief particulars, with the fee chargad, are lo be found al the fool of this page.
describing results which are altogether impossible. For instance, one correspondent states that several resistances in his receiver have failed, and then goes on to give a list of measured voltages at points which could only be connected to the source of supply through the resistances that are supposed to be burnt out. We can only think, in this case, that the appliance used for testing continuity is itself at fault.

## Aerial Series Trimmer

$I^{\text {r }}$$r$ is quite usual practice to trim the input circuit of a receiver by adjustment of a small semi-variable condenser connected in series with the arrial circuit. When this is done, the built-in trimmer across that sec-


Fig. I.--By converting the existing output valve into a "driver," a typical battery set may be easily converted to "Class B" amplification. Additions to the original receiver are shown in full lines. The driver valve will require extra bias.
is better to connect it before the driver stage. This may be done by shunting the primary of the existing L.F. transformer with a condenser and resistance (the latter preferably being variable) in the manner shown in Fig. I. The values shown in this diagram will generally be satisfactory.

With regard to the driver transformer, it is a matter of some importance that its ratio should be suitable for operating with the type of driver valve actually employed; manufacturers of transformers issue information on the suitability of their products for various conditions.

## Test the Tester

$I^{\mathrm{T}}$T would appear necessary to stress the point that, before carrying out a series of tests, a start should be made by assuring one's self that the testing device to be used is itself in order. It is wise to make a practice of always doing this, in order that the indications given by the device can be depended upon implicitly.
These remarks are prompted by the fact that several letters have lately been received
tion of the ganged condenser which controls this circuit is ignored; sometimes, indeed, it is entirely removed.

If everything is in order, an adjustment made in this way at a low wavelength should hold over the bind of frequencies covered by the set.

Occasionally, however, a somewhat misleading effect is encountered; towards the upper end of the waveband, readjustment of the series condenser may bring about an appreciable increase in signal strength, thus giving the impression that the circuits are running out of alignment. Actually, this effect is often due merely to an increase in aerial coupling, of which the resultant increase in signal voltage is greater than that due to misalignment caused by the readjustment.

This effect has been noticed by a reader, who asks us to describe how the accuracy of ganging of the aerial circuit may be checked.

We advise him to set the series condenser at a rather lower capacity than usual, and then to gang by means of the built-in
parallel trimmer. Then, if a readjustment of this trimmer at a high wavelength has the effect of increasing signal strength, it must be concluded that ganging is inaccurate. If, however, no improvement can be effected by adjustment of the parallel trimmer, our querist can rest assured that ganging is correct; he should return to the original scheme, which is probably the most efficient.

## Causes of Misganging

CORRECT alignment of the various tuned circuits in a superheterodyne is even more important than in a straight set; not only is sensitivity impaired, but also secondchanuel interference is increased by any shortcomings in this direction.

Iescribing certain peculiarities noticed in operating his Monodial receiver, a querist asks whether we think it possible that ganging is inaccurate: we are also asked to enumerate briefly the possible causes of such a state of affairs.

We have come to the conclusion that local interference-our old enemy man-made static-must be responsible for the minor difficulties encountered by this correspondent. However, for the benefit of other readers, it would perhaps be as well to set down the only likely causes of misganging. These are (1) incorrectly matched coils ; (2) incorrect value of intermediate frequency ; (3) excessive stray capacity across one of the tuned circuits; (4) a defective tuning conclenser, in which the various sections are not properly matched.

It should be noted that the use of an aerial of excessively high, capacity may make it difficult to obtain proper alignment. The remedy here is to insert in series with the aterial a semi-fixed condenser.

## The "Power Radio-Gram"

Ware asked to saly whether the addition of H.F. amplification to the "Power Radio-Gram," as described in the "Hints and Tips" section of The Wireless World for March 24th, is likely to increase the pick-up of extrancous noises.

It is unfortumate, but inevitable, that any addition which tends to increase the overall sensitivity of a receiver is bound to increase background noises as well. However, as the sensitivity of an H.F. stage added to the "Power Radio-Gram" in the manner recommended may be controlled within wide limits, the added background noises will be negligible when the set is being operated at about the same overall sensitivity as it possessed before the H.F. stage was added.

## The Wireless World INFORMATION BUREAU

$T \mathrm{HE}$ service is intended primarily for readers meeting with difficulties in the construction, adjustment, operation, or maintenance of wireless receivers described in The II'ircless World, or those of commercial design which from time to time are reviewed in the pages of The Fircless World. Every endeavour will be made to deal with queries on all wireless matters, provided that they are of such a nature that they can be dealt with satisfactorily in a letter.
Communications should be addressed to The Wireless W'orld Information Bureau, Dorset House. Stamford Street, London, S.F..1, and must he accompanied by a remittance of 5 s . to cover the cost of the service. The enquirer's name and address should be written in block letters at the top of all communications.

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writes an enthusiaslic user in Leigh, Lancs.

Due to its two Variable-Mu Screened Grid Stages this Cossor AllElectric Receiver has exceptional range and selectivity, Its mainsenergised moving coil loudspeaker gives superlative reproduction.
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Tn Messrs. A. C. Cossor Ltd., Melody Dept., Highbury Grove, London, N.5.
Please send me, free of charge, full particulars of Cossor ALL-ELECTRIC Receiver Model 533A and oddress of nearest dealer where this set can be heard

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w.w. 28/4/33.


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ROLA M.C. SPEAKERS.-200 250 volt all new, 14/- cath, nost 91. Stoch MAGNAVOX M.C. SPEAKERS, -Brand new $200 / 250$ rolt, 15,6 , post 9 d In stuck 80 Bn the event, of A.C being required add $10 / 6$ ta above prices clvar 40 -, mont I.


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PYE LABORATORY UNI PIVOT 0-100 MILLIAMPMETERS. -20 - earh VALVE HOLDERS, FIVE PIN AND FOUR PIN.-3d. wath. Inst 9 d . ${ }_{2 / 6}^{\text {arh. }}$ PARALLEL FEED INTERVALVE TRANSFORMERS.-British liadiophone, COLLARO A.C. GRAMOPHONE MOTORS.-200/2.j0 vint Ne, new, eomplete
 valver, $45=$ (Sce Clussified Aldy. on page 7)

## ATHLONE

 Time Signat，Weather Keport，Ntork Report
 son． 7.30 ，Muxie by the station orduestra 8．0，Piallolorte Solos ly Domplas Firenth 8．30，Music Buy Quisters Male Voice Quartut， Voral Qusirtet．9．15，＇Twn Musical livenines
 sigual，News Weather Report abl clue bown．

## BARCELONA


 follewed lyg News． 10.0 ，Chimes from the
 tations ath Market Prices．10．5，Concert
hy the siation Oreheratra． 10.30 ，Modern
 Solo：Romanee in \＆（Beethovern）；A Martios valenefints（Chavarri）：serchade（f：lgar） First sulte（Guitant）． 12 Midnight in the intarval）．Nrws．After the conlerty variely （Thursday）．Close Dowil．

## BARI

1，112 kc is， 269.8 metres i 20 kll ． $\mathbf{8 . 0}$ p．m．，
 abid News．8．30，Time Nigual and Ambunce
 （Temor）．M．We Siatis（Nopamo），and Womato
 Whte（Mozart）：Timor solo，sercomale（Vath stizzono（pergolesi）：pianoforte Solos：（a）
 vacrle ${ }^{2}$ la（Tosti）：Sopramo solos：（a），A


 Tener sulb：Der Whatlerer（Schabert）


 Sulos：（a）Xicl eor piin non mi sinto （Daisiello）：（1，Vergethliches standehert
 of Fortumo 10．30，Light Mistic ont Gratho phont Rucords．10．55，Nu＇s limlitin． BELGRADE

 Folk Sonfe and hances， 9.40 ，News 1 sulletins amitronert by the stat min oreluestra，10．50，

## BERLIN

DEUTSCHLANDSENDER， $\mathbf{1 8 3 . 5 \mathrm { kc } \text {＇} \mathrm { s } , \mathrm { 1 } , 6 3 5}$


 High selhsis．4．30，s．．．Hamburg．5．10，Talk



 allon Giaswn． 6.25 ，Topinall Talk．6．40，Wire lass Treflnical Tiok．6．50，Wrather and An－ man Stations，rulayd frum sfuttgart．8．0， 9．10，1roypmine from Brestau． 10.10 ，
 granlle
1ロ世＂！．

## BERLIN

 irom his own Works，6．20，Fulk sum，
leceital．
6．45，Topical Talk．
7.0 ，Trill
 Stutgart．8．0，Bird Somps oll（irampolame Rucords．with Readmg（Rith Shammanm）
and Commentary． 8.30 ，The（ironth of Oprob－Musidia ithd hiterary Programme arranged by Hans Tevsiner and Mantired hy Manired curlitt．and the Stathon Choir， pianoted by Maximilian Anrecht， 9.30 SUN．MON． 3 TUES．PROGRAMIMES

## WVIDNESDAY

MAY THE THIRD

## PRINCIPAL EVENTS OF THE DAY：

NATIONAL

LONDON REGIONAL MIDLAND REGIONAL NORTH REGIONAL
WEST REGIONAL belfast

BRUSSELS LEIPZIG

MORAVSKA－ OSTRAVA
OSLO
prague
STRASBOURG
STUTTGART
toulouse
WARSAW

## AT HOME

＂The Three Maries，＂a Cornish mirade play，music by I．eslie Woodgate．＂Die Walkure＂（Wagrer）， Ait 3 ，from Covent from the Palace Thentre，Muhdersfind．

## ＂Send Her Victorious，＂a comedy，by Philip John－

 son，from the lepertory Theatre，Birmingham． Ruming commentary on the Chester Cup．Welsh programme from Bangor．
String orchestral concert．

## ABROAD

8 pran．＂The I＇assion，＂lyric drama（Daphis），from
Verviers． 10.15 p．m．＇lhe Dresden Ihilharmonic Orchestra， comblucted by W．Steffen．
6.25 p．in．Pianuforte recital of Clopgin＇s and other 8．1［1．m．The Station Orehestra，conducted by H． $8.15 \mathrm{p} . \mathrm{m}$ ．Concert in honour of the Fonndation of the l＇olish Reputhlic
8.45 p．ill．The Sundant Concert Society from the 7 p．m．＂The Swabian $\mathrm{Alps}^{\prime}$＂（relayed by other （ifrman stations）．
$7.30 \mathrm{p}, \mathrm{m}$ ．Opera music and riolin recital．
8 10．m．Concert of I＇olish music，comblueted hy Fitel－ berg．
10.15 （approw．），Batre Music． 12 Midnight，

BERNE．－Stee Schweizerischer Landessender．

## BEROMUNSTER．

SODEN－Stockhoim
BODO．Sive Oslo．

## BRATISLAVA

1，076 kc／s， 279 metres； $14 \mathrm{~kW} .-5.10$ p．m．， （ Weber）．5．35，Talk jur Cloideren．5．45， Gramephlome kerards for（hidireng． 5.55 ， Humpatian l＇rogratmme：First of May cele－
luations． 6.55 ，Xews． 7.0 ，Set Prague． 7．25，l＇ewgramine itt loment of demera


BREMEN．

## BRESLAU

$923 \mathrm{kc} \mathbf{s}, 325$ metres； 1，184 kc s， 253 metres．-1.5 p．m．，Weathe

 Gramophothe Records，2．45，Programme it

 ESse Wilseds：serenale（Küther）；Origitat
 Koeht：Rallote in I）Nimor．（on．10；Phatp， suly in E：Flat．0p． 116. 5．40，＇ralk：A Jour wey themph Ppuer silesia，6．0，Armolad
 （iretel Wostal（Koprituo），Willi Wuaderlieh and Ka川l Kraiczek（V＇iolins）．6．35，Talk ．itr Trattie in Epper silesia．6．50，Weather for Firmers．Nows and llat larket Prices 7．0，Transminsinn for ath（irrman stations

 wilh Incialcutal vinsie lay friedrich Wirth
 Thlk：A Visit to the Breslan looss Ilousers： 10.50 ，hance 12 mice relayed fromy Berli
（Witzleben）． 12 Midight，（lose lown．

## BRNO

##  Nymmatios．6．25，Geruman Transmission：

Tulk．7．25 kire Bratislava．8．15，See Prague．


BRUSSELS（No．2）
N．1．R．， $887 \mathrm{kc} / \mathrm{s}, 338.2$ metras； 15 kW ：－12

 st ruments（ciilsom）；síárable de Forcello
 strin）：Petite Suite（Jurasse）． 1.0 p．m． Jourmal Parle． 1.10 ，concert comblet da liy
 phony orrlowaria，ronducted hy dean kumips：
 There symphonic Fragments from le liohns：






 Air（Berlinz）：Fiatasia in（ Nl intor for（hrata （Each）7．15，Protstant Addresi． 730 Talk：Voraign Ewents．8．0，domere by the
Station Orchestra，conducted by C．Walpot．

Soloint：IIarry（oollin（Tunor）．Epyitian March（Joh．Stranss）；Waltz from（Sipsy liove（Lehar）：Overthre，Orphelts in whe Opretta Potpourri：Overture．The Barber of Seville（Rossini）；Wiltz，Fistudiantima（Wald－ teufrl）：Seleetion from La Brliéme（I＇ur－
 （llannuette）．In an interval at 8．45，Recita－ bons．10．0，．lournal Piate．10．10，Gramo－

## BUCHAREST

751 kc ＇s， 394 matres； 12 kW .5 .0 p．m．，（con－ 6．15，© Concert（eontil．）．7．0，Tialks．7．40， iramophone concert of Light Music．7．55， Time Nighal，8．0，Pimoferte Recital by


 Radio hantrnat

## BUDAPEST

 lown．－ 5.30 p．m．，Concert hy the Rathwy

 sidertion from lat Traviata（Verali）；Selece： tion from Ia lbohême（Pureini）；Melodies from Manon Lescaut（Puccini）． 7.45 ，Tatk
on the Archduke Allurecht． 8.0 ，Play
 band rilayed from the cafe latria：Roninantio overture （Keler－1 Bela）；Wult\％song（Salilr）；Pot－
 teufel）．

## CASSEL．－Sed Frarkfurt．

## COPENHAGEN



FECAMP
$1,328 \mathrm{kc} / \mathrm{s}, 225.9 \mathrm{metres} ; 10 \mathrm{klF} .-12$ Noon li．ws，12．45，（＇oncert of Opert uni Oper，30 Ansic， 5.30 to 7.0, Drogramme in English concert for Portsmonti and southsea lise tencers：Watte Fivourites；Songs：（a）Cuhan love Song．（b）One Morning very early； the Fiddle；somg．Gnly ：Rore：Ohd Time Whernores；Aongs：（a）Little lBrown Owl．（b） One Night alome with astrp：Sollingorte sollo of the Vagithonls；（heer up，Gond Times nre com． ing．6．15，Trin（oblicert for Jale of Wipht


 cisus（Nevin）：（Caratina（Iatr）；Violins solo．
Valse bluctte（Drigo）；Pizzicato from Sylvia Vialse bluctte（Drigo）；Pizzicato from Sylvia
（belibses）：Toreador et Andilonse（Rubins－ （belibes）：Tomador et Ambillonse（Ryinm－

 9．0，Concert of Light items，8．30，conert． Dieppe． 10.0 till close Dewn，Programme in English hy the I．B．C． $\mathbf{1 0 . 0}$ ，Dunce Music by
the theolians: Two little Blue Little Eyes;
That's whern I learned to love you; I love
youn, betieve me l love your gipsy broam Rose; My heart belongs to the Girl who belongs to somehody else; The Noon is Low;
Besoide an open Fireplace; Kity from Kansas (cily; Heminiseing; My C'igaretto Lady
 mond and Ripon listeners; Valse Mar
gnerita; Valenciat (Padila); The Yeoman's
Wedding (Poniatoviky); paree (Padila) Wedding (Poniatorsky); Paree (Padila)
The Smagker's Song (Mortimer); Ditthe Ohi
 of Empire (arr. Rogan) ; ( 1 (com folden Slig. pers (Bland); Potpourti of Wilfred Sanderson's, Songs: Dungla Himms (Ketelbery, 12


 lave Oream: Rakns of Clambel (Padilla): The (Hladiators (Somsat) : Loin da Sal (Gillet): Sir Roder de roverley: For
Valour: Hightand Fling; Saibu's Hornpipe: Returning Home 1.0, Banjo Solos and Vocal Blate: Mediley of Pophlar Ais: Hobather line, (b) sweeping the Clonds away; Thrce
Litile Words ('heck); Fanst Nedley. 1.30 , Focal Duets and Accordion Solow: A Bicky
bird told me so: I mast be dreaming: Jetys drenm a litthe longer: Accordinh solo horen My Dreams; Why? Accord be the theolians Mimi; I don't want to ko to bed: My

 FLENBBURG.-See Hamburg.
FLORENCE.-See Turin

## FRANKFURT

 ke/a, 259.3 metres. -6.25 ; Topical Trier, 1,157
Time, Programme Annonmerments. We: 6.50, all ferman stations, relayed from stutt gart, 8.0, The Reformation in lramkfurt-
Radio Sequence (1hans Heimel). 8.45, A (irrman Almanace. 9.0, Bralmus Concert hoy the Merterf ; Soloist: Georg Kniestaidt. 10.15 , 10.45, See Munich.

FREDRIKS8TAD.-See 08Io
GENEVA.-Sce Radio-Suisse Romande
GENOA.-See Turin.
GLEIWITZ.-See Breslau.
GOTEBORG.-Siee stockholm.
GAMZ.-See VIOnna.

## HAMBURG


 Orchestra, eonhueted by Jose Eibenschiitz:
 (Grather): Sheme anm rariations from the from Der Feldpresliger (Millocker). 5.30,
 (Carl Budich) 6.40 , Frankfurt Exchange
And Humbirg Market prices. 6.50 , Weather
Hepurt. 7.0 Transmission for Stations, relayed from Stuttgart. 8.0, JIandiists, Kite Wittenherg (Recitations), Hians
Grahl and Bernhard Jaksclitat (Songs), and Kurt Gerdes (Recitation); Aria from The tor Bartholatus: Talk on Jandicrafts; The Cobliler's song from The Mastersingers (Wagner); Recitation, Der Dorischmied
(Lienhard); Song of the Forge, from Siegfried (Wagner); Recitation, Zimmersiprach 9.0, News, 9.10, The Inumbed Inays- Play
in Three Acts (Benito Mussolini and (iio$\begin{array}{ll}\text { vacehino Forzano). } & \text { 10.20, Time and News, } \\ \text { 10.30, -Topical Talk. } & 10.40 \text { (from Hanover), }\end{array}$

## HANOVER.-See Hamburg.

## HEILSBERG




## MAY 3rd <br> WEDNESDAYcontinued

(ure, le carnaval romain (Berlioz); Poème Mnsic on Gramophone Records. 10.25, Con(ribich): Tut-r \%ypressen (Brechl) Herbit-
stimmung (Incke): Tesoro mio (isecucei)



 melito (Rulf), In the inderval at 1.20, Nows
2.30, Prokramme arringed hy the Post
Office cultural Market prices. $\mathbf{3 . 2 0}$, Hints for th

 Weather lephert. 7.0 Tranimission for at
ierman Stalfons. rulayed from Stuttgart





 hy the smadi station Orchestra, monducted



## HILVERSUM

 INNSBRUCK.-See Vienna.

## JUAN-LES-PINS

| 1,205 kc/s, 249 inetres; |
| :---: |
|  |
| and Raning Results. 8.10, Mnsie Review, |
| 8.20, Emplish Lesson, 8.70, Popular (con- |
| (eert. J.0, Wenther liepurt innl News |
| 13nllain. 9.15, Radin (contert. 12 Mid- |
| night to 1.0 a.m. (Thursday), Programme |
| arranged by the Jaternathan Broadensting |
|  |
| athmonwing, 12 Midnight, Military Batud |
| Comert: The changing of the finard |
| (Flotsam and Jetsant); 'The Builighturs' |
|  |
| Hown liallog (kurnig) ; la Rêse passe |
|  |
| Wedley of british somgs; Xational Emblent |
| March (Bagley). 12.30, Wiake Music: I |
| may never jass yom Way again; 1 dalled |
| to shy; Till to-morrow; streets of hroams: |
| Young and Healthy ; Butherthes in the leain; |
| Thar dapallese samdmath; lonte will lind a |
| way, frem 'the Maid of the Monatains |
| (Fraser-Simpsont). 12.57, J.B.C. (iood-night |
| Melody. 1.0 (approx.). ('loser Down. |
| KALUNDBORG.-sire Copenhagen. |
| KIEL.-Sive Hamburg. |
| KLAGENFURT.--see Vianna. |
| cosice.-sice Prague. |

monic Orchestra, couducted by Willy Steffen silutists: Eva (irat (Noprano) and Friedleert sammier (Illar ruonium). Rxtracts from stim men dier Nacht, for Orchestra; Extract, from the ldyllis. Yor Harmonium, Op.
(b) Mein Kimichen
hustrumentonmetta in A for Five solo String and String Orchestra, Op. 141. 11.30 (apLiNz. - See Vienn.

## LJUBLJANA

$522 \mathrm{kc} / \mathrm{s}, 574.7$ metres; 7 kW , $\mathbf{5 . 0}$ to $\mathbf{5 . 3 0}$ the Mall: Honest, really truly. Duet Hen
 hradings. 6.0, the Road; chardus. 5.30 , whome Kerords. 6.30, Hecital of Chiharen's Nongs. 7.0, Rusian Lesson. 7.30, Literary
 Wews, 9.50, Light Mnsite on 9.30 , Time and

## LWOW

## $788 \mathrm{kc} / \mathrm{s}, 381$ metros; $16 \mathrm{~kW},-7.0$ p.m., His- orical lalk . 7.15 , Miscellaneous Items. 7.25  Warsaw. lown. <br> MADRID

## UNION RADIO, Call EAJ7, $707 \mathrm{ke} / \mathrm{s}, 424.3$

## Onotations, andio p.m., Chinen, Fxchange

 10.30, Political Review. 9.30 to 10.30 , Interval. 10.30, Chimes, Time Sigual, Political Jeview,
ind Radio Play. 12.45 a.m. (Thursday), MALMO.-Siee stockholm.

## MORAVSKA-OSTRAVA

## $1,137 \mathrm{Ke} / \mathrm{se}^{2} 263.8$ metras; ${ }^{11} \mathrm{~kW}$ - $\mathbf{4 . 1 0}$ p.m.,

##  ture, Carmen (Bizet); Suite Masil: Oversiniana (Rossini-Respighi): Bagatelle (Suk): Walta

 Künstlerle-hen (Joh, Strauss); Potpourritz, of Polish Songs, Polunin (Leopohy), NlovakDance (Smatek). $\quad 5.0$, Historical Dance
5.10,
See Brno.
B.5, , Ment Market Prices. 6.10, Light Music win Mramophone R Records.
6.15, Talk for Workers: pationalisation. 6.25, Pianolorre Recital of Polishalisation. MInsic:
 pin); Iupromptn (Zarembski); Waltz in C
Sharp Minor (Chopin); Etude in B Flat 7.0, Sep Prague. 7.25, Nee Bratislava. 8.15 to 10.15, see Prague. 10.15 (approx.), (lose
1lowil.

## MOTALA.-Nee 8tockholm. <br> MUNICH

 Renate von andotf (Sig Karl Inst, Soloists
 ture ( Braluns); Arias: (a) Fommet ein shhanker bursh wegangen, from ber Freischutz (Wether), (1) 13in ein srhlichtes Kind, for (b)lo alld Orehestratzing); (Moner); Dargo (Haydin); Suzannetsesta (Moner); largo (Mozart); linale from the First Symphony l'alatinate-programme rolayed from Kused Talk: The Palatinate and her People. Read. ing of Panline Königs Poems on lur sixty-
Fiith lifithay. 6.25 , Time, Wrather and Agrith lisithday, 6.25, Time Wiather and (ierman Empise. 7.0, Transmission for all (immmal Stations, relayed from Stuttgart.
8.0 (frmm Nuirnberg), Military Bund Coneert 9.0, The Lord (hancellor (Hardenherg)-
 merphafe, (condmeted by Erich Kloss. 12
Midnight (approx.), (lose Down.

## OSLO

$277 \mathrm{kc} / \mathrm{s}, 1,083$ metres; 60 kW . Relayed hy
Fredrikstad, $820 \mathrm{kcs}, 365.8 \mathrm{metres}$; Hamar,


## 

 -5.15 p.m., Piamoforte and Song Recital hyMme. Liv Wisuberg and M. Hemry Alf Mme. Liv Wrichberg and M. Henry Alf
(Baritonare) Baritone Solos: (a) Somg
 Song Fif Songs Plimolorte (Bocthoven), (b) Valse mignonne (Saint-Saèns), ( ${ }^{\text {P }}$ Polquaiee in $E$ (Diszt); Raritone Solos: Bachmale (bahd), (b) Aria
from The Mery (c) Aria irmilarthat (FIntow). 6.0, Freneh $\begin{array}{ll}\text { lesson. } 6.30 \text { (frou Hamar). Reading for } \\ \text { loys. } & \text { 7.0, Announccments. Weather and }\end{array}$ $\begin{array}{ll}\text { Boys. } & 7.0 \text {, Announcements, Weather and } \\ \text { Sews. } \\ \text { 7.30, Talk on Etiquet to. 80, Time }\end{array}$ Sigual, 8.1, Concert by the Station Orch-
estra, conducted by Hngo Kramm. Soloist:

Mozart); Concerto in G Minor for Violin and Orethestrat (bruch); Bulte No. 3 (Trdhit Agricultural hepurt Weather Foreciat and News. 10.0, Topical Talk. 10.15, Keadinge OSTERSUND
OSTH

## PALERMO

$558 \mathrm{kc} / \mathrm{s}, 537.6$ metres; 3 kW . 8.0 p.m.
 In the intorval at 8.30, Tine simat anil 10.0, Solg Recilad liy Atmes. Rosenth and Pituva (Nypram), MM. Kestari athl
(outj (Tenor) : Numatho solo, Fior di castig.

 zamoni): Sopranos Kolo, Xana yo quidro lun Mimi (Bonavolonta): Sopmano sole (iisem


## PARIS

EIFFEL TOWER, Call FLE, 207.5 kc's, 2,645.7 metres) it 10.26 a.nı. athi $11.26 \mathrm{p} . \mathrm{m}$.


 forcerto for bassoon" (Mazart): Larghert un Danish and linssian sirx fur Fhute, ©hoce ('larinet abl Piathorte (Nablesaills). 9.15 (.W: Bulletill. 9.30, Collerert (contil.)

 forte and Oreherstrit (Gcrshwit). 10.0 PARIS
POSTE PARISIEN, 914 ka ; $\mathrm{s}, 328.2$ metres;


 PARIS
RADIO PARIS, Call CFR, 174 kc 's, 1,725
 8.0, Pross Rivivw allad theather. 12 Noon

 (Kılight)
1.0, Evehanga,







 Readings: linmorch1s Writers. 8.30, New:
and Wrather. 8.40 , Fatiteng Review by
 (dawel): liatmoforte sulos: (at) lit the
 solos: (a)
(Akinnonki).


## PITTSBURGH

## WESTINGHOUSE ELECTRIC (KDKA), ngo




 Jiek lharing. from New York. (10.30, Thy from Naw York. 11.0 , Booth l'urkinktom' 11.15, Time Siphal. 11.16, Weather Report News Reeler. 11.29, Tempernture Repojt.
11.50, The Musical Horsenen. 11.45 to 12.30

## Mix zed WEDNESDAY <br> continued

| a.m. (Thursday), New York Kelay 11.4 | Berne, $1,220 \mathrm{kc} / \mathrm{s}, 245.9$ metres.-7.15 p.m. |
| :---: | :---: |
|  | (frmu Zurich). linglish l.esemm. 7.50 (irmb |
| night, Almess "u" Allity. 12.15 a.m. (Thurs- | Zürich). (ontert by the swins Katha dreltes |
| day), The Tuwnsend Suraler Mysters. 12.30, | tra. 8.40, Mus what and literary brograthar. |
| Kil KAlemdar of stars. 1.0 to 3.0, New | 9.30, Weatlier athl Xiows. 9.40, Sre Radio |
| York Relity 1.0, Eino crime t'lues. 1.30, |  |
| 'lime vigat anmi Tastyeast Jesters. 1.45, | 1bow's. |
| Phil ciock allad the lugram Shavers. 2.0, | SOTTENS.-Sie Radio-Suisse |
| Alventures or shertark llalmes. 2.30, |  |
| Wundbary lproybitume. wizh Maston |  |
| Hey allil bumald Novis. 3.0, 17r. Court | OCKHOLM |
| Howe springer. |  |
| PORSGRUND.-Se Oslo. | Relityed liy Boden, 244 kc s, $1,229.5$ metres; |
|  | Cöteborg, $932 \mathrm{kc} \mathrm{s}$,322 metres; Hörby, 1,166 |
| PRAGUE | kc, s, 257 metres; Motala, 221.5 kc s, 1,354.4 |
| 614 kc /s, 488.6 metres; $1 \underline{0} \mathbf{0} \mathrm{k}$ W. -4.0 p.m., | metres; Ostersund, 389 kc s, 770 metres ; almi |
| Sire Moravska-Ostrava. S.0, T+chnical Talk. | dsvall, 554 kc s, 542 metres. - 5.5 p.m., |
| 5.10, Noe Brna. 6.5, Agricultural Tidk. 6.15, | alk Mnisic. Felasyed tronn Malmo, 1,301 kcs |
| frogratume for trameport Workers : Why |  |
|  |  |
|  | litsed froum Maimberget, 689 kc/s (436 |
| Market Repurt. 7.0, (linurs ilaid Sews. |  |
| 7.10, Tilk: Indinaty athl the Worker. 7.25, |  |
| Sire Bratislava. 8.15, Anniversity Pro. |  |
| matame of the Fontodation of the Polisht |  |
| Rrpusidic. Pulish Missic loy the station Or- | 1adal Takk. 7.15, Wrather and Sews. 7.30, |
|  | Jaik. 8.0, Somge fund Reeritations lis belisat |
| Iondish Ambassindere In the inferval. Read- | treth Kolinolin-13lom athe Margit Amdelins. |
|  | 8.30, The Kiry allt the Ring liats (Allgine |
| 10.15, Lows is freuld. | Brininst, 9.45, Wrather andid lrws 10.0, |
| ADIO-SUISSE ROMANDE | (alprox.), Close Dowil. |
| SOTTENS, $743 \mathrm{kc} / \mathrm{s}, 403$ metres; 95 kW. |  |

## SOTTENS, $743 \mathrm{kc} / \mathrm{s}, 403$ metres; $95 \mathrm{~kW} \mathrm{~W}^{2}$. Lausanne, $442 \mathrm{kc} / \mathrm{s}, 680$ metres; and Geneva



## 

Geneva)
(1surulin); prelude in (i Minor (Ravh (Raminw); Wafty from The (luristuas Tre








## RIGA

$572 \mathrm{kc} / \mathrm{s}, 525$ metres; $15 \mathrm{~kW},-6.0$ p.mı., Eng lish1 lec, sult. 6.30, Talk. 7.0, Wrather, 7.5,


RJUKAN.-SiC Oslo.

## ROME

Call 1RO, 680 kc s, 441 metres; 50 kll . Id liswed hy Naples, $941 \mathrm{kc}, \mathbf{s}, 319$ metres; : 1111
2 RO, $11,810 \mathrm{kc} \mathbf{s ,} 25.4$ metres. -1.10 to 2.15



 view, 5.10, Anuunuroluents. 5.15, Finchathg


 d"Ambalusia (Malverai); Madrigale (Habli)



 SALIBURG

## SCHENECTADY

 GENERAL ELECTRIC COMPANY, (WGY)$790 \mathrm{kc} / \mathrm{s}, 379.5$ metres ; 20 k 1 M . Relliyy at in torvals by W2XAF oll 31.48 metres
W2XAD in 19.56 metres. 9.0 p.m.,
and Prolessionial Wuntri, 9.10 to 10.0 (alp-
prox.), New York Relay. 9.10, Pop concert (Haris Musicul Review, 12.45 a.m. (Thurs-
day), sturk Reprrts. 1.0 to 2.30 , New York
 progerathme. 2.0, Bathd of liamons Brands prognanme. 3.0, cinn tool) pipe C'luts of Sirginia from New York. 3.30 , Fatisey it

LANDESSENDER


## TOULOUSE

 Music from Laktue (Weliters); stiection Irom The Barber of Sevitle (Rassini); Ballet


 chevent ane lian (behossy): Hhamatian Ponn
 (Silint Sä̈hs): Selection form lon diovalni 9.0, Mandoline concert. conntueted hy 10.15, North A Hician Nu-W: it tho interval. fire Liobeluers itI Murucer, 11.0 , Insic by infinte defunte, (Ravel): Seletinu from The

 rinvorita (hanizetli): Cavatina from Norms (Bellini). 11.30 to 12 Midnight, Progranme table athonimetige. 11.30, Hawatian (ron cert: Manaliglit on the d'alorado; Wabasit Monit Pa*adella Rose; My Bhae Bird way gleathing: Blye Ilawaii; La Paloma: Ny

 corte Recitil
$869 \mathrm{kc} / \mathrm{s}, 335$ metres; $11.5 \mathrm{kll},-11.30 \mathrm{a} . \mathrm{m}$. , Variety Mnsid ont dramophote Records.
12.45 p.m., Nows 1 Bulletitr. 1.0, Time Sigual, 1.1, Fixchange 1.5 (iramphone Danc Tinw Hall. reliyed from Toulouse (PTT),
$1,175 \mathrm{kc} / \mathrm{s}$ ( 255 metres). 4.45 , Tilk ill liut

 litill. 7.45 N.e Paris (Eiftel Tower). 8.15,
 I.atomd-aleyer (Pialloforte). Victor Avaert
 Jiaritume sulus: (a) Arias from lyhizania in Aulis ( (bluck). (1) Plation diathont (Sart in (b) Neraminde (Selmbart); Winh Solos: (at)











## STUTTGART

| MUHLACKER, $832 \mathrm{kc} \mathrm{s}, 360.5$ metr kW.: illad Freiburg, $527 \mathrm{kc} / \mathrm{s}, 570 \mathrm{~m}$ |
| :---: |
| 12 Noon, (briertt hy the st |
|  |
|  |
| ikadn (sullivan) ; Wialt\% from (ij |
| Lethir) ; Soums: (a) Aria from |
| Frabier (\%eller'). (1) Spiel |
| vom Latrile. floma lite |
|  |
|  |
| What (ays, frotl The (itishar (Jumes): |
| fiir Nitur. from ber lustige Kreig |
|  |
| stran-s): Mareh Poutpourqi, .llug |
| lami (Weniager). 1.15 |
| Whather, allal progranmile |
| 1.30 (irum Mannheim), Pianotiortu |
| loy Lare delke (Piatumorte): ria |
| Impomptu, 0p, 66, int ( silm |
| lopin): Walt\% ins E Minor ('lu |
| turue No. 3. Ioiehestramm (l.i |
| 2.15, Musical Progratmme. arrang |
| Post olliare 3.0, Programme forr chila |
| 4.45, 'oucrett i'win Munich. 5.45, |
| Weather. and Agricultural Notes, |
| Talk: How to mild a Honse. 6.25 |
| 'Jur Wars of Liheration in \|kl3. |
| ad News. 7.0, Transuission |
| ant stations: The swalian Alp |
| He Hohenstanten amd the |
|  |
| abil lirnst stockinger). with |
| Sthttgart Philharmonio Orelo |
| 保ted by finstav (iñlich, the station |
| d Soldists. 8.0, - ${ }^{\text {fep }}$ Breslau. 9.0, |
|  |
| on Gramoplinate Revords. 10.0, |
| Wrather. amil l'rogramme |
| 10.15, Kreisleriana (S'humama |
| en (Pianuforte). 10.45, |
| dinght, close |
|  |

## TRIESTE

1,211 kc/s, 247.7 metres; $111 \mathrm{~kW} .-5.10$ to 6.10
 Martucci (Pianolorte). Wettra (Munaki


 Wagier) (h) Melody (Ruhinstein) (c) (Ielondy (ipopper) for icello allind Piathoforte. TRONDHEIM.-St' Osio.

## TURIN

$\begin{array}{lll}\text { 1,006 kc/s, } 273.7 & \text { metres; } 7 \mathrm{~kW} . & \text { Itelayed hy } \\ \text { Milan, } 905 \mathrm{kc} / \mathrm{s}, 331.5 \text { metres; } & \text { Genoa, } 959\end{array}$ Milan, $905 \mathrm{kc} / \mathrm{s}$, $33 \mathrm{s.5}$ metres; Genoa, 959
Kc s , 312.8 metres; atd Fiorence, 599 Kc, s , 500.8 metres.-5.10 to 6.10 p. M., somig Recital. boplt, innd Selles. 7.0, Timen Tourist Re
 Giornale Radtu, (dat Weather. 8.15, Medieal



## VATICAN CITY

15,120 kc s (19.84 metres) (Nurning). and 5,969
-11.0


## VIENNA

581 kc s. 517 metres; lis kll. Relaryd liy 1,950 kc $\mathrm{s}, 283$ metres; Klagenfurt, $662 \mathrm{kc} / \mathrm{s}$, 453.2 metres ; Linz, $1,220 \mathrm{kc} / \mathrm{s}, 245.9$ metros, Wlisic p.m., Reritad de doblte. 7.35 , Thine, 7.45, Orehestral Comertit, combucted by A. bontal. Nolonat: Mimi liriv (soptamos). 8.50


## WARSAW

212.5 kc's, 1,411 metres; 120 hW':-11.57 a.m., T'inh signal athl Fathiare from St. Marys Charin, Pacow. 12.5 p.m., I'ros Furectast 12.15. Dancert of lobisht Music tursal, Talk. 2.0, A gribultural Talk. 2.20 ,

 gramme for (hillrels. 4.25, light Masic on iramoplone pecorets. 4.45, Talk. 5.0, Violin
 (P'oplawski): Dumba (Moninsako-Melerr);
 Batlet Music from Harminie (syymanow oky
 Anthonetments. 6.0 , iimht Ansic relayen forn the dastromomia liestanrant. In tho
 obisis Music by the Augmented station Of
 408 metres) las cil frons Cracow, 959 kc . s ( 312.8 metres). ZURICH.-Sec Schweizerischer Landessender

ATHLONE


 tion orchestra. 8.0, shongs by Annie Lorigan.
8.t0, Violin solos liy huphue Garrett. 8.25,
 Music by the Station ordiestra. 8.45 , Terlor
Solos by J. F. Rolgers. 9.0 , The Alventures of Elits Pamer-P1ay, presented by grammo. 10.45 , Time signai, News, Weather Report aml (lose jown.

## BARCELONA

EAJ1, $860 \mathrm{kc} / \mathrm{s}, 348.8$ metres; $8 \mathrm{~kW} .-7.0$ p.m., Trio Concert, 8.0, Request Gramb phone Concert. 8.30, Exclamke Quotatsons amit Music on Gramophone Records, rollowed hy News 1000 Chimes frons the Cathedrai, Weather Forecast, Exchange Quotations and Market Prices. 10.5, Concert ly he station Shlection from E:l perro chico (Valverde Serrano): Bercelse (Bizet): Persian hances Overturesky); Noeturle (i)vorak). 11.0, EL Rayo-Ralio May laght (in an interval), News. $1.0 \mathrm{a} . \mathrm{m}$ (Friday), ('lose Down.

## BARI

1,112 ko/s, 269.8 metres; $20 \mathrm{~kW}-8.0 \mathrm{p} . \mathrm{m}$. Agricuitaral Notes. Tourist Tikk, and Dojn and News. 8.30, T'ime Signal and Ammantr ments. 8.35 (approx.), Dilitary hand (omb
cert, conducted by Salvatore Rubino. 10.30 , cert, condicted by Salvitore Rubino, 10.30 , Popular Music on
BASLE.-SLe schweizerischer Landessender.

## BELGRADE

$697 \mathrm{kc} / \mathrm{s}, 430.4$ metres; $2.8 \mathrm{~kW} .-6.25 \mathrm{p} . \mathrm{m}$. , Time sigmal and prokrauch 7.0 coucert 6.30, A Bialogue in French. 7.0, concert
the Station Orchestra. 8.0, Recital of Fonk Somps. 8.30, Europeratl Concert, rellyed irom Lahti. 10.0, News Bulletin, Pollowed by
Cigany Music, relaved from the Potrosick: Cikanny Music, relavea
Zadruga Restantant.

## BERLIN

DEUTSCHLANDSENDER; 1,635 metres; 60 from Berlin (witzieben). 3.0, Niature stidy Talk: Wee of leoot (ropss, 3.30 , Wiather and stock Reports. 3.a5, Keading Monologue | of the |
| :--- |
| Two Tuks for Country Women. 4.39, ( $(\mathrm{mn}$ | cert, relayed from Berlin (Witzleben). 5.10 ,

Toplen Talk. 5.30 , 'Cello Recital by Wilter luatz. Karl lackstroh at the phiaumorte Allagio cantabile (Tartini); Dimmelied
 Questions of Contenporary Dilitary Policy 6.30, Agricultural Talk: The Came of (rups 6.50, Weather Report and Wireless Notes. relayed Prom Leipzig. 8.0, Dance Music. 8.50 Reating of Poenls ibout Npring. 9.10, Dance
Music (contd.). 10.0, Weather Report, New and Sports Notes. 10.45 , Weather ikeport for Shippink. 11.0, Concert fr
berg. 12 Midnight, (lose Juwn.

## BERLIN

W.ITILEBEN, $715 \mathrm{kc} / \mathrm{s}, 419.5$ metres; 1.5 kW.-4.30 p.m., Concert by Nois Pachernegg (Seifert): Overture, Eillweiss (Komizik) Waltz, Dorfschwallsen aths Oesterreiel (Johs
 Nenbaytischer Tanz (Keler); Nchwalmer-
 (Merckling); Ohd Berne Mareh; Mpenianor-
Marseln (Kunnerer). 5.15, Talk: Youth ind Alarseh (Kummerer). 5.15, Talk: Yonth ind
the State. 5.35, Pogramme for Young peoIle. 5.50, Talk on Ponserania. G.0, concert ducted hy Willy Rosenthal, with Walter Sonnnerfeld (Xylophonc). 6.45, Topical Talk
7.0, Transnission for all (ierman stations 7.0, Transmission for all (ierman stations: Iumburg-Leipzig
'larinet and 8.10, concerto in A for mann Schruder and the stutions orcheitr mann schriater and the station orchestra lige. 9.30, (onncerto in © (Mozart) by Wil helm Kempll (Pianoforte) abll the Station Orehestra, comburted ly ringen Jochum. 16.0, Weather. News and Norts Notes- 10.15
(approx.), Dance Misic. 12 Midnight, Close

BERNE.-See Sohweizerischer Landessender. BEROMUNSTER. - Ste Sohweizerischer BODEN.-See stockholm.

## BODO.-See Osio.

## BORDEAUX-LAFAYETTE

## $886 \mathrm{kc} / \mathrm{s}, 304$ metres; 13 kW .- 6.30 p.m. Rudio Journal. 7.40 Talk

 International Labour Bureah. 7.55, Lottery 8.80, La Petite Chocolatiere-comedy (Pail
## THIURSDAY <br> MAY THE FOURTH

PRINCIPAL EVENTS OF THE DAY:

## NATIONAL ONDON REGIONAL MIDLAND REGIONAL NORTH <br> REGIONAL WEST REGIONAL SCOTTISH REGIONAL BELFAST

## AT HOME

## COPENHAGEN

HAMBURG
LEIPZIG and HAMBURG PRAGUE

## ROME

STUTTGART
TURIN
.
"The Army" and "The Navy," light orchestral concert.

## ABROAD

" plays of Jiupan.
Variety programme. Orchestral concert.
Orchestral concert, the music of Dorothy Atkinson.
Orchestral concert.
Concert from the Pump Room, Bath.
The Foundations of Scottish l'oetry: Dunkar.
8.15 p.m. 'The Auhus Philhurmonic Society's con8 p.m. Musical play: "Laughing Florence," by Renato Ugo Rafaelli.
The Hart\%-Leipaig-Himburg Exchange Programme.
8.30 p.m. Furopean concert from Helsinki (relayed by Osio, Stockholm, Lahti, Bratislava and Brno, Budapest, ele.).
8.45 p .m. Concert of American music, contucted ly Werner Janssen. 8 p.m. 'Ihe Thilharmonic Orchestra, conducted by F. Drost.

9 p.m. "pera: "La Vestale" (Spontini), from the loliteama Fiorentina (relayed hy Florence, Genoa, Milan, and Trieste)

## BRATISLAVA

$1,076 \mathrm{kc}$ 's 279 metres; 14 KW . $\mathbf{2 7 9} \mathbf{6 5}$ p.m.,
 (iodnling (Mussurgsiky). 6.55, News. 7.0,
 concert hy the station Grelnstra, comhoted BREMEN

## BRESLAU



 chamge 2.5, Concert (eontas): Selection
fram Der 1settelstulent (Nillocker) March (Clemus): Nit vereinten Kriiften (Recktemprograthme atranked by the Post Ottice, with Ciranophone liccurls. 3.10, Agricuiturai
Prices. 3.35, Talk: Week-enl Rambles. 3.45, Prices 3.35, Talk: Wrek-enl Rambles, 3.45,
Bunk Review. 4.0 (from Gleiwitz), Orches-

 (Lehar): luturmez\%o amd Fipytian March Stolz Potponrri (Dostab) s.0, Talk: Sociai

 A Radio lichort frum Habeischwerdt. 6.50,
Weather for furmers and News. 7.0 ,
Trimsmixsion for Trithsmitsion for all (iernan stations,
Hamburg-Lopzig Exchange Prosramme. 8.0, rhestra. condueterl ing Pant scheinpfag:

 10.20, Answers to Techmical correspoud10.50, Theatre Tilk. 11.10 (approx.), Close

## BRNO

$878 \mathrm{kc} / \mathrm{s}, 342$ metres; $35 \mathrm{~kW} .-4.10$ p.m., ('rin-

 from L-Arlésinme (Bizet); Inpression and Polish liance (Ruhinstein), 5.10, News for
Vonng Paophe. 5.20 , Progranme for chilYoung Prophe 5.20, Progranme for chil-
rleen. 5.50, Review of Perionicats. 6.0, literary Review. 6.15, See Prague. 6.25
Cerman Trinsmision: News, followed hy Goethe二Kketch (Fricdell and Polgar). 7.0,
See Prague. 7.50 , Brass Band Concert. 8.30 , $\begin{array}{lll}\text { Enropean Concert, relityed from Lahti. } & 10.0 \text {, } \\ \text { See Prague. } 10.15 \text {, see Bratialava. } & 11.0\end{array}$ (approx.), (lose Down.

BRUSSELS (No.1)
I.N.R., 590 kc $s, 509$ metres; 15 kw.- 12
Noon, concert Noon, concert by the sumal Station orehes
tra, conducted iny Leemans: Wrorture, The Thieving Magpie (Rossini): Walt\%, Buhawa-

 p.m., Le Journal potpourri (Nababert). 1.0
(oncert of Lisht Misic. 1.10 , iramophone Concert of Light Music. 5.0, Gramophone
Music: (ijpsy suite (tierthan): Anlante fom
 Peace-ming (Aristophames), arranged hor
 de Nikamon (llomegger) on (hamophone Ke-
cords. 6.35, Talk: Rura! Industries. 6.50 ,




 Cantillon Commemoration Programme: Talk
 One Act (Candilon). 9.10, (onert hy the
Liege Choral ('irele. relayd from Liege: Cout

 (bambois); Introduction and chornt from the seconil Aet of Katje (Buthu). 10.0 , Le
Jummal Parle. 10.10 , Dance Musie, relayed from the st. Sauveur l'alais de Jathe.

## BRUSSELS (No. 2)

 Giramophobe combert. 1.0 p.m., Le Noon,
 P'isombhle ( Gordon); Potparif (it. W(ber) from The deishathen (Jomes): Fhute solo: Le merle hlauc (Iamaré); Walts, Tes dous
 layed from the st. Saluveur Palais de Danse 6.0, (iranopphone Records. Viase exprice
(Rahinstem); Allegro appassionato (Sulint(Ruhinstein); Allogro appassionato (Naint
Saëns); Jance of the Wives (Catalani) 6.15, Talk on Luther. 6.30, Concort hy the


 Melody (Akimenko); llumgarian Mhapsody, No. 12, for Pianoforte (Lisat); Selection from The (irand luchers of ferolstein
(0ffentach). 7.15, Tiak: Belgiam and the (Offenbach). 7.15, Tadk: Belgimm and the
(risis-Navigation and Transport. 7.30, Talk for Women. 8.0, (iratacphome Records. Dance from othello (Verdi) ; Pantasia for
Flute) (lite); Ballud in ( Minor (Rrahms); Russian Airs (Wieniawsky); Valsc romantigue (de sévéruc). 8.30, liuropean Concer't,
relayed from Helsinki (See Lahti). 10.0, Le

Journal Parlé. 10.10, Dance Music on
Gramophona Records.

## BUCHAREST


 Jourial. 6.15, Conerert by the binico or-
cherstra (eonta.). 7.0 , Talk. 7.40 , (iramophone concert of lighit Music. 8.0, Operat Music on athal Itadio Journal.

## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}, 550.5$ metres; 18.5 kW . Also Pelayed on 840 matres iroms 8.30 p.m. till close
lown. 5.30 p.m., Gramophone Records of Variety Music. 6.0 , Talk. 6.30, Recital of llumariant Foik Sunks, with digany Band Accompaniment, 7.30, Talk. 8.0, lianoforte Recital hy diynan Karolyi; IBallad in A Hat
(Cloonin): Ethde in F' limor (Chopin); Fitude (Cloopin); Ethide in F Minor (Chopin); Fitude in A flat (Chopin); Ethude in (Sharp Minor
(Chopin): Etude de (oncert (Schlozzer): Two Pieces (Lisat): (a) Ricordanza, (1) La C'am-
 Lahti). 10.0 , New Bulletin, followed hy Con- Music from the Ketter
cert of (igany Mrent cert of rig:
Restanraut.
CAssel.-Sce Frankfurt.

## COPENHAGEN

 Kalundborg, $260 \mathrm{kc} / \mathrm{s}, 1,153$ motres; 7.5 kW -
12 Noon, Tine Signall ind chimes iromin the
Town liall. 12.2 p.m. Concert ly the llatald Andersen String Finsemble, relayed from the Bellevise strandhotel. 2.0 to 3.0 , Interval. 3.0, comeert hy the station br.
 5.0, programme fion Hoys. 5.40 , ExChange allad Fish Market Prices. 5.50, 6.20 , linglish Le wait 6.50 , Weather, 7.0 , of Christiallity. 7.45, Danish Lesson. 8.5 Talk on the following Relny. 8.15, Lindby Berholt Brecht). by the iarhas Philharmonic orclowtrit and Noloists, relayed from the 'Theathe, Atrlus. 9.04, A Dicroplisone cital hy Winstrnp ollesen, Naxophone Re(ital by Winstrup Mesen. Ilumbresque
(1homsen); Walt\% (Mathiseu); I hear you (linomsen); Waltz (Mathisen); I hear you
calling me (Als. calling me (alarshall): Cangonetta (d'Am-
brosio). 9.45 , liadio Plas. 10.0 , Ncws. 10.15 , Wreliestral foncert of Vicuncse. Consductor: Frite Mahler, Overture, Medhuselah (Joh. Stranss); Walt\%, Die Nchönhrumner
(Lanmer); Laxemburger polka (Jos Strans) (Lammer); Laxemburger jolka (Jos. Stranss); ( $R$ strus) scene trom for Rosenkavalier (R, stranss) ; (Ovorture and Walt\% from Der gold). 11.0. Dance Nusic lornper (KornLiugtion Hand Drome Music, or the Otto In in interval at 12 Midnight, Time sigull athd flimes fron the Town llatl. 12.30 a.m. (Friday) (inporix.), Close jown.
CORK.一sire Athione.
DANZIG.-sire Heilsberg
DRESDEN.-Sie Leipzig

## FECAMP

1,328 kc/s, 225.9 metres; $10 \mathrm{~kW} .-11.30$ a.m., Noan liwht wince ou (irumophure Mec. 12 12.30 p.m. Xews. 12.40, Prokramperefor Childrent. 5.30 to 7.0 , Irogramue in English Walker and B. Mexinnis. 5.30, (\%oncert for Worilime ind Littlehampton Listeners: Ovrture. Fianto (Morart) ; Dinuet from
Berenice (llandel); Song of the Volu Boat Berenice (Ilatudel); Soug of the Vobal Boatmpll (Traditional): it is only a Tiny darden (Kern); Violets (Wright): (onje a Rose (Frimi); Vienma Maideus (Ziehrer); Wrink to me ohly (cialentt); Rose of Tialee Wiltz. Spharenkbage (los, Strauss). 6.15, Variety
('oncert for Brighon ind Hove Listeners: Concert for Brighton ind Hove Liskeners: The Grashophers Dance (Buchossi): Selec-
tion from Tlie Merry Widow (Lehar); Song. Always in my heart (Ketelhy) songs: (a) l'll hever he the salme, (b) jonl stas with jheantifnil spring (Lincker); loulise : Only Whe (iirl in the World for ne; Wedgwomb Blue
(KiteJbey); Nari Walty (Kalman). 7.0, Radio (iazette. 7.20, Local News. 7.30, Populitr Minsic on firamophone Records. 7.45, The cert, relingal irom the Town liall, Romen. 10.0 till (Tote Down, Progranme in Fugli-h Jiculians: on a little Baleony in Spain: the Belle oi Batrcelona; The One Math Band;
 tliat wrote the stein song; Bathing in the Sumahine: Whistling in the bark: choo Choo; Youre twice as nice as that dirl in my Ine: Jreams; sweet and Lovely; llow ahout me: Goodnight. 11.0, Organ Recital: There's somethime about a , oldar (iener), sweet (Myevieve
(Myers); Mother Michree (Oleott and Kal) (Myradixe: Nomer winchre (Oecott and Ball); (lhimalloll sing Brothers, from Tell her phourtati; Potpourri; Illegal. 11.30, (iranoBhone concert of songs hy llarry Lauder; I think l'll, get wed in the Summer: Bella,
the lillss to Ardentenny; someluody's waiting

 Whu is Nylvia? (Nclounort); Tria: (a
 catcher's hauglter'; Villikits athil his. Dinat Mandolinata (de pietro); firur Brise
(Gillet); The Kiss Waltz; wating loy the
Silvery

 Guvelle (Cuwelier) ; La Tourterelle (uanmaré) Riverside; Restless Fingers (luvelier). 1.30,
Vocal Dhets: 1 must lue (reammin; Let's The f'at and the Fiddlle; sally of my Dreams Why f Nomy Boy. 2.0 , Dance Nusie hy the he; look who's here; A Million brealls:
Alwass in my Ileart; Aomeday worli neer
 or Long Ago: (inelerella"o Wediling Day: Earíul. 2.57, 1.3.6. Coodnight Melody. 3.0,

FLENSBURG.
Nee Mamburg.
FLORENCE.-sice Turin.

## FRANKFURT

$\mathbf{1 , 1 5 7} \mathrm{kc} \mathrm{s}, 259.3$ metres; $1 ; \mathrm{kW}$.. athl Cassel,
$\mathbf{1 , 2 2 0} \mathrm{kc} / \mathrm{s}, 245.9$ metres, allil Trier, $1,157 \mathrm{kc} / \mathrm{s}$, 259.3 metres. -4.30 p.m. Conurert hy tho
 Berti (ribhemer (Nongs). Overture. Aseanio


 March from ler diotterkatle (Leblar); Walla, Tran, shatu. wemt (Ntrathes): Romgs from (lehar); sungs from onvortas: March from
 Day. 6.25, Book Raview. 6.50, Tima', Pro-
gramme Announcements, Wather and
 change Programme. 8.0, Thae Oxford swat


FREDRIKSSTAD.-s.e Oslo.
FREIBURG.-Sec Stuttgart
GENEVA.-Sec Radio-Suiss* Romande.
GENOA.-See Turin.
GLEIWITZ.-See Breslau.
GDTEBORG. -sie: Stockholm.
HAMAR.-N Vienna

## HAMBURG

Call ha (in Morse); $806 \mathrm{kc} / \mathrm{s}, 372$ metres; 1.5
kW . Relayid liy Bremen, $1,112 \mathrm{kc} / \mathrm{s}$, 269.8 Hanover, $530 \mathrm{ke} / \mathrm{s}$, 566 metres; ;and Kiel, 1,292 the/5, 232.2 metres.- 5.55 p.m., Reading from Holsachold. 6.45, Exeliange Qumtations. 6.50
 Iamhurg Exchange Proprammer. 8.0, Jangh Renato Rarielli) wical plaj in Three Acts
 Chamber Orchertra, cuhalucted by cievhard Manzz
hanover.-see Hamburg.

## HEILSBERG

, $085 \mathrm{kc} / \mathrm{s}$, 27.5 metres; $5 \mathrm{k} . \mathrm{m}$. and Danzig,
 (Wakner); Allegro moderato and Aldagio
 Overture, Banditenstreidhu (Supli): K(bnst

 Rheinlieder (franta!n). 2.0 , Report on the
Spring Auction at Trakelinen, relayed from Spring Auction at Trakolinen, relayed from
Trakennen. In the intersalk at 2.30 (trom Exchange. 3.30, Aralk for Voung porpule 4.0, comert by the stahlhelm Bund, condmed hy Finst llemig: Festival
overture (Lortzing); laraphrame on the song Waldandatelat (Abt); Morgenhbiitlew (Ioh
 Iogical Potpourri, Ilistorical Marches (arr. Kaiser); Reximenthl Marif: larademarseli Die Wache zieht auf (Koclaname); Marct with Funfares, Frauz Selde (Blume). 5.45 ,
Radio Report irom a

## max the THURSDAY <br> continued

Nebreincn. 6.15, Agricultural Prices. 6.25, By the lireside (comblly), (b) All my ILilo misxion for all German shations, relay, rat Leipzig. 8.0, A Humurolns scrolie about Marriage: witl Music and Wancing (Adoli Ras-
kin). 8.30, Knonman C'mert relaym from Lahti. 9.15, Asmouncements. 9.20, Xietzsehe



## HILVERSUM

## 1,013 kc/s, 296.1 metres; 20 kW ( K kW . up to

 5,40 p.m.). Programbe of the. Algemeelse a.m., Cello Recilal hy lheo van lloutelo. $\begin{array}{ll}\text { 11.40, } \\ \text { cital.by Mia vill dur Eyndic. } & \text { 12.40, Nonk Re. Time Sig }\end{array}$ cital. 12.41, Conecert hy the Wirclesis Orehestrat,
 (iramophone Keronds: Waltz. Wo die Zitro-
nen thlilten (Joh. Strahss); Balyys Soldier


 Melouly, (Broustet); Witdteufeleien (Kfiug) ; Purgellanm (Limeke). 2.55, Interval. 3.10 ,
light Ahsie on Gramophonc Records. 3.40 , Light Mnsie on Gramophonc Recorts. $\mathbf{3 . 4 0}$

 Light concert by the Kovacs Lajos band,

 Rueords. 9.25, Vinlin cuncerto in it
(Mozart) hs the Wiveless orehestra, cont(Mozart) he the Wiveless orrhestra, (Vio. lin). 9.50, Concert of Musie hy Rointgen eert hy the Wirmess Oreluestra, combleted hy ( K reisker): (aprice Mazorkit (Lemom): By
 diantina (Waliteuftl); La vois les (Cloches
(I.aigini). 10.40 , Rathi Play. 11.10, (oncert (contel.). Russi:ah forlk Musice (Bermards): (bille.t): Als Monlin (billet); Selection from The Gipsy haron (Johi, Stratsa). 11.40, Sews. 12.40 a.m. (Friday), Cluse Duwh.

HORBY.-Sce Stockhotm.

## HUIZEN

$160 \mathrm{kc} / \mathrm{s}, 1,875$ metres; 8.5 kW .- 11.40 a.m.


 menth. 12.55, Orchestral Concert, March,
Schinfold
(Ziphrer); Overture, 1Banditenstreielue (suppé); Waltz, Mon reve (Walio tenfel); sulection from Frederica (Lehair);
Two Spanish Dances (Moszkowshy) ; (iramo-

 Potpmarri, (omitrasts (Kohrechit); Lelleht
 Programme of the ("hristian Madio Nociety
(N.1.R.V.). 2.40 , Lessen in llandicraft s. 3.40, Tiak for Women, 4.10 to 4.40 , Interval.
4.40, Bilike Rrading and Songs. 5.40 , Piano. 4.40, Bihke Rrading and Songs. 5.40, Pianoo
forta Rewital hy Mme. A. J. V. luin-Kocrts. Sortar Rewitill My Mme. A. J. V. Minuthes Nos, 1 and 2 and Sollatat (Hindel):
Variations on Qutante is pial hello (Kelet
 (wert): ©

 formation. 8.16, J'ress Review. 8.40, t'horal

 Thure sumgs: Introduction ath Trio from L' Eufance du Christ (Berlioz): Three Songe: Gverture Niknon (Thomas): Kaiserwalzar (Foh. Stransis): Neleotion froni comaters

 day), Close Inown
INNSBRUCK,-sce Vienna.

## JUAN-LES-PINS

 ditional): Beal Bult (arr. (oflibgwond). 12.30 a.m. (Friday), Dance Nbisic: What a l'eritet Combination; A Ietter to my Mothar; Lowk what voude donle: Nithding on the Comur
Miss Elizabeth Brown : River stay way fromil
 KALUNDBORG. - see Copenhagen.

## KATOWICE



## LAHTI

167 kc ; $\mathrm{s}, 1,796$ metres; 40 klW . Relityed by Helsinki, $815 \mathrm{kc} / \mathrm{s}, 368.1$ metres. $6.15 \mathrm{p} . \mathrm{m}$., Talk. 6.40,


 Revitations. 8.0, Nows in Prinnish and swed. s.15, Introduetory Tiak to the follow
ing Trathamissions 8.30, European Coneert Lik Tratusmisston, 8.30, Eurcheran Coneert trat and the llelsimhi Manicipal Orelatestra tra and the llelsimki Municibal Oreltestrat:
trlayed from the l'niversity. Comednctar: Armas Jiarnefolt. solopist: Inja lighatins atshas ( m lin). Symplomic Poentl. Th phony Yo. 5 in 1, liat, Op.
prox.), ('luse Down. 10.0 (al)

## LANGENBERG

635 kc 's, 473 metres; fio kW .- 12 Noon, or-
chositral Concert. conducted hy Brener:


 ill die Quirtiere (Blitnkenhorg). $12.50 \mathrm{p.m}$. Weather, Time, and News. i.0, Orchestral Concert, conducted hy Katl kothke, re-
fayed from the Tomballe. Imishorg: Jhomen frietlorger Marselt; Torkather Marsch; Over

 anstersimgers (wither): Romatom The


 Le Flat (Selumert). In the interval at 2.0 , News. 2.30, Nonnsored programme with
 mic Notes and Jims. 3.50 , Edueat inmal Talk. 4.20, Notes on the Broadicasts for schools. 4.30 , Concert, condacted by Wolf
Overture. Titus (Mosart): Minnet and Overture 'Titns (Mozart): Minnet and
Schergo (schuthert): Silection from The Nehergo (Schutert): silection from The
Nerry Wives of Windsor (Nimolai); Waltz. us Zantram (Joh. St ranss): Ruecoen Snit Sobintte): Sedretion frome 'The Doltar Prin cess (Fiti): Potpomrii, (1) Ielitselhtand hoel Euglish Broks. 6.5, Talk: Inegend and History in the Rhinghud and Westphatiat.
6.25 , French conversation, 6.45 , W eather". rinte Economic. Sutes. athd Sports Report. 7.0, Transmission for all German shations relayed lrom Leipzig. 8.0, News. 8.5, Cons
curt of Folk Music by al Concertina Orches tra, St reet Mlusiciaths, and dirl siugurs. 8.30, Eurnpean Concert roinyed from Lahti. 10.5 ,
 Midnight, close Jown.
LAUSANNE.-Sre Radio-Suisse Romande.

## LEIPZIG


 Wrather, and Time. 1.15, Bunte Stunde. Mi roimophonn (Adam): Humbers, Overture,
 Maria (Schobsert Wiblehmi); lutrongetion
 Arias írom ("ivatheria rusticatha (Anascagni) Selection from Lie Puppenfer (Bayer)
 approx.), Fxchange: Quntations, 2.0, Film 3.0, Handwork for ('liJilren. 3.35, Fixehturg and Market Prices, d.0, concert hy the station Orchestra, conducted by Theodion (llamel); Selection from La Buhême (Puc.
cini); Selection from Das verwinsehene schtose (Miltöcker); overture, Nakiris Jocl.
 Pictures from the Nouth, Op. 29 (Nicode);
 Time. 5.35, Noters for Taspayers, 5.50,
Market Prices. 6.0, Talk: The fierman (ourse for Foreigners at Leipzig ${ }^{\text {P niversity }}$. 6.25, mission. 6.45, The Leipaig Station informs fierman Nations: Leipzig.diamburg ${ }^{\text {ith }}$ Chande Propramme-The Hart. 8.0, Topicui Concert of Finnish Music, relayed from Lahti. 10.5 , News Bulletin. 10.20 (approx.), LINZ.-Kice Viema.

## LJUBL JANA

##  Choral roncert. 9.30, Quintet Recital. 8.40,

## LWOW

 7.30, See Warsaw. 8.0, Limht Ilusic on 8.30 to to.0, Europentn (Foncert, relayed from l'rogyiunule, 12 Midnight (apurox, Close Down.

## MADRID

UNION RADIO, Call EAd7, $707 \mathrm{kc} / \mathrm{s}$, 424.3 metres, 2 kW.-8.0 p.m., Chimes. Exelithge for Chidre. 0.15 , tir elinren. 9.15, News billetin mid poli linguaphone 9.30 to 10.0, Interval. 10.0, T'ime signal ahd Political Keview. 10.45 Grimmophone Herords. Simphomy Nisite on (Brethoven): Eine klointe Nuchtmusik
 2.m. (Friday), Ne, W:s lualletin. 1.0, (Chime's MALMO.-sie Stockholm.

## MILAN.-se Turin.

## MORAVSKA-OSTRAVA



 Waltz (Smid); March (Sctina). 7.50, Seat
Prague. 8.30 , Europeran (onarert, relayed from Lahti. 10.0 , sie Prague. 10.15, Sre MOTALA.-Nee Stockhoim

## mUHLACKER.--see stuttgart.

## MUNICH


 metres.- 5.0 p.m. (from Kaiserslautern),
Schilicrt ('oncri. conducted hy Karl Wiist: Ovartare in old styic
Finate froun from Rosamumbe; Mimuet and Agrienltural Talk. 6.5 (fromi Kaisersiautern). Talk: Dramatic Art in the Palatin-
ate. 6.25, Time, Weatier. and Agricultural Notes. 6.35 (from Nürnberg). Nong Recital
 (Zilehtr) : Sehlafend trigt man mich ( K nah). Mich bésingt die Zeit mit sellall (Kuah); leh halve gesit (Neladewitz): Kuhucht (Ritter): Es weride Liclit (Ritter). 7.0,
 9.15 , Tatk on Brathma 9.35, inst Compunts Foncert: luet for Flate and lianoforte (Fehris): Theme for Flate and Pi\&noforte
 NAPLES.-See Rome.
NOTODDEN.-See Osio.

## OSLO

$277 \mathrm{mc} / \mathrm{s}, 1,083 \mathrm{metres} ; 1 \mathrm{f0} \mathrm{k} \|$. Relaym by $\begin{array}{ll}522 \mathrm{kc} / \mathrm{s}, 574.7 & \text { metres; Notodden, } 671 \mathrm{kc} / \mathrm{s} \text {, } \\ 447.1 \mathrm{metres} \text {; Porsgrund, } 662 \mathrm{kc} / \mathrm{s}, & 453.2\end{array}$ metres; and Rjuhan, $671 \mathrm{kc} / \mathrm{s}, 447.1$ metres. -5.30 p.m., Light Vusic on (iramophone
 M. Eirling Nielsall (Violith), M. Krixtian langer (pianoforte). M. fint tom frölich (Guitar) and M. Kramar. ${ }^{\text {andabisen (Accor- }}$
dion). 8.0, Time Signal. 8.1, Agricultural Nuties. 8.30 , Furoparan roncert, relayed frmm Lahti. 10.0, Weather a
OSTERSUND.-see Stockhom.

## PALERMO



on. Gramoyhone Recordz. In the intervn concert of Operetta Music: Selection from Eva (Lehar): selection from La casa inma-
morata (Lombardo). 9.30, ()ne-act comedy 10.0, (oncert (contal.) : Selection from l'rimi rosa (Pietri); Nifection from iti
(Käluan). 10.55, Nows Bulletin.

## PARIS

EIFFEL TOWER. Ca! FLE, $207.5 \mathrm{kc} / \mathrm{s}$ 1,445.7 metras ; it 10.26 a.m. alnd 11.26 p.m (Prelininary and (i.dut Signals) 6.45 p.m.,
Theatre Review. 7.0 , Le Journal Palle. 8.20 , Weather Report. 8.30, Gramophone Concerl (Tclatikovsky); Selection from iprince lyo sorgeky): In the steppes of (reutral Asia
(Borodin); Song of the lilea (Mussurgsky) The Nuteratiker Ballet (Tchaikovsky) Prat 11-Audrans Operetta Music; Fixtraces Piom Mogol, 10.0 (approx.), (lose Jown

## PARIS

POSTE PARISIEN, $914 \mathrm{Kc} / \mathrm{s}, 328.2$ metres; gramme for ('hididren, 7.30 , Light Minic on Tramojhone lkecords. 8.0, Igricultinit


 (Giallon). 9.25 , Interval. 9.30 , sponsored

## PARIS

RADIO PARIS, Call CFR, $174 \mathrm{kc} / \mathrm{s}, 1,725$
 tion from inie fildormints ( 3 oht. stamsa) 8.0, Press Review and Wrather. 12 Noon, Protestant Athress: 12.30, Orechestr
cert. Overture, Lala linukh (David)

 cord; Aria from Lonise ( (harpontier); *o.
lection from Mamon (Missienct); Maiagu-ata
 Laverte)
raite (Ganus) igard (kever); Marelle lant rame (Ganne). In the intervals it 1.0 ,
Exchange, Dews and Weathro, anal at 1.30 ,
 (Manti) ; Jotat aragonerom (Mabati); Save phone Solo: Mélaticolir, (Jiarmathat): 7.0, Tak: Primersise Mathilde and lier Salom. (Alhenio). 7.45 Review of the (iermian Press. 8.C, Twis lays: (a) ['me visite de Nuces
(lhumas). (1:) Le Convive (Palat). In the intervals at 8.30 , News and Weather, atmil at 8.40, Revisw by Christoplte. 9.15, I'ress
Review and News. 9.30, framophathe ('oncert of operetta and sombl Film Nusic. Parade (schertainger) : The Wedding of the (Brown); Quand of a vingt ans amb Mont parno. from Jcan (Yvain): vong froma from The ('zareviteh (Lehar): Yourve hronght at New Kind of Love to met Prom
The Bip Pond (Fatin and Normant) Two Melodies from The fipsy Princess (kilmain)
 The Pagan Lave king (Siacio-lBrownt)
Silection from Show of Shows.

## PITTSBURGH

## WESTINGHOUSE ELECTRIC (KOKA), 989

 $\mathrm{kc} / \mathrm{s}, 306$ metres; 25 kW . Relaged hy$\mathrm{W} 8 \times \mathrm{K}$ on 48.86 metres and 25.27 metres.-
 8.0, Betty and Roh, from New York. 8.15 A Classic All-deguest Programme 8.30,
liadio Sky Pilots. 8.45, State Fenteratinn of Pennsylvania Women-(Kuhject to be 9.5, Business News. 9.15, Prosramme to be
 10.0, Teaberry baw Lawrethe bispatel limg. from New York. 10.90, Ninging Latily from New York. 10.45, Little Orphan Lunty jug School, from New - York. 11.15, Time
 Kerke. Orchestra. 11.45 , To Rep'ris News hy
KDKA
Lowell Thomas, from New York. 12 Midnight, Pepsodent Amos 'n' Andy, from
New York. $12.15 \mathrm{a} . \mathrm{m}$. (Friday), (oncerl


## max sin THURSDAY <br> continued

Captain Diamome Adventures. 1.30 , Time
 lays. 2.30, Wayne King's Orelestra. wit Laty Esther. 3.0, In. ('int is thewe springer. PORSERUND.-Nice Oslo.


## PRAGUE




 and Sports Notes.

## RADIO-SUISSE ROMANDE

## Lausanne, $442 \mathrm{kc} / \mathrm{s}$, 6 EO metres; :thil Geneva




 chentris 9.10 (irorn Geneva), (ownerort lis



## RIGA

## $672 \mathrm{kc} / 3,525$ metres; $15 \mathrm{~kW}, 5.0 \mathrm{p} . \mathrm{m}$. , ('nt




 Weathor and Nuws.
relayoul from Lahti.
RJUKAN.-Sie Eslo.

## ROME

Call 1R0, $680 \mathrm{kc} / \mathrm{s}, 441$ metres ; $00 \mathrm{kN}$. . Rt layed ly Naples, $941 \mathrm{kc} / \mathrm{s}, 319$ metres; atul
2RO, $11,810 \mathrm{kc} / 3,25.4$ metres. 1.0 to 2.15 p.m., "rehnstral (coneert. In the interval change. 4.45, ('hildren's Radio Review. 5.10, Annolntements. 5.15, Excliange and
(iiomale. Rutio, 5.30 to 6.15 Song umd Vinlin Rerital ing Langi biondi (Voblin)
 moroso (xammartini) (1) linato (Mozart): Soprato solos: (a) Aribtte (Patseron), (b)
Aria from La sommambula (Bellini): Tenor solos: (a) (hamum italioume, (b) Chathsm

 (P'ruch). 7.0 (Naples), Shiphing able Sports Potre. 7.10, Agricultural aum Impolavoro


 can Music, conducted by Wriner Janseri(iillert): Resulem (Ruhinemes (H. F. 13
 Art: On the Hill of Natehez-Three Datace from Virginiar (.toln Powell) : Ncherzo from
the AfroAmerican Symphons (William
 (Werner dati-sen). 10.55, News pullectin.
salzburg.-sec Vienna.

## SCHENECTADY

GENERAL ELECTRIC COMPANY (WGY),
 New York. 2.0. ', Friaclimaty home from from New York. 3.0, Lhek Strike Hour,
from New York, followed by l'rogramme lesumé.

## SCHWEIZERISCHER LANDESSENDER

 BEROMUNSTER, E53 $\mathrm{kc} / \mathrm{s}$, 459 metres; co Tinus, Weat her Htul Nuws. 12.40 (Iroin 1.35 (irom Basle). Wiather and Exchanse Qustations. ${ }^{3.30}$ p.m., Progrimme Po pert of Light Mnsie. 5.0 (irom Zürich) Popmar Musie on (irampphome Recorts 5.30, Weather Fore (ans. 6.30 (rrom Basle),

 SOTTENS.-se: Radio-Suisse Romande.

## STOCKHOLM

Call sasa, $689 \mathrm{kc} / \mathrm{s}$, 436 metres; 55 kW

 metres, ithi' Sundsvall, 554 kc 's, 542 matres. 5.30, Ir rograthie for 'hildreth. 5.45, Popht-



 (Chrimet) ind Nids Bjïrk. ovarturco si

 Waltz. In riftem kleinen (aife ill llarnals (Lerpolli): TWonter from (ilicklialta Reise

## STRASBOURG

869 kc 's, 345 metres; $11.5 \mathrm{~kW} .-11.20$ a.m.,







 The (alatiaturs liarevell (Bhankenamph,
 cert. relatyel firon Lahti. 10.20 (appux.),

## STUTTGART

MUHLACKER, 832 kc's, 360.5 metres; c: 0








 Report, 6.0, Talk: The Preservation of
 zig-Hamhurg for all dierman stithoms. Leip Enneert by the statesart phillarmonio or-


Violin, String: larpsichoral (bacel) (il:aydm). 9.0, sure Berlin (Witzleben). $\quad 10.0$, Timbererne: Weather :thi Prograthate A Op. (Bralms), played by Walter Rehberti 11.0, Iusiank:iatlenti-sprinu, Songs from
 Locks), with thi Comproser at the Orath relayed from the frarpalast. 11.30 (ay

## SUNDSVALL.-Ker Stockholm.

TOULOUSE
 and Xews. 7.25, local New- 7.30, Sound chest ra. 8.15, Likht Music. 3.30 , Orehestr Music. 8.45, Military Music. 9.0 , Musie-lhatl

Programme. 9.30, Light Music. 9.45,
 siun sunks. 10.115, , wrth Africann News.
isucert for Listeners in Moruco: Over Mirellia (Gimancel):
 irmuonsette (Maree inty). 11.0 to 12 midn

 Fings: (a) Alunk the shores of county

 tion sumgs: Bye nud Bye; Sing you Sinn ta Havin play yo ; Hary; River Hyphess: L my loor: Roll our Mississippi. 11.57,
 12.30 (approx.)

## TRIESTE

## $1,211 \mathrm{kc} / \mathrm{s}, 247.7$ metres; $10 \mathrm{~kW} .-5.10 \mathrm{pm}$.

 TRONDHEIM, Nee Oslo.TURIN
 kc $105 \mathrm{kc} / \mathbf{s}, 331.5$ metres; Genoa, $\mathbf{k c} \mathbf{8 ,}^{500.8}$ metres.-5.10 to $6.0 \mathrm{p} . \mathrm{m}$. . $599 \mathrm{k} / \mathrm{s}$ colicert. 6.35, (iiornale Radion and A Tomist Report, and (iramophone Reco Light Shsic, 7.20, (iiornate Rudio. Bramephont kecorils (eonta.). 8.0, thancements Giornale llatio, Weather, Cambophone Records of Variety Music.
 Politeman Fiorentima. In the intervals,


## VATICAN CITY

 $\mathrm{kc} / \mathrm{s}, 50.26$ metres (Evening); 10 kW . - 11.0 t to
11.15 a.m., Religisu Informution in Fren
8.0 to 8.15 p.m., Rejigious Informution in

## VIENNA

 $1,058 \mathrm{kc} / \mathrm{s}, 283$ metres; Klagenfurt, 662 kg
453.2 metres; Linz, $1,220 \mathrm{kc} / \mathrm{s}, 245.9 \mathrm{met}$ phont HAccorls. 5.55 , Jath: Theatre

 1he siwing Huchine. 7.5, Coneert Mus chimblerr. Grolestras: conducted man (Tenor). Overture, Der IIexenspi
 Kalutiahrt (W) (b) Ser

 Joltanm (Kahnani). 7.55, Time, Wre
 gronmerio 9.20, Nows. 9.35, Venice-P


## WARSAW

212.5 kc s, 1,411 metres; $120 \mathrm{~kW} .-11.57$ a.

## 'lumeh, (racom. 12.5 p.m., Program

 Ambonmemerts, 12.10 , Light Mugrat relayed iromb the Philharmonie, 2.0 to
interval. 3.10, Anmonncements. Scomonic
 Yatiety Music on (iramophone Record
 howen) hy the Lever Quartei
phone Recoris. 5.40, Topicat
$\qquad$
 laved from the c:
Nivws. 7.0, Nisce

$\qquad$
$\qquad$ Coureet, rehy ind from Helsinki (see Laht 10.0, Rearling.
Radio Journal. Gramophone Record

## WILNO

## $533 \mathrm{kc} / \mathrm{s}, 563$ metres; $1 ; \mathrm{kW}$.-6.0 p.m., S

## Warsaw. 6.10, Amouncements. 6.15, L

##  <br> \section*{ing. 7.10, Letter Box. 7.30, S.0e War}

 8.0, Concert of Reynest (iramophonecords. 9.0 , kuropean Concert, relaved

Lahti. 11.0, Reluy of Foreign Stations.
ZURICH.

 Bulletin.

## BASLE.-Sce Schweizerischer Landessender

BELGRADE
 Band Concert. 10.0, News Bultetin, fol-


## BERLIN

DEUTSCHLANDSENDER, $\mathbf{1 8 3 . 5} \mathbf{~ k c / s , ~} \mathbf{1 , 6 3 5}$
 Weatler for fitrmers. 12.56, Time sighal. 1.45, New's. 2.0, Gramoplone Concert ol
Popular Misic, relaved from Berlin (Witzle3.0, Talk for ( iirls. 3.30, Weathe
Hind Exchange. 3.45, Keading (Will Ge
 Past. 6.0, Poetry Reading. 16.5 , Huko Kaun Choral Concert: Lehensird; hab somne in Heryen; Die Iütte; Att-Ileidelliere; Mint tersprache; Busserl; Genas Quartettchen. 6.50, Weather for Frurners, followed hy Ans. man Stations. lelayed from Borlin (WitzleNews, and Sperts Notes. 10.45, Weather Conpetition for the Mnssolini (iolli (lup ollowed hy Concert relayedi fronit Rome

## BERLIN

WITZLEBEN, $715 \mathrm{kc} / \mathrm{s}$, 419.5 metres ; 1.5 kW -5.55 p.m., Concert of Light Minsic by Alice Eich (Soprano), Oskar Aigner (T enor), Erwin Höhne (Saxophone), and Ernst Ericli Buder
(Pianoforte). G.35, Music Notes. 6.45, TopiCal Talk 7.0, Trausmission for all Germat tations: The Chronicle of a (icranan Family brino Nelissen-liakenh , with introduciion Concert by the Berlin Mandoline Orchestra, conducted hy Bruno Henze. Overture in C in Italian Style (Schuhert); Wilt\%. Roses from
the South (Joh. Struilss); Reigen from Peterchens Mondfalirt (Nchmalstich): InterPeterchens Mondfahrt Garshinalatich (inchnalstich): Russian Dance No. 6 (Buller|an). In the interval, Songs lyy Berlin Composers, sung by Abrecht. 9.0 , ier Traum Draina (Fran\% Grilparzer). ${ }^{10.30,}$ (ateather

Dance Musio, relayed from the Zoological BERNE.-Sec Schweizerischer Landessender BEROMUNSTER. - See Schweizerischer BODEN.-Nice Stockholm.

## BODO.-S'e OsIo.

BORDEAUX-LAFAYETTE

## $986 \mathrm{kc} / \mathrm{s}, \quad 309$ metres; 13 kNP . 6.15 p.m.,


 Champiel. 10.30 , Trois Hommes pll Hahit

## BRATISLAVA

1,076 kc/s, 279 metres; $14 \mathrm{~kW} .-7.25$ p.m., Pianufirte Sunatia in F Miner, Mp. ${ }^{1}$ Brathins). 8.0, s+e Brno. 9 .

## bremen.-Sec Hamburg.

## BRESLAU

 $923 \mathrm{kc} / \mathrm{s}, 325$ metres; fil KW.; and Gieiwltz, Hhone concert of Classical Music. 1.45, 'rime, Weather, News, and Exchange. 2.5,
Variations dind Potpourri on firamophone Variations and Potponrri on liramophone
Records. 2.45 , Prengramme, arranged hy tho Records. 2.45, Programme, arranged liy tho
Post Oftice, with Gramophone Records. 3.10 Agricultintal Prices. 3.40, Prozramine for Young People. 4.10, Vocal and Instrumental
Concert Ilimine Wandzik (Pianoforte), Alfred Rudowh (Tenor), and Rainer Grund (Clarimet): Symphonic Etudes (Schumann)
Sonms (Schubert): (i) An Silviat, (b) Der Sungs (Nehubert): (at) An Silvit, (b) Der
Nengierige, (o) Rathose Lielle: Jithde, Jp. 10. No. 12 (chopin), Sorgs (Woif): (a) lussreise. (b) (iesellenlied, (c) He inseh; Nuite for C'larimet and Pianoiorte (Banssnern);
songs (K. stramss): (a) Wozn noch, Midchen, ( 1 ) Du meines Herzens Krönplein, (c) Zneigung; Waltz in A Flat (Chopin). 5.30, Agricultural Prices. 5.35, Readings. 6.0, Programme to he annolnced. 6.30,
Tilk : Breslan's Lost Art Treasures. 6.50 , Weather for Farmers, Cattle Market Prices man Stations, rolayod from Berlim (Witzle. ben). 8.0, A Little Serenale-Orchestral con
Binl kine Nachtmusik (Mozart) cert: Eine khine Nachtmbsik (Mozart)
(ommedy (liranz (irillparzer); Screnate in Midridi (Boccherini). 8.40, Woe to him whis lies. 10.0, Time Weather, News, Sports
Notes, and Programme Annombements. to.20, Talk ous Tolpido. 10.40, Dince Nusic
from Berlin (Witzieben). (approx.), Close bown.

## BRNO

$878 \mathrm{kc} / \mathrm{s}, 342$ metres; $35 \mathrm{~kW} .-4.10$ p.m. by J, Janota, 4.65, Dramatic programme b.5, Talk ou Ait. 6. J5, Rrogramme for

Workers. 6.25, (ierman Transinission: Sports Notes and Talk on German Poets. 7.0, Nee Prague. 7.10, Jalk un American Children.
7.25, See Moravska-Ostrava. 8.0, Must the 7.25, See Moravekd-Ostrava. 8.0, Must the
 10.15, Progranmo for Esperanto Enthusiast: 10.15, Progranme for esperanto Finthasiast:
Overture, The Barturd Bride (Smetalas): Moravian Dinets (Dvorak); Poem (Fibich); May Song (Orovan); Polka (Krickat). In
the intervals, leadings and IRecitations. the intervals, leadings and Recitations.
11.0 (aplrox.), Close Down.

## BRUSSELS (No.1)

I,N.R.; $\mathbf{5 9 0} \mathrm{kc}$ s, 509 metres; $\mathbf{1 5}$ kW.-12 tra. conducted by I'. Leemans. Soloist, I Wigy (Violin). March (Van Oost); Gver
ture, Les dragons de Villars (Mailhart) ture, Les dragons ale Vilhars (Mailhart)
scenes pittorestlles (Massenet): Air and
 Souge: Selection from Lakmé (Delibes); simple aveu (Thomé); Waltz, Du-durin (Stola) ; Selection from La danie en décolleté (Yvitin) 1.0 p.m., Ie Journal parle. 1.10 ,
(iramophone
Cincert: French Mitary Gramophone Conicert: Freuch Military Marches and Refrains: lianbourin rehinois
(Kreisler); Wis lout entemal me vieille hoite (Kreisler); Dis lout entemi me vieille hoite
a musique (de Séverac); In Prater blühen wieder die Baume (Noblz); Hunoresque (Dyorak); Spanisht serenade (Bizet); Selec (Stanb); Hawaiian Eyes (lonts): Splection from (insanovit (Stranss): Datnce from La vida hreve (Falla); Mirage (Coates). 2.0 Hroadeast for schools. 5.0, Comerert liy the Radio Orchestra, conducted by Framz Andre Anfang (ler Holzpupprhen (Richter): Waltz, selmans): Romanian ; Masurkia (Rogister) W:altz, Fidelweiss (Zidhrer): selection from White Horse lun ( benitsky) Ballet Fan tasia (de Beriot); March, Jugend voran (Translateur); Chinespe Dance (Eilenherg) helcction from serping Beanty (Tchat kovsky). 6.0, Talk: Insuranee. 6.15, (iramo
phone (oncert of popnlar Minsic. 6.95, Bret phone (oncert of l'opilar Mnsic. 6.a5, Bret
lioven lianoforte Recital: Sonata, Op. 13the Pathétigur; Somatil, 0p. 27, No. 2-the and Literary 15 , ialk. $7.30_{\text {, Lagal Revie }}$ Aymphony orchestra, condueted by Meute man. Soloists: Mile. Simoue Chistaine (Soprano) and Mme. Pouleur (Songs). Over ture, Tunnhiaser (Wibner) ; Sonss: (a) Le
(colibri (C'hansson), (b) La Ronte demér. (olibri (Chansson), (b) La Ronte d'emér aude (De Boeck); (1) Aria from Madanie
Butterfy (Puccini); Selection from Nampun: (Lalo): Romaniatn Rhapsody (rom Nampann Talk on Spat. 9.0, Concert (conta.). Over ture, Phedre (Massenet); Selection fron Gretna (ireet (finirand); Persian Dance front Klovanstchina (Mussorgsky) ; Songs Aria from Manon (Massenet); Salnt d'amon (Fle:1r): Dance of the Tumblers, from Th égyptien (Luigini), 10.0, Le Jourbal Parlé
10.10, The Listeners' Quarter of nu Hour. 10.45, firamophone Records of Popilar Music

## BRUSSELS (No. 2)

N.I.R., $887 \mathrm{kc} / \mathrm{s}, 338.2$ metres ; $15 \mathrm{~kW} .-P \mathrm{Pr}$ Krambs in Flemisla. $\mathbf{1 2}$ Noon, Fixtracts from Rigoletto- Opera (Verdi) on Pratrophone
Reconds. 1.0 p.m., Le Journal Parlé. 1.10, Concert ly the simall station orchestra, con Walto, Nachescliwainmer (Zieharer) (Becce);
 hacla): solvinuis for Violin (Drdia); In it Ghinese Temple (itrlen (Ketelles) ; selection Trom The Carnival Pairy (Kalmath) Negro
Lullaly (Chntsm); Foxtrot (Reisichl). 2.0 , Educational Pragramme. 5.0, Concert by the symplony Orelestra, conducted by Mr. Military symphony (llaydug seran (Mozart) (Mendelssolnt) Die spinnutn) (Muring sump Albumbatt (Wagner): luvilation to the Waltz (Wcher). 6.0, Grathophone Records: When the King went tortli to War (Koune. Hann); Fi buerto (Nherniz); Wiegenlied (Mozarl); ('ubana (folla). 6.15 , Literary
Programme. 6.30 , Concert by the Small Programme 6.30, concert by the smal Prehade and corta conducted by l'. leemans S九êns) ; Potite Nuite No. De (de Micheli) : Chathsin suths paroles (Tclafikovsky): Violin siarisalte); serobade from Don (ion (Mozart): Marche orientale (dilson). 7.15, Talk: (arl sicharter reads from his novel,
(iarnival. 7.30 Wireless Cirnivial. 7.30, Wireless Notes. 8.0,
Animals and Birds in Music-Coneert by the Nation Orchestra, conducted by Franz Whistier athel his Dug (Pryor). The (int (Jonason); The (uckoo (riant vaëns): Lin et l'allier (Léonard): Lêtue et les pianistes
 mans); The Wonden Jorses (Evans); Chat et souris (Léonard); Songs: Prelido (de
(iallot); Latombe (de finlot); La ponle (iallot): La colombe (de Galiot): La ponle
(Ramean)

 (Sitint-Suëns): Die Biene (Sclabert) ; The Canary (Poliakin); The Brontosiur (Sykes) saths: ; Jhe Otary: sonks; Les petits ators (Ihert); Jahe in the Zoo (Basilewsky): (a)
Foxtrot, The Kangaroo. (b) Jango. Tho

 Bird. (i) Oue-step. The Ostrich. 10.0, Le Jonnal Parlá 10.10, Light Music on Gramo-
phone Recorils.

## BUCHAREST

$761 \mathrm{kc} / \mathrm{s}, 39 \mathrm{~m}$ metres; $19 \mathrm{~kW} .-5.0$ p.m., Light Musie and Romanian Music by the Sihiceano Orehestra. 6.0, Riddio Journal. 6.45, Concert by the Sibiceano Orehestra (comtel.). 7.0, BAncational Talks. 7.40, (iramophone Concer of light Masic. 8.0, Nong Recital hy Valen 9.0, Tialk. 9.15, Concert of Band Concert (eontd.). 9.45, Radio Journal. to.0, Hunsor

## BUDAPEST

$545 \mathrm{kc} / \mathrm{s}, 550.5$ metres; 18.5 kW . Also re layed on 840 metres from 7.25 p.m. till Close Shorthand le.m., Pianoforte Reeital. 5.30, Shorthand l.esson. 6.0, Concert irom the Affairs. 7.10, Talk nis Review of Formian
 (Verdi) relayed from the Royal Hiungarian Opera House, In the interval, News and Weather. Atter the Programme, Concert of Cigany Music from the Cafe Spolarich.
CASSEL.-See Franhfurt.

## COPENHAGEN

t,067 ke s, 281 metres; 0.75 kW .; ant Kalund borg, $250 \mathrm{kc} / \mathrm{s}, 1,153$ metres; $7.5 \mathrm{~kW} .-12$ Noon, Timu Signal and Chimes from the Town Hall. 12.2 p.m., Concert hy the Max Shaikia String Ensiemble, relayed from the Hotel d'Angleterre. 1.15, Progranime for
Schools. 1.45 to 3.0 , Interval. 3.0 , 1fano Nehouls. 1.45 to 3.0, Interval. 3.0, Plano
forte Recital hy Karla Bjarnov: Piecel (Delussy): (a) Prelude, (b) Sarabande, (c) Trecata: Nowturme in G (Chopin); Concert E:tule in $\mathcal{F}$ Minor ( Liszt). 3.20, Concert by the Teddy Petersen Oreliestra, relayed from the Wiver Restanraut. 5.0, Programne for Chilired. 5.40, Fxchange and Fish Market Prices. 5.50, Talk: Masterpieces of Danish Lusison. 6.50, Weather. 7.0, Nows. 7.15 Time signal. 7.30, Talk. 8.0, Tine Signul and Chimes from the Town Hall. 8.2, ReCital of Daninh Duets liy Olga Roehoe and
Iugrid (iesmar. 8.20, Programme by pep Knutzon. 8.30, Extracts from the Sonata No. 5 in (a Minor (Martini), for Marpsichord. 8.45, Radio Play (Leck Fisher), 9.0, Dance
Muric hy the Louis Preils Baud. In an interAusic by the Lonis Preils Band. In an inter-
val at 10.0, News. 11.15, Daner Mnsic by tha val at 10.0, News. 11.15, Danee Mnsic by that
Valencla Band. 12 Midnight, Tine and Chimes from the Town Hall. 12.2, Concer by the Ritz Dance Band. 1.0 a.m. (Satur-
day), Concert by the Nimbs Dance Jand. 2.0 (approx.), Chose Down.
CORK.--See Athone.
DANZIG.-Sce Heilsberg.
DRESDEN.-See Leipzig.
FECAMP
1,328 kc/s, 225.9 metres; $10 \mathrm{~kW} .-12$ Neop
p.m., News. 12.45, Varicty Concert. 5.30 to
7.0, I'rogramuse in Euglifh hy the 1.13 .6. .
 Nath. 5.30, Orchesta al and Vowal Concer
 Potpult
Bance
Nonge: Rocked in the Gradle of the Dueep (Knight)
(c) At Dawning (C'adtinan);
 tratel the thad (Thuyer), (e) My Lovely (elia, The check athit the bresile wighres and Orgin Solo, For Bumrnemonith and Wry
month Listeners: Extase; The Piccanimies Picnie; sonk, The crocontile; sirenade: I'ni light on the Waters ; somgs: (n) Kashmini month chimes; Jise butterfly: songe Prett
 phone Records. 7.45, Agrieultural Tafk. 8.0, Coneert, relayed from Le Havre. to.0.30
 Lights of Paris; It always starts to latin;
 Crudle is the loesert; With my Guitar and
 Trorch Datice from llemry
 to Kios country bance and Nerrynakers
1hance from the Sell (iwynn Suite. 11.30 , Jance from the Nell (iwymi suite 11.30 , Medey (arranged Carl l'eters); Nongs: (a)
Roses of Picardy (Haydn Wood), (b) It is
 Cloverland (Peter); sonks: (a) Dadity (Orehestra, Acchamations Waltz (Wialdtell f.l). 12 Midnight, Cluh (oncert ior Whitly
listemers: Morning, Noont and Nipit



 and tell Your Mother (Mellugh); Old New
lingland Moon; With my finitar and you (snyder); hand of the Might-lathebern (Aderler) : Lazy hemsiana Mown (bomatil


 Well, well, wetl Alwiys in my leart: dack and Dreanimk: Old loather Thames; 'The Lady 1 love; Jorses carry Tails; where i
this Laly? This is the Rhythin for me


## FLENSBURG.-See Hambur

## FRANKFURT


 monmerinents. 7.0 . layed from Berlin (Witzleben). 8.0,
Stuttgart. 9.0, Line Kolions wind Stuttgart. 9.0 , Line Kolanie wird verschenkt

- Radio Sepllice (Hermann schreiler). 10.0 10.30, (comert by the kidin orchestra, con a bite wembemp comed Waltm, Ilothalltiaze (.Johs. Ntrathsa): Vic toria Polka (Jos, Stlauss); Pokka Mikurka mathechen folloh strauss); Waltz, FramenWïrdt (Jos. Ntrauss) Patronessen-Polk:
 spoh. Straus.). 12 Midnight (approx.). (lose

FREDRIKSSTAD.-See Oslo
FREIBURG.-site Stuttgart.
GENEVA.-Sire Radio-Suisse Romande.
CENOA,-see Turin.

## GLEIWITZ,-See Breslau.

COTEBORG.-See Stockholm
CRAZ.一See Vienna

## HAMBURG

Call ha (in Morie). $806 \mathrm{KR} / \mathrm{s}, 372$ metres; 1.5
kW.
Rellayed


## MAY 5th

continued
 1ure Selatuspieldirektor (Mazart); seottisi
 (B1somi) ; Inf(rinezan from the Divertimento


 Kiel). (concert of lipht Musie

## MANOVER.-Sec Hamburg.

HEILSBERG
 (oblerert Einzag selmorisliger Trippelt burg): Mit Willi Ostermant Hm Rhein (0)terinama): Rogimental Marell (Semmatin)



 (Joarlh); Im Nollwarawald (Rust); bi II Humblurs da reter via videl aut dian (Bremurtioge ; Ruseh alls debl Holstenlande
 hatho-Marselh (Sohueidere). In an interval at

 4.30, Ser Leipzig. 5.35, Talk: pionters in the lant and Now. 6.15, Agricultural Mastre" (inild. 6.50, Werither. 7.0, Trans Berlin (Witzleben). 8.0, News. 8.5, Th



## HILVERSUM

 5.40 p.m.). 12.40 Vorentging Radio Smaserg (A.V.R.O.). 12.40, Time Nighat. 12.41, (mme
 Review. 3.10, Popmatar hlasic on (iramoplon
 of the Wiorkers Radio sorinty (V.A.R.A.) 4.40, Likht Musie on Gramophonh Ruerords
 It. de (iroot: Black Eyrs (arr, (immpolini)
 bio lutzu'l Tropf+n (kratza) : (iranophon
 Strallas) ; Reveit dul pellule (fiaveratix). 7.10 (unctrt lig the Twinkling Five. 7.25, Orgin Jeceltal hy Reginatil Foort: Orerture, William

 (Chiclli). 7.55, 'oncert by the Twinkling Fiv (contd.) 8.10, Orzan Recital (eontil.) ; Hus



 10.55, Reritations 11.25, (iramoplimnte Re cords. 11.40 till ('luse bown, V.A.R.A. Pro grammi': 'oncert by the J'iat rugiba.
$12.40 \mathrm{a} . \mathrm{m}$. (Saturday), ('lose Duwn.

## MORBY.-SCe Stockholm

## HUIZEN

160 kC ; $\mathrm{s}_{\mathrm{y}}$ 1,875 metres; 8.5 kll . Prognin
 2.25 to 2.40 luterval. 2.40 , organ Recita



 Conert (contd.) 7.50, 'I'ilk. 8.10, I Police Notes. 8.25, Irahms Concert by the K.R.O Orchestra
ritsind
solonists
 in In, op, it: Rhapsomy for fobltraltu. fat the interval, News hid Light Music on
Gramophone Recorda. 10.30, Popular Musie on (iramophone Records, 11.10 , News




## JUAN-LES-PINS



## KALUNDBORG.-see Copenhagen

## KATOWICE

## 73 kc 's, 408 matras; ; 10 kN . -7.0 p.m., Tuik

 Music. 7.25, sport News. 7.30 , see war

## KAUNAS

T55 Kc/s, 1,935 metres 7 . 7 kW. -7.0 p.m. Time Yews. 8.10, Peppular coneert. 8.40, Medical Talk. 9.0, Mariety Musie, 9.20, Talk int the


## KIEL.--sec Hamburg.

KLAGENFURT.-See Vienna.
KOSICE.-Se Prague.

## LAHTI

$167 \mathrm{Kc} / \mathrm{s}$, 1,796 metres: 40 kW . Retiared ins



## LANGENBERG

Overture, Jie fledermants (Joh. Stranss)
 Contury Overture (Cileenamun); Suite No Ansen (idaliert); Prelude, Triumpl A.thenis (Peterkiz)', 5.30, Bowk Review Market Price, Weather aum Time.
Tin
det in The dor Bliner: overte

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| ${ }^{1}{ }^{\text {P }}$ | c'e |
|  | OSLO |
| (innertt frim' Frankturt. ${ }^{12}$ Midnight | 83, metres; |
| ANNE,-s.re Radio-Suisse |  |
| LEIPZIG | metres |
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LJUBLJANA

.30, Muse penther and pew.

## LWOW

 7.30 to 12 Midnight, Sce Warsaw, 12

## LYONS

## LA DOUA, $644 \mathrm{hc} / \mathrm{s}$, 465.8 metres; 1.5 kV

 (Plamuluette) relayed from the Théâtre d purte sit.
irukrallum

## MADRID

## 

## 

 Americtill Talk. ${ }^{12.45, \text { Likht Muic }}$

## MADRID




and Viarietis Items by lianom finmez d Heriew, 9.30 to 10.30 , chimes. Time Talk $12.45 \mathrm{a}, \mathrm{m}$. (8aturday) and Progrannime Annonntements

IA:LAN.-Sec Turin.
MORAVSKA-OSTRAVA

## ,

## MOTALA.-Ste Stockholm

## MUNICH

Overture, Im Wulle (Briill). In an inte the Concert, Exchange. 2.30, Art Revicw



## PARIS

EIFFEL TOWER, Call FLE, 207.5 kc/s, 2,650 metres) at 10.26 a.m. and 11.26 p.m.
 Weather Heport. 8.30, Nuskal abd literary
 Flament, Selection Probl! Mation Lescaut
 (lienblier): duroms ('Turina). 10.0 (aplurox),

## PARIS

POSTE PARISIEN, 914 kc $s, 328.2$ metres


 mante (ci. Norrek), robdicetel hy the (oom-



## PARIS


 Gink fres Revinw and Weather. 12 Noon,


 (Caporale): Niciliemb (Porta); Mentet
 Tannhänser (Wanure): Le (arnaval de Exchange athi Annonuc*llents. 3.45, Ex' change and Markrt Prices. 4.30 , Flementary


 Realimge Irom the Works oi colette 8.0,
News and Weather. 8.40, hiastronmmic Review,
 phame Rerards. hy the (Gast of the saiala.
Milan. In the interval, at 9.15 , Press Review

## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 980










 Presolent Amos 'u' Anly, from New York.
12.15 a.m. (Saturday), Aliventures uf Aunt
Lilli: KlikA P!avirs, 12.30 to 3.0 New




## porsgrund.-ster Osto.

## POZNAN


 Hiynal. 7.30, sue. Warsaw. In the interval

## MAY 5th EFRIDAT <br> continued

##   flose bown. <br> <br> PRAGUE

 <br> <br> PRAGUE}



 hy 1 . Parik. 10.0, Tibut: Nows and sjurts
Noter. 10.15 (approx.), ('lase lown.
RADIO-SUISSE ROMANDE


 Geneval. synuthuy iontert liy the Kadh
 elix wom
 Entrer: Symblany on Rowhmmade Op (S•hutrert); Wall\%, Kunstlerlflern (Joh1.
 lararlio.
1)

## REYK JAVIK

$250 \mathrm{kc} / \mathrm{s}, \quad \mathbf{1 , 2 0 0}$ metres; 이 $\mathrm{KW} .-9.30 \mathrm{p} . \mathrm{m}$. and A minumémpits. 10.0, (himes and S.ws

## RIGA

$572 \mathrm{kc} / \mathrm{s}$, 525 metres; $15 \mathrm{hW} .-6.0$ p.m., ( inn7.10, Wrathur 7.15 , Brathm centenary cont


RJUKAN.-Sre Osio.

## ROME

Call 1RO, $680 \mathrm{kc} / \mathrm{s}, 441$ metres; 50 kW . Rc-




 Ammuncements. 5.15, Exchange, :thal Giom mental (burert. 7.0 (Naples), Shipping andi
Sports Xotes. 7.10, Xpricultural ind Dopmlavoro Notes. 7.20, diarmale Hadio. 7.30 , and Annobucement * . 8.5, Herport of the Inter






 SALZBURG.

## SCHENECTADY

GENERAL ELECTRIC COMPANY, (WGY), inturvill hy W2XAF 111
W2XAD 31.48 metres inlad lis
19.56 metres.- 9.0 p.m., libicail brathti. 9.15 to 10.0 (inprive.). New. York Ke9.45 to 10.0 tappron.),
12.45 a .m. (Saturday),

 frobin New York, followad liy l'rogramume

## SCHWEIZERISCHER

LANDESSENDER

 (from Zürich). (om-trt hy a smatl ourchentra. 1.35 (from Zürich), Wtather and Evchange.
3.30 (from Berne), Light Music on (iranio-


## SOTTENS.-see Radio-Suisse Romande.

## STOCKHOLM

Call SASA, 689 kc/s, 436 metres; 5i kW. Relinged y Boden, $244 \mathrm{kc} / \mathrm{s}$, $1,229.5$ meires;
Göteljorg, $932 \mathrm{kc} / \mathrm{s}$, 322 meires; Höby, $\begin{array}{llll}1,166 \mathrm{kc} / \mathrm{s}, 257 & \text { metres; Motala, } 221.5 & \mathrm{kc} / \mathrm{s}, \\ 1,354.4 & \text { metres; Ostersund, } 389 & \mathrm{kc} / \mathrm{s}, & 770\end{array}$





 Tamgo, Jat Janal (Amadei); Lollarialia

## STRASBOURG

969 kc 's, 345 metres; 11.5 kW .-- 11.30 a.m.,
Viriuty Mnsis on Gramophome Records. 12.45 p.m., Sews Izullerint, 1.0, Time Signal. 1.1,



 turte (k+ler-lkela) Nelection from lite
 Wobl he: (Vatin): Ronatilial Mareh (tiamul).






 Arts (behair). In thes intarval at 9.30, frose

## STUTTGART

## 

 Lathebsiani ist lith und Lust (Johs.


 all mich vorselhwerndell (Robithl): Die Wache
 Marshes from the Time of lirederick the arranged hy thup Dosist Recordice. 2.30, Advancert linglish
vellubert
 Fribling: Lirinesturtselaft : Jer Whamenhirief
 Thal Sotes; 6.0 (ircim Mannheim). Talk Berlin (witzermars stations, relaged from Berlin (Witzleben). 8.0, orchestral roncert

 scll: Wrerture, A Niylit in Venide (Juh.
 10.0. Tillar signall, Xi•Wa. Weather Hupurt Walter Niematha in a Recital of his 10.30 Pianoforte tompasitions: Hamburg-a a ('ycle of l'hirtern liserriptive litces. 11.0, (inti-
cert iront Frankfurt. 12 Midnight, Cluse

## SUNOS YALL.-Sir. Stockholm. <br> TOULOUSE

779 kc/s, 385 metres; s kW. -6.30 p.m., Over-
plonig Otelestra, 6.45, Light Musie. 7.0 ,

 cor ition solos. 8.45, sound Film Music 9.0

Concerto in A for Villin (Mozart). 9.30,


 arim (Waguer); The Dancing Jack (Stolk) Uhat saths paroles (Tehaikuvsky); La Java
des Iomponn rouges (Dequin). 11.0, Concert ly the Nymphony brchestrat 11.30 to 12 Midnight, Programme in tinglish ly th
 When the lonaing rolls arombal: Try a little
Tenderness; how are you; Let's itl daue Tenderness; How are you; Let's atll dance 12 Midnight, Sews Bulletill. 12.5 a.m. Trovatore (Verdi): Selection irom willimin Tell (Ressini). 12,15, ('hansonnmttes. 12.30

## TRIESTE

## $1,211 \mathrm{kc} / \mathrm{s}, 247.7$ metres; l0 kW.-6.35 p.m. till

 TRONDHEIM.--see Oslo
## TURIN

Milan, $905 \mathrm{kc}, \mathbf{s , 3} 331.5$ metres; Genoa, 959 $\mathrm{kc}, \mathrm{s}, 312.8$ metres; ind Florence, $599 \mathrm{kc} / \mathrm{s}$, 500.8 metres. -6.35 p.m., (iburnale Kadios und Time, ind Report of the Royal Geographical Rockety Records of light Mhasic. 8.0, Angonarements, Giombiale Radia, Nentier, $\quad 111$ Tralk. 8.45, (iramoplomat Records (contel.). 11.0, ciomale Hadio.

## VATICAN CITY

$15,120 \mathrm{kc} / \mathrm{s}, \quad 19.84$ metres (Morning), and
$5,969 \mathrm{kc} / \mathrm{s}, 50.26 \mathrm{metres}$ (Evening): 11.0 to ${ }^{50.26}$ metres (Evening); 10 kW .-liermarn. 8.0 to 8.15 p.m., Keligions Infor-

## VIENNA

581 kc s, 517 metres; 15 kW . Relayed by Graz, $852 \mathrm{kc}, \mathrm{s}, 352.1$ meires; Innsbruck, 1.058 metres; illld Linz, 1,220 kc s, 245.9 metres. $\mathbf{5 . 1 5}$ 5.15 p.m., somg Recital by Minnat Nchwara
(Sopmallo) and Jins Wrana (Barritone): An dia layer (Nehabert): Der Dopplganger (sehnhert): Der Kirkinig (Schmbert); Herr Ohat (Löwe): Archibald Donglas (Löwe); Fis Schifier (Marx): Nuleika (Schoeck); Two somes (romi fivethes Vorziamische EpiGilerck Briore the T'iwill of Edinhurgh, (h) The liper our Oumper: 5.55, Thurlst and Trattic lieport. 6.10, Talk: Experiencer of a sport. Jooctor: The Work of the stathe Opera II 0 use. 6.50 , Latharatories of the Technical Xluselum. 7.25,
 Readinge from the Ballads of Selibler. 8.30,

 Heport. ath Disket l'rices. 10.15, Traltic


## WARSAW


 phone Recund 12.10, hight Mhsice oll diramophone Recoms. 1.20, Wrather Forerast. 1.25 Ficonomic Notes. 3.25, A viation Repurt Anti-l;as Report. 3.30, Talk Beplort aurd and Cohmial Mraiss. 3.35, Review of Periodifands. 3.50, Pophlar Masic onf dranmphome Re('hamber Music relayeni from thé Pod Bukietent Kestaurant: Mareh (Fucik): Tango, dies (arm: Raclont): Neromade' (Noplal: Waltz

 (ynuion): 55 , premee. Light Musie relayed from 1 ln vare lialia,

 Music. 8.15, sumplowy Concent hy the Warist: Robientie. (ondinetor: (C. Fitelberg. solo II Suaglin (Slozart): Pianofort" ©onerto in

 10.45, 1 andio Joumal. 10.55, Aviation Weather
Ferterast alld Police Notes. 11.0 , Fererast and Police Notes. 11.0, bance Musio
relayed fron Cracow, $959 \mathrm{kc} / \mathbf{5}, \mathbf{3 1 2 . 8}$ metres.

## WILNO

533 kc 's, 563 metres; 1 f kll - 6.0 p.m., Eie Warsaw. $6.40,5$ alin for the bonk it mplle. 7.0, R1ading. 7.10 . Topiral Talk.
ZURICH.-See Schweizerischer Landessender.


#### Abstract

   Tiaklic Thalk. 7.30, Time Signal, 7.32, Music  by ther stat iond Orelustra (contil). 8.40, Vocal inuets (contel). 9.0, comerert by the Bublin Babio (lul. 9.25, Sorpanm Solis by  10.45, Tinte Signal and Close bown.


## BARCELONA

(EAJ1), $860 \mathrm{kc} / \mathrm{s}, 348.8$ metres; ${ }^{\text {g }} \mathrm{kW}$. 7.0 p.m., P'ryrathume for Childrell. 8.0, Kropue-t tations and Catalan Citatumar Lesson. 2.0 , Light Susif onl (iamophome keeords, fol('atliedrail. Werather Forecast. Fixchatlage Quotations, and Narket Prices. 10.5, (coneert Hibumera, La ultima laprima (Cotó); 'lite tan Bance (Dreyer); D)vertare. Rietzi (Wag. ner). 10.30, Programme, relayen from Mad-
rid (EAJ7). 12 Midnight (in in interval), News.

BARI
1, 112 kc s, 203.8 metres; 20 kll - 8.0 p.m. Agricultural Nole, Tomrist Talk and Dopo-


 the intworm: Book linvew. After the Opera: News.
BASLE.-See Schweizerischer Landessende

## BELGRADE

$697 \mathrm{kc} / \mathrm{s}, 430.4$ metres; 9.8 kW. 6.55 p.m.

 (Tijardovic) on (iramophone Recurdi. 9.30


BERLIN
DEUTSCHLANDSENDER, $183.5 \mathrm{kc} / \mathrm{s}, \quad 1,635$

 Nowe Bulletins 2.0 , Gramophome concert in Popular Mlnsic, relayed fom Berlin (Witzle-
ben). 3.0, thaladwork ior children. 3.30,

 Hamburg. 5.10, Wrekl Review. 6.0, Portry



 mitieidige MBilehen (von velitling.). 6.30, sport: Talk: Rughy Matrhe 6.50 , Weather
 Military Music, comblucted by liend Frick shorts Xotes. 10.45, Weather heport for Murich 12 Midnight, Clase Dush

## BERLIN

WITZLEBEN, 715 ko 's, 419.5 metres; 1.5






 (bralmas), relavel irum the Singakademie Conduetar Proi Gearg sclaminm, S.30,

 12.30 a.m. (Sunday), C'lose Dowll

BEROMUNSTER.

## BODEN.-.rice Stockholm.

ODO.-Sce OsIO

## BRATISLAVA

 Jight Musie on (araniophome Rewords. 6.40 Thak for Women. 6.55, Nuws linllitin. 7.0 ,
Ser prague.
S.0.
 Moravska-Ostrava. 11.30 (alpiros.), Close
EREMEN.-Sec Hamburg.

## SATURIDAY

PRINCIPAI. EVEN'TS OF THE DAY

## AT HOME

NATIONAL

## LONDON

 REGIONAL MIDLAND REGIONALNORTH
REGIONAL
WEST REGIONAL
SCOTTISH REGIONAL BELFAST
"The Kentucky Minstrols." Community singing Puncuing commentary on Ure Rugloy league Frinal, from Wembley. Three "No" pays of Japany After Another, feature programme. Orhestral concert.

Band programme of works ly Alford
"Masou's Words," a caltalistic comedy ly D. Scott "The Rolumian Girl," reliyed from the Master Hall

## ABROAD

BRATISLAVA
COPENHAGEN
FRANKFURT
LANGENBERG
PALERMO
ROME
TURIN
WARSAW


BRESLAU


## BRNO

$878 \mathrm{kc} / \mathrm{s}, 342$ metras; $35 \mathrm{hW} .-6.25 \mathrm{p} . \mathrm{m}_{\text {; }}$, fier
 10.30, S\& Prague, 10.45, Su4 Moravskà-
Ostrava. 11.30 ,

BRUSSELS (No.1)


 lawmarin Kivisher): Briore ath Old Musital



 Wanse. 6.0, Talk on the Belpian Painter, diavtin
 dathour-sketels (at. (ilecheronds). 7.0,
 1selyimet.
kivat.
 (iramophost Concert: selection limo This
 Meionty it $F$ (Ruhithitein) (Kank of the
 kisue.

## BRUSSELS (No. 2)

 Noon concert oi Music in Itombir of the $\mathbf{1 2 . 3 0}$ p.m., Viram phome R1erods: Wialtz.










 (imbanques ( (Gamme); Rhaphody ith Blat





## BUCHAREST

761 kc 's, 394 metres; 1: kW. -5.0 p.m., (com cert hy the Ktation orehrsta: Oprethre Ben


 by the Station Orcheotrat: W:alt\%, F:\&pantia

 (Hewthown). 7.0, Filuc tiontal Taths. 7.40
 8.30, T:ith. 8.35, 1 sisht M1ssic: relayed from

## BUDAPEST

## 

 the Opmening of the Budithest lute pational Radio lichort from the fuditiest Inter-
national Fibir (colld.) 12 Noon, allud 3.30 to 4.40 , Radio Ruports fion 2.35

 7.30, Relay irom the Royal dhagarian liteords of pophlar holowed liy Gramo
CASSEL.-Sie Frankfurt.

## COPENHAGEN




 Station Orchastra, comblueted Rresell: (overtupe Der Opernhall
burger): halfet Mise irom ber taul (Nulbal): swedish Fouh Melowlies and $\mathrm{D}_{2}$ hrrt): Slan March (Telationvik y): (on Ovirture ( (aide): Ballet silite (Gyblma


moa.). Reading.
Market Pricts. 5.50, Ealk on Bindad



Theatre 11.0, News. 11.15, Dance Mu the Richarid Johansell Band, relayed fromy hy
Lundere Restam;ant. In an interval a 12 Towit Hill. 1.15 a an. (Sunday) (ipmot)

CORK, -Sir Athtone.
DANZIG.-N. Heisberg.
DRESDEN,-.Ste Laipzig.
FECAMP






$$
\begin{aligned}
& \mathbf{1 1 . 0} \text { pm., (hul, concert ior Haid } \\
& \text { Father of Victory: A Sobliers }
\end{aligned}
$$

(

## 



 rates for me; Slecprheal My Hach Horth sorthe dikole: nalis



$\qquad$ lant it romantir?; ballanom: Lisat. Thu tominht: When they 1.B.C'. Cinodmight Melods. 3.0, Close Dow

FRANKFURT

 The Influence of Man 111 the Nonth Wert
(German Countryside. 6.25 , Talk, on the New A.rman Eeconomic Policy. 6.50, Time, Programme Ahanncenaents, Wcather, and
Economic Notes. 7.0 , Trankmission for all

 (Glackliche Reise (A Pleafant Journey)--
Operctta in Three Acts (Künneke). 10.30, Timie. News, Weather, Hnd Sports, Notes,
11.0 , Serenide from Munioh. 12 midnight (approx.). Close Down.
FREDRIKSSTAD.—See Osle.
FREIBURG.-See Stuttgart.
GENEVA.-Siee Radio-Suisse Romande.
GENOA.--See Turin.
CLEIWITZ.-Sre Bresiau.
COTEBORG.-Siee Stockholm.

## HAMAR.-SEE Oslo

## HAMBURG

 269.8 metres; Fiensburg, $1,319 \mathrm{Kc} / \mathrm{s}, 227.4$ metres; Hanover, $530 \mathrm{kc} / \mathrm{s}, 566$ metres ; alid
Kiet, $1,292 \mathrm{kc} / \mathrm{s}$; $232.2 \mathrm{metres.-4.30}$ p.m., Concert hy the llamburg Philharmonic orehestra, condueted hion from saboné ( K . Strauseck) overture
tion
Figaro
 sel alad (iretel (llmmperdinck); Trio iromat Dances from Prince J gor (Borndin). 5.30 ,
Thalk: The Power oi the Press. 5.55 (fronn Hanover), Concert hy Mandoline (Orches: tra, conducted by Loui Becker; Snloists: Bass), and (G. F. Konrich (Recitations): Patpourri of german Folk Melodies and bance
Music, (Vnter der Dorfinde (Rititer): Twa
gongs (Nchutz):

 (Korkert); Reritation is (;alenberg Dialect;


 Aerial Attack in Tank: Mrasures agaillst

## HANOVER.-See Hamburs

## HEILSBERG

1,085 $\mathrm{kc} / \mathrm{s}, 276.5$ metres; 60 kW ; ; and Danzig,
$662 \mathrm{kc} / \mathrm{s}, 45.2$ metres. -11.3 C a.m. (from Danzig), Police Band concert. agndueted hy King Manfred (Reinecke); Song fuld AerenHfe (Leonravallo); Suite of National Songs
T(chaikovsky); Fantasia on Horch, dies alten Eichen ralsichen (Nifeleritz); The
Little Soldiers (Marks): Wilt\% Potpouri Little Soldiers (Marks): Wilt\% Potpourri
No. 1 (Robrecht): The Student parses hy (Ibanz); Potpourri, Wienter Spaziergunge
(Komzak); March, Od (ommades (Tuike) 1.5 p.ma, Gramophone Connert: Horst-Wessel-
Lifd; Fuseist Mareh Hitler-hentr- Selp. tion from Madame Butterfly (Purani); Aria
from II Trovatore (Verdi); Aria from I from It Trovatore (Verdi); Aria from I Love (Lehár); Lagunen-Wialzer 1 Stranss);
() Santa Justitia from ('zar and Carputer O Santa Justitia from (zar and carpenter
(Lortzing) ; Suite orieutale (Popy); lolka
 pourri of Hunting Sougs. In the interval at
1.20, News. 2.30, Programme arranged by
the Post Office. with Gramophone Records. the Post Offire with Gramophonm Records.
3.0, Aqriculturai Price and Exchange Rates.
3.30 (from Danzig). Handwork for Children. 3.30 (from Danzig), Handwork for Chiddren.
4.0, Concert relayed from Berlin (Witzleben). In the interval at 5.0, Book Review., 5.30,
Talk: The Reduction in Tourist Traffic. 6.0 ,
Programme Anouncement:. 6.15 Agricul.
 Hitlerites-their Work and Aims. 6.50 ,
Weather Report. 7.0 , Trallsmission for al derman Stations, rrlityed from Langenberg.
8.0, News. 8.10, Part Relay of the Irahms
Festival Concert from the Stadthalle Festival Concert from the Stadthalle.
Köntigsherg. The Königsberg Opera House Königsherg. The Königsberg Opera House
Orchestra rondurted hy Min Fiedler. alld Prof. Pathi (iriommer ('('ello). Aridemic alld Prof. Path Grimmer (cello) Arademie
Festival Overture; (Duhble Concerto for Vivinu and 'cello). 9.0, Vurict ty l'rogranime
 (Witzleben). $\quad 12.30 \mathrm{a} . \mathrm{m}$. (Sunday), Berlin
(Down.

## HILVERSUM

 1o 5.40 p.m.). $-12,40$ P.m. tilt 'hos. Duwn,
Programme of the Workers' Kadio Society (V.A.R.A.). 12,40 , conceit hy the V.A.H.A. Jiandoline Ensamble. 1.14, Organ Recital hy
J. Jong. 1.25, Concert b' De Notenkrakers,

## max tin SATURDAY <br> continued


 (Burloth); Moonkight out the ilster (Fetrin).
1.55, Organ Recital by I. Jong. 2.10, (oncert
 Dryam, after the Baill (crilulka); Musical Whinsies (Ketelbey); The conckchafers Tea Party (Noack): Prima Prima (Holymann). 2.40, luterval. 2.55, Light Music on Gramuphone Records. 3.30, Talk. 3.50, Sing and
Pianowte Recital. 4.40, Sports Talk. 5.0, at the Pianoforte. 5.15, Light Nusice on

 Songs: (a) Atlantide (Benoit), (b) Eastry Love (I, eopold); Overture, The Merry Wive of Windsor (Nicolai); Songs: (a) Halli-
Hallo (Marbot). (b) How deeg is the Ocean Hallo (Marbot), (b) llow deep is the Ocean
(Berlin), (c) Hallo, Baby (Rafaeli); (irusmir die Reeperbuln (dibbert); Gramophobe
 Love (all (Frimi): Potpourri, Tanz mit mir
einer Walzer (Weber): Lied der Berkar-
heiter (Eysur). 6.20, Literary Talk. 6.40, Concert. 7.25, Talk. 7.40, Programme arranged hy the V.R.o. 8.40, Concert hy
the V.A.R.A. Oredestra. conducted hy H, de the V.A.R.A. Orehestra. conducted by H. Whe
 Krasser: Frühing ing Wienerwald (Ascher' Wie schon hist dh Wien (Franszowshy): Icd muss wieder in einmal in firinzing sein
(Ntol\%). 9.25, (Ooncert (conta.): Romantic Suite (Armandola); No schön wie es dambil war (Dauber). 9.55, News Bulletin, 10.10 , Song Recital (eontd.): Naples (Ntoly): Ju Spath (Mary); Mann mennt mich mur la Recital hy J. Jong: Melody (Rnbinstein); From Ileidelbers to Barceloma (Borchert); Efollued (Altink). 10.40, sink and Piamo
 (Koenemann), 11.10, sung alid Pianoliorto Recital (contd.). whi.20, Concert (contd): Srlection from white Inorse Inn (Stoliz
 MORBY.-See Stockholm.

## HUIZEN

160 KC s, 1,875 metres ; 8.5 kW .-Propraminu. ul the Cathotie Radio Society (K.R.O.). 8.40
 Light Music on (iramophone Records. 12.10
p.m., Rrigions Address. 12.40 , Police
 strans): Salut dramour (Elgar): Neloctiol irom No, So, Nantete (Yomnans): Stitud
chen (1leykens); Suite orimntale (Popy) Cramophone Records: In der Heinzelmann
 (orneville (Planguette): Wie hab ich mur
loben konnen nhme dich (Hollinhter): Finate.
 2.25, Interval. 2.40, Talk for Yobut Persple.
3.10, Programme for (hildrell. 4.40, II.I.R.4) Programme. 5.40, Orehestral (oueert: Ber-
liner Luft (Lincke): Im Neckarstram (Nilliner Luit (Lincke): Im Seckalstyand (.fil-
löeker). 5.55, Lesson in Esperantu. 6.10,
 (Russini-Respighi) ave Maria (Gommon) Wialtz. Ondes de joie (Wahtenfeh) : Spanioh
Dances Sos. 1 and 2 (Fala); Stlection from Casamova (stranss): Mareh Pot puarri
(Zimmer). 7.0, Press Rrvirw. 7.20, (oncert

 Ior rt Andalouse
Inde (Rarimmaninov): (Rubinstein): Pre
Spanis Sermalu Prican Buzh-Peccia): (Percy): Nibelungenmitrach (Nombtag). 7.50, Talk on Philoapphy. 8.10, Police Anmonacements. 8.25, Sports Talk.
8.40, Variety Concert. 1 in the interval at 9.10, Xews. 11.55, Popular Music om (iramo
plone Records. $12.40 \mathrm{a.m}$. (Sunday), ('Jose Dowil.
INNSBRUCK.—See Vienna.

## JUAN-LES-PINS



Lis: (Sillivan). 12.57 a.m. (Sunday), KALUNDBORG.-Ste Copenhagen.

## KATOWICE

$734 \mathrm{kc} / \mathrm{s}, 408$ matres; $16 \mathrm{~kW} .-7.0$ p.m., Light Music, 7.15, Talk. 7.30 to 11.35, sce KIEL.—See Mamburg.

## KLAGENFURT.-See Vienna

KOSICE.-Sire Prague.

## LAHTI

$167 \mathrm{kc} / \mathrm{s}, 1,796$ metres; 40 kW . Relajerl by $\begin{array}{cc}\text { Melsinki, } 815 \mathrm{kc} / \mathrm{s}, & 368.1 \text { matres.-6.15 p.m. } \\ \text { Sports Talk. } & 6.40 \text {, Trlaikovsky Concert liy }\end{array}$ Sports Talk. 6.40, Thhakoviky Concert hy
the station Orehestra, couductul by Firkki Liake. overture. llanlet; Fiower Walt\%;
 Quartet concert. 7.50, Programme of Ifumbresques. 8.0, Concert by the Station
Orchestra. Wiatz. The Blue Danhe (Ioh Orchestra. Wialty, The Blue Dambe (.loli.
Stranss); Dorischwalben alls Osterreiela Strallss: Dortschwalben anks osterreich (Jos. Strauss): Waitlo, The skaters (Wald. 9.15, Dance Mnsic, relayed from the Dowil.

## LANGENBERG

$635 \mathrm{kc} \mathrm{s},{ }^{473}$ metres; 60 kW,-1.0 p.m., Fikentacher-Willach (Soprato). Mareh, Dein
 bauphter of the Regins nt (Domizetti). -inter Wamerung (c) Elfenlied , suite. Ein Anerrnefast (siede); Sahte denmour (Filgar): Ntandehen, IMcykens); stranss Potpourri. Drei stränsse (Lindeluann). Solug.
 Häster (Blon) Solection from Fine Fran cout format (Krans\%). In an interval at
2.0 (approx.). Anomernents. 3.0 , Pro. 2.0 (appros.) Anmounceluents. 3.0, Pros
aramme for (hidin. 3.30, Economic Notes and Time. 3.50, Talk: A Boat Trip on the
 phrase on the song Es waren zuri Königsbinder (Henze); Walt\%, Donansagern (Fucik); Folk Souk Potpourri, Valksliellinge (Rit5.45, Talk fur Women. 6.5, Talk: FishorWen int the Rhine. 6.25, Reading 6.50, Weather. Time ficomomic Notes and Sports
Hesults. 7.0, Transmission for all German stations: Concert by the Station Orchestra. conducted hy Buschkotter. relared fronl
cologne. homora Overture So. 2 (Beet. lhovill: Symphonic Poem, Also sprach larathistra 1 R. . Stranss). 8.0, Dariety Pro arambie. 10.10 , Annonlicements. EilluMunich. 12 Midnight (approx.). (lose Down.
LAUSANNE.-See Radio-Suisse Romande.

## LEIPZIG

$769.9 \mathrm{kc} \mathrm{s}, 389.6$ metros; 120 kW .: and Dres-

 ablert om (iramophone Records: Benelictus
Agnus Dei (di Lasso); (rucifixus Lotti): In einein küblen (irunde (silcher) Dongs (Maydu): (a) Aria from Tlie Creation (b) Aria from The Seasons: Morgen ims
Walde (Ilegar): Wanderschaft (Zölner): (ouss (Brahmis): (a) In stiller Nacht. (b) Die Blïmlein sie schaten: Sthrmbech wörung (Diirruer); Vaterlandslited (Marsch ner); Abendfejer (Heim): Spim, simin Ainkst). Atter the Concert, Fxchange Quo
 3.45, Eeoummic. Notes. 4.0 to 4.15 , Masio (Witzieben). 6.0, dermath for (iermans. 6.20 1 Mortern Dietionary. 6.30, Talk: Techmical Experts in the Government.
ion for all German stations, relayed from Langenberg. 8.0, Topical Tulk. 8.10, Mando line (roncert, relayed from Apolda: Festival Ifym (Npiegelberg) : Eine Nacht in Venedis
(Henze); Fantasia. Spinn, spinn (Worms. (Henze) ; Fantasia, Spinn. spinn (Worms 8.40, Reading: Der Ilerr der Wilder (H. L laymanin). 9.0, News, 9.10, Concert of plany Orchestria. conducted liy Ililmar Wiber. Noloist, Evit Anschütz (Soprano) Overture: Eine' Nacht in Venedig (Joh. Strinss): Dort in den Bergen, from Der Ohersteiger (Xeller): Selection from Die schöne (halathere (Suppe); Spiel ich die
l'tnsehuld vom Lande, from Die Fledermaus (.Inh. Strausa); Overture, Der Opernbalt (Hfuberger); Wialt\% Nonk from Der Fremdenfilhrer (Ziehrer): selection from Der Felldprediger (Milloleker). 10.30, News. 10.40 (ap-
prox.). ('oncert Reliay. 12 Midnight, Close prox.).
Drixin.
L.INZ,--See Viemma.

## MADRID

UNION RADIO, Call EAs7, 707 kc. $8,424.3$ metres; Bequest (iramuphone: Hecords, 9.15, News
Bulletin. 9.30 to 10.0 , Linguaphone English Lessuh. 10.30, Chimes and Time Niqual.
10.35 (approx.), Donat Francisepuita-Musical Conedy in Three Acts (Vives) on Gramophone liecords. 12.45 a.m. (8unday), New3
Bnlletin. 1.0, (hiturs alld (fose Down.

## MALMO.-Siee Stockholm.

## MILAN.-Sce Turin.

## MORAVSKA-OSTRAVA

1, 137 kc.s, 263.8 metres; $11 \mathrm{kW.-4.10}$ p.m., by Plicitia. Overture, Le Roi lia dit
 (Saint-saïlls) ; Fantasia on Czech (iveras (Berulhard): spanishle Caproccia (Paik); Pom.

 Chromatic Accordian Recital. 6.45 , Light Music on Siramophone Records. 7.0, Nee
Prague. 8.0, See Bratislava. 10.30, See Prague. 10.45, Light Music: by the station MOTALA.-KSee Stockholm.

MUHLACKER.-Sec stuttgart.

## MUNICH

$563 \mathrm{kc}, \mathrm{s}, 533$ metres; i0 kW . Heliayed by $\begin{array}{llll}\text { Augsburg and Kaisiautern, } & 536 & \mathrm{kc} / \mathrm{s}, & 560 \\ \text { motres; alll Nürnberg, } & \mathbf{1 , 2 5 6} & \mathrm{kc}, \mathrm{s}, & 289\end{array}$ metres.- -5.5 p.m., Orchestrai Concert, conducted hy Erich Kloss: Prelude to La Traviata (Verdi); Serenade (Weingartner); Fantasia on Thenes by Beethoven (Kische);
Dance Airs (Kienzi); Potpon'ri, Heimatklinge (Krome) ; Melody (Lacomhe); Indigo March (Joh. sitrass). 6.10, Programme for Young People. 7.0, Transinission for all German Stations, reluyed from Langenberg.
8.5, Variety Prosimame. The small station 8.5,
Orchestra, the Schwarafischer Orchestra, and Oreloestra, the schwarafischer Orchestra, ani the Schwarzfischer Orchestra. 10.20 , Time. Weather. News. and Sports. Notes. 10.45,
sereuste. condicted by firich Klos. 12 sereuade. condicted by Prich
Midnight (approx.). Close

## NAPLES.-Siee Rome.

NOTODDEN.-Sre Osio.
OSLO
$277 \mathrm{kc}, \mathrm{s}$, 1,083 matres; 60 kW . Relajed hy $522 \mathrm{kc} / \mathrm{s}, 574.7$ motres; Notodden, $671 \mathrm{kc} / \mathrm{s}$,
 $-5.15 \mathrm{p} . \mathrm{m} .$, Programme for Chiliren- 6.15 , Norwegian Music on the lardanger Fibide,
with latrobuctory Talk. 6.45, Talk on Economics. 7.0, Anaouncements, Wrather, and
 condert by the station Orchestra, conducted
hy 10.0, Topiral Talk. 10.15, cocktail-Concert ly thr Radio Quartet and thr M. W. Schu-
inft Eustmble.- 11.0 (approx.), Close Down.

## OSTERSUND.-Siee Stockholm.

## PALERMO

558 kc s, 537.6 metres; 3 kiV .- 8.0 p.m., Dopo-
 cultural Report abi Giormale Radio. 8.20, Kports Xotes. 8.25, In ight Music on (iramo-
phone
Rrcords. In the Time and Anmomeements. 8.45, I granaArts (Valente). In the intcrvals, Review of


## PARIS

EIFFEL TOWER, Call FLE, 207.5 kc; s , 1,445.7 metres; $13 \mathrm{k} I \mathrm{I}$.-Time
$2,650 \mathrm{matres}$ ) it $10.26 \mathrm{a} . \mathrm{m}$. and $11.26 \mathrm{p} . \mathrm{m}$.
 Music Review. 7.0, I.e Dournal Parié. 8.20, Weather Report.
Italian Misic Pianoforte Recital of
Marie Antoniette Pradier, With (ommentary by André Delacour: Toc* cata ot the ('ucking song (Faspmini); Pus-
torale, ('aprice. Alegro and Toccata (Scar* torale: Caprice Alegro and Toceata (Scar-
latti): Ariettia (Pergolesi); Allegro (Pas cetti) Smmatas ( imarosa). 9.0, (Concert by Close Down.

PARIS
POST PARISIEN; $914 \mathrm{kc} / \mathrm{s}, 328.2$ metres; 60
$\mathrm{KW} .-6.45$ p.m. Journal Parte. 7.0 Light KW.-6.45 p.m., Journal Parté. 7.0, Light swers to (correspmindents. 7.35, tiraniophone


Gumatin- on a Theme hy Corelli (Tartini Krevister). 9.0, Intervil Tambonrin (hinois
 Itotmant 11.0, No. 11.5 , Dathere Mu-ie on -lo.ec Dosiol

## PARIS



## PITTSBURGH

WESTINGHOUSE ELECTRIC (KDKA), 980


PRAGUE

## Het. Moravska-Ostrava; 5.10, J'ith will Eirom.      Note's. 10.45, sı+ Moravská-Ostrava

## RADIO-SUISSE ROMANDE

 SOTTENS, 743 kc s, 403 metres;Lausanne, $442 \mathrm{kc} / \mathrm{s}, 680$ metres; and $\mathbf{c o n e v a}$
 Lausanne). Talk (on filins 8.0 firmon Laupanne), Concert
cert hy the fand lives (llumal sociot is. te
 10.10 (irom Geneva), Talh: Thi Work
 GJUKAN.-See Oslo

ROME<br>Call $1 R 0,680 \mathrm{kc}$ 's, 441 metres; 54 kW . Ke layed 1 ,

max om SATURDAY (motmana








 thy, Warchame alolle Matio irmm the sithey 12 Midnight (al

## STUTTGART





 (a) In questa tomita cocina, (1) Icta liphe


 Alt der Wrev Prrew.in. In an interval





 (limplate




 Pernmaty ime the obiside Worlit. 6.25


 SUNDSVALL.—Sce stockholm.

## TOULOUSE

Call SASA, 689 kc $s, 436$ metres; 58 kll . Göteborg, $932 \mathrm{kc} \mathrm{s}, 322$ inetres; Horlyy, $\begin{array}{llllll}1,160 & \text { kc } & \text { s, } & 257 & \text { metres; Motala, } & 221.5 \\ 1,354.4 & \text { kc. } \mathbf{s}, \\ \text { metres; } & \text { Ostersund, } & 389 & \text { kc } & \text { s, } & 770\end{array}$







## STRASBOURG



TRIESTE


$\qquad$
$\qquad$
 Programme. Jathce Mla*ie Relay

## VATICAN CITY

## ${ }^{15,120} \mathrm{kc} \mathrm{s}, 19.94$ metres (Morning);

 ${ }^{5,969} \mathrm{kc}$ s, 50.26 metres (Evening); 110


WARSAW


| 770 TOULOUSE |  |
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| On Popblar Melodio (tayy : Memori |  |
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|  | the interval at 11.30 , Xews for |
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