SHORT-TITLE CATALOGUE

OF THE

PUBLICATIONS

OF

JOHN WILEY & SONS,

NEW YORK.

LONDON: CHAPMAN & HALL, LIMITED.

ARRANGED UNDER SUBJECTS.

Descriptive circulars sent on application. Books marked with an asterisk are sold at *net* prices only, a double asterisk (**) books sold under the rules of the American Publishers' Association at *net* prices subject to an extra charge for postage. All books are bound in cloth unless otherwise stated.

AGRICULTURE.

Armsby's Manual of Cattle-feeding			
Principles of Animal Nutrition			
Budd and Hansen's American Horticultural Manual:			
Part I.—Propagation, Culture, and Improvement			
Part II.—Systematic Pomology.			
Downing's Fruits and Fruit-trees of America	8vo,	5	00
Elliott's Engineering for Land Drainage	12mo,	1	50
Practical Farm Drainage	12mo,	1	00
Green's Principles of American Forestry	12mo,	1	50
Grotenfelt's Principles of Modern Dairy Practice. (Woll.)	12mo,	2	00
Kemp's Landscape Gardening	12mo,	2	50
Maynard's Landscape Gardening as Applied to Home Decoration	.12mo,	I	50
Sanderson's Insects Injurious to Staple Crops	12mo,	1	50
Insects Injurious to Garden Crops. (In preparation.)			
Insects Injuring Fruits. (In preparation.)			
Stockbridge's Rocks and Soils	8vo,	2	50
Woll's Handbook for Farmers and Dairymen	16mo,	1	50
eo a cord			
ARCHITECTURE.			
Baldwin's Steam Heating for Buildings	12mo,	2	50
Berg's Buildings and Structures of American Railroads	4to,	5	CC
Birkmire's Planning and Construction of American Theatres	. 8vo,	3	00
Architectural Iron and Steel	8vo,	3	50
Compound Riveted Girders as Applied in Buildings	8vo,	2	00
Planning and Construction of High Office Buildings			
Skeleton Construction in Buildings	8vo,	3	00
Briggs's Modern American School Buildings	8vo,	4	00
Carpenter's Heating and Ventilating of Buildings	8vo,	4	00
Freitag's Architectural Engineering. 2d Edition, Rewritten			
Fireproofing of Steel Buildings			
French and Ives's Stereotomy			
Gerhard's Guide to Sanitary House-inspection	16mo,	I	00
Theatre Fires and Panics		4	50
	.12mo,	1	0,
Holly's Carpenters' and Joiners' Handbook	18mo,	0	7!
Holly's Carpenters' and Joiners' Handbook	18mo,	0	7!

Kidder's Architect's and Builder's Pocket-book. Rewritten Edition. 16mo, morocco, 5 00
Merrill's Stones for Building and Decoration8vo, 5 00
Monckton's Stair-building4to, 4 00
Patton's Practical Treatise on Foundations
Peabody's Naval Architecture8vo, 7 50
Siebert and Biggin's Modern Stone-cutting and Masonry
Snow's Principal Species of Wood8vo, 3 50
Sondericker's Graphic Statics with Applications to Trusses, Beams, and Arches.
MIOV WENT 8vo, 2 00
Wait's Engineering and Architectural Jurisprudence
Law of Operations Preliminary to Construction in Engineering and Archi-
tecture
Sheep, 5 50
Law of Contracts8vo, 3 00
Wood's Rustless Coatings: Corrosion and Electrolysis of Iron and Steel 8vo, 4 oo
Woodbury's Fire Protection of Mills
Worcester and Atkinson's Small Hospitals, Establishment and Maintenance,
Suggestions for Hospital Architecture, with Plans for a Small Hospital.
12mo, I 25
The World's Columbian Exposition of 1893Large 4to, 1 00
Armsby's Manual of Cattle-feeding
ARMY AND NAVY. dell'amin's lessionist
Bernadou's Smokeless Powder, Nitro-cellulose, and the Theory of the Cellulose
Molecule
* Bruff's Text-book Ordnance and Gunnery8vo, 6 oo
Chase's Screw Propellers and Marine Propulsion8vo, 3 00
Craig's Azimuth
Crehore and Squire's Polarizing Photo-chronograph
Cronkhite's Gunnery for Non-commissioned Officers24mo, morocco, 2 00
* Davis's Elements of Law
* Treatise on the Military Law of United States 8vo, 7 00
Sheep, 7 50 De Brack's Cavalry Outpost Duties. (Carr.)
Dietz's Soldier's First Aid Handbook
* Dredge's Modern French Artillery
Durand's Resistance and Propulsion of Ships
* Dyer's Handbook of Light Artillery
Eissler's Modern High Explosives
* Fiebeger's Text-book on Field Fortification
Hamilton's The Gunner's Catechism18mo, 1 00
* Hoff's Elementary Naval Tactics
Ingalls's Handbook of Problems in Direct Fire8vo, 4 00
* Ballistic Tables
* Lyons's Treatise on Electromagnetic Phenomena, Vols. I. and II 8vo. each, 6 oo
* Mahan's Permanent Fortifications. (Mercur.)8vo, half morocco, 7 50
Manual for Courts-martial
* Mercur's Attack of Fortified Places
* Elements of the Art of War
and Private
* Ordnance and Gunnery. 2 vols
Murray's Infantry Drill Regulations
Peabody's Naval Architecture
* Phelps's Practical Marine Surveying
Powell's Army Officer's Examiner
Sharpe's Art of Subsisting Armies in War18mo, morocco, 1 50

* Walke's Lectures on Explosives		0
w neeler's Siege Operations and Military Mining	-	
winthrop's Abridgment of Military Law		
Woodhull's Notes on Military Hygiene16mo,		5
Young's Simple Elements of Navigation	I	5
Second Edition, Enlarged and Revised16mo, morocco,	I	00
Detailed, Emarged and Revised	2	00
ASSAYING.		
Fletcher's Practical Instructions in Quantitative Assaying with the Blowpipe.		
Tractical instructions in Quantitative Assaying with the Blowpipe.		
Furman's Manual of Practical Assaying	I	50
Miller's Manual of Assaying	3	00
Miller's Manual of Assaying. 12mo,	I	00
O'Driscoll's Notes on the Treatment of Gold Ores	2	00
Ricketts and Miller's Notes on Assaying	3	00
Ulke's Modern Electrolytic Copper Refining	3	00
Wilson's Cyanide Processes	1	50
Chlorination Process	1	50
ASTRONOMY.		
Comstock's Field Astronomy for Engineers.	-	
Craig's Azimuth.	400	Sec.
Doolittle's Treatise on Practical Astronomy	-	00
Gore's Elements of Geodesy	-	-
Hayrord's Text-book of Geodetic Astronomy		100
Merriman's Elements of Precise Surveying and Geodesy	-	
Michie and Harlow's Practical Astronomy		- 4
* White's Elements of Theoretical and Descriptive Astronomy12mo,	3	00
10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	-	UU
BOTANY.		
Davenport's Statistical Methods, with Special Reference to Biological Variation.		
16mg, morocco		25
Thome and Bennett's Structural and Physiological Botany		-
Westermaier's Compendium of General Botany. (Schneider.)8vo,	2	00
sees ad Edition, Rewillian 4 of	Ī	
CHEMISTRY.		
Adriance's Laboratory Calculations and Specific Gravity Tables12mo,		~-
Allen's Tables for Iron Analysis	-	25
Millold's Compendium of Chemistry (Mandel)	122	2200
Austen's Notes for Chemical Students	3	50
* Austen and Langworthy. The Occurrence of Aluminium in Vegetable	1	50
Products, Animal Products, and Natural Waters	201	
Bernadou's Smokeless Powder.—Nitro-cellulose, and Theory of the Cellulose	2	00
Molecule		
Bolton's Quantitative Analysis	2	50
Browning's Introduction to the Rarer Elements	I	50
Brush and Penfield's Manual of Determinative Mineralogy8vo,	1	50
Classen's Quantitative Chemical Applyais by Electrolic (D. 1)	4	00
Classen's Quantitative Chemical Analysis by Electrolysis. (Boltwood.)8vo,	3	00
Cohn's Indicators and Test-papers	2	00
Tests and Reagents	3	00
Copeland's Manual of Bacteriology. (In preparation.)		
Craft's Short Course in Qualitative Chemical Analysis. (Schaeffer.)12mo,	1	50
Dolezalek's Theory of the Lead Accumulator (Storage Battery). (Von		
Ende)		50
	2	
Merrill.)12mo,	T	25
Orechsel's Chemical Reactions. (Merrill.). 12mo, Duhem's Thermodynamics and Chemistry. (Burgess.). 8vo.	I	25
Cissler's Modern High Explosives.	4	25
Dullem's Inermodynamics and Chemistry. (Burgess.). 8vo. Stissler's Modern High Explosives. 8vo. Stront's Enzymes and their Applications. (Prescott.) 8vo.	I 4 4	25 00 00
ounem's Thermodynamics and Chemistry. (Burgess.)	I 4 4	25 00 00

Fletcher's Practical Instructions in Quantitative Assaying with the Blowpipe		
minute visibilit our mois 12mo, morocco,	I	50
Fowler's Sewage Works Analyses	2	00
Freeening's Manual of Qualitative Chemical Analysis. (Wells.)	5	OU
Manual of Qualitative Chemical Analysis. Part I. Descriptive. (Wells.)		OI.
on a Insertour count to be beginned and Bayland box	3	00
System of Instruction in Quantitative Chemical Analysis. (Cohn.)		
2 Vols	2	50
Puertes's Water and Public Health	1	50
Purman's Manual of Practical Assaying8vo,	3	00
Getman's Exercises in Physical Chemistry	2	00
Gill's Gas and Fuel Analysis for Engineers12mo,	1	25
Grotenfelt's Principles of Modern Dairy Practice. (Woll.)	2	00
Hammarsten's Text-book of Physiological Chemistry. (Mandel.)8vo,	4	00
Helm's Principles of Mathematical Chemistry. (Morgan.)12mo,	I	50
Hering's Ready Reference Tables (Conversion Factors)16mo, morocco,	2	50
Hinds's Inorganic Chemistry8vo,	3	00
* Laboratory Manual for Students	ď	75
* Laboratory Manual for Students	2	EO
Holleman's Text-book of Inorganic Chemistry. (Cooper.)8vo,	2	50
Text-book of Organic Chemistry. (Walker and Mott.)8vo,	7	20
* Laboratory Manual of Organic Chemistry. (Walker.)12mo,	-	00
Hopkins's Oil-chemists' Handbook	3	00
Jackson's Directions for Laboratory Work in Physiological Chemistry. 8vo,	1	25
Keep's Cast Iron8vo,	2	50
Ladd's Manual of Quantitative Chemical Analysis	1	00
Landauer's Spectrum Analysis. (Tingle.)8vo,	3	00
Lassar-Cohn's Practical Urinary Analysis. (Lorenz.)	1	00
Leach's The Inspection and Analysis of Food with Special Reference to State		
Control. (In preparation.)	1631	
Löb's Electrolysis and Electrosynthesis of Organic Compounds. (Lorenz.) 12mo,	I	00
Mandel's Handbook for Bio-chemical Laboratory12mo,	1	50
* Martin's Laboratory Guide to Qualitative Analysis with the Blowpipe 12mo,		00
Mason's Water-supply. (Considered Principally from a Sanitary Standpoint.)		eW.
3d Edition, Rewritten 8vo,	4	00
Examination of Water. (Chemical and Bacteriological.)12mo,	I	25
Meyer's Determination of Radicles in Carbon Compounds. (Tingle.)12mo,	I	00
Miller's Manual of Assaying	I	00
Mixter's Elementary Text-book of Chemistry	1	50
Morgan's Outline of Theory of Solution and its Results	I	00
Elements of Physical Chemistry	2	00
Morse's Calculations used in Cane-sugar Factories 16mo, morocco,	I	50
Mulliken's General Method for the Identification of Pure Organic Compounds.		
Vol. I Large 8vo,	5	00
Nichols's Water-supply. (Considered mainly from a Chemical and Sanitary		
Standpoint, 1883.)8vo,	2	50
O'Brine's Laboratory Guide in Chemical Analysis8vo,	2	00
O'Driscoll's Notes on the Treatment of Gold Ores8vo,	2	00
Ost and Kolbeck's Text-book of Chemical Technology. (Lorenz-Bozart.)		
(In preparation.)		
Ostwald's School of Chemistry. Part One. (Ramsey.) (In press.)		
* Penfield's Notes on Determinative Mineralogy and Record of Mineral Tests.		
8vo, paper,		5
Pictet's The Alkaloids and their Chemical Constitution. (Biddle.)8vo,	. 5	5 00
Pinner's Introduction to Organic Chemistry. (Austen.)12mo,		5
Poole's Calorific Power of Fuels		3 0
Prescott and Winslow's Elements of Water Bacteriology, with Special Refer-	la i	
ence to Sanitary Water Analysis	I	
* Reisig's Guide to Piece-dyeing8vo,	25	5 0
4		

Richards and Woodman's Air, Water, and Food from a Sanitary Standpoint. 8vo,	2 0
Richards's Cost of Living as Modified by Sanitary Science12mo,	
Cost of Food a Study in Dietaries	1 0
* Richards and Williams's The Dietary Computer	I 5
Pickette and D. W. Chales W. A. Chales W. A. Chales W. A. Chales W. Chales W	
Ricketts and Russell's Skeleton Notes upon Inorganic Chemistry. (Part I	
Non-metallic Elements.)	7
Ricketts and Miller's Notes on Assaying8vo,	3 0
Rideal's Sewage and the Bacterial Purification of Sewage	3 5
Disinfection and the Preservation of Food8vo,	
Ruddiman's Incompatibilities in Prescriptions	213327
Scikowski's Physiological and Pathological Chemistry. (Orndorff.)8vo,	2 5
Schimpf's Text-book of Volumetric Analysis	2 5
Essentials of Volumetric Analysis	I 2
Spencer's Handbook for Chemists of Beet-sugar Houses 16mo, morocco,	
Handbook for Sugar Manufacturers and their Chemists 16mo, morocco,	
Stockbridge's Rocks and Soils	2 5
* Tillman's Elementary Lessons in Heat8vo,	1 5
Descriptive General Chemistry	3 0
Treadwell's Qualitative Analysis. (Hall.)	3 0
Ouantitative Analysis. (Hall.)8vo.	4 0
Turneaure and Russell's Public Water-supplies	5 0
Van Deventer's Physical Chemistry for Beginners. (Boltwood.)12mo,	
* Walke's Lectures on Explosives	
Wassermann's Immune Sera: Hæmolysins, Cytotoxins, and Precipitins. (Bol-	4 0
duan.)r2mo,	
Wells's Laboratory Guide in Qualitative Chemical Analysis8vo,	I 5
Short Course in Inorganic Qualitative Chemical Analysis for Engineering	
Students12mo,	I 5
Whipple's Microscopy of Drinking-water8vo,	3 5
Whipple's Microscopy of Drinking-water	3 5
Whipple's Microscopy of Drinking-water8vo,	3 5
Whipple's Microscopy of Drinking-water	3 5 2 5 I 5
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small sum Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo	3 5 2 5 I 5
Whipple's Microscopy of Drinking-water. Svo, Wiechmann's Sugar Analysis Small svo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo Wulling's Elementary Course in Inorganic harmaceutical and Medical Chem-	3 5 2 5 1 5 1 5
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small Swo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo,	3 5 2 5 1 5 1 5
Whipple's Microscopy of Drinking-water. Svo, Wiechmann's Sugar Analysis Small svo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo Wulling's Elementary Course in Inorganic harmaceutical and Medical Chem-	3 5 2 5 1 5 1 5
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis. Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process. 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING.	3 5 2 5 1 5 1 5 2 0
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis. Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process. 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER	3 5 2 5 1 5 1 5 2 0
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING.	3 5 2 5 1 5 1 5 2 0 RING
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small	3 5 1 5 1 5 2 0 RING
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo, Chlorination Process 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10+×24½ inches.	3 5 1 5 1 5 2 0 RING
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis. Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process. 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage,	3 5 1 5 1 5 2 0 RING
Whipple's Microscopy of Drinking-water. Svo, Wiechmann's Sugar Analysis. Small 8vo. Wilson's Cyanide Processes. 12mo, Chlorination Process. 12mo, Chlorination Process. 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net	3 5 2 5 1 5 2 0 RING
Whipple's Microscopy of Drinking-water. Svo, Wiechmann's Sugar Analysis. Small 8vo. Wilson's Cyanide Processes. 12mo, Chlorination Process. 12mo, Chlorination Process. 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net	3 5 2 5 1 5 2 0 RING
Whipple's Microscopy of Drinking-water. Svo, Wiechmann's Sugar Analysis. Small 8vo. Wilson's Cyanide Processes. 12mo, Chlorination Process. 12mo, Chlorination Process. 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net Comstock's Field Astronomy for Engineers. 8vo,	3 5 1 5 1 5 2 0 0 RING
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.) 8vo, net Comstock's Field Astronomy for Engineers. 8vo, Davis's Elevation and Stadia Tables 8vo,	3 5 1 5 2 0 0 RING
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process. 12mo, Chlorination Process. 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net Comstock's Field Astronomy for Engineers. 8vo, Davis's Elevation and Stadia Tables. 8vo, Elliott's Engineering for Land Drainage. 12mo,	3 5 5 1 5 2 0 0 2 2 5 1 5 1 5 2 5 1 5 1 5 1 5 1 5 1 5 1
Whipple's Microscopy of Drinking-water. Svo, Wiechmann's Sugar Analysis. Small 8vo. Wilson's Cyanide Processes. 12mo, Chlorination Process. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches.** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net Cometock's Field Astronomy for Engineers. 8vo, Davis's Elevation and Stadia Tables 8vo, Elliott's Engineering for Land Drainage. 12mo, Practical Farm Drainage. 12mo, 12	3 5 5 1 5 1 5 2 0 0 2 2 5 1 0 1 5 1 0 0 1 0 1
Whipple's Microscopy of Drinking-water. Svo, Wiechmann's Sugar Analysis Small 8vo. Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo, I2mo,	3 5 1 5 1 5 2 0 0 2 2 5 1 0 3 0 0 3 0 0 3 0 0 1 5 1 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Whipple's Microscopy of Drinking-water. Svo, Wiechmann's Sugar Analysis Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Birby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.) 8vo, net Comstock's Field Astronomy for Engineers. 8vo, Davis's Elevation and Stadia Tables 8vo, Elliott's Engineering for Land Drainage 12mo, Practical Farm Drainage. 12mo, Preitag's Architectural Engineering. 2d Edition, Rewritten 8vo,	3 5 1 5 1 5 2 0 0 2 2 5 1 0 3 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo, Willing's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net Comstock's Field Astronomy for Engineers. 8vo, Davis's Elevation and Stadia Tables 8vo, Elliott's Engineering for Land Drainage 12mo, Practical Farm Drainage. 12mo, Folwell's Sewerage. (Designing and Maintenance.) 8vo, Freitag's Architectural Engineering, 2d Edition, Rewritten 8vo, French and Ives's Stereotomy. 8vo,	3 5 5 1 5 5 1 5 5 2 0 0 2 2 5 1 5 5
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small Swo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo, Clvil Engineering. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net Comstock's Field Astronomy for Engineers. 8vo, net Comstock's Field Astronomy for Engineers. 8vo, Davis's Elevation and Stadia Tables 8vo, Elliott's Engineering for Land Drainage 12mo, Practical Farm Drainage. 12mo, Folwell's Sewerage. (Designing and Maintenance.) 8vo, Freitag's Architectural Engineering. 2d Edition, Rewritten 8vo, Goodhue's Municipal Improvements 12mo,	3 5 5 1 5 5 1 5 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small Swo, Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net Comstock's Field Astronomy for Engineers. 8vo, net Comstock's Field Astronomy for Engineers. 8vo, Davis's Elevation and Stadia Tables 8vo, Elliott's Engineering for Land Drainage 12mo, Practical Farm Drainage. 12mo, Folwell's Sewerage. (Designing and Maintenance.) 8ve, Freitag's Architectural Engineering. 2d Edition, Rewritten 8vo, French and Ives's Stereotomy. 8vo, Goodhue's Municipal Improvements 12mo, Goodrich's Economic Disposal of Towns' Refuse 8vo,	3 5 2 5 1 5 2 0 0 2 2 5 1 5 1 5 2 5 1 5 1 5 1 5 1 5 1 5 1
Whipple's Microscopy of Drinking-water. Svo, Wiechmann's Sugar Analysis Small 8vo. Wilson's Cyanide Processes. 12mo, Chlorination Process 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEED RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net Comstock's Field Astronomy for Engineers. 8vo, Davis's Elevation and Stadia Tables. 8vo, Eliott's Engineering for Land Drainage. 12mo, Practical Farm Drainage. 12mo, Folwell's Sewerage. (Designing and Maintenance.) 8vo, Freitag's Architectural Engineering. 2d Edition, Rewritten 8vo, French and Ives's Stereotomy. 8vo, Goodnue's Municipal Improvements 12mo, Goodrich's Economic Disposal of Towns' Refuse 8vo, Gore's Elements of Geodesv 8vo.	3 5 5 1 5 2 0 0 1 5 5 1 0 0 3 5 5 1 0 0 3 5 5 1 0 0 3 5 5 1 0 0 3 5 5 1 0 0 3 5 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Whipple's Microscopy of Drinking-water. 8vo, Wiechmann's Sugar Analysis Small 8vo, Wilson's Cyanide Processes. 12mo, Chlorination Process. 12mo, Chlorination Process. 12mo, Chlorination Process. 12mo, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12mo, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEED RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12mo, Bixby's Graphical Computing Table. Paper 10½×24½ inches.** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8vo, net Comstock's Field Astronomy for Engineers. 8vo, Davis's Elevation and Stadia Tables. 8vo, Elliott's Engineering for Land Drainage. 12mo, Practical Farm Drainage. 12mo, Practical Farm Drainage. 12mo, Folwell's Sewerage. (Designing and Maintenance.). 8ve, Freitag's Architectural Engineering. 2d Edition, Rewritten 8vo, Goodnue's Municipal Improvements 12mo, Goodrich's Economic Disposal of Towns' Refuse 8vo, Gore's Elements of Geodesy. 8vo, Hayford's Text-book of Geodetic Astronomy 8vo,	3 5 5 1 5 2 0 0 RING 3 0 2 5 1 0 0 3 5 5 1 0 0 3 5 5 1 0 0 3 5 5 1 0 0 3 5 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Whipple's Microscopy of Drinking-water. 800, Wiechmann's Sugar Analysis Small 800, Wilson's Cyanide Processes. 12m0, Chlorination Process. 12m0, Chlorination Process. 12m0, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12m0, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12m0, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8v0, net Comstock's Field Astronomy for Engineers. 8v0, Davis's Elevation and Stadia Tables. 8v0, Elliott's Engineering for Land Drainage. 12m0, Practical Farm Drainage. 12m0, Practical Farm Drainage. 12m0, Freitag's Architectural Engineering. 2d Edition, Rewritten 8v0, Groe's Elements of Geodesy. 8v0, Goodhue's Municipal Improvements 12m0, Goodrich's Economic Disposal of Towns' Refuse 8v0, Gore's Elements of Geodetic Astronomy. 8v0, Hering's Ready Reference Tables (Conversion Factors). 16m0, morocco,	3 5 5 1 5 2 0 0 RING 3 0 2 5 1 0 0 3 5 5 1 0 0 3 5 5 1 0 0 3 5 5 1 0 0 0 3 5 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Whipple's Microscopy of Drinking-water. 800, Wiechmann's Sugar Analysis Small 800, Wilson's Cyanide Processes. 12m0, Chlorination Process 12m0, Chlorination Process 12m0, Chlorination Process 12m0, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12m0, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments 12m0, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8v0, net Comstock's Field Astronomy for Engineers. 8v0, net Comstock's Field Astronomy for Engineers. 8v0, Davis's Elevation and Stadia Tables 8v0, Elliott's Engineering for Land Drainage 12m0, Practical Farm Drainage. 12m0, Folwell's Sewerage. (Designing and Maintenance.) 8ve, Freitag's Architectural Engineering. 2d Edition, Rewritten 8v0, French and Ives's Stereotomy 8v0, Goodnuc's Municipal Improvements 12m0, Goodrich's Economic Disposal of Towns' Refuse 8v0, Gore's Elements of Geodesy 8v0, Hayford's Text-book of Geodetic Astronomy 8v0, Hering's Ready Reference Tables (Conversion Factors). 16m0, morocco, Howe's Retaining Walls for Earth 12m0,	3 5 5 1 5 2 0 0 2 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
Whipple's Microscopy of Drinking-water. 800, Wiechmann's Sugar Analysis Small 800, Wilson's Cyanide Processes. 12m0, Chlorination Process. 12m0, Chlorination Process. 12m0, Wulling's Elementary Course in Inorganic harmaceutical and Medical Chemistry. 12m0, CIVIL ENGINEERING. BRIDGES AND ROOFS. HYDRAULICS. MATERIALS OF ENGINEER RAILWAY ENGINEERING. Baker's Engineers' Surveying Instruments. 12m0, Bixby's Graphical Computing Table. Paper 10½×24½ inches. ** Burr's Ancient and Modern Engineering and the Isthmian Canal. (Postage, 27 cents additional.). 8v0, net Comstock's Field Astronomy for Engineers. 8v0, Davis's Elevation and Stadia Tables. 8v0, Elliott's Engineering for Land Drainage. 12m0, Practical Farm Drainage. 12m0, Practical Farm Drainage. 12m0, Freitag's Architectural Engineering. 2d Edition, Rewritten 8v0, Groe's Elements of Geodesy. 8v0, Goodhue's Municipal Improvements 12m0, Goodrich's Economic Disposal of Towns' Refuse 8v0, Gore's Elements of Geodetic Astronomy. 8v0, Hering's Ready Reference Tables (Conversion Factors). 16m0, morocco,	3 5 5 1 5 2 0 0 2 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1

Ciersted's Sewage Disposal12mo,	I 25	5
Ciersted's Sewage Disposal	2 00)
Mahan's Treatise on Civil Engineering. (1873.) (Wood.)8vo,		
Descriptive Geometry8vo,		
Merriman's Elements of Precise Surveying and Geodesy	2 50	
	CONTROL OF	
Elements of Sanitary Engineering		
Merriman and Brooks's Handbook for Surveyors16mo, morocco,	2 00	
Tugent's Plane Surveying8vo,	3 5	
Ogden's Sewer Design		
atton's Treatise on Civil Engineering8vo half leather,	7 5	0
Reed's Topographical Drawing and Sketching4to,	5 00	
Rideal's Sewage and the Bacterial Purification of Sewage8vo,		
	1 5	
mith's Manual of Topographical Drawing. (McMillan.)8vo,	2 5	v
Sondericker's Graphic Statics, with Applications to Trusses, Beams, and		
Arches8vo,		
Trantwine's Civil Engineer's Pocket-book		
Wait's Engineering and Architectural Jurisprudence8vo,	6 0	0
Sheep,		
Law of Operations Preliminary to Construction in Engineering and Archi-	Eggs	
tecture8vo,	F 0	0
NO. P. SERGE THE SERGE OF THE PROPERTY OF THE SERGE O		
Succession (Special Contraction for the second Contract C	5 5	Ö
Law of Contracts	3 0	0
Warren's Stereotomy—Problems in Stone-cutting	2 5	0
Webb's Problems in the Use and Adjustment of Engineering Instruments.		
16mo, morocco,	I 2	5
Wheeler's Elementary Course of Civil Engineering8vo,	4 0	0
Wilson's Topographic Surveying8vo,	3 5	0
	~ ~	
Students and the state of the s		
Stiglants (1980) 1990 of Drinking water and the control of the con		
Students of Dricking water a part of the Section of		
BRIDGES AND ROOFS.		
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges8vo,		
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges8vo, Thames River Bridge4to, paper,		
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges8vo,		
BRIDGES AND ROOFS. Soller's Practical Treatise on the Construction of Iron Highway Bridges8vo, * Thames River Bridge4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges8vo,	5 ° 3 5	0
BRIDGES AND ROOFS. Soller's Practical Treatise on the Construction of Iron Highway Bridges8vo, * Thames River Bridge4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges8vo,	5 ° 3 5	0
BRIDGES AND ROOFS. Soller's Practical Treatise on the Construction of Iron Highway Bridges8vo, * Thames River Bridge	3 5	0
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges 8vo, * Thames River Bridge 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges 8vo, Du Bois's Mechanics of Engineering. Vol. II Small 4to, Foster's Treatise on Wooden Trestle Bridges. 4to,	3 5 10 0 5 0	0000
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Roster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers. 8vo,	3 5 10 0 5 0 2 5	0 0 0
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, * Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Foster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Greene's Roof Trusses. 8vo,	3 5 10 0 5 0 2 5 I 2	0 0 0 0 0 5
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges 8vo, * Thames River Bridge 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Foster's Treatise on Wooden Trestle Bridges 4to, Fowler's Coffer-dam Process for Piers. 8vo, Greene's Roof Trusses 8vo, Bridge Trusses. 8vo,	5 0 3 5 10 0 5 0 2 5 1 2 2 5	0 0 0 0 5
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges 8vo, * Thames River Bridge 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Footer's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone. 8vo,	5 0 3 5 10 0 5 0 2 5 1 2 2 5 2 5	0 0 0 0 0 5 0 0
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, * Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Poster's Treatise on Wooden Trestle Bridges 4to, Fowler's Coffer-dam Process for Piers 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Howe's Treatise on Arches. 8vo,	5 0 3 5 10 0 5 0 2 5 1 2 2 5 2 5 4 0	000000000000000000000000000000000000000
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, * Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Foster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Howe's Treatise on Arches. 8vo, Design of Simple Roof-trusses in Wood and Steel. 8vo,	5 0 3 5 10 0 5 0 2 5 1 2 2 5 2 5 4 0	000000000000000000000000000000000000000
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, * Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Foster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Howe's Treatise on Arches. 8vo, Design of Simple Roof-trusses in Wood and Steel. 8vo,	5 0 3 5 10 0 5 0 2 5 1 2 2 5 2 5 4 0	000000000000000000000000000000000000000
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, * Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Foster's Treatise on Wooden Trestle Bridges 4to, Fowler's Coffer-dam Process for Piers 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Howe's Treatise on Arches 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Jehnson, Bryan, and Turneaure's Theory and Practice in the Designing of Modern Framed Structures. Small 4to,	5 0 3 5 10 0 5 0 2 5 1 2 2 5 2 5 4 0 2 0	(0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Bois's Mechanics of Engineering. Vol. II. Small 4to, Roster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Howe's Treatise on Arches 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Jehnson, Bryan, and Turneaure's Theory and Practice in the Designing of Modern Framed Structures. Small 4to, Merriman and Lacoby's Text-chock on Roofs and Bridges:	5 0 3 5 10 0 5 0 2 5 1 2 2 5 2 5 4 0 2 0	(0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Bois's Mechanics of Engineering. Vol. II. Small 4to, Roster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Howe's Treatise on Arches 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Jehnson, Bryan, and Turneaure's Theory and Practice in the Designing of Modern Framed Structures. Small 4to, Merriman and Lacoby's Text-chock on Roofs and Bridges:	5 0 3 5 10 0 5 0 2 5 1 2 2 5 2 5 4 0 2 0	(0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Roster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers. 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone. 8vo, Howe's Treatise on Arches. 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Jehnson, Bryan, and Turneaure's Theory and Practice in the Designing of Modern Framed Structures. Small 4to, Merriman and Jacoby's Text-book on Roofs and Bridges: Part I.—Stresses in Simple Trusses. 8vo,	5 0 0 5 0 5 0 5 0 2 5 1 2 2 5 4 0 2 0 0 2 5 0 2 0 0 0 0 0 0 0 0 0 0 0 0	(0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Foster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Bridge Trusses. 8vo, Bridge Trusses. 8vo, Bridge Trusses 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Modern Framed Structures. Small 4to, Merriman and Jacoby's Text-book on Roofs and Bridges: Part I.—Stresses in Simple Trusses. 8vo, Part II.—Graphic Statics. 8vo,	5 0 3 5 5 0 0 0 5 0 0 2 5 5 1 2 2 5 2 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, * Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Fowler's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Lowe's Treatise on Arches 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Jehnson, Bryan, and Turneaure's Theory and Practice in the Designing of Modern Framed Structures. Small 4to, Merriman and Jacoby's Text-book on Roofs and Bridges: Part I.—Stresses in Simple Trusses 8vo, Part II.—Graphic Statics. 8vo, Part III.—Bridge Design. 4th Edition, Rewritten 8vo,	5 0 0 3 5 5 0 0 0 5 0 0 2 5 5 2 5 5 2 5 2 5 2 5	10 10 10 10 10 10 10 10 10 10 10 10 10 1
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, * Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Foster's Treatise on Wooden Trestle Bridges 4to, Fowler's Coffer-dam Process for Piers. 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Jehnson, Bryan, and Turneaure's Theory and Practice in the Designing of Modern Framed Structures. 8vo, Merriman and Jacoby's Text-book on Roofs and Bridges: Part I.—Stresses in Simple Trusses. 8vo, Part III.—Graphic Statics 8vo, Part III.—Bridge Design. 4th Edition, Rewritten 8vo, Part IV.—Higher Structures. 8vo,	5 0 0 3 5 5 10 0 0 5 0 0 2 5 5 1 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Roster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers. 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone. 8vo, Howe's Treatise on Arches. 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Jehnson, Bryan, and Turneaure's Theory and Practice in the Designing of Modern Framed Structures. Small 4to, Merriman and Jacoby's Text-book on Roofs and Bridges: Part I.—Stresses in Simple Trusses 8vo, Part II.—Graphic Statics. 8vo, Part II.—Bridge Design. 4th Edition, Rewritten 8vo, Part IV.—Higher Structures. 8vo, Morison's Memphis Bridge. 4to,	5 0 0 3 5 5 0 0 0 5 0 0 5 0 0 2 5 5 1 2 2 5 2 5 2 5 2 5 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Busis's Mechanics of Engineering. Vol. II. Small 4to, Roster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Lesign of Simple Roof-trusses in Wood and Steel 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Modern Framed Structures. Small 4to, Merriman and Jacoby's Text-book on Roofs and Bridges: Part I.—Stresses in Simple Trusses 8vo, Part II.—Graphic Statics 8vo, Part II.—Bridge Design. 4th Edition, Rewritten 8vo, Part III.—Bridge Design. 4to, Morison's Memphis Bridge. 4to, Waddell's De Pontibus, a Pocket-book for Bridge Engineers. 16mo, morocco,	5 0 0 3 5 0 0 5 0 0 2 5 5 1 2 2 5 5 2 2 5 5 2 2 5 10 0 0 3 0 3 0 3 0 0 3 0 0 3 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, * Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Foster's Treatise on Wooden Trestle Bridges 4to, Fowler's Coffer-dam Process for Piers. 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Jehnson, Bryan, and Turneaure's Theory and Practice in the Designing of Modern Framed Structures. Small 4to, Merriman and Jacoby's Text-book on Roofs and Bridges: Part II.—Graphic Statics 8vo, Part III.—Bridge Design. 4th Edition, Rewritten 8vo, Part IV.—Higher Structures. 8vo, Morison's Memphis Bridge. 4to, Waddell's De Pontibus, a Pocket-book for Bridge Engineers. 16mo, morocco, Snecifications for Steel Bridges. 12mo,	5 0 0 3 5 0 0 5 0 0 2 5 5 1 2 2 5 5 4 0 0 2 5 2 5 1 0 0 0 3 0 0 1 2 5 1 0 0 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Busis's Mechanics of Engineering. Vol. II. Small 4to, Roster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone 8vo, Lesign of Simple Roof-trusses in Wood and Steel 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Modern Framed Structures. Small 4to, Merriman and Jacoby's Text-book on Roofs and Bridges: Part I.—Stresses in Simple Trusses 8vo, Part II.—Graphic Statics 8vo, Part II.—Bridge Design. 4th Edition, Rewritten 8vo, Part III.—Bridge Design. 4to, Morison's Memphis Bridge. 4to, Waddell's De Pontibus, a Pocket-book for Bridge Engineers. 16mo, morocco,	5 0 0 3 5 0 0 5 0 0 2 5 5 1 2 2 5 5 4 0 0 2 5 2 5 1 0 0 0 3 0 0 1 2 5 1 0 0 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge	3 5 0 0 0 5 0 0 2 5 5 0 2 0 0 0 0 0 0 0 0	10 10 10 10 10 10 10 10 10 10 10 10 10 1
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge	3 5 0 0 0 5 0 0 2 5 5 0 2 0 0 0 0 0 0 0 0	10 10 10 10 10 10 10 10 10 10 10 10 10 1
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge. 4to, paper, Burr's Course on the Stresses in Bridges and Roof Trusses, Arched Ribs, and Suspension Bridges. 8vo, Du Bois's Mechanics of Engineering. Vol. II. Small 4to, Roster's Treatise on Wooden Trestle Bridges. 4to, Fowler's Coffer-dam Process for Piers. 8vo, Greene's Roof Trusses. 8vo, Bridge Trusses. 8vo, Arches in Wood, Iron, and Stone. 8vo, Howe's Treatise on Arches. 8vo, Design of Simple Roof-trusses in Wood and Steel 8vo, Jehnson, Bryan, and Turneaure's Theory and Practice in the Designing of Modern Framed Structures. Small 4to, Merriman and Jacoby's Text-book on Roofs and Bridges: Part I.—Stresses in Simple Trusses. 8vo, Part II.—Graphic Statics. 8vo, Part III.—Bridge Design. 4th Edition, Rewritten 8vo, Part IV.—Higher Structures. 8vo, Part IV.—Higher Structures. 8vo, Morison's Memphis Bridge. 4to, Waddell's De Pontibus, a Pocket-book for Bridge Engineers. 16mo, morocco, Specifications for Steel Bridges. 12mo, Wood's Treatise on the Theory of the Construction of Bridges and Roofs. 8vo, Wright's Designing of Draw-spans: Part I.—Plate-girder Draws. 8vo,	3 5 0 0 0 5 0 0 2 5 5 0 0 0 0 0 0 0 0 0 0	10 10 10 10 10 10 10 10 10 10 10 10 10 1
BRIDGES AND ROOFS. Boller's Practical Treatise on the Construction of Iron Highway Bridges. 8vo, Thames River Bridge	3 5 0 0 0 5 0 0 2 5 5 0 2 0 2 5 2 5 2 5 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1

HYDRAULICS.

Bazin's Experiments upon the Contraction of the Liquid Vein Issuing from an		
Orifice. (Trautwine.)8vo.	2	00
Bovey's Treatise on Hydraulics	5	00
Church's Mechanics of Engineering8vo,	6	00
Diagrams of Mean Velocity of Water in Open Channelspaper,	1	50
Coffin's Graphical Solution of Hydraulic Problems16mo, morocco,	2	50
Flather's Dynamometers, and the Measurement of Power	3	00
Folwell's Water-supply Engineering8vo,	0.00	00
Frizell's Water-power8vo,	200	00
Fuertes's Water and Public Health		50
Water-filtration Works	2	50
Ganguillet and Kutter's General Formula for the Uniform Flow of Water in		
Rivers and Other Channels. (Hering and Trautwine.)8vo,		00
	diam'r.	00
Herschel's 115 Experiments on the Carrying Capacity of Large, Riveted, Metal	2	50
Mason's Water-supply. (Considered Principally from a Sanitary Stand-	2	00
point.) 3d Edition, Rewritten8vo,		
Merriman's Treatise on Hydraulics. 9th Edition, Rewritten	4	00
Michiela Plantanta of A - 1 4: 1 mg 1 .		00
Schuyler's Reservoirs for Irrigation, Water-power, and Domestic Water-	4	00
		00
	100	00
Furneaure and Russell's Public Water-supplies8vo,	-	00
Wegmann's Design and Construction of Dams4to,	5	00
Water-supply of the City of New York from 1658 to 18954to, 1	0	00
Weisbach's Hydraulics and Hydraulic Motors. (Du Bois.)	5	00
Wilson's Manual of Irrigation EngineeringSmall 8vo.	1	00
Wolff's Windmill as a Prime Mover8vo.	2	00
Wood's Turbines	2	
	3	Section 1
tor and Recents Manual for Resident Engineers.		
MATERIALS OF ENGINEERING.		N. A.
where East Manual for Engineers of the Section 1 Band of the Section 1		
Baker's Treatise on Masonry Construction8vo,	5	00
Roads and Pavements8vo,	5	00
Black's United States Public WorksOblong 4to,	5	00
Bovey's Strength of Materials and Theory of Structures8vo,	7	50
Burr's Elasticity and Resistance of the Materials of Engineering. 6th Edi-		
tion, Rewritten	7	50
Byrne's Highway Construction	5	00
Inspection of the Materials and Workmanship Employed in Construction.		
Physical Machanian of Paris, 15	3	
Church's Mechanics of Engineering	6	
Inhananta Matariata of Construction	7	SERVICE OF
Team's Cast Iron	6	
angels Applied Weekenies		
	2	100
	7	50
Merrill's Stones for Building and Decoration	7	50 50
Merrill's Stones for Building and Decoration	7	50
Merrill's Stones for Building and Decoration	7 7 5 4	50
Merrill's Stones for Building and Decoration	7 7 5 4	50
Merrill's Stones for Building and Decoration	7 7 5 4	50

Rockwell's Roads and Pavements in France	I	25
Smith's Materials of Machines		00
Snow's Principal Species of Wood		50
Spaiding's Hydraulic Cement	Parent)	00
lext-book on Roads and Pavements.		00
Thurston's Materials of Engineering. 3 Parts	aBh	00
art 1.—Non-metallic Materials of Engineering and Metallurgy 8vo		00
Part II.—Iron and Steel		50
Part III.—A Treatise on Brasses, Bronzes, and Other Alloys and their	•	90
Constituents	2	50
Inurston's Text-book of the Materials of Construction		00
I'illson's Street Pavements and Paving Materials	100	00
Waddell's De Pontibus. (A Pocket-book for Bridge Engineers) 16mg mor	TOWN.	00
Specifications for Steel Bridges	I	25
wood's Treatise on the Resistance of Materials, and an Appendix on the Dress		They
ervation of Timber	2	00
Elements of Analytical Mechanics	3	00
	4	00
Cast a redeciments on the Centres Cidently or renter versus and		
RAILWAY ENGINEERING.		
SECURE - CONTRACT CONTRACT AND ADDRESS OF THE PARTY OF TH		
Andrews's Handbook for Street Railway Engineers. 3×5 inches. morocco,	1	25
Berg's Buildings and Structures of American Railroads4to,	5	oo
Brooks's Handbook of Street Railroad Location.		50
Butts's Civil Engineer's Field-book	2	50
Crandall's Transition Curve	1	50
Railway and Other Earthwork Tables	I	50
Dawson's "Engineering" and Electric Traction Pocket-book. 16mo, morocco,	5	00
Dredge's History of the Pennsylvania Railroad: (1879)	5	00
Drinker's Tunneling, Explosive Compounds, and Rock Drills, 4to, half mor., 2	5	00
Fisher's Table of Cubic Yards		25
Howard's Transition Curve Field-book		50
Hudson's Tables for Calculating the Cubic Contents of Excavations and Em-	1	50
99 L hankmante		
Molifor and Reard's Manual for Decident Provinces		00
Nacie's Rield Wantial for Dailroad Engineers		00
Philhrick's Hield Manual for Engineers		00
Searles's Rield Knoinearing		00
Railroad Spirel		00
19VIOT'S Prismoidal Formula and Fortherent		50
* Trautwine's Method of Calculating the Cubic Contents of Excavations and	1	50
Emhankments by the Aid of Diograms	V. 1	00
The Field Practice of Laying Out Circular Curves for Railroads.	2	00
12mo, morocco	327	50
Cross-section Sheet		25
Webb's Railroad Construction. 2d Edition, Rewritten 16mo morages		00
	5	Male -
Role's Merhanics of Engineering, Well Lawsey		a
DRAWING. DELETER OF THE PROPERTY OF THE PROPER		o I
Barr's Kinematics of Machinery8vo,	2 !	50
Bartlett's Mechanical Drawing.	100	200
Abridged Ed.	100	-
Coolinge's manual of Diawing		00
coonage and Freeman's Elements of General Drafting for Mechanical Engi-		
neers. (In press.)		
Durley's Kinematics of Machines	1 (00
8		

Hill's Text-book on Shades and Shadows, and Perspective	2	. 0
Jamison's Elements of Mechanical Drawing. (In press.)		
Part I.—Kinematics of Machinery	1	5
MacCord's Elements of Descriptive Geometry 8vo,	3	0
Amematics; or, Fractical Mechanism.	258Y	
mechanical Diawing		
manan's Descriptive Geometry and Stone-cutting		
weed's Topographical Drawing and Sketching		
Text-book of Mechanical Drawing and Klementery Mechine Design Con-		
Robinson's Principles of Mechanism	3	00
Smith's Manual of Topographical Drawing. (McMillan.). 8vo, Warren's Elements of Plane and Solid Free-hand Geometrical Drawing 12mo,	2	50
Dialting Instruments and Operations		
Manual of Elementary Projection Drawing. 12mo,	I	2
attendar of Diementary Problems in the Linear Perspective of Form and	122	
Shadow	NE-	
Tiane Floblens in Elementary Geometry	23.24	25
Timaly dediled v		
Diements of Descriptive Geometry, Shadows and Darenesting	35	2.5
General Problems of Shades and Shadowe		
Diction of Machine Construction and Decreine		
Problems, Theorems, and Examples in Descriptive Geometry8vo,	2	50
Weisbach's Kinematics and the Power of Transmission. (Hermann and		
Klein.)	5	00
Wilson's Topographic Surveying		
Woolf's Elementary Course in Descriptive GeometryLarge 8vo.	2	00
Holler Making for Boiler Makers, Trigmond, Manifestal to Montage at the		
ELECTRICITY AND PHYSICS.		
Anthony and Breekett's Tort hosts of Division (as a second		
Anthony's Lecture-notes on the Theory of Electrical Measurements12mo, Voltair Call 8vo.		
Hanchett's Alternating Currents Explained		
Michie. Elements of Wave Motion Relating to Sound and Light8vo,	4	00

Niaudet's Elementary Treatise on Electric Batteries. (Fishpack.)12mo, 2 50
Rosenberg's Electrical Engineering. (Haldane Gee-Kinzbrunner.)8vo, 1 50
Ryan, Norris, and Hoxie's Electrical Machinery. Vol. I8vo, 2 50
Thurston's Stationary Steam-engines8vo, 2 50
* Tillman's Elementary Lessons in Heat8vo, 1 50
Tory and Pitcher's Manual of Laboratory Physics Small 8vo, 2 00
Ulke's Modern Electrolytic Copper Refining8vo, 3 00
on Mechinical Drawing
on I love to the time on the same a process, and they distributed thouley
William and Descriptive Geometry and St. WAL time.
Davis's Elements of Law8vo, 2 50
* Treatise on the Military Law of United States
Sheep, 7 50
* Sheep, 7 50 Manual for Courts-martial
Wait's Engineering and Architectural Jurisprudence8vo, 6 00
Sheep, 6 50
Law of Operations Preliminary to Construction in Engineering and Archi-
testure 800 F 00
Sheep, 5 50
Sheep, 5 50 Law of Contracts
Winthrop's Abridgment of Military Law
timery Geometry
MANUFACTURES.
on Company to Standard Bladdon Commencer of the Standard Commencer of
Bernadou's Smokeless Powder-Nitro-cellulose and Theory of the Cellulose
Molecule
Bolland's Iron Founder 2 50
"The Iron Founder," Supplement
Encyclopedia of Founding and Dictionary of Foundry Terms Used in the
Practice of Moulding 3 00
Eissler's Modern High Explosives8vo, 4 00
Effront's Enzymes and their Applications. (Prescott.)8vo, 3 00
Fitzgerald's Boston Machinist18mo, 1 00
Ford's Boiler Making for Boiler Makers18mo, 1 00
Hopkins's Oil-chemists' Handbook8vo, 3 00
Keep's Cast Iron
Leach's The Inspection and Analysis of Food with Special Reference to State
Control. (In preparation.)
Metcalf's Steel. A Manual for Steel-users
Metcalfe's Cost of Manufactures—And the Administration of Workshops,
Public and Private
Meyer's Modern Locomotive Construction4to, 10 00
Morse's Calculations used in Cane-sugar Factories 16mo, morocco, 1 50
* Reisig's Guide to Piece-dyeing8vo, 25 00
Smith's Press-working of Metals8vo, 3 00
Spalding's Hydraulic Cement
Spencer's Handbook for Chemists of Beet-sugar Houses16mo, morocco, 3 00
Handbook for Sugar Manufacturers and their Chemists16mo, morocco, 2 00
Thurston's Manual of Steam-boilers, their Designs, Construction and Opera-
tion8vo, 5 00
* Walke's Lectures on Explosives
West's American Foundry Practice
Moulder's Text-book
Wiechmann's Sugar Analysis
Wolff's Windmill as a Prime Mover
Woodbury's Fire Protection of Mills8vo, 2 50
Wood's Rustless Coatings: Corrosion and Electrolysis of Iron and Steel 8vo. 4 oo

MATHEMATICS.

Baker's Elliptic Functions
Briggs's Elements of Plane Analytic Geometry
Compton's Manual of Logarithmic Computations
Davis's Introduction to the Logic of Algebra
* Dickson's College Algebra
* Answers to Dickson's College Algebra
* Answers to Dickson's College Algebra
Halsted's Elements of Geometry
Rational Geometry
* Johnson's Three-place Logarithmic Tables: Vest-pocket sizepaper,
TOO copies for H
Mounted on heavy cardboard, 8 × 10 inches,
Curve Tracing in Cartesian Co-ordinates
Trigonometry and Tables published separately
Maurer's Technical Mechanics
Merriman's Method of Least Squares
Rice and Johnson's Elementary Treatise on the Differential Calculus Sm., 8vo, 2 on Differential and Integral Calculus and Integral C
Sabin's Industrial and Artistic Technology of Paints and Varnish. (In press.)
Trigonometry: Analytical, Plane, and Spherical
Talenta Raterials of Construction
MECHANICAL ENGINEERING.
MATERIALS OF ENGINEERING, STEAM-ENGINES AND BOILERS.
Dail Will's Steam Heating for Ruildings
* Bartlett's Mechanical Drawing
* " Abridged Ed
Benjamin's Wrinkles and Recipes
Carpenter's Experimental Engineering
Heating and Ventilating Buildings 8vo, 6 oo Cary's Smoke Suppression in Plants using Bituminous Coal 44 oo
Cary's Smoke Suppression in Plants using Bituminous Coal. (In preparation)
aration.) aration.
Clerk's Gas and Oil Engine
Coolidge and Freeman's Elements of General Drafting for Mechanical En-
SHICEIS. (176 DTESS.)
Cromwell's Treatise on Toothed Gearing
Durley's Kinematics of Machines
Rope Driving
11 12mo, 2 00