```
srice in Walnut Wood, - . . - . . . . . . $23.00
    Do. Mahogany do., - . . . . . . . - . $21.00
```

Stereoscopic Phototographs of tha Moon ou Gass, from negatives taken by Warren De la Rue, Esq., F. R.S., . . . . . . . . $\$ 6.50$

Estract from the " $\mathbf{A}$ thenetum," Aug. 28, 1858, page 209.
\$The adoption by Mr. Cumppus of the principle of the daylight refiector to the stereoscope was noticed by us in the Athencum for Nov. 7th, 1857. We there made some suggestions for further improvements, with a recommendation to Mr. Cuapress to ' try them.' That gentleman has not done so; but Messrs. Smiri is Beck have not only carried out, they have gone beyond our suggestions,-and from a tuy the stereoscope has progressed to an olject belonging to science. A few words will enable our readers to understand the improvements that have been made in this justly popular instrument. 1st. By the introduction of achromatic lenses the optical part is greatly improved, thereby increasing the definition and currecting the coluur which single lenses invariably show on the margin of the objects. These errors in the unachromatic stereoscope frequently destroy the delicacy of the image altogether--3nd. By the application of lenses of such a focal length, and placed at such a distance apart as that all shall see without fatigue, which is not the case with those hitherto contrived. But with these improvements in the optical part of the instrument arose the need of greater delicacy in the mechanical contrivances for observing to the best advantage ; this led-3rd. Toan arrangement whereby any une having the sight of both eyes could see the effect.-4th. A thorvughly steady and substential stand adapted for a person seated at a table, and allowiug of any alteration of position. $\bar{t}$ th. $\Lambda$ method for holding the slides so that they can be placed and replaced ea ith and without danger.-6th. Means have been adopted for rarying the illumination at pleasure, causing a great variety of very beantifil effects of light and shade, from the cool tints of moonlight to the ruddy glow of the morning sum. And, lastly, a compact case to keep the whole from dust, injury, or exposure. The result is a perfection beyond which it is hardy possible to carry the stereoscope. This perfection is admirably exhibited in the stercoscopic views of the Moon ${ }_{r}$ taken on glase by Mr. Howlert, from the negatives obtained by Mr. Warrex De ma Ree with his equatoreal reflecting telescope of 13 inches aperture and 10 feet focal length. The stereoscopic effect is cotaiaed ly combining two riews of the moon, taken at different epochs nearly in the same phase, but when the dise is in two different conditions of libration."

## SMITII, BECK \& BECKS MPROVED MICROSCOPES.


" "Student's " from............. $\$ 06.00$ to $\$ 200.00$
Apparatus, Ec., Instruments used in preparing and materials in mounting Microselpic ubjects, or any other article of their manufacture can be supplied by

<br>0 Commerrial Crambers, St. Saciament Strect, Montreal

