PRACTICAL MECHANICS

PUBLISHED MONTHLY

VOLUME 12

October, 1944, to September 1945

(Nos. 133 to 144)

EDITOR :

F. J. CAMM

Editor of "Practical Engineering," "Practical Wireless," Etc., Etc.

Author of "Screw Thread Manual," "Wireless Transmission," "Radio Training Manual," "Newnes' Engineer's Manual," "Workshop Calculations, Tables and Formulæ," "Practical Mechanics Handbook," "Radio Engineer's Vest Pocket Book," "Diesel Vehicles: Operation, Maintenance and Repair," "Motor Car Principles and Practice," "Practical Wireless Circuits," "Dictionary of Metals and Alloys," "Practical Wireless Encyclopædia," "The Superhet Manual," "Practical Wireless Service Manual," "Newnes' Short-wave Manual," "Watches: Adjustment and Repair," "Practical Motorist's Encyclopædia," "Engineer's Vest Pocket Book," "Everyman's Wireless Book," "Newnes' Television Manual," "Wireless Coils, Chokes and Transformers," "Wire and Wire Gauges," "Mathematical Tables and Formulæ," "Screw Thread Tables," "Refresher Course in Mathematics," "Slide Rule Manual," "Radio Valve Data Book," "Newnes' Plastics Manual," "Gears and Gear Cutting," "Mastering Morse," "Metric Tables," "Newnes' Engineer's Reference Book," Etc., Etc.

LONDON:

GEORGE NEWNES, LTD., TOWER HOUSE, SOUTHAMPTON STREET, STRAND, W.C.2

INDEX

A

A.C. in a D.C. motor, 393 Acetate pellets, 5 Adhesive patches for clothes, 321 Aerial gunnery, notes on the development of, 161 "Ageing" compound, 429 Air Clipper trips from U.S. to London, 244 Air compression details, 70 Aircraft, first stainless steel, 118 -, flying instruments, 194 gunner's position, the, 161 navigation, automatic, 385 of the fighting powers, 173 on active service. (4) The Bell Airacobra, 119 -, possibilities of multi-engined, 114 — saved by tea, 187
— wheel cooler, 355
Aircraft's 3,000 mile range, 196
Airfield, world's busiest, 155 Air-icing problem, solving, 118 Air liners, ocean, 118 Airplane heating, 383 Airship development, 116 Aluminium, anodic treatment of, 104 ——powder, making, 33

Ammonia: chemical action on metals, 139 Ammunition repair shop, mobile, 206 Analyst, the work of the, 84 Anti-fire foam flown to blaze, 235 Asbestos cement sheeting, painting, 356 Atlantic crossings, 22 Atomic bomb, the, 401 Atoms, the century of, 45 Aviation notes, 155, 187 Avro-Lancastrian, 231

B

Bailey Bridge, 263 Balsa cement, 212 Balloons, lighting by, 283 Banana oil, 212 Bandage remover, 355 Barograph, making a, 366 Batteries, charging lighting, 248 Bell Airacobra, the, 119 Bench, a circular-saw, 87 Beryllium alloys, 429 Big Ben, 351 Black crackle finish, 321, 392 stain for wood, 357 Boeing C-97, 244 Boiler house, windowless, 196 Bomb, robot, secrets, 64 Bombsight, new X-ray, 196 Bomber Command's meteorological flight 29 Bombers, school for master, 170 Bonding, metal-rubber, 105 Books received, 173 Brass, melting scrap, 105 Bricks, light, 268 Broom handle fixer, 421 Building device, new, 304 Butt, folding shoulder, 89

C

Cairo, 10 hours 25 minutes to, 155
Canoe, double-seater, 294
— fitting sails to a, 418
Carbon dioxide, solidifying, 393
— Tetrachloride, storing, 213
Car dynamos and starters, modifying—
Selecting a suitable machine, 23
Tests on original machine after cleaning
up, 53
Rewinding of armatures and field coils, 97
Modification for use on A.C. supplies, 174
Conversion for operation as synchronous
motors, 205

Car, recommissioning a laid-up, 369
— starter as A.C. motor, 140
Cars designed by the law, 93
Carving dish, 68 Casting material, quick setting, 429 "Catalin," 69, 101 Catalogues, 393 Cellular varnish, 320
Cement floor, colouring a, 249
— mixture for making tiles, 284 Cementing solution for microscope slides, 321 Centrifugal air blowers, 70 Cerium, 140 Chapman, William, 172 Charging circuit, boosting cell for, 104 circuits, 321 Checking Shorting Coils Visually, 137 Chemical discovery, the story of— Petrol and its products, 16 Work of the analyst, 84
The chemistry of combustion, 126
Problems of future chemistry, 166 Chemistry, problems for future, 166 Choke for 80-watt fluorescent lamp, 356 Chromium plating, 285, 429 Chromotography, 393 Cine films, repairing, 392 Cinema screen, re-coating a, 321 Chema screen, re-coating a, 321
Cleaning liquid for optical glasses, 357
— solution, eliminating dirt from, 429
Clock, coil for electric, 212
— motor, electric, 70
—, new form of, 355
— repairing and adjusting, 230, 330
Clother signing are adjusting, 230, 330 Clothes-airing cabinet, 421 Clouds, locating altitude of, 20 Coal, burning underground, 307 mining machine, 265 Colour photography: History and development, 65 Distribution of colours, exposure times and indoor work, 88 The processing of a colour film, 162 Combustion, the chemistry of, 126 Commutator, faulty, 176 Compass, gyro-magnetic, 244 Compasses, liquids for, 213 Composition flooring, 428 "Confractor," The, 122 Connecting rod, obliquity of, 105 Coolant, new, 5 Copper plating, 248 solution, 139 Coulomb, Charles, 424 Curtains, automatic operation of, 33

D

Dairy engineering, 264
Dalton, John, 45
De-nailing machines, 246
Desalting apparatus, compact, 391
Diamonds from the Gold Coast, 335
Diascopes and episcopes, 152, 198
Distress signal, 131
Doors, anti-draught, 89
Duplicating ink, 320
Dyeing animal horn, 357
Dynamo for welding, converting a, 248
Dynamotor, windings for a, 69

E

Earth moving by machinery, 6
Electrical discharge tubes, 429
Electricity, annals of—
Electricity in ancient times, 159
Dr. Gilbert and beginnings of electrical theory, 207
Stephen Gray, discoverer of electrical conduction and insulation, 232
Tapping the lightning's energy;
Experiments of Benjamin Franklin, 269

Frictional electricity and first electrical machines, 349 Charles Coulomb, engineer and electrician, 424 Electricity meter, the, 402 rationed, 133 supply, our, 330 Electro-motor, twin-solenoid, 19 Electron radiation, 285 Electronic instrument, 5 Electro-plating, 285 Element holders for electric fires, 139 Ellipsograph, an, 13 Enamelling, vitreous, 177 Engineer-built houses of the future , Party-wall construction; fires; wiles (Letters), 175, 247, 307 Engines, how many? 114 Engraving pen, 248
Envelopes and cards, reproductions, 157 Epidiascope, adapting an, as a profile projector, 375 Escape hatch for planes, 68 Etching glass, 320 Ether, boiling point of, 357 Exposure meter, photo-electric, 38

F

Fahrenheit, Gabriel, 346 Fair comment, 5, 41, 77, 113, 149, 185, 221, 257, 293, 329, 365, 401
Ferrotype photo process, 429
Field coils of D.C. motors, checking, 285
— stampings for D.C. motor, 392 Fighter-bomber, new Mosquito, 118 Fire-extinguisher guard, 355 Flame-throwers, 86 "Flash" paper, 140 Flashlight powder, 429 Flight, 700-mile, on one engine, 32 Floating workshops, 414 Floorboards, composition for covering, 104 Fluorescent dyes, 177
Flux for eliminating pin-holing, 5
Flying postman's 8,000 mile round, 209 Flypaper suspender, 355 Focal plane shutter, materials for, 393 Food of the future, the, 336 Forest fires, fighting, 282 Formaldehyde, 69 Franklin, electrical experiments of Benjamin, 269 Freezing element, 429 Fulham grate, 15 Fuller's earth for filtering, 285

6

Galvanic action on metals, 248 Garden woodwork, 377 Gas industry, 77 mask, improved, 304 Gilbert, Dr. William, 207 Glider pilot, 303
—, the "Hamilear," 150 towed, record, 244 Glue manufacture, modern, 408 Gold and silver plating bath, 320 Granary thieves, 68 Grate for burning high-temperature coke, 15 Gray, Stephen, 232 Greenwich's quartz clock, 196 Graphite lubricant, 321 Graticule, mounting a, 428 Gun sight, new gyro-mark IID, 30 Guns, heavy naval, in modern warfare, 11, Gutenberg, John, 280 Gyroscope, 51

Hairsprings, fitting, 429
"Hand jelly," 321

Heater for the workshop, 29
Heating, high-frequency, 163
Hectograph ink and pad, 249
Helmet attachment, 131
Herschel, Sir William, 55
High-power short-circuit testing, 271, 298, 338, 384, 413
Hot-water pipes, removing scale from, 320
——system, 392
Houses, steel-framed, 92
——, timber, 186, 228
Hydrobal instrument, 41
"Hyperailion;" the, 317

I

Ignition coil, 249
— distribution system, aircraft, 41
Immersion water heaters, 356
Imperial College: centenary celebrations, 1945, 262
Indexing machine, rotary, 41
Inventions, future, 282
— of interest, 68, 89, 126, 268, 304, 355, 421
Inventors, hands off, 300
—, a plea for, 246
—, wanted, a square deal for, 111
Inversion of image, 428
Irons, safety device for electric, 103
Items of interest, 209, 235, 283, 391

J

Jet airplanes, 196
——fighters, allies', 247
Jet-propelled aircraft, progress in, 61
Jointing compound, 176
Ju-Ju man mystifies his C.O., 48

K

Kent Model Engineering Society, 247 Kites, high-flying, 405

L

Ladder problem, 175 Landing mechanism, new type of, 5 Laundry-marks, plastic, 89 Lead hydrate, 177 sulphate, 177 Leather substitute, 213 Lessons well learnt, 365 Letters from readers, 101, 175, 246, 282, 307, 388, 427 Life-saving rocket for R.A.F., 391 Lie detector theory, 276 Life, the phenomena of, 308 the unit of, 274 Lifeboat, rescue by airborne, 224 Lifeboats, waterproof engines for, 235 Light on callers, 304 Light, phenomenon of, 238, 283, 308, 388 Lighter, storm-proof, 268
Lightning's energy, tapping the, 269
Light-sensitive emulsion, 256 Liquid heat, 196 waxes, 284 Lubricating truck rails, 268 Luminous calcium sulphide, 393

M

Magnesium for petrol tanks, 5
Magnetic coils, 140
Mains transformer windings, 213
Map men of the army, 309
Marsh's test for arsenic, 85
Materials, the strength of, 90
Mechanical Engineers, Institution of, exams., 118
Mechanics, Masters of—
Sir William Herschell, 55

William Chapman, 172 Prince Rupert, 236 John Gutenberg, 280 John Dollond, 305 Gabriel Fahrenheit, 346 Charles Babbage, 380 Metal, colouring of, 320 Metallurgical Analysis, 105 Methylated spirit, solidified, 428 Microscope objectives, 392
——slides, wood sections for, 284 Model car racing, 310
——engines from Red Cross tins, 391 Modelling clay, 320 Model railway track, making, 245, 273, 302 yacht club, destroyer's, 319 Models, the world of-Exhibition models and full-rigged ship, 31 Fascination of "Tinycraft," 66 "Drama," model theatre, model planning, "Christmas gift," 102 Realistic railway layouts, 132 Galleon, "old-time" locomotive, 169 Continental model news, 210 How Photography helps model-making, 242 Modern army vehicles, 277 Scale model TBD and miniature liberty ship, 318 Miniature fair ground and examples of "Pyruma" modelling, 353 Luton model engineers, 386 Architectural modelling, 422 Modifying car dynamos and starters-Selecting a suitable machine, 23 Tests on original machine after cleaning

up, 53
Rewinding of armatures and field coils,97
Modifications for use on A.C. supplies,
117
opitor, automatic radio range 41

Monitor, automatic radio range, 41
Mortar tank, new British, 244
Motor armature, rewinding a, 70
—— boats, for, 304

N

National Physical Laboratory, 410
Naval bombardment, 11, 12
Navigation instrument, 41
Neon tube lighting, 357
New trays for old, 185
Nitrogen iodide, 139
Notes and news, 247, 265
Nuts, slackening rusty, 285

0

Observations, 426 Oil, cleaning used, 140 Oxygen instruments, 51

P

Paint, matt black, 104

— drying plant, infra-red, 244
—, waterproof poster, 104
Paints for shoes, 284
Paper, hand-made, 260
— tape recording, 249
Papier maché, making, 284
Parchment paper, 356
Peace! 293
Peeling, uniform, 89
Petrol and its products, 16
Penicillin, the new germ killer, 120
Periscope carburettor air inlet, 235
Photo developer solution, 321
Photographing the enemy by night, 187
Photography, making a success of your winter photography, 136

Phototheodolite, 5 "Pickling," 140 Pinene, boiling point of, 393
Pipe guard, anti-frost, 68
— line, Britain's 1,000 mile, 196
— smokers, for, 283
Plane, new British, 235
Plaster of Paris, 356 , slow-setting, 392 Plastic shielding, 5 Plating formulæ, 140 Plugs and coils, 197 Polish for rubber boots, 212 Ports, pre-built, 79 Post-war flying, 308 Potassium and sodium, preparing, 249
— bichromate and dichromate, 428 Pottery, making glazed, 176 Powders, heating, 104 "Practical Mechanics" in the R.A.F. (letter), 388 Precision clockmaking, 26 Press, 18,000 ton, 196 Priming paint, 321 Probes and problems, 128; solutions, 135 Projectiles from space, 389 Projector, ceiling, 20 , portable, 68 Protective coating for magnesium alloys, 5 Push-button motor starter, 357 Pyruma, modelling in, 171

R

Railway accidents, preventing, 427 Razor sharpener, 355 Razors, to keep keen, 421 Records, wear on, 321 Reducing speed of A.C. motor, 321 Refrigerator, insulating medium for, 139 servicing, 190, 225 Repair plates, uses for, 279 Resilience without rubber, 268 Resilient seats, 280 Resin, synthetic, 248
Reversing an A.C./D.C. motor, 285
—an A.C. Motor, 320, 393 (correction) Rewinding a universal motor, 357

— D.C. motor for A.C., 105 Rhodium plating, 176 Roads, pre-built, 304 Rocket plane trials, the Greenwood Lake, — projectile, aircraft, 80
— projector development, 376
— propulsion, 21, 49, 99, 156, 200, 222, 266, 315, 342, 372, 415
Roof and wall covering, 304
Roofing material from rags, 118
Rope, buoyant, 131
Rotation of A.C. motor, reversing direction of 249 of, 249 Rubber compound, plastic, 69 floors, 355 from wild trees, 118 tatex, 139 solvents, 176 Rubbering canvas, 33 Runway, floating, 131 Rupert, Prince, 236

S

Sal-ammoniac solution, 392
Sandals, cheap, 68
Saucepan, improved, 304
Sawdust, refined, 68
"Scaffolding" balloon, 118
Scale, removing, from engine water-jacket, 249
Schnorkel system for submarines, 301
Science notes, 118, 196, 244
Scientists, The battle of the, 329
Sea roscue suit, 308
Severn barrage, The, 221
Shellac, removing, from old records, 177
Shielding, plastic, 5

Ship wings, anti-roll, 268 Ships, new victory, 118—, welded, 258 Shorting Coils, Checking, 137 Silver and gold plating baths, 320 Silvering lamp bulbs, 285 Silver plating, 176, 428 Skins, curing, 140, 177 "Snifter," The, 187, 246 Snow, artificial, 104 Sodium and potassium, preparing, 249 Soldering, Levulinic acid, 5 Solenoid details, 249 "Sonotest" instrument, 41 Sorter, automatic, 5 Sound film recording and reproduction, 62 Space rockets, 139 Speeds for turning, 139 Spitfire, Mark XIV, 57 Spray for insect pests, 284 Staining wooden ashtrays, 176 Starch and oil from plants, extracting, 357 Steel, toughness of, 70 Stores, R.A.F. general mobile, 25 "Storm glass," chemicals for, 356 Sugar from beetroot, making, 212 Surgical appliances for correcting bleeding, Switchgear development, 94

T

Talkies for trains, 244
Technical developments, some recent, 5, 41
Telegauge adjustment, 429
Telephone, an easily made, 47
Telescope mirror, 428
Television, Britain's lead in, 196
____, Empire, 244
____, post-war, 257
Tempest, the, 83

Tennis court, making a hard, 33 Test board details, 212 Testing by wind tunnel, 9 Thermo-couples, 213 Thermos flask efficiency, 357
"Thunderbolts" on the Burma Front, 155 Time, what is, 340, 427 Torsionmeter, the, 58 Tractor, powerful lightweight, 283 "Trader" handbook, 314 Trailer brake control, 268 Training for higher appointments, 149
—, synthetic, in the R.A.F., 378 Transferring designs on to cloth, 393 Transformer, liquid-immersed high-voltage potential, 5 windings, 33, 70 Transformers, modern power, 202, 234 Transport aircraft's 30,000 miles, 67 Tyre "hospital," 348 -, non-skid, 283 , self-starting, aeroplane, 41 "Twist drills," by B. H. Chambers, 173

T

Ultra-violet ray lamp, 188, 246, 247, 287, 307 Ultra-violet rays, 212

V

V-2, more about the, 171
Vacuum cleaner motor, 69
Varnish, removing, 357
"Vedette", the, 235
Vibration, lateral, of rotating bodies, 70
Vitamins, 212
Voltmeter, 51

W

Wall plastering, 249 Wanted—a square deal for inventors, 111 Wardrobe, convenient, 421 Watch-cleaning machine, solution for, 321 Water, decomposing, 212 "Water-donkey," the, 314 Water filter, 392 Water power, 70 Waterproofing bricks, 392 wood, 429 Water softener, principle of household, 356 Watertight knapsack, 421 Water wheel, calculating h.p. of, 33 overshot, 105 Wax, modelling, 69 Weatherproofing of overalls, 393 Welders, shield for, 265 Welding, electric, 412 Welding mixture, 213 What do you think? 345 What is Time? 340, 427 Windcharger, outting-in speed, 213
—, using electric motor as, 105
Wind-tunnel, testing by, 9 Winding, split-phase, 69 Windings for mains choke, 177 Wind-power plants, small, 112 Wood, preserving worm-eaten, 139, 176
— worms, eradicating, 139, 176

X

X-rays, progress in, 42, 81

Y

Yachtsmen, for, 334

CYCLIST SUPPLEMENT

A

About criticisms, 11 Around the Wheelworld, 3, 11, 19, 27, 35, 43, 51, 59, 67, 75, 83, 91

B

Books for the cycling tourist, 15 Britain's touring grounds, 24, 32, 40, 48, 56, 64, 72, 80, 88, 96 Brotherton, Major, death of, 16

C

Cambrae Race, 59
Can the breach be healed? 9
Children on cycles, carrying, 15
Children's tricycles, 29
Club notes, 28
Comments of the Month, 1, 9, 17, 25, 33, 41, 49, 57, 65, 73, 81, 89
"Conkers," 29
Cornish coastline, 24
Cycle trade, post-war problems of the, 17
— tyre care, 15, 25, 29, 47
Cycling marathon, 91
Cyclorama, 7, 15, 23, 29, 39, 47, 55, 63, 71, 79, 87, 95

D

Dairy farm, London, 29 Derbyshire, 15, 29 Devon, glorious red, 24

I

Inflators, cycle, 29

M

Massed start, memorandum to M.O.T. on, 16—critic answered, 65, 73
My point of view, 8, 16, 24, 32, 40, 48, 56, 64, 72, 80, 88, 96

N

National champions, 33
—— Cyclists' Union, 25
Notes of a highwayman, 8, 16, 24, 31, 40, 48, 56, 64, 72, 80, 88, 96

0

Old cycling journals, 63

P

Paint, priority for, 15
Paragrams, 2, 10, 18, 26, 34, 42, 50, 58, 66, 74, 82, 90
Politicians, the appeal to, 81, 89

R

Rear Light Bill passed, 49
Rear lights, reflectors and white patches, 33, 41, 49
Road accidents, 3, 11, 42, 67
Roadfarers' Club, 11, 27, 65
Road safety, interim report of the Committee on, 57, 75
Road time trials council, 11, 19
Rural London, 15
Ryan, Harry, passes on, 3

5

Sandpit Lane, warning board, 11 Smith, C. A., passes, 19

T

Three Tailors of Tooley Street, the, 25 Time trial plans for 1945, 17 Touring costs, 24

W

Wayside thoughts, 4, 12, 20, 28, 36, 44, 52, 60, 68, 76, 84, 92
"What shall I Join?" 11
Wilson, A. J., passes, 59, 63, 71
"Worse than the Luftwaffe," 89