# PRACTICAL MECHANICS <br> PUBLISHED MONTHLY 



October, 1936, to September, 1937
(Nos. 37 to 48)


EDITOR :
F. J. CAMM
(Fellow Royal Society of Arts)

Editor of "Practical and Amateur Wireless"; "Practical Television and Short-wave Review";
"The Practical Motorist"; "The Cyclist"; and "Bicycling News."
Author of "Practical Motorists" Encyclopædia"; "Encyclopædia of Popular Mechanics";
"Every Cyclist's Handbook"; "Motor Car Upkeep and Overhaul"; "Wireless Constructors" Encyclopædia"; "Wireless Coils, Chokes, and Transformers"; "Television and-Short-wave Handbook"; "Everyman's Wireless Book"; "Lathe Work"; "Workshop Arithmetic";
"The Model Aircraft Book," etc.
A.B.C. of television, an, 253

Abroad, going, 533
Accordian, how to shut up, 440
A.C./D.C. Superhet four, 629

Acids, 697
A.C. Motors, fractional horsepower, 605
Aerial photographs with a kite, taking, 274
Aero topics, model, 40, 97, 161, 215 , $273,401,460,498,571,625$, 661
Aeroplane, a model high-speed, 216
Aeroplanes, notes on petrol-driven model, 585, 677
Africa, models for South, 44
Air conditioning, 663
news, 206
-, purnping water with compressed, 207
-— records, two, 616

- scheme, wireless and the new Empire, 107
-- service, a new, 556
Air, the wonders of liquid, 276
Aircraft contest, national model, 366
——, electricity in, 659
——_ radio, 325 super-duration rubber motor for model, 101
Airship, an all metal, 556
Airship, an all metal, 556
Airships, British owned,
Alcohol, producing, 476
Alloys, boom in light, 378
All-wave three, F. J. Camm's Record, 172
Alpine tunnels, the great, 380
Aluminium and its alloys, 244
Amateurs, star-gazing for, 342, 443, 652
Amusements for Christmas, chemical, 133
Anhydrone, 695
Anodising small articles, 116
Anti-dazzle, 477
Armature, rewinding an, 200
Atlantic in twelve hours, across the,
Atlantic 650
Australia, flying doctors of, 180
Autogiro, building a model, 137
Antomatic temperature contro
Automatic temperature control, 438
Aviation, the development of civil, 450

B
Bakelite, composition of, 116
Ball bearings, miniature, 617
Baird's multi-mesh television screen, 333
Balloon, an improved toy, 588
Barometer, a sensitive, 323
Baseboard, making an enlarging easel and, 43
Bath, an anodising, 244
Bathing, unmixer
Bearings, transmitting picture signals of compass, 74
Bells, casting of, 653
Big Ben holds a blue riband, 665
Billiards table, making a, 321
Biplane, a model super-duration 205
Birdmen through the ages, 4
Birmingham's first lighting switch. 504
Blue prints. 316
Boat, building a motor, 696
motor, $430,589,696$ , model, 527, 559

- queries, 532

Boiler, cleaning a, 639
Books the modern steam, 346
Books worth reading, 61, 171, 238, 638, 666
Boring bar, an adjustable, 270, 421
Bottle corks, a device for the easy extraction of, 356
stopper, a non-drip, 417
Bottles, sealing, 533
Boxes, mysterious, 392
British yacht challengers, our, 583
Bulbs, modern electric light, 352
Bunsen burner gas jets, 476
Burglars, 373, 471

Cables, a modern method of laying,
Calcul
Calculator, a new, 659
Calendar, an al
Camera, an improved, 475
Celens hood, a, 588
Cameras, speed gun, 658
Canal, Moscow, 659
Canoe, a collapiblend, the, 232
Canoe, a collapsible, 440
——, a full-size canvas, 349
——, camping river or seaside, 685
Canve the P.M. canvas, 542, 696
Car, a four-wheeled midget, 453 , 508, 568
——, an interesting, 350 c.c., 84
$\longrightarrow$, our $£ 20,638$
Caravan, building your own motor, Carill 598
Carillon in the making, a, 653
Casting, modelling, mould-making and, 492
Catalogue, a new ship's, 515
Catalogues received, 382
Catcher, an insect, 301
Cells, selenium, 419,640
Cement, spraying fireproof, 331
Centenary of the telegraph, the, 561
Changers work, automatic record,
Chemical
cal amusements for Christmas, 133
_- colouring of metals, the, 351

- experiments, 697
- paper, 58

Chemistry, 419
——, an experiment in, 588
Chilowsky light relay, the, 623
Chinawsky light rela
China, glaze on, 640
Christmas, chemical amusements for, 133
Chromium plating, 58
Cigarette packet, a novel, 300
Cine projector, 69
Circuits, unusual, 463
Civil aviation, the development of,
Clock, a battery driven wall, 466
--, a musical alarn, 466 build your own Perivale mains, 124
-, Westminster, 665
Clockmaker, the sicentist turns, 546
Clocks of the past, 108
Coal by the all-gas way, petrol from, 225
Coastline, our vanishing, 169
Cold light, 420
Co the chemistry of, 220
Colour, experimenting in, 356
Colouring of metals, the chemical, 351
Comets, 418
Comment, fair, 13, 95, 131, 203, $263,372,429,541,597,649$
Commercial vehicle, a new multiple
purpose, 664
Compressed air, pumping water with, 207
Compression, increasing, 477
Concrete, fireproof, 206
Condensers, electrolytio, 639
Coinage proposals, 574
Conjurers' furniture, 618
Conjuring with picture frames, 673
Control, automatic temperature,
Copper plating, 477
Corks, an extractor for bottle, 356
Cossor telerte, 356
Cossor television, 616
Cotswolds, a Lilliputian village in the, 285
Crankshaft, machining a, 269
Crystal receiver, the P.M., 413 Cube, how many dimensions has a,
Cugnot, Nicolas Joseph, 353
Curtain-hanging device, a, 300
D
Death ray, use for a, 379
Desk, building a pedestal writing-,

Dioxide, sulphur, 639
Domestic heating apparatus, the
principles of, 319
Drill, and how it works, pneumatic
road, 15
Dyeing, batik, 239
Dyestuffs, 59
Dynamo from a magneto, making a 314

Easel and baseboard, making an enlarging, 43
Eddystone rock, the conquest of the, 265
Electric furnace, an, 473
-_iron, safety device for an, 641 light bulbs, modern, 352, 418

- radiator, 336

Electricity, plating metals without, 143
, sleep by, 616
Electrotyping, 436
Empire's wings, the, 579
Engine, a successful 1 c.c. petrol, 83

- stethoscopes, 275
- , the story of the fire, 549

Engineering, an epic of, 467
Engines, a petrol-driven model for 25 c.c. and 3 c.c., 259,329
England, the canal ways of, 232
English lighthouses and their story,
Enlarger, making a vertical, 201
Enlarging easel and baseboard, 43
_made easy, 503
Enquiries, replies to querics, 58 , $116,186,243,299,356$; 418 , 425, $532,587,639,695$
Epidiascope, making an, 521
Exhibition, the Model Engineer, 666
$\xrightarrow{-} 1937$ ' Ideal Home, 202

## F

Film development made easy, roll, 388
Films to records, transferring, 158 Fingerprint powder, 418
Fire engine, the story of the, 549

- escape, world's highest, 379
—— proofing clothes, 59
Fireproof cement, 331
Fireworks at home, making, 89, 588
Fireworks at home, ${ }^{\text {F }}$
Fires, coloured, 639
Fish shoals, detecting, 378
Flashlamp walking-stick, a, 18
Flashlamp walking-s
Float, a canvas, 587
Floodlighting for the Coronation, 466
Flying doctors of Australia, 180 for all, 439
Fork on the ground, 28
Fork with a pocket, a, 440
Fountain, a perpetual table, 86
Four-wheeled midget car, a, 453 , 508, 568
Fractional horse-power A.C. motors, 605
Frames, conjuring with picture, 673
Fumes, trapping gas, 58
Furnace, an electric, 473
Furniture, conjurers, 618
Future, power of the, 139

G
Galton's whistle, 264
Game, a race, 301
Garden woodwork, 669
Gas, calor, 166
——fumes, trapping, 58
-_ masks, 379
all-way, petrol from coal by
Gearbox for motor vehicles, a, 358
Gears, two to one, 499
Generator, five-million volt, 378
Genius, the romantic story of a, 627
Glass, frosted, 588
Glass, frosted, 588
——, the story behind, 573
Gliding record, a new, 556
Globes, electric light, 418
Glycerol, 187
Gramophone, a new type of, 299
Great Britain, rhangers, 91
Grinding oper model of, 469
Grinding operations, 77

Ground, flying on the, 28
Guard, a planer, 357
G.W.R. broad-gauge locomotive,
a model, 281, 456, 516

H
Harmonograph, a pendulum, 416
Hat tricks, trick hats and, 564
Haunted houses and their story, 135
Here and there, 334 , the principles of domestic, $319^{\text {- }}$
Home cine projector, building a, 69
Fixhibition, the 1937 Ideal, 202 Hood a camera lens, 588
Hooke, the scientifle work of
Houses Robert, their story, haunted,
Hygroscopic paper, 475

Ideal Home Exhibition, the 1937, 202
Ideas, money-making, 57
——, several, 475
Indicator, a trafflc, 476
Indicator, a traffic, 476 electrically hcated,
Infra-red rays, 188
Ink, a disappearing, 695

- making for amateurs, 461

Insect sympathetic, 186
Insect catcher, an, 301
Interest, items of, 60
Invention, world of science, 55, 94
$128,226,279,326,379,496$
556, 616,659
Inventions, new, 41, 242, 289, 562,
$612,622,637,671$
Inventor who disappeared, an, 375
Inventors, our busy, $241,354,382$,
Iron, an electric, 641
Iron, safety device for an electric,
641
of interest, $152,206,495,531$
$J$
Jets, bunsen burner gas, 476

## K

Kay, John, 575
Kettle, 4 quick-boiling, 418
Kiln, a Roman, 331
Kite, taking acrial photographs with a, 274

Lamp, a neon signalling, 379
Lamplighter, the sea as, 440
Lamps, coloured, 418
Lamps, colonred, 118
Land surveying, 547, 609
Lathe centre, a taper turning, 348
centres, 24
-, surfacing in the, 178
work for the amateurs, 24, 77,
$223,269,335,421,499$
Leipzig fair, the, 616
Life, can we make, 607
Lifeboat, the story of the, 317
Light, some marvels of polarised, 157
Li, the chemistry of cold, 220
Lighthouses and their story, English, 75
Lighting, mercury vapour discharge, 474
Lilliputian village in the Cotswolds, a, 285
Liner, a £2,000,000, 556
Liners, giant, 557
Liquid air, the wonders of, 276
Liquid air, the wonders of, 276 .W.R. broad-ga uge, $229,281,456$. 516

M
Machine or trainer, making a rowing, 17
Magnet, a new powerful, 512


Magneto, making a dynamo from a
Marconi, the passing of, 678
Masks, death, 639
Masters of mechanics, 21, 81, 179 $217,267,353,375,467,519$, $575,633,675$
Martians, meteorite and, 320
Measurements, high temperature, 511
Mechanical motements, interesting models of, 284
Mercury vapour discharge lighting, 474
Metal, the spray methods of coating surfaces with, 240, 297
Metals, some marvellous, 455

- , the chemical colouring of, 351 without electricity, plating, 143
Meteorite and Martians, 320
Microphones made at home, 9
Microscopic slides, 532
Midget car, a, 8
-     - a four-wheeled, 453, 568

Mine, world, 433
Mine, world's deepest, 379
Miniature railways, some notable, 621
Model, a remarkable, 546
aero topics, 40, 97, 161, 215 $273,401,460,498,571,625$, 661
aeroplanes, notes on petroldriven, 585,677
aircraft contest, national, 366 autogiro, building a, 137
boat building, 527,559 G.W.R. broad-gauge locomotive, $229,281,456,516$ of the Great Britain, a scale, of the Great Britain, a
railway exhibition, 390 railways, latest developments in, 394
---, some miniature, 689
Modelling, mould-makiane, a, 205
Modelling, mould-making and casting, 492
the latest in railway, 45, 337, 529, 567,
Models, ancient and modern, 389 of mechanical movements, in teresting, 284
, some interesting new, 224
Money-making ideas, 57,115
Moscow Canal, 659
Mosquito in glass, a giant, 526
Motor-boat, building a folding outboard, 430
Motor-car, the flying, 557
Motor-caravan, building your own, 598
Motor for model aircraft, superduration rubber, 101
Totors, refuelling gearbox for, 358
Motors, refuelling outboard, 552
Mould-making and casting, modelling, 492
Mountain, North America's highest, 557
Mysteries, railways, some Swiss, 408
Mysteries, transparent, 129

N
Nasmyth, James, 633
National model aircraft contest, 366
Naval review, a panoramic, 611
Neon tubes, radium, etc., 116
Neon signalling, 379
Newspaper wrappers, 206
Newspapers, hot water from, 558
Notes, interesting, 22
ews and views, 3, 67, 123
$195,251,309,365$
Novelties, the latest, 466

Optical projection, 532
Organic bodies, 243
Oscillograph, making a simple, 551
Outboard motor-boat, building a folding, 430
-motors, refuelling, 552

Paints and their preparation, tem nerature recording, 145
Pantagraph, a simple, 10
Pantagraph, a simpler, chemical, 58
Paper, chemical, 58 of, 523
——, cutting strips of,
Parchmaking sensitised, 553
Parchment, softening, 587
Past, looking forward into the, 472 Paste, plastic, 475
Patent, applying for a, 358
Pedestal writing-desk, building a 315

Pendulum harmonograph, a, 416
Perfumery, 301
Perivale mains clock, build your own, 124
Perpetual lamps possible, 111 table fountain, 1,86
" Petrel," the, 366
Petrol-d start building the, 444, 513
Petrol-driven model aeroplanes, notes on, 585,677 engines 2.5 c.c. and 3 c.c. engines, 259,329 engine, a successful 1-c.c., 83 from coal, 11
tank by the all-gas way, 225
tank explosion, 331
Philcophone ration, 60
Photography, 299
Photographs at home, X-ray, 79

- in soot, 397
- with a kite, taking aerial, 274

Plano, overhauling a, 385
Picture frames, conjuring with, 673 signals of compass bearings transmitting, 74
Plot all-wave superhet, 100
Plane table surveying, 609
Planer guard, a, 357
Planing in the lathe, 223
Plant, a wind power, 617
Plaster casts, 116
Plastic paste, 475
Plastics, 587, 696
-, electro-plated, 588
Plates, etching zinc, 243
Plating, chromium, 58
copper, 477 metals without electricity, 143 rhodium, 582
P.M. crystal receiver, the, 413

Pneumatic road drill and how it
Pocket works, 15
Pocket radio, 525
Polish
Polish, making boot, 116
Polishing for amateurs, stone, 208
Powder, fingerprint, 418
Power of the flasht, 695
Power of the future, the, 196
Pressure, the peculiarities of, 295
Printing at home, profitable, 310
Prints, blue, 316
Projector, building a home cine, 59
Proofing iron and steel, rust-, 693
Propeller for speed-boat, 587
Purust, finding, 37
Pulse movements, registering, 60
Pump, making a vacuum, 60
Pump, protecting a bicycle, 697
Pumping water with compressed
air, 207
Punch, a useful strid, 27
Puzzle, a centuries-old, 16

Queries and enquiries, replles to, $58,116,186,243,299,356$, $418,475,532,587,639,695$

## R

Radiator, electric, 3313
Radio, aircraft, 325
-—, outdoor, 577
robot, 558
Radiogram units, interosting, 238
Raft, and 835 ft ., 556
R.A.F. height record, a new, 637

Rail motor cars, 38
Railcars with pneumatic tyres, 218
Railway, a remarkable, 635
Ralway, a remarkable, -train table, 105
modelling, the latest in, 45 , $339,529,567$

- station, a 00 -gauge, 149

Railways, some miniature, 621
——, some notable miniature, 689
Rate some Swiss mountain, 408
Rate recorder, a watch, 377
Ray, ultra-Fiolet, 243
Rays, infra-red, 188
Razor, a self-contained electric, 466
Record, a new height, 102
——, all-wave three, F. J. Camm's, 172

- changers work, automatic, 91

Recorder, a watch rate, 377
Recording practical home, 681

- studio, new London, 683

Records, transferving films to, 158
Perimeather, 418
Refrigerators, domestic, 59
Refuelling outboard motors, 552
Relay, the Chilowsky light, 623
Reuter, message from, 627
Rhodium plating, 582
Ring puzzie, the six, 16

Road maker, 410
Robot, coal cleaning, 378
Rock, the conquest of the Eddy-
stone, 265
Rocket propulsion, 189, 419
Rockets, 196
Roll film development made easy,
388
Rowing machine or trainer, making
Royce, Sir Henry, 675
Rubber, melting, 533
motor for model aircraft,
super-duration, 101
sorbo, 243

- synthetic, 658

Rust in a water cistern, 59
-_ proofing iron and steel, 693
removing, 58

Safety seat for air liners, a, 604
Salts, bath, 116
Scale models of the Endeavours, 583
Science and invention, in the world
of $, 55,94,128,226,279,326$,
$379,496,556,616,659$

- of success, 566

Scientifle observations, 286
Scientist turns clockmaker, the, 546 Scot, Coronation, 659
Screw die, making a, 335
Slides, microscopic, 532
Scot, photographs in, 397
Screen, a smoke, 640
-, Baird's multi-mesh television, 333

- is made, how a television, 391

Sealing bottles, 533
Searchlight, a keyhole, 440
Seat for air liners, a safety, 604
Selenium cells, 418, 640
Sharpener, a novel tool, 692
Signal boxes, 529
Siguals of compass bearings, transmitting picture, 74
Silvering brass, 695
Simplat recording system, the, 578
Six-ring puzzle, the, 16
Sky writing, 478
Slides, microscopic, 532
Smoke screen, a, 640
Softener, the water, 165
Solderer, a new arc, 531
Spanner, a sparking plug, 588
Speedboat, building the P.M. fold. ing, 486
making a, 642
Spirit in the world, the most powerful, 614
Spot welder, making a, 655
Spray method of coating surfaces with metal, the, 240,297
Star-gazing for amateurs, 155,222 , $288,342,403,443,517,555$,
626,652
Station, a 00 -gauge railway, 149
Steam boiler, the modern, 346
Steamboat, pioneers of the, 21
Stephenson and his success, George,
$\stackrel{81}{\text { Stethoscopes, engine, } 275}$
Stick, a flashlamp walking, 18
Stone polishing for armateurs, 208
Stopcock, fitting a, 357
Strength, a difference in, 302
Strip punch, a useful, 27
Studio, new London recording, 683
Sulphur dioxide, 639
Sun, a midget, 433
Superhet, a pilot all-wave, 100
Surfacing in the lathe, 178
Surveying, land, 547,609
Swiss mountain railways, some, 408
Switch, Birmingham's flrst lighting,

$$
504
$$

## $T$

Table tountain, a perpetual, 86
Tan, making a biliards, 321
Taper turning lathe centre, a, 348
Telegraph, the centenary of the, 561
Telepathy, mental, 691
Telephone calls, omergency, 637
Telescope, world's largest, 556
Television, an A.B.C. of, 253
relevisives, 31
— exhibition, a, 574 exhibition, a, 574
screen, Baird's multi-mesh, 333
-_ screen is made, how a, 391 screen is made, topics, 211
two, the, 235
two, using the, 291
Temperature, low, 386
Theatres, the world, 511

Thermostats and their uses explained, 438
350 c.c. car, an interesting, 84 Thrust, finding propeller, 37 Thunder in the air, 613
Tool sharpener, a novel, 692
Tool sharpener, a novel, 692
Torch, a safety battery, 531
Toule, James Prescott, 217
Trade, around the, 113, 181, 241 586
Tratews, 98
Traffic indicator, 476
Train journey, the fastest, 616
Trainer, making a rowing machine or, 17
Trains of the future, underground, 257
streamlined, 500
the latest in twin, 262
Transformer, protecting a, 418
Transmitter, a single-valve phone, 343

- new B.B.C., 660

Transparent mysteries, 129
Trick hats and hat tricks, 564
Tricks, the mechanics of vanishing
Tubes 434
Tines, making steel, 506
Tunnels, the great Alpine, 380
Turntable, battery operated, 531
Twin train railway unit, 405 the, 105
2.5 c.c. and 3 c.c. engines, a petroldriven model for, 259

Ultra-violet ray, 243
Underground traing of the future 257
Unit, a new twin train railway, 405
Units, interesting radiogram, 238

Vacuated, how valves are, 465
Valves are vacuated, how, 465
Vanishing coastline, our, 169
Vee Vee inflifte speed Farier, 522
Vertical enlarger, making a, 201
Views, notes, news and, 251

## w

Watch tests, the N.P.L., 493
Watch rate recorder, 377
Watches, reliable stop-, 266
Water, boring for, 660

- separation, 639
- softener, the, 165
with compressed air, pumping, 207
Waterloo Bridge, the new, 660
Waterproofing compound, $\mathrm{a}, 532$
Weather records, 418
Weaving industry, a romance of the, 267
Welder, making a spot, 655
Welding process, 440
repairs, scientific, 531
Westminster clock, 665
Wheels, diamond tooth cutting
Whisheels, 378
Wilkinson Galton's, 264
Wings, the Empire's, 579
Wireless and the new Empire air scheme, 107
—— components for 1937 , new, 49 experimenter, 172, 235, 291,
$343,413,463,525,577,629$,
343,
681
-- receiver, the birth of the, 294
Woodwork, garden, 669
Woodworking hints, 112
Work, our readers at, 23
Workshop, building a, 441
Writing-desk, buililing a pedestal, 315

Printed in Great Britain by Hazell Watson and Viney, Ltd., London and Aylesbury, for Messrs. George Newnas Ltd., Tower House, Southampton Street, Strand, W.C. 2

