# PRACTICAL <br> MECHANICS <br> PUBLISHED MONTHLY 



## October, 1942; to September 1943

(Nos. 109 to 120)


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 Gahges," " Mathematical Tables," "Screw Thread Tables," "Gears and Gear Cutting,", " Refresher Course in Mathematics,"
" Mastering Morse," Etc., Etc

## LONDON :

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

## IAD <br> INDEX

## A

## A.A. Battery, West African, 6

A.A. gun, new, 388

Accurnulator plates, re-plating, 142
Advertising by steam, 391
Aero-engine, carburation, 380
-.- cooling systems, 406

- ignition systems, 220
-_ instruments, 270
——starting equipment, 133
_.- supercharging, 314
Aeroplane to carry 'planes, 388
Age, this enlightened, 134
Aircraft, air or liquid-cooled engines for, 27
—— cabins, development of, 258
- de-icing equipment, 158, 191
——. detectors, 47
——, electrical equipment for, 152
—. engine plants, new, 48
_-, Germany's " powered glider," 319
-... launching, 21
_... Mosquito and Typhoon, 301
-_ oil systems, 91
$\longrightarrow$ on active service, 368,403
$\ldots$, petrol systems for, 80
-- pneumatic equipment, 54
——, propulsion for, 118,256
—— radio, pioneers of, 274
—... target-towing, 49
... "Thunderbolt," the, 303
——, types of British, 243
Aircraft-carriers, aerial, 16
Airgraph, blueprints by, 381
Airmen, training target for, 247
Air mine. 140
Airport, plan for London, 423
Airscrew, variable-pitch, 292
Alarm clocks, electric, 340
repairing, $304,354,-369,413$
Aneroid barometer, faulty, 214

Anti-aircraft missiles, 212
Apprentices, a scheme for, 111
Aquarium, heating an, 357
Armature connections, 33
——winding, 249, 321
Arrhenius, Svante, 136
Arts, Royal Society of, 333
Ashton, F. W., 234
Asphalt, about, 224
Atmosphere, rare gases of the, 17
Atom structure, modern views on the problem of, 232
Aviation, civil, after the war, 219
——, the world of, $16,48,120,169$

- world of, 421

Avro-Lancaster, the, 16
Aylesworth, Jonas Walter, 99

## B

Backyard 'plane, 48
Bacteriophage and the problems it sets us, 9
Baekeland, Dr. L. H., 98
Balloon rescue marker, 55
Barges, concrete, 277
Barium oxide, 356
Barometer, faulty aneroid, 214
Barrage streamers, 68
Batteries, the care of, 102
Battery charging, 213
Battery Three, war-time, 126
Beer, to produce a head on, 345
Berthollet, Claude Louis, 387
Berzelius, Baron, 310
Bevan, inventor of "viscose," 99, 279
Bicycles, battery-electric, 13, 61, 159
-___, on, 363
Billcliff, Joshua, camera-maker, 337
Bird bath in concrete, 343
Blackout control of lighting, 57

Black ripple finish, 105
Bleaching, the science of, 386
Blenkinsop, John, 264
Blueprints by airgraph, 381
Boiler, the story of the steam, 81
Boilers, Glasshouse, 177
Boiling points and pressures, 213
Bomb, now armour-piercing, 423

- non-swaying, 278

Bombers, how Britain's were planned, 26
--, Lockheed-Vega Ventura I, 269
—, R.A.F.'s new, 169
——, R.A.F.'s new twin-engined, 227
--.-, tail-brake " Do.217E," 153
——, torpedo, 169
-, U.S. torpedo, 16
--, 4-eagined, 120
Borribs, combating explosive incendiary, 114, 260
——, smoke, 214
Bombsight, aútomatic, 306
Books received, 63, 85, 293, 407
Box, light-weight, 247
Brass, steel-blue finish for, 249
Broadwood, John, 172
Bronzing metals, 392
Builder's square, 104
Button stick, 247 ?

Cabins, development of aircraft, 258
Cable telegraphy, 334, 424
Cables, overhead, 392
Cakes, crumb'stnincture of, 12
Calor gas, running a car on, 392
Camera, making a miniature, 382, 411
Camera obscura, making a, 429
Cannon, armour-piercing, 16

Carbon on refractory surface, depositing, 213
Carburation, àero.engine, 380
Carmine from cochineal, extracting, 34
Carothers, Dr. Wallace H., 280
Carrot confectionery, 320
Cars, gas-turbine, 78
_—, steam propulsion for, 7, 122
Carter trainer, the, 49
Castings, reclaiming porous, 135
Cavendish, 'Hon. Henry, 17
Celestite Flares, 12
Charcoal, making, 176
Chemical discovery, the story of, 17, 64, (98, 136, 163, 204, 232, 279, 310, 350, 386, 427
Chemical warfare, 157
Chessmen, 21
Chevreul, Michel Eugene, 427
Chromium plating, 16 (Cyclist Supplement)
Cigarette lighter, chemical, 141

- roller, 212

Cinema lamp, resistance for, 176
Civil aviation after the war, 219
Clock, electric, chimes, 62
-, P.M. battery, 22
Clocks, electric, 322
$\longrightarrow$, electric alarm, 340
—, repairing alarm, 304, 354, 369, 413
Clock motor, a synchronous electric, 184, 226

- Clothes, reinforced, 404

Cloud indicator, 16 (Cycuist Supplement)
Coalbursting, about, 268
Coal dust, 423
_-_ from "slurry," 56
Cockpit cover, 103
Colour in plants and flowers, 310
Comb, improved, 404
Compressed-air motor, 33
Concrete filler, 142
Condensation trouble, 141
Continuation schools, should they continue ? 147
Conversion of car dynamo to motor, 357
Copper articles, finish for, 105
Copper oxide coating, 356
"Crackle " finish, 392
Cross, inventor of " viscose," 99, 279
Crystalline finish, black, 176

## D

## Dalton, John, 232

Dam, water-retaining, 284
Davy, Sir Humphry, 64
Deaf, apparatus for the, 212
de Chardonnet, Count Hilaire, 99, 279
De-icing equipment for aircraft, 3, 140, 158
Demagnetisation, 25
Dental chair, 345
Derosne, 64
Detector apparatus, 285
Diesel engine pistons, 171
Differential gear assembly, 356
Dress form, 140
Drivers, comfort for, 247
Drugs, the science of synthetic, 64
Dry ice, 10
du Pont de Nernours, E. I., \& Co., 280
Dynamo, conversion of car, to motor, 357

- failing to excite, 176
- fault diagnosis, 207
$\rightarrow$, slow-speed, 357
Dynamos, operation of, 155


## $E$

Editorials, 3, 39, 75; 111, 147, 183, 219, 255, 291, 363, 399
Education and training, scheme for, 291
Electrical telegraphy, who invented ? 188
Electric furnace, salt bath, 69
Electricity, distribution of, 161, 193, 228, 318, 352
Electric light plant, 357
Electro-gilding and plating, 33, 177
Electrogravitic world, the, 128
Electro-magnets, design of, 321
Emulsifying wax : cellulose acetate, 214
Engine, new American, 11
Engineer-built houses of the future, 148, 195, 222, 281, 307, 331, 372, 415
Engineering, practical, in bygone days, 129
Engineers' plan, 3
Engines, sleeve valve, 96
Enquiries and queries, 33, 69, 104, 141, 176, 218, 248, 255, 284, 321, 356, 392, 429
Enzymes and their effects, 163
Epidiascope, a simple, 83
-_, making an, 400
Ethyl alcohol, extracting, 429
Exide industrial exhibition, 371
Eye shield, 86

## F

Fahlberg, Charles, 351
Fair Comment, 3, 39, 75, 111, 147, 183, 219, 255, 291, 363, 399
Fats, facts about, 427
Ferguson, Dr. James, 387

Fighters, Japanese Zero, 48
——, long-range, success, 120
——, Navy's new, 169
new altitude, 16
——. Russian, 49
U.S., 48
——, 725 m.p.h., 169
Firearms, electric, 44
Fire cubes, 12
Fire-fighters, for, 68
Fire hose protector, 247
Fire-lighters, 392
Fire pump, making a duplex, 130
Fischer, Emil, 350
Fish bones, 391
Flares, keeping path, burning, 167
Flashlight photography 89
Flint wheels, making, 234
Flower photography, 267
Fluorescence, vandyl chloride, 321
Flying at high altitudes, 15, 328
Flying-boat, Britain's new, 388
Flying Dreadnought, 86
Flying Fortress, 4
Flying lorries and trains, 11
Flying ships, 48 *
Focke-Wulf, 49, 190
Frames, making garden, 266
French chalk, re-purifying, 142
Frying-pan, glass, 277
Fuel, new 'plane, 277
——, secret 'plane, 421
Fuels, alternative, for road vehicles; 8

## G

Garden frames, making, 266
Gas fire, noisy, 142
Gas-lighter, electric, 33
Gas mains, sealing broken, 140
Gas-producer unit for car, 33
Gus unit, Chinese, 277
Gas-proof room, 429
Gas-running a car on calor, 392
Gas-turbine car, the, 78

- motor-cars, 298

Gases, rare, of the atmosiphere, 17
Generator, a wind-driven, 166
——, slow-speed, 142
Germans' " secret " discovery, 12
German 45-ton 'plane, 120
Glass, camouflage, 86
—. floating, 10
in pipe-line construction, 341
$\longrightarrow$, to test, 345

## PRACTICAL MECHANICS

Glasshouse boilers, 177
Glider crosses Atlentic, 421
" -_ powered," Germany's, 319

- release, 140

Gliders as war weapons, 40
-_ picking up, 49
-_, squadruns moved by, 167
Gliding, $\mathbf{3 3 0}$
Glue moulds, 248
Goggles for observers, 278
Goodyear, Charles, 205
Grass enters, 55
Gravity, defying, 55
Grease and oil making, 285
Guitar, an electric, 202
Gunfire, stabilising a tank's, 423
Gypsum, treatment of, 285

## H

Hairpins, to retain, 345
Hair treatment, application for patent, 185 Halifax, new, 421
Hampson, Dr. W., 18
Hancock, John, 205
——, Thomas, 204
Hand grenade for drill, 320
Hanes, C. S., 351
Hangar, mobile, 247
Harvester, the combined, 56
Haymaker, mechanical, 234
Hayward, Nathaniel, 205
Hent generating compositions, 105
Heater, former for electric, 248
Heating elements, winding, 142
Helicopter, anti-submarine, 342
Henry, Thomas, 387
Heston racer, 421
High-flying development, 15, 328
Hirst of Witton, Lord, death of, 201.
Historical interest, photographing items of, 379

Hoists, mobile, for 'plane, 165
Hooke, Robert, 279
Hose-pipes, device for, 55
Houses of the future, engineer-built, 148, $195,222,261,307,331,372,415$

Houses, walls to warm, 388
Fulls, Jonathan, 420
Huts, pre-built, 3
Hyatt, Jolın Wesley, 98

## 1

Incinerators, making brick, 405
Induction coil, making an, 69
Infra-red rays from H.T. buttery, 322
Ink splashes, removing, 141
Invasion bridge, Bailey, 12
Invention and post-war stability, 39
Inventors, a word to, 375
--, our busy, $21,68,103,140,165,212$, $247,278,320,345,391,404$
Iron, coloration process for, 321
—. ore output, 277

## $J$

Jeep, the, 410
Jet propulsion, 118
Junkers Ju. 87 Stuka, 403

## K

Kelvin, Lord, 232
Kitchen, steam field, 404
Kneeling mat, 391
Knitting stitch holder, 103
Knurling without a lathe, 265
Kuhne, W., 163

## L

Lancuster and lightning shock, 43
Langmuir, Professor, 233
Lantern slides, 176
Laundry packing, 103
Lawn mower, overhauling a, 244
———, re-grinding blader, 357
Lawns, carpet sweeper for, 234
Leather, bleaching, 284
Leather, in lieu of, $345^{\circ}$
Lee, the Rev. William, 52
Legs, imitation, 103
Leveller for vehicles, 278
Lewis, George N., 233
Liebig, Baron, 64
Lifeboats, steel, 388
Life-saving waistcoat, 404
Light buoy for seadromes, 21
Lighting, black-out, control of, 57
Lighting, pencil for, 68

Lights for night vision, 306
Lilienthal, Otto, 236'
Lockheed, 49
Locomotive, Britain's oldest, 306
Locomotives, utility, 86
Lorry, U.S. Army's amphibious, 388
Lower than life : 9
Low-Voltage motor, 284
Lubricant for turning iron and steel, 429

## M

Maceroni, Francis, 200
Machine-gun, Australia's new, 277
Machine parts, avoiding waste, 31
Macintosh, Charles, 205
Magnesium on water, action of, 357
Magnetism, insulator for, 214
$\longrightarrow$ mystery of, 418
Manchester heavy bomber, 3
Marggraf, Berlin chemist, 350
Marine-engine, triple expansion, 284
Match-holder, 165
Matchsticks, to save, 320
Meat, Powdered, 11
Mechanical man, 364
Mechanics, masters of, 24, 52, 87, 121, 172,
$200,236,264,299,337,366,420$
Medal carrier, 86
Mege-Mouries, 428
Mercer, John, 279
Merchant Navy scholarships, 125
Metallurgical research in Sweden. 388
Milking appliance, 212
Mincing machine knives, sharpening, 104
Mine, " Jack-in-the-Box," 56 aerial, 391

Miners' safety lamp, who invented the, 260
Minesweeping by air, 196
Modelcraft "Planbooks," 322
Model electric railway working, 16 (Cyclist supplement)
Model railway, electrifying, 322
Models, importance of, 327
——world of $28,67,100,138,174,210$
$245,272,316,348,389,422$
Monoplane, Blohm and Voss, 141,, 125
Moon, if we visited the, 76
Morland, Sir Samuel, 121
Mosquito, the, 120
Mosquito and Typhoon, 301

## PRACTICAL MECHANICS

Motilus, world of models, 28, 67, 100, 138,
$174,210,245,272,316,348,389,422$
Motion pictures, re-recording sound for, 296

Motor-cars, gas turbine, 298
Motors, small synchronous, 285
Movie-camera, noiseless, 12
Multipolar dynamo, 104
Mustang, the, 49

## N

Nails in timber. locating, 213
Navigation, awards, 333
Navigators' workshop and club, 10
Negatives, storing photographic, 168
Neumann, 64

## 0

Odd jobs in house and garden, 19, 50, 84, 160, 197
Office aid to factory, 183
Office building in Washington, 12
Oil and grease from weeds, 277
-_ - making, 285
Oil systems, aircraft, 91
Oils, reclaiming used, 214
Olszeyski, 18
Ostwald, 137
O'Sullivan, 163
Outdoor painting, 309
Output, war, 86

## 1

Packages, Protection, 103
Paint made from slate, 12
_- sprayer, robot, 94
Painting, outdoor, 309
Parachute harness, 278
——. knapsack, 391
———paper, 422
"Parchment" paper, making, 104
Parkes, Alexander, 98, 206
Pasteur, Louis, 163, 279
Pendulum movement, improved, 401
Petrol systems for aircraft, 80

Pfeffer, W., 136
Pharmaceutical examinations, 285
Philplug products, G.E.C., 79
Photographs or prints, copying old, 30
Photography, 30, 66, 89, 119, 168, 190, 231, 246, 267, 302, 339, 379, 402
$\longrightarrow$, making a success of, 402
" Photomicrographic record," 11
Photo tinting, 66
Picture telegraphy, 58
Pictures, three-dimension, 212
Pilot, to warm the, 68
Pilots, training air, 212
Pipe-line construction, glass in, 341
—, 1,300-mile, 423
Piston rings, 187
'Plane, all-metal amphibian, 48
——, jet-propelled, 49
-_, new eargo, 277
—, tank carrying, 169
——, torpedo fighting, 421

- U.S. Army's, 130
__with satellites, 21
-_, 110-ton, 169
Plants and flowers, colour in, 310
Plastic process, 295
_- tool technique, 294
_- wood, preventing shrinkage in, 34
Plastics, moulding, 142
——, pioneers of, 98
Plumbago crucibles : contamination, 214
Porta, John Baptist, 24
Poster paints, 248
Portmanteau, circular, 391
Power generated by aircraft engines, salvaging, 88
Precision testers for the blind, 306
Priestley, Dr., 204
Printers' ink, removing, 322
Printing inks, making, 285
Prints and photographs, copying old, 30
Prout, English physician, 232
Pump, making a Duplex Fire, 130

Queries and enquiries, $33,69,104,141,176$, $213,248,255,284,321,356,392,429$.
Quick-freezing process, new, 12

## R

Radio, pioneors of aireraft, 274
_-research, 399
Radiography, miniature, 11
Railway sleepers, concrete, 86
Ramsay, Sir William, 17
Ramsen, Ira, 351
Range-finder, a photographic, 10
Rat trap, 165
Rayleigh, Lord, 17
Rays, studying cosmic, 116
Razor blades, holder, 165
———, honing device for, 248
Reaction motor, 256
Reaumur, R.A.F., 279
Rectifier, commutator type, 141
——, copper oxide, 285
Reflectoscope details, 356
Refrigerator controlling valve, 321
Remote-controlled warships, 150
Rennie, John, a builder of bridges, 366
Repair shops, desert, 154
Rewinding universal motor, 105
Rheumatism, treatment, application for patent, 165
Rifle range, miniature, 392,
River photography, 339
Road'dressing, new system of, 56
Robinson, Sir Robert, 311
Robot paint sprayer, 94
Ropeway, world's longest, 388
Rubber boots, repairing, 321
Rubber industry, the founding of the, 204
$\longrightarrow$, vulcanising, 249
Rutherford, Lord, 232

## s

Saddle-bag, making a, 426
Sawdust, compressed, 321
Sawing floorboard : correction, 16 (Cyclist supplement)
Scheele, Charles William, 387
Scholarships, Merchant Nary, 125
Schools, British Flying, in U.S., 124
Schrodinger; Erwin, 233
Schunk, Dr. Edward, 310
Schwabe, Louis, 279
Science and invention, 11, 55, 86, 277, 306, 388

## PRACTICAL MECHANICS

Scrap-heap logic, 31
Seagull scout 'planes, 49
Seaplane landing lights, 21
Searchlights, sidelights on, 241
Seascape photography, 302
Sea-water, distilling, 11
Sebatier, Paul, 428
Senderens, Jean Baptist, 428
Shaving blade, 140
Shells, Siamese-twin, 140
Shipbuilding in Chicago, 388
Ships, concrete, 86
-, gas-driven, 55
——, radio-controlled, 306
——, wooden, for U.S., 10
Shutter, testing a focal-plane, 246
Silk, from natural, to Nylon, 279
Simpson, Sir James, 64
Single-phase conversion, 356
Sketching machine components, 92
Skin, stimulation of the, 278
Skins, curing fox, 322
Sleeve valve engines, 96
Smoke bombs, 214
——candles, 105, 284
Soap, cold cream, 392

- from tobacco, 277
——making, 322
Soldering, electric arc, $42 \%$
- iron, electric, 69

Solenoid construction, 429
Soles, flexible, 345
Solutions, the study of, 136
Sound barrier, 68
_- for motion pictures, re-recording, 296

- locator, portable, 55

Spark-coil, wire for, 141
Specifications, material, 285
Spectacle hinge, 320
Speed controller for motor, 356
-_ of motor, doubling, 214
Spitfire V, 49
--, stratosphere record, 169
Spraying outfit, portable, 68
Stage dimmer, 429
Starlight, recording, 12
Starting equipment, aero-engine, 133
Stator, electric, 55
Steam boiler, the story of the, 81

- car, the, 122, 209

Steam heating for rooms, 213
——" Pressure Cooker," 177
Steel analysis, volumetric process for, 285
——, seeing through, 55
Street scenes, photographing, 190
Stretcher for wounded, 404
Stringfellow, John, 87
Submarines, cargo, 55
Sugar from potatoes, 56
——, secrets of, 350
Sun-ray lamps, 249

- transformer for, 322

Surgical instruments, new, 12

## $T$

Tank, America's new, 56
—, anti-puncture, 404

- destroyer, U.S. Army's, 306
- progress, 51
- technology, school of, 378

Target-touring aircraft, 49
Technical commissions, chance for youth, 75
Telegraph Office, the central, 112
Telegraphy, cable, 334, 424

- picture, 58
- who invented electrical, 188

Telephone exchange, longest service, 388
Telescope, Astronomical, 322
Television, stereoscopic, 345
Tempering of motor, car road spring, 213
Template, machines for copying, 55
Tennant; Charles, 386
Testing sets, two portable, 336
Theatrical make-up, removing, 322
Thermometer, distant-reading, 248
Thunderbolt, the, 48, 303
Ties, Men's, 68
Timber, seasoning of, 69
Time, projection on the ceiling, 230
Tobacco, eliminating tarry substances, 165
"Tommy"' Gun, a new, 11
Torpedo-proof ship, 56
Toy manufacture, $198,238,281,312,346$, 376, 408
Tractor, amphibian, 423
Trailer, motor car, 103
Training high fliers, 97
Transformer, regulating resistance for, 284

- small, 356
— step-down, 214

Transforming D.C. to A.C., 16 (Cycuist Supplement)
Trees, photographing, 231
Tubing system, new insulating, 125
Tunnel under the sea, 11
Typhoon and Mosquito, 48, 301, 368
Tyres, all-synthetic, 277

## U

U-boats, Japan's "‘ Super," 86
Unsinkable craft; 11
Ultra-violet apparatus, 104, 322
-_ray lamp, 16 (Cyclist Supplement) 'rays, 249
U.S. fighters, new marking for, 10

## V

Vacuum cleaner motor, 356
———— rewinding, 249
Varnish from tobacco, 277
Vega plastic tool process, 295
Victory in the desert, 235
von Bayer, Adolph, 64

## W

Warships, remote-controlled, 150
——. without funnels, 55
War weapons, 20

-     - gliders as, 40

Washing-up, 345
Watch train, calculating a, 285
Water, distilling drinking, 306

- softener, small, 248

Watt, James, 387
Welding, electric, 177

- plant, 249
- process, new, 55
- spot, 213
- technique, 170
—— transformer, 429
Whirlwind, the, 48
Willstatter, Richard, 310
Wimshurst machine, 249
Wind-driven electric plant, 344
Window glazing, 165
Winstanley, Henry, lighthouse builder, 299
Wire, silk insulation for, 10
Woman in the home, 223
Wrecks for raising, 404


## CYCLIST SUPPLEMENT

Accidents, road, 1, 17, 42, 57, 65, 73, 81
Around the Wheelworld, 3, 11, 19, 27 36, $43,51,59,71,79,83,91$

## B

Bartleet, "Sammy," 67
Bicycle "borrowing," 89
—— stealing, 11, 89
—. thieves, 5
—— thief-proof, 4,13
Buckingham, famous men of, 37

Cafés, roadside, 52
Child conveyances, methods of, 5
Chromium plating, 16
Cloud indicator, 16
Clubs, greatness of, 89
——, liability of, 33
Club news, Northern, 18
_- notes, $39,48,53,61,68,76,85$
Comments of the month, $1,9,17,25,33$, $41,49,57,65,73,81,89$
Company registration, 49
Cycle dealers and window display, 5 .
Cycles, famous old-time, 12
Cyclists' freedom, 37
Cyclorama, 5, 11, 21, 37, 42, 52, 60, 67, 75, 84, 92

## D

Dunlop jubilee cycle races, 5
Dutchman, the cycling, 37

## E

Easter customs, 52
Editorials, 1, 9, 17, 25, 33, 41, 49, 57, 65, 73, 81, 89

Essex, charms of, 5
Executive side of national bodies, 89

6

Glass on the roads, 57
Greatness of clubs, the, 80

## H

Hardy country, I ride in the, 29
Highwayman, notes of $\mathrm{a}, 8,15,23,32,40$, $45,55,63,69,77,88,95$

Hire purchase, 57
Hobbies combined with cycling, 12

Inn names, 37
——signs, 12
I ride in the Hardy country, 29

## $I$

Liability of clubs, the, 33
Lighting, vehicle and street, 41
"Limited," Change-over to, 57

## M

Man in the car, the, 87
Map, magic in a, 42
Massed-start racing, 1, 17, 89
Minorities, views of, 89
Model electric railway working, 16

## N

N.C.U. news items, 44

Northern club news, 18

0

O'Gorman, Lt.-Col. Mervyn, on road accidents, $65,73,81$
Oldest cyclist, the, 21

Paragrams, 2, 10, 18, 26, 34, 47, 50, 58, $66,74,82,90$

Photo competition result, 35
Pickwick Bicycle Club, 75. 92
Pneumatic tyre, invention of the, 21
Point of view, my, by Wayfarer, 8, 15, $23,32,40,45,55,63,69,77,88,95$
Pump stealing, 42

## B

Racing, massed-start, 17
Road accidents, 1, 17, 42, 57, 65, 73, 91
Roadfarers' debate on road surfaces, 25
Roadfarers' Club, $9,19,25,36,41,59,65,83$
Road surfaces, 25
Rules of the road, 17

## s

Sawing floorboard, correction, 16
Scrap rubber, 37, 57
Slogans, 21, 75
Storing covers and tubes, 75

## T

Tamwgrth Castle, 42
Thief, cycle, 5
Thief-proof, make your bicycle, 4, 13
Traffic lights at night; 1
Tramline risks, 89
Transforming D:C. to A.C., 16
"Turn left" signai, 21
Tyre economy, 75, 84
U
Ultra-violet ray lampe 16

## 5

Wastepaper-urgent, 48
Wayside thoughts, $7,14,20,31,39,44$, $53,61,68,76,85,93$
What the clubs are doing, 28
Willett, William, tribute to, 12
Wooden cycle-pedels, 21

