Boilers-Explosives-Iron-Sugar-Watches-Woollens,	ETC.
Allen's Tables for Iron Analysis8vo,	\$3 00
Beaumont's Woollen and Worsted Manufacture12mo,	1 50
Bolland's Encyclopædia of Founding Terms12mo,	3 00
"The Iron Founder	2 50
" " Supplement12mo,	2 50
Bouvier's Handbook on Oil Painting	2 00
Eissler's Explosives, Nitroglycerine and Dynamite8vo,	4 00
Ford's Boiler Making for Boiler Makers	1 00
Metcalfe's Cost of Manufactures	5 00
Metcalf's Steel—A Manual for Steel Users	2 00
* Paigin's Guide to Piece Dysing	25 00
* Reisig's Guide to Piece Dyeing	2 00
"Handbook for Chemists of Beet Sugar Houses.	2 00
	0.00
Thurston's Manual of Steam Boilers 8vo,	3 00
	5 00
Walke's Lectures on Explosives	4 00
West's American Foundry Practice	2 50
brounder's rear book seems and seems and seems,	2 50
Wiechmann's Sugar Analysis Small 8vo,	2 50
Woodbury's Fire Protection of Mills8vo,	2 50
was an a second of the second	
MATERIALS OF ENGINEERING.	
MATERIALS OF ENGINEERING.	
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.	
MATERIALS OF ENGINEERING.	
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)	ervell
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	5 00
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00 10 00
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00 10 00 6 00
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00 10 00 6 00 7 50
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00 10 00 6 00 7 50
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00 10 00 6 00 7 50
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00 10 00 6 00 7 50 5 00 4 00
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00 10 00 6 00 7 50 5 00 4 00 1 00
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00 10 00 6 00 7 50 5 00 4 00 1 00 5 00
MATERIALS OF ENGINEERING.  STRENGTH—ELASTICITY—RESISTANCE, ETC.  (See also Engineering, p. 7.)  Baker's Masonry Construction	1 50 7 50 5 00 5 00 6 00 10 00 6 00 7 50 5 00 4 00 1 00

Thurston's Materials of Construction8vo,	\$5 0
Materials of Engineering3 vols., 8vo.	8 0
Vol. I., Non-metallic8vo,	2 0
Vol. II., Iron and Steel8vo,	3 5
Vol. III., Alloys, Brasses, and Bronzes 8vo.	2 5
Wood's Resistance of Materials	2 0
MECHANICS MACHINERY.	
MATHEMATICS.	
CALCULUS—GEOMETRY—TRIGONOMETRY, ETC.	
Baker's Elliptic Functions8vo,	1 5
Ballard's Pyramid Problem	1 5
Barnard's Pyramid Problem8vo,	1 5
Bass's Differential Calculus	4 0
Briggs's Plane Analytical Geometry	1 0
Chapman's Theory of Equations	1 5
Compton's Logarithmic Computations	1 5
Saviss Introduction to the Logic of Algebra 870	1 50
Halsted's Elements of Geometry	1 7
"Synthetic Geometry8vo,	1 50
Johnson's Curve Tracing	1 00
" Differential Equations—Ordinary and Partial.	HE SE
" Integral Calculus	3 50
11 Carculus	1 50
" Least Squares Unabridged. 12mo. (In the press.)	
" Least Squares	1 50
"Trigonometry with Tables. (Bass.)8vo,	2 00
Mahan's Descriptive Geometry (Stone Cutting)8vo,	3 00
Merriman and Woodward's Higher Mathematics8vo,	1 50
Merriman's Method of Least Squares	5 00
Parker's Quadrature of the Circle	2 00
Rice and Johnson's Differential and Integral Calculus,	2 50
A Control Part I. Amendance	
Differential CalculusSmall 8vo,	2 50
Abridgment of Differential Calculus.	3 00
Polyment of the control of the contr	3 10
Totten's Metrology	1 50
Warren's Descriptive Geometry	2 50
"Drafting Instruments	3 50
r ree-hand Drawing	1 25
Higher Linear Perspective	1 00
Incar I dispective	3 50
Timary Geometry	1 00
" Plane Problems	75
11	1 25

	\$2 50
" Projection Drawing	1 50
Wood's Co-ordinate Geometry8vo,	2 00
" Trigonometry	1 00
Woolf's Descriptive GeometryRoyal 8vo,	3 00
d & dissistance of Moreticis Control of the Section (1976)	
MECHANICS-MACHINERY.	
TEXT-BOOKS AND PRACTICAL WORKS.	
(See also Engineering, p. 7.)	
Baldwin's Steam Heating for Buildings	2 50
Benjamin's Wrinkles and Recipes	2 00
Chordal's Letters to Mechanics	2 00
Church's Mechanics of Engineering8vo,	6 00
" Notes and Examples in Mechanics8vo,	2 00
Crehore's Mechanics of the Girder8vo,	5 00
Cromwell's Belts and Pulleys	1 50
" Toothed Gearing	1 50
Compton's First Lessons in Metal Working	1 50
Compton and De Groodt's Speed Lathe	1 50
Dana's Elementary Mechanics	1 50
Dingey's Machinery Pattern Making	2 00
Dredge's Trans. Exhibits Building, World Exposition.	
4to, half morocco,	10 00
Du Bois's Mechanics. Vol. I., Kinematics8vo,	3 50
" Vol. II., Statics8vo,	4 00
" Vol. III., Kinetics8vo,	3 50
Fitzgerald's Boston Machinist18mo,	1 00
Flather's Dynamometers	2 00
" Rope Driving	2 00
Hall's Car Lubrication	1 00
Holly's Saw Filing	75
Johnson's Theoretical Mechanics. An Elementary Treatise.	
(In the press.)	
Jones's Machine Design. Part I., Kinematics8vo,	1 50
" Part II., Strength and Proportion of	
Machine Parts8vo,	
Lanza's Applied Mechanics	7 50
MacCord's Kinematics	5 00
Merriman's Mechanics of Materials	4 00
Metcalfe's Cost of Manufactures8vo,	5 00
Michie's Analytical Mechanics	4 00
Richards's Compressed Air	1 50
Robinson's Principles of Mechanism 8vo,	3 00
Smith's Press-working of Metals	3 00
Thurston's Friction and Lost Work8vo,	3 00
12	0 00

Thurston's The Animal as a Machine	\$	1 (
Warren's Machine Construction	DAY.	7 (
Weisbach's Hydraulics and Hydraulic Motors. (Du Bois.)8vo,		5 (
"Mechanics of Engineering. Vol. III., Part I.,		
Sec. I. (Klein.)8vo.	V.	5 (
Weisbach's Mechanics of Engineering. Vol. III., Part I.,		PER S
Sec. II. (Klein.)8vo		5 0
Weisbach's Steam Engines. (Du Bois.)		5 0
Wood's Analytical Mechanics		3 0
Elementary Mechanics		1 2
" Supplement and Key12mo,		1 2
approment and hegiomo,	AND	-
METALLURGY.		
Iron-Gold-Silver-Alloys, Etc.		
The state of the s		
Allen's Tables for Iron Analysis8vo,	5	3 0
Egleston's Gold and MercuryLarge 8vo,	7	7 5
" Metallurgy of SilverLarge 8vo,	7	7 5
* Kerl's Metallurgy—Copper and Iron	15	0
Steel, Fuel, etc	15	5 0
Kunhardi's Ore Dressing in Europe 8vo,	1	5
Metcalf's Steel—A Manual for Steel Users	2	0
O'Driscoll's Treatment of Gold Ores8vo,	2	0
Thurston's Iron and Steel8vo,	3	3 5
" Alloys8vo,	2	5
Wilson's Cyanide Processes	1	5
MINERALOGY AND MINING.		
MINE ACCIDENTS-VENTILATION-ORE DRESSING, ETC.		
Barringer's Minerals of Commercial ValueOblong morocco,	0	-
Beard's Ventilation of Mines		50
Boyd's Resources of South Western Virginia8vo,		50
" Map of South Western VirginiaPocket-book form,	20124	00
Brush and Penfield's Determinative Mineralogy. New Ed. 8vo,		00
Chester's Catalogue of Minerals		00
" " " STO,	1	25
"Dictionary of the Names of Minerals	tale	50
Deno's American Localities of Minerals		00
Dana's American Localities of Minerals		00
Descriptive mineralogy. (E. S.) 8vo. half morocco		50
mineralogy and retrography (J.D.)		00
Minerals and How to Study Them. (E. S.)12mo, Text-book of Mineralogy. (E. S.)New Edition. 8vo,		50
* Drinkov's Transchip B. A. S. C. S.) New Edition. 8vo,	4	00
*Drinker's Tunnelling, Explosives, Compounds, and Rock Drills.		
4to, half morocco,	25	00

Egleston's Catalogue of Minerals and Synonyms8vo,	\$2 50
Eissler's Explosives-Nitroglycerine and Dynamite8vo,	4 00
Hussak's Rock forming Minerals. (Smith.)Small 8vo,	2 00
Ihlseng's Manual of Mining8vo,	4 00
Kunhardt's Ore Dressing in Europe8vo,	1 50
O'Driscoll's Treatment of Gold Ores8vo,	2 00
* Penfield's Record of Mineral Tests Paper, 8vo,	50
Rosenbusch's Microscopical Physiography of Minerals and	
Rocks. (Iddings.)8vo,	5 00
Sawyer's Accidents in MinesLarge 8vo,	7 00
Stockbridge's Rocks and Soils8vo,	2 50
Walke's Lectures on Explosives8vo,	4 00
Williams's Lithology8vo,	3 00
Wilson's Mine Ventilation	1 25
" Hydraulic and Placer Mining	2 50
Tables for from Ambels 3 00	
STEAM AND ELECTRICAL ENGINES, BOILERS, Et	Helen
STEAM AND LEGETRICAL ENGINES, BOILERS, Et	
STATIONARY-MARINE-LOCOMOTIVE-GAS ENGINES, ETC.	11520
(See also Engineering, p. 7.)	
(See also Engineering, p. 1.)	
Baldwin's Steam Heating for Buildings12mo,	2 50
Clerk's Gas EngineSmall 8vo,	4 00
Ford's Boiler Making for Boiler Makers	1 00
Hemenway's Indicator Practice12mo,	2 00
Hoadley's Warm-blast Furnace8vo,	1 50
Kneass's Practice and Theory of the Injector8vo,	1 50
MacCord's Slide Valve8vo,	2 00
Meyer's Modern Locomotive Construction4to,	10 00
Peabody and Miller's Steam-boilers8vo,	4 00
Peabody's Tables of Saturated Steam8vo,	1 00
"Thermodynamics of the Steam Engine 8vo,	5 00
" Valve Gears for the Steam Engine8vo,	2 50
Pray's Twenty Years with the IndicatorLarge 8vo,	2 50
Pupin and Osterberg's Thermodynamics	1 25
Reagan's Steam and Electric Locomotives	2 00
Röntgen's Thermodynamics. (Du Bois.)8vo.	5 00
Sinclair's Locomotive Running12mo,	2 00
Snow's Steam-boiler Practice 8vo. (In the press.)	
Snow's Steam-boiler Practice8vo. (In the press.) Thurston's Boiler Explosions12mo,	1 50
" Engine and Boiler Trials 8vo,	5 00
" Engine and Boiler Trials	
and Theory8vo.	6 00
" Manual of the Steam Engine. Part II., Design,	DOT THE REAL PROPERTY.
Construction, and Operation8vo,	6 00

Thurston's Philosophy of the Steam Engine12mo,	\$	7
Reflection on the Motive Power of Heat. (Carnot.)		
19 1 Combinated by and adversed by the second of the secon	1	5
Stationary Steam Engines12mo,	1	5
" Steam-boiler Construction and Operation 8vo,	5	0
Spangler's Valve Gears8vo,	2	5
Weisbach's Steam Engine. (Du Bois.)8vo,	5	0
Whitham's Constructive Steam Engineering8vo,	10	00
" Steam-engine Design	5	00
Wilson's Steam Boilers. (Flather.)	2	5(
Wood's Thermodynamics, Heat Motors, etc8vo,	4	00
omen's Laice Marris		
TABLES, WEIGHTS, AND MEASURES.		
For Actuaries, Chemists, Engineers, Mechanics-Meth	RIC	
TABLES, Errc.		
BELLEVINES IN HOUSERSHIP CAN STORY HOLD		0.
Adriance's Laboratory Calculations		25
Allen's Tables for Iron Analysis	3	00
Bixby's Graphical Computing TablesSheet,	100	25
Compton's Logarithms		50
Crandall's Railway and Earthwork Tables8vo,	1	50
Egleston's Weights and Measures		75
Fisher's Table of Cubic Yards		25
Hudson's Excavation Tables. Vol. II	1	00
Johnson's Stadia and Earthwork Tables	1	25
Ludlow's Logarithmic and Other Tables. (Bass.)12mo,	2	00
Totten's Metrology8vo,		50
Look to substantial venturing in the real contents of the substantial contents of the		
STEAM HEATING-HOUSE INSPECTION-MINE VENTILATION		
Baldwin's Steam Heating	2	50
Beard's Ventilation of Mines		50
Carpenter's Heating and Ventilating of Buildings8vo.		00
Gerhard's Sanitary House Inspection Square 16mo,		00
Mott's The Air We Breathe, and Ventilation16mo,		00
Reid's Ventilation of American Dwellings		50
Wilson's Mine Ventilation		25
Tollio,		20
MISCELLANEOUS PUBLICATIONS,		
Alcott's Gems, Sentiment, LanguageGilt edges,	5	00
Bailey's The New Tale of a Tub8vo		75
Ballard's Solution of the Pyramid Problem8vo,		50
Barnard's The Metrological System of the Great Pyramid8vo,		50
Davis's Elements of Law8vo,		00
15		00

Emmon's Geological Guide-book of the Rocky Mountains 8vo,	\$1	50
Ferrel's Treatise on the Winds8vo,	4	00
Haines's Addresses Delivered before the Am. Ry. Assn12mo.	2	50
Mott's The Fallacy of the Present Theory of Sound Sq. 16mo,	1	00
Perkins's Cornell UniversityOblong 4to,	1	50
Ricketts's History of Rensselaer Polytechnic Institute8vo,	3	00
Rotherham's The New Testament Critically Emphasized.		
12mo,	1	50
" The Emphasized New Test. A new translation.		
Large 8vo,	2	00
Totten's An Important Question in Metrology8vo,	2	50
Whitehouse's Lake MœrisPaper,		25
* Wiley's Yosemite, Alaska, and Yellowstone4to,	3	00
HEBREW AND CHALDEE TEXT-BOOKS.		
For Schools and Theological Seminaries.		
Gesenius's Hebrew and Chaldee Lexicon to Old Testament.		
(Tregelles.) Small 4to, half morocco,	5	00
Green's Elementary Hebrew Grammar12mo,		25
"Grammar of the Hebrew Language (New Edition). 8vo,		00
" Hebrew Chrestomathy8vo,		00
Letteris's Hebrew Bible (Massoretic Notes in English).		FUL
8vo, arabesque,	2	25
The state of the s		
MEDICAL.		127
Bull's Maternal Management in Health and Disease12mo,		00
Hammarsten's Physiological Chemistry. (Mandel.)8vo.	4	00
Mott's Composition, Digestibility, and Nutritive Value of Food.		
Large mounted chart.	1	25
Ruddiman's Incompatibilities in Prescriptions8vo,	2	00
Steel's Treatise on the Diseases of the Ox8vo,	6	00
"Treatise on the Diseases of the Dog8vo.	3	50
Woodhull's Military Hygiene	1	50
Worcester's Small Hospitals—Establishment and Maintenance.	ment	tet
including Atkinson's Suggestions for Hospital Archi-		
tecture12mo,	1	25
45 7 South Continue V sall feet and south and sall feet an		

