

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.