INDEX.

ACID in oil, 296. Adamson's flanged seam, 320. Agave fibre, 2. Air supply per head and per hour, 302, 303. Alkalis in spinning trough, 180. American hemp, 16. Ampère, 301. Anemometer, 303. Angle of beam, 171; card pins, 77; rollers, 171, 289. Anti-priming pipe, 320. Apron-head, 101, 104. Arc lamps, 301, 302. Area of safety valve, 328; piston head and rod, 340. Arrangement of flues, 322. Automatic bobbin dragging motion, 157; feeder, 80, 81; self-registering hygrometer, 305; spinner, 120, 123, 127; sprinklers, 314; stop reel, 210. Average sort or lea, 57. BABCOCK & WILCOX boiler, 318, 321. Back turn, 234. Baleing yarn, 223. Balling machine, 250. yarn, thread and twine, 222, 247. Banding, 183. Band tying, 183. Barring engine, 332. "Base," 13. Batching jute, 22; mixture, 23; waste, 196. Beaded yarn, 60. Beads, 175. Bead-yarn, 235. Belgian paquet, 59. Bell motion, 65; for reel, 207. Belt driving, 350. lacing and fastening, 352. syrup, 182. Binder twine, 128. Black yarns, 60. threads, 184. tick, 45. Blake thread, 232.

Blow-off or mud-cock, 322. Board of Trade unit, 301. Bobbin lead, 139. Bobbins, 12. Boilers, 318, 331. Boiling yarn, 4. Bolt rope, 262, 281. Book frame for ramie, 53. Boss or drawing roller, 68. Boss roller traverse motion, 100, 104. Bouncing spindles, 289. Bourdon pressure gauge, 328. Boxwood, 174. Boyle's process, 7. Braquing, 12, 13. Brake horse-power, 334. Breadth of gills, 115. Breaker card, 76, 77. Breaking and scutching flax and hemp, 4, 5. strain, 219. up, 76. Breast plate, 154. wheel, 316. Brook and Doxey's differential motion, 142. Brownell machine, 233. Builder chains, 170. change motion, 144, 146. Building cops on flyer frames, 170. Built up crank-shaft, 332. Bulking, 118. Bunching yarn, 218. Bundling press, 220. yarn, 218. Butler's speed indicator, 334. CABLE laid ropes, 261. Cabled thread, 234. Cablets, 262. Cabling, 226. Calorifuge, 331. Camel's-hair belting, 181, 351, 352. Candle power, 301. Capacity of fans, 303 ; of gills, 113. Capstan wharve, 173. Carbon brushes, 301. Card, 84.

Card clothing, 90. doffer, 84. doffing knives, 87. filleting, 90. fires, 88. staves or lags, 76, 90. waste, 59. workers, 85. Carding, 80, 85. short waste, 196, 198, 200. twine, 242. Carpet thread, 251. Carter's system of card room ventilation, 309, 313. Casting motion, 38. Catch bar and dogs, 32, 38. Cellulose, 7. Chain bar drawing frame, 97, 98, 105. leasing, 210. Chambering, 174. Changers, 40. Changing index and builder pinions, 151. Channel, 32. Cheap weft yarn, 60, 61. China-grass, 3, 7, 17. C.I.F. and C. and F., 17. Clarke's water softener, 324, 325. Cleaning Manila hemp, 6. New Zealand hemp, 5. Clock system, 70. Closed stand, 167. Closing machine, 268. Coal burnt per square foot of grate area per hour, 319. consumption per I.H.P. per hour, 332. gas, 301. Coffin's averaging instrument, 340. Coiling ropes, 284. Cold water spinning, 179. Combe's brush and doffer machine, 36; stripper bar machine, 37. Combined hackler and spreader, 73. Combing machine, 115. Conductor on under side of silver plate, 100, 104. Conductors, 65, 66. Cones, 142, 143. Continental yarns, 59, 81. Continuous rope drive, 350. Contraction by twist, 275. Cooling mixture, 294. yarn, 214. Cop winding, 210. Cost of dressed line, 57, 58; of machinery, 49; of production, 60. Cotton ropes, 350 Cotton's brush and doffer hackling machine, 35; end comb, 51; head lifting motion, 35; stripper rod machine, 37. Courtrai flax, 14. Crimped sliver, 118. Cross-reeling, 207. Crown flaxes, 12. wheel, 140, 149.

Crushes, 66. Cuts per spindle, 185. Cyclone depositor, 307. Cylinder oil, 294. DAMPING roller, 134, 161. Dead weight safety valves, 328. Decorticating agave fibre, 3; Manila hemp, 6. Decortication and degumming of ramie, 6. Delivery roller, 68. Devil card, 76, 77. Dew point, 305. Dew-retting, 4. Diameter of fluted roller, 287; hackle pins, 46; spindle blade, 170; spindle neck, 170. Differential motion, 140, 149. Dimensions of spinning bobbin, 175. Disc and scroll, 146, 147. Distance from nip of roller to thread plate eye, 172; of bearings apart, 353. Dobson's cut-off gear, 332. Doffing, 176. spinning frames, 157. Doosche's brush and doffer machine, 37. Double back shafts, 102. beat drop valves, 332. cuts, 209. Doubling, 95, 111. winding, 228. Draft calculation, 69, 129. gearing on spinning frame, 177. of card, 89; of drawing head, 92. Drafting, 95. Draining heating pipes into boiler, 327. Draught of chimney, 330. Drawing frame gearing, 99, 103. Dressed line numbers, 55. Drieband, 13. Drosophore humidifier, 305. Dry air, 305. spinning frame, 153. frame conductors, 154. frame flyers, 155. frame for jute, 156. Dry spun tow yarns, 93. Dust removal, 299. Dutch flax, 15. Duty on fibre, 19. Dynamo, 301. Dynamometer, 334. ECONOMISER, 322; pipes required for, 323.Effective circumference of fluted rollers, 177. heating surface, 321. Efficiency of boiler and engine, 341. "Eighteen," 54. Electric driving, 342, 343. light, 301. English yarn numbers, 133. Erskine's ender, 51.

INDEX.

European hemp, 2. Evaporative power of coal, 319. Eve's anti-friction washers and nuts, 41. FAIRBAIRN'S brush and doffer hackling machine, 37. Fallers, 62, 64. Faller ends, 100. guides, 62. Fancy yarns, 235. Fast and loose pulleys in rope driving, 349, 350. Favourable climatic conditions to spinning, 297. Feed rollers, 105. Feeding card, 80, 81. the boiler, 326. Fibre selling conditions, 17. Fil ondulé, 235. Filler, 40. Filling engine, 28. Fine carding, 80. Finisher card, 80. Fire bars and grate, 320, 330. brigade, 315. Firing the boiler, 329. Flash point of oils, 295. Flat dressing frame, 52. hemp ropes, 262. Flax buying, 11. cut line, 25. exports, 19. for thread, 232. plant, 1. ripple, 2 sorting, 54. spinning spindles, 10. Flemish flax, 14. Flutes per inch, 172. Fluting indiarubber and guttapercha bosses, 287. machine, 287. spinning frame roller, 286, 288. Flyer, 172. eyes, 169. lead, 139. Fly-rope, 275. F.O.B., 17. Force de cheval, 340. draught for boilers, 330. transmitted by ropes, 344. Foreboard machine, 262. Forehard, 234. Foreturn machine, 262, 272. Form of rope groove, 345. Forming machine, 265. tube, 282. French dry spuns, 225. flax, 15. hemps, 16. paquet, 59, 217, 224. Friction diagram, 334. Friesland flax, 15. Full white bleach, 4.

GALLOWAY tubes, 320. Gamble's push-bar drawing head, 105. Gas burners, 301. Gearing of card, 88, 92. German flax, 58. Giffard's injector, 326, 327. Gill rivets, 64. spinning, 121. for thread yarns, 232. frame twist calculation, 134. stocks, 64. Gilling twine, 251. Gills, 112, 114. Girard, Philippe de, 9. Glaisher's factors, 305. Glazing threads, 247. Glow lamps, 301. Good pinning, 64. Goodyear lock stitch thread, 232, 233. Gradation of hackles, 46, 47. Graphite, 294. Greases, 294. Green's economiser, 323. Grooved boss rollers, 291. Grooving, 320. Grouping of machine hackles, 48. Growing ramie, 3. Gulped sliver, 64. Gum on hackle pins, 46. Gusset plates, 320. Guttapercha rollers, 171. HACKLER's breakings, 55. Hackle-setters, 286. Hackling shop ventilation, 302. Half crossed rope drives, 348. Hairy rove, 304. Hand-dresser's tools, 30. Hand-dressing, 30, 31. Hand measuring reel, 259. Hand-scutched flax, 14. Hank drying, 213. polishing, 244. sizing, 244. Hard water, 324. Haul pulleys, 233. Hauls, 262 Hawser-laid rope, 261. Head of hackling machine, 32. of water, 327. Heavy spreading system, 116. Heat of furnace gases, 322. Heated journals, 293. Heating, 300. and ventilation, 298. Height of thread plate, 172. Hemp prices, 17. softening, 24. yarn prices, 224. High and low water whistles, 327. Hoff's flaxes, 12. Holder, 32. Hollow shafting, 353. Horizontal engine, 332.

356

Horner's hackling machine, 32; head wheel, 32; improved lifting motion, 37; stripping rod machine, 36. Hours of labour, 59. House machines, 262. Humbug, 167. Humidity in hackling shop, 48; in the preparing room, 119; of atmosphere, 304; of spinning room, 185. Huglo's ventilating system, 309. Hydrometer, 295. Hygrometer, 185. INCANDESCENT lamps, 301, 302. Indian hemp, 16. Indiarubber belts, 181. rollers, 17. Indicated horse-power, 339, 340. Indicator diagrams, 338. springs, 338. trials, 296. Indicators, 334. Induced draught for boiler, 330. Intersection, 47. Inverted cylinder vertical triple expansion engine, 331. Invoice book, 21. Irish flaxes, 14. hand-scutched flax, 14. Irons, 169. Italian hemp, 16. JACQUARD thread, 251. Jockey rollers, 102, 105. Jute, 3, 10. marks, 17. yarn prices, 224. **KEEPING** stock, 60. Kestner's humidifying system, 306. Kilowatt, 301. Knee bend, 76. Knifing, 21. LAMPS, 301. Lancashire boiler, 319. Lap feeding, 94. Lawson's drawing head, 68; gill spinning machine, 128. Laying block, 234. dust, 300. machine, 268. on, 176. top, 274. Lea of yarn, to find, 217. Lead of faller, 64. Leasing, 209. Leather belting, 351. pressing rollers, 101. ropes, 350. Leeson's universal winder, 251. Left hand twist, 174. Length of a thread, 215; "bell," 65; gill pins, 113; Lancashire boilers, 320;

rope splices, 347; rope walk, 262; safety valve lever, 328, 329; slides, 291; spindles, 135, 173; spindle blade, 170; spindle butt, 170; spindle neck, 170. Lessom, 262, 282. Level yarn, 215. Leverage, 66, 67. Licking up, 118, 304. Lift of safety valve, 328. Lifts of head per minute, 49, 50. Lighting, 300. Line of pressure, 101. Line store, 56. Lines of spinning frame, 171. Lining-up, 289. Locock's economiser, 323. Long and short reel, 205. Longitudinal stay bolts, 320. Loose conductors, 66. Lot-book, 21. Lubrication, 292. Lubricators, 296. MACERATION, 180. Machine sheets, leathers, hackles, brush and doffer, 34, 35. tows, 49. M'Kay thread, 232. Magnetic water gauge, 328. Making a mix, 61. Mangle wheel, 132. Manhole mouthpiece, 320. Manila hemp, 2, 6, 10, 16. ropes, 350. Material required per bundle, 59. Mauritius hemp, 2, 16. Maximum yield in machine hackling, 44. Mechanic shop, 285. Mechanics, 285. Meldrum furnace, 320. Metric system of yarn numbering, 159. Mill building, 297, 298. chimney, 300. gearing, 343. Mixing flax, 60, 61. Morning starts, 182. Mortice wheels, 344. Moscrop recorder, 334. Motive power, 316. NAP extractor, 54. Natural air drying, 211, 213. Neck-rail, 173. Net horse-power, 334. New brasses, collars, and spindles, 289. New Zealand hemp, 2, 5, 16. Nibs, 264. Noil spinning, 193. Noils, 115, 193. Nominal horse-power, 334.

Онм, 301. Oil gas, 301.

INDEX.

Oils, 292. One-doffer card, 87. sliver per head, 111. Open stand, 167. Opening hard waste, 194, 195. Organs of the card, 89. Output of dynamo, 301. PATENT automatic screwing for hackling machine, 44. Pectose, 7. Pernau and district flax, 13. Piecing out, 26. up, 176. Piling yarn, 221. Pirrie's frame, 163, 164. Pitch-circle of wheel, 344. Pitch of frame, 171. of screws, 115. Plenum method of ventilation, 299. Poker rods, 170. Polishing thread and twine, 241. Porter yarn tester, 217. Position of thread plate, 171; of wharve, 170. Power required to drive machinery, 351; to drive spinning frames, 156. of crown-wheel, 148; of shafting, 353. transmission, 342 transmitted by belts, 351. Precautions against fire, 314. Prepare for ramie, 8. Preparing room constant numbers, 119. system, 106, 111. Press-bunches, 220, 221. Pressing rollers for preparing, 68. Pressure in atmospheres, 328; in kilogs. per centimetre carré, 328. on drawing rollers, 66, 67; on spinning rollers, 167, 172. gauge, 327. Prices of cords, lines, and twines, 260. Projection, 171, 289 Proofs, 215. Proportions of wheel teeth, 344. Protection duty, 59. Pulling flax, 2 Push-bar drawing head, 91. RAMIE, 3, 6, 10. preparing, 120. spinning frame, 161. Randing twine, 252. Reach on dry spinning frame, 153. Reaches, 114, 172. Reaper yarn, 128. Reeler's knot, 209. Reeling, 205, 208. Register plate, 266. Relative speeds of card rollers, etc., 89. Renewing teeth in mortice wheels, 286. Repairing screws, 291. Repairs to spinning frames, 288, 289. Rest of head, 34.

Retting flax and hemp, 3, 4. Rewinding head, 259. Rhea, 3, 6. Right-hand twist, 174. Ring bobbins, 162. push-bar drawing-frame, 105 Rings for ring spinning, 163. " Rise," 13. Roller washers, 66. Roof reservoir, 298. Rope construction, 261. driving, 344. groove, 345. pulleys, 353. tow, 193. yarn, 93. yarn numbers, 133. yarn spinner, 131. Rotary head, 90, 91. Rougher's tools, 26. Roughing, 26, 27. shop ventilation, 302. Rove, to change weight of, 117, 118. bobbin winding, 139. stock, 152. Roving bobbins, 137. frame, 135. frame flyers, 136. Rubbers, 68, 69. Rules for belt and rope driving, 352; for rope makers, 279. Running a hackling machine, 38. Russian flax and hemp exports, 12. flax and hemp laws, 12. flaxes, 11, 13. hemp, 12, 16. tows, 11. weights, 14. Rusty boilers, 326. SADDLE, 167. Safety devices, 92. pin, 104. stairway, 315. valve, 327. Sag of ropes, 346. Saturated air, 305. Scale prevention, 326. in steam boilers, 324. Scoring rollers, 288. Scotch spyndle and yarn numbers, 133. yarn table, 217. Screws, 62 Scutcher, 21. Self-oiling bearing, 296. necks, 156. Series, 302. Setting bobbin traverse, 302; breaker cards, 78; conductors, 112; fallers and screws, 104; guide pulleys, 182; of cards, 86; of steam boilers, 322; the hackling machine brush, 35; the intersection of hackling machine, 49. Shafting, 353.

358

Shed construction, 300. Shift in machine hackling, 45. Shiry yarn, 60. Shoe threads, 232. Shop twines, 236. Short nips, 91, 115. drafts, 111, 177. Shroud-laid rope, 261, 262. Single parallel, 302. row machine hackle, 46. Sirocco fan, 330. Sisal hemp, 2. Site for mill, 297. Size of boiler flues, 322. in spinning trough, 180. Sizing threads and twines, 241. Skeining threads, 251. Slack slivers, 65. Sliver formation, 65. lap machine, 84. Slubbed yarn, 236. Slumberger comb, 115. Society wages, 56. Softening threads, 245. Soil for flax, 1. Sorter's complement, 56. "ten," 54. tools, 54. Sorting operations, 55. raw fibre, 20. Sowing flax, 1. Specific gravity of oils, 295. Speed counter, 334. of card cylinder, 76; card strippers, 78, 79; hackling machine brush, 50; doffer, 50; sheets, 49, 50; ropes, 344; roving frame bobbins, 132; roving frame spindles, 136, 138; spinning-room shaft, 182; spinning spindle, 155, 181. Spindle banding, 170. foot, 135, 173. tapes, 170. Spindles in roving frame, 135. Spinning bobbin, 174. drafts, 158, 160. frame quadrant, 169. frame reaches, 172. room belting, 181. room cages, 187. room oiling, 184. short waste, 201, 203. trough, to prevent escape of steam from, 186. Spiral drawing frame, 95. Splash board, 186. Splicing ropes, 346, 347. Split drum winder, 128, 226. Spool winding, 226. Spooling sewing threads, 252. Spread-board, 62, 63. Spreading, 70. Spring pressers, 240. wire, 67.

Stacking, 26. Standard soap solution, 326. Starch or dressing, 245. Steam, preventing escape of, from spinning trough, 186. boiler, 318. dome, 320. engine, 331. engine indicator, 334, 337. pipes,-331. turbine, 318. Steeping boxwood bosses, 287. flax in the Lys, 4. jute, 4. Step rail, 173. Stocking raw fibre, 20. Storing yarn, 211. Strand formation, 264. Stranding machine, 266. Strength of ropes, 262. Stripper cocks, 36. rods, 36. Strippers, 85. Structure of vegetable fibre, 7. Sturtevant ventilating system, 299. Superheaters, 330. Sweeting on economiser pipes, 322. Swing rail, 183. spinning frame, 155. Switch, 30. Systems, 95. TAILOR's thread, 251. Tapes for spindle driving, 184. Tare allowed on flax, 18. Tarred ropes, 262. Tarring machine, 262, 263. ropes, 263, 264. Tate's electric stop motion, 334. Teak, 175. Tempering drags, 157. Testing for hard water, 324, 325. for strength, 217. oils, 295. Theory of regular spreading, 71. thread construction, 235. yarn construction, 235. Thread for sole sewing, 232. plate, 168. plate eyes, 168, 290. to test twist of, 217. Threading fiyer, 136. Threads per strand, 279, 282. Three-wire system, 302. Throw-off motion, 72. Throwing-out motion, 38. Tiu cylinder, 173. Tipple box, 39. press, 40. Tippling, 39. up, 31, 32. Top cart, 275. Total doublings, 95. drafts, 95.

INDEX.

Touch pin, 27. Tow box, 35. catcher, 37. combing, 115. mix, 93. mixing, 93. Traveller, 262, 265. Trawl twine, 237. twine spinner, 129. Turbines, 316–318. Turn off, 181. Turning hackles into group, 49. Turns per inch twist, 177 Twist calculation, 161, 130. constant number, 133, 139. for rope yarns, 133; for twines, 236; in rope, 275; in rove, 137, 138; of flax, hemp, jute, and tow yarns, 133. pinion, 137, 138. Twisting, 226. on ring frame, 161, 162. sewing threads, 232. Two-piece saddle, 168. UNIVERSAL winder, 251. VACUUM method of ventilation, 299. Ventilation of hackling machine room, 314. Vibrating spindle, 289. Volt, 301. WALLOON flax, 15. Warp winding, 205. Waste in yarn production, 59. spinning, 188. Water column, 303. gas, 301. level gauge, 327. power, 316. press, 327. pressure due to head, 298. purifiers, 326. retting, 4.

turbine, 316, 317.

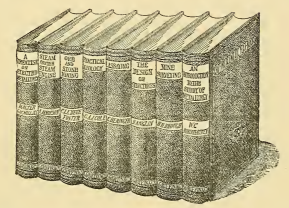
Watering spinning rollers, 187. Waterproof aprons, 186. Watts, 301. Wear of builder plates, 290. Weeding flax, 2 Weigh-off book, 21, 56. Weight of yarn, 221, 222; of card sliver, 87; of drags, 169; of one hank of yarn, 216; on safety valve lever, 329; ropes, 282, 284; steam required per I.H.P. per hour, 319. Weild's thread spooling machine, 255. Wet spinning frame, 165. spinning of ramie, 177. spun yarn prices, 225. twisting, 229. Wharve, 173. Whipcord, 236. White metal brushes, 292. Width of pressing rollers, 172; of spinning room, 182, Willans' engine, 333. Wilson-Clyma's ventilating system, 307, 308. Wire-drawn steam, 339. Wood for spinning pressing rollers, 171. pulleys, 353. Workers, 85. Workers' charge, 119, 120. Wrought iron pulleys, 353. YARN, breaking strains, 219. cooling, 214. drying, 211. drying machine, 214. for thread, 215. lea of, 217. proofs, 215. shifter, 207, 208. slubber, 228. twist of, 217. Yellow yarns, 60. Yield of line from hackling machine, 49, 56.

PRINTED BY NEILL AND CO., LTD., EDINBURGH.

360

A SELECTION FROM CHARLES GRIFFIN & CO.'S PUBLICATIONS OF

SCIENTIFIC AND TECHNICAL WORKS.



MESSRS. CHARLES GRIFFIN & COMPANY'S PUBLICATIONS may be obtained through any Bookseller in the United Kingdom, or will be sent Post-free on receipt of a remittance to cover published price. If the book is marked "NET" Postage should be added. To prevent delay, Orders should be accompanied by a Cheque or Postal Order crossed "UNION OF LONDON AND SMITH'S BANK, Chancery Lane Branch."

*** For INDEX, see next page.



COMPLETE TECHNICAL, MEDICAL, and GENERAL CATALOGUES forwarded Post-free on Application.

LONDON: EXETER STREET, STRAND.

 $\frac{1/6/07.}{M.T. 64.}$

PAGE ADAMS (W. P.), Motor Mechanism, AIFKEN, (T.), Road Making, ALFORD (J.), Mining Law, ALHORD (J.), Mining Law, ALLIN(4HAM (W), Meteorology, 41 ANDREWS (L.), Electricity Control, 48 ANGLIN (S.), Design of Structures, 26 ARCHBUTT & DEELEY, Lubrication, 32 ATHERTON (Wm.), Design of Beams, 26 BARKER (D. W.), Works by, 40, 41 BAUER (M.), Precious Stones, 68 BERINGER (J. J. & C.), Assaying, 66 BICHEL & LARSEN, Explosives, 58 BILES (J. H.), Works by, 28, 37 BIUBLING, Peet 75 BLOUNT (B.) and BLOXAM (A. G.). Chem. for Engrs. and BLOXAM (A. G.). Chem. for Engrs. and Manufacturers, 46,71 BLYTH (A. Wynter), Foods and Poisons, 72 BROUGH (B. H.), Mine-Surveying, 56 BRUCE (Roht.), Food Supply, 53 BUCK (R. C.), Algebra & Trigonometry, 42 BURNS (D.), Colliery Electricity, 56 BUTTERFIELD (W. J. A.), (fas, 77 OAIN & THORPFE Synthetic Dyschuffs 82 COX (S. H.), Prospecting for Minerals, CUNNINGHAM (B.), Dock Engineering, DAVEY (H.), Pumping Machinery, ... DIXON (C.), Bird-Life, DONKIN (Bryan), Works, DUERR (Geo.), Bleaching, & ... DONKIN (Bryan), Works. 28 DUERR (Geo.), Bleaching, &c., 84 DUPRE & HAKE, Manual of Chemistry,70 EICHHORN, Wireless Telegraphy, 49 ENGLISH, H.T., Set Squares, 46 FARNSWORTH, Cons. Steel Work, 26 FIDLDER (Prof.), Bridge-Construction, 26 FIELD (CE. R.), Mining Report Book, 57 FOSTER (Sir C. Le Neve), Works by, 54 GAIRNS (J. F.), Loco Compounding, 31 GINSBURG (Dr.), Shipmasters' Duties, 43 GOLDING (H. A.), Bonus Tables, 31 GUNSBURG (Dr.), Shipmasters' Duties, 43 GOLDING (H. A.), Bonus Tables, 31 GUNTMANN (O.), Chem. Engineering, 70 GURDEN (R.), Traverse Tables, 51 HANBANN (W. I.), Textile Fibres. 83 HANDAN (W. I.), Textile Fibres. 83 HANDAN (W. I.), Textile Fibres. 83 HANDAN (W. I.), Sanitation, 79 HICKS (J. A.), Mineral Oil Testing, 61 HOBBS (L.), Engine Design, 27 HUGHES (H. W.), Coal Mining, 55 HURST (Chas.), Valves and "Hints," 29 HURST (CA.), Valves and "Hints," 29 JULSAN (Prof.), MANUALS, 34 JOHNSON (J. C., C., Gtetting Gold, 58 JUDE (A.), Steam Turbine, 28 JULLAN (H. F.) and SMART (E.), Craniding Gold and Silver Ores. JULIAN (H F) and SMART (E.), Cyaniding Gold and Silver Ores, KASSNER (T.), 'fold Seeking, KERR (G. L.), Works by, KNECHT & RAWSON, Dyeing, 74 LAFAR, Technical Mycology,

PAGE OPPENHEIMER (C.), Works by, OSMOND & STEAD, Micro. Analysis, PARK, (J.), Works by, 56, PEARCE (W. J.), Painting, PETTIGREW (W. F.), Loco. Eng., PHILLIPS & BAUERMAN, Metallurgy, POYNTING (Prof.), Mean Density, —— & THOMSON, Physics, PRAEGER (R. L.), Open Air Botany, RANKINE'S Works, RAWSON, GARDNER, & LAYCOCK, Dictionary of Dyestnffs, RAWSON, GARDNER, & LAYCOCK, Dictionary of Dyestuffs, REDGRAVE (G. R.), Cements, REDB (AVE (G. R.), Cements, REDWOOD (Dr Boverton), Petroleum, — & THOMSON, Handbook, REED (Sir E. J.), Stability of Ships, REID (Geo., M.D.), Sanitation, RICHMOND (H.D.), Works by, RIEMER (J.), Shaft Sinking, ROBERTS - AUSTEN, Metallurgy, ROBERTS - AUSTEN, Metallurgy, ROBERTS - AUSTEN, Metallurgy, ROBERTS - AUSTEN, Metallurgy, ROBERTS - S., Textile Printing, ROTH WELL, (C.F. S.), Textile Printing, 78 73 ROTH W ELL, (C. F. S.), Textile Printing, SCH W ACK HÖFER, Fuel and Water, SCH W ACK HÖFER, Fuel and Water, SCH WARTZ (Dr. von), Fire Risks, SEATON (A. E.), Marine Engineering, — & ROUNTH W AITE, Marine Engineers' Pocket-Book, SEXTON (Prof.), Works by, 66, SHELTON (W. V.), Mechanic's Guide, SIN DALL, Paper Technology, SMITH, (J.), Shipmaster's Medical Help, SMITH (Prof. R. H.), Works by, SOLOMON (H. G.), Electricity Meters, STRICKLANI F.), Petrol Motors, SUPLEE (H. H. H., Mech. Pocket Book, SY KES (Dr. W. J.), Brewing, TRAILL (T. W.), Boilers, TROTMAN (S. R.), Leather, TURNER (Thos.), Works by, 65, W ALTON (T.), Works by, 66, 70 29 65, 68 WALTON (T.), Works by, . WEBER (Dr. C. O.), India Rubber, WELLS (S. H.), Engineering Drawing, WIGLEY (T. B.), Jeweller's Art, WIGLEY (T. B.), Jeweller's Art, WILLOUGHBY (Dr. E. F), Milk, WOOD (Francis), Sanitary Engineering, WORDINGHAM, Electrical Stations. WRIGHT (Dr. A.), Oils and Fats,

Griffin's Standard Publications

Applied Mechanics, . RANKING		PAGE	
Civil Engineering,	PROF. RANKINE,	, 34 35	
Design of Structures,		$\frac{35}{26}$	
Bridge-Construction,	S. ANGLIN,	$\frac{20}{26}$	
Design of Beams	PROF. FIDLER, W. H. ATHERTON,	$\frac{10}{26}$	
Design of Beams, . Dock Engineering, .	B CUNNINGHAM	$\frac{10}{27}$	
Engineering Drawing,	B. CUNNINGHAM, . S. H. WELLS,	27	
Engine Design.	L. Hobbs,	27	
Engine Design, Constructional Steelwork,	A. W. FARNSWORTH, .	26	
Central Electrical Stations	C. H. WORDINGHAM.	48	
Electricity Control.	L. ANDREWS.	48	
Light Railways,	L. Andrews, . H. G. Solomon, .	49	
Light Railways,	W. H. COLE.	30	
Sanitary Engineering,	F. Wood, R. L. GURDEN, .	78	
Traverse Tables, .	R. L. GURDEN, .	31	
Practical Calculations,	C. LARARD & H. GOLDING,	31	
Locomotive Engineering,	W. F. PETTIGREW, .	30	
Locomotive Compounding,	J. F. GAIRNS,	30	
Valves and Valve-Gearing,	CHAS. HURST,	29	
Marine Engineering, .	A. E. SEATON, ALEXANDER JUDE, .	44	
The Steam Turbine,	ALEXANDER JUDE, .	28	
Marine Steam Turbine,	PROF. BILES, J. G. LIVERSIDGE, .	28	
Engine-Room Practice,	J. G. LIVERSIDGE, .	29	
Pocket-Book, Present Day Shipbuilding,	SEATON AND ROUNTHWAITE,	44	
Present Day Shipbuilding,	T. WALTON,	38	
Design of Ships,	PROF. HARVARD BILES,	38	
Steel Vessels,	T. WALTON,	38	
Steel Vessels, Stability of Ships,	SIR E. J. REED, RANKINE, JAMIESON, . 35,	37	
The Steam-Engine,	RANKINE, JAMIESON, . 35,	34	
Gas, Oil. and Air-Engines,	BRYAN DONKIN,	$\frac{28}{33}$	
Petrol Motors and Cars,	F. STRICKLAND,		
The Problem of Flight, .	H. CHATLEY,	$\frac{33}{29}$	
Boilers: Land and Marine,	F. STRICKLAND, H. CHATLEY, T. W. TRAILL,	$\frac{29}{32}$	
""Steam" & "Kitchen,"	R. D. MUNRO,	$\frac{34}{28}$	
,, Heat Efficiency of,	BRYAN DONKIN, SIDNEY H. NORTH, .	$\frac{28}{61}$	
Oil Fuel,	PROF RANKING	35^{11}	
Machinery and Millwork,	PROF. RANKINE, .	36	
Pumping Machinery,	H. DAVEY, PROF. ROBINSON, .	36	
Hydraulic Machinery,	PROF. ROBINSON, . R. B. HODGSON, .	$\frac{30}{32}$	
Grinding Machinery, Lubrication and Lubricants	A RCHBUTT & DEFLEY	$\frac{34}{32}$	
Pulos and Tables	RANKINE AND JAMIESON,	35^{-1}	
Rules and Tables, Bonus Tables,	H. A. GOLDING,	31	
Electrical Pocket-Book,	MUNRO AND JAMIESON,	48	
The Calculus for Engineers		45	
Massurement Conversions	PROF. ROBT. H. SMITH.	45	
Measurement Conversions, Prof. Robt. H. SMITH, 45			

FOURTH EDITION, Revised, with Numerous Diagrams, Examples, and Tables, and a Chapter on Foundations. In Large 8vo. Cloth. 16s. THE DESIGN OF STRUCTURES:

A Practical Treatise on the Building of Bridges, Roofs, &c.

BY S. ANGLIN, C.E.,

Master of Engineering, Royal University of Ireland, late Whitworth Scholar, &c. "We can unhesitatingly recommend this work not only to the Student, as the BEST TEXT-BOOK on the subject, but also to the professional engineer as an EXCERDINGLY VALUABLE book of reference."—Mechanical World.

In Large Crown 8vo. Handsome Cloth. With 201 Illustrations. 6s. net. AN INTRODUCTION TO

THE DESIGN OF BEAMS, GIRDERS, AND COLUMNS IN MACHINES AND STRUCTURES. With Examples in Graphic Statics.

with Examples in Graphic Statics.

BY WILLIAM H. ATHERTON, M.Sc., M.I.MECH.E.

"A very useful source of information. . . A work which we commend very highly."—Nature.

THIRD EDITION, Thoroughly Revised. Royal 8vo. With numerous Illustrations and 13 Lithographic Plates. Handsome Cloth. Price 30s.

BRIDGE-CONSTRUCTION:

Being a Text-Book on the Construction of Bridges in Iron and Steel. FOR THE USE OF STUDENTS, DRAUGHTSMEN, AND ENGINEERS.

BY T. CLAXTON FIDLER, M. INST. C. E., Prof. of Engineering, University College, Dundee

"The new edition of Mr. Fidler's work will again occupy the same conspicuous POSITION among professional text-books and treatises as has been accorded to its predecessors. Sound, SIMPLE, AND FULL."—The Engineer.

In Medium Svo. Pp. 1-xv + 248, fully Illustrated. Price 105. 6d. net.

Being Notes on the Practical Aspect and the Principles of Design, together with an Account of the Present Methods and Tools of Manufacture.

By A. W. FARNSWORTH,

Associate Member of the Institute of Mechanical Engineers.

"A worthy volume, which will be found of much assistance. . . . A book of particular value."—*Practical Engineer*.

In Large 8vo. Handsome Cloth, Gilt, Uniform with Stability of Ships and Steel Ships (p. 38). With 34 Folding Plates and 468 Illustrations in the Text. 30s. net.

The Principles and Practice of **DOCK ENGINEERING**.

By BRYSSON OUNNINGHAM, B.E., Assoc. M.INST.C.E., Of the Engineers' Department, Mersey Docks and Harbour Board.

GENERAL CONTENTS.

Historical and Discursive.—Dock Design.—Constructive Appliances.— Materials.—Dock and Quay Walls.—Entrance Passages and Locks.— Jetties, Wharves, and Piers.—Dock Gates and Caissons.—Transit Sheds and Warehouses.—Dock Bridges.—Graving and Repairing Docks.— Working Equipment of Docks.—INDEX.

"We have never seen a more profusely-illustrated treatise. It is a most important standard work, and should be in the hands of all dock and harbour engineers."—Steamship. "Will be of the greatest service to the expert as a book of reference."—Engineer.

FOURTH EDITION. In Two Parts, Published Separately. A TEXT-BOOK OF Engineering Drawing and Design.

BY

SIDNEY H. WELLS, WH.Sc., A.M.I.C.E., A.M.I.MECH.E.

VOL. I.—PRACTICAL GEOMETRY, PLANE, AND SOLID. 4s. 6d. VOL. II.—MACHINE AND ENGINE DRAWING AND DESIGN. 4s. 6d. With many Illustrations, specially prepared for the Work, and numercus

Examples, for the Use of Students in Technical Schools and Colleges.

"A CAPITAL TEXT-BOOK, arranged on an EXCELLENT SYSTEM, calculated to give an intelligent grasp of the subject, and not the mere faculty of mechanical copying. . . Mr. Wells shows how to make COMPLETE WORKING-DRAWINGS, discussing fully each step in the design."—*Electrical Review*

In Large Crown 8vo. Handsome Cloth. 4s. 6d. net. THE THERMO-DYNAMIC PRINCIPLES OF ENGINE DESIGN.

BY LIONEL M. HOBBS,

Engineer-Lieutenant, R.N.; Instructor in Applied Mechanics and Marine Engine Design at the Royal Naval College, Greenwich.

CONTENTS. — Laws and Principles of Thermo-Dynamics. — Hot-Air Engines. — Gas and Oil Engines. — Refrigerating Machines. — Transmission of Power by Compressed Air. — The Steam Engine. — Unresisted Expansion and Flow through Orifices. — Flow of Gases along Pipes. — Steam Injectors and Ejectors. — Steam Turbines. — APPENDICES. — INDEX.

"The whole subject has been very methodically dealt with throughout. . . . A standard reference."-Practical Engineer.

In Handsome Cloth. With 252 Illustrations. 15s. net. THE THEORY OF THE STEAM TURBINF.

A Treatise on the Principles of Construction of the Steam Turbine, with Historical Notes on its Development.

BY ALEXANDER JUDE.

no padding."-Sir William White in the Times Engineering Supplement.

In Large Crown Svo. Handsome Cloth. With 131 Illustrations. 6s. net. LECTURES ON THE MARINE STEAM TURBINE. BY PROF. J. HARVARD BILES, M.INST.N.A.,

Professor of Naval Architecture in the University of Glasgow.

"This is the best popular work on the marine steam turbine which has yet appeared."-Steamship.

Works by BRYAN DONKIN, M.Inst.C.E., M.Inst.Mech.E., &c.

FOURTH EDITION, Revised and Enlarged. With additional Illustrations. Large 8vo, Handsome Cloth. 25s. net.

TREATISE ON GAS, OIL, AND AIR ENGINES.

BY BRYAN DONKIN, M.INST.C.E., M.INST.MECH.E.

DY DRYAN DORAIN, M. INSI. C. E., M. INST. MECH. E. CONTENTS. — PART I. — Gas Engines: General Description of Action and Parts. — Heat Cycles and Classification of Gas Engines. — History of the Gas Engine. — The Atkinson, Griffin, and Stockport Engines. — The Otto Gas Engine. — Modern British Gas Engines. — Modern French Gas Engines. — German Gas Engines. — Gas Production for Motive Power. — Utilisation of Blast-furnace and Coke-oven Gases for Power. — The Theory of the Gas Engine. — Chemical Composition of Gas in an Engine Cylinder. — Utilisation of Heat in a Gas Engine. — Explosion and Combustion in a Gas Engine. — PART 11. — Petroleum Engines: The Discovery, Utilisation, and Properties of Oil. — Method of Treating Oil. — Carburators. — Early Oil Engines. — PART 11. — Pitrobest book now published on Gas, Oil, and Air Engines." — Engineer.

In Quarto, Handsome Cloth. With Numerous Plates. 25s. THE HEAT EFFICIENCY OF STEAM BOILERS (LAND, MARINE, AND LOCOMOTIVE). By BRYAN DONKIN, M.INST.C.E.

GENERAL CONTENTS.—Classification of Different Types of Boilers.—425 Experiments on English and Foreign Boilers with their Heat Efficiencies shown in Fifty Tables.—Fire Grates of Various Types.—Mechanical Stokers.—Combustion of Fuel in Boilers.—Trans-mission of Heat through Boiler Plates, and their Temperature.—Feed Water Heaters, Superheaters, Feed Pumps, &c.—Smoke and its Prevention.—Instruments used in Testing Boilers.—Marine and Locomotive Boilers.—Fuel Testing Stations.—Discussion of the Trials and Conclusions.—On the Choice of a Boiler, and Testing of Land, Marine, and Locomotive Boilers.—Appendices.—Bibliography.—INDEX. "Probably the NOST EXHAUSTIVE resume that has ever been collected. A PRACTIOAL BOOK by a thoroughly practical man."—Iron and Coal Trades Review.

FOURTH EDITION, Revised. Pocket-Size, Leather, 12s. 6d.

BOILERS, MARINE AND LAND: THEIR CONSTRUCTION AND STRENGTH.

A HANDBOOK OF RULES, FORMULÆ, TABLES, &C., RELATIVE TO MATERIAL, SOANTLINGS, AND PRESSURES, SAFETY VALVES, SPRINGS, FITTINGS AND MOUNTINGS, &C.

FOR THE USE OF ENGINEERS, SURVEYORS, BOILER-MAKERS, AND STEAM USERS.

BY T. W. TRAILL, M. INST. C. E., F. E. R. N., Late Engineer Surveyor in Chief to the Board of Trade. "Contains an ENORMOUS QUANTITY OF INFORMATION ATTRADEd in a very convenient form... A MOST USEFUL VOLUME ... supplying information to be had nowhere else."—The Engineer.

FIFTH EDITION. Large Crown 8vo. With numerous Illustrations. 6s. net.

ENGINE-ROOM PRACTICE :

A Handbook for Engineers and Officers in the Royal Navy and Mercantile Marine, including the Management of the Main and Auxiliary Engines on Board Ship.

By JOHN G. LIVERSIDGE, R.N., A.M.I.C.E.

Contents.—General Description of Marine Machinery.—The Conditions of Service and Duties of Engineers of the Royal Navy.—Entry and Conditions of Service of Engineers of the Leading S.S. Companies.—Raising Steam —Duties of a Steaming Watch on Engines and Bollers.—Shutting off Steam.—Harbour Duties and Watches.—Adjustments and Repairs of Engines.—Preservation and Repairs of "Tank" Boilers.—The Hull and its Fittings.—Cleaning and Painting Machinery.—Meciprocating Pumps, Feed Heaters, and Automatic Feed Water Regulators.— Evaporators.—Steam Boats.—Electric Light Machinery.—Hydraulic Machinery.—Arc-Compressing Pumps.—Refrigerating Machines. —Machinery of Destroyers.—The Management of Water-Tube Boilers.—Regulations for Entry of Assistant Engineers, R.N.—Questions given in Examinations for Promotion of engineers, R.N.—Regulations respecting Board of Trade Examinations for Promotion of this Watry USEFUL BOOK. . . ILLISTRATIONS are of GREAT INFORTANCE in a work of this Kind, and it is satisfactory to find that SPECIAL ATTENTION has been given in this respect."—Engineers' Gazette.

FOURTH EDITION, Thoroughly Revised and Greatly Enlarged. With Numerous Illustrations. Price 10s. 6d.

VALVES AND VALVE-GEARING

A Practical Text-book for the use of Engineers, Draughtsmen, and Students.

By CHARLES HURST, PRACTICAL DRAUGHTSMAN.

PART I.—Steam Engine Valves. PART II.—Gas Engine Valves and Gears. PART III .- Air Compressor Valves and Gearing. PART IV .- Pump Valves.

World

Hints on Steam Engine Design and Construction. By CHARLES HURST, "Author of Valves and Valve Gearing." SECOND EDITION, Revised. In Paper Boards, 8vo., Cloth Back. Illustrated. Price ls. 6d. net.

Contents.-I. Steam Pipes.-II. Valves.-III. Cylinders.-IV. Air Pumps and Con-densers.-V. Motion Work.-VI. Grank Shafts and Pedestals.-VII. Valve Gear.-VIII. Lubrication.-IX. Miscellaneous Details -INDEX. "A handy volume which every practical young engineer should possess."-The Model

Engineer.

SECOND EDITION, Revised. With numerous Plates reduced from Working Drawings and 280 Illustrations in the Text. 21s.

MANUAL OF A LOCOMOTIVE ENGINEERING:

A Practical Text-Book for the Use of Engine Builders, Designers and Draughtsmen, Railway Engineers, and Students.

BY WILLIAM FRANK PETTIGREW, M.INST.C.E. With a Section on American and Continental Engines.

BY ALBERT F. RAVENSHEAR, B.Sc.,

Of His Majesty's Patent Office.

Contents. — Historical Introduction, 1763-1863. — Modern Locomotives: Simple. — Modern Locomotives: Compound. Primary Consideration in Locomotive Design. — Cylinders, Steam Chests, and Stuffing Boxes. — Pistons, Piston Rods, Crossheads, and Silde Bars. — Connecting and Coupling Rods. — Wheels and Axles, Axle Boxes, Hornblocks, and Bearing Springs. — Balancing. — Valve Gear. —Slide Valves and Valve Gear Detalls. — Framing, Bogies and Axle Trucks, Radial Axle Boxes. — Boilers. — Emokehox. Blast Pipe, Firebox Fittings. — Boiler Mountings. — Tenders. – Railway Brakes. — Lubrication. — Con-sumption of Fuel. Evaporation and Engine Efficiency. — American Locomotives. — Con-tinental Locomotives. — Repairs, Running, Inspection, and Renewals. — Three Appendices. — Index.

--Index. "The work contains all that can be learnt from a book upon such a subject." -- Rationay Magaz It will at once rank as the standard work upon this important subject."-Railway Magazine.

In Large Svo. Fully Illustrated. Ss. 6d. net. LOCOMOTIVE COMPOUNDING AND SUPERHEATING.

By J. F. GAIRNS.

CONTENTS.—Introductory.—Compounding and Superheating for Locomotives.—A Classification of Compound Systems for Locomotives.—The History and Development of the Compound Locomotive. — Two-Cylinder Non-Automatic Systems. — Two-Cylinder Automatic Systems.—Other Two-Cylinder Systems.—Three-Cylinder Systems.—Four-Cylinder Tandem Systems.—Four-Cylinder Two-Crank Systems (other than Tandem).— Four-Cylinder Balanced Systems.—Four-Cylinder Divided and Balanced Systems.— Articulated Compound Engines.—Triple-Expansion Locomotives.—Compound Rack Locomotives.—Compound Rack Locomotives.-Concluding Remarks Concerning Compound Locomotives.-The Use of Superheated Steam for Locomotives .- INDEX.

"A welcome addition to the library of the railway engineer."-Engineering Times.

In Large 8vo. Handsome Cloth. With Plates and Illustrations. 16s.

LIGHT RAILWAYS AT HOME AND ABROAD.

BY WILLIAM HENRY COLE, M.INST.O.E., Late Deputy-Manager, North-Western Railway, India.

Contents.—Discussion of the Term "Light Railways,"—English Railways, Rates, and Farmers.— Light Railways in Belgium, France, Italy, other European Countries, America and the Colonies, India, Ireland, —Road Trans-Port as an alternative.—The Light Railways Act, 1896.—The Question of Gauge.—Construction and Working.—Locomotives and Rolling-Stock.—Light Railways in England, Scotland, and Wales.—Appendices and Index. "Will remain, for some time yet a STANDARD WORK in everything relating to Light Railways."—Engineer. "The whole subject is EXHAUSTIVELY and PRACTICALLY considered. The work can be cordially recommended as INDISENSABLE to those whose duty it is to become acquainted with one of the prime necessities of the immediate future."—Railwary Official Gazette

In Crown 8vo. Handsome Cloth. Fully Illustrated. PRACTICAL CALCULATIONS FOR ENGINEERS. BY CHARLES E. LARARD,

A.M.Inst.C.E., M.I.Mech.E., Wh.Exh.,

Head of the Mechanical Engineering Department at the Northampton Institute, London, E.C.

AND H. A. GOLDING, A.M.Inst.C.E.

CONTENTS.—SECTION I.—Contracted Methods of Calculation.—Technical Mensuration.—Practical Calculation by Logarithms.—The Slide Rule and its Applications.— Squared Paper and its Uses. SECTION II.—Pulleys and Wheels in Train.—Speed Ratios and Practical Examples.—Principle of Moments Applied to Practical Problems.—Work and Power.—Energy and Speed Fluctuations.—Transmission of Work through Machines. —Friction and Efficiency.—Transmission of Power.—Shafting.—Motion on a Cirele.— Momentum, Acceleration, and Force Action. SECTION III.—Temperature Scales.—Units of Heat.—Specific Heat.—Heat and Work.—Heat Value of Fuels.—Heat Losses in Engine and Boiler Plant.—Properties of Steam.—Moisture and Dryness Fraction.—Steam and Fuel Calculations.—Boiler Efficiency.—Size of Boiler.—Engine Calculations.—Power, Indicated and Brake.—Calculations for Dimensions.—Steam Consumption and Willans Law..—Efficiencies, Comparative Costs of Power Production.—Commercial Efficiency. SECTION IV.—The Commercial side of Engineering.—Calculation of Weights.—Division of Costs, Material and Labour, Shop Charges and Establishment Charges.—Estimates..— Profit.—Use of Squared Paper in the Estimating Department and to the General Management.

SIXTH EDITION. Folio, strongly half-bound, 21s.

TRAVERSE TABLES:

Computed to Four Places of Decimals for every Minute of Angle up to 100 of Distance.

For the Use of Surveyors and Engineers.

BY RICHARD LLOYD GURDEN, Authorised Surveyor for the Governments of New South Wales and Victoria.

*** Published with the Concurrence of the Surveyors-General for New South Wales and Victoria.

"Those who have experience in exact SURVEY-WORK will best know how to appreciate the enormous amount of labour represented by this valuable book. The computations enable the user to ascertain the sines and cosines for a distance of twelve miles to within half an inch, and this EV REFRENCE TO BUT ONE TABLE, in place of the usual Fifteen minute computations required. This alone is evidence of the assistance which the Tables ensure to every user, and as every Surveyor in active practice has felt the want of such assistance FEW KNOWING OF THEIR PUBLICATION WILL REMAIN WITHOUT THEM." -*Engineer*.

Strongly Bound in Super Royal Svo. Cloth Boards. 7s. 6d. net.

BONUS TABLES:

For Calculating Wages on the Bonus or Premium Systems. For Engineering, Technical and Allied Trades.

BY HENRY A. GOLDING, A.M.INST.M.E., Technical Assistant to Messrs. Bryan Donkin and Clench, Ltd., and Assistant Lecturer in Mechanical Engineering at the Northampton Institute, London, E.C.

"Cannot fail to prove practically serviceable to those for whom they have been designed."--Scotsman.

SECOND EDITION. Large 8vo, Handsome Cloth. With Illustrations, Tables, &c. 21s. net.

Lubrication & Lubricants:

A Treatise on the Theory and Practice of Lubrication, and on the Nature, Properties, and Testing of Lubricants.

LEONARD ARCHBUTT, F.I.C., F.C.S., Chemist to the Mid. Ry. Co. AND R. M. DEELEY, M.I.Mech.E., F.G.S., Chief Loco. Super., Mid. Ry. Co.

CONTENTS.—I. Friction of Solids.—II. Liquid Friction or Viscosity, and Plastic Friction.—III. Superficial Tension.—IV. The Theory of Lubrication.—V. Lubricants, their Sources, Preparation, and Properties.—VI. Physical Properties and Methods of Examination of Lubricants.—VII. Chemical Properties and Methods of Examination of Lubricants.—VIII. The Systematic Testing of Lubricants by Physical and Chemical Methods.—IX. The Mechanical Testing of Lubricants.—X. The Design and Lubrication of Bearings.—XI. The Lubrication of Machinery.—INDEX.

"Contains practically ALL THAT IS KNOWN on the subject. Deserves the careful attention of all Engineers."-Railway Official Gazette.

FOURTH EDITION. Very fully Illustrated. Cloth, 4s. 6d. **STEAM - BOILERS:** THEIR DEFECTS, MANAGEMENT, AND CONSTRUCTION, BY R. D. MUNRO,

Chief Engineer of the Scottish Boiler Insurance and Engine Inspection Company,

GENERAL CONTENTS.-I. EXPLOSIONS CAUSE (1) by Overheating of Plates-(2) By Defective and Overloaded Safety Valves-(3) By Corrosion, Internal or External-(4) By Defective Design and Construction (Unsupported Flue Tubes; Unstrengthened Manholes; Defective Staying; Strength of Rivetted Joints; Factor of Safety)-II. CONSTRUCTION OF VERTICAL BOILERS: Shells-Crown Plates and Uptake Tubes-Man-holes, Mud-Holes, and Fire-Holes - Fireboxes - Mountings - Management -- Cleaning -- Table of Bursting Pressures of Steel Boilers-Table of Rivetted Joints-Specifications and Drawings of Lancashire Boiler for Working Pressures (a) 80 lbs.; (2) 200 lbs, per square inch respectively.

"A valuable companion for workmen and engineers engaged about Steam Boilers, ought to be carefully studied, and ALWAYS AT HAND."—Coll. Guardian.

BY THE SAME AUTHOR.

KITCHEN BOILER EXPLOSIONS: Why

they Occur, and How to Prevent their Occurrence. A Practical Handbook based on Actual Experiment. With Diagram and Coloured Plate. 3s.

In Crown 8vo, Cloth. Fully Illustrated. 5s. net.

EMERY GRINDING MACHINERY,

A Text-Book of Workshop Practice in General Tool Grinding, and the Design, Construction, and Application of the Machines Employed.

By R. B. HODGSON, A.M.INST. MECH.E.

INTRODUCTION.—Tool Grinding.—Emery Wheels.—Mounting Emery Wheels. —Emery Rings and Cylinders.—Conditions to Ensure Efficient Working.— Leading Types of Machines.—Concave and Convex Grinding.—Cup and Cone Machines.—Multiple Grinding.—"Guest" Universal and Cutter Grinding Machines.—Ward Universal Cutter Grinder.—Press.—Tool Grinding.—Lathe Centre Grinder.—Polishing.—INDEX.

"Eminently practical . . . cannot fail to attract the notice of the users of this class of machinery, and to meet with careful perusal."-Chem. Trade Journal.

IN THREE PARTS. Crown 8vo, Handsome Cloth. Very Fully Illustrated. MOTOR-CAR MECHANISM AND MANAGEMENT.

BY W. POYNTER ADAMS, M.INST.E.E.

IN THREE PARTS.

Part I.—The Petrol Car. Part II.—The Electrical Car. Part III.—The Steam Car.

PART I.—THE PETROL CAR. 5s. net.

SECOND EDITION. With important new Appendix, illustrating and defining parts of actual cars in use.

Contents.—SECTION I.—THE MECHANISM OF THE PETROL CAR.— The Engine.—The Engine Accessories.—Electrical Ignition and Accessories. —Multiple Cylinder Engines.—The Petrol.—The Chassis and Driving Gear. —SECTION II.—THE MANAGEMENT OF THE PETROL CAR.—The Engine.— The Engine Accessories.—Electrical Ignition.—The Chassis and Driving Gear.—General Management.—APPENDIX.—GLOSSARY.—INDEX.

"Should be carefully studied by those who have anything to do with motors."-Automobile and Carriage Builders' Journal.

In Large Svo. Handsome Cloth. Very Fully Illustrated. 18s. net. A MANUAL OF DETROL MOTORS AND MOTOR CARS

PETROL MOTORS AND MOTOR-CARS.

Comprising the Designing, Construction, and Working of Petrol Motors.

By F. STRICKLAND.

GENERAL CONTENTS.—PART I.: ENGINES.—Historical.—Power Required.—General Arrangement of Engines.—Ignition.—Carburettors.—Cylinders, Pistons, Valves, &c.— Crank Shafts, Crank Chambers, Cams, Runners, Guides, &c.—Pumps.—Flywheels.— Pipe Arrangements.—Silencers.—Engine Control, Balancing.—Motor Cycle Engines.— Marine Motors.—Two-Cycle Motors.—Parafin Carburettors.—Gas Producers. PART II.: CARS.—General Arrangements.—Clutches.—Transmission.— Differential Gears.— Universal Joints.—Axles.—Springs.—Radius Rods.— Brakes.— Wheels.—Frames.— Steering Gear.—Radiator.— Steps, Mndguards, Bonnets, &c.— Lubrication.— Ball Bearings.—Bodies..—Factors of Safety.—Calculations of Stresses.—Special Change Speed Gears.—Special Cars.—Commercial Vehicles.—Racing Cars.—INDEX.

READY IMMEDIATELY. In Large Svo, Handsome Cloth. Very Fully Illustrated by Plates and Diagrams.

THE PROBLEM OF FLIGHT.

BY HERBERT CHATLEY, B.Sc. (ENG.), LONDON, Lecturer in Applied Mechanics, Portsmouth Technical Institute.

CONTENTS.—The Problem of Flight.—The Helix.—The Aëroplane.—The Aviplane.— Dirigible Baloons.—Form and Fittings of the Airship.—APPENDICES (The Possibility of Flight, Weight, A Flexible Wing, Theory of Balance, Bibliography).—INDEX.

WORKS BY

ANDREW JAMIESON, M.INST.C.E., M.I.E.E., F.R.S.E., Formerly Professor of Electrical Engineering, The Glas. and W. of Scot. Tech. Coll.

PROFESSOR JAMIESON'S ADVANCED TEXT-BOOKS.

In Large Crown 8vo. Fully Illustrated.

STEAM AND STEAM-ENGINES, INCLUDING TURBINES AND BOILERS. For the Use of Engineers and for Students preparing for Examinations. With 800 pp., over 400 Illustrations, 11 Plates, many B. of E., C. and G., Questions and Answers, and all Inst. C.E. Exams. on Theory of Heat Engines. FIFTEENTH EDITION, Revised. 10s. 6d. "The BEST BOOK yet published for the use of Students."-Engineer.

APPLIED MECHANICS & MECHANICAL ENGINEERING. Including All the Inst. C.E. Exams. in (1) Applied Mechanics; (2) Strength and Elasticity of Materials; (3a) Theory of Structures; (ii) Theory of Machines; Hydraulics. Also B. of E.; C. and G. Questions. Vol. 1.—Comprising 568 pages, 300 Illustrations, and Questions: Part I., The Principle of Work and its Applications; Part II.: Friction, Lubrication of Bearings, &c.; Different kinds of Gearing and their Applications to Workshop Tools, &c. FIFTH EDITION. 8s. 6d. "FULLY MAINTAINS the reputation of the Author."-Pract. Engineer.

Vol. II.—Comprising Parts III. to VI., with over 800 pages, 371 Illus-trations; Motion and Energy, Theory of Structures or Graphic Statics; Strength and Elasticity of Materials; Hydraulics and Hydraulic Machinery, FIFTH EDITION. 12s. 6d. "WBLL AND LUCIDLY WRITTEN."-The Engineer.

*** Each of the above volumes is complete in itself, and sold separately.

PROFESSOR JAMIESON'S INTRODUCTORY MANUALS Crown Svo. With Illustrations and Examination Papers.

- STEAM AND THE STEAM-ENGINE (Elementary Manual of). For First-Year Students, forming an Introduction to the Author's larger Work. ELEVENTH EDITION, Revised and Enlarged. 3/6. "Should be in the hands of EVERY engineering apprentice."—Practical Engineer.
- **MAGNETISM AND ELECTRICITY (Practical Elementary** Manual of). For First-Year Students. With Stud Inst. C. E. and B. of E. Exam. Questions. SEVENTH EDITION, Revised and Enlarged. 3/6. "A THOROUGHLY TRUSTWORTHY Text-book. PRACTICAL and clear."-Nature.

APPLIED MECHANICS (Elementary Manual of). For First-Year Students. With B. of E., C. and G.; and Stud. Inst. C.E. Questions. SEVENTH EDITION, Revised and Greatly Enlarged. 3/6. "The work has very high qualities, which may be condensed into the one word *CLEAR."—Science and Art.

A POCKET-BOOK of ELECTRICAL RULES and TABLES. For the Use of Electricians and Engineers. By JOHN MUNRO, C.E., and Prof. JAMIESON. Pocket Size. Leather, 8s. 6d. EIGHTEENTH EDITION. [See p. 48 General Catalogue.

WORKS BY W. J. MACQUORN RANKINE, LL.D., F.R.S.

Thoroughly Revised by W. J. MILLAR, C.E.

- A MANUAL OF APPLIED MECHANICS: Comprising the Principles of Statics and Cinematics, and Theory of Structures, Mechanism, and Machines. With Numerous Diagrams. Crown 8vo, Cloth. SEVENTEENTH EDITION. 12s. 6d.
- A MANUAL OF CIVIL ENGINEERING: Comprising Engineering Surveys, Earthwork, Foundations, Masonry, Carpentry, Metal Work, Roads, Railways, Canals, Rivers, Waterworks, Harbours, &c. With Numerous Tables and Illustrations. Crown 8vo, Cloth. TWENTY-THIRD EDITION. 16s.
- A MANUAL OF MACHINERY AND MILLWORK: Comprising the Geometry, Motions, Work, Strength, Construction, and Objects of Machines, &c. With nearly 300 Illustrations. Crown 8vo, Cloth. SEVENTH EDITION. 12s. 6d.
- A MANUAL OF THE STEAM-ENGINE AND OTHER PRIME MOVERS. With a Section on GAS, OIL, and AIR ENGINES, by BRYAN DONKIN, M.Inst.C.E. With Folding Plates and Numerous Illustrations. Crown 8vo, Cloth. SIXTEENTH EDITION 12s. 6d.
- **USEFUL RULES AND TABLES:** For Architects, Builders, Engineers, Founders, Mechanics, Shipbuilders, Surveyors, &c. With APPENDIX for the use of ELECTRICAL ENGINEERS. By Professor JAMIESON, M.Inst. O.E., M.I.E.E. SEVENTH EDITION, 10s. 6d.
- A MECHANICAL TEXT BOOK: A Practical and Simple Introduction to the Study of Mechanics. By Professor RANKINE and E. F. BAMBER, C.E. With Numerous Illustrations. Crown Svo, Cloth. FIFTH EDITION. 9s.

** The "MECHANICAL TEXT-BOOK" was designed by Professor BANKINE as an INTEO-DUCTION to the above Series of Manuals.

MISCELLANEOUS SCIENTIFIC PAPERS. Part I. Temperature, Elasticity, and Expansion of Vapours, Liquids, and Solids. Part II. Energy and its Transformations. Part III. Wave-Forms, Propulsion of Vessels, &c. With Memoir by Professor TAIT, M.A. With fine Portrait on Steel, Plates, and Diagrams. Royal Svo. Cloth. 318. 6d.

"No more enduring Memorial of Professor Rankine could be devised than the publication of these papers in an accessible form. . . . The Collection is most valuable on account of the nature of his discoveries, and the beauty and completeness of his analysis." —Architect.

THIRD EDITION, Thoroughly Revised and Enlarged. With 60 Plates and Numerous Illustrations. Handsome Cloth. 34s.

HYDRAULIC POWER AND HYDRAULIC MACHINERY.

HENRY ROBINSON, M. INST. C.E., F.G.S.,

FELLOW OF KING'S COLLEGE, LONDON; PROF. EMERITUS OF CIVIL ENGINEERING, KING'S COLLEGE, ETC., ETC.

CONTENTS -Discharge through Orifices.-Flow of Water through Pipes.-Accumulators. - Presses and Lifts. – Hoists. – Rams. – Hydraulic Engines. – Pumping Engines. – Capstans. – Traversers. – Jacks. – Weighing Machines. – Riveters and Shop Tools. – Punching, Shearing, and Flanging Machines. – Cranes. – Coal Discharging Machines. – Drills and Cutters. – Pile Drivers, Excavators, &c. – Hydraulic Machinery applied to Bridges, Dock Gates, Wheels and Turbines. – Shields. – Various Systems and Power Installations – Meters, &c.-INDEX.

"The standard work on the application of water power."-Cassier's Magazine.

Second Edition, Greatly Enlarged. With Frontispiece, several Plates, and over 250 Illustrations. 21s. net.

THE PRINCIPLES AND CONSTRUCTION OF CHINERY A I PUMPI (STEAM AND WATER PRESSURE).

With Practical Illustrations of ENGINES and PUMPS applied to MINING, TOWN WATER SUPPLY, DRAINAGE of Lands, &c., also Economy and Efficiency Trials of Pumping Machinery.

BY HENRY DAVEY.

Member of the Institution of Civil Engineers, Member of the Institution of Mechanical Engineers, F.G.S., &c.

CONTENTS — Early History of Pumping Engines—Steam Pumping Engines— Pumps and Pump Valves—General Principles of Non-Rotative Pumping Engines—The Cornish Engine, Simple and Compound—Types of Mining Engines—Pit Work—Shaft Sinking—Hydraulic Transmission of Power in Mines—Electric Transmission of Power—Valve Gears of Pumping Engines — Water Pressure Pumping Engines — Water Works Engines — Pumping Engine Economy and Trials of Pumping Machinery—Centrifugal and other Low-Lift Pumps—Hydraulic Rams. Pumping Mains. Ac. —INDEX. Low-Lift Pumps-Hydraulic Rams, Pumping Mains, &c.-INDEX.

"By the 'one English Engineer who probably knows more about Pumping Machinery an ANY OTHER.'. . . A VOLUME RECORDING THE RESULTS OF LONG EXPERIENCE AND "Undoubledly the Best and Most PRACTICAL TREATISE on Pumping Machinery that HAS YUDAUBLEDING JOINT HAS YET BEEN AND MOST PRACTICAL TREATISE ON Pumping Machinery that HAS YET BEEN PUBLISHED."-Mining Journal.

LONDON: CHARLES GRIFFIN & CO., LIMITED, EXETER STREET, STRAND

36

AT PRESS. In Large Svo. Handsome Cloth. Profusely Illustrated. IN Two VOLUMES, Each Complete in itself, and SOLD SEPARATELY.

THE DESIGN

AND

CONSTRUCTION OF SHIPS.

By JOHN HARVARD BILES, M.INST.N.A.,

Professor of Naval Architecture in Glasgow University.

CONTENTS OF VOLUME I.—PART I.: General Considerations.—Methods of Determination of the Volume and Centre of Gravity of a known Solid. —Graphic Rules for Integration.—Volumes and Centre of Gravity of Volumes.—Delineation and Descriptive Geometry of a Ship's Form.—Description and Instances of Ship's Forms.—Description of Types of Ships. PART II.: Calculation of Displacement, Centre of Buoyancy and Areas.—Metacentres.—Trim.—Coefficients and Standardising.—Results of Ship Calculations.—Instruments Used to Determine Areas, Moments, and Moments of Inertia of Plane Curves.—Cargo Capacities.—Effects on Draught, Trim, and Initial Stability due to Flooding Compartments.—Tonnage.—Freeboard.—Launching.—Application of the Integraph to Ship Calculations.—Straining due to Unequal Longitudinal Distribution of Weight and Buoyancy.—Consideration of Stresses in a Girder.—Application of Stress Formule to the Section of a Ship.—Shearing Forces and Bending Moments on a Ship amougst Waves.—Stresses on the Structure when Inclined to the Upright or to the Line of Advance of the Waves.— Distribution of Pressure on the Keel Blocks of a Vessel in Dry Dock.—Consideration of Compression in Ship Structure.

EV PROFESSOR BILES. LECTURES ON THE MARINE STEAM TURBINE.

With 131 Illustrations. Price 6s. net.

See page 28.

. Royal Suo, Handsome Cloth. With numerous Illustrations and Tables. 25s.

THE STABILITY OF SHIPS.

вү

SIR EDWARD J. REED, K.C.B., F.R.S., M.P.,

INIGHT OF THE IMPERIAL ORDERS OF ST. STANILAUS OF RUSSIA; FRANCIS JOSEPH OF AUSTRIA; MEDJIDIE OF TURKEY; AND RISING SUN OF JAPAN; VICE-PRESIDENT OF THE INSTITUTION OF NAVAL ARCHITECTS.

"Sir EDWARD REED'S 'STABILITY OF SHIPS' IS INVALUABLE. The NAVAL ARCHITECT will find brought together and ready to his hand, a mass of information which he would otherwise have to seek in an almost endless variety of publications, and some of which he would possibly not be able to obtain at all elsewhere."—Steamship.

WORKS BY THOMAS WALTON, NAVAL ARCHITECT.

THIRD EDITION. Illustrated with Plates, Numerous Diagrams, and Figures in the Text. 18s. net.

STEEL SHIPS:

THEIR CONSTRUCTION AND MAINTENANCE.

A Manual for Shipbuilders, Ship Superintendents, Students, and Marine Engineers.

BY THOMAS WALTON, NAVAL ARCHITECT, AUTHOR OF "KNOW YOUR OWN SHIP."

AUTHOR OF "KNOW YOUR OWN SHIP." CONTENTS.—I. Manufacture of Cast Iron, Wrought Iron, and Steel.—Com-position of Iron and Steel, Quality, Strength, Tests, &c. II. Classification of Steel Ships. III. Considerations in making choice of Type of Vessel.—Framing of Ships. IV. Strains experienced by Ships.—Methods of Computing and Comparing Strengths of Ships. V. Construction of Ships.—Alternative Modes of Construction.—Types of Vessels.—Turret, Self Trimming, and Trunk Steamers, &c.—Rivets and Rivetting, Workmanship. VI. Pumping Arrange-ments, VII. Maintenance.—Prevention of Deterioration in the Hulls of Ships.—Cement, Paint, &c.—INDEX. "So thorough and weil written is every chapter in the book that it is dificult to select any of them as being worthy of exceptional prasse. Altogether, the work is excellent, and will prove of great value to those for whom It is intended."*—The Engineer*.

AT PRESS. In Handsome Cloth. Very fully Illustrated. PRESENT-DAY SHIPBUILDING.

For Shipyard Students, Ships' Officers, and Engineers.

BY THOS. WALTON,

Author of "Know Your Own Ship."

GENERAL CONTENTS. - Classification. - Materials used in Shipbuilding.-Alternative Modes of Construction.—Details of Construction.—Framing, Plating, Rivetting, Stem Frames, Twin-Screw Arrangements, Water Ballast Arrangements, Loading and Discharging Gear, &c.—Types of Vessels, including Atlantic Liners, Cargo Steamers, Oil carrying Steamers, Turret and other Self Trimming Steamers, &c. -INDEX.

NINTH EDITION. Illustrated. Handsome Cloth, Crown Svo. 7s. 6d.

The Chapters on Tonnage and Freeboard have been brought thoroughly up to date, and embody the latest (1906) Board of Trade Regulations on these subjects.

KNOW YOUR OWN SHIP.

BY THOMAS WALTON, NAVAL ARCHITECT.

Specially arranged to suit the requirements of Ships' Officers, Shipowners Superintendents, Draughtsmen, Engineers, and Others,

CONTENTS. — Displacement and Deadweight. — Moments. — Buoyancy. — Strain. — Structure. — Stability. — Rolling. — Ballasting. — Loading. — Shifting Cargoes. — Effect of Admission of Water into Ship. — Trim Tonnage. — Freeboard (Load-line). — Calculations. — Set of Calculations from Actual Drawings. – INDEX.

"The work is of the highest value, and all who go down to the sea in ships should make them-selves acquainted with it."-Shipping World (on the new edition).

NAUTICAL WORKS.

GRIFFIN'S NAUTICAL SERIES.

EDITED BY EDW. BLACKMORE, Master Mariner, First Class Trinity House Certificate, Assoc. Inst. N.A.; AND WRITTEN, MAINLY, by SAILORS for SAILORS.

"A VERY USEFUL SERIES."-Nature. "THIS ADMIRABLE SERIES."-Fairplay. "EVERY SHIP should have the WHOLE SERIES as a REFERENCE LIBRARY. HAND-SOMELY BOUND, CLEARLY PRINTED and ILLUSTRATED."-Liverpool Journ. of Commerce.

The British Mercantile Marine: An Historical Sketch of its Rise and Development. By the EDITOR, CAPT. BLACKMORE. 38. 6d. "Captain Blackmore s SPLENDID BOOK . . . contains paragraphs on every point of interest to the Merchant Marine. The 243 pages of this book are THE MOST VALU-ABLE to the sea captain that have EVER been COMPILED."-Merchant Service Review.

Elementary Seamanship. By D. WILSON-BARKER, Master Mariner, F.R.S.E., F.R.G.S. With numerous Plates, two in Colours, and Frontispiece. FOURTH EDITION, Thoroughly Revised. With additional Illustrations. 6s. "This ADMIRABLE MANUAL, by CAPT. WILSON BARKER, of the 'Worcester,' seems to us PERFECTLY DESIGNED."—Athenœum.

Know Your Own Ship: A Simple Explanation of the Stability, Con-struction, Tonnage, and Freeboard of Ships. By THOS. WALTON, Naval Architect. NINTH EDITION. 7s. 6d. NINTH EDITION. 7s. 6d. "MR. WALTON'S book will be found VERY USEFUL."—The Engineer.

Navigation: Theoretical and Practical. By D. WILSON-BARKER and WILLIAM ALLINGHAM. SECOND EDITION, Revised. 38. 6d. "PRECISELY the kind of work required for the New Certificates of competency. Candidates will find it INVALUABLE."—Dundee Advertiser.

- Marine Meteorology: For Officers of the Merchant Navy. By WILLIAM ALLINGHAM, First Class Honours, Navigation, Science and Art Department. With Illustrations and Maps, and *facsimile* reproduction of log page. 7s. 6d. "Quite the BEST PUBLICATION on this subject."—Shipping Gazette.
- Latitude and Longitude: How to find them. By W. J. MILLAR, C.E. SECOND EDITION, Revised. 2s. "Cannot but prove an acquisition to those studying Navigation."—Marine Engineer.

Practical Mechanics: Applied to the requirements of the Sailor. By THOS. MACKENZIE, Master Mariner, F.R.A.S. SECOND EDITION, Revised. 33. 6d. "WELL WORTH the money . . . EXCEEDINGLY HELPFUL."—Shipping World.

Trigonometry: For the Young Sailor, &c. By RICH. C. BUCK, of the Thames Nautical Training College, H.M.S. "Worcester." THIRD EDITION, Revised. Price 3s. 6d. "This EMINENTLY PRACTICAL and reliable volume."-Schoolmaster.

actical Algebra. By RICH. C. BUCK. Companion Volume to the above, for Sailors and others. SECOND EDITION, Revised. Price 3s. 6d. "It is JUST THE BOOK for the young sailor mindful of progress."—Nautical Magazine. Practical Algebra.

- The Legal Duties of Shipmasters. By BENEDICT WM. GINSBURG, M.A., LL.D., of the Inner Temple and Northern Circuit: Barrister-at-Law. SECOND EDITION, Thoroughly Revised and Enlarged. Price 48. 6d. "INVALUABLE to masters. . . . We can fully recommend it."—Shipping Gazette.
- A Medical and Surgical Help for Shipmasters. Including First Aid at Sea. By WM. JOHNSON SMITH, F.R.C.S., Principal Medical Officer, Seamen's Hospital, Greenwich. THIRD EDITION, Thoroughly Revised. 6s. "SOUND, JUDICIOUS, REALLY HELFVUL"—The Lancet.

Introductory Volume. Price 3s. 6d.

THE British ercantile Marine. By EDWARD BLACKMORE,

MASTER MARINER; ASSOCIATE OF THE INSTITUTION OF NAVAL ARCHITECTS; MEMBER OF THE INSTITUTION OF ENCINEERS AND SHIPPUILDERS IN SCOTLAND; EDITOR OF GRIFFIN'S "NAUTICAL SERIES,"

GENERAL CONTENTS.—HISTORICAL: From Early Times to 1486—Progress ander Henry VIII.—To Death of Mary—During Elizabeth's Reign—Up to the Reign of William III.—The 18th and 19th Centuries—Institution of Examinations—Rise and Progress of Steam Propulsion—Development of Free Trade—Shipping Legislation, 1862 to 1875—"Locksley Hall" Case— Shipmasters' Societies—Loading of Ships—Shipping Legislation, 1884 to 1894— Statistics of Shipping. THE PERSONNEL: Shipowners—Officers—Mariners— Duties and Present Means of Education—Hints. DISCIPLINE AND DUTY— Postscript—The Serious Decrease in the Number of British Seamen, a Matter demanding the Attention of the Nation. demanding the Attention of the Nation.

"INTERESTING and INSTRUCTIVE . . . may be read with PROFIT and ENJOYMENT."-

Slasgow Herald, "EVERY BRANCH of the subject is dealt with in a way which shows that the writer 'knows the ropes' familiarly."—Scotsman. "This ADMRABLE book . . TEEMS with useful information—Should be in the bands of every Sailor."—Western Morning News.

FOURTH EDITION, Thoroughly Revised. With Additional Illustrations. Price 6s.

A MANUAL OF

ELEMENTARY SEAMANSHIP.

BY

D. WILSON-BARKER, MASTER MARINER; F.R.S.E., F.R.G.S., &c., &c. YOUNGER BROTHER OF THE TRINITY HOUSE.

With Frontispiece, Numerous Plates (Two in Colours), and Illustrations in the Text.

GENERAL CONTENTS.—The Building of a Ship; Parts of Hull, Masts, &c.—Ropes, Knots, Splicing, &c.—Gear, Lead and Log, &c.—Rigging, Anchors—Sailmaking—The Sails, &c.—Handling of Boats under Sail— Signals and Signalling—Rule of the Road—Keeping and Relieving Watch— Points of Etiquette—Glossary of Sea Terms and Phrases—Index.

*** The volume contains the NEW RULES OF THE ROAD.

"This ADMIRABLE MANUAL, by OAPT. WILSON-BARKER of the 'Worcester,' seems to us PERFECTLY DESIGNED, and holds its place excellently in 'GRIFFIN'S NAUTICAL SERIES,' Although intended for those who are to become Officers of the Merchant Navy, it will be found useful by ALL TACHTSMEN."—Althenzum.

*** For complete List of GRIFFIN'S NAUTICAL SERIES, see p. 39.

SECOND EDITION, Revised and Illustrated. Price 3s. 6d.

NAVIGATION: PRACTICAL AND THEORETICAL

BY DAVID WILSON-BARKER, R.N.R., F.R.S.E., &c., &c.,

AND

WILLIAM ALLINGHAM,

FIRST-CLASS HONOURS, NAVIGATION, SCIENCE AND ART DEPARTMENT.

With Humerous Illustrations and Examination Questions,

GENERAL CONTENTS.—Definitions—Latitude and Longitude—Instruments of Navigation—Correction of Courses—Plane Sailing—Traverse Sailing—Day's Work—Parallel Sailing—Middle Latitude Sailing—Mercator's Chart— Mercator Sailing—Current Sailing—Position by Bearings—Great Circle Sailing —The Tides—Questions—Appendix: Compass Error—Numerous Useful Hints. &c.—Index.

"PREciseLy the kind of work required for the New Certificates of competency in grades from Second Mate to extra Master. . . Candidates will find it INVALUABLE."-Dundee Advertiser.

Advertise: "A GAPTAL LITTLE BOOK . . . specially adapted to the New Examinations. The Authors are CAPT. WILSON-BARKER (Captain-Superintendent of the Nautical College, H.M.S. 'Worcester,' who has had great experience in the highest problems of Navigation), and MR. ALLINGHAM, a well-known writer on the Science of Navigation and Nautical Astronomy." —Shipping World.

Handsome Cloth. Fully Illustrated. Price 7s. 6d.

MARINE METEOROLOGY, FOR OFFICERS OF THE MERCHANT NAVY.

By WILLIAM ALLINGHAM,

Joint Author of "Navigation, Theoretical and Practical."

With numerous Plates, Maps, Diagrams, and Illustrations, and a facsimile Reproduction of a Page from an actual Meteorological Log-Book.

SUMMARY OF CONTENTS.

INTRODUCTORY.—Instruments Used at Sea for Meteorological Purposes.—Meteorological Log-Books.—Atmospheric Pressure.—Air Temperatures.—Sea Temperatures.— Winds.—Wind Force Scales.—History of the Law of Storms.—Hurricanes, Seasons, and Storm Tracks.—Solution of the Cyclone Problem.—Ocean Currents.—Leobergs.—Synchronous Charts.—Dew, Mists, Fogs, and Haze.—Clouds.—Rain, Snow, and Hail.— Mirage, Rainbows, Coronas, Halos, and Meteors.—Lightning, Corposants, and Auroras.— QUESTIONS.—APPENDIX.—INDEX.

"Quite the BEST publication, AND certainly the MOST INTERESTING, on this subject ever presented to Nautical men."-Shipping Gazette.

*** For Complete List of GRIFFIN'S NAUTICAL SERIES, see p. 39.

SECOND EDITION, REVISED. With Numerous Illustrations. Price 3s. 6d.

Mechanics:

Applied to the Requirements of the Sailor.

By THOS. MACKENZIE.

Master Mariner, F.R.A.S.

GENERAL CONTENTS.—Resolution and Composition of Forces—Work done by Machines and Living Agents—The Mechanical Powers: The Lever; Derricks as Bent Levers—The Wheel and Axle: Windlass; Ship's Capstan; Crab Winch—Tackles: the "Old Man"—The Inclined Plane; the Screw— The Centre of Gravity of a Ship and Cargo — Relative Strength of Rope: Steel Wire, Manilla, Hemp, Coir—Derricks and Shears—Calculation of the Cross-breaking Strain of Fir Spar—Centre of Effort of Sails—Hydrostatics: the Diving-bell; Stability of Floating Bodies; the Ship's Pump, &c. "THIS EXCELLENT BOOK . . . contains a LARGE AMOUNT of information." —Nature.

-Nature. "WELL WORTH the money . . . will be found EXCEEDINGLY HELPFUL."-Shipping World. "'No SHIPS' OFFICERS' BOOKCASE will henceforth be complete without

CAPTAIN MACKENZIE'S 'PRACTICAL MECHANICS.' Notwithstanding my many years' experience at sea, it has told me how much more there is to acquire."-(Letter to the Publishers from a Master Mariner).

"I must express my thanks to you for the labour and care you have takep in 'PRACTICAL MECHANICS.' . . . IT IS A LIFE'S EXPERIENCE. What an amount we frequently see wasted by rigging purchases without reason and accidents to spars, &c., &c.! 'PRACTICAL MECHANICS' WOULD SAVE ALL THIS."-(Letter to the Author from another Master Mariner).

WORKS BY RICHARD C. BUCK, of the Thames Nautical Training College, H.M.S. 'Worcester,'

Trigonometry: A Manual of

With Diagrams, Examples, and Exercises. Price 3s. 6d.

THIRD EDITION, Revised and Corrected.

*** Mr. Buck's Text-Book has been SPECIALLY PREPARED with a view to the New Examinations of the Board of Trade, in which Trigonometry is an obligatory subject.

"This EMINENTLY PRACTICAL and RELIABLE VOLUME."-Schoolmaster.

Algebra. Manual

Designed to meet the Requirements of Sailors and others. SECOND EDITION, Revised. Price 3s. 6d.

*** These elementary works on ALGEBRA and TRIGOROMERT are written specially for those who will have little opportunity of consulting a Teachor. They are books for "AELF MELP." All but the simplest explanations have, therefore, been avoided, and ANSWERS to the Exercises are given. Any person may readily, by careful study, become master of their contents, and thus lay the foundation for a further mathematical course, if desired. It is hoped that to the younger Officers of our Mercantile Marine they will be found deddedly serviceable. The Examples and Exercises are taken from the Examination Papers set for the Cadets of the "Worcester." " "Clearly arranged, and well got up. . . . A first-rate Elementary Algebra. — *Nautical Manazine*.

Nautical Magazine.

*** For complete List of GRIFFIN'S NAUTICAL SERIES. See D. 39.

LONDON: CHARLES GRIFFIN & CO., LIMITED, EXETER STREET, STRAND.

42

SECOND EDITION, Thoroughly Revised and Extended. In Crown 8vo. Handsome Cloth. Price 4s. 6d.

THE LEGAL DUTIES OF

BENEDICT WM. GINSBURG, M.A., LL.D. (CANTAB.), Of the Inner Temple and Northern Circuit; Barrister-at-Law.

General Contents.—The Qualification for the Position of Shipmaster—The Con-tract with the Shipowner—The Master's Duty in respect of the Crew : Engagement Apprentices; Discipline; Provisions, Accommodation, and Medical Comforts; Payment of Wages and Discharge—The Master's Duty in respect of the Passengers—The Master's Financial Responsibilities—The Master's Duty in respect of the Cargo—The Master's Duty in Case of Casualty—The Master's Duty to certain Public Authorities—The Master's Duty in relation to Pilots, Signals, Flags, and Light Dues—The Master's Duty upon Arrival at the Port of Discharge—Appendices relative to certain Legal Matters : Board of Trade Certificates, Dictary Scales, Stowage of Grain Cargoes, Load Line Regula-tions, Life-saving Appliances, Carriage of Cattle at Sea, &c., &c.—Copious Index.

"No intelligent Master should fail to add this to his list of necessary books. A few lines of it may SAYE A LAWYER'S FEE, BESIDES ENDLESS WORR,"-Liverpool Journal of Commerce. "SENSIBLE, plainly written, in CLEAR and NON-TECHNICAL LANGUAGE, and will be found of MUCH SERVICE by the Shipmaster."-British Trade Review.

SECOND EDITION, Revised. With Diagrams. Price 2s. to Find them. How

BY W. J. MILLAR, C.E.,

Late Secretary to the Inst. of Engineers and Shipbuilders in Scotland.

" CONCISELY and CLEARLY WRITTEN . . . cannot but prove an acquisition to those studying Navigation."-Marine Engineer.

"Young Seamen will find it HANDY and USEFUL, SIMPLE and CLEAR."-The Engineer.

FIRST AID AT SEA.

THIRD EDITION, Revised. With Coloured Plates and Numerous Illustrations, and comprising the latest Regulations Respecting the Carriage of Medical Stores on Board Ship. Price 6s.

FOR SHIPMASTERS AND OFFICERS IN THE MERCHANT NAVY.

SMITH, F.R.O.S., WM. JOHNSON Bγ Principal Medical Officer, Seamen's Hospital, Greenwich.

*** The attention of all interested in our Merchant Navy is requested to this exceedingly nseful and valuable work. It is needless to say that it is the outcome of many years PRACTICAL EXPERIENCE AMONGST Seamen. "SOUND, JUDICIOUS, REALLY HELPFUL."—The Lancet.

*** For Complete List of GRIFFIN'S NAUTICAL SERIES, see p. 39.

NINTH EDITION. Revised, with Chapters on Trim, Buoyancy, and Calculations. Numerous Illustrations, Handsome Cloth, Crown Svo. Price 7s. 6d.

KNOW YOUR OWN SHIP. BY THOMAS WALTON, NAVAL ARCHITECT.

Specially arranged to suit the requirements of Ships' Officers, Shipowners,

Superintendents, Draughtsmen, Engineers, and Others.

This work explains, in a simple manner, such important subjects as -- Displacement --Deadweight. -Tonnage -- Freeboard. -- Moments. -- Buoyancy. -- Strain. -- Structure. -- Stab-ility. -- Rolling. -- Ballisting. -- Loading. -- Shifting Cargoes. -- Admission of Water. -- Sail

Area.—&c. "The little book will be found EXCEEDINGLY HANDY by most officers and officials connected with shipping. . . . Mr. Walton's work will obtain LASTING SUCCESS, because of its unique fitness for those for whom it has been writ en."—*Shipping World*.

BY THE SAME AUTHOR. and Maintenance. Steel Ships: (See page 38.)

SIXTEENTH EDITION, Thoroughly Revised. Large 8vo, Cl pp. i-xxiv+708. With 280 Illustrations, reduced from Large Svo, Cloth. pp. i-xxiv+708. Working Drawings, and 8 Plates. 21s. net.

MANUAL COMPRISING THE DESIGNING, CONSTRUCTION, AND WORKING OF MARINE MACHINERY.

By A. E. SEATON, M.I.C.E., M.I.Mech.E., M.I.N.A.

GENERAL CONTENTS. — PART I. — Principles of Marine Propulsion. PART II. — Principles of Steam Engineering. PART III. — Details of Marine Engines : Design and Calculations for Cylinders, Pistons, Valves, Expansion Valves, &c. PART IV. – Propellers. PART V. — Boilers. PART VI. — Miscellaneous.

"The Student, Draughtsman, and Engineer will find this work the MOST VALUABLE HANDBOOK of Reference on the Marine Engine now in existence."-Marine Engineer.

NINTH EDITION, Thoroughly Revised. Pocket-Size, Leather. 8s. 6d. A POCKET-BOOK OF

RULES AND TABLES. MARINE ENGINEERING

FOR THE USE OF

Marine Engineers, Naval Architects, Designers, Draughtsmen, Superintendents and Others.

BY A. E. SEATON, M.I.C.E., M.I.Mech.E., M.I.N.A., AND

H. M. ROUNTHWAITE, M.I.Mech.E., M.I.N.A.

"The best book of its kind, and the information is both up-to-date and reliable."-Engineer.

WORKS BY PROF. ROBERT H. SMITH, Assoc.M.I.C.E., M.I.Mech.E., M.I.E.E., M.I.Min.E., Whit. Sch., M.Ord.Meiji

THE CALCULUS FOR ENGINEERS AND PHYSICISTS,

Applied to Technical Problems.

WITH EXTENSIVE

CLASSIFIED REFERENCE LIST OF INTEGRALS.

By PROF. ROBERT H. SMITH.

ASSISTED BY

R. F. MUIRHEAD, M.A., B.Sc.,

Formerly Clark Fellow of Glasgow University, and Lecturer on Mathematics at Mason College.

In Crown 8vo, extra, with Diagrams and Folding-Plate. 8s. 6d.

"PROF. R. H. SMITH'S book will be serviceable in rendering a hard road AS EASY AS PRACTIC-ABLE for the non-mathematical Student and Engineer."—*Athenœum.* "Interesting diagrams, with practical illustrations of actual occurrence, are to be found here in abundance. THE VERY CONFIRTS CLASSIFIED REFREENCE FABLE will prove very useful in saving the time of those who want an integral in a hurry."—*The Engineer.*

MEASUREMENT CONVERSIONS

(English and French):

43 GRAPHIC TABLES OR DIAGRAMS, ON 28 PLATES.

Showing at a glance the MUTUAL CONVERSION of MEASUREMENTS in DIFFERENT UNITS

Cf Lengths, Areas, Volumes, Weights, Stresses, Densities, Quantities of Work, Horse Powers, Temperatures, &c.

For the use of Engineers, Surveyors, Architects, and Contractors.

In 4to, Boards. 7s. 6d.

** Prof. SMITH'S CONVERSION-TABLES form the most unique and comprehensive collection ever placed before the profession. By their use much time and labour will be saved, and the chances of error in calculation diminished. It is believed that henceforth no Engineer's Office will be considered complete without them.

Pocket Size, Leather Limp, with Gilt Edges and Rounded Corners, printed on Special Thin Paper, with Illustrations, pp. i-xii + 834. Price 18s. net.

(THE NEW "NYSTROM ")

THE MECHANICAL ENGINEER'S REFERENCE BOOK

A Handbook of Tables, Formulæ and Methods for Engineers, Students and Draughtsmen.

BY HENRY HARRISON SUPLEE, B.Sc., M.E. "We feel sure it will be of great service to mechanical engineers."—Engineering.

SECOND EDITION. In Large 8vo. Handsome Cloth. 16s. CHEMISTRY FOR BY BERTRAM BLOUNT, AND F.I.C., F.C.S., A.I.C.E. BY A. G. BLOXAM, F.I.C., F.C.S.

GENERAL CONTENTS.—Introduction—Chemistry of the Chief Materials of Construction—Sources of Energy—Chemistry of Steam-raising—Chemistry of Lubrication and Lubricants—Metallurgical Processes used in the Winning and Manufacture of Metals.

"The authors have succeeded beyond all expectation, and have produced a work which should give FRESH POWER to the Engineer and Manufacturer."—*The Times.*

By the same Authors, "CHEMISTRY FOR MANUFACTURERS," see p. 71.

THE ELEMENTS OF CHEMICAL ENGINEERING. By J. GROSSMANN, M.A., Ph.D., F.I.C. With a Preface by Sir WILLIAM RAMSAY, K.C.B., F.R.S. In Handsome Cloth. With nearly 50 Illustrations. 3s. 6d. net. [See page 70.]

AT PRESS. In Demy Quarto. With Diagrams and Worked Problems. 2s. 6d. net.

PROPORTIONAL SET SQUARES APPLIED TO GEOMETRICAL PROBLEMS.

BY LIEUT.-COL. THOMAS ENGLISH, Late Royal Engineers.

WORKS BY WALTER R. BROWNE, M.A., M.INST.C.E.

THE STUDENT'S MECHANICS: An Introduction to the Study of Force and Motion.

With Diagrams. Crown 8vo. Cloth, 4s. 6d.

"Clear in style and practical in method, 'THE STUDENT'S MECHANICS' is cordially to be recommended from all points of view."—A thenæum.

FOUNDATIONS OF MECHANICS.

Papers reprinted from the Engineer. In Crown 8vo, Is.

Demy 8vo, with Numerous Illustrations, 9s. FUEL AND WATER:

A Manual for Users of Steam and Water.

By Prof. FRANZ SCHWACKHÖFER of VIENNA, AND WALTER R. BROWNE, M.A., C.E.

GENERAL CONTENTS.—Heat and Combustion—Fuel, Varieties of—Firing Arrangements: Furnace, Flues, Chimney—The Boiler, Choice of—Varieties—Feed-water Heaters— Steam Pipes—Water: Composition, Purification—Prevention of Scale, &c., &c. "The Section on Heat is one of the best and most lucid ever written."—Engineer.

LONDON: CHARLES GRIFFIN & CO., LIMITED, EXETER STREET, STRAND.

46

GRIFFIN'S LOCAL GOVERNMENT HANDBOOKS.

WORKS SUITABLE FOR MUNICIPAL AND COUNTY ENGINEERS, ANALYSTS, AND OTHERS.

See also Davies' Hygiene, p. 99, and MacLeod's Calculations, p. 110 General Catalogue.

Gas Manufacture (The Chemistry of). A Handbook on the Production, Purification, and Testing of Illuminating Gas, and the Assay of Bye-Products. By W. J. A. BUTTERFIELD, M.A., F.I.C., F.C.S. With Illustrations. FOURTH EDITION, Revised. Vol. 1., 7s. 6d. net. Vol. II., in preparation. [See page 77.

Water Supply: A Practical Treatise on the Selection of Sources and the Distribution of Water. By REGINALD E. MIDDLETON, M.Inst.C.E., M.Inst.Mech.E., F.S.I. With Numerous Plates and Diagrams. Crown 8vo. Ss. 6d. net. [See page 77.

- Central Electrical Stations: Their Design, Organisation, and Management. By C. H. WORDINGHAM, A.K.C., M.I.C.E. SECOND EDITION. 24s. net. [See p. 48.
- Electricity Control. By LEONARD ANDREWS, A.M. Inst. C. E., M.I.E. E. 12s. 6d. net. [See page 48.
- Electricity Meters. By HENRY G. SOLOMON, A.M.Inst.E.E. 16s. [See page 49.
- Trades' Waste: Its Treatment and Utilisation, with Special Reference to the Prevention of Rivers' Pollution. By W. NAYLOR, F.C.S., A.M.Inst.C.E. With Numerous Plates, Diagrams, and Illustrations. 21s. net. [See page 76.
- Calcareous Cements: Their Nature, Preparation, and Uses. With some Remarks upon Cement Testing. By GILBERT REDGRAVE, Assoc.Inst.C.E., and CHAS. SPACKMAN, F.C.S. With Illustrations, Analytical Data, and Appendices on Costs, &c. 15s. net. [See page 70.
- Road Making and Maintenance: A Practical Treatise for Engineers, Surveyors, and others. With an Historical Sketch of Ancient and Modern Practice. By THOMAS AITKEN, ASSOC. M.Inst. C.E., M. Assoc. Municipal and County Engrs.; M. San. Inst. SECOND ED:TION, Revised. Fully Illustrated. [See page 79]
- Light Railways at Home and Abroad. By WILLIAM HENRY COLE, M.Inst.C.E., late Deputy Manager, North-Western Railway, India. Large Svo, Handsome Cloth, Plates and illustrations. 16s. [See page 30.
- Practical Sanitation: A Handbook for Sanitary Inspectors and others interested in Sanitation. By GEO. REID, M.D., D.P.H., Medical Officer, Staffordshire County Council. With Appendix (re-written) on Sanitary Law, by Herbert Manley, M.A., M.B., D.P.H., Barrister-at-Law. THIRTEENTH EDITION, Thoroughly Revised. 6s. [See page 78.]
- Sanitary Engineering: A Practical Manual of Town Drainage and Sewage and Refuse Disposal. By FRANCIS WOOD, A.M.Inst.C.E., F.G.S. SECOND EDITION, Revised. Fully Illustrated. 8s. 6d. net. [See page 75.
- Dairy Chemistry: A Practical Handbook for Dairy Managers, Chemists, and Analysts. By H. DROOP RICHMOND, F.I.C., Chemist to the Aylesbury Dairy Company. With Tables, Illustrations, &c. Handsome Cloth, 16s. [See page 73.
- Dairy Analysis: The Laboratory Book of. By H. DROOP RICHMOND, F.I.C. Fnlly Illustrated, Cloth. 2s. 6d. net. [See page 73.
- Milk: Its Production and Uses. With Chapters on Dairy Farming, The Diseases of Cattle, and on the Hygiene and Control of Supplies. By EDWARD F. WILLOUGHBY, M.D. (Lond.), D.P.H. (Lond. and Camb.), 6s. net. [See page 73.]
- Flesh Foods: With Methods for their Chemical, Microscopical, and Bacteriological Examination. A Handbook for Medical Men, Inspectors, Analysts, and others. By C. AINSWORTH MITCHELL, B.A., F.I.C., Mem. Council Soc. of Public Analysts. With numerous Illustrations and a coloured Plate. 108. 6d. [See page 74.
- Foods: Their Composition and Analysis. By A. WYNTER BLYTH, M.R.C.S., F.C.S., Public Analyst for the County of Devon, and M. W. BLYTH, B.A., B.Sc. With Tables, Folding Plate, and Frontispiece. FIFTH EDITION, Thoroughly Revised. 21s. [See page 72.]

ELECTRICAL ENGINEERING.

SECOND EDITION, Revised. In Large 8vo. Handsome Cloth. Profusely Illustrated with Plates, Diagrams, and Figures. 24s. net.

EGTRICA Their Design, Organisation, and Management.

BY CHAS. H. WORDINGHAM, A.K.C., M.INST.C.E., M.INST.MECH.E., Late Memb. of Council Inst. E.E., and Electrical Engineer to the City of Manchester ; Electrical Engineer-in-Chief to the Admiralty.

ABRIDGED CONTENTS. Introductory.—Central Station Work as a Profession.—As an Investment.—The Estab-lishment of a Central Station —Systems of Supply.—Site.—Architecture.—Plant.—Boilers — Systems of Draught and Waste Heat Economy.—Coal Handling, Weighing, and Storing.-The Transmission of Steam.—Generators.—Condensing Appliances.—Switching Gear, Instruments, and Connections.—Distributing Mains.—Insulation, Resistance, and Cost.— Distributing Networks.—Service Mains and Feeders.—Testing Mains.—Meters and Appliances.—Standardising and Testing Laboratory.—Secondary Batteries.—Street Light-ing.—Cost.—General Organisation — Mains Department.—Installation Department.— Standardising Department.—Drawing Office —Clerical Department.—The Consumer.— Routine and Main Laying.—INDEX.

"One of the MOST VALUABLE CONTRIBUTIONS to Central Station literature we have had for some time."-Electricity.

In Large Svo. Handsome Cloth. Profusely Illustrated. 125. 6d. net. ELECTRICITY CONTRO

A Treatise on Electric Switchgear and Systems of Electric Transmission.

LEONARD ANDREWS, By

Associate Member of the Institution of Civil Engineers, Member of the Institution of Electrical Engineers, &c

General Principles of Switchgear Design. -Constructional Details. -Circuit Breakers or Arc Interrupting Devices. -Automatically Operated Circuit-Breakers. -Alternating Keverse Current Devices. -Arrangement of Bus Ears, and Apparatus for Parallel Running. -General Arrangement of Controlling Apparatus for High Tension Systems. - General Arrangement of Controlling Apparatus for Low Tension Systems. - Examples of Complete Installations. - Long Distance Transmission Schemes.

"Not often does the specialist have presented to him so satisfactory a book as this. . We recommend it without hesitation to Central Station Engineers, and, in fact, to anyone interested in the subject."-Power.

EIGHTEENTH EDITION. Leather, Pocket Size. 8s. 6d.

A POCKET-BOOK

ELECTRICAL RULES & TABLES FOR THE USE OF ELECTRICIANS AND ENGINEERS.

BY JOHN MUNRO, C.E., & PROF. JAMIESON, M.INST.C.E., F.R.S.E.

GENERAL CONTENTS.

Units of Measurement. — Measures. — Testing. — Conductors. — Dielectrics. — Submarine Cables. — Telegraphy. — Electro-Chemistry. — Electro-Metallurgy. — Batteries. — Dynamos and Motors. — Transformers. — Electric Lighting. — Miscellaneous. — Logarithms. — Appendices.

"WONDERFULLY PERFECT. . . . Worthy of the highest commendation we can give it."-Electrician.

In Large Svo. Profusely Illustrated. 8s. 6d. net.

WIRELESS TELEGRAPHY.

BY GUSTAVE EICHHORN, PH.D.

CONTENTS. —Oscillations. —Closed Oscillation Systems. —Open Oscillation Systems. —Coupled Systems. —The Coupling Compensating the Aerial Wire. — The Receiver. —Comparative Measurement in the Sender. —Theoretical Results and Calculations in respect of Sender and Receiver. —Closely.Coupled Sender and Receiver. —Loose-Coupled Sender and Receiver. —Principal Formule. — The Ondameter. —Working a Wireless Telegraph Station. —Modern Apparatus and Methods of Working. —Conclusion. —Bibliography. —INDEX.

"Well written . . . and combines with a good deal of description a careful investigation of the fundamental theoretical phenomena."—*Nature*.

Large Svo, Handsome Cloth, with 334 Pages and 307 Illustrations. 16s. net.

ELECTRICITY METERS.

BY HENRY G. SOLOMON, A.M.Inst.E.E.

CONTENTS. — Introductory. — General Principles of Continuous - Current Meters. — Continuous - Current Quantity Meters. — Continuous - Energy Motor Meters. — Different Types. — Special Purposes, *i.e.*, Battery Meters, Switchboard Meters, Tramcar Meters. — General Principles of Single- and Polyphase Induction Meters. — Single-phase Induction Meters. — Polyphase Meters. — Tariff Systems. — Prepayment Meters. — Tariff and Hour Meters. — Some Mechanical Features in Meter Design. — Testing Meters. — INDEX.

"An earnest and successful attempt to deal comprehensively with modern methods of measuring current or power in electrical installations,"—*Engineering*. "Trustworthy information. . . We can confidently recommend the book to every electrical engineer."—*Electricity*.

SECOND EDITION, Cloth, 8s. 6d. Leather, for the Pocket, 8s. 6d.

GRIFFIN'S ELECTRICAL PRICE-BOOK: For Electrical, Civil, Marine, and Borough Engineers, Local Authorities, Architects, Railway Contractors, &c., &c. Edited by H. J. DOWSING.

"The ELECTRICAL PRICE-BOOK REMOVES ALL MYSTERY about the cost of Electrical Power. By its aid the EXPENSE that will be entailed by utilising electricity on a large or small scale can be discovered."—Architect.

- ELECTRIC SMELTING AND REFINING. By Dr. W. BORCHERS and W. G. McMILLAN. SECOND EDITION, Revised and Enlarged. 21s. net. [See page 67.
- ELECTRO METALLURGY, A |Treatise on. By WALTER G. McMILLAN, F.I.C., F.C.S. SECOND EDITION, Revised and in Part Re-Written. 10s. 6d. [See page 67.
- ELECTRICAL PRACTICE IN COLLIERIES. By D. BURNS, M.E., M.Inst.M.E. SECOND EDITION, Revised and greatly Enlarged. 7s. 6d. net. [See page 56.

CHARLES GRIFFIN & CO.'S PUBLICATIONS.

By PROFESSORS J. H. POYNTING & J. J. THOMSON.

In Five Volumes. Large Svo. Sold Separately.

A TEXT-BOOK OF PHYSICS. BY

AND

J. H. POYNTING,

SC.D., F.B.S., Late Fellow of Trinity College, Cambridge; Professor of Physics, Birmingham University.

J. J. THOMSON, M.A., F.B.S.,

Fellow of Trinity College, Cambridge; Prof. of Experimental Physics in the University of Cambridge.

INTRODUCTORY VOLUME. FOURTH EDITION, Revised. Fully Illustrated. 10s. 6d.

PROPERTIES OF MATTER.

CONTENTS. — Gravitation. — The Acceleration of Gravity. — Elasticity. — Stresses and Strains. — Torsion. — Bending of Rods. — Spiral Springs. — Collision. — Compressibility of Liquids. — Pressures and Volumes of Gases. — Thermal Effects Accompanying Strain. — Capillarity. — Surface Tension. — Laplace's Theory of Capillarity. — Diffusion of Liquids. — Diffusion of Gases. — Viscosity of Liquids. — INDEX.

"Students of physics cannot fail to derive benefit from the book."-Knowledge. "We regard this book as quite indispensable not merely to teachers but to physicists of every rade above the lowest."-University Correspondent.

VOLUME II. FOURTH EDITION. Fully Illustrated. Price 8s. 6d SOUND.

CONTENTS.—The Nature of Sound and its chief Characteristics.—The /elocity of Sound in Air and other Media.—Reflection and Ryfraction of Sound.—Frequency and Pitch of Notes.—Resonance and Forced Oscillations.—Analysis of Vibrations.—The Transverse Vibrations of Stretched Strings or Wires.—Pipes and other Air Cavities.—Rods.—Plates. —Membranes.—Vibrations minitained by Heat.—Sensitive Flames and Jets.—Musical Sand.—The Superposition of Waves.—INDEX.

"The work . . . may be recommended to anyone desirous of possessing an EASY OP-TO-DATE STANDARD TREATISE ON Acoustics." - *Literature*. "Very clearly written. . . The names of the authors are a guarantee of the SOIENTIFIO ACCURACY and UP-TO DATE CHARACTER of the work."-*Educational Times*. "The work .

VOLUME III. SECOND EDITION, Revised. Fully Illustrated. Price 15s. HEAT.

CONTENTS. — Temperature. — Expansion of Solids. — Liquids. — Gases. — Circulation and Convection. — Quantity of Heat; Specific Heat. — Conductivity. — Forms of Energy; Conservation; Mechanical Equivalent of Heat. — The Kinetic Theory. — Change of State; Liquid Vapour. — Critical Points. — Solids and Liquids. — Atmospheric Conditions. — Radiation. — Theory of Exchanges. — Radiation and Temperature. — Thermodynamics. — Isothermal and Adiabatic Changes. — Instruments of Changes of State, and Solu-tions. — Thermodynamics of Radiation. — INDEX. ""Well up-to-date, and extremely clear and exact throughout. . . . As clear as it would be possible to make such a text-book." — Nature.

Remaining Volumes in Preparation-

LIGHT; MAGNETISM AND ELECTRICITY.

THE MEAN DENSITY OF THE EARTH: An Essay to which the Adams Prize was adjudged in 1893 in the University of Cambridge. By J. H. POYNTING, Sc. D., F.R.S., Late Fellow of Trinity College, Cambridge; Professor of Physics, Birmingham University. In Large Evo, with Bibliography, Illustrations in the Text, and Seven Lithographed Plates. 128. 6d. "Cannot fail to be of GREAT and GENERAL INTEREST."-Athenœum.

Griffin's Geological, Prospecting, Mining, and Metallurgical Publications,

		PAGE
Geology, Stratigraphical,	R. ETHERIDGE, F.R.S., .	52
" Practical Aids,	PROF. GRENVILLE COLE, .	52
" Open Air Studies,))))	85
Mining Geology,	JAMES PARK, F.G.S.,	56
Prospecting for Minerals,	S. HERBERT Cox, A.R.S.M., .	53
Food Supply,	ROBT. BRUCE,	53
Ore and Stone Mining,	SIR C. LE NEVE FOSTER, .	54
Elements of Mining,		54
Coal Mining, .	H. W. HUGHES, F.G.S.,	55
Practical Coal Mining,	G. L. KERR, M.Inst.M.E., .	55
Elementary "		55
Elect. Colliery Practice,	D. BURNS,	56
Mine-Surveying.	BENNETT H. BROUGH, A.R.S.I	M., 56
Mine-Surveying, Mine Air, Investigation of,	FOSTER AND HALDANE, .	54
Mining Law.	C. J. Alford,	57
Mining Law, Blasting and Explosives,	O. GUTTMANN, A.M.I.C.E., .	58
Testing Explosives,	BICHEL AND LARSEN,	58
Shaft Sinking.	J. RIEMER,	58
Mine Accounts.	J. RIEMER,	57
Shaft Sinking, Mine Accounts, Mining Engineers' PktBk.,	E. R. FIELD, M.Inst.M.M.,	57
Petroleum,	SIR BOVERTON REDWOOD, .	61
A Handbook on Petroleum,	THOMSON AND REDWOOD, .	61
Oil Fuel,	SIDNEY H. NORTH,	61
Mineral Oil Testing,	J. HICKS,	61
Metallurgical Analysis,	MACLEOD AND WALKER, .	60
Microscopic Analysis,	F. OSMOND & J. E. STEAD, F.R.	.S., 60
Metallurgy (General),	PHILLIPS AND BAUERMAN, .	60
(Elementary),	PROF. HUMBOLDT SEXTON, .	66
,, (Elementary), Getting Gold,	J. C. F. JOHNSON, F.G.S., .	59
Cyanide Process,	JAMES PARK, F.G.S.,	59
Cyaniding,	JULIAN AND SMART,	59
Electric Smelting,	Borchers and M°Millan, .	67
Electro-Metallurgy,	W. G. MCMILLAN, F.I.C., .	
	J. J. & C. BERINGER,	66
Assaying, Metallurgical Analysis,	J. J. MORGAN, F.C.S.,	66
Metallurgy (Introduction to),	, SIR W. ROBERTS-AUSTEN, K.O.	.B., 63
Gold, Metallurgy of,	DR. KIRKE ROSE, A.R.S.M.,	05
Lead and Silver, ,	H. F. COLLINS, A.R.S.M., .	64
Iron, Metallurgy of,	THOS. TURNER, A.R.S.M., .	
Steel.	F. W. HARBORD,	65
General Foundry Practice,	MeWILLIAM AND LONGMUIR,	68
Iron-Founding,	PROF. TURNER, DR. MAX BAUER,	68
Precious Stones,	DR. MAX BAUER,	68

Demy 8vo, Handsome cloth, 34s. Geology Palæontology,

ON THE BASIS OF PHILLIPS.

BY ROBERT ETHERIDGE, F.R.S.,

OF THE NATURAL HIST. DEPARTMENT, BRITISH MUSEUM, LATE PALÆONTOLOGIST TO THE GEOLOGICAL SURVEY OF GREAT ERITAIN, PAST PRESIDENT OF THE GEOLOGICAL SOCIETY, ETC.

With May. Rumerous Tables. and Thirty-sir Plates.

"No such compendium of geological knowledge has ever been brought together before."-Westminster Review.

"If PROF. SRELEV'S volume was remarkable for its originality and the breadth of its views, Mr. ETHERIDGE fully justifies the assertion made in his preface that his book differs in con-struction and detail from any known manual. . . . Must take HIGH RANK AMONG WORKS OF REFERENCE."—Athenaeum.

AIDS IN PRACTICAL GEOLOGY: WITH A SECTION ON PALÆONTOLOGY.

BY PROFESSOR GRENVILLE COLE, M.R.I.A., F.G.S.

FIFTH EDITION, Thoroughly Revised. With Frontispiece and Illustrations. Cloth. 105. 6d.

GENERAL CONTENTS .-

I.-SAMPLING OF THE EARTH'S CRUST. PART

PART II.—EXAMINATION OF MINERALS. PART III.—EXAMINATION OF ROCKS. PART IV.—EXAMINATION OF FOSSILS.

"DESERVING OF THE HIGHEST PRAISE. Here indeed are 'Aids' INNUMERABLE and INVALUABLE. All the directions are given with the utmost clearaess and precision."-Athenæum.

"That the work deserves its title, that it is full of 'AIDS,' and in the highest degree 'PRACTICAL,' will be the verdict of all who use it."—*Nature*.

OPEN-AIR STUDIES IN GEOLOGY: An Introduction to Geology Out-of-doors.

BY PROFESSOR GRENVILLE COLE, M.R.I.A., F.G.S. For details, see Griffin's Introductory Science Series, p. 85.

Crown 8vo. Handsome Cloth. 2s. 6d. RESEARCHES ON THE PAST AND PRESENT HISTORY

OF

ATMOSPHERE. THE EARTH'S

Including the latest Discoveries and their Practical Applications. By DR. THOMAS LAMB PHIPSON.

PART I.-The Earth's Atmosphere in Remote Geological Periods.

PART II.-The Atmosphere of our present period. Appendices ; Index. "The book should prove of interest to general readers, as well as to meteorologists and other students of science."-Nature.

GRIFFIN'S "NEW LAND" SERIES.

Practical Hand-Books for the Use of Prospectors, Explorers, Settlers, Colonists, and all Interested in the opening up and Development of New Lands.

EDITED BY GRENVILLE A. J. COLE, M.R.I.A., F.G.S., Professor of Geology in the Royal College of Science for Ireland, and Examiner in the University of London.

In Crown Svo. Handsome Cloth. 5s. With Numerous Maps Specially Drawn and Executed for this Work.

AND PROSPECTIVE THEIR RESOURCES ADVANTAGES.

BY HUGH ROBERT MILL, D.Sc., LL.D., F.R.S.E.,

"A want admirably supplied. . . . Has the advantage of being written by a pro-fessed Geographer."-Geographical Journal.

With many Engravings and Photographs. Handsome Cloth, 4s. 6d.

JPPLY. BY ROBERT BRUCE. Agricultural Superintendent to the Royal Dublin Society.

With Appendix on Preserved Foods by C. A. MITCHELL, B.A., F.I.C.

"The work is one which will appeal to those intending to become farmers at home or in the Colonies, and who desire to obtain a general idea of the true principles of farming in ALL ITS BRANCHES."-Journal of the Royal Colonial Inst.

Handsome Cloth, 5s. FOURTH EDITION. Revised. With Illustrations.

PROSPECTI

A Practical Handbook for Prospectors, Explorers, Settlers, and all interested in the Opening up and Development of New Lands.

BY S. HERBERT COX, Assoc.R.S.M., M.Inst.M.M., F.G.S.,

Professor of Mining at the Royal School of Mines.

GENERAL CONTENTS.—Introduction and Hints on Geology—The Determina-tion of Minerals: Use of the Blow-pipe, &c.—Rock-forming Minerals and Non-Metallic Minerals of Commercial Value: Rock Salt, Borax, Marbles, Litho-graphic Stone, Quartz and Opal, &c., &c.—Precious Stones and Gems—Stratified Deposits: Coal and Ores—Mineral Veins and Lodes—Irregular Deposits— Dynamics of Lodes: Faults, &c.—Alluvial Deposits—Noble Metals: Gold, Platinum, Silver, &c.—Lead—Mercury—Copper—Tin—Zinc—Iron—Nickel, &c.—Sulphur, Antimony, Arsenic, &c.—Combustible Minerals—Petroleum— General Hints on Prospecting—Glossary—Index. GENERAL CONTENTS. -Introduction and Hints on Geology-The Determina-

"This ADMIRABLE LITTLE WORK . . . written with SCIENTIFIC ACCURACY in a OLEAR and LUCID style. . . An IMPORTANT ADDITION to technical literature written with SCIENTIFIC ACCURACY in a -Mining Journal.

WORKS BY

SIR CLEMENT LE NEVE FOSTER, D.Sc., F.R.S.

SIXTH EDITION. With Frontispiece and 716 Illustrations. Price 34s.

ORE & STONE MINING.

BY SIR C. LE NEVE FOSTER, D.Sc., F.R.S., LATE PROFESSOR OF MINING, ROYAL COLLEGE OF SCIENCE. REVISED, AND BROUGHT UP-TO-DATE

By BENNETT H. BROUGH, F.G.S., Assoc.R.S.M.

GENERAL CONTENTS.

INTRODUCTION. Mode of Occurrence of Minerals.—Prospecting.—Boring. —Breaking Ground.—Supporting Excavations.—Exploitation.—Haulage or Transport.—Hoisting or Winding.—Drainage.—Ventilation.—Lighting.— Descent and Ascent.—Dressing—Principles of Employment of Mining Labour. —Legislation affecting Mines and Quarries.—Condition of the Miner.— Aceidents.—Index.

"We have seldom had the pleasure to review a work so thorough and complete as the present one. Both in manner and in matter it is FAR SUPERIOR TO ANYTHING ON ITS SPECIAL SUBJECT HITHERTO PUBLISHED IN ENGLAND."—Athenœum. "Not only is this work the acknowledged text-book on metal mining in Great Britain of the Colonics, but that it is so recorded in the United States of America is evidenced

"Not only is this work the acknowledged text-book on metal mining in Great Britain and the Colonies, but that it is so regarded in the United States of America is evidenced by the fact that it is the book on that subject recommended to the students in most of the mining schools of that country."—The Times.

In Crown 8vo. Handsome Cloth. With nearly 300 Illustrations, many of them being full page reproductions of views of great interest. Price 7s. 6d. net.

THE ELEMENTS OF MINING AND QUARRYING. An Introductory Text-Book for Mining Students.

BY SIR C. LE NEVE FOSTER, D.Sc., F.R.S.,

Professor of Mining at the Royal College of Science, London, with which is Incorporated the Royal School of Mines; lately one of H.M. Inspectors of Mines.

GENERAL CONTENTS. - INTRODUCTION. - Occurrence of Minerals. - Prospecting.-Boring. - Breaking Ground. - Supporting Excavations. - Exploitation.-Haulage or Transport. - Hoisting or Winding. - Drainage. - Ventilation. - Lighting. - Descent and Ascent. - Dressing, &c. - INDEX.

"A remarkably clear survey of the whole field of mining operations."—*Engineer.* "Rarely does it fall to the lot of a reviewer to have to accord such unqualified praise as this book deserves. . . . The profession generally have every reason to be grateful to Sir C. Le Neve Foster for having enriched educational literature with so admirable an elementary Text-book."—*Mining Journal.*

In Large Crown Svo. Fully Illustrated. 6s. net. THE INVESTIGATION OF MINE AIR:

An Account by Several Authors of the Nature, Significance, and Practical Methods of Measurement of the Impurities met with in the Air of Collieries and Metalliferous Mines.

EDITED BY

SIR CLEMENT LE NEVE FOSTER, D.Sc., F.R.S., AND J. S. HALDANE, M.D., F.R.S.

"We know of nothing essential that has been omitted. The book is liberally supplied with illustrations of apparatus."-Colliery Guardian.

WORKS ON COAL-MINING.

FIFTH EDITION, Revised and Greatly Enlarged. With 4 Plates and 670 Illustrations. Price 24s. net.

A TEXT-BOOK OF COAL-MINING:

FOR THE USE OF COLLIERY MANAGERS AND OTHERS ENGAGED IN COAL-MINING.

BY HERBERT WILLIAM HUGHES, F.G.S., Assoc. Royal School of Mines, General Manager of Sandwell Park Colliery.

GENERAL CONTENTS.—Geology.—Search for Coal.—Breaking Ground.— Sinking.—Preliminary Operations.—Methods of Working.—Haulage.— Winding.—Pumping.—Ventilation.—Lighting.—Works at Surface.—Preparation of Coal for Market.—INDEX.

"Quite the best book of its kind . . . as practical in aim as a book can be . . . The illustrations are excellent."—Atheneum.

"We cordially recommend the work."-Colliery Guardian.

"Will oon come to be regarded as the STANDARD WORK of its kind."-Birmingham Daily Gazette.

FOURTH EDITION, Thoroughly Revised and Greatly Enlarged. Re-set throughout. Large Crown 8vo. Handsome Cloth. 12s. 6d

PRACTICAL COAL-MINING:

A MANUAL FOR MANAGERS, UNDER-MANAGERS, COLLIERY ENGINEERS, AND OTHERS.

With Worked-out Problems on Haulage, Pumping, Ventilation, &c.

BY GEORGE L. KERR, M.E., M.INST.M.E.

CONTENTS.—The Sources and Nature of Coal.—The Search for Coal.— Sinking.—Explosives.—Mechanical Wedges.—Rock Drills and Coal-cutting Machines.—Coal-cutting by Machinery.—Transmission of Power.—Modes of Working.—Timbering Roadways.—Winding Coal.—Haulage.—Pumping.— Ventilation.—Safety Lamps.—Surface Arrangements, Surveying, Levelling, &c.

"An ESSENTIALLY PRACTICAL WORK, and can be confidently recommended. No department of Coal-Mining has been overlooked."-Engineers' Gazette.

In Crown 8vo. Handsome Cloth. With 200 Illustrations. 3s. 6d.

FOR THE USE OF STUDENTS, MINERS, AND OTHERS PREPARING FOR EXAMINATIONS.

BY GEORGE L. KERR, M.E., M.INST.M.E.

CONTENTS.—Sources and Nature of Coal.—Exploration and Boring for Coal.—Breaking Ground.—Explosives, Blasting, &c.—Sinking and Fitting of Shafts.—Modes of Working.—Timbering Roadways.—Winding and Drawing.—Haulage.—Pumping and Drainage.—Ventilation.—Cleaning and Sorting Coal.—Surveying, &c.

"An abundance of information conveyed in a popular and attractive form. . . Will be of great use to all who are in any way interested in coal mining."-Scottish Critic.

TWELFTH EDITION, Revised. With Numerous Diagrams. Cloth, 7s. 6d.

A TREATISE ON MINE-SURVEYING:

For the use of Managers of Mines and Collieries, Students at the Royal School of Mines, &c.

BY BENNETT H. BROUGH, F.G.S., ASSOC.R.S.M., Formerly Instructor of Mine-Surveying, Royal School of Mines.

CONTENTS. — General Explanations. — Measurement of Distances. — Miners Dial.—Variation of the Magnetic Needle.—Surveying with the Magnetic Needle in the Presence of Iron.—Surveying with the Fixed Needle.—The German Dial.— The Theodolite.—Traversing Underground.—Surface Surveys with the Theodolite.—Plotting the Survey.—Calculation of Areas.—Levelling.—Connection of the Underground and Surveys.—Measuring Distances by Telescope.—Settingout.— Mine-Surveying Problems.—Mine Plas.—Application of the Magnetic Needle in Mining.—Photographic Surveys.—APPENDICES.—INDEX.

"Its CLEARNESS of STYLE, LUCIDITY of DESCRIPTION, and FULNESS of DETAIL have long ago won for it a place nnique in the literature of this branch of mining engineering, and the present edition fully maintains the high standard of its predecessors. To the student, and to the mining engineer alike, ITS VALUE is inestimable. The illustrations are excellent."—*The Mining Journal*.

Crown Svo. Handsome Cloth. Illustrated. 6s.

MINING GEOLOGY.

A TEXT-BOOK FOR MINING STUDENTS AND MINERS.

BY PROF. JAMES PARK, F.G.S., M.Inst.M.M.,

fessor of Mining and Director of the Otago University School of Mines ; late Director Thames School of Mines, and Geological Surveyor and Mining Geologist to the Government or New Zealand

GENERAL CONTENTS.—Introduction.—Classification of Mineral Deposits.—Ore Veins, their Filling, Age, and Structure.—The Dynamics of Lodes and Beds.—Ore Deposits Genetically Considered—Ores and Minerals Considered Economically.—Mine Sampling and Ore Valuation.—The Examination and Valuation of Mines,—INDEX.

"A work which should find a place in the library of every mining engineer."-Mining World.

SECOND EDITION. In Crown Svo. Handsome Cloth. With 30 New Illustrations. 7s. 6d net.

ELECTRICAL PRACTICE IN COLLIERIES.

BY D. BURNS, M.E., M.INST.M.E.,

Certificated Colliery Manager, and Lecturer on Mining and Geology to the Glasgow and West of Scotland Technical College.

Units of Measurement, Conductors, &c.—The Theory of the Dynamo.—The Dynamo, Details of Construction and Working.—Motors.—Lighting Installations in Collieries.—Pumping by Electricity.—Electrical Haulage.—Coal Cutting.—Miscellaneous Applications of Electricity in Mines.—Coal Mines Regulation Act (Electricity).—INDEX.

"A clear and concise introduction to electrical practice in collieries."-Mining Journal.

WORKS FOR MINERS AND STUDENTS.

In Crown Svo, Handsome Cloth. Ss. 6d. net.

MINING LAW OF THE BRITISH EMPIRE.

BY CHARLES J. ALFORD, F.G.S., M.Inst.M.M.

CONTENTS.—The Principles of Mining Law.—The Mining Law of Great Britain.—British India.—Ceylon.—Burma.—The Malay Peninsula.—British North Borneo.—Egypt.—Cyprus.—The Dominion of Canada.—British Guiana.—The Gold Coast Colony and Ashanti.—Cape of Good Hope.— Natal.—Orange River Colony.—Transvaal Colony.—Rhodesia.—The Commonwealth of Australia.—New Zealand, &c.—INDEX.

'Should be specially useful to all those engaged in the direction of mining enterprises."-Financial Times.

"Cannot fail to be useful . . . we cordially recommend the book."-Mining World

In Large 8vo. FOURTH EDITION. Price 10s. 6d. Mine Accounts and Mining Book-Keeping.

For Students, Managers, Secretaries, and others.

With Examples taken from Actual Practice of Leading Companies.

By JAMES GUNSON LAWN, A.R.S.M., A.M.Inst.C.E., F.G.S.,

Head of the Mining Department, Camborne School of Mines.

EDITED BY SIR C. LE NEVE FOSTER, D.Sc., F.R.S.

CONTENTS.—Introduction.—PART I. ENGAGEMENT AND PAYMENT OF WORK-MEN.— Engagement of Workmen and Period between Pay Days.—Data determining Gross Amount due to Men.—Deductions.—Pay Sheets, Due Bills, —Pay Tickets. PART II. PURCHASES AND SALES.—Purchase and Distribution of Stores.—Sales of Product. PART III. WORKING SUMMARES AND ANALYSES. —Summaries of Minerals Raised, Dressed, and Sold, and of Labour.—Analyses of Costs.—Accounts forwarded to Head Office. PART IV. LEDGER, BALANCE-SHEET, AND COMPANY BOOKS.—Head Office Books.—Redemption of Capital. —General Considerations and Companies Books. PART V. REPORTS AND STATISTICS.—Reports of Workings and Machinery of Mining Companies.— Mining Statistics.—BIBLIOGRAPHY.—INDEX.

"It seems impossible to suggest how Mr. LAWS's book could be made more complete or more valuable, careful, and exhaustive."-Accountants' Magazine.

SECOND EDITION. In Pocket Size, Strongly Bound in Leather, 3s. 6d. Provided with Detachable Blank Pages for MS.

THE MINING ENGINEERS' REPORT BOOK AND DIRECTORS' AND SHAREHOLDERS' CUIDE TO MINING REPORTS.

BY EDWIN R. FIELD, M.INST.M.M.

With Notes on the Valuation of Property, and Tabulating Reports, Useful Tables, and Examples of Calculations, &c.

"An ADMIRABLY compiled book which Mining Engineers and Managers will find EXTREMELY USEFUL."-Mining Journal.

WORKS ON SINKING, EXPLOSIVES, &c.

In Medium 8vo, Handsome Cloth. With 18 Figures in the Text, and 19 Folding Plates. 10s. 6d. net.

SHAFT-SINKING IN DIFFICULT CASES.

By J. RIEMER,

TRANSLATED FROM THE GERMAN J. W. BROUGH, A.M.INST.C.E.

CONTENTS.—Shaft Sinking by Hand.—Shaft Sinking by Boring.—The Freezing Method.—The Sinking Drum Process.—BIBLIOGRAPHY.—INDEX.

SECOND EDITION, Revised. In Large Svo, with Numerous Illustrations and Folding Plates. 10s. 6d.

BLASTING: AND THE USE OF EXPLOSIVES.

BY OSCAR GUTTMANN, M.INST.C.E., F.I.C., F.C.S.

CONTENTS. — Historical Sketch. — Blasting Materials. — Qualities and Handling of Explosives.—The Choice of Blasting Materials.—Preparation of Blasts.—Chamber Mines.—Charging of Boreholes.—Determination of Charge.—Blasting in Boreholes.—Firing.—Results of Working.—Various Blasting Operations.—INDEX.

"Should prove a vade-mecum to Mining Engineers and all engaged in practical work." —Iron and Coal Trades Review.

In Medium Svo, Cloth. With many Illustrations in the Text. Four Full Page Plates and Four Folding Tables. 6s. net.

TESTING EXPLOSIVES.

By C. E. BICHEL.

TRANSLATED FROM THE GERMAN AND EDITED BY AXEL LARSEN, M.INST.C.E.

CONTENTS. — Introductory. — Historical. — Testing Stations. — Power Gauges. — Products of Combustion. — Rate of Detonation. — Length and Duration of Flame. — After-Flame Ratio. — Transmission of Explosion. — Conclusions. — Efficiency.

"Its pages bristle with suggestions and actual experimental results to an extent seldom found in a volume of five times its size."—Arms and Explosives.

MINING AND METALLURGY.

SECOND EDITION, Revised Throughout. In Medium 8vo. With Numerous Plates, Maps, and Illustrations. 21s. net.

GOLD & SILVER

A Practical Treatise on the Cyanide Process; its Application, Methods of Working, Design and Construction of Plant, and Costs.

BY H. FORBES JULIAN,

Mining and Metallurgical Engineer ; Specialist in Gold : Late Technical Adviser of the Dentsche Gold und Silber Scheide Anstalt, Frankfort-on-Maine.

AND EDGAR SMART, A.M.I.C.E.,

Civil and Metallurgical Engineer. "A handsome volume of 400 pages which will be a valuable book of reference for all associated with the process."—Mining Journal. "The authors are to be congratulated upon the production of what should prove to be a standard work."-Page's Magazine.

In Large Crown 8vo. With 13 Plates and many Illustrations in the Text. Handsome Cloth. 7s. 6d. net.

CYANIDE PROCESS EXTRACTION. GULD

A Text-Book for the Use of Metallurgists and Students at Schools of Mines, &c.

By JAMES PARK, F.G.S., M.INST.M.M., Professor of Mining and Director of the Otago University School of Mines; late Director Thames School of Mines, and Geological Surveyor and Mining Geologist to the Government of New Zealand.

FOURTH ENGLISH EDITION. Thoroughly Revised and Greatly Enlarged. With additional details concerning the Siemens-Halske and other recent processes.

"Deserves to be ranked as amongst the BEST OF EXISTING TREATISES."-Mining Journal.

THIRD EDITION, Revised. With Plates and Illustrations. Cloth, 3s. 6d.

GETTING GOLDE A GOLD-MINING HANDBOOK FOR PRACTICAL MEN. By J. C. F. JOHNSON, F.G.S., A.I.M.E.,

Life Member Australasian Mine-Managers' Association.

GENERAL CONTENTS. - Introductory : Prospecting (Alluvial and General)-Lode or Reef Prospecting—Genesiology of Gold—Auriferous Lodes—Drifts— Gold Extraction—Lixiviation—Calcination—Motor Power and its Transmission —Company Formation—Mining Appliances and Methods—Australasian Mining Regulations.

"PRACTICAL from beginning to end . . . deals thoroughly Sinking, Crushing, and Extraction of gold."—Brit. Australasian. deals thoroughly with the Prospecting,

In Crown Svo. Illustrated. Fancy Cloth Boards. 4s. 6d.

A Handbook of Hints for intending Explorers, Prospectors. and Settlers.

BY THEO KASSNER,

Mine Manager, Author of the Geological Sketch Map of the De Kaap Gold Fields. With a Chapter on the Agricultural Prospects of South Africa. As fascinating as anything ever penned by Jules Verne."-African Commerce.

Large Svo. Handsome Cloth. With Illustrations. 12s. 6d. net.

METALLURGICAL ANALYSIS & ASSAVING : A THREE YEARS' COURSE FOR STUDENTS OF SCHOOLS OF MINES.

By W. A. MACLEOD, B.A., B.Sc., A.O.S.M. (N.Z.),

Formerly Assist-Director, Thames School of Mines (N.Z.), and Lecturer in Chemistry, University of Tasmania; Director of Queensland Government School of Mines, Charters Towers;

AND CHAS. WALKER, F.C.S., Formerly Assist.-Demonstrator in Chemistry, Sydney University; Lecturer in Chemistry and Metallurgy, Charters Towers School of Mines

PART I.—Qualitative Analysis and Preparation and Properties of Gases. PART II.—Qualitative and Quantitative Analysis. PART III.—Assaying, Technical Analysis (Gas, Water, Fuels, Oils, &c.).

"The publication of this volume tends to prove that the teaching of metallurgical analysis and assaying in Australia rests in competent hands."—Nature.

In Crown Svo, Beautifully Illustrated with nearly 100 Microphotographs of Steel, &c. 7s. 6d. net.

MICROSCOPIC ANALYSIS OF METALS.

By FLORIS OSMOND & J. E. STEAD, F.R.S., F.I.C.

CONTENTS.—Metallography considered as a method of Assay.—Micrographic Analysis of Carbon Steels.—Preparation of Specimens.—Polishing. —Constituents of Steel; Ferrite; Cementite; Pearlite; Sorbite; Martensite; Hardenite; Troostite; Austenite.—Identification of Constituents.—Detailed Examination of Carbon Steels.—Conclusions, Theoretical and Practical.— Apparatus employed.—APPENDIX.

"There has been no work previously published in English calculated to be so useful to the student in metallographic research."—Iron and Steel Trades' Journal.

THIRD EDITION. With Folding Plates and Many Illustrations. 36s. ELEMENTS OF

METALLURGY.

A PRACTICAL TREATISE ON THE ART OF EXTRACTING METALS FROM THEIR ORES.

By J. ARTHUR PHILLIPS, M.INST.O.E., F.C.S., F.G.S., &c. AND H. BAUERMAN, V.P.G.S.

GENEBAL CONTENTS. — Refractory Materials. — Fire-Clays. — Fuels, &c. — Aluminium. — Copper. — Tin. — Antimony. — Arsenic. — Zinc. — Mercury. — Bismuth. — Lead. — Iron. — Cobalt. — Nickel. — Silver. — Gold. — Platinum.

"Of the THIRD EDITION, we are still able to say that, as a Text-book of Metallurgy, it is THE BEST with which we are acquainted."—*Engineer*.

"A work which is equally valuable to the Student as a Text-book, and to the practical Smelter as a Standard Work of Reference. . . The Illustrations are admirable examples of Wood Engraving."—*Chemical News.*

SECOND EDITION, Revised, Enlarged, and Re-set Throughout on Larger Page. With Valuable Bibliography, New Maps, Illustrations, &c. 45s. net. TN TWO VOLUMES. A TREATISE ON TROLEUM. HI BY SIR BOVERTON REDWOOD, D.Sc., F.R.S.E., Assoc.INST.C.E., F.I.C.

CONTENTS.-SECTION I.: Historical Account of the Petroleum Industry.-SECTION II.: CONTENTS.—SECTION I.: Historical Account of the Petroleum Industry.—SECTION II.: Geological and Geographical Distribution of Petroleum and Natural Gas.—SECTION III.: The Chemical and Physical Properties of Petroleum and Natural Gas.—SECTION IV.: The Origin of Petroleum and Natural Gas.—SECTION V.: The Production of Petroleum, Natural Gas, and Ozokerite.—SECTION VI.: The Refining of Petroleum.—SECTION VII.: The Shale Oil and Allied Industries.—SECTION VIII.: The Transport, Storage, and Dis-tribution of Petroleum.—SECTION X.: The Testing of Crude Petroleum, Petroleum and Shale Oil Products, Ozokerite, and Asphalt.—SECTION X.: The Uses of Petroleum and its Products.—SECTION XI.: Statutory, Municipal, and other Regulations relating to the Testing, Storage, Transport, and Use of Petroleum and its Products.—APPENDICES. —BTELIOGRAPHY.—INDEX

the Testing, Storage, Transport, and Use of Petroleum and its Products.—APPENDICES. —BIBLIOGRAPHY.—INDEX. "It is indisputably the most comprehensive and complete treatise on petroleum, and this statement is true, no matter on what branch of the industry a test of its merits is made. It is the only book in existence which gives the oil man a clear and reliable outline of the growth and present-day condition of the entire petroleum world. There is a wonderfully complete collection of plates and illustrations. —Petroleum World.

SECOND EDITION, Revised. With Illustrations. Price 8s. 6d. net. HANDBOOK ON PETROLEUM. FOR INSPECTORS UNDER THE PETROLEUM ACTS, Α

And for those engaged in the Storage, Transport, Distribution, and Industrial Use of Petroleum and its Products, and of Calcium Carbide. With suggestions on the Construction and Use of Mineral Oil Lamps.

BY CAPTAIN J. H. THOMSON, H.M. Chief Inspector of Explosives, AND SIR BOVERTON REDWOOD, Author of "A Treatise on Petroleum." "A volume that will enrich the world's petroleum literature, and render a service to the British branch of the industry. . . . Reliable, indispensable, a brilliant contribution."-Petroleum.

In Crown 8vo. Fully Illustrated. 2s. 6d. net. THE LABORATORY BOOK OF MINERAL OIL TESTING.

By J. A. HICKS, Chemist to Sir Boverton Redwood.

. Should be on the shelves of every analytical chemist in practice."-Chemical Trade Journal.

In Large Crown 8vo, Cloth. Fully Illustrated 5s. net.

FUEL: OIL

ITS SUPPLY, COMPOSITION, AND APPLICATION. By SIDNEY H. NORTH, LATE EDITOR OF THE "PETROLEUM REVIEW."

CONTENTS.—The Sources of Supply.—Economic Aspect of Liquid Fuel.—Chemical Composition of Fuel Oils.—Conditions of Combustion in Oil Fuel Furnaces.—Early Methods and Experiments.—Modern Burners and Methods.—Oil Fuel for Marine Purposes.-For Naval Purposes.-On Locomotives.-For Metallurgical and other Purposes.

-Appendices. -INDEX. "Everyone interested in this important question will welcome Mr. North's excellent text-book."--Nature.

THE PETROLEUM LAMP: Its Choice and Use. A Guide to the Safe Employment of the Paraffin Lamp. By CAPT. J. H. THOMSON and Sir BOVERTON REDWOOD. Illustrated. 1s. net. "A work which will meet every purpose for which it has been written."-Petroleum.

Griffin's Metallurgical Series.

STANDARD WORKS OF REFERENCE

FOR

Metallurgists, Mine-Owners, Assayers, Manufacturers, and all interested in the development of the Metallurgical Industries.

EDITED BY

Sir W. ROBERTS-AUSTEN, K.C.B., D.C.L., F.R.S.

In Large 8vo, Handsome Cloth. With Illustrations.

- **INTRODUCTION** to the STUDY of METALLURGY. By the EDITOR. FIFTH EDITION. 18s. (See p. 63.)
- GOLD (The Metallurgy of). By THOS. KIRKE ROSE, D.Sc., Assoc. R.S.M., F.C.S., Chemist and Assayer of the Royal Mint. FIFTH EDITION. 218. (See p. 63.)
- LEAD AND SILVER (The Metallurgy of). By H. F. COLLINS, Assoc.R.S.M., M.Inst.M.M. Part I., Lead, 16s; Part II., Silver, 16s. (See p. 64.)
- IRON (The Metallurgy of). By T. TURNER, A.R.S.M., F.I.C., F.C.S. THIRD EDITION, Revised. (See p. 65.)
- **STEEL (The Metallurgy of).** By F. W. HARBORD, Assoc.R.S.M., F.I.C., with a Section on Mechanical Treatment by J. W. HALL, A.M.Inst.C.E. THIRD EDITION. 25s. net. (See p. 65.)

Will be Published at Short Intervals.

- **METALLURGICAL MACHINERY**: the Application of Engineering to Metallurgical Problems. By HENRY CHARLES JENKINS, Wh.Sc., Assoc. R.S.M., Assoc. M. Inst. C. E., of the Royal College of Science. (See p. 64).
- **COPPER (The Metallurgy of).** By Thos. C. Cloud, Assoc. R.S.M.
- ALLOYS. By Edward T. Law, Assoc.R.S.M.

*** Other Volumes in Preparation.

GRIFFIN'S METALLURGICAL SERIES.

FIFTH EDITION, thoroughly Revised and considerably Enlarged. Large 8vo, with numerous Illustrations and Micro-Photographic Plates of different varieties of Steel. 18s.

An Introduction to the Study of

METALLURGY.

BY

Sir W. ROBERTS-AUSTEN, K.C.B., D.C.L., F.R.S., A.R.S.M., Late Chemist and Assayer of the Royal Mint, and Professor of Metallurgy in the Royal College of Science.

GENERAL CONTENTS.—The Relation of Metallurgy to Chemistry.—Physical Properties of Metals.—Alloys. The Thermal Treatment of Metals.—Fuel and Thermal Measurements. —Materials and Products of Metallurgical Processes.—Furnaces.—Means of Supplying Air to Furnaces.—Thermo-Chemistry.—Typical Metallurgical Processes.—The Micro-Structure of Metals and Alloys.—Economic Considerations.

"No English text-book at all approaches this in the COMPLETENESS with which the most modern views on the subject are dealt with. Professor Austen's volume will be INVALUABLE, not only to the student, but also to those whose knowledge of the art is far advanced."—*Chemical News.*

FIFTH EDITION, Revised, Considerably Enlarged, and in part Re-written. With Frontispiece and numerous Illustrations. 21s.

THE METALLURGY OF GOLD.

BY

T. KIRKE ROSE, D.Sc.Lond., Assoc.R.S.M.,

Chemist and Assayer of the Royal Mint.

GENERAL CONTENTS.—The Properties of Gold and its Alloys.—Chemistry of the Compounds of Gold.—Mode of Occurrence and Distribution of Gold.—Shallow Placer Deposits.—Deep Placer Deposits.—Quartz Crushing in the Stamp Battery.—Amalgam-ation in the Stamp Battery.—Other Forms of Crushing and Amalgamating Machinery. —Concentration in Gold Mills.—Dry Crushing.—Re-grinding.—Roasting.—Chlorination: The Plattner Process, The Barrel Process, The Vat-Solution Process.—The Cyanide Process.—Chemistry of the Cyanide Process.—Refining and Parting of Gold Bullion. —Assay of Gold Ores.—Assay of Gold Bullion.—Statistics of Gold Production.—Biblio-graphy.—INDEX. graphy.-INDEX.

"A COMPREHENSIVE PRACTICAL TREATISE ON this important subject."-The Times.

"The MOST COMPLETE description of the CHLORINATION PROCESS which has yet been pub-lished."-Mining Journal.

"Adapted for all who are interested in the Gold Mining Industry, being free from tech-nicalities as far as possible, but is more particularly of value to those engaged in the industry."-*Cape Times*.

GRIFFIN'S METALLURGICAL SERIES.

EDITED BY SIR W. ROBERTS-AUSTEN, K.C.B., F.R.S., D.C.L. In Large Svo. Handsome Cloth. With Illustrations.

In Two Volumes, Each Complete in Itself and Sold Separately. THE METALLURGY OF LEAD AND SILVER.

By H. F. COLLINS, Assoc.R.S.M., M.INST.M.M.

Part I.-LEAD:

A Complete and Exhaustive Treatise on the Manufacture of Lead, with Sections on Smelting and Desilverisation, and Chapters on the Assay and Analysis of the Materials involved. Price 16s.

SUMMARY OF CONTENTS.—Sampling and Assaying Lead and Silver.—Properties and Compounds of Lead.—Lead Ores.—Lead Smelting.—Reverberatories.—Lead Smelting in Hearths.—The Roasting of Lead Ores.—Blast Furnace Smelting; Principles, Practice, and Examples; Products.—Flue Dust, its Composition, Collection and Treatment.— Costs and Losses, Purchase of Ores.—Treatment of Zinc, Lead Sulphides, Desilverisation, Softening and Refining.—The Pattinson Process.—The Parkes Process.—Cupellation and Refining, &c., &c.

"A THOROUGHLY SOUND and useful digest. May with EVERY CONFIDENCE be recommended."-Mining Journal.

Part II.-SILVER.

Comprising Details regarding the Sources and Treatment of Silver Ores, together with Descriptions of Plant, Machinery, and Processes of Manufacture, Refining of Bullion, Cost of Working, &c. Price 16s.

SUMMARY OF CONTENTS.—Properties of Silver and its Principal Compounds.—Silver Ores.—The Patio Process.—The Kazo, Fondon, Kröhnke, and Tina Processes.—The Pan Process.—Roast Amalgamation.—Treatment of Tailings and Concentration.—Retorting, Melting, and Assaying —Chloridising-Roasting.—The Augustin, Claudet, and Ziervogel Processes.—The Hypo-Sulphite Leaching Process.—Refining.—Matte Smelting.—Pyritic Smelting.—Matte Smelting in Reverberatories.—Silver-Copper Smelting and Refining.— INDEX.

"The author has focussed A LARGE ANOUNT OF VALUABLE INFORMATION into a convenient form. . . The author has evidently considerable practical experience, and describes the various processes clearly and well."—*Mining Journal.*

IN PREPARATION.

METALLURGICAL MACHINERY: The Application of Engineering to Metallurgical Problems.

BY HENRY CHARLES JENKINS,

Wh.Sc., Assoc. R.S.M., Assoc. M. Inst.C.E.

GRIFFIN'S METALLURGICAL SERIES.

THIRD EDITION, Revised. With Numerous Illustrations. Large 8vo. Handsome Cloth. 25s. net.

With Additional Chapter on The Electric Smelting of Steel.

BY F. W. HARBORD, Assoc.R.S.M., F.I.C.,

Consulting Metallurgist and Analytical Chemist to the Indian Government, Royal Indian Engineering College, Coopers Hill.

With 37 Plates, 280 Illustrations in the Text, and nearly 100 Micro-Sections of Steel, and a Section on

THE MECHANICAL TREATMENT OF STEEL.

BY J. W. HALL, A.M.INST.C.E.

ABRIDGED CONTENTS.—The Plant, Machinery, Methods and Chemistry of the Bessemer and of the Open Hearth Processes (Acid and Basic).—The Mechanical Treatment of Steel comprising Mill Practice, Plant and Machinery,—The Influence of Metalloids, Heat Treatment, Special Steels, Microstructure, Testing, and Specifications.

"A work which we venture to commend as an invaluable compendium of information upon the metallurgy of steel."—Iron and Coal Trades' Review. The Engineer says, at the conclusion of a review of this book :—"We cannot conclude without earnesity recommending all who may be interested as makers or users of steel, which practically means the whole of the engineering profession, to make themselves acquainted with it as speedily as possible, and this may be the more easily done as the published price, considering the size of the book, is extremely moderate."

THIRD EDITION, Revised. SHORTLY. THE IRON ETALL

BY THOMAS TURNER, Assoc.R.S.M., F.I.C., Professor of Metallurgy in the University of Birmingham.

IN LARGE 8VO, HANDSOME CLOTH, WITH NUMEROUS ILLUSTRATIONS (MANY FROM PHOTOGRAPHS).

General Contents.—Early History of Iron.—Modern History of Iron.—The Age of Steel, —Chief Iron Ores,—Preparation of Iron Ores.—The Blast Furnace.—The Air used in the Blast Furnace.—Reactions of the Blast Furnace.—The Fuel used in the Blast Furnace. Slags and Fuxes of Iron Smelting.—Properties of Cast Iron.—Foundry Practice.—Wrought Iron.—Indirect Production of Wrought Iron.—The Puddling Process.—Further Treatment of Wrought Iron. of Wrought Iron. - Corrosion of Iron and Steel.

"A MOST VALUABLE SUMMARY of knowledge relating to every method and stage in the manufacture of cast and wrought iron . . . rich in chemical details. . . EXHAUSTIVE and THOROUGHLY UP-TO-DATE."—Bulletin of the American Iron

and Steel Association. "This is A DRLIGHTFUL BOOK, giving, as it does, reliable information on a subject becoming every day more elaborate,"—Colliery Guardian. "A THOROUGHLY USEFUL BOOK, which brings the subject UP TO DATE. OF Mining Lowroad in the iner industry." — Mining Lowroad

GREAT VALUE to those engaged in the iron industry."-Mining Journal.

*** For Professor Turner's Lectures on Iron-Founding, see page 68.

TENTH EDITION. With Tables and Illustrations. Crown 8vo. Cloth, 10s. 6d.

TEXT-BOOK OF A ASSAYING:

For the use of Students, Mine Managers, Assayers, &c.

By J. J. BERINGER, F.I.C., F.C.S.,

Public Analyst for, and Lecturer to the Mining Association of, Cornwall.

AND C. BERINGER, F.C.S.,

Late Chief Assayer to the Rio Tinto Copper Company, London,

GENERAL CONTENTS. - PART I. - INTRODUCTORY; MANIPULATION: Sampling; GENERAL CONTENTS. — PART I. — INTRODUCTORY; MANIPULATION: Sampling; Drying; Calculation of Results—Laboratory-books and Reports. METHODS: Dry Gravi-metric; Wet Gravimetric—Volumetric Assays: Titrometric, Colorimetric, Gasometric— Weighing and Measuring—Reagents—Formulæ, Equations, &c...Specific Gravity. PART II...METALS: Detection and Assay of Silver, Gold, Platinum, Mercury, Copper, Lead, Thallium, Bismuth, Antimony, Iron, Nickel, Cobalt, Zinc, Cadmium, Tin, Tungsten, Titanium, Manganese, Chromium, &c...Earths, Alkalies. PART III...NMETALS: Oxygen and Oxides; The Halogens—Sulphur and Sul-phates—Arsenic, Phosphorus, Nitrogen—Silicon, Carbon, Boron—Useful Tables.

"A REALLY MERITORIOUS WORK, that may be safely depended upon either for systematic "This work is one of the BEST of its kind."-Engineer.

FOURTH EDITION, Revised. Handsome Cloth. With Numerous Illustrations. 6s.

> TEXT-BOOK OF Α.

ELEMENTARY ETALLURGY.

Including the Author's PRACTICAL LABORATORY COURSE.

BY A. HUMBOLDT SEXTON, F.I.C., F.C.S., Professor of Metallurgy in the Glasgow and West of Scotland Technical College.

GENERAL CONTENTS.-Introduction.-Properties of the Metals.-Combustion. -Fuels.-Refractory Materials.-Furnaces.-Occurrence of the Metals in Nature.-Preparation of the Ore for the Smelter.—Metallurgical Processes.—Iron.—Steel.— Copper.—Lead.—Zinc and Tin.—Silver.—Gold.—Mercury.—Alloys.—Applications of ELECTRICITY to Metallurgy.—LABORATORY COURSE.

"Just the kind of work for Students COMMENCING the study of Metallargy, or for ENGINEERING Students."-Practical Engineer.

EXCELLENTLY got-up and WELL-ARRANGED."-Chemical Trade Journal.

In Large 8vo. Handsome Cloth. Price 4s.

TABLES FOR **OUANTITATIVE** METALLURGICAL ANALYSIS. FOR LABORATORY USE.

ON THE PRINCIPLE OF "GROUP" SEPARATIONS.

By J. JAMES MORGAN, F.C.S., M.S.C.I.

"The Author may be CONGRATULATED on the way his work has been carried out."-The Engineer. "Will COMMEND ITSELF highly in Laboratory Practice. Its CLEARNESS and PRECISION mark the book out as a highly useful one."-Mining Journal.

SECOND EDITION, Revised, Enlarged, and in part Re-written. With Additional Sections on MODERN THEORIES OF ELECTROLYSIS Costs, &c. Price 10s. 6d.

TREATISE ON

Embracing the Application of Electrolysis to the Plating, Depositing, Smelting, and Refining of various Metals, and to the Reproduction of Printing Surfaces and Art-Work, &c.

BY

WALTER G. M°MILLAN, F.I.C., F.C.S., Secretary to the Institution of Electrical Engineers; late Lecturer in Metallurgy at Mason College, Birmingham.

With numerous Illustrations. Large Crown Svo. Cloth.

"This excellent treatise, . . . one of the BEST and MOST COMPLETE manuals hitherto published on Electro-Metallurgy."-Electrical Review. "This work will be a STANDARD."-Jeweller.

"Any metallurgical process which REDUCES the COST of production must of necessity prove of great commercial importance. . . We recommend this manual to ALL who are interested in the PRACTICAL APPLICATION of electrolytic processes."-Nature.

SECOND EDITION, Thoroughly Revised and Enlarged. In large Svo. With Numerous Illustrations and Three Folding-Plates. 21s. net.

ELECTRIC **Š** SM K EFIN NG: LUILNG A Practical Manual of the Extraction and Treatment

of Metals by Electrical Methods.

Being the "ELEKTRO-METALLURGIE" of DR. W. BORCHERS. Translated from the Latest German Edition by WALTER G. M°MILLAN,

F.I.C., F.C.S.

CONTENTS.

PART I.-ALKALIES AND ALKALINE EARTH METALS: Magnesium, Lithium, Beryllium, Sodium, Potassium, Calcium, Strontium, Barium, the Carbides of the Alkaline Earth Metals.

PART II. - THE EARTH METALS: Aluminium, Cerium, Lanthanum, Didymium.

PART III.-THE HEAVY METALS: Copper, Silver, Gold, Zinc and Cadmium, Mercury, Tin, Lead, Bismuth, Antimony, Chromium, Molybdenum, Tungsten, Uranium, Manganese, Iron, Nickel, and Cobalt, the Platinum Group.

"COMPREHENSIVE and AUTHORITATIVE . . . not only FULL of VALUABLE INFOR-MATION, but gives evidence of a THOROUGH INSIGHT into the technical VALUE and POSSIBILITIES of all the methods discussed."—*The Electrician.* "Dr. BORCHERS' WELL-KNOW WORK . . . must OF NECESSITY BE ACQUIRED by every one interested in the subject. EXCELLENTLY put into English with additional matter by Mr. McMILLAN."—*Nature.* "Will be of GREAT SERVICE to the weathed

"Will be of GREAT SERVICE to the practical man and the Student."-Electric Smelting.

In Medium Svo. Handsome Cloth. Fully Illustrated. 15s. net.

GENERAL FOUNDRY PRACTICE: A Practical Handbook for Iron, Steel and Brass Founders,

Metallurgists, and Students of Metallurgy.

BY A. M°WILLIAM, A.R.S.M., AND PERCY LONGMUIR.

BY A. M. WILLIAM, A. K.S.M., AND FERCY LONGMUIR. CONTENTS.—Introduction.—General Properties of Matter.—Moulding Sands.—Facing Sands and Facings. —Foundry Tools.— Moulding Boxes.—Handling Material in the Foundry.—Open Sand Moulding.—Cores.—Elementary Aspects of Moulding.—Green Sand Moulding.—Securing Cores in Moulds.—Moulding from Guides.—Bench, Oddside, and Plate Moulding..—Machine Moulding.—Dry Sand Moulding.—Loam Moulding..— Chill Casting.—Casting on other Metals.—Burning.—Weighting and Binding Materials. —Shrinkage, Contraction, and Warping.—Dressing Castings.—Common Faults due to Mould and Pattern.—Maleable or Wrought Iron, Steel and Malleable Cast Iron.—Cast Iron.—Refractory Materials.—Fuels and Furnaces.—Mixing by Analysis.—Remelting.— Working the Cupola.—Further Treatment of Cast Iron.—High Temperature Measure-ment.—Steel.—Notes on Metals other than Iron.—Alloys.— Mechanical Testing.— Micrographic Analysis.—Common Faults.—Foundry Management.—INDEX.

Extra Crown 8vo. With 48 Illustrations. 3s. 6d. net. LECTURES ON IRON-FOUNDING.

BY THOMAS TURNER, M.Sc., A.R.S.M., F.I.C., Professor of Metallurgy in the University of Birmingham.

CONTENTS.-Varieties of Iron and Steel.-Application of Cast Iron.-History.-Pro-duction.-Iron Ores.-Composition.-The Blast Furnace.-Materials.-Reactions.-Grading Pig Iron.-Carbon, Silicon, Sulphur, Phosphorus, Manganese, Aluminium, Arsenic, Copper, and Titanium.-The Foundry.-General Arrangement.-Re-melting Cast Iron.-The Cupola.-Fuel Used.-Changes due to Re-melting.-Moulds and Moulding.-Foundry Ladles.-Pouring and Pouring Temperature.-Common Troubles.-Influence of Shape and Size on Strength of Castings.-Tests. "Ironfounders will find much information in the book."-Iron Trade Circular (Budand's)

(Ryland's).

In Large 4to, Library Style. Beautifully Illustrated with 20 Plates, many in Colours, and 94 Figures in the Text. £2, 2s. net.

PRECIOUS STONES: Their Properties, Occurrences, and Uses.

A Treatise for Dealers, Manufacturers, Jewellers, and for all Collectors and others interested in Gems.

BY DR. MAX BAUER,

Professor in the University of Marburg,

TRANSLATED BY L. J. SPENCER, M.A. (CANTAB.), F.G.S.

"The plates are remarkable for their beauty, delicacy, and truthfulness. A glance at them alone is a lesson on precious stones, whilst the perusal of the work itself should add a new interest to any casket of jewels or cabinet of gems, or even to a jewellers' window."-Athenœum.

In Large Crown Svo. With Numerous Illustrations. Ss. 6d.

THE GOLDSMITH AND JEWELLER. THE AKT A Manual on the Manipulation of Gold and the Manufacture of Personal Ornaments. BY THOS. B. WIGLEY,

Headmaster of the Jewellers and Silversmiths' Assoc. Tech. School, Birmingham. ASSISTED BY J. H. STANSBIE, B.Sc. (LOND.), F.I.U., Lecturer at the Birmingham Municipal Technical School.

LONDON: CHARLES GRIFFIN & CO., LIMITED, EXETER STREET, STRAND.

68

Criffin's Chemical and Technological Publications.

Inorganic Chemistry,	PROFS. DUPRÉ AND HAKE, 70
Analysis, Chemical Engineering,	PROF. HUMBOLDT SEXTON, 70
Chemical Engineering.	DR. J. GROSSMANN, . 46
Chemistry,.	BLOUNT AND BLOXAM, . 46, 71
Foods and Poisons,	A. WYNTER BLYTH, . 72
Tables for Chemists,	PROF. CASTELL-EVANS, . 79
Dairy Chemistry, &c.,	H. D. RICHMOND 73
Milk.	H. D. RICHMOND, 73 E. F. WILLOUGHBY, 73
Milk, Flesh Foods,	C. A. MITCHELL, 74
Practical Sanitation,	DR G BEID 78
Sanitary Engineering,	F. Wood
Lessons on Sanitation,	J. W. HARRISON 78
Technical Mycology, .	LAFAR AND SALTER 74
Soil Bacteria,	J. CLARK
Ferments and Toxines,	C. OPPENHEIMER 74 75
Brewing.	DR. W. J. SYKES 75
Trades' Waste,	W. NAYLOR,
Smoke Abatement,	WM. NICHOLSON 76
Cements.	G. R. REDGRAVE 76
Cements,	DR. W. J. SYKES, 75 W. NAYLOR, 76 W. Nicholson, 76 G. R. Redgrave, 76 R. E. Middleton, 77 Tuco August
Road Making.	THOS. AITKEN, 79
Road Making, Gas Manufacture, Acetylene, Fire Risks, Petroleum, (Handbook), Ink Manufacture	W. ATKINSON BUTTERFIELD, 77
Acetylene.	LEEDS AND BUTTERFIELD, 77
Fire Bisks.	DR. SCHWARTZ, 77
Petroleum.	SIR BOVERTON REDWOOD, 61
— (Handbook),	THOMSON AND REDWOOD, 61
Ink Manufacture,	MITCHELL AND HEPWORTH, 81
Paper Technology,	R. W. SINDALL, 81
Glue, Gelatine, &c., .	THOS. LAMBERT, 81
Leather.	R. S. TROTMAN, 81
Leather, Oils, Soaps, Candles,	WRIGHT & MITCHELL, 71
Lubrication & Lubricants.	ARCHBUTT AND DEELEY, 32
India Rubber,	DR. CARL O. WEBER, 81
Painters' Colours, Oils, &c.,	G. H. HURST, 80
Painters' Laboratory Guide,	
Painting and Decorating,	W. J. PEARCE,
Dyeing,	KNECHT AND RAWSON, . 82
Dictionary of Dyes,	RAWSON AND GARDNER, 82
The Synthetic Dyestuffs,.	CAIN AND THORPE, . 82
Spinning,	H. R. CARTER, 83
Spinning, Textile Printing,	SEYMOUR ROTHWELL, . 83
Textile Fibres of Commerce.	W. I. HANNAN, 83
Dveing and Cleaning.	G. H. HURST,
Dyeing and Cleaning, Bleaching, Calico-Printing,	GEO. DUERR 84

THIRD EDITION, Revised, Enlarged, and Re-issued. Price 6s. net. A SHORT MANUAL OF

INORGANIC CHEMISTRY.

By A. DUPRÉ, Ph.D., F.R.S.,

AND WILSON HAKE, Ph.D., F.I.C., F.C.S., Of the Westminster Hospital Medical School.

"AN EXAMPLE OF THE ADVANTAGES OF THE SYSTEMATIC TREATMENT OF a Science over the fragmentary style so generally followed. BY A LONG WAY THE BEST of the small Manuals for Students."—Analyst.

In Handsome Cloth. With nearly 50 Illustrations. 3s. 6d. net.

THE ELEMENTS OF CHEMICAL ENGINEERING.

BY J. GROSSMANN, M.A., PH.D., F.I.C.

WITH A PREFACE BY

SIR WILLIAM RAMSAY, K.C.B., F.R.S.

CONTENTS.—The Beaker and its Technical Equivalents.—Distilling Flasks, Liebig's Condensers.—Fractionating Tubes and their Technical Equivalents.—The Air-Bath and its Technical Equivalents.—The Biowpipe and Crucible and their Technical Equivalents. —The Steam Boiler and other Sources of Power.—General Remarks on the Application of Heat in Chemical Engineering.—The Funnel and its Technical Equivalents.—The Mortar and its Technical Equivalents.—Measuring Instruments and their Technical Equivalents.—Materials Used in Chemical Engineering and their Mode of Application.— Technical Research and the Designing of Plant.—Conclusion.—Chemicals and Materials.

"Excellent. . . Every student of chemistry attending a technical course should obtain a copy. "-Chemical News.

LABORATORY HANDBOOKS BY A. HUMBOLDT SEXTON,

Professor of Metallurgy in the Glasgow and West of Scotland Technical College.

OUTLINES OF QUANTITATIVE ANALYSIS. FOR THE USE OF STUDENTS.

With Illustrations. FIFTH EDITION. Crown Svo, Cloth, 3s.

"A COMPACT LABORATORY GUIDE for beginners was wanted, and the want has been WELL SUPPLIED. . . . A good and useful book."-Lancet.

OUTLINES OF QUALITATIVE ANALYSIS. FOR THE USE OF STUDENTS.

With Illustrations. FOURTH EDITION, Revised. Crown Svo, Cloth, 3s. 6d.

"The work of a thoroughly practical chemist."-British Medical Journal.

" Compiled with great care, and will supply a want."-Journal of Education.

ELEMENTARY METALLURGY:

Including the Author's Practical Laboratory Course.

[See p. 66.

"The authors have successed beyond all expectations, and have produced a work which should give FRESH POWER to the Engineer and Manufacturer." —The Times.

In Two Vols., Large 8vo. With Illustrations. Sold Separately.

CHEMISTRY FOR ENGINEERS AND MANUFACTURERS.

A PRACTICAL TEXT-BOOK.

 $\mathbf{B}\mathbf{Y}$

BERTRAM BLOUNT, F.I.C., & A. G. BLOXAM, F.I.C.

VOLUME I. Price 10s. 6d.

CHEMISTRY OF ENGINEERING, BUILDING, AND METALLURGY.

General Contents.—INTRODUCTION—Chemistry of the Chief Materials of Construction—Sources of Energy—Chemistry of Steam-raising—Chemistry of Lubrication and Lubricants—Metallurgical Processes used in the Winning and Manufacture of Metals.

VOLUME II. Price 16s.

SECOND EDITION, Thoroughly Revised. Illustrated. 16s.

THE CHEMISTRY OF MANUFACTURING PROCESSES.

General Contents.—Sulphuric Acid Manufacture—Alkali, &c.—Destructive Distillation—Artificial Manure—Petroleum—Lime and Cement—Clay and Glass—Sugar and Starch—Brewing and Distilling—Oils, Resins, and Varnishes—Soap and Candles—Textiles and Bleaching—Colouring Matters, Dyeing, and Printing—Paper and Pasteboard—Pigments and Paints—Leather, Glue, and Size—Explosives and Matches—Minor Manufactures.

"Certainly a GOOD and USEFUL BOOK, constituting a PRACTICAL GUIDE for students by affording a clear conception of the numerous processes as a whole."-Chemical Trade Journal.

SECOND EDITION. In Large 8vo. Handsome Cloth. With 800 pages and 154 Illustrations. 25s. net.

OILS, FATS, BUTTERS, AND WAXES: THEIR PREPARATION AND PROPERTIES, AND MANUFACTURE THERE-

FROM OF CANDLES, SOAPS, AND OTHER PRODUCTS. By C. R. ALDER WRIGHT, D.Sc., F.R.S.,

Y C. K. ALDER WANGHTI, D.SC., F.K.S. Late Lecturer on Chemistry, St. Marv's Hospital Medical School; Examiner in "Soap" to the City and Guilds of London Institute.

Thoroughly Revised, Enlarged, and in Part Rewritten

By C. AINSWORTH MITCHELL, B.A., F.I.C., F.C.S.

"Will be found ABSOLUTELY INDISPENSABLE."-The Analyst.

"Will rank as the STANDARD ENGLISH AUTHORITY on OILS and FATS for many years to come."-Industries and Iron.

FIFTH EDITION, Thoroughly Revised, Greatly Enlarged and Re-written. With additional Tables, Plates, and Illustrations.

FOODS THEIR COMPOSITION AND ANALYSIS.

BY A. WYNTER BLYTH, M.R.C.S., F.IC., F.C.S., Barrister-at-Law, Public Analyst for the County of Devon, and Medical Officer of Health for St. Marylebone.

AND M. WYNTER BLYTH, B.A., B.Sc., F.C.S.

GENERAL CONTENTS. - History of Adulteration. - Legislation. - Apparatus.- "Ash."-Sugar. - Confectionery. - Honey. - Treacle. - Jams and Preserved Fruits.—Starches.—Wheaten-Flour.—Bread.—Oats.— Barley.—Rye.—Rice.—Maize.—Millet.—Potatoes.—Peas.—Lentils.— Beans. - Milk. - Cream. - Butter. - Oleo-Margarine. - Cheese. - Lard. -Tea. - Coffee. - Cocoa and Chocolate. - Alcohol. - Brandy. - Rum. -Whisky.—Gin.—Arrack.—Liqueurs.—Absinthe.—Yeast.—Beer.—Wine. — Vinegar.— Lemon and Lime Juice.—Mustard.—Pepper.—Sweet and Bitter Almonds.—Annatto.—Olive Oil.—Water Analysis.—Appendix: Adulteration Acts, &c.

"Simply INDISPENSABLE in the Analyst's laboratory."—The Lancet. "A new edition of Mr. Wynter Blyth's Standard work, ENRICHED WITH ALL THE RECENT DISCOVERIES AND IMPROVEMENTS, will be accepted as a boon."—Chemical News.

FOURTH EDITION, Thoroughly Revised. In Large 8vo, Cloth, with Tables and Illustrations. 21s. net.

POISONS THEIR EFFECTS AND DETECTION.

BY A. WYNTER BLYTH, M.R.C.S., F.I.C., F.O.S., Barrister-at-Law, Public Analyst for the County of Devon, and Medical Officer of Health for St. Marylebone.

GENERAL CONTENTS.

I.—Historical Introduction. II.—Classification—Statistics—Connection between Toxic Action and Chemical Composition—Life Tests—General Method of Procedure—The Spectroscope—Examination of Blood and Blood Stains. III.—Poisonous Gases. IV.—Acids and Alkalies. V.—More or less Volatile Poisonous Substances. VI.—Alkaloids and Poisonous Vegetable Principles. VII.-Poisons derived from Living or Dead Animal Substances. VIII.-The Oxalic Acid Group. IX.-Inorganic Poisons. Appendix: Treatment, by Antidotes or otherwise, of Cases of Poisoning.

"Undoubtedly THE MOST COMPLETE WORK ON Toxicology in our language."-The Analyst (on the Third Edition). "As a PRACTICAL GUIDE, we know NO BETTER work,"-The Lancet (on the Third Edition).

** In the THIED EDITION, Enlarged and partly Re-written, NEW ANALYTICAL METHODS have been introduced, and the CADAVERIC ALKALOIDS, Or PTOMAINES, bodies playing so great a part in Food-poisoning and in the Manifestations of Disease, have received special attention.

With Numerous Tables, and 22 Illustrations. 16s. DAIRY CHEMISTS, AND ANALYSTS FOR DAIRY MANAGERS, CHEMISTS, AND ANALYSTS A Practical Handbook for Dairy Chemists and others having Control of Dairies.

BY H. DROOP RICHMOND, F.I.C., CHEMIST TO THE AYLESBURY DAIRY COMPANY.

Contents.—I. Introductory.—The Constituents of Milk. II. The Analysis of Milk. III. Normal Milk: its Adulterations and Alterations, and their Detection. IV The Chemical Control of the Dairy. V, Biological and Sanitary Matters. VI. Butter. VII. Other Milk Products. VIII. The Milk of Mammals other than the Cow.—Appendices.—Tables.—Index.

". . . In our opinion the book is the BEST CONTRIBUTION CN THE SUBJECT THAT HAS YET APPEARED in the English language."—Lancet.

Fully Illustrated. With Photographs of Various Breeds of Cattle, &c. 6s. net.

MILK: ITS PRODUCTION & USES.

With Chapters on Dairy Farming, The Diseases of Cattle, and on the Hygiene and Control of Supplies.

BY EDWARD F. WILLOUGHBY,

M.D. (Lond.), D.P.H. (Lond. and Camb.).

"We cordially recommend it to everyone who has anything at all to do with milk."-Dairy World.

In Crown Svo, Fully Illustrated. 2s. 6d. net.

THE LABORATORY BOOK OF

DAIRY ANALYSIS.

By H. DROOP RICHMOND, F.I.C.,

Analyst to the Aylesbury Dairy Co., Ltd.

"Without doubt the best contribution to the literature of its subject that has written."-Medical Times.

AT PRESS. In Crown Svo. Handsome Cloth. Illustrated.

SOIL BACTERIA.

By JAMES CLARK, M.A., D.Sc., A.R.C.S., Principal of the Central Technical Schools for Cornwall.

CONTENTS. — The Micro-organisms of the Soil, their Appearance, Growth, Reproduction, Activity and Conditions of Existence.—Soil Bacteria and their Relations to Organic Matter.—Decomposition and Putrefaction.—Formation and Nature of Hunns; Decomposition of Farm-yard Manure.—Effects of Tillage Operations and of Various Manures on the Decomposition of the Organic Matters in the Soil.—Fixation of Free Nitrogen by Bacteria Living in Symbiosis with Higher Plants.—Nitragin.—Fixation of Free Nitrogen by the Soil.—Alinit.—Nitrification.—Denitrification.—Conditions and Treatment Favourable for the Increase of Soil Nitrogen and for the Process of Nitrification.—Soil Bacteria which are of Minor Importance.

Crown Svo, Handsome Cloth. Fully Illustrated. 10s. 6d.

FLESH FOODS:

With Methods for their Chemical, Microscopical, and Bacteriological Examination.

A Practical Handbook for Medical Men, Analysts, Inspectors and others.

BY C. AINSWORTH MITCHELL, B.A., F.I.C., F.C.S., Member of Council, Society of Public Analysts.

With Numerous Tables, Illustrations, and a Coloured Plate. "A compilation which will be most useful for the class for whom it is intended."—Albenzeum. "A book which NO ONE whose duties involve considerations of food supply CAN AFFORD TO BE WITHOUT."—Municipal Journal.

In Large Svo. Handsome Cloth. AGRICULTURAL CHEMISTRY AND ANALYSIS: A PRACTICAL HANDBOOK FOR THE USE OF AGRICULTURAL STUDENTS.

By J. M. H. MUNRO, D.Sc., F.I.C., F.C.S., Professor of Chemistry, Downton College of Agriculture.

[In Preparation.

In Large 8vo. Handsome Cloth. With numerous Illustrations. Each Volume Complete in Itself, and Sold Separately.

TECHNICAL MYCOLOGY:

The Utilisation of Micro-organisms in the Arts and Manufactures.

BY DR. FRANZ LAFAR,

Prof. of Fermentation-Physiology and Bacteriology in the Technical High School, Vienua. With an Introduction by DR. EMIL CHR. HANSEN, Principal of the Carlsberg

Laboratory, Copenhagen.

TRANSLATED BY CHARLES T. C. SALTER.

Vol. I.-SCHIZOMYCETIC FERMENTATION. 15s. Vol. II., Part I.-EUMYCETIC FERMENTATION. 7s. 6d.

"The first work of the kind which can lay claim to completeness in the treatment of a fascinating subject. The plan is admirable, the classification simple, the style is good, and the tendency of the whole volume is to convey sure information to the reader."-Lance.

Crown Svo, Handsome Cloth. With Diagrams. 7s. 6d. net. [Companion Volume to "FERMENTS," by the same Author.]

TOXINES AND ANTITOXINES.

BY CARL OPPENHEIMER, PH.D., M.D., Of the Physiological Institute at Erlangen.

TRANSLATED FROM THE GERMAN BY

C. AINSWORTH MITCHELL, B.A., F.I.C., F.C.S.

With Notes, and Additions by the Author, since the publication of the German Edition. "For wealth of detail, we have no small work on Toxines which equals the one under review."-Medical Times.

In Crown 8vo, Handsome Cloth. Price 7s. 6d. net. FERMENTS AND THEIR ACTIONS. A Text-book on the Chemistry and Physics of Fermentative Changes. BY CARL OPPENHEIMER, Ph. D., M. D., Of the Physiological Institute at Erlangen. TRANSLATED FROM THE GERMAN BY C. AINSWORTH MITCHELL, B.A., F.I.C., F.C.S.

ABRIDGED CONTENTS.—Introduction. — Definition.—Chemical Nature of Ferments.— Influence of External Factors.—Mode of Action.—Physiological Action..— Secretion.— Importance of Ferments to Vital Action.—Proteolytic Ferments.—Trypsin.—Bacteriolytic and Hæmolytic Ferments.—Vegetable Ferments.—Coagulating Ferments.—Bactarifying Ferments. — Diastases. — Polysaccharides. — Enzymes. — Ferments which decompose Glucosides.—Hydrolytic Ferments.—Lactic Acid Fermentation.—Alcoholic Fermentation.—Biology of Alcoholic Fermentation.—Oxydases.—Oxidising Fermentation.—Bibliography.—INDEX.

"Such a veritable multum in parvo has never yet appeared."-Brewers' Journal.

THIRD EDITION. In Handsome Cloth. Fully Illustrated. **PRINCIPLES AND PRACTICE OF BREWING.** FOR THE USE OF STUDENTS AND PRACTICAL MEN. BY WALTER J. SYKES.

REVISED BY ARTHUR R. LING, F.I.C., F.C.S., Editor of the Journal of the Institute of Brewing.

CONTENTS. — Physical Principles Involved. — The Chemistry of Brewing. — The Microscope. — Vegetable Biology. — Fermentation. — Water. — Barley and Malting. — Arrangement of Brewery Plant. — Quantities of Materials. — Fermentation. — Antiseptics. — Finings. — Characteristics of Beer. — Diseases of Beer. — INDEX.

In Crown Svo. Handsome Cloth. Fully Illustrated. 6s. net. **PEAT:** Its Use and Manufacture. By PHILIP R. BJÖRLING, Consulting Hydraulic Engineer, AND FREDERICK T. GISSING.

GENERAL CONTENTS.—Introduction.—The Formation of Peat.—Area and Depth of Bogs in Principal Comptries.—Manufacture of Peat Fuel, &c.—Cut Peat, Dredged Peat, and Manufactured Peat.—Machinery employed in the Manufacture of Peat Fuel.—Yeat Moss Litter, and the Machinery employed in its Manufacture.—Peat Charcoal and its Manufacture.—Cost of making Peat Fuel and Charcoal.—Other Productions derived from Peat, such as Tar, Manure, Candles, Dyes, Paper, &c. —BibliogRAPHY.—INDEX.

In Crown Svo. Handsome Cloth. With 30 Illustrations. 6s. net. THE CLAYWORKER'S HANDBOOK.

An Epitome of the Materials and Methods employed in Brickmaking and Pottery.

BY THE AUTHOR OF "THE CHEMISTRY OF CLAYWORKING," &C.

GENERAL CONTENTS.-Materials used in Clayworking : Clay WorkING, AC, Water, Fuel, Oils, and Lutricants.-The Preparation of the Clay, Mining and Quarrying, Weathering, Washing, Grinding, Tempering, and Purging.-Machinery: Boilers, Engines, General Machinery, Sieves, Mixing Machinery, Presses, &c.-Dryers and Drying.-Engobing and Glazing. -Setting or Charging, Transport.-Kilns.-Firing.-Discharging, Sorting, and Packing.-Defects and Waste.-Tests, Analysis and Control.-BIELIOGRAPHY.-TAHLES.-INPEX.

"We can thoroughly recommend this handy little book to all our readers."-Brick and Pottery Trades' Journal.

SECOND EDITION, REVISED AND ENLARGED. With Tables, Illustrations in the Text, and 37 Lithographic Plates. Medium 8vo. Handsome Cloth. 30s.

SEWAGE DISPOSAL WORKS A Guide to the Construction of Works for the Prevention of the

Pollution by Sewage of Rivers and Estuaries.

By W. SANTO CRIMP, M.INST.C.E., F.G.S., Late Assistant-Engineer, London County Council.

"Probably the MOST COMPLETE AND BEST TREATISE on the subject which has appeared in our language."- Edinburgh Medical Journal.

Beautifully Illustrated, with Numerous Plates, Diagrams, and Figures in the Text. 21s. net.

ITS TREATMENT AND UTILISATION.

A Handbook for Borough Engineers, Surveyors, Architects, and Analysts. Bт W. NAYLOR, F.C.S., A.M. INST.C.E.,

Chief Inspector of Rivers, Ribble Joint Committee.

CONTENTS.--I. Introduction.--II. Chemical Engineering.--III.--Wool De-greasing and Grease Recovery.--IV. Textile Industries; Calico Bleaching and Dyeing.--V. Dyeing and Calico-Printing.--VI. Tanning and Fellmongery.--VII. Brewery and Distillery Waste.--VIII. Paper Mill Refuse.--IX. General Trades' Waste.--INDEX. "There is probably no person in England to-day better fitted to deal rationally with such a subject."-British Sanitarian.

In Handsome Cloth. With 59 Illustrations. 6s. net. SMOKE ABATEMENT.

A Manual for the Use of Manufacturers, Inspectors, Medical Officers of Health, Engineers, and Others.

> WILLIAM NICHOLSON, By

Chief Smoke Inspector to the Sheffield Corporation.

CONTENTS. — Introduction. — General Legislation against the Smoke Nuisance. — Local Legislation. — Foreign Laws. — Smoke Abatement. — Smoke from Boilers, Furnaces, and Kilns. — Private Dwelling-House Smoke. — Chimneys and their Construction. — Smoke Preventers and Fuel Savers. — Waste Gases from Metallurgical Furnaces. — Summary and Conclusions.— INDEX. ("We release such an adcente statement on an investment subject".

"We welcome such an adequate statement on an important subject."-British Medicat Journal.

SECOND EDITION. In Medium 8vo. Thoroughly Revised and Re-Written. 15s. net.

CALCAREOUS CEMENTS: THEIR NATURE, PREPARATION, AND USES. With some Remarks upon Cement Testing.

BY GILBERT R. REDGRAVE, Assoc. INST. C.E., Assistant Secretary for Technology, Board of Education, South Kensington,

AND CHARLES SPACKMAN, F.C.S.

"We can thoroughly recommend it as a first-class investment."-Practical Engineer.

LONDON: CHARLES GRIFFIN & CO., LIMITED, EXETER STREET, STRAND.

76

With Four Folding Plates and Numerous Illustrations. Large 8vo. Ss. 6d. net.

WATER SUPPLY:

A Practical Treatise on the Selection of Sources and the Distribution of Water.

BY REGINALD E. MIDDLETON, M.INST.C.E., M.INST.MECH.E., F.S.I. ABRIDGED CONTENTS.—Introductory.—Requirements as to Quality.—Requirements as to Quantity.—Storage Reservoirs.—Purification.—Service Reservoirs.—The Flow of Water through Pipes. — Distributing Systems. — Pumping Machines. — Special Requirements.

"As a companion for the student, and a constant reference for the technical man, we anticipate it will take an important position on the bookshelf."-Practical Engineer.

In Large Crown Svo. Fully Illustrated. In Two Volumes.

VOLUME I. FOURTH EDITION. Price 7s. 6d. net. 11. THIRD EDITION. READY SHORTLY. . . THE CHEMISTRY OF

GAS **MANUFACTURE**:

A Hand-Book on the Production, Purification, and Testing of Illuminating Gas, and the Assay of the Bye-Products of Gas Manufacture.

BY W. J. ATKINSON BUTTERFIELD, M.A., F.I.C., F.C.S., Formerly Head Chemist, Gas Works, Beckton, London, E.

"The BEST WORK of its kind which we have ever had the pleasure of reviewing."-Journal of Gas Lighting.

With Diagrams and Illustrations. 5s. net. ACETYLENE: THE PRINCIPLES OF ITS GENERATION AND USE.

By F. H. LEEDS, F.I.C., F.C.S.,

Member of the Society of Public Analysts and of the Acetylene Association; AND W. J. ATKINSON BUTTERFIELD, M.A., F.I.C., F.C.S.,

AND W. J. ATRINSON BOTTELED, M.A., FLO., FLO., T.O.S., Consulting Chemist, Author of "The Chemistry of Gas Manufacture."
"Brimful of information."—*Chem. Trade Journal.*"We can thoroughly recommend the book to the manufacturer as a reliable work of reference, to the user as supplying valuable hints on apparatus and methods of procedure, and to the student as a safe and certain guide."—*Acetylene.*

Large Svo. Handsome Cloth. Price 16s. net.

FIRE **EXPLOSION RISKS:** AND A Handbook of the Detection, Investigation, and Prevention of Fires and Explosions.

BY DR. VON SCHWARTZ.

Translated from the Revised German Edition

BY C. T. C. SALTER.

ABBRIDGED GENERAL CONTENTS.—Fires and Explosions of a General Character — Dangers arising from Sources of Light and Heat.—Dangerous Gases.—Risks Attending Special Industries.—Materials Employed.— Agricultural Products.—Fats, Oils, and Resins.—Mineral Oils and Tar.—Alcohol, &c.—Metals, Oxides, Acids, &c.—Lightning Ignition Appliances, Fireworks.

"The work affords a wealth of information on the chemistry of fire and kindred

topics." - Fire and Water. "A complete and useful survey of a subject of wide interest and vital importance."-Oil and Colourman's Journal.

78

THIRTEENTH EDITION, Thoroughly Revised. The Appendix on Sanitary Law being Entirely Re-Written for this Edition. Price 6s.

PRACTICAL SANITATION: A HAND-BOOK FOR SANITARY INSPECTORS AND OTHERS INTERESTED IN SANITATION.

By GEORGE REID, M.D., D.P.H., Fellow, Mem. Council, and Examiner, Sanitarv Institute of Great Britain, and Medical Officer to the Staffordshire County Council.

Mith an Appendix on Sanitary Law.

By HERBERT MANLEY, M.A., M.B., D.P.H.,

Burrister-at-Law.

GENERAL CONTENTS. — Introduction. — Water Supply: Drinking Water, Pollution of Water, — Ventilation and Warming. — Principles of Sewage Removal. — Details of Drainage; Refuse Removal and Disposal. — Sanitary and Insanitary Work and Appliances. — Details of Plumbers' Work. — House Construction. — Infection and Disinfection. — Foed, Inspection of; Characteristics of Good Meat; Meat, Milk, Fish, &c., unfit for Human Food. — Appendix: Sanitary Law; Model Bye-Laws, &c.

"A VERY USEFUL HANDBOOK, with a very useful Appendix. We recommend it not only to SANITARY INSPECTORS, but to HOUSEHOLDERS and ALL interested in Sanitary Matters."-Sanitary Record.

In Handsome Cloth. With 53 Illustrations. 3s. 6d. net. **LESSONS ON SANITATION.** By JOHN WM. HARRISON, M.R.SAN.I.,

Mem. Incor. Assoc. Mun. and County Engineers ; Surveyor, Wombwell, Yorks.

CONTENTS.—Water Supply.—Ventilation.—Drainage.—Sanitary Building Construction.— Infectious Diseases.—Food Inspection.—Duties of an Inspector of Nuisances and Common Lodging-Houses.—Infectious Diseases Acts.—Pactory and Workshop Acts.—Housing of the Working-Classes Act.—Shop Hours Acts.—Sale of Food and Drugs Acts.—The Margarine Acts.—Sale of Horseflesh, &c., Rivers Pollution.—Canal Boats Act.—Diseases of Animals.—Dairies, Cowsheds and Milkshops Order.—Model Bye-Laws.—Miscellaneous.— INDEX.

"Accurate, reliable, and compiled with conciseness and care."-Sanitary Record.

SECOND EDITION, Revised. In Crown 8vo. Handsome Cloth. Profusely Illustrated. 8s. 6d. net.

SANITARY ENGINEERING:

A Practical Manual of Town Drainage and Sewage and Refuse Disposal. For Sanitary Authorities, Engineers, Inspectors, Architects, Contractors, and Students.

By FRANCIS WOOD, A.M.INST.C.E., F.G.S., Borough Engineer and Surveyor, Fulham; late Borough Engineer, Bacup, Lancs.

GENERAL CONTENTS.

Introduction.—Hydraulics.—Velocity of Water in Pipes.—Earth Pressures and Retaining Walls.—Powers.—House Drainage.—Land Drainage.—Sewers.—Separate System.—Sewage Pumping.—Sewer Ventilation.—Drainage Areas.—Sewers, Manholes, &c.—Trade Refuse.— Sewage Disposal Works.—Bacterial Treatment.—Sludge Disposal.—Construction and Cleansing of Sewers.—Refuse Disposal.—Chimneys and Foundations.

VOL. I. NOW READY. IN HALF MOROCCO, 24s. NET.

In Two Volumes, each complete in itself.

PHYSICO-CHEMICAL TABLES

FOR THE USE OF ANALYSTS, PHYSICISTS, CHEMICAL MANUFACTURERS AND SCIENTIFIC CHEMISTS.

Volume I.—Chemical Engineering, Physical Chemistry. Volume II.—Chemical Physics, Pure and Analytical Chemistry.

BY JOHN CASTELL-EVANS, F.I.C., F.C.S.,

Lecturer on Inorganic Chemistry and Metallurgy at the Finsbury Technical College.

The Tables may almost claim to be exhaustive, and embody and collate all the most recent data established by experimentalists at home and abroad. The volumes will be found invaluable to all engaged in research and experimental investigation in Chemistry and Physics.

The Work comprehends as far as possible ALL RULES AND TABLES required by the Analyst, Brewer, Distiller, Acid- and Alkali-Manufacturer, &c., &c.; and also the principal data in THERMO-CHEMISTRY, ELECTRO-CHEMISTRY, and the various branches of CHEMICAL PHYSICS. Every possible care has been taken to ensure perfect accuracy, and to include the results of the most recent investigations.

SECOND EDITION. In Large 8vo. Handsome Cloth. Beautifully Illustrated. With Plates and Figures in the Text.

Road Making and Maintenance: A PRACTICAL TREATISE FOR ENGINEERS, SURVEYORS, AND OTHERS.

WITH AN HISTORICAL SKETCH OF ANCIENT AND MODERN PRACTICE.

BY THOS. AITKEN, Assoc.M.INST.C.E.,

Member of the Association of Municipal and County Engineers; Member of the Sanitary Inst.; Surveyor to the County Council of Fife, Cupar Division.

WITH NUMEROUS PLATES, DIAGRAMS, AND ILLUSTRATIONS.

CONTENTS.—Historical Sketch.—Resistance of Traction.—Laying out New Roads. — Earthworks, Drainage, and Retaining Walls. — Road Materials, or Metal.—Quarrying.—Stone Breaking and Haulage.—Road-Rolling and Scarifying.—The Construction of New, and the Maintenance of existing Roads.—Carriage Ways and Foot Ways.

"The Literary style is EXCELLENT. . . A COMPREHENSIVE and EXCELLENT Modern Book, an **DP-NO-BATE** WORK. . . . Should be on the reference shelf of every Municipal and County Engineer or Surveyor in the United Kingdom, and of every Colonial Engineer."-*The Surveyor*.

80

FOURTH EDITION, Revised and Enlarged. With Illustrations. 12s. 6d. **Painters**' Colours, Oils, & Varnishes: A PRACTICAL MANUAL.

BY GEORGE H. HURST, F.C.S.,

Member of the Society of Chemical Industry; Lecturer on the Technology of Painters' Colours, Oils, and Varnishes, the Municipal Technical School, Manchester.

GENERAL CONTENTS.—Introductory—THE COMPOSITION, MANUFACTURE, ASSAY, and ANALYSIS of PIGMENTS, White, Red, Yellow and Orange, Green, Blue, Brown, and Black—LAKES—Colour and Paint Machinery—Paint Vehicles (Oils, Turpentine, &c., &c.)-Driers-VARNISHES.

"A THOROUGHLY PRACTICAL book, . . . the ONLY English work that satisfactorily treats of the manufacture of oils, colours, and pigments."—*Chemical Trades' Journal*.

*** FOR Mr. HURST'S GARMENT DYEING AND CLEANING, see p. 84.

In Crown 8vo. Handsome Cloth. With Illustrations. 5s. **PAINTER'S LABORATOKY** тне DE. A Student's Handbook of Paints, Colours, and Varnishes.

BY GEORGE H. HURST, F.C.S., M.S.C.I.

ABSTRACT OF CONTENTS. — Preparation of Pigment Colours. — Chemical Principles Involved. — Oils and Varnishes. — Properties of Oils and Varnishes. — Tests and Experiments. — Plants, Methods, and Machinery of the Paint and Varnish Manufactures.

This Work has been designed by the Author for the Laboratory of the Technical School, and of the Paint and Colour Works, and for all interested or engaged in these industries. "This excellent handbook, . . . the model of what a handbook should be."-Oils,

Colours, and Drysalteries.

THIRD EDITION, Revised. In Crown 8vo. extra. With Numerous Illustrations and Plates (some in Colours), including Original Designs. 12s. 6d.

Painting and Decoration

A Complete Practical Manual for House Painters and Decorators.

BY WALTER JOHN PEARCE,

LECTURER AT THE MANCHESTER TECHNICAL SCHOOL FOR HOUSE-PAINTING AND DECORATING. GENERAL CONTENTS.

GENERAL CONTENTS. Introduction—Workshop and Stores—Plant and Appliances—Brushes and Tools—Materials: Pigments, Driers, Painters' Oils—Wall Hanging—Paper Hanging—Colour Mixing—Distempering—Plain Painting—Staining—Varnish and Varnishing—Imitative Painting—Graining—Marbling—Gilding—Sign-Writing and Lettering—Decoration: General Principles—Decoration in Dis-temper—Painted Decoration—Relievo Decoration—Colour—Measuring and Estimating—Coach-Painting—Ship-Painting. "A THOROUGHLY USEFUL BOOK . . . GOOD, SOUND, PRACTICAL INFOR-MATION in a CLEAR and CONCISE FORM."—Plumber and Decorator. "A THOROUGHLY GOOD AND RELIABLE TEXT-BOOK. . . SO FULL and COMPLETE that it would be difficult to imagine how anything further could be

COMPLETE that it would be difficult to imagine how anything further could be added about the Painter's craft."-Builders' Journal.

SECOND EDITION. In Large 8vo. Handsome Cloth. With 4 Plates and Several Illustrations. 16s. net.

THE CHEMISTRY OF INDIA RUBBER.

A Treatise on the Nature of India Rubber, its Chemical and Physical Examination, and the Determination and Valuation of India Rubber Substitutes. Including the Outlines of a Theory on Vulcanisation.

BY CARL OTTO WEBER, PH.D.

"Replete with scientific and also with technical interest. . . . The section on physical properties is a complete *résumé* of every thing known on the subject."—India-rubber Journal.

In Large Crown 8vo. Fully Illustrated. 5s. net.

GLUE, GELATINE, AND THEIR ALLIED PRODUCTS,

A Practical Handbook for the Manufacturer, Agriculturist, and Student of Technology.

BY THOMAS LAMBERT,

Analytical and Technical Chemist.

CONTENTS.—Historical.—GLUE.—GEUE.—Grant Tree.—Size and Isinglass.—Treatment of Efflu-ents produced in Glue and Gelatine Making.—Liquid and other Glues, Cements, &c.—Uses of Glue and Gelatine.—Residual Products.—Analysis of Raw and Finished Products.—

"A spficient account of modern methods of working, chiefly from a practical standpoint. A book . . . of real value,"—*Chemical News*.

AT PRESS. In Large 8vo. Handsome Cloth. Fully Illustrated. THE ANALYSIS OF MATERIALS USED IN

THE LEATHER INDUSTRY. BY S. R. TROTMAN, M.A., F.I.C., Public Analyst for the City of Nottingham, Member of the International Association of Leather Trades' Chemists. SYNOPSIS OF CONTENTS.—Standard Solutions.—Acids, Alkalies, &c.—Water.—Depilation and Delining.—Fleshings, &c.—Clue.—Spent Liquors.—Mineral and Vegetable Tanning Agents.—Oils.—Soaps.—Varnishes.—Skin.—Leather.—Dyestuffs.—Degreasing Agents.— Effluents.—GLCSSARY.—INDEX.

In Medium 8vo, Handsome Cloth. Fully Illustrated. 12s. 6d. net.

PAPER TECHNOLOGY: AN ELEMENTARY MANUAL ON THE MANUFACTURE, PHYSICAL QUALITIES, AND CHEMICAL CONSTITUENTS OF PAPER AND OF PAPERMAKING FIBRES.

With Selected Tables for Stationers, Publishers, and Others. BY R. W. SINDALL, F.C.S.

CONTENTS.—Introduction.— Technical Difficulties relating to Paper.—Rag Papers.— Esparto, Straw, Notes on Beating.—Wood Pulp.—Wood Pulp Papers.—Packing Papers — "Art" Papers.—The Physical Qualities of Paper.—The Chemical Constituents of Paper. —The Microscope.—Fibrous Materials used in Paper making —Analysis of a Sheet of Paper.—The C.B S. Units.—Cellulose and its Derivatives.—History, Chronology, and Statistics.— Dictionary of Chemical Terms.—Glossary.—City and Guilds Questions.—

INDEX. "Exceedingly instructive and particularly useful."-Paper Makers' Monthly Journal.

In Large 8vo. Handsome Cloth. With Plates and Illustrations. 7s. 6d. net. THE MANUFACTURE OF INK.

A Handbook of the Production and Properties of Printing, Writing, and Copying Inks. BY C. A. MITCHELL, B.A., F.I.C., F.C.S., & T. C. HEPWORTH. "Thoroughly well arranged . . . and of a genuinely practical order."-British Printer.

THE TEXTILE INDUSTRIES.

SECOND EDITION, Thoroughly Revised Throughout. In Two Large Volumes. Handsome Cloth.

OF DYEING MANUAL A

FOR THE USE OF PRACTICAL DYERS, MANUFACTURERS, STUDENTS, AND ALL INTERESTED IN THE ART OF DYEING.

BY

CHR. RAWSON, F.I.C., F.C.S.,

Head of the Chemistry and Dyeing Department of the Technical School, Manchester; Editor of "The Journal of the Society of Dyers and Colourists;"

E. KNECHT, Ph.D., F.I.C.,

Late Head of the Chemistry and Dyeing Department of the Technical College, Bradford ; Member Council of the Society of Dyers and Colourists;

And RICHARD LOEWENTHAL, Ph.D.

GENERAL CONTENTS .- Chemical Technology of the Textile Fabrics-Water-Washing and Bleaching-Acids, Alkalies, Mordants-Natural Colouring Matters-Artificial Organic Colouring Matters-Mineral Colours -Machinery used in Dyeing-Tinctorial Properties of Colouring Matters-Analysis and Valuation of Materials used in Dyeing, &c., &c.

"This authoritative and exhaustive work . . . the MOST COMPLETE we have yet seen on the subject."-Textile Manufacturer.

In Large Svo, Handsome Cloth. Pp. i-xv + 405. 16s. net. SYNTHETIC DYESTUFFS. THE

AND

THE INTERMEDIATE PRODUCTS FROM WHICH THEY ARE DERIVED. By JOHN CANNELL CAIN, D.Sc. (MANCHESTER AND TÜBINGEN), Technical Chemist,

AND JOCELYN FIELD THORPE, PH.D. (HEIDELBERG), Lecturer on Colouring Matters in the Victoria University of Manchester.

Part I. Theoretical. Part II. Practical. Part III. Analytical. "We have no hesitation in describing this treatise as one of the most valuable books nat has appeared. . . . Will give an impetus to the study of Organic Chemistry that has appeared. . . . Will give generally."-Chemical Trade Journal.

Companion Volume to Knecht & Rawson's "Dyeing." In Large Svo. Handsome Cloth, Library Style. 16s. net.

A DICTIONARY OF

DYES, MORDANTS, & OTHER COMPOUNDS USED IN DYEING AND CALICO PRINTING.

With Formulæ, Properties, and Applications of the various substances described, and concise directions for their Commercial Valuation, and for the Detection of Adulterants.

BY CHRISTOPHER RAWSON, F.I.C., F.C.S.,

Consulting Chemist to the Behar Indigo Planters' Association ; Co-Author of "A Manual of Dyeing;

WALTER M. GARDNER, F.C.S.,

Head of the Department of Chemistry and Dyeing, Bradford Municipal Technical College ; Editor of the "Journ. Soc. Dyers and Colourists ;"

AND W. F. LAYCOCK, Ph.D., F.C.S., Analytical and Consulting Chemist.

"Turn to the book as one may on any subject, or any substance in connection with the trade, and a reference is sure to be found The authors have apparently left nothing out." -Textile Mercury.

Large Svo. Profusely Illustrated with Plates and Figures in the Text. 16s. net.

THE SPINNING AND TWISTING OF LONG VEGETABLE FIBRES (flax, hemp, jute. tow, & ramie).

A Practical Manual of the most Modern Methods as applied to the Hackling, Carding, Preparing, Spinning, and Twisting of the Long Vegetable Fibres of Commerce. By HERBERT R. CARTER, Belfast and Lille.

GENERAL CONTENTS.—Long Vegetable Fibres of Commerce.—Rise and Growth of the Spinning Industry.—Raw Fibre Markets.—Purchasing Raw Material.—Storing and Preliminary Operations.—Hackling.—Sorting.—Preparing.—Tow Carding and Mixing.— Tow Combing.—Gill Spinning.—The Roving Frame.—Dry and Demi-see Spinning.—Wet Spinning.—Spinning Waste.—Yarn Reeling.—Mautfacture of Threads, Twines, and Cords.—Rope Making.—The Mechanical Department.—Modern Mill Construction.— Steam and Water Power.—Power Transmission.

"Meets the requirements of the Mill Manager or Advanced Student in a manner perhaps more than satisfactory. . . . senting up-to-date practice."—Nature. We must highly commend the work as repre-

In Large Svo, Handsome Cloth, with Numerous Illustrations. 9s. net. TILE FIBRES COMMERCE. \mathbf{OF} A HANDBOOK OF

The Occurrence, Distribution, Preparation, and Industrial Uses of the Animal, Vegetable, and Mineral Products used in Spinning and Weaving.

By WILLIAM I. HANNAN,

Lecturer on Botany at the Ashton Municipal Technical School, Lecturer ou Cotton Spinning at the Chorley Science and Art School, &c.

With Numerous Photo Engravings from Nature.

"USEFUL INFORMATION. . . . ADMIRABLE ILLUSTRATIONS. . . . The information is not easily attainable, and in its present convenient form will be valuable."-Textile Recorder.

In Large 8vo, with Illustrations and Printed Patterns. Price 21s.

EXTLE

A PRACTICAL MANUAL.

Including the Processes Used in the Printing of

COTTON. WOOLLEN, SILK, and HALF. SILK FABRICS.

By C. F. SEYMOUR ROTHWELL, F.C.S., Mem. Soc. of Chemical Industries; late Lecturer at the Municipal Technical School. Manchester.

Manchester. GENERAL CONTENTS. — Introduction. — The Machinery Used in Textile Printing.—Thickeners and Mordants.—The Printing of Cotton Goods.—The Steam Style.—Colours Produced Directly on the Fibre.—Dyed Styles.— Padding Style.—Resist and Discharge Styles.—The Printing of Compound Colourings, &c.—The Printing of Woollen Goods.—The Printing of Silk Goods.—Practical Recipes for Printing.—Useful Tables.—Patterns. "By FAR THE BEST and MOST PRACTICAL BOOK ON TEXTILE PRINTING which has yet been brought out, and will long remain the standard work on the subject. It is essentially practical in character."—Textile Mercury. "The MOST PRACTICAL MANUAL OF TEXTILE PRINTING which has yet appeared. We have no hesitation in recommending it."—The Textile Manufacturer.

Large 8vo. Handsome Cloth. 12s. 6d. **BLEACHING & CALICO-PRINTING.** A Short Manual for Students and Practical Men.

BY GEORGE DUERR,

Director of the Bleaching, Dyeing, and Printing Department at the Accrington and Bacup Technical Schools; Chemist and Colourist at the Irwell Print Works.

ASSISTED BY WILLIAM TURNBULL (of Turnbull & Stockdale, Limited).

With Illustrations and upwards of One Hundred Dyed and Printed Patterns designed specially to show various Stages of the Processes described.

GENERAL CONTENTS. — COTTON, Composition of ; BLEACHING, New Processes ; PRINTING, Hand-Block ; Flat-Press Work ; Machine Printing— MORDANTS—STILES OF CALICO-PRINTING : The Dyed or Madder Style, Resist Padded Style, Discharge and Extract Style, Chromed or Raised Colours, Insoluble Colours, &c. — Thickeners — Natural Organic Colouring Matters — Tannin Matters — Oils, Soaps, Solvents — Organic Acids—Salts—Mineral Colours—Coal Tar Colours—Dyeing—Water, Softening of—Theory of Colours Waichte and Measures & -Weights and Measures, &c.

"When a BEADY WAY out of a difficulty is wanted, it is IN BOOKS LIKE THIS that it is found."-Textile Recorder.

"Mr. DUERR'S WORK will be found most USEFUL. . . The information give LUE. . . The Recipes are THOROUGHLY PRACTICAL."-Textile Manufacturer. The information given is of GREAT

~ ~ ~

SECOND EDITION. Revised and Enlarged. With Numerous Illustrations. 4s. 6d.

GARMENT

DYEING AND CLEANING. A Practical Book for Practical Men.

GEORGE H. HURST, F.C.S., Вγ

Member of the Society of Chemical Industry.

GENERAL CONTENTS.—Technology of the Textile Fibres—Garment Cleaning —Dyeing of Textile Fabrics—Bleaching—Finishing of Dyed and Cleaned Fabrics— Scouring and Dyeing of Skin Rugs and Mats—Cleaning and Dyeing of Feathers— Glove Cleaning and Dyeing—Straw Bleaching and Dyeing—Glossary of Drugs and Chemicals—Useful Tables.

"An UP-TO-DATE hand book has long been wanted, and Mr. Hurst has done nothing more complete than this. An important work, the more so that several of the branches of the craft here treated upon are almost entirely without English Manuals for the guidance of workers. The price brings it within the reach of all."—*Dyer and Calico-Printer*. "Mr. HURST'S WORK DECIDEDLY FILLS A WANT . . . ought to be in the hands of **EVERY GARMENT DYER and Cleaner in the Kingdom**"—*Textile Mercury*.

"Boys COULD NOT HAVE A MORE ALLURING INTRODUCTION to scientific pursuits than these charming-looking volumes."-Letter to the Publishers from the Head-master of one of our great Public Schools.

Handsome Cloth, 7s. 6d. Gilt, for Presentation, Ss. 6d.

BRITISH WILD SKETCHES OF FLOWERS IN THEIR HOMES.

BY R. LLOYD PRAEGER, B.A., M.R.I.A.

Illustrated by Drawings from Nature by S. Rosamond Praeger, and Photographs by R. Welch.

GENERAL CONTENTS.-A Daisy-Starred Pasture-Under the Hawthorns -By the River-Along the Shingle-A Fragrant Hedgerow-A Connemara Bog-Where the Samphire grows-A Flowery Meadow-Among the Corn (a Study in Weeds)-In the Home of the Alpines-A City Rubbish-Heap-Glossary.

"A FRESH AND STIMULATING book . . . should take a high place . . . The Illustrations are drawn with much skill."—*The Times.* "BEAUTIFULLY ILLUSTRATED. . . . One of the MOST ACCURATE as well as INTERESTING books of the kind we have seen."—*Athenæum.* "Redolent with the scent of woodland and meadow."—*The Standard.*

With 12 Full-Page Illustrations from Photographs. Cloth. Second Edition, Revised. 8s. 6d.

DIES GEOPOGA:

An Introduction to Geology Out-of-doors.

A. J. COLE, F.G.S., M.R.I.A., By GRENVILLE Professor of Geology in the Royal College of Science for Ireland, and Examiner in the University of London.

GENERAL CONTENTS.—The Materials of the Earth—A Mountain Hollow -Down the Valley-Along the Shore-Across the Plains-Dead Volcanoes -A Granite Highland-The Annals of the Earth-The Surrey Hills-The Folds of the Mountains.

"The FASCINATING 'OPEN-AIR STUDIES' OF PROF. COLE give the subject a GLOW OF ANIMATION... cannot fail to arouse keen interest in geology."—Geological Magazine. "A CHARMING BOOK, beautifully illustrated."—Athenaum.

Beautifully Illustrated. With a Frontispiece in Colours, and Numerous Specially Drawn Plates by Charles Whymper. 7s. 6d.

DI SKETCHES OF BRITISH BIRDS IN THEIR HAUNTS. CHARLES By DIXON.

The Spacious Air.—The Open Fields and Downs.—In the Hedgerows.—On Open Heath and Moor.—On the Mountains.—Amongst the Evergreens.— Copse and Woodland.—By Stream and Pool.—The Sandy Wastes and Mudflats.-Sealaved Rocks.-Birds of the Cities.-INDEX.

"Enriched vith excellent illustrations. A welcome addition to all libraries."-Westminster Review

Twenty-third Annual Issue. Handsome cloth, 78. 6d. (To Subscribers, 6s.).

THE OFFICIAL YEAR-BOOK

OF THE

SCIENTIFIC AND LEARNED SOCIETIES OF GREAT BRITAIN AND IRELAND.

COMPILED FROM OFFICIAL SOURCES.

Comprising (together with other Official Information) LISTS of the PAPERS read during the Session 1905-1906 before all the LEADING **SOCIETIES** throughout the Kingdom engaged in the following Departments of Research :---

- \$ 1. Science Generally: *i.e.*, Societies occupy-ing themselves with several Branches of Science, or with Science and Literature
 \$ 6. Economic Science and Statistics.
 \$ 7. Mechanical Science, Engineering, and Architecture. jointly. § 2. Mathematics and Physics.

- Mathematics and Friystes.
 Chemistry and Photography.
 Geology, Geography, and Mineralogy.
 Biology, including Microscopy and Anthropology.
 - § 10. Law. § 11. Literature. § 12. Psychology. § 13. Archæology.

§ 8. Naval and Military Science. 9. Agriculture and Horticulture.

§ 14. MEDICINE.

"FILLS A VERY REAL WANT."-Engineering.

" INDISPENSABLE to any one who may wish to keep himself abreast of the scientific work of the day."-Edinburgh Medical Journal.

"The YEAR-BOOK OF SOCIETIES is a Record which ought to be of the greatest use for the progress of Science."-Lord Playfair, F.R.S., K.C.B., M.P., Past-President of the British Association.

"It goes almost without saying that a Handbook of this subject will be in time one of the most generally useful works for the library or the desk."—The Times.

"British Societies are now well represented in the 'Year-Book of the Scientific and Learned Societies of Great Britam and Ireland."—(Art. "Societies" in New Edition of "Encyclopædia Britannica," vol. xxii.)

Copies of the FIRST ISSUE, giving an Account of the History, Organization, and Conditions of Membership of the various Societies, and forming the groundwork of the Series, may still be had, price 7/6. Also Copies of the Issues following.

The YEAR-BOOK OF SOCIETIES forms a complete INDEX TO THE SCIENTIFIC WORK of the sessional year in the various Departments. It is used as a HANDBOOK in all our grat SCIENTIFIC CENTRES, MUSEUMS, and LIBRARIES throughout the Kingdom, and has become an INDISPENSABLE BOOK OF REFERENCE to every one engaged in Scientific Work

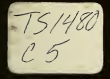
READY IN OCTOBER EACH YEAR.

LONDON: CHARLES GRIFFIN & CO., LIMITED, EXETER STREET, STRAND.

86



	*	
Date Due		
RETURNED	A	
RETURNED	an an an an	~ # 9
RETURNED		
RETURNED		
DEDUCATION		
5-2-92		
111 1086015:	2	
MAY 2 6 1992		
Library Bureau Cat. No. 1137		



and the second se

Break Break and a star of the second se ~ 「「「「「「「「「「「」」」 - Second -A CARLER AND な果ないない

1. 20

