

Bees. Management of,	Nutt.
Blow Pipe, the use of the,	Platter.
Botany, Outlines of,	Balfour.
Botany School,	Lindley.
Cast Iron, Treatise on,	Hodgkinson.
Chemistry of Common Life.	Johnson.
Chemistry.	"
Chemistry applied to Art,	Koëpp.
Cosmos,	Humboldt.
Clock and Watch Making,	Denison.
Electricity, Manual of,	Noad.
Electric Telegraph,	Highton.
Euclid. Elements of	Law.
Gas Works,	Hughes.
Geology, Introductory,	Lyle.
Geology, Elementary,	Jukes.
Geology, Popular Physical,	
Geometry, Elements of, (5 copies),	Somerville.
Geography, Physical,	Wittich.
Geography, Curiosities of,	Jackson.
Geography, Military,	Lawries.
Interest Tables,	Westwood.
Insects, On,	Rimney.
Insect Architecture,	Turnbull.
Iron, On,	Holdworth.
Law of landlord and Tenant,	Barlow.
Law of Soils,	Clay.
Masonry and Construction,	Willis.
Metals, The Useful,	Baker.
Mechanism, Principles of	Walker.
Mechanism, Elements of,	Drew.
Meteorology,	Dobson.
Meteorology, Practical,	Harris.
Masonry and Stone Cutting,	Walker.
Magnetism, Rudimentary,	Harris.
Magnetism, Treatise on,	Brewster.
Mensuration, Treatise on,	Raper.
More Worlds than One,	Jesse.
Navigation, Practise of,	Broderip.
Natural History, Gleanings in,	Darevin.
Natural Creation, Questions on,	F. Nightingale.
Naturalist,	Mitchell.
Naturalist Voyage,	Hallam.
Nursing, Notes on,	Mitchell.
Orbs of Heaven,	Law.
Photography, Art of,	Parnell.
Planetary and Stellar Worlds,	
Road Construction,	
Roads, a Treatise on,	
Shells, a Book of,	