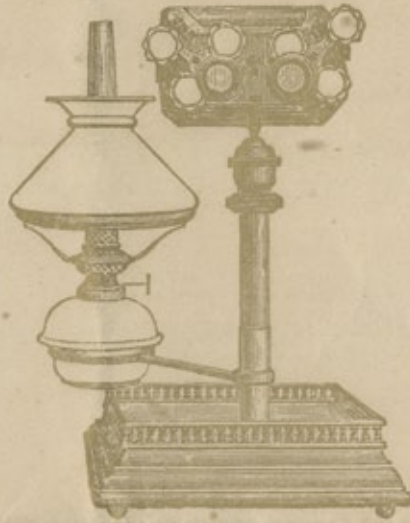


THE COMBINATION CHROMATIC STEREOSCOPE.



By means of this Instrument, new, varied, and charming effects can be obtained, whereby each Slide is studied and examined under changed conditions of light and colour, and fresh beauties discovered in each picture, so that the examination is prolonged and a help given to conversation, which adds greatly to the entertainment of Visitors.

The CHROMATIC STEREOSCOPE is mounted upon a Telescopic Stand, which can be raised and fixed to any height required, and has been designed to form a decorative feature in a room; it is also furnished with a Lamp, on the latest improved principle, for illuminating the pictures by night, and is attached to the Instrument in such a manner, that it can be placed in any position with perfect safety, and, when required, may be used as a Reading Lamp.

The innumerable effects of luminous colour are produced by revolving frames, carrying discs of glass attached to each eye-piece, and arranged by a simple movement to be placed in the line of vision; this, together with the great power of the object lenses, causes the Slide to appear tinged with the most beautiful colours. And, as the Chromatic effects may be continually varied by placing a different glass each side, the colours form a charming combination, and give to the Slide the appearance of a beautifully coloured picture, without in any way destroying the delicate shades or detail.

It will also be found invaluable to Ladies and Gentlemen having a taste for painting or drawing, as it educates the eye both for colour and perspective.

PRICES:—

Handsome Polished Stereoscope with Brass Frames for Six Discs, on Ball and Socket Joint, Telescopic Standard with Improved Lamp and Mahogany Base complete	£3 10 0				Per Dozen.
Ditto, Black and Gold, or Hand-painted with Flowers, Ornamental Disc Frames, Plush Covered Base (Two Colours) with Ormolu Balustrade	£5 0 0				
		Glass Stereoscopic Slides			£1 10 0
		Paper			£0 6 0
		Illuminated Palaces and Interiors			£1 0 0

J. LYONS, Patentee and Manufacturer,
28, EDGWARE ROAD, HYDE PARK, W.

International Inventions Exhibition, South Kensington, 1885.

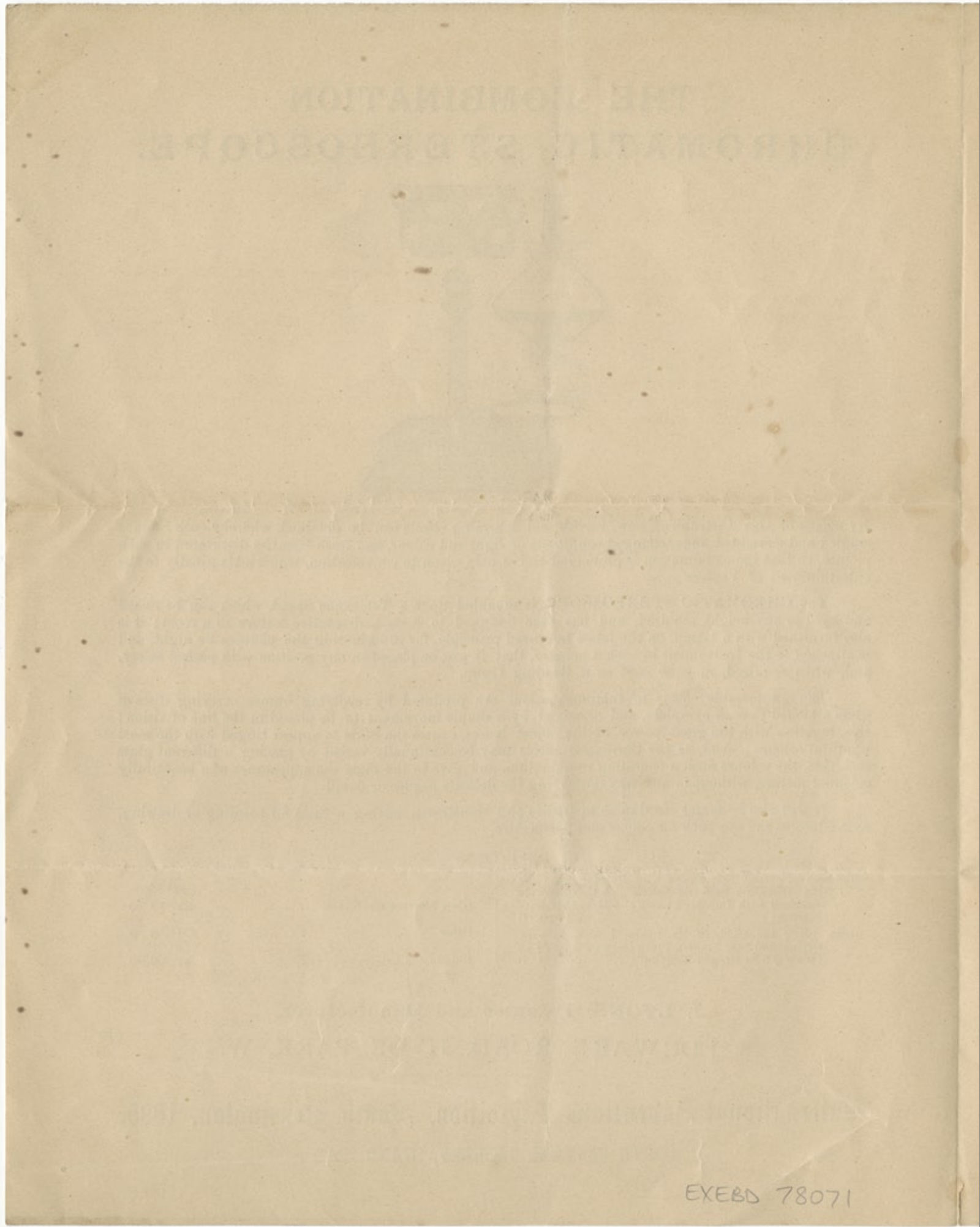
SOUTH CENTRAL GALLERY, STAND 2241.

[P.T.O.]

BD078071_001

Stereoscope publicity leaflet: The Combination Chromatic Stereoscope

Copyright 2009 University of Exeter, all rights reserved.



EXEBD 78071

BD078071_001_2

Stereoscope publicity leaflet: The Combination Chromatic Stereoscope
Copyright 2009 University of Exeter, all rights reserved.

TESTIMONIALS.

June 29th, 1885.

Mr. J. LYONS has submitted to me his PATENT CHROMATIC STEREOSCOPE, and I have been much pleased with its ingenuity as a scientific instrument, and the varied coloured effects obtainable by its use. I consider it an invention well worth Public attention.

H. S. MARKS, R.A.

17, Hamilton Terrace, N.W.

The "CHROMATIC STEREOSCOPE," submitted to me by Mr. J. LYONS, is an ingenious little instrument, which produces pleasing effects of colour on Photographic Slides; it is likely to interest the Public, and brings within their reach results hitherto attainable only at a greater cost.

PHILIP H. CALDERON, R.A.

June 30th, 1885.

Mr. LYONS has submitted his CHROMATIC STEREOSCOPE to me. I have much pleasure in recommending it, being the best Instrument I have yet seen of its kind.

THOS. OLDHAM BARLOW, R.A.

38a, Victoria Road, Kensington.

July 6th, 1885.

I like Mr. J. LYONS' CHROMATIC STEREOSCOPE very much.

FRANK HOLL, R.A.

July 2nd, 1885.

Mr. J. LYONS has submitted his CHROMATIC STEREOSCOPE to me, and I have much pleasure in speaking of it as an amusing and scientific invention.

EDWIN LONG, R.A.

Kelston.

July 6th, 1885.

Mr. J. LYONS has submitted to me his CHROMATIC STEREOSCOPE, which appears to be a very ingenious instrument; some of the effects produced by it are beautiful and suggestive.

J. E. HODGSON, R.A.

41, Circus Road.

July 22nd, 1885.

The CHROMATIC STEREOSCOPE, invented by Mr. J. LYONS, is certainly very interesting, and produces by his combination of coloured glasses a few remarkable effects.

FREDK. GOODALL, R.A.

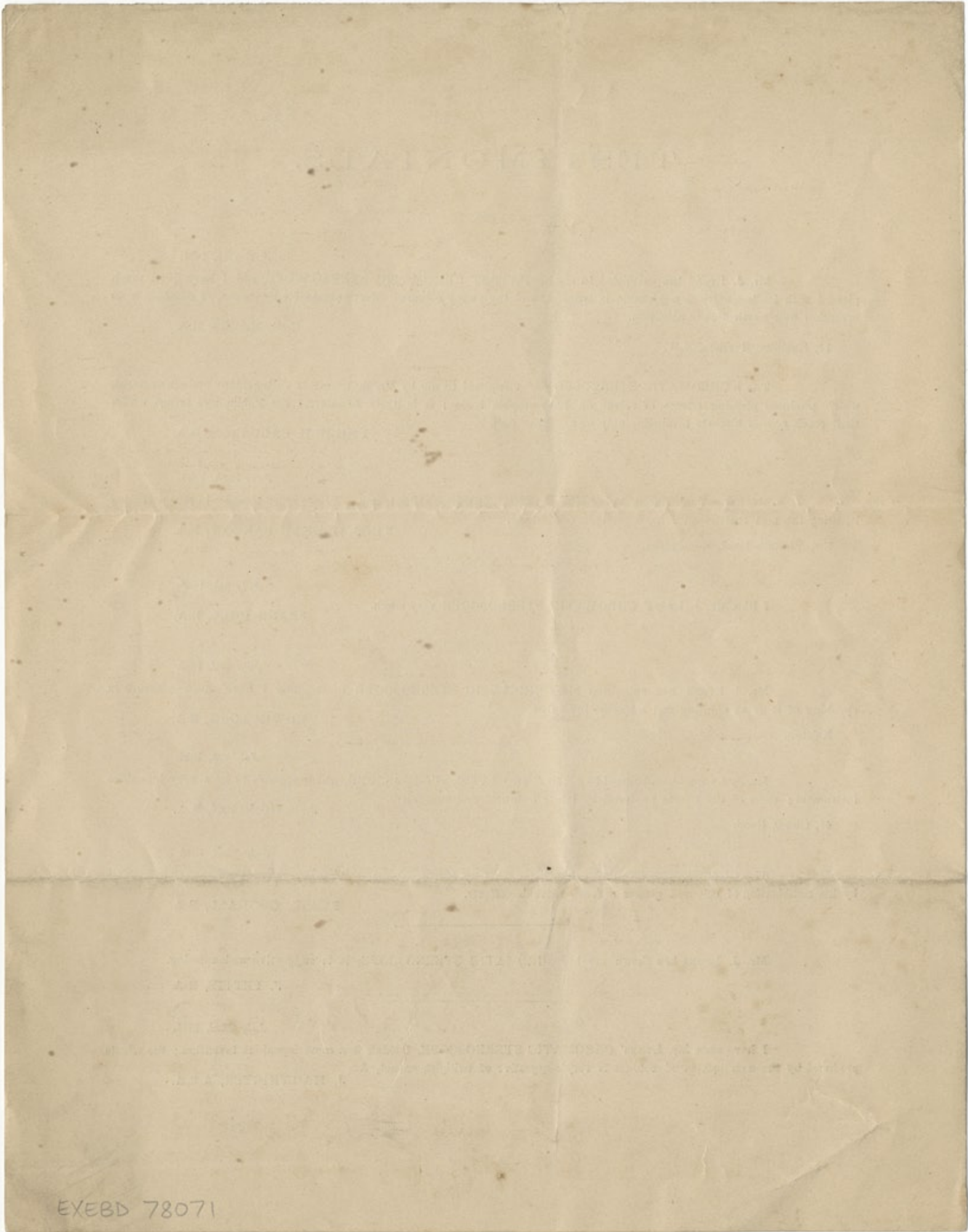
Mr. J. LYONS has shown me his CHROMATIC STEREOSCOPE, it is suggestive and amusing.

J. PETTIE, R.A.

July 22nd, 1885.

I have seen Mr. LYONS' CHROMATIC STEREOSCOPE, I think it a most ingenious invention; the effects produced by the combination of colours is very suggestive of twilight, sunset, &c.

J. MACWHIRTER, A.R.A.



EXEBD 78071

BD078071_002_2

Stereoscope publicity leaflet: The Combination Chromatic Stereoscope

Copyright 2009 University of Exeter, all rights reserved.