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. All books are bound in cloth unless otherwise stated.

AGRICULTURE.

Armsby's Manual of Cattle-feeding	\$1	75
Part I.—Propagation, Culture, and Improvement12mo, Part II.—Systematic Pomology. (In preparation.)	1	50
Downing's Fruits and Fruit-trees of America	5	00
Grotenfelt's Principles of Modern Dairy Practice. (Woll.)12mo,	2	00
Kemp's Landscape Gardening	2	50
Maynard's Landscape Gardening as Applied to Home Decoration.		
12mo,		50
Sanderson's Insects Injurious to Staple Crops12mo,		50
" Insects Injurious to Garden Crops. (In preparation)	n.	1
insects injuring Fruits. (In preparation.)	0	=0
Stockbridge's Rocks and Soils		50 50
Woll's Handbook for Farmers and Dairymen16mo,	1	90
ARCHITECTURE.		
ARUHITEULURE.		
Baldwin's Steam Heating for Buildings12mo,		50
Berg's Buildings and Structures of American Railroads4to,		00
Birkmire's Planning and Construction of American Theatres.8vo,		00
" Architectural Iron and Steel	3	50
Compound Riveted Girders as Applied in Buildings.	0	00
8vo,	Z	00
" Planning and Construction of High Office Buildings. 8vo.	9	50
" Skeleton Construction in Buildings		00
Briggs's Modern American School Buildings8vo,		00
Carpenter's Heating and Ventilating of Buildings8vo,		00
Freitag's Architectural Engineering. 2d Edition, Rewritten. 8vo,		50
"Fireproofing of Steel Buildings		50
Gerhard's Guide to Sanitary House-inspection16mo,	1	00
" Theatre Fires and Panics	1	50
Hatfield's American House Carpenter8vo,	5	00
Holly's Carpenters' and Joiners' Handbook18mo,		75
Kidder's Architect's and Builder's Pocket-book16mo, morocco,		00
Merrill's Stones for Building and Decoration8vo,		00
Monckton's Stair-building4to,	4	00

Siebert and Biggin's Modern Stone-cutting and Masonry 8vo, Snow's Principal Species of Wood: Their Characteristic Proper-	1 8	50
ties. (In preparation.) Wait's Engineering and Architectural Jurisprudence8vo, Sheep,	6 6	
" Law of Operations Preliminary to Construction in Engineering and Architecture	5 (00
" Law of Contracts	5 3 6 2 8	00
Worcester and Atkinson's Small Hospitals, Establishment and Maintenance, and Suggestions for Hospital Architecture,	، ك	50
with Plans for a Small Hospital	1 1	
ADMW AND MAVY		
ARMY AND NAVY.		
Bernadou's Smokeless Powder, Nitro-cellulose, and the Theory		
of the Cellulose Molecule	2	
* Bruff's Text-book Ordnance and Gunnery8vo,	6	
Chase's Screw Propellers and Marine Propulsion8vo,	3 3	
Craig's Azimuth	3	
Cronkhite's Gunnery for Non-commissioned Officers24mo, mor.,	2	
* Davis's Elements of Law		50
Treatise on the Military Law of United States. 8vo, Sheep,	-	00 50
De Brack's Cavalry Outpost Duties. (Carr.)24mo, morocco,		00
Dietz's Soldier's First Aid Handbook16mo, morocco,		25
* Dredge's Modern French Artillery4to, half morocco,	15	
Durand's Resistance and Populsion of Ships8vo,		00
* Dyer's Handbook of Light Artillery		00
* Fiebeger's Text-book on Field FortificationSmall 8vo,		00
Hamilton's The Gunner's Catechism18mo,		00
* Hoff's Elementary Naval Tactics8vo,		50
Ingalls's Handbook of Problems in Direct Fire8vo,		00 50
Ballistic Tables		00
* Mahan's Permanent Fortifications. (Mercur.)8vo, half mor.,		50
Manual for Courts-martial16mo, morocco,		50
* Mercur's Attack of Fortified Places		00
* " Elements of the Art of War	7	UU
Workshops, Public and Private8vo,	5	00
* " Ordnance and Gunnery12mo,	5	00
Murray's Infantry Drill Regulations18mo, paper,	o	10 50
* Phelps's Practical Marine Surveying		00
Sharpe's Art of Subsisting Armies in War18mo, morocco,		50
Walke's Lectures on Explosives	4	00
* Wheeler's Siege Operations and Military Mining8vo,		00
Winthrop's Abridgment of Military Law		50 50
Young's Simple Elements of Navigation16mo, morocco,		00
Second Edition, Enlarged and Revised16mo, mor.,		00
•		

Patton's Practical Treatise on Foundations......8vo, 5 00

ASSAYING.

ASSAIING.		
Fletcher's Practical Instructions in Quantitative Assaying with the Blowpipe	$\frac{3}{1}$ $\frac{1}{2}$ $\frac{3}{3}$ $\frac{1}{1}$	50 00 00 00 00 50 50
ASTRONOMY.		
Craig's Azimuth	4 2 3 2 3	50 00 50 00 50 00
BOTANY.		
Baldwin's Orchids of New England	1	50 25
Westermaier's Compendium of General Botany. (Schneider.) 8vo,		$\frac{25}{00}$
CHEMISTRY.		
Adriance's Laboratory Calculations and Specific Gravity Tables. 12mo, Allen's Tables for Iron Analysis	3) 1 2 1 4 3 2 1 4 3 2	25 00 50 50 50 00 00 00 00 25 00 00
Fletcher's Practical Instructions in Quantitative Assaying with		25
the Blowpipe	1 2 5	50 00 00
Descriptive. (Wells.)		00
Analysis. (Alien.)	J	00

Fuertes's Water and Public Health12mo,	1	50
Furman's Manual of Practical Assaving8vo.	3	00
Gill's Gas and Fuel Analysis for Engineers	1	25
Grotenfelt's Principles of Modern Dairy Practice. (Woll.)12mo,	2	00
Hammarsten's Text-book of Physiological Chemistry. (Mandel.)		
8vo,	4	00
Helm's Principles of Mathematical Chemistry. (Morgan.) 12mo,	1	50
Hinds's Inorganic Chemistry	3	00
* " Laboratory Manual for Students 12mo	_	75
Holleman's Text-book of Inorganic Chemistry. (Cooper.)8vo.	2	50
" " " Organic " (Walker and Mott.)	_	
(In preparation)		
Honking's Oil-chamists' Handhook	3	00
(In preparation.) Hopkins's Oil-chemists' Handbook. 8vo, Keep's Cast Iron. 8vo, Ladd's Manual of Quantitative Chemical Analysis. 12mo,		50
Ladd's Maruel of Quentitative Chemical Analysis 12mo		00
Landanar's Spectrum Analysis (Tingle)	ð,	ሰሰ
Landauer's Spectrum Analysis. (Tingle.)	tin	m I
Lassar-Connistraction and Analysis, (Lorenz.) (In prepara	i i i	10.)
Leach's The Inspection and Analysis of Food with Special Refer-		
ence to State Control. (In preparation.)		
Löb's Electrolysis and Electrosynthesis of Organic Compounds.	,	^^
(Lorenz.)		00
Mandel's Handbook for Bio-chemical Laboratory12mo,	1	50
Mason's Water-supply. (Considered Principally from a Sani-		
tary Standpoint.) 3d Edition, Rewritten8vo,	4	00
"Examination of water. (Chemical and Bacteriological.)		
logical.)12mo,	1	25
Meyer's Determination of Radicles in Carbon Compounds.		
(Tingle.)	1	00
Miller's Manual of Assaying	1	00
Mixter's Elementary Text-book of Chemistry12mo,	1	50
Morgan's Outline of Theory of Solution and its Results12mo.	1	00
" Elements of Physical Chemistry12mo,		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,		00
O'Driscoll's Notes on the Treatment of Gold Ores8vo,		00
Ost and Kolbeck's Text-book of Chemical Technology. (Lo-	_	00
renz—Bozart.) (In preparation.)		
* Penfield's Notes on Determinative Mineralogy and Record of		
Mineral Tosts	٥	ε0
Dinney's Introduction to Organic Chamistry (Auston) 19me		50 50
Mineral Tests		
* Designate Children designation		00
* Reisig's Guide to Piece-dyeing	25	UU
Richards and Woodman's Air, Water, and Food from a Santary	0	00
Standpoint		00
Richards's Cost of Living as Modined by Sanitary Science 12mo,	1	00
"Cost of Food, a Study in Dietaries12mo,		00
* Richards and Williams's The Dietary Computer	1	50
Ricketts and Russell's Skeleton Notes upon Inorganic Chem-		
istry. (Part I.—Non-metallic Elements.)8vo, morocco,		75
Ricketts and Miller's Notes on Assaying8vo,		00
Rideal's Sewage and the Bacterial Purification of Sewage8vo,	3	50
Ruddiman's Incompatibilities in Prescriptions	2	00
Schimpf's Text-book of Volumetric Analysis	2	50
Spencer's Handbook for Chemists of Beet-sugar Houses. 16mo,		
mor	3	00
" Handbook for Sugar Manufacturers and their Chem-		
ists	2	00
ists		50

		50
		00
	ð	00
Van Deventer's Physical Chemistry for Beginners. (Boltwood.)	,	-0
12mo,		50
Walke's Lectures on Explosives		00
Wells's Laboratory Guide in Qualitative Chemical Analysis8vo,	Ţ	50
" Short Course in Inorganic Qualitative Chemical Analy-	1	50
sis for Engineering Students		50 50
Whipple's Microscopy of Drinking-water		50
Whipple's Microscopy of Drinking-water		00
Wilson's Cyanide Processes		50
" Chloringtion Process 12mo,		50
"Chlorination Process	1	00
Medical Chemistry	2	00
CIVIL ENGINEERING.		
BRIDGES AND ROOFS. HYDRAULICS. MATERIALS		0F
ENGINEERING. RAILWAY ENGINEERING.		
Baker's Engineers' Surveying Instruments12mo,	3	00
Bixby's Graphical Computing TablePaper, 19½ x 24¼ inches. Davis's Elevation and Stadia Tables		25
Davis's Elevation and Stadia Tables8vo,	1	00
Folwell's Sewerage. (Designing and Maintenance.)8vo,	3	00
Freitag's Architectural Engineering. 2d Ed., Rewritten8vo,	3	50
French and Ives's Stereotomy 8vo.		50
Goodhue's Municipal Improvements12mo,		75
Goodhue's Municipal Improvements		50
Gore's Elements of Geodesy		50
Hayford's Text-book of Geodetic Astronomy		00
Howe's Retaining walls for Earth		$\frac{25}{00}$
Johnson's Theory and Practice of SurveyingSmall 8vo,		25
" Stadia and Earth-work Tables	i	
Kiersted's Sewage Disposal	1	40
Laplace's Philosophical Essay on Probabilities. (Truscott and	9	00
Emory.)		00
* Mahan's Descriptive Geometry		50
* Mahan's Descriptive Geometry		50
Merriman and Brooks's Handbook for Surveyors16mo, mor.,	2	
Merriman's Elements of Sanitary Engineering8vo,	2	00
Nugent's Plane Surveying	3	5 0
Ogden's Sewer Design12mo,		00
Patton's Treatise on Civil Engineering8vo, nail leather,	7	
Reed's Topographical Drawing and Sketching4to,		00
Rideal's Sewage and the Bacterial Purification of Sewage8vo,		50
Siebert and Biggin's Modern Stone-cutting and Masonry8vo,		50
Smith's Manual of Topographical Drawing. (McMillan.)8vo, *Trautwine's Civil Engineer's Pocket-book16mo, morocco,		50
* Trautwine's Civil Engineer's Pocket-book16mo, morocco,		00
Wait's Engineering and Architectural Jurisprudence8vo,		3 00
Sheep,	(5 50
" Law of Operations Preliminary to Construction in En-	F	5 00
gineering and Architecture8vo,		5 50
Sheep,		3 00
Wait's Law of Contracts		2 50
Webb's Problems in the Use and Adjustment of Engineering	-	_ 50
Instruments	-	1 25
Instruments		

* Wheeler's Elementary Course of Civil Engineering8vo, Wilson's Topographic Surveying8vo,	4 3	00 50
BRIDGES AND ROOFS.		
Boller's Practical Treatise on the Construction of Iron Highway		
Bridges		00
*Boller's Thames River Bridge		00
Arched Ribs, and Suspension Bridges8vo, Du Bois's Mechanics of Engineering. Vol. IISmall 4to,	10	50
Foster's Treatise on Wooden Trestle Bridges4to,		00
Fowler's Coffer-dam Process for Piers		50
Greene's Roof Trusses		25
" Bridge Trusses		50
Howe's Treetise on Arches		50 00
Howe's Treatise on Arches		00
Johnson, Bryan and Turneaure's Theory and Practice in the Designing of Modern Framed StructuresSmall 4to,		
Merriman and Jacoby's Text-book on Roofs and Bridges:		
Part I.—Stresses in Simple Trusses	2	50
Part III Pridge Design Ferryth Ed Deweitter	2	50 50
Part II.—Graphic Statics	2	50
Morison's Memphis Bridge	10	00
Waddell's De Pontibus, a Pocket Book for Bridge Engineers.		••
10110, 11101.	၁	00
" Specifications for Steel Bridges12mo,	1	25
Wood's Treatise on the Theory of the Construction of Bridges and Roofs	9	00
Wright's Designing of Draw-snans.	-	00
Part I.—Plate-girder Draws	2	50
Q TEO		50
Two parts in one volume	3	50
HYDRAULICS.		
Bazin's Experiments upon the Contraction of the Liquid Vein		
Issuing from an Orifice. (Trautwine.)		00
Bovey's Treatise on Hydraulics		00
Church's Mechanics of Engineering	0	00
paper,	1	50
Coffin's Graphical Solution of Hydraulic Problems. 16mo, mor.,		50
Flather's Dynamometers, and the Measurement of Power.12mo.		00
Folwell's Water-supply Engineering8vo,		00
Frizell's Water-power		00 50
" Water-filtration Works		50
"Water-filtration Works		
Flow of Water in Rivers and Other Channels. (Her-		
ing and Trautwine.)		00
Hazen's Filtration of Public Water-supply8vo, Hazlehurst's Towers and Tanks for Water-works8vo,		50
Herschel's 115 Experiments on the Carrying Capacity of Large,	_	30
Riveted, Metal Conduits8vo,	2	90

Mason's Water-supply. (Considered Principally from a Sani-		
tary Standpoint.)	4 (
Merriman's Treatise on Hydraulics	4 (
* Michie's Elements of Analytical Mechanics	4	00
Schuyler's Reservoirs for Irrigation, Water-nower, and Domestic		
Water-supplyLarge 8vo,	5	
Water-supplyLarge 8vo, Turneaure and Russell. Public Water-supplies8vo,	5	00
Wegmann's Design and Construction of Dams4to,	5	00
" Water-supply of the City of New York from 1658 to		
Weisbach's Hydraulics and Hydraulic Motors. (Du Bois.)8vo,	10	00
Weisbach's Hydraulics and Hydraulic Motors. (Du Bois.)8vo,	5	00
Wilson's Manual of Irrigation EngineeringSmall 8vo.	4	$\overline{0}0$
Wolff's Windmill as a Prime Mover	3	0ΰ
Wood's Turbines 8vo, "Elements of Analytical Mechanics 8vo,	2	50
" Elements of Analytical Mechanics8vo,	3	00
MATERIALS OF ENGINEERING.		
Baker's Treatise on Masonry Construction		00
Black's United States Public WorksOblong 4to,		00
Bovey's Strength of Materials and Theory of Structures8vo,	7	50
Burr's Elasticity and Resistance of the Materials of Engineer-		
ing8vo,	5	00
ing, 8vo, Byrne's Highway Construction 8vo, " Inspection of the Materials and Workmanship Em-	5	00
" Inspection of the Materials and Workmanship Em-		
ployed in Construction	3	00
Church's Mechanics of Engineering 8vo, Du Bois's Mechanics of Engineering. Vol. I Small 4to, Johnson's Materials of Construction	6	00
Du Bois's Mechanics of Engineering. Vol. ISmall 4to,	7	50
Johnson's Materials of ConstructionLarge 8vo.	6	00
Keep's Cast Iron8vo,Lanza's Applied Mechanics8vo,	2	50
Lanza's Applied Mechanics8vo.	7	50
Martens's Handbook on Testing Materials. (Henning.).2 v., 8vo,		50
Merrill's Stones for Building and Decoration		00
Merriman's Text-book on the Mechanics of Materials8vo,		00
Merriman's Strength of Materials12mo,		00
Metcalf's Steel. A Manual for Steel-users		00
Patton's Practical Treatise on Foundations		00
Rockwell's Roads and Pavements in France12mo,		25
Smith's Wire: Its Use and ManufactureSmall 4to,		00
"Meterials of Machines 12ma	_	00
" Materials of Machines	-	00
ties. (In preparation.)		
Spelding's Hydroulie Coment	2	00
Spalding's Hydraulic Cement		00
Thurston's Metericle of Engineering 3 Parts Sye		00
Thurston's Materials of Engineering Part I.—Non-metallic Materials of Engineering and Metal-	U	00
Part 1.—Non-metanic materials of Engineering and metal-	9	00
lurgy		50
D. J. III. A Ware tier on Dragger Propose and Other Allows	U	00
Part III.—A Treatise on Brasses, Bronzes and Other Anoys	9	50
and Their Constituents		00
Thurston's Text-book of the Materials of Constitution		00
Tillson's Street Pavements and Paving Materials8vo,	*	oo
Waddell's De Pontibus. (A Pocket-book for Bridge Engineers.)	9	00
16mo, morocco, Specifications for Steel Bridges		25
	1	20
Wood's Treatise on the Resistance of Materials, and an Ap-	a	00
pendix on the Preservation of Timber8vo,		00
" Elements of Analytical Mechanics8vo,	3	UU

RAILWAY ENGINEERING.

Andrews's Handbook for Street Railway Engineers. 3x5 in. mor.,	1	25
Berg's Buildings and Structures of American Railroads4to,		00
Brooks's Handbook of Street Railroad Location 16mo, morocco,	1	50
Butts's Civil Engineer's Field-book16mo, morocco,	2	50
Crandall's Transition Curve		50
" Railway and Other Earthwork Tables8vo.	1	50
Dawson's Electric Railways and Tramways. Small 4to, half mor., "Engineering" and Electric Traction Pocket-book.	12	50
16mo, morocco,		00
Dredge's History of the Pennsylvania Railroad: (1879.). Paper,	5	00
* Drinker's Tunneling, Explosive Compounds, and Rock Drills.	~~	00
4to, half morocco,	25	
Fisher's Table of Cubic Yards		25
Godwin's Kallroad Engineers Field-book and Explorers Guide.	0	E0.
Howard's Transition Curve Field-book16mo, morocco,		50 50
Hudson's Tables for Calculating the Cubic Contents of Exca-	1	ยบ
vations and Embankments8vo,	1	00
Nagle's Field Manual for Railroad Engineers16mo, morocco,		00
Philbrick's Field Manual for Engineers16mo, morocco,		00
Pratt and Alden's Street-railway Road-bed8vo,		00
Searles's Field Engineering16mo, morocco,		00
"Railroad Spiral16mo, morocco.		50
Taylor's Prismoidal Formulæ and Earthwork8vo,	1	50
* Trautwine's Method of Calculating the Cubic Contents of Ex-		
cavations and Embankments by the Aid of Dia-		
grams	2	00
" The Field Practice of Laying Out Circular Curves		
for Railroads12mo, morocco,	2	50
* " Cross-section Sheet		25
Webb's Railroad Construction8vo,	4	00
Wellington's Economic Theory of the Location of Railways	_	
Small 8vo,	5	00
DD A WITTO		
DRAWING.		
Barr's Kinematics of Machinery8vo,		50
* Bartlett's Mechanical Drawing		00
Coolidge's Manual of Drawing8vo, paper,	1	00
Durley's Elementary Text-book of the Kinematics of Machines.		
(In preparation.)	_	
Hill's Text-book on Shades and Shadows, and Perspective 8vo,	2	00
Jones's Machine Design:	,	E 0
Part I.—Kinematics of Machinery8vo,		50
Part II.—Form, Strength and Proportions of Parts8vo,		0 0
MacCord's Elements of Descriptive Geometry8vo, "Kinematics; or, Practical Mechanism8vo,		00
" Mechanical Drawing4to,		00
" Velocity Diagrams8vo,		50
* Mahan's Descriptive Geometry and Stone-cutting8vo.		50
Mahan's Industrial Drawing (Thompson) Syn		50
Reed's Topographical Drawing and Sketching4to,		00
Reed's Topographical Drawing and Sketching. 4to, Reid's Course in Mechanical Drawing	2	00
" Text-book of Mechanical Drawing and Elementary Ma-		
chine Design8vo, Robinson's Principles of Mechanism8vo,		00 00

Warren's Elements of Plane and Solid Free-hand Geometrical	Z	50
Drawing	1	00
Drawing	1	25
" Manual of Elementary Projection Drawing12mo.		50
" Manual of Elementary Projection Drawing12mo, " Manual of Elementary Problems in the Linear Per-	-	-
spective of Form and Shadow12mo,	1	00
" Plane Problems in Elementary Geometry12mo,		25
" Primary Geometry 19mo	1	75
" Primary Geometry		10
spective	9	50
" General Problems of Shades and Shadows8vo,		
		00
Elements of Machine Constitution and Diawing	1	50
" Problems, Theorems, and Examples in Descriptive	0	=0
Geometry	2	50
Welsbach's Kinematics and the Power of Transmission. (Herr-	_	
mann and Klein.)8vo,	b	00
Whelpley's Practical Instruction in the Art of Letter En-	_	
graving12mo,		00
Wilson's Topographic Surveying8vo,		50
Wilson's Free-hand Perspective8vo,		50
Woolf's Elementary Course in Descriptive GeometryLarge 8vo,	3	00
TI DOMDICIMI AND DIVICIO		
ELECTRICITY AND PHYSICS.		
Anthony and Brackett's Text-book of Physics. (Magie.)		
Small 8vo,	3	00
Anthony's Lecture-notes on the Theory of Electrical Measur-		
monts 19mo		
ments		00
Benjamin's History of Electricity8vo,	3	00
ments	3	
Benjamin's History of Electricity	3	00
Benjamin's Voltaic Cell	3	00
Benjamin's Voltaic Cell	3 3	00 00
Benjamin's Voltaic Cell	3 3 3	00 00 00
Benjamin's Voltaic Cell	3 3 3	00 00 00 00
Benjamin's Voltaic Cell	3 3 3 12	00 00 00 00 50
Benjamin's Voltaic Cell	3 3 3 12 4	00 00 00 00 50
Benjamin's Voltaic Cell	3 3 3 12 4 3	00 00 00 50 50
Benjamin's Voltaic Cell	3 3 3 12 4 3 2	00 00 00 50 00 50
Benjamin's Voltaic Cell	3 3 3 12 4 3 2	00 00 00 50 50
Benjamin's Voltaic Cell	3 3 3 12 4 3 2	00 00 00 50 00 50 00
Benjamin's Voltaic Cell	3 3 3 12 4 3 2 2	00 00 00 50 00 50 00 50 75
Benjamin's Voltaic Cell	3 3 3 12 4 3 2 2	00 00 00 50 00 50 00
Benjamin's Voltaic Cell	3 3 3 12 4 3 2 2 3	00 00 00 50 00 50 00 50 75 00
Benjamin's Voltaic Cell	3 3 3 12 4 3 2 2 3	00 00 00 50 00 50 00 50 75
Renjamin's Voltaic Cell	3 3 3 12 4 3 2 2 3 3 3	00 00 00 50 00 50 00 75 00
Benjamin's Voltaic Cell	3 3 3 12 4 3 2 2 3 3 1	00 00 00 50 00 50 00 75 00 00
Renjamin's Voltaic Cell	3 3 3 12 4 3 2 2 3 3 1	00 00 00 50 00 50 00 75 00
Renjamin's Voltaic Cell	3 3 3 12 4 3 2 2 3 3 6	00 00 00 50 00 50 00 75 00 00 00
Renjamin's Voltaic Cell	3 3 3 12 4 3 2 2 3 3 6	00 00 00 50 00 50 00 75 00 00
Classen's Qantitative Chemical Analysis by Electrolysis. Herrick and Boltwood.)	3 3 3 12 4 3 2 2 2 3 3 6 4	00 00 00 50 00 50 00 75 00 00 00 00
Classen's Qantitative Chemical Analysis by Electrolysis. Herrick and Boltwood.)	3 3 3 12 4 3 2 2 2 3 3 6 4	00 00 00 50 00 50 00 75 00 00 00 00
Classen's Qantitative Chemical Analysis by Electrolysis. Herrick and Boltwood.)	3 3 3 12 4 3 2 2 2 3 3 1 6 4 2 10	00 00 00 50 00 50 00 75 00 00 00 00 00 00
Classen's Qantitative Chemical Analysis by Electrolysis. Herrick and Boltwood.)	3 3 3 12 4 3 2 2 2 3 3 1 6 4 2 10 attio	00 00 00 50 00 50 00 75 00 00 00 00 00 00 00
Classen's Qantitative Chemical Analysis by Electrolysis. Herrick and Boltwood.)	3 3 3 12 4 3 2 2 2 3 3 1 6 4 2 10 atio 2	00 00 00 50 00 50 00 75 00 00 00 00 00 00 00 00 00 00 00 00 00
Renjamin's Voltaic Cell	3 3 3 12 4 3 2 2 2 3 3 1 6 4 2 10 atrio 2 1	00 00 00 50 00 50 00 75 00 00 00 00 00 00 00 00 00 00 00 00 00
Classen's Qantitative Chemical Analysis by Electrolysis. Herrick and Boltwood.)	3 3 3 12 4 3 2 2 2 3 3 1 6 4 2 10 atrio 2 1	00 00 00 50 00 50 00 75 00 00 00 00 00 00 00 00 00 00 00 00 00

LAW.

* Davis. Elements of Law	1 6 6 5 5 3	00 50 50 00
Winthrop's Adridgment of Minitary Law	4	50
MANUFACTURES.		
Beaumont's Woollen and Worsted Cloth Manufacture12mo, Bernadou's Smokeless Powder—Nitro-cellulose and Theory of the Cellulose Molecule	2 2	50 50 50 50
Terms Used in the Practice of Moulding12mo,		00
Eissler's Modern High Explosives	3 1 1 3	00 00 00 00 00 50
Reference to State Control. (In preparation.) Metcalf's Steel. A Manual for Steel-users	2	00
Workshops, Public and Private8vo, Meyer's Modern Locomotive Construction4to,	5 10	00
* Reisio's Guide to Piece-dveing8vo.	25	00
Smith's Press-working of Metals		00
Spalding's Hydraulic Cement		00
" Handbook for Sugar Manufacturers and their Chem-		00
ists	2	00
tion and Operation	4 2 2 2 3	00 00 50 50 50 00 50
MATHEMATICS.		
Baker's Elliptic Functions	1	50 00 00 50 50

Davis's Introduction to the Logic of Algebra	1 1	50 50 75 50
pap., 100 copies for Mounted on heavy cardboard, 8 × 10 inches,		15 00 25
" Elementary Treatise on the Integral Calculus.		00
" Curve Tracing in Cartesian Co-ordinates12mo,		50 0 0
"Treatise on Ordinary and Partial Differential Equations	3	50
Squares		50 0 0
Laplace's Philosophical Essay on Probabilities. (Truscott and Emory.)	2	00
Ludlow and Bass. Elements of Trigonometry and Logarith-		00
mic and Other Tables		00
"Trigonometry. Tables published separately. Each, Merriman and Woodward. Higher Mathematics8vo,		00
Merriman and Woodward. Higher Mathematics		00
Merriman's Method of Least Squares		00
Calculus	U	00
in oneSmall 8vo,	2	50
Wood's Elements of Co-ordinate Geometry8vo,		00
" Trigometry: Analytical, Plane, and Spherical12mo,		00
MECHANICAL ENGINEERING. MATERIALS OF ENGINEERING, STEAM ENGINES AND BOILERS.		
70.13 1.1 (1) 77 11 1 70 111	0	EΛ
Baldwin's Steam Heating for Buildings		50 50
Barr's Kinematics of Machinery		00
*Bartlett's Mechanical Drawing		00
Benjamin's Wrinkles and Recipes		00
"Heating and Ventilating Buildings		00
Clerk's Gas and Oil Engine		00
Coolidge's Manual of Drawing Syn paper		00
Coolidge's Manual of Drawing		50
"Treatise on Belts and Pulleys		50
Durley's Elementary Text-book of the Kinematics of Machines. (In preparation.)		
Flather's Dynamometers, and the Measurement of Power 12mo,	3	00
" Rope Driving	2	00
" Rope Driving		25
Hall's Car Lubrication	1	00
Jones's Machine Design:		
Part I.—Kinematics of Machinery8vo,		50
Part II.—Form, Strength and Proportions of Parts8vo,	3	00
		^^
Kent's Mechanical Engineers' Pocket-book16mo, morocco, Kerr's Power and Power Transmission8vo.	5	00

MacCord's Kinematics; or, Practical Mechanism8vo,	5	0υ
" Mechanical Drawing4to,	4	00
" Velocity Diagrams 8vg.	1	50
Mahan's Industrial Drawing. (Thompson.)8vo.	3	50
Poole's Calorific Power of Fuels8vo,	3	00
Reid's Course in Mechanical Drawing8vo,	2	00
" Text-book of Mechanical Drawing and Elementary		
Machine Design8vo,	3	00
Richards's Compressed Air	1	50
Robinson's Principles of Mechanism8vo,	3	00
Smith's Press-working of Metals8vo,		00
Thurston's Treatise on Friction and Lost Work in Machin-	•	••
ery and Mill Work	3	00
ery and Mill Work	_	••
Laws of Energetics12mo,	1	00
Warren's Elements of Machine Construction and Drawing8vo,		50
Weisbach's Kinematics and the Power of Transmission. (Herr-	•	00
mann-Klein.)	5	00
" Machinery of Transmission and Governors. (Herr-	•	00
mann-Klein.)	5	00
"Hydraulics and Hydraulic Motors. (Du Bois.) .8vo,		00
Wolff's Windmill as a Prime Mover	-	00
Wood's Turbines		50
Wood's Turbines	_	00
MATERIALS OF ENGINEERING.		
MILLIAND OF ENGLISHING.		
Bovey's Strength of Materials and Theory of Structures8vo,	7	50
Burr's Elasticity and Resistance of the Materials of Engineer-		
ing8vo.		00
Church's Mechanics of Engineering8vo,	6	00
Johnson's Materials of ConstructionLarge 8vo,	6	00
Johnson's Materials of Construction Large 8vo, Cast Iron	2	50
lied /8		70.
lied :		
7 Satorials		100

Kent's Steam-boiler Economy		00
Kneass's Practice and Theory of the Injector8vo,		50
MacCord's Slide-valves. 8vo, Meyer's Modern Locomotive Construction. 4to,	2	00
Meyer's Modern Locomotive Construction4to,	10	00
Peabody's Manual of the Steam-engine Indicator12mo,	T	50
" Tables of the Properties of Saturated Steam and	1	00
Other Vapors	1	00
"Thermodynamics of the Steam-engine and Other	-	00
Heat-engines		00
varve-gears for Steam-engines,		50
Peabody and Miller. Steam-boilers8vo,		00 50
Pray's Twenty Years with the Indicator Large 8vo,	Z	อบ
Pupin's Thermodynamics of Reversible Cycles in Gases and	1	25
Saturated Vapors. (Osterberg.)		00
Reagan's Locomotive Mechanism and Engineering12mc,		00
Rontgen's Principles of Thermodynamics. (Du Bois.)8vo,		00
Sinclair's Locomotive Engine Running and Management12mo, Smart's Handbook of Engineering Laboratory Practice12mo,		50
Smart's Handbook of Engineering Laboratory Fractice12mo,		00
Show's Steam-boller Practice		50
Snow's Steam-boiler Practice. 8vo, Spangler's Valve-gears. 8vo, Motes on Thermodynamics. 12mo,		00
Thurston's Handy Tables		50
"Manual of the Steam-engine2 vols., 8vo,	10	00
Part I.—History, Structure, and Theory8vo,	6	00
Part II.—Design, Construction, and Operation8vo,		00
Thurston's Handbook of Engine and Boiler Trials, and the Use	•	00
of the Indicator and the Prony Brake8vo,	5	00
" Stationary Steam-engines 8vo.	2	
" Stationary Steam-engines	_	•
tice 12mo.	1	50
tice		
tion and Operation8vo,	5	00
tion, and Operation	5	00
Whitham's Steam-engine Design	5	00
Wilson's Treatise on Steam-boilers. (Flather.)16mo,	2	50
Wood's Thermodynamics, Heat Motors, and Refrigerating		
Machines8vo,	4	00
MECHANICS AND MACHINERY.		
Barr's Kinematics of Machinery		50
Boyev's Strength of Materials and Theory of Structures. Svo,	7	50
Chordal.—Extracts from Letters		00
Church's Mechanics of Engineering		00
" Notes and Examples in Mechanics		0 0
Compton's First Lessons in Metal-working12mo,		50
Compton and De Groodt. The Speed Lathe		50
Cromwell's Treatise on Toothed Gearing12mo,		50
"Treatise on Belts and Pulleys	1	50
Dana's Text-book of Elementary Mechanics for the Use of		
Colleges and Schools		50
Dingey's Machinery Pattern Making	2	00
Dredge's Record of the Transportation Exhibits Building of the	_	
World's Columbian Exposition of 1893410, half more	5	00
Du Rois's Flementary Principles of Mechanics:		
		50
Vol. I.—Kinematics Vol. II.—Statics		00
Vol. III.—Kinetics8vo.		50
Du Bois's Mechanics of Engineering. Vol. 1 Small 4to,		50
" " " Vol II Small 4to.	10	00

Durley's Elementary Text-book of the Kinematics of Machines.		
(In preparation.)		
Fitzgerald's Boston Machinist16mo,	1	00
Flather's Dynamometers, and the Measurement of Power. 12mo,	3	00
" Rope Driving12mo,	2	00
Goss's Locomotive Sparks		00
Hall's Car Lubrication		00
Holly's Art of Saw Filing.	-	75
* Johnson's Theoretical Mechanics 19mo	9	00
Holly's Art of Saw Filing	J	UU
Mothods (In preparation)		
Methods. (In preparation.)		
Jones's Machine Design:		
Part I.—Kinematics of Machinery8vo,		50
Part II.—Form, Strength and Proportions of Parts:8vo,		00
Kerr's Power and Power Transmission8vo,		00
Lanza's Applied Mechanics		50
MacCord's Kinematics; or, Practical Mechanism8vo,	5	00
" Velocity Diagrams	1	50
Merriman's Text-book on the Mechanics of Materials8vo.	4	00
* Michie's Elements of Analytical Mechanics	4	00
Reagan's Locomotive Mechanism and Engineering12mo.		00
Reid's Course in Mechanical Drawing8vo,		00
" Text-book of Mechanical Drawing and Elementary	_	00
Machine Design	2	00
Dishardes Compassed Air		
Richards's Compressed Air. 12mo, Robinson's Principles of Mechanism. 8vo,		50
Robinson's Principles of Mechanism	3	00
Ryan, Norris, and Hoxie's Electrical Machinery. (In preparation	n.)
Sinclair's Locomotive-engine Running and Management12mo,	2	00
Smith's Press-working of Metals8vo,	3	00
" Materials of Machines	1	00
Thurston's Treatise on Friction and Lost Work in Machin-		
ery and Mill Work	3	00
" Animal as a Machine and Prime Motor, and the		
Laws of Energetics	1	00
Laws of Energetics		50
Weisbach's Kinematics and the Power of Transmission.	•	00
(Harrman—Klain)	5	00
(Herrman—Klein.)	b	UU
(men Visin)	~	~~
(man—Klein.)		00
wood's Elements of Analytical Mechanics		00
Wood's Elements of Analytical Mechanics		25
" Turbines		50
The World's Columbian Exposition of 18934to,	1	00
SPREATE ATT		
METALLURGY.		
Egleston's Metallurgy of Silver, Gold, and Mercury:		
Vol. I.—Silver	7	5 0
Vol. II.—Gold and Mercury8vo,		50
** Iles's Lead-smelting		50
Kann's Cast Iron		50
Keep's Cast Iron		
To Chataliana High town and the Manager (D. 1)	1	50
Le Chatelier's High-temperature Measurements. (Boudouard-	_	
Burgess.)		00
Metcalf's Steel. A Manual for Steel-users12mo,		00
Smith's Materials of Machines		00
Smith's Materials of Machines		00
Part II.—Iron and Steel8vo.	3	5υ
Part II.—Iron and Steel		
and Their Constituents8vo.	2	50

MINERALOGY.

Barringer's Description of Minerals of Commercial Value.	
Oblong, morocco,	2 50
Boyd's Resources of Southwest Virginia8vo,	$\begin{array}{ccc} 3 & 00 \\ 2 & 00 \end{array}$
"Map of Southwest VirginiaPocket-book form,	4 00
Brush's Manual of Determinative Mineralogy. (Penfield.) 8vo, Chester's Catalogue of Minerals	1 00
Cloth,	1 25
" Dictionary of the Names of Minerals8vo,	3 50
Dana's System of Mineralogy Large 8vo, half leather,	12 50
" First Appendix to Dana's New "System of Mineralogy." Large 8vo,	1 00
" Text-book of Mineralogy8vo,	4 00
" Text-book of Mineralogy	1 50
"Catalogue of American Localities of Minerals. Large 8vo,	1 00
" Manual of Mineralogy and Petrography12mo,	2 00
Egleston's Catalogue of Minerals and Synonyms8vo,	2 50
Hussak's The Determination of Rock-forming Minerals. (Smith.)	2 00
* Penfield's Notes on Determinative Mineralogy and Record of	
Mineral Tests	50
Rosenbusch's Microscopical Physiography of the Rock-making	5 00
Minerals. (Idding's.)	$\begin{array}{ccc} 5 & 00 \\ 2 & 00 \end{array}$
Williams's Manual of Lithology	3 00
Williams & Mandar of Estatology	
MINING.	
Beard's Ventilation of Mines	2 50
Boyd's Resources of Southwest Virginia8vo,	3 00
" Man of Southwest Virginia Pocket-book form.	2 00
* Drinker's Tunneling, Explosive Compounds, and Rock Drills	05 00
Drills	4 00
Fowler's Sewage Works Analyses 12mo	2 00
Fowler's Sewage Works Analyses	2 00
States12mo,	2 50
Ihlseng's Manual of Mining8vo,	4 00
** Iles's Lead-smelting	
Kunhardt's Practice of Ore Dressing in Europe	2 50
	1 50
O'Driscoll's Notes on the Treatment of Gold Ores8vo,	$\begin{array}{ccc} 1 & 50 \\ 2 & 00 \end{array}$
Sawyer's Accidents in Mines8vo, Walke's Lectures on Explosives8vo,	1 50 2 00 7 00 4 00
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 1 50
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 1 50
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 1 50 2 00
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 1 50 2 00
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 1 50 2 00
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 1 50 2 00
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 1 50 2 00 1 25
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 2 00 1 25
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 1 50 2 00 1 25
Sawyer's Accidents in Mines	1 50 2 00 7 00 4 00 1 50 2 00 1 25

Gerhard's Guide to Sanitary House-inspection	8vo, 8vo, 2mo, ecial San- 8vo, enical 8vo, emo, emo, 2mo, 2mo, 2mo, 8vo, 8vo, 8vo, 8vo, 8vo, 8vo,	3 3 1 4 1 2 2 2 1 1 2 1 1 3 5 3	00 50 00 25 00 50 00 50 00 50 00 50 50 50
MISCELLANEOUS.			
Barker's Deep-sea Soundings	ists.		00
Ferrel's Popular Treatise on the Winds	3vo,		50 00
Haines's American Railway Management	mo,	2	50
Mounted che	art,		25 00
"Fallacy of the Present Theory of Sound16 Ricketts's History of Rensselaer Polytechnic Institute, 18	24_		
1894	5VO,		00 00
" Critical Emphasised New Testament12	mo.		50
Steel's Treatise on the Diseases of the Dog	Svo.	3	50
Totten's Important Question in Metrology	3vo,		50
Worcester and Atkinson. Small Hospitals, Establishment a Maintenance, and Suggestions for Hospital Architectu	and	1	00
with Plans for a Small Hospital121	mo,	1	25
HEBREW AND CHALDEE TEXT-BOOKS	5.		
Green's Grammar of the Hebrew Language8	Bvo,	3	00
" Elementary Hebrew Grammar12	mo,	1	25
" Hebrew Chrestomathy	ont	2	00
Scriptures. (Tregelles.)Small 4to, half moroco	cco,	5	00-
Letteris's Hebrew Bible8	vo, s	2 9	25
16			