Christian Knowledge Society's Tabular view of characteristic		
British Fossils, stratigraphically arranged. Four sheets mount-		
ed on roller, coloured and varnished. Size 27 in by 36 in		
Ditto, folded in book form, with cover	1	30
2. GRIFFIN'S GEOLOGICAL CABINETS, &c.		
Fragments of Minerals, from 70 to 80 specimens for blow pipe ex-		
periments, in a paper box		10
Pasteboard Cabinet, with 44 Minerals		50 50
Do do with Rocks and Fossils		50
Geological Cabinet, containing 100 Rocks, size, 4 square inches, dis-		•
posed in the order of their natural position, relative to one		
another	8	00
Mahogany Cabinet, with 100 Minerals	8	00
Pasteboard Cabiner, with 50 specimens of Minerals, 50 Geological specimens, and 15 Models of remarkable Crystals	0	00
100 Mineral Specimens, in Mahogany Cabinet, with Drawers		00
100 Rocks in Mahogany Cabinet, with Drawers and Catalogue		00
Mahogany Cabinet, with Drawers, containing 100 Specimers of Min-		
crals selected from various localities	13	00
Mahogany Cabinet, with Drawers, containing 100 Specimens of Rocks		
and Fossils, carefully selected from different strata	13	00
Pasteboard Geological Cabinet, containing 150 Specimens of Rocks, size, 4 square inches, disposed in the order of natural position,		
relative to one another	14	00
150 Mineral Specimens in Mahogany Cabinet, with Drawers.	19	00
Box of 120 Models Crystals, 100 Metallic Ores, size, 4 square inches	24	00
Set of 12 Models of Crystals	1	20
Tennant's Geological Cabinets, each \$13 50 and		
3. SOPWITH'S GEOLOGICAL MODELS, IN BOO	K	•
FCRM CASES.		
The Nature of Stratification:—Of Valleys of Denudation; Succession of Coal Seams in the Newcastle Coal Field; Strata of		
adjacent Lead Mine Districts; the Effects produced by Faults		
or dislocations; Intersection of Mineral Veins, &c., are shown		
in a Series of Models, accompanied with a Letter-press descrip-		
tion; by T. Sopwith, F.G.S. Eng. Edi., jten. Sold in cases.		
bound and lettered to resemble large octavo, quarto, or folio		
volumes:—		
No. 1. Set of Six Models, each presenting nine square inches of	• •	~~
surface No. 2. The same, on a larger scale of sixteen squarc inches of		
surface	15	00
No. 3. Twelve Models, six being the same as No. 1, nine square inches of surface	0.4	00
No. 4. The same, on enlarged scale, sixteen square inches of surface	24	UU
No. 4. The same, on enlarged scale sixteen square inches of austral	20	ሰለ -