

# J. H. DALLMEYER, OPTICIAN

(SON-IN-LAW AND PUPIL OF THE LATE ANDREW ROSS).

## INTERNATIONAL EXHIBITION, 1862; TWO MEDALS.

CLASS XIV.—“The Medal has been awarded for the introduction of ‘Novelties,’ as well as for ‘Unsurpassed Excellence’ of Manufacture.”—*Vide Jurors’ Report.*

### DALLMEYER’S NEW TRIPLE ACHROMATIC LENS,

(Introduced August, 1860), constructed for Architectural Views, Copying, Landscapes, Groups, &c.  
“The Triple Achromatic Lens, invented by Mr. DALLMEYER, is free from chromatic and spherical aberrations. The images produced by this Lens are quite free from distortion, a wide angle of view with good definition is included by it.”

The prize pictures by Viscountess Hawarden (Life Studies), Colonel Stuart Wortley (Instantaneous Effects), Mr. Wilson (Instantaneous Effects and Landscapes), and others, were taken with the “Triple Achromatic Lens.”

It is used by all the leading Landscape Photographers at home and abroad—Bedford, Wilson, England, Maxwell Lyte, Annan, Thurston Thompson, Stephen Thompson, &c.

For further particulars respecting the New Lens, as applied to “Copying” and “Enlarging,” see Pamphlet by Col. Sir Henry James, and papers by Messrs. Osborne, Vernon Heath, &c.

### DALLMEYER’S NEW STEREOSCOPIC LENS

The only Paris Medal for this Lens was at the International Exhibition, by Mr. J. P. ... were taken with No. 2 B Lens; also those by Mr. Mullier with No. 1 B. The Great Exhibition of 1862 were obtained with No. 2 B Lens. Mr. Joubert’s Pictures, at the recent Photographic Exhibition, were taken with No. 1 B.

No. 1 B.—Diam. of Lenses, 2 in.; back focus, 4½ in. | No. 2 B.—Diam. of Lenses, 2½ in.; back focus, 6 in.  
Distance 12 to 13 feet for Standing Figure. | Distance 18 to 19 feet for Standing Figure.

“We have seen pictures taken almost *instantaneously* by a small Lens made by Mr. DALLMEYER, we believe especially for this kind of work.”—*Photographic Journal*, August 15th, 1861.

### DALLMEYER’S NEW QUICK-ACTING SINGLE COMBINATION VIEW LENS,

For Landscapes only, especially constructed for Messrs. Wilson, England, &c. (See Catalogue.)

### DALLMEYER’S IMPROVED BINOCULAR CAMERA,

With Rack-and-Pinion or Endless-Screw Movements,

Capable of focussing from 2¼ to 7 in. This camera is very portable, and having a (movable) central partition, can be used either for Stereoscopic Views, *Cartes de Visite*, or (when furnished with No. 1 Triple Achromatic Lens, back focus 7 in.) for single Pictures on the full-size plate, viz., 7½ by 4½. J. H. D. is indebted to Mr. Wilson for the suggestion. For description, see *Pictorial News*, Sep. 28th.

All Photographic Requisites kept in Stock, of the best quality only.

Catalogues, containing full particulars of the above, also of Microscopes, Telescopes, &c., may be had on application at

No. 19, BLOOMSBURY STREET, NEW OXFORD STREET, LONDON, W.C.