JAMES SWIFT & SON LTD.
Makers of the Highest Grade
MICROSCOPES & ACCESSORIES
Contractors to all Scientific Departments of
H.M. Government.

"UNIVERSAL TECHNICAL" MICROSCOPE

Perfectly adapted for the most exacting investigations in PETROLOGY, MINERALOGY, CRYSTALLOGRAPHY, etc., while the addition of a special vertical illuminator with self-contained electric lamp allows of its being used for the examination of Metals and other Opaque Bodies.

Descriptive circular sent on request

UNIVERSITY OPTICAL WORKS:
81 TOTTENHAM COURT RD., LONDON W.1

ZEISS

CRYSTAL GONIOMETER AND SPECTROMETER

Adapted for the observation of small and defective crystal faces.

This instrument takes the form of a DOUBLE CIRCLE CRYSTAL GONIOMETER, readily convertible into a SINGLE CIRCLE GONIOMETER and SPECTROMETER.


Full particulars of Zeiss Optical Equipment for Mineralogical Observations in Booklet "Mess. 1/4/449" sent, on request, by the British Representatives:

CARL ZEISS LONDON Ltd.
JAMES SWIFT & SON LTD.
Makers of the Highest Grade
MICROSCOPES & ACCESSORIES
Contractors to all Scientific Departments of
H.M. Government.

"UNIVERSAL TECHNICAL" MICROSCOPE

Perfectly adapted for the most exacting investigations in PETROLOGY, MINERALOGY, CRYSTALLOGRAPHY, etc., while the addition of a special vertical illuminator with self-contained electric lamp allows of its being used for the examination of Metals and other Opaque Bodies.

Descriptive circular sent on request

UNIVERSITY OPTICAL WORKS:
81 TOTTENHAM COURT RD.,
LONDON

ZEISS

ABBE-PULFRICH CRYSTAL REFRACTOMETER

Utilises the total reflection method, and enables the principal refractive indices and principal planes of the crystal to be determined from observation of a single polished surface.

Full particulars of Zeiss Optical Equipment for Mineralogical Observations in Booklet "Mess. 104/449" sent, on request, by the British Representatives:

CARL ZEISS (LONDON) LTD.
Winsley House, Wells St.,
FROM MURBY’S LIST

Demy 8vo. Over 150 illustrations, including 32 full-page plates. 36s. net.


Demy 8vo. With 44 illustrations. 20s. net.

ERUPTIVE ROCKS, their Genesis, Composition, Classification, and their Relation to Ore Deposits. By S. J. SHAND, University of Stellenbosch, S. Africa.

“If there is to be a science of petrology it must find its Linnæus. Systematic classification on some reasonable basis must govern the nomenclature. The main purpose of Dr. Shand’s volume is to outline a truly scientific classification for what he calls eruptive rocks. The classification of igneous rocks is a dry subject, but Dr. Shand has made it alive.”—Times Literary Supplement.

“The scheme is a carefully and logically wrought petrographic system.”—American Journal of Science.

Crown 8vo. With 12 plates. 9s. 6d. net.

SUPPLEMENT TO AN INTRODUCTION TO SEDIMENTARY PETROGRAPHY. By Henry B. Milner, M.A., F.G.S., M.Inst.P.T., Lecturer in Petroleum Technology, Imperial College of Science. This Supplement contains much that is new in technique and made known since the publication of the original volume.

“This volume is a sound piece of work; it has the stamp of originality and resource, and will commend itself to all workers in petrology—sedimentary, igneous, and metamorphic.”—Mining Magazine.


JAMES SWIFT & SON LTD.

Makers of the Highest Grade

MICROSCOPES & ACCESSORIES

Contractors to all Scientific Departments of H.M. Government.

“UNIVERSAL TECHNICAL” MICROSCOPE

Perfectly adapted for the most exacting investigations in Petrology, Mineralogy, Crystallography, etc., while the addition of a special vertical illuminator with self-contained electric lamp allows of its being used for the examination of Metals and other Opaque Bodies.

Descriptive circular sent on request

UNIVERSITY OPTICAL WORKS:
81 TOTTENHAM COURT RD., LONDON W.1
FROM MURBY’S LIST

Demy 8vo. Over 150 illustrations, including 32 full-page plates. 30s. net.


Demy 8vo. With 44 illustrations. 20s. net.

ERUPTIVE ROCKS, their Genesis, Composition, Classification, and their Relation to Ore Deposits. By S. J. Shand, University of Stellenbosch, S. Africa.

“...the scheme is a carefully and logically wrought petrographic system.”—American Journal of Science.

Crown 8vo. With 16 plates. 8s. 6d. net.

AN INTRODUCTION TO SEDIMENTARY PETROGRAPHY. By H. B. Milner, M.A., D.I.C., F.G.S., Lecturer in Oil Technology, Royal School of Mines. New impression early in January.

Crown 8vo. With 12 plates. 9s. 6d. net.

SUPPLEMENT TO AN INTRODUCTION TO SEDIMENTARY PETROGRAPHY. By Henry B. Milner, M.A., F.G.S., M.Inst.P.T., Lecturer in Petroleum Technology, Imperial College of Science.

This Supplement contains much that is new in technique and made known since the publication of the original volume.

“This volume is a sound piece of work; it has the stamp of originality and resource, and will commend itself to all workers in petrology—Mining Magazine.”


JAMES SWIFT & SON LTD.

Makers of the Highest Grade

MICROSCOPES & ACCESSORIES

Contractors to all Scientific Departments of H.M. Government.

"UNIVERSAL TECHNICAL" MICROSCOPE

Perfectly adapted for the most exacting investigations in Petrology, Mineralogy, Crystallography, etc., while the addition of a special vertical illuminator with self-contained electric lamp allows of its being used for the examination of Metals and other Opaque Bodies.

Descriptive circular sent on request

UNIVERSITY OPTICAL WORKS:
81 TOTTENHAM COURT RD., LONDON W.1
FROM MURBY'S LIST

Demy 8vo. Over 150 illustrations, including 32 full-page plates. 30s. net.


"This is a valuable work."—Times Literary Supplement.

Demy 8vo. With 44 illustrations. 20s. net.

ERUPTIVE ROCKS, their Genesis, Composition, Classification, and their Relation to Ore Deposits. By S. J. Shand, University of Stellenbosch, S. Africa.

"The scheme is a carefully and logically wrought petrographic system."—American Journal of Science.

Crown 8vo. With 16 plates. 8s. 6d. net.

AN INTRODUCTION TO SEDIMENTARY PETROGRAPHY. By H. B. Milner, M.A., D.I.C., F.G.S., Lecturer in Oil Technology, Royal School of Mines. New impression now ready.

Crown 8vo. With 12 plates. 9s. 6d. net.

SUPPLEMENT TO AN INTRODUCTION TO SEDIMENTARY PETROGRAPHY. By Henry B. Milner, M.A., F.G.S., M.Inst.P.T., Lecturer in Petroleum Technology, Imperial College of Science.

This Supplement contains much that is new in technique and made known since the publication of the original volume.

"This volume is a sound piece of work; it has the stamp of originality and resource, and will commend itself to all workers in petrology."—Mining Magazine.

Early in March. Cr. 8vo. pp. viii+112. Coloured frontispiece. 51 figures. 7s. 6d. (?). net.

THE DETERMINATION OF MINERALS UNDER THE MICROSCOPE. By John W. Evans, C.B.E., D.Sc., F.R.S., F.G.S.


JAMES SWIFT & SON LTD.

Makers of the Highest Grade
MICROSCOPES & ACCESSORIES

Contractors to all Scientific Departments of H.M. Government.

"UNIVERSAL TECHNICAL" MICROSCOPE

Perfectly adapted for the most exacting investigations in Petrology, Mineralogy, Crystallography, etc., while the addition of a special vertical illuminator with self-contained electric lamp allows of its being used for the examination of Metals and other Opaque Bodies.

Descriptive circular sent on request

UNIVERSITY OPTICAL WORKS:
81 TOTTENHAM COURT RD., LONDON W.1