4 NATURAL PHILOSOPHY.				
T	TLE OF WORK.	AUTHOR.	No.	
Natural Ph	ilosophy, Letters on—2 vol	··· Euler	356-3	
Physical T	eehnies	(T)i1	357	
THE CHILD	DOOK Of Nature	VIII LI colore	358	
TOURIST LIE	IOSONOV	TT 1 1	359	
Macuial Lill	losopny, First Course	Lardner	360	
Natural Phi	losophy, Second Course	66	361	
Natural Ph	ilosoph y		362	
Comtes Phi	losophy of the Sciences	Torred	363	
Machiga I III	tosobuv, r irst rrineibles or	T 9990 30	364	
Nature, Obse	ervation of	Mandia	365	
Natural Phi	losophy. History of	T) 11	366	
rnysical Sc.	ences	Comontrillo	367	
manurai Lui	losopnv	Tomlingon	368	
Experiment	ai Essay		369	
History of tl	ne Inductive Sciences 2 vol	s Whewell	370-1	
Inanimate C	reation. History of	Woodward	372	
Circle of the	e Sciences		373	
Nature from	Nov. 1869 to April 1870	•••	374	
	echanical Engineering TICAL Theory of the Ste	1		
Engine	Thorn I moory of the Bu	Poleon	400	
Catechism of	the Steam Engine	Roume	401	
			402	
Practical Met	al Worker's Assistant	Brown	403	
ractical me	chanical Engineering	Chanin	404	
rne managei	nent of Steel	. Hde.	405	
Mills and Mi	II Work	Wainhainn	406	
useiui iniori	nation for Engineers	1 "	407	
l'seful Metal	s and their Allovs	46	408	
ron, its Hist	orv and Manufacture	66	409	
dechanies C	alculator	Omion	410	
Experiments	on Wrought Iron and Ste	el Vincelda	411	
oruss una 1ro	on throught from and the		411	
Assaver's Gu	u rounders Guide	. Tankin	412	
	ide	·· Larkin		
lements of	ide Mechanism	·· Larkin ·· Liber	412	
lements of	u rounders Guide	·· Larkin ·· Liber	412 413	

Architecture and Civil Engineering.

ROADS and RailAdams	450
	451
rinciples of Construction in Arches Plers Rland	401
&c	452
Hallway Construction, Science of	453
Railway Construction, Science of	454
M. dern ArchitectureLa Fever	
Company Name Carilla Pever	455
Carpenter's New Guide	456
Civil EngineeringRankine	457

Arch Seve Ston Labo Warı Natio

THE Paint Manu Hand Coal 'Turni Art H Treat Fine House The U Pre Ra Moder Eleme Studen

HER. Taxide Cyclop Art of The E Perfun The D Music, Illustr Diction British Beeton tie

STRU
The St
ere
Human
Physio
sti
Constit