Browning's spectroscopes: spectrum apparatus for the microscope ... / John Browning.

Contributors

Browning, John.

Publication/Creation

London: John Browning, 1877.

Persistent URL

https://wellcomecollection.org/works/tc2e4rh9

License and attribution

This work has been identified as being free of known restrictions under copyright law, including all related and neighbouring rights and is being made available under the Creative Commons, Public Domain Mark.

You can copy, modify, distribute and perform the work, even for commercial purposes, without asking permission.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org No. 406, Vol. 16]

THURSDAY, AUGUST 9, 1877

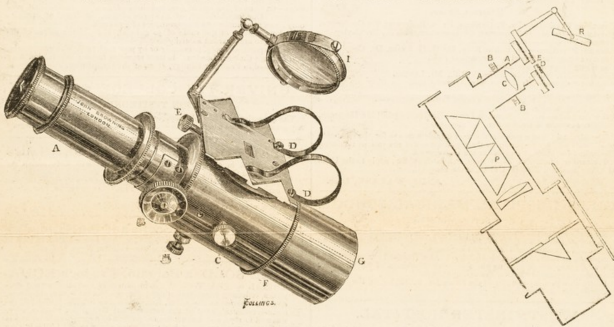
[PRICE FOURPENCE

Registered as a Newspaper at the General Post Office.]

[All Rights are Reserved.

BROWNING'S SPECTROSCOPES.

SPECTRUM APPARATUS FOR MICROSCOPE.



MR. BROWNING has worked in conjunction with H. C. SORBY, Esq., F.R.S., in his most recent experiments, having for their object the improvement of this apparatus, and has just perfected a new micrometric arrangement, which possesses great advantages; every line or band in a spectrum when being measured is brought to the centre of the field of view; the jaws of the slit open equally, so that whatever their width may be, the zero remains unchanged. The Micrometer is self-registering, and whole turns of the Micrometer screw, as well as fractional parts, can be read off at the same place by inspection. The Micro-Spectroscope is applied to the eye-piece of a Microscope instead of an ordinary eye-piece.

It is applicable to opaque objects as well as transparent without preparation, and by its means two spectra may be compared at the same time with one lamp. It possesses the immense advantage over all other contrivances of the kind, that the spectrum of the smallest object, or a particular portion of any object, may be obtained with the greatest certainty and facility. This Micro-Spectroscope will indicate plainly the minutest quantity of blood, adulterations in Wine, Mustard, Peppermint, Oil, and many other articles of food, as well as the absorption-bands in the leaves and juices of plants.

Price of the Micro-Spectroscope complete with the New Micrometer #8 5s. Od.

Price of the Micro-Spectroscope complete with the New Micrometer, £8 5s. Od.

Price Lists sent free.

Illustrated Catalogue of Spectroscopes, with Coloured Chart of Spectra, &c., Price 1s. 6d.

IOHN BROWNING,

OPTICAL AND PHYSICAL INSTRUMENT MAKER TO H.M. GOVERNMENT, THE ROYAL SOCIETY, THE ROYAL OBSERVATORIES OF GREENWICH AND EDINBURGH, AND THE OBSERVATORIES OF KEW, CAMBRIDGE, DURHAM, UTRECHT, MELBOURNE, THE U.S. NAVAL OBSERVATORY, &c., &c.

63, STRAND, W.C.

FACTORY-SOUTHAMPTON STREET, LONDON, W.C.

PROF. ALLEN THOMSON, M.D., LL.D., F.R.S., F.R.S.E.

The Journal, President's Address, and other printed Papers issued by the Association during the Annual Meeting, will be forwarded daily by post to members and others, on application and prepayment of 2s. 6d. to the Clerk of the Association, Mr. H. C. Stewardson, Reception Room, Plymouth, on or before August 15.

G. GRIFFITH,

Assistant-General Secretary.

THE MIDDLESEX HOSPITAL MEDICAL COLLEGE.

The WINTER SESSION will open on MONDAY, October r, with an Introductory Address, at 3 P.M., by Mr. Arthur Hensman.

The Hospital contains 305 beds, and there are special departments for Cancer, Diseases of the Eve, Women, and Syphilis; also Out-patient Departments for Diseases of Children, the Throat and Ear, and Skin.

HOSPITAL STAFF.

Hospital Staff.

Consulting Physicians—Dr. F. Hawkins, Dr. A. P. Stewart, Dr. Goodfellow. Physicians—Dr. Henry Thompson, Dr. Greenhow, F.R. S., Dr. Cayley. Cbsteric, Physician—Dr. Hall Davis.
Assistant Physicians—Dr. Robert King, Dr. G. H. Evans, Dr. Coupland. Assistant Obstetric Physician—Dr. Arthur Edis.
Consulting Surgeon—Mr. Shaw.
Surgeons—Mr. Nunn, Mr. Hulke, F.R.S., Mr. Lawson.
Assistant Surgeon—Mr. Morris, Mr. Andrew Clark.
Ophthalmic Surgeon—Mr. Critchett.
Consulting Dental Surgeon—Mr. Turner.
Other Lecturers—Mr. B. Thompson Lowne, Dr. Thorowgood, Mr. Hensman,
Mr. Foster, and Dr. Rayner.

The Medical College provides the most complete means for the education of students who are preparing for the Examinations of the various Licensing Bodies and for Medical Degrees at the Universities.

For further information as to Fees, Scholarships, &c., apply to the Dean or to the Resident Medical Officer, at the Hospital.

ANDREW CLARK, Dean.

GUY'S HOSPITAL MEDICAL SCHOOL.

OPEN SCHOLARSHIPS.

A Scholarship of the value of One Hundred Guineas will be offered for open competition on TUESDAY, September 25. Subjects of Examination: Classics, Mathematics, and Modern Languages.

A second Scholarship, also of the value of One Hundred Guineas, will be offered for open competition on the same day. Subjects of Examination: Inorganic Chemistry, Physics, Botany, and Zoology.

For further particulars apply to the Dean, Dr. F. Taylor, or the Medical Secretary, Mr. J. Stocker.

WESTMINSTER HOSPITAL.

Classes for the Preliminary Scientific (M.B.) Examination will be held from October to July.

Mechanical and Natural Philosophy—Rev. P. Magnus, B.A. Lond.
Chemistry—Dr. Dufre, F.R.S.
Botany—H. W. S. Worsley-Ernison, F.L.S.
Zoology—
Fees to Students of the Hospital, 9 Guineas; to others, 12 Guineas.
Students may enter to a Single Course.
The Session of the Medical School will commence on October 1, when Three Entrance Scholarships will be offered for competition, value £100, £50, and £20, respectively. Full particulars on application.

GEORGE COWELL. Dear

GEORGE COWELL, Dean.

QUEENWOOD COLLEGE, near STOCK-BRIDGE, HANTS.

Sound General Education for Boys.

Sound General Education for Boys.

Special attention to Science, particularly to Chemistry, both theoretical and practical.

References to Dr. Debus, F.R.S.; Dr. Frankland, F.R.S.; Dr. Roscoe, F.R.S.; Dr. Angus Smith, F.R.S.; Dr. Tyndall, F.R.S.; Dr. Voelcker, F.R.S.; Dr. Williamson, F.R.S. C. WILLMORE, Principal.

Laboratory, Chemistry, the Chemical Laboratory, Zoology, Botany, Practical Biology, and Geology.

For the prospectus apply, personally or by post-card, to J. W. Cunningham, Esq., King's College, London, and letters may be addressed on the subject to Prof. W. G. Adams.

KING'S COLLEGE, LONDON.

MEDICAL DEPARTMENT.

The INTRODUCTORY LECTURE will be given on Monday, Oct. 1, by Professor LISTER, F.R.S., at 4 P.M.

The following Entrance Scholarships will be given in October next,

viz: Four on the Warneford Foundation—viz., two of £75, and two of £50, for previous education in General Literature and Science.
One by the Clothworkers' Company of £100 for proficiency in science

only.

During the ensuing Session there will be awarded five Medical Scholarships—viz.. one of £80, one of £30, and three of £20, for professional proficiency. One for Chemistry, of £40; one of £50, for Resident Students only: and two Sambrooke Registrarships of £50 each.

Endowed prizes of the value of 50 guineas, and College prizes of the value of £60 are awarded annually.

For prospectuses apply, personally or by post card, to J. W. Cunningham, Esq., King's College, London. Letters requiring further information may be addressed to Professor Bentley, Dean of the Department.

UNIVERSITY COLLEGE SCHOOL.

HORTON TESTIMONIAL.

The Subscription List will close in August. Intending Subscribers are requested to at once communicate with the Hon. Sec., University College.

ROYAL POLYTECHNIC and BERNERS

COLLEGE in conjunction.—The Laboratories and Class-rooms for Private and Class Study are Open every Day and Evening. Gentlemen prepared for Matriculation, Woolwich, and the various Examining Boards. Fees moderate.—Apply to Prof. Gardner, at the Royal Polytechnic, or 44, Berners Street, W.

The Summer Term commences Friday, May 4th.

ZOOLOGY.—Nova Scotia and the Bermudas.

-Mr. J. MATTHEW JONES, F.L.S., has fine DUPLICATES in each Branch of Zoology for exchange.—Halifax, Nova Scotia.

TO BE SOLD, a Bargain, a 10-inch EQUA-

TORIAL REFRACTOR, by Cooke and Sons, complete with 9 eyepieces, reflecting prism, transit eye-piece, microm ter with 6 eye-pieces, cricles graduated on silver, &c., &c. The above beautifully finished Instrument was exhibited at the International Exhibition, London, 1871, was sold in 1872, and has not been unpacked by its present owner, and is perfect in every respect.—For particulars apply to W. LADD & Co., Beak Street, Regent Street.

LONDON CLAY FOSSILS from SHEPPY.

Fruits, Bones, Shells, Crustaceans, &c.; 100 unnamed, or 50 named Specimens (25 Species), 55. Carriage paid to London.—W. H. Shrubsole, Sheerness-on-Sea.

The fossils of vegetable origin, being liable to decay, are subjected to an efficient preservative process.

UNSOLICITED TESTIMONY .- "I am much pleased with the fossils."

Grammar School, Tuxford, 30th May, 1877.

JOHN N. DUFTY, Head Master.

In Crown 8vo, price 9s.

SOUND and MUSIC: a Non-Mathemati-

cal Treatise on the Physical Constitution of Musical Sounds and Harmony, including the Chief Acoustical Discoveries of Prof. Helmholtz. By SEDLEY TAYLOR, M.A., late Fellow of Trinity College, Cambridge.

MACMILLAN AND CO., LONDON.