

Published at "Tribune" Building (Room 17), New York.

NEW YORK HERALD, June 29, 1880:

"Science—A Weekly Record of Scientific Progress." It is a handsome, well-printed quarto sheet of 12 pages, with 4 additional pages for advertisements serving as a cover. It counts among its list of contributors Professors Baird and Coues, of the Smithsonian Institution; Holden, of the Naval Observatory, Washington; Marsh, of Yale; Wilder, of Cornell; Young, of Princeton; Abbe, of the Signal Office; Morse, of Salem; Drs. Hammond and Spitzka, of New York, and a considerable number of well-known scientific experts. IT CLAIMS, WITH TRUTH, TO OCCUPY A HITHERTO UNOCCUPIED FIELD IN AMERICAN PERIODICAL LITERATURE, AS THE ONLY FIRST-CLASS WEEKLY JOURNAL IN THE UNITED STATES DEVOTED TO SCIENCE.

SCIENCE

A WEEKLY RECORD OF SCIENTIFIC PROGRESS.

ILLUSTRATED.

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

No. 78.-Vol. II.

December 24, 1881.

Price 10 Cents.

IMPORTANT NOTICE.

Lancaster, November 1st, 1881.

DEAR SIR:

We hereby inform you that we have this day constituted

MESSRS. JAMES W. QUEEN & CO., OPTICIANS,

PHILADELPHIA, PA.,

TO BE OUR BUSINESS AGENTS.

to whom, until further notice, we shall consign the whole product of our factory.

Messrs. QUEEN & CO. will fill all orders and reply to all inquiries for our Microscopes and Accessory Apparatus, therefore all letters on these subjects should be addressed to JAMES W. QUEEN & CO., Agents for JOHN W. SIDLE & CO., 924 Chestnut Street, Philadelphia.

Truly Yours,

JOHN W. SIDLE & CO.

Every "Acme Microscope," before being issued from the manufactory, will pass through a careful examination and will be thoroughly tested, and again undergo a like examination before passing from our hands.

An Illustrated Circular giving prices and other information in reference to the "Acme Microscopes" will be forwarded on application.

JAS. W. QUEEN & CO.,

924 Chestnut Street, Philadelphia.

FOR SALE.

TO BE SOLD,

One of the Finest of Microscopes,

Fresh from the hands of the makers, Messrs. SIDLE & CO., of Lancaster, Pa.

This instrument is Binocular, the latter fitting being capable of entire removal, to permit the full aperture of tube for Minocular vision.

The Stage is provided with all Mechanical Movements that have been invented, after the latest and improved designs by Tolles, of Boston, and Watson, of England; and has graduated scales for registering all positions. This stage has at its edge the goniometric scale and is as thin as an ordinary non-mechanical stage, thus permitting the most oblique rays of light is be freely used.

A second Non Mechanical Stage is supplied for ordinary microscopical work.

This fine, new Binocular Microscope is of the highest work-manship and finish, and has been fitted with every known and accepted improvement to date, and is offered as the perfection of a modern complete instrument. With it the most delicate micrometer investigations can be performed, and all experiments of which the microscope is capable be executed with ease.

The instrument is ready for delivery, and can be examined on application at the office of "Science," Tribune Building (Room 17).

Terms on which it can be obtained forwarded on application.