MICROSCOPY.

Mr. C. Henry Kain thus describes in the August number of The American Journal of Microscopy, his new mechanical finger for the microscope, which will be found a useful addition to the instrument.

A glance at the engraving will render the working of it intelligible to all. It consists essentially of a slotted bar which may be firmly clamped to the upper (immovable) bar of the fine adjustment by means of a milled-headed screw. Through the end of this is fastened a round rod, at such a distance from the objective that, when lowered, the end will not strike the stage. Over this rod slips a split tube, to which is soldered at an angle, a smaller tube. Through the small tube passes a rod carrying a glass hair at its extremity. This rod is easily rotated by means of a miner head. The capillary glass thread is attached to the ex-tremity by means of beeswax. The arrangement of split tubes was suggested by Mr. Edward Pennock, to take the very neat and convenient affair, and much less clumsy than the arrangement I originally proposed. It will be noticed that the finger has no revolving collar, as it is quite unnecessary, especially when the microscope is provided with a revolving stage. By dispensing with the revolving collar and making all movements depend entirely upon the adjustments of the microscope, greater stability and

accuracy in working are secured. To use the finger, the point of the glass thread is first brought into the focus of the objective, or nearly so, by sliding the tube on the vertical rod and pushing or pulling the rod carrying the glass thread until the desired position is attained. It is not difficult to do this, and, having once been done by hand, it does not have to be repeated, as all further movements are made by the adjustments of the microscope. Supposing now the point of the glass thread



A NEW MECHANICAL FINGER.

to be in focus; by means of the fine adjustment throw the focus ahead of the point, then, by means of the coarse adjustment, rack down and search for the object you wish to pick up. Having found the object desired, again bring the point of the thread into focus by means of the fine adjustment; then rack down with the coarse adjustment and pick it up. Now rack back with the coarse adjust-ment, remove the slip on which the material is spread, and place your prepared slip or cover upon the stage. Again, by means of the fine adjustment, throw the focus ahead of the object, rack down with the coarse adjustment and search for the spot where you wish to deposit the object, and, having found it, again focus the object, then rack down with the coarse adjustment, and, when the object touches the slide and has been placed in proper position, fix it by means of a very gentle breath. There are many other devices by which this useful little instrument may be used for a variety of purposes, for a description of which we refer the reader to Professor Phin's journal.

PENNOCK'S OBLIQUE DIAPHRAGM .--- The accompany-ing engravings show a new form of oblique diaphragm devised by Mr. E. Pennock, and described by him in 2 The American Journal of Microscopy (August, 1881). It is designed to be attached to the under side of the stage for shutting off all light except a small pencil from the mirror. Its function is the same as Smith's >-shaped diaphragm. It is an adaptation of Mr. Mayall's spiral diaphragm, which was originally designed for use with condensers of wide aperture, and was described in a recent number of the *Journal of the Royal Microscopical Society*.

It may be mounted in either of two forms: the one to fit into the usual tube, which, in the cheaper microscopes, is attached to the under side of the stage; the other to screw directly into the stage aperture.



A. Tube 11/2 inch in diameter, fitting into accessory tube beneath stage.

B. Upper plate (shown as under) having radial slot.

C. Under plate, having spinal slot. D. Screw joining the plates.

The manner of using it to obtain pencils of varying degrees of obliquity will be sufficiently manifest from the construction.



EACH OTHER.

CORRESPONDENCE.

[The Editor does not hold himself responsible for opinions expressed by his correspondents. No notice is taken of anonymous communications.]

To the Editor of "SCIENCE."

I do not like to see so great an authority as Faraday misunderstood, as he evidently is by your correspondent on page 459 of your journal, and that too, in a way which he took particular care to caution against—as to the law of gravitating action. That it acts inversely as the square of the distance he fully believed and admitted; or, to use his own words, "I know it is so.

If your correspondent finds difficulty to account by this law for the return of the earth from aphelion to perihelion, let him try to account for the return of a stone to the earth when thrown up into the air; for precisely the same explanation applies to both, the highest point of the stone's path being "aphelion." The resistance of the air need not be regarded, for, though it modifies the stone's path, it does not affect the theory of the action of gravity. GEO. B. MERRIMAN. gravity.

RUTGERS COLLEGE.

To the Editor of "SCIENCE:"

I have no desire to make any rejoinder to Dr. Rogers' reply (see SCIENCE, p. 459), but am willing to leave his answer with your readers just as he has given them.

I desire, however, to make the following corrections in my published letter :-

On p. 458, next to last paragraph, for "author of above question" read "author of above quotation." Same page, last paragraph, for "As to the law of inertia" read "As by the law of inertia." And on p. 459, last line of first paragraph, for "centrifugal" read "centripetal."

DES MOINES, Sept. 26, 1881. J. E. HENDRICKS.

BOOKS RECEIVED.

CELESTIAL OBJECTS FOR COMMON TELESCOPES, by the REV. T. W. WEBB, M. A., F. R. A. S.—Fourth Edition—Revised and greatly enlarged—The In-dustrial Publication Company, No. 14 Dey street, New York. Price \$3.00.

From the number of inquiries we have received respecting the expected issue of a fourth edition, we believe it will be welcome intelligence to our readers, to learn that the work can now be obtained.

As the third edition was an enlargement of its predecessors, so the present and latest edition has been rewritten and again enlarged. Mr. Webb thus states his reasons for remodeling his work, and at the same time indicates many of the improvements that he has introduced.

"The unprecedented diffusion of a taste for astronomical observation during the last seven years has brought with it such a corresponding increase in the

optical capacity of telescopes in private hands that the very title of this treatise would convey an inaccurate impression unless its contents were modified in accordance with the requirements of the time.

Without abandoning that elementary character which may still make it serviceable to beginners, its compass must now be greatly extended, if it may hope for acceptance as a manual by the more advanced student; and with this object, as the increase of telescopic range chiefly affects the sidereal portion, recourse has been had for additional Double Stars to the great catalogue of Struve I., as well as in a lesser degree to those of his son and Burnham, and as regards Nebulæ to that of Herschel II., with a total increase of about 1500 objects, some of which are chosen as tests worthy of the finest instruments, but occasionally, as is well known, within reach of those of more moderate dimensions." The present edition of Mr. Webb's will soon find pur-

chasers, and we advise all those who desire to possess a copy, to be prompt in securing it. The work is an indispensable manual to all who possess a telescope, or have a taste for astronomical studies.

A CORRECTION.—Professor Edward S. Morse desires to withdraw the first part of the last paragraph of the abstract of his paper on "Changes in Mya and Lunatia since the Deposition of the New England Shell Heaps, and substitute the following:-

"A comparison of the common beach cockle (Lunatia) from the shell heaps of Marblehead, Mass., showed that the present form living on the shore to-day had a more depressed spire than the ancient form; and this varia-tion," etc., etc.

METEOROLOGICAL REPORT FOR NEW YORK CITY FOR THE WEEK ENDING OCT. 8, 1881.

Latitude 40° 45′ 58″ N.; Longitude 73° 57′ 58″ W.; height of instruments above the ground, 53 feet ; above the sea. 97 feet ; by self-recording instruments.

| | | BA | ROMETI | ER. | | THERMOMETERS. | | | | | | | | | | | | |
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| | | MEAN FOR THE DAY. | MAXI | мим. | MINIMUM. | | MEAN. | | MAXIMUM. | | | | MINIMUM. | | | | махі'м | |
| OCTOBER. | | Reduced to Freezing. | Reduced to Freezing. | Time. | Reduced to Freezing. | Time. | Dry Bulb. | Wet Bulb. | Dry Bulb. | Time. | Wet Bulb. | Time. | Dry Bulb. | Time. | Wet Bulb. | Time. | In Sun. | |
| Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, | 2 3 4 5 - 6 7 8 | 30.293 29.961 29.739 30.135 30.246 30.229 30.022 | 30.348 30.196 29.902 30.268 30.350 30.298 30.196 | 9 a. m. o a. m. o a. m. 12 p. m. 9 a. m. o a. m. o a. m. | 30.196 29.898 29.632 29.788 30.196 30.188 29.894 | 12 p. m. 6 p. m. 3 p. m. 0 a. m. 4 p. m. 4 p. m. 12 p. m. | 66.3 74.3 67.3 40.0 49.0 60.7 69.6 | 62.0 68.3 59.3 35.6 43.3 53.7 61.3 | 75 82 77 46 60 70 80 | o a. m. 4 p. m. 3 p. m, 4 p. m. 4 p. m. 4 p. m. 4 p. m. 4 p. m. | 68 71 66 40 50 59 67 | o a. m. 4 p. m. 3 p. m. 5 p. m. 4 p. m. 3 p. m. 5 p. m. | 63 63 50 35 36 48 59 | 11 p. m. o a. m. 12 p. m. 8 a. m. 6 a. m. 6 a. m. 7 a. m. | 61 61 45 31 36 46 55 | 11 p. m. o a. m. 12 p. m. 8 a. m. 7 a. m. 6 a. m. 4 a. m. | 92. 137. 131. 110. 118. 130. 134. | |
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| Mean for the | week | | 30.080 i | nches |
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| Maximum for | the week at | 9 a. m., Oct. 6th | 30.350 | •• |
| Minimum | " at | 3 p. m., Uct. 4th | 29.632 | •• |
| Range | | | 718 | ** |

Mean for the week. Mean for the week. Maximum for the week, at 4 pm. 3d 82. Minimum " 8 am. 5th 35. Range " " 47. Minimum

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| OCTOBER. | | DIRECTION. | | | | | | VELOCITY IN MILES. | FO LE SQE | RCE IN SS. PER R. FEET. | FORCE OF VAPOR. | | | RELATIVE HUMIDITY. | | | CLE OVE | 0 10 | DEPTH OF RAIN AND SNC IN INCHES. | | | ow | 0Z0 | |
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| Sunday, 2 Monday, 3 | - | n.e. s.w. | e. | n.e w. | | n. | e. w. | 184 124 | 5 5 | 8.30 pm 3. 5 0 pm | •495 •577 | .502 .598 | •497 .666 | 70 84 | 78 58 | 83 77 | 9 cu. 10 | 9 cu. 4 cir. cu. | 10 4 cu. { | 4.30 am | 9.30 am | 5.00 | .26 | 007 |
| Tuesday, 4 Wednesday, 5 Thursday, 6 Friday, 7 Saturday, 8 | | w. n.n.w. n.w. w.s.w. w.s.w. | w n w w | . n.w . n. w . n.w s. w. . s. w | r | n. r n. r v s. s | n. w. n. w. v. s. w s. w. | 201 377 176 153 212 | 9 12 1 2 ¹ /4 3 ¹ /2 3 ¹ /2 | 8.co pm 4.40 am 1.00 pm 1.00 pm 2.30 pm | .529 .142 .199 .258 .409 | .490 .129 .179 .290 .422 | .230 .190 .256 .433 .476 | 75 70 90 71 82 | 53 44 40 42 45 | 51 74 61 73 59 | 8 cu. o 8 cu. 3 cir. cu. | 7 cu. 0 3 cir. cu. 4 cir. cu. | 9 cu. 0 0 4 cu. | | | | | 7 3 0 1 |
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Maximum force.....

DANIEL DRAPER, Ph. D.

Director Meteorological Observatory of the Department of Public Parks, New York.