SCIENTIFIC AND MECHANICAL.

GRIMSHAW.—**THE STEAM ENGINE CATECHISM.** A series of direct practical answers to direct practical questions, mainly intended for young engineers and for examination questions. By ROBERT GRIMSHAW, M. E. Third edition, enlarged and improved. 18mo., cloth, \$1.25.

This book is intended to answer not only "such direct questions as have been asked by both theoretical and practical men," but "questions chosen with the view of saving the reader a long search after some point, and enabling him to get directly at the information desired." Formulas and mathematical gymnastics are avoided. While the book is not written for professional men, it is technically correct and up to date. It will serve admirably as a guide to those about to be examined for a lisense, or for admission to engineering societies, etc. It is liberally illustrated and supplied with reference tables.

DAVIS.-THE MANUFACTURE OF PAPER: being a description of the various Processes for the Fabrication, Coloring and Finishing of every kind of Paper, including the different Raw Materials and the Methods for Determining their Values, the Tools, Machines and Practical Details connected with an intelligent and n profitable prosecution of the art, with special reference to the best American practice. To which are added a History of Paper, complete Lists of Paper-Making Materials, List of American Machines, Tools and Processes used in treating the Raw Materials, and in Making, Coloring and Finishing Paper. By CHARLES THOMAS DAVTS, author of the "Manufacture of Leather," "A Practical Treatise on the Manufacture of Bricks, Tiles and Terra-Cotta," etc., etc. Illustrated by 156 Engravings. In one volume, 8vo., 500 pages. \$7.25.

THE TECHNO-CHEMICAL RECEIPT BOOK: containing several thousand Receipts, covering the latest, most important and most useful Discoveries in Chemical Technology, and their practical application in the Arts and the Industries. Edited Chiefly from the German of Drs. Winckler, Elsner, Heintze, Mierzinski, Jacobsen, Koller and Heinzerling. With Additions by William T. Brannt, Graduate of the Royal Agricultural College of Eldena, Prussia, and William H. Wahl, Ph.D. (Heid.), Secretary of the Franklin Institute, Philadelphia, author of "Galvanoplastic Manipulations." Illustrated by 78 Engravings. \$2.25.

GRIMSHAW.—ON SAWS. HISTORY, DEVELOPMENT AND ACTION; Classification and Comparison; Manufacture, Care, and Use of all kinds of Saws. By ROBERT GRIMSHAW. Large octavo. 354 illustrations. This thorough work, impartially written in a clear, simple, and practical style, treats the Saw scientifically, analyzing its action and work, and describing, under the leading classes of Reciprocating and Continuous Acting Saws, the various kinds of large and small Hand, Sash, Mulay, Jig, Drag, Circular, Cylinder, and Band Saws, as sawing operations in Wood, Stone, and Metal, Ice, Ivoy, etc., in this country and abroad. With Appendices concerning the details of Manufacture, Setting, Swaging, Gumming, Filing, etc.; Tables of Glauges, Log Measurements from 10 to 24 feet, and other valuable information. Elegantly printed on extra heavy paper. Copiously indexed. Of immense practical value to every Saw user. Second and greatly enlarged edition, with Supplement. \$4.75.

ROPER'S INSTRUCTIONS AND SUGGESTIONS FOR ENGINEERS AND FIREMEN. This little book is made up of a series of suggestions and instructions, the result of recent experiments and the best modern practice in the care of Steam Engines and Boilers. It is brimful of just such information as persons of limited education having charge of steam machinery formulæ. \$2.25.

BOPER'S HAND-BOOK OF THE LOCOMOTIVE. One of the most valuable treatises ever written on the subject, as it is so plain and practical that any Engineer or Fireman that can read can easily understand it. It is fully illustrated, and contains a description of the most improved types of Locomotives in use. \$3,00.

String