

SCIENTIFIC AND MECHANICAL.

ANDRES.—A PRACTICAL TREATISE ON THE FABRICATION OF VOLATILE AND FAT VARNISHES, LACQUERS, SICCATIVES, AND SEALING WAXES. From the German of ERWIN ANDRES, Manufacturer of Varnishes and Lacquers. With additions on the Manufacture and Application of Varnishes, Stains for Wood, Horn, Ivory, Bone, and Leather. From the German of Dr. EMIL WINCKLER and LOUIS E. ANDRES. The whole translated and edited by WILLIAM T. BRANNT. With 11 illustrations. 12mo. \$3.00.

BLINN.—A PRACTICAL WORKSHOP COMPANION FOR TIN, SHEET-IRON, AND COPPER-PLATE WORKERS; Containing Rules for describing various kinds of Patterns used by Tin, Sheet-Iron, and Copper-plate Workers; Practical Geometry; Mensuration of Surfaces and Solids; Tables of the Weights of Metals, Lead Pipes, etc.; Tables of Areas and Circumferences of Circles; Japan, Varnishes, Lacquers, Cements, Compositions, etc., etc. By LEROY J. BLINN, Master Mechanic. With over One Hundred Illustrations. 12mo. \$3.00.

BROWN.—FIVE HUNDRED AND SEVEN MECHANICAL MOVEMENTS; Embracing all those which are most important in Dynamics, Hydraulics, Hydrostatics, Pneumatics, Steam Engines, Mill and other Gearing, Presses, Horology, and Miscellaneous Machinery; and including many movements never before published, and several of which have only recently come into use. By HENRY T. BROWN, Editor of the "American Artisan." 1 vol., 12mo. \$1.25.

BELL.—CARPENTRY MADE EASY; Or, The Science and Art of Framing on a New and Improved System. With Specific Instructions for Building Balloon Frames, Breeches Frames, Mill Frames, Warehouses, Church Spires, etc. Comprising also a System of Bridge Building, with Bills, Estimates of Cost, and valuable Tables. Illustrated by forty-four plates, comprising nearly 200 figures. By WILLIAM E. BELL, Architect and Practical Builder. 8vo. \$6.00.

BYRNE.—THE PRACTICAL METAL-WORKER'S ASSISTANT; Comprising Metallurgical Chemistry; the Arts of Working all Metals and Alloys; Forging of Iron and Steel; Hardening and Tempering; Melting and Mixing; Casting and Founding; Works in Sheet Metal; the Processes Dependent on the Ductility of the Metals; Soldering; and the most Improved Processes and Tools employed by Metal-Workers. With the Application of the Art of Electro-Metallurgy to Manufacturing Processes; collected from Original Sources, and from the Works of Holtzapffel, Bergeron, Leupold, Plumier, Napier, Scoffern, Clay, Fairbairn, and others. By OLIVER BYRNE. A new, revised, and improved edition, to which is added An Appendix containing The Manufacture of Russian Sheet-Iron. By JOHN PERCY, M. D., F. R. S. The Manufacture of Malleable Iron Castings, and Improvements in Bessemer Steel. By A. A. FESQUET, Chemist and Engineer. With over Six Hundred Engravings, Illustrating every Branch of the Subject. \$8.00.

CRISTIANI.—A TECHNICAL TREATISE ON SOAP AND CANDLES; With a Glance at the Industry of Fats and Oils. By R. S. CRISTIANI, Chemist. Author of "Perfumery and Kindred Arts." Illustrated by 176 engravings. Pp. 581, 8vo. \$8.50.

DAVIS.—A PRACTICAL TREATISE ON THE MANUFACTURE OF BRICKS, TILES, TERRA-COTTA, ETC., Including Common, Pressed, Ornamentally Shaped, and Enamelled Bricks, Drain Tiles, Straight and Curved Sewer Pipes, Fire-Clays, Fire-Bricks, Terra-Cotta, Roofing Tiles, Flooring Tiles, Art Tiles, Mosaic Plates, and Imitation of Intarsia or Inlaid Surfaces; Comprising every Important Product of Clay employed in Architecture, Engineering, the Blast Furnace, for Retorts, etc., with a History and the Actual Processes in Handling, Disintegrating, Tempering, and Moulding the Clay into Shape, Drying Naturally and Artificially, Setting and Burning, Enamelling in Polychrome Colors, Composition and Application of Glazes, etc., including Full Detailed Descriptions of the most modern Machines, Tools, Kilns, and Kiln Roofs used. By CHARLES THOMAS DAVIS. Illustrated by 228 Engravings and Six Plates. 8vo., 472 pages. \$6.00.

DAVIS.—THE MANUFACTURE OF LEATHER; Being a description of all the Processes for the Tanning, Tarring, Currying, Finishing, and Dyeing of every kind of Leather; including the various Raw Materials and the Methods for Determining their Values; the Tools, Machines, and all Details of Im-