"." Any book in this Catalogue sent free by mail on receipt of price.

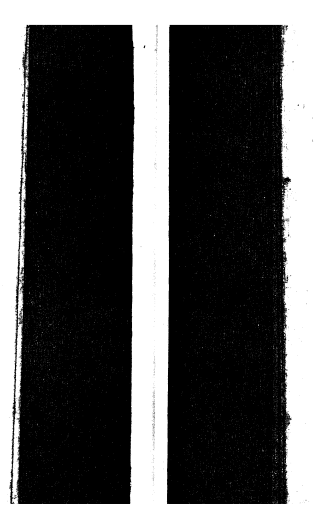
valuable SCIENTIFIC BOOKS

PUBLISHED BY

D. VAN NOSTRAND,
23 MURKAY STREET AND 27 WARREN STREET, N. Y.

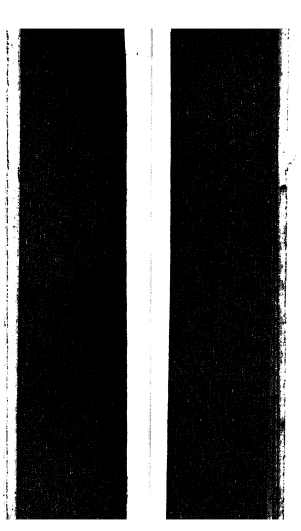
ADAMS (J. W.) Sewers and Drains for Populous Districts.	
Embracing Rules and Formulas for the dimensions and construction of works of Sanitary Engineers. Second edition. 800, cloth	۲O
ALEXANDER (I. H.) Universal Digrigary of Weights and	,

- AXON (W. E. A.) The Mechanic's Friend : a Collection of Receipts and Practical Suggestions Relating to Aquaria—Brooting—Cencius—Drawing—10yes—Electricity—Cliding—tikas-working—Glues—Hotology—Lacquers—Loomoutres—Magnetin—Metal-working—Modelling—Photography—Protechny—Railways—Solders—Steams-Ingine—Telegraphy—Traideriny—Variables—Wisterpooling, and Miscellaneous Tools, Instruments, Machines, and Processes councred with the Chemical and Mechanic Arts, With numerous diagrams and wood-cuts.—Fancy cloth
- BACON (F. W.) A Treatise on the Richards Steam-Englace Indicator, with directions for its user. By Charles T. Porter. Revised, with notes and large additions as developed by American practice; with an appendix containing useful formube and rules for edgineers. Illustrated, Third edition. 12mo, cloth.



D. VAN NOSTRAND'S PUBLICATIONS.
BARBA (J.) The Use of Steel for Constructive Purposes: Method of Working, Applying, and Testing Plates and Brass. With a Preface by A. L. Holley, C. E. 12mo, cloth. \$1 50
BANNES (Lt. Com. J. S., U. S. N.) Submarine Wartare, often- sive and defensive, including a discussion of the offensive Torpetto System, its effects upon from Clad Ship Systems and influence upon future naval wars. With twenty litho- graphic plates and many wood-cuts. Swo, clush
BEILSTEIN (F.) An Introduction to Qualitative Chemical Analysis, translated by I. J. Osbun. 12mo, cloth
BENET (Gen. S. V., U. S. A.) Electro-Ballistic Machines, and the Schults Chronoscope. Illustrated. Second edition, 4to, cloth
BLAKE (W. P.) Report upon the Precious Metals: Being Statistical Notices of the principal Gold and Silver producing regions of the World, represented at the Paris Universal Exposition. Bvo, cloth
Ceramic Art. A Report on Pottery, Porcelain, Tiles, Terra Cotta, and Brick. Svo, cloth
BOW (R. H.) A Treatise on Bracing, with its application to Bridges and other Structures of Wood or Iron. 156 illustra- tions. 8vp, cloth
BOWSER (Prof. E. A.) An Elementary Treatise on Analytic Geometry, embracing Plane Geometry, and an Introduc- tion to Geometry of three Dimensions. 12mo, cloth
BURGH (N. P.) Modern Marine Engineering, applied to Paddle and Serew Propulsion. Consisting of 36 colored plates, 269 practical wood-cut illustrations, and 307 pages of descriptive matter, the whole being an exposition of the present practice of Jannes Watt & Co. J. & G. Rennie, R. Napier & Sons, and other celebrated firms. Thick 4to vol., cloth 100 Half morocco. 1500
BURT (W. A.) Key to the Solar Compass, and Surveyor's Com- panion; comprising all the rules necessary for use in the field; also description of the Linear Surveys and Public Land Swstem of the United States, Notes on the harome- ter, "pestions for an outh for a survey of four months, etc." second edition. Pocket-book form, tuck
BUTLER (Capt. J. S., U. S. A.) Projectiles and Rifted Cannon. A Critical Discussion of the Principal Systems of Riding and Projectiles, with Practical Suggestions for their Improvement, as embraced in a Report to the Chief of Ordnance, U. S. A. 36 plates, 4to, cloth

D. VAN NOSTRAND'S PUBLICATIONS.	3
CAIN (Prof. WM.) A Practical Treatise on Voussoir and Solid and Braced Arches. 10mo, cloth extra	31 75
CALDWELL (Prof. GEO, C.) and BRENEMAN (Prof. A. A.) Manual of Introductory Chemical Practice, for the use of Students in Colleges and Normal and High Schools, Third edition, revised and corrected, 800, cluth, illustrated. New and enl aged edition.	1 50
CAMPIN (FRANCIS), On the Construction of Iron Roofs, 8vo, with plates, cloth	2 00
CHAUVENET (Prof. W.) New method of correcting Lunar Distances, and improved method of finding the error and rate of a chronometer, by equal altitudes. 8vo, cloth	2 00
CHURCH (JOHN A) Notes of a Metallurgical Journey in Europe, 8vo, cloth	2 00
CLARK (D. KINNEAR, C.E.) Fuel: Its Combustion and Economy, consisting of Abridgments of Treatise on the Combustion of Coal and the Prevention of Sinoke, by C. W. Williams; and the Economy of Fuel, by T. S. Prideaux. With extensive additions on recent practice in the Combustion and Economy of Fuel; Coal, Coke, Wood, Feat, Petroleum, etc. 12nm, cloth.	1 50
A Manual of Rules, Tables, and Data for Mechanical Engineers. Based on the most recent investigations. Illustrated with numerous diagrams. 1,012 pages. Bvo, cloth Half moroeco.	
CLARK (I.t. LEWIS, U. S. N.) Theoretical Navigation and Nautical Astronomy. Illustrated with 41 wood-cuts. 8vo, cloth	1 50
CLARKE (T. C.) Description of the Iron Railway Bridge over the Mississippi River at Quincy, Illinois. Illustrated with 21 lithographed plans. 4to, cloth	7 5º
CLEVENGER(S, R.) A Treatise on the Method of Government Surveying, as prescribed by the U.S. Congress and Commissioner of the General Land Office, with complete Mathematical, Astronomical, and Practical Instructions for the use of the United States Surveyors in the field. 15mo, moroccu	2 50
COFFIN (Prof. J. H. C.) Navigation and Nautical Astronomy. Prepared for the use of the U. S. Naval Academy. Sixth edition. 52 wood-cut illustrations. 12mo, cloth.,	3 50
COLBURN (ZERAH) The Gas-Works of London, 12mo, boards	60
COLLINS (JAS. E.) The Private Book of Useful Alloys and Memoranda for Goldsmiths, Jewellers, etc. 18mo, cloth	50



4	D. VAN NOSTRAND'S PUBLICATIONS,
Qua Des	WALL (Prof. H. B.) Manual of Blow Pipe Analysis, ditative and Quantitative, with a Complete System of scriptive Mineralogy. Byo, cloth, with many illustrations. N. Y., 1882
CRAIG Dec	(B. F.) Weights and Measures. An account of the imal System, with Tables of Conversion for Commerand Scientific Uses. Square 32me, limp cloth
CRAIG	(Prof. THOS.) Elements of the Mathematical Theory luid Motion. 16mo, cloth
grai	(C. B.) and RAE (F. B.) Hand-Book of Electrical Dia- ns and Connections. Illustrated with 32 hill-page illus- ions. Second edition. Oblong 8vo, cloth extra 200
Crai	AICH (IOHN). The Theory of Strains: a Compendium the Calculation and Construction of Bridges, Koofs, and nes Illustrated by numerous plates and diagrams, cloth
DIXON tical leins tion Shan Tab	(D. B.) The Machinist's and Steam-Figineer's Pract-Calculator. A Compilation of useful Rules, and Irob-Arithmetically Solved, together with General Informagnicable to Shop-Tools, Mill-Gearing, Palleys and Institutional Regimes. Embracing Valuable les, and Instruction in Sereweatting, Value and Link lon, etc. Hong, full morocco, pocker form(In press)
ddod,	(GEO.) Dictionary of Manufactures, Mining, Ma- ery, and the Industrial Arts. 12mo, cloth
itati of C	ASS (Prof. S. H.) and PRESCOTT (Prof. A. B.) On al- we Chemical Analysis. A Guide in the Processed Study hemistry, and in the Work of Analysis. Third edition, cloth
DUBOI ‰ili	S (A. J.) The New Method of Graphical Statics. With astrations. 8vo, cloth
- 61 C	(P. B.) Wood and its Uses. A Hami-Book for the use ontractors, finiders, Architects, Engineers, and Tim- Merchants. Upwards of 250 illustrations. 8vo. clath 1 50
Meil	Prof. H. T.) Researches in Graphical Statics, embrac- lew Constructions in Graphical Statics, a New General hod in Graphical Statics, and the Theory of Internal so in Graphical Statics. Byo., chath
with	(Prof. C. W.) and STOKER (Prof. F. H.) A Compens 8 Manual of Quadrative Chemical Analysis Revised the cooperation of the authors. By Prof. William R. ofs Hustrated. 12mb, cloth
ELLIOT Syste	C (Maj. GEO. H., U. S. E.) European Light-House ems. Being a Report of a Tour of Inspection made in 51 engravings and 21 wood-cuts. 800, cloth 5 00

D. VAN NOSTRAND'S PUBLICATIONS.	5
ENGINEERING FACTS AND FIGURES. An Annual Register of Progress in Mechanical Lugacering and Construction for the years 1893-61-05-60-7-68. Fully illustrated 6 vols. 1810., cloth (each volume sold separately), per vol.	2 50
FANNING (J. T.). A Practical Treatise of Water-Supply Engineering. Relating to the Hydrology, Hydrodynamics, and Fractical Construction of Water-Works in North America. Third edition. With numerous tables and 100 illustrations, 550 pages, 800, cloth	; ∞a
FISKE (BRADLEY A., U.S. N.) Electricity in Theory and Practice, 8vo, cloth.	
FOSTER (Gen. J. G., U. S. A.) Submarine Blasting in Boston Harbor, Massachusetts. Removal of Tower and Cerwin Rocks. Illustrated with seven plates. 4to, cloth	, <u>5</u> 0
FOYE (Prof. J. C.) Chemical Problems. With brief State- ments of the Principles involved. Second edition, revised and enlarged. 10mo, boards	5 13
FRANCIS (JAS. B., C.E.) Lowell Hydraulic Experiments: Being a selection from Experiments on Hydraulic Motors, on the Flow of Water over Weils, in Open Canals of Uni- form Rectangular Section, and through submerged Offices and diverging Tubes. Made at Lowell, Massachusetts, Fourth edition, revised and enlarged, with many new ex- periments, and illustrated with twenty-three copperplate engravings, 4to, cloth	, 00
FREE-HAND DRAWING. A Guide to Ornamental Figure and Landscape Drawing. By an Art Studen. 18mo, boards	50
GHLMORE (Cen. Q. A.) Treatise on Lines, Hydraulic Cenerits, and Mortats. Papers on Fractical Engineering, U. S. Engineer Department, No. 9, containing Reports of namerous Experiments conducted in New York City during the years 16.6 to 1861, inclusive. With numerous illustrations 8 to 1861, inclusive.	. 00
Practical Treatise on the Construction of Roads, Streets, and Pavements. With 70 illustrations. 12mo, cloth	a co
States, etc. 8vo, illustrated, cloth	50
Coignet Beton and other Artificial Stone. 9 plates, views, etc. 800, cloth.	1 50
GOODEVE (T. M.) A Text-Book on the Steam-Engine, 143	
GORDON (J. E. H.) Four Lectures on Static Induction 14mo, cloth	80

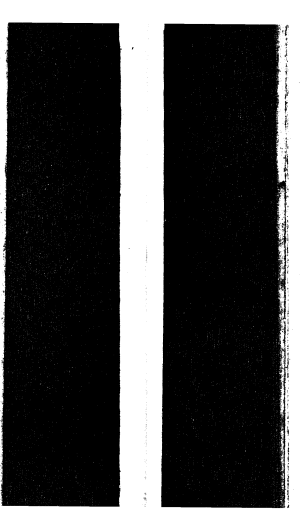
	- 4	
		5
计记载性 澳洲人名 好语的 电位		
		(4) 主任 不利益 医进门 自然性肾炎素
바람이 되면 되는 사람이 살아 가지 않는데		
(医胰腺) A. E.		
		医二类的 医多形 医克尔氏试验检尿道 建二
1967年4月1日 1967年 日刊 - 11日 -		
State Control of the		
		10000000000000000000000000000000000000
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
		- 14 日本 - 1 日本
현대 전 이 아이는 것이 없는 것이 없는 것이 없는 것이 없다.		
	1	
医骶椎管体征 "谁" 660 化 化多压压 化二		
		3.3
		1. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		一 一 一 一 一 一 一 一 一 一 一 一 美麗
	1.0	· · · · · · · · · · · · · · · · · · ·
	9	
	å .	1.0
	ž -	
	ers rewrighter ch	
	3	
		The state of the s
	4	
		· · · · · · · · · · · · · · · · · · ·
		一 アイ・ストー・ストー 不勝載
	4 1	
		- 1 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)

6 D. VAN NOSTRAND'S PUBLICATIONS.

-	υ.	VAN	NOSTRAND S	PUBLICATION	3.
from Bes	m the F	rench, process	by Lemox Smith	re of Steel. Tra , with an appendi- States, by the tra	t on the uslator.
and Tyr Ma Wii	l Essays idall, N yer, and th a ge	i. By I Wallace I Reed. neral is	rofessors Huxle, Roscoe, Hu Being the Un	SCIENTISTS. 1 cy, Barker, Stirling ggins, Tockyer, iversity Series bu Noah Porter, Pres illustrated	g, Cope, Young, and up, adent of
SIXE	h cuitte	n. revis	Usefut Informed and enlarged	nation for Railwa 562 pages, pock	ty Men. et form. 200
tica	l Kuics	and Si	novestions for I	's Tool Book, wi Use of Machinist ed with 44 eng	s. irun-
HASKI uai	NS (C.	H) 1	he Lalvanomet	er and its Uses. Second edition.	A Man-
HENRI	ICI (OI lication	AUS).	Skeleton Struckulding of Steel	ctures, especially and Iron Bridges cloth	. With
Lan	ds from	River	Floods, as appl	Practice of Emb ied to the Leves	of the
conc biliti for Rifli expe appe ggs 1 8vo,	ing designing designing, and Naval, ng, Proprintens and repages, and r	ription the ma endura Sea-t o jectiles agains ferring 43 engi m	s, discussions, a terials, fabricat ince of Europe ast, and Iron-C and Breech-L t atmor, from to Gun-Cotton, avings, and 147	and European F	pinnons , capa- , capa- , capa- d their outs of arth an ic, etc. ts, etc in co
the Com Supe	Materia Materia bustion rheatin the Ada	ine ecolors and the Vig. Superplant	Construction Carriable Blast, Volving and He	tion of Steam, in of Coal-burning I speciation, Circu- acting Feed-water loke-turning Eng stay, including Koa steet Railways, en- cloth	loilers, dation, , etc., ines to id-bed.

HOWARD (C. R.) Earthwork Mensuration on the Basis of the Prismoidal Formulæ. Containing simple and laborsaying method of obtaining Prismoidal Contents directly

D. VAN NOSTRAND'S PUBLICATIONS.	7
from End Areas. Illustrated by Examples, and accompanied by Plain Rules for Practical Uses. Illustrated. 8vo, cloth	50
INDUCTION-COILS. How Made and How Used. 63 illustrations. 16mo, boards	50
ISHERWOOD (B.F.) Engineering Precedents for Steam Machinery. Arranged in the most practical and useful manner for Engineers. With illustrations. Two volumes in one. 8vo, cloth	50
JANNETTAZ (EDWARD). A Guide to the Determination of Rocks: being an Introduction to Lithology. Translated from the French by G. W. Plympton, Professor of Physical Science at Brooklyn Polytechnic Institute. 12mo, cloth 1	50
JEFFERS (Capt. W. N., U. S. N.) Nautical Surveying. Illustrated with 9 copperplates and 31 wood-cut illustrations. 8vo. cloth	œ
JONES (H. CHAPMAN). Text-book of Experimental Organic Chemistry for Students. 18mo, cloth	00
	75
Designing and Construction of Machine Gearing. Illustrated 8vo, cloth	00
KANSAS CITY BRIDGE (THE). With an account of the Regimen of the Missouri River, and a description of the methods used for Founding in that River. By O Chanute, Chief-Engineer, and George Morrison, Assistant-Engineer. Hustrated with five lithographic views and twelve plates of plans. 40, cloth.	00
KING (W. H.) Lessons and Practical Notes on Steam, the Stram-Engine, Propellers, etc., etc., for young Marine En- gineers, Students, and others. Revised by Chief-Engineer J. W. King, U. S. Navy. Nineteenth edition, enlarged. 850, cloth	00
KIRKWOOD (JAS, P.) Report on the Filtration of River Waters Lar the supply of Cities, as practised in Europe, made to the librard of Water Commissioners of the City of St Louis, Illustrated by 30 double-plate engravings, 410, cloth	တ
LAKRABEE (C. S.) Cipher and Secret Letter and Telegra- phic Code, with Hoog's Improvements. The most perfect accret code ever invented or discovered. Impussible to read without the key 18mo, cloth	00
LOCK (C. G.), WIGNER (G. W.), and HARLAND (R. H.) Sugar Growing and Refining. Treatise on the Culture of Sugar-Yielding Plants, and the Manufacture and Refining of Care. Rest. and other sugars. 8 wo cloth, illustrated	



0	D. VAI	N NOSTRAND'S PUBLICATIONS.	
		OS. D.) Electricity, Magnetism, and Elec- A Practical Guide for Students, Operators, 8vo, cloth	2 50
LORIN grap Clot	G (A. E.) h. Paper l	A Hand-Book on the Electro-Magnetic Tele- locards.	50
the l tical valve	e by ficcen Eccentricut processes e for its vari	C. W.) A Practical Treatise on the Slide- trics, examining by methods the action of both the Slide-Valve, and explaining the prac- of laying out the movements, adapting the outside in the steam-engine. Second edi- d. 4to, cloth	2 50
McCUL ehai Stea	LOCH (Pre ical Theor m Engines,	of. R. S.) Elementary Treatise on the Me- y of Heat, and its application to Air and 8vo, cloth	3 50
refer	ence to eco	M. E., U. S. A.) Iron Truss bridges for method of calculating strains in Trusses, apartison of the most prominent Trusses, in nomy in combination, etc., etc. Illustrated.	; oo
MICHA Chro trati	ELIS (Cap mograph, w ons. 4to, c	t. O. E., U. S. A.) The Le Boulenge ith three lithograph folding plates of illustration.	; ca
MICHII Soun my.	E (Prof. P. S id and Ligh 8vo, cloth,	b.) Elements of Wave Motion relating to t. Text-Book for the U.S. Military Acade- illustrated	, oo
metr whice explainment most techn tratic Raily Draw Illus editic of C "Ir is especiall chanics Engineer	ical Drawinh the Defin inned; the 't simple to nicalities and ones for Draways and Maring, and an traced without. With a olors. Svo, the best wy a text-boo and Schools and Schools and Schools	Mechanical Drawing. A Text-Book of Geo- g for the use of Mechanics and Schools, in thous and Rules of Geometry are lamiliarly Practical Problems are arranged, from the the more complex, and in their description avoided as much as possible. With illus- wing Plans, Sections, and Elevations of lachinery; an Introduction to Isometrical Essay on Linear Perspective and Shadows, over a collagrams engraved on steel. Ninch in Appendix on the Theory and Application cloth. Or an arranged of the work of which is the property of the control of the control of the property of the control is No young Mechanics, such as a Machini- cher, Millwright, or Curpenter, should be with mercian.	st.
tion.	for the use	Drawing. Abridged from the octavo edi- of schools, Illustrated with forty-eight th edition. 12mo, cloth	00

D. VAN NOSTRAND'S PUBLICATIONS.	9
MODERN METEOROLOGY. A Series of Six Lectures, de- livered under the auspices of the Meteorological Society in 1878. Hlustrated. 12mo, cloth	. 5 u
MORRIS (E.) Easy Rules for the Measurement of Earthworks, by Means of the Prismoidal Formula, 78 illustrations. 8vo, cloth	50
MOTT (H. A., Jr.) A Practical Treatise on Chemistry (Qualitative and Quantitative Analysis), Stotchiometry, Blow-pipe Analysis, Mineralogy, Assaving, Pharmaceutical Preparations, Human Secretions, Specific Gravities, Weights and Measures, etc., etc., New edition, 1883, 650 pages, 800, cloth	00
NAQUET (A.) Legal Chemistry. A Guide to the Detection of Poisons, Falsification of Writings, Adulteration of Alimentary and Pharmaceutical Substances, Analysis of Ashes, and examination of Hair, Coins, Arms, and Stains, as applied to Chemical Jurispredence, for the use of Chemists, Physicians, Lawyers, Pharmacists, and Experts. Translated, with adultions, including a list of books and Memolis on Toxicology, etc., from the Freuch. By J. P. Battershall, Ph.D., with a prelace by C. F. Chandler, Ph.D., M.D., L.D., Lamo, John.	1 00
NOBLE (W. 11.) Useful Tables. Pocket form, cloth,	50
NUGENT (F) Treatise on Optics; or, Light and Sight, theoretically and practically treated, with the application to Fine Art and Industrial Pursuits. With 103 illustrations.	50
PEIRCE (B.) System of Analytic Mechanics, 4to, cloth 10	00
PLANE ABLE (THE). Its Uses in Topographical Surveying. From the Papers of the U.S. Coast Survey. Illustrated.	OB
"This work gives a description of the Plane Table employed the U. S. Coast Survey office, and the manner of using it."	
PLATTNER. Manual of Qualitative and Quantitative An- alysis with the Blow-Pipe From the last German edition, revised and enlarged. By Prof. Th. Nichter, of the Royal Soxon Mining Academy. Translated by Prof. H. B. Corn- wall, assisted by John H. Caswell. Hlustrated with 5y wood- cuts and one inthegraphic plate. Fourth edition, revised, 560 pages. 8w, cloth.	003
YLYMPTON (Prof. GEO. W.) The Blow-Pipe, A Guide to its use in the Determination of Salts and Minerals. Compiled from various sources. 12mo, cloth	50
The Aneroid Barometer: Its Construction and Use. Compiled from several sources. 16mo, boards, illustrated, Morocco	40

#1000 to 1		
Part of the second of the second		
figure for the second of	,	
		* }
持有對於 人名英巴里克		
		1
		2.00 m
		31
A Committee of the Comm		
[4] [4] [4] [4] [4] [4] [4] [4] [4] [4]		
	1	ani turiya di sali tarihili sali di sali ili sali sali sali sali sali sali
	1	
Carry to the Control of the		
	1	United States Septimble 音楽を

. .

10	D. VAN NOSTRAND'S PUBLICATIONS.	
5].	PTON (Prof GEO W.) The Star-binder, or Plani- bere, with Movable Horizon Printed in colors on fine d-board, and in accordance with Proctor's Star Atlas.	. 00
in T N	ET LOGARITHMS, to Four Places of Decimals, includ- Logarithms of Numbers, and Logarithmic Sines and ingents to Single Minut's. To which is added a Table of tural Sines, Tangents, and Co-Tangents. 10mo, boards, proceco	50
in te	(S. M.) Method of Comparing the Lines and Draughty Vessels propelled by Sail or Steam Including a Chapon Laying-off on the Mould-Loft Floor. 1 vol. 8vo., with strations, cloth.	5 00
H	(F. L.) Modern Practice of the Electric Telegraph. A and-Book for Electricians and Operators. Lieventh edi- n, revised and enlarged, and fully illustrated. 8vo, cloth.	2 00
al L C	COTT (Prof. A. B.) Outlines of Proximate Organic An- psis, for the Identification, Separation, and Quantitative elermination of the more commonly occurring Organic impounds. 12mo, doth	1 75
ti	Chemical Examination of Alcoholic Liquors. A Munual the Constituents of the Distilled Spirits and Fernented quors of Commerce, and their Qualitative and, Quantita- te Determinations. Tamo, cloth.	1 54
1:	First Book in Qualitative Chemistry, Second edition, mo, cloth.	1 50
d S ti	CHON (Prof. T. R.) Introduction to Chemical Physics, signed for the use of Academies, Colleges, and High-hools. Illustrated with numerous engravings, and conjuing copious experiments with directions for preparing em. New edition, revised and enlarged, and illustrated 200 illustrations on wood. Crown 800, cloth	3 00
ď	MELSBERG (C. F.) Guide to a Course of Quantitative nemical Analysis, especially of Minerals and Furnace Pro- ters. Illustrated by Examples. Translated by J. Towler, D. 8vo, cloth	2 2
RAN	DALL (P. M.) Quartz Operator's Hand-book. New edi- on, revised and enlarged, fully lilustrated. 12mo, cloth	2 04
RAN c o c	KINE (W. J. M.) Applied Mechanics, comprising Prin- ples of Statics, Cincinatics, and Dynamics, and Theory Structures, Mechanism, and Machines. Crown 800, oth. Tenth edition. London	
	A Manual of the Steam-Engine and other Prime Movers, ith numerous tables and illustrations. Crown 800, cloth, enth edition. London, 1822.	5 O
	A Selection from the Miscellaneous Scientific Papers of, ith Memoir by P. G. Tan, and edited by W. J. Millar, C.E. o. cloth. London, 1880.	

No. 44.-TURBINE WHEELS. By Prof. W. P. Trowbridge. No. 45,-THERMODYNAMIUS. By Prof H. T. Bady. No. 46.—ICE-MAKING MACHINES. From the French of M. Le Donx. No. 47 .- LINKAGES; the Different Forms and Uses of Articulated Links. By J. D. C. De Roos. No. 48.—THEORY OF SOLID AND BRACED ARCHES. By Wm. Cain, C. E. No. 49,—ON THE MOTION OF A SOLID IN A FLUID. By Thomas Craig, Ph. D. No. 50.—DWELLING HOUSES their Sanitary Construction and Arrangements. By Prof. Wm. H. Corfield. No. 51.-THE TELESCOPE: Its Construction, &c. By Thomas Nolan. No. 52.—IMAGINARY QUANTITIES. Translated from the French of M. Argand. By Prof. Hardy. No. 58.—INDUCTION COILS: How Made and How Used. 3d Edition. No. 54.—KINEMATICS OF MACHINERY. By Prof. Kennedy. With an introduction by Prof. Thurston. No. 55.—SEWER GASES. By A. De Varona. No. 56.—THE ACPUAL LATERAL PRESSURE OF EARTH-WORK. By Benj. Baker, M. Inst. C. K. NO 57.-INCANDESCENT ELECTRIC LIGHTS, By Compte Th. Du Moncel and Wm. Henry Prosce. 2d Edition. NO. 58.-THE VENTILATION OF COAL MINES. By W. Fairley, M. E. F. S. S. No. 59. -RAILROAD ECONOMICS; or Notes, with Comments. By S. W. Robinson, C. E. No. 50.—STRENGTH OF WROUGHT IBON BRIDGE MEM-BERS. By S. W Robinson, C. E. No. 61.—POTABLE WATER, and the Different Methods of Detecting Impurities. By Chas. W. Folkard No. 82 -THE THEORY OF THE GAS ENGINE. By Dugald Clerk. NO. 88.-HOUSE DRAINAGE AND SANITARY PLUMB-ING. By W. P. Gerhard. 2d Edition. No. 64 .- ELECTRO-MAGNETS. By Th. du Moncei. No. 65 -- POCKET LOGARITHMS TO FOUR PLACES OF DECIMALS. No. 66.-DYNAMO-ELECTRIC MACHINERY. By Silvanus P. Thompson. No. 67.-HYDRAULIC TABLES. By P. J. Flynn, C. E. No. 68,-STEAM HEATING. By Robert Briggs. No. 89 .- CHEMICAL PROBLEMS. By Prof. Foye. 8d Ed. No. 70.-EXPLOSIVE MATERIALS. By M. P. E. Berthelot. No. 71 .- DYNAMIC ELECTRICITY By John Hopkinson, J. A. Schoolbred and R. E. Day.

THE VAN NOSTRAND SCIENCE SERIES

No. 72. TOPOGRAPICAL SURVEYING. By Geo. J. Specht, Prof. A. S. Hardy, John B. McMaster and H. F. Walling

No. 73.—SYMBOLIC ALGEBRA; or The Algebra of Algebraic Numbers by Prof. W. Cain. No. 74.—TESTING MACHINES; their History, Construction

and Use By Arthur V. Abbott. No. 75.—RECENT PROGRESS IN DYNAMO-ELECTRIC MA-CHINES. Being a Supplement to Dynamo-Elec-tric Machinery. By Prof. Silvanus P. Thompson.

No. 75.-MODERN REPRODUCTIVE GRAPHIC PRO-CESSES. By Lt. Jas. S. Pettit, U. S. A. No. 77.—STADIA SURVEYING. The Theory of Stadia Measurements. By Arthur Winslow.

No. 78. -THE STEAM ENGINE INDICATOR, and its Use. By W. B. Le Van.

No. 79.-THE FIGURE OF THE EARTH. By Frank C. tuberts, C. E.

No. 80. -HEALTHY FOUNDATIONS FOR HOUSES: By Glenn Brown. No. 81 .- WATER METERS: Comparative Tests of Accuracy.

Delivery, etc. Distinctive Features of the Worthington, Kennedy, Siemens and Hesse Meters. By koss E. Browne. No. 82.-THE PRESERVATION OF TIMBER, by the use of Antisepties By Samuel Bagster Boulton, C.E.

No. 88.-MECHANICAL INTEGRATORS. By Prof. Henry . S. H. Shaw, C. E. No. 84. FLOW OF WATER IN OPEN CHANNELS, PIPES, CONDUITS, SEWERS, &c.; with Tables. By P. J. Flynn, C. E.

No. 85 .- THE LUMINIPEROUS ÆTHER. By Prof. De Volson Wood.

No. 86.—HANDBOOK OF MINERALOGY; Determination and Description of Minerals found in the United States By Prof. J. C. Foye. No. 87.—TREATISE ON THE THEORY OF THE CON-STRUCTION OF HELICOIDAL OBLIQUE

ARCHES. By John L. Culley, C. E. No. 88.-BEAMS AND GIRDERS. Practical Formulas for their Resistance By P. H. Philbrick.

No. 88.--MODERN GUN COTTON: Its Manufacture, Properties and Analysis. By Lt. John P. Wisser, U.S.A. No. 90-- ROTARY MOTION; as Applied to the Gyroscope. By Gen. J G. Barnard.

No. 91 .- LEVELING; Barometric, Trigonometric and Spirit. By Prof. I. O. Baker.

No. 92.- PETROLEUM: Its Production and Use.

No. 98. - BANITARY DRAINAGE of Buildings. No. 94. - THE TREATMENT OF SEWAGE. By Tidy. No. 95. PLATE GIRDER CONSTRUCTION. By Hirol. 屋