## Engineering Books, &c.

Molesworth's Pocket Book of Useful Formulæ and Memoranda, for Civil Engineers and Mechanics.

Haswell's Engineers' and Mechanics' Pocket Book.

Hoppus's Measurer—new edition, enlarged and revised—showing at sight the solid or superficial contents (and value) of any piece or quantity of square or round Timber, Stone, Board, Glass, &c., &c., &c.

Manual of the Local Marine Board Examinations, by T. L. Ainsley, Teacher of Navigation-75 cents.

Chambers' Mathematical Tables.

Galbraith and Houghton's Mathematical Tables.

Integral Calculus—Rudimentary Treatise, by H. Cox, B.A.—30 cents.

Descriptive Geometry and Conic Sections, by James Hann, of King's College-30 cents.

Roads—Rudimentary Art of Constructing and Repairing Roads, by H. Law, C.E., with illustrations—30 cents.

Trautwine on Curves.

Civil Engineering, by Law and Brunell.

Optical Instruments, their nature and uses—by Heather. Surveying—by Baker.

Mathematical Instruments and how to use them—by Heather.

Also, Tracing Linen, Tracing Paper, Sectional Paper, Crow Quills (Gillott's), Indian Ink, Drawing Pens, Whatman's Rough and Smooth Double Elephant, Continuous Drawing Paper; Levelling and Field Books—made to order; Faber's Drawing Pencils, Camel Hair Brushes, &c., &c., &c.

Sectional Paper of all kinds ruled to order.

DAWSON & CO.