SCIENCE

A WEEKLY RECORD OF SCIENTIFIC PROGRESS.

ILLUSTRATED.

Entered in the Office of the Librarian of Congress, at Washington, D. C.

No. 49-Vol. II.

June 4, 1881.

Price 10 Cents.

VALUABLE BOOKS

-ON-

ELECTRICITY AND ELECTRIC LIGHT.

Culley's Hand Book of Practical Telegraphy, 7th	Sabine's History and Progr	ress of the Electric Tele-	
edition	graph		\$1.25
Dela Rive's Treatise on Electricity, 3 vols 30.0	Jenkins' Electricity and Mag	gnetism	1.50
Day's Exercises on Electrical Measurement 1.0	Loring's Hand-Book of the T		.50
Ferguson's Electricity 1.7		" cloth, 75c.; mor.	1.00
Preece and Sivewright, Telegraphy 1.5	Haskins' Galvanometer, and	its uses	1.50
DuMoncel Applications de L' Electricité, 5 vols.,	Gordon's Lectures on Electr	ric Induction	80
cloth 25.0	Fontaine's Eclairage a l'Elec	etricité	3.00
Sawyer's Electric Lighting by Incandescence, 8vo 2.5	Urquehart's Electric Light.		3.00
Gordon's Electricity and Magnetism. 2 vols., 8vo 7.0	Hospitalier—Les Principales	s Applications de l'Elec-	
Pope's Modern Practice of the Electric Telegraph 2.0	tricité—with many III	lustrations, 8vo. paper.	
Higg's Electric Light in its Practical Application, 8vo. 3.5	Paris, 1881		3.50
Sprague's Electric Lighting	Schwendler's Instructions fo	r testing telegraph Lines,	
Prescott's Electricity and the Electric Telegraph 5.0	2 vols., 8vo		8.00
Prescott's Speaking Telephone and Electric Light 4.0	Jenkins' Reports of Electric	al Standards, 8vo	3.75
These two books of Prescott's sold together for 7.0	Cavandish's Electrical Rese	arches, 8vo	5.00
Sprague's Theory and Application of Electricity 3.0	Harris' Treatise on Friction	al Electricity, 8vo	7.00
Noad's Text-Book of Electricity 4.0	Beechy Electro-Telegraphy,	18mo	60
Langdon's Application of Electricity to Railway	Douglas' Manual of Telegrap	ph Construction	6.0 0
Working 1.5	L'Electricité, par I. Baille		90
Clark and Sabine's Electrical Tables and Formula 5.0	L'Eclairage Electrique, par l	Du Moncel	90
The Telephone, the Microphone, and the Phono-	Tyndall's Lessons in Electric	city, 12mo	1.00
graph. By Count du Moncel 1.2	" Notes on Light and	d Electricity, 12mo	1.25
Cummings' Theory of Electricity 2.2	Induction Coils: How Made	e and How Used, 16mo.	50

FOR SALE BY

D. VAN NOSTRAND, Publisher,

23 Murray and 27 Warren Streets,

- - New York.

COPIES SENT BY MAIL, POST-PAID, ON RECEIPT OF PRICE.

THE "ACME" MICROSCOPES.



"Acme" No. 2.

Monocular, . . \$100 Binocular, . . . 145

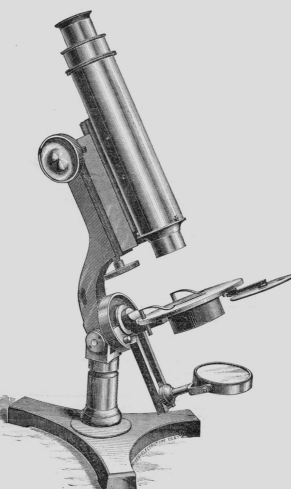
"Acme," No. 3.

"Acme" No. 4.

The favorite Laboratory
Stand, . . \$25
With I inch and ¼ inch
objectives, . . . 50

Special Terms made with Colleges.







"Acme" Lithological.

A new Stand, after the pat tern of the No. 3, for the study of ROCKS; convertible in an instant into an ordinary monocular. \$92

All our Stands

have same size of tubing and sub-stage fitting, so that eye. Ppieces and accessories that fit one Stand can be used with all.

"Congress" Turn-Table Patented, \$6.50.

Gem Turn-Table, \$2.50.

Do. Do. with improved centering adjustment, \$3.25



HOLMAN'S COMPRESSOR, THE LATEST AND THE BEST, \$4. MECHANICAL FINGER, \$5. JOHN W. SIDLE & CO., Lancaster, Pa.

Send for Catalogue.