#### TRANSACTIONS

OF THE

# ROYAL SOCIETY

 $\mathbf{OF}$ 

# EDINBURGH.

VOL. XXVIII.

#### EDINBURGH:

PUBLISHED BY ROBERT GRANT & SON, 107 PRINCES STREET, AND WILLIAMS & NORGATE, 14 HENRIETTA STREET, COVENT GARDEN, LONDON.

MDCCCLXXIX.

PRINTED BY NEILL AND COMPANY, EDINBURGH.

# DIRECTIONS TO THE BINDER FOR PLACING THE PLATES IN THE VOLUME.

PLAT	E	PAGE
I.		
II.		
III.		
IV.		
V.		
VI.		
VII.	,	1
VIII. IX.		
1А. Х.		
XI.		
XII.		
XIII.	<b>,</b>	
XIV.	Illustrating Additional Memoir on the Parallel Roads of Lochaber, by David	
XV.	Milne Home, LL.D.,	93
XVI.		
XVII.	} Illustrating Professor Tait's Paper on Knots,	145
	∫ Illustrating Professor Heddle's Paper on the Mineralogy of Scotland. Chapter	
XVIII.	Second. The Felspars—Part I.,	197
		101
XIX.	Illustrating Mr Edward Sang's Paper on the Curves produced by Reflection from a Polished Revolving Straight Wire,	273
		210
XX.	Illustrating Mr G. Carr Robinson's Paper on the Solid Fatty Acids of Coco-Nut Oil,	277
		411
XXI.	{ Illustrating Messrs C. C. Knott and J. G. MacGregor's Paper on the Thermo- Electric Properties of Charcoal and certain Alloys, .	201
	- · · · · · · · · · · · · · · · · · · ·	321
XXII.	{ Illustrating Professor Geikie's Paper on the Old Red Sandstone of Western Europe,	945
		345
XXIII.	Illustrating Mr Alexander Macfarlane's Paper on the Disruptive Discharge of	400
	( Electricity,	633
XXIV.	Illustrating Messrs Alexander Macfarlane and R. J. S. Simpson's Paper on the	
	Discharge of Electricity through Oil of Turpentine,	673
		11

PLATE		PAGE
XXIV.* {	Illustrating Mr J. B. Hannay's Paper on a Method of Determining the Cohesion of Liquids,	697
xxv. {	Illustrating Messrs Alexander Macfarlane and P. M. Playfair's Paper on the Disruptive Discharge of Electricity	679
XXVI.		
XXVII.		
XXVIII.		
XXIX.	Illustrating Professor Fleeming Jenkin's Paper on the Application of Graphic	
XXX.	Methods to the Determination of the Efficiency of Machinery,	703
XXXI.		
XXXII.		
XXXIII.		
XXXIV.		
XXXV.		
XXXVI.	Illustrating Paper on the Harmonic Analysis of certain Vowel Sounds, by Pro-	
XXXVII.	fessor Fleeming Jenkin and J. A. Ewing, B.Sc.,	745
XXXVIII.	•	
XXXIX.		
XL.		
XLI.		
XLII.	Illustrating Paper on Colour, in Practical Astronomy, Spectroscopically examined,	
XLIII.	by Piazzi Smyth, Astronomer Royal for Scotland,	779

# CONTENTS.

### PART I. (1876–1877.)

PAGE	
1	I.—On the Application of Graphic Methods to the Determination of the Efficiency of Machinery. By Professor Fleeming Jenkin, F.R.SS. L. & E. (Plates IXII.),
37	II.—Additions to the paper "On the Establishment of the Elementary Principles of Quaternions, &c.," in the Transactions of the Royal Society of Edinburgh, Vol. XXVII. By G. Plarr, Docteur ès-Sciences,
41	III.—Note on the Bifilar Magnetometer. By J. A. Broun, F.R.S.,
45	IV.—On the Solutions of the Equation $V_{\rho}\phi_{\rho}=0$ , $\phi_{\rho}$ representing a Linear Vector-Function, generally not Self-Conjugate. By Gustav Plarr, Docteur ès-Sciences. Communicated by Professor Tait,
93	V.—Additional Memoir on the Parallel Roads of Lochaber. By DAVID MILNE HOME, LL.D. (Plates XIII., XIV.),
119	VI.—Least Roots of Equations. By J. Douglas Hamilton Dickson, B.A., F.R.S.E., Fellow and Tutor of St Peter's College, Cambridge,
135	VII.—On Eisenstein's Continued Fractions. By Thomas Muir, M.A.,

VIII.—On Knots. By Professor Tait. (Plates XV., XVI.),	145
IX.—On the Toothing of Un-round Discs which are intended to Roll upon each other. By Edward Sang, Esq.,	191
X.—Chapters on the Mineralogy of Scotland. Chapter Second.— The Felspars. Part I. By Professor Heddle. (Plates XVII., XVIII.),	197
XI.—On the Curves produced by Reflection from a Polished Revolv- ing Straight Wire. By Edward Sang, Esq. (Plate XIX.),	273
PART II. (1877–1878.)	
XII.—On the Solid Fatty Acids of Coco-Nut Oil. By G. CARR ROBINSON, F.R.S.E., Demonstrator of Chemistry, Public Health Laboratory, University of Edinburgh. (Plate XX.),	277
XIII.—On the Tabulation of all Fractions having their values between Two Prescribed Limits. By Edward Sang, Esq.,.	287
XIV.—Chapters on the Mineralogy of Scotland. Chapter Third.— The Garnets. By Professor Heddle,	299
XV.—On the Thermo-Electric Properties of Charcoal and certain Alloys, with a Supplementary Thermo-Electric Diagram.  By C. C. Knott, B.Sc., and J. G. MacGregor, D.Sc. (Plate XXI.),	321
XVI.—On the Old Red Sandstone of Western Europe. By Professor Geikie, LL.D., F.R.S. (Plate XXII.),	345
XVII.—Chapters on the Mineralogy of Scotland. Chapter Fourth.—  Augite, Hornblende, and Serpentinous Change. By Professor Heddle,	453

CONTENTS.	17
JUNIENIS.	1X

	PAGE
XVIII.—An Account of some Experiments on the Telephone and Micro- phone. By James Blyth, M.A.,	557
XIX.—On some New Bases of the Leucoline Series. By G. CARR ROBINSON, F.R.S.E., Demonstrator of Chemistry, Public Health Laboratory, University of Edinburgh,	561
XX.—On Dimethyl-Thetine and its Derivatives. By Professor CRUM BROWN and Dr E. A. LETTS,	571
XXI.—On the Compounds of Ethyl-, Propyl-, Butyl-, and Amyl- Thetines. By Dr E. A. Letts,	583
XXII.—A Class of Determinants. By J. Douglas Hamilton Dickson, M.A., Fellow and Tutor, Peterhouse, Cambridge,	625
XXIII.—On the Disruptive Discharge of Electricity: An Experimental Thesis for the Degree of Doctor of Science, Department A. By Alexander Macfarlane, M.A., B.Sc. (Plate XXIII.),	633
XXIV.—On the Discharge of Electricity through Oil of Turpentine.  By Alexander Macfarlane, M.A., B.Sc., and R. J. S.  SIMPSON. (Plate XXIV.),	673
XXV.—On the Disruptive Discharge of Electricity. By Alexander Macfarlane, D.Sc., and P. M. Playfair, M.A. (Plate XXV.),	679
XXVI.—The Preparation and Properties of Pure Graphitoid and Adamantine Boron. By R. M. Morrison, D.Sc. (Edin.), and R. Sydney Marsden, B.Sc. (Edin.),	689
XXVII.—On a New General Method of Preparing the Primary Monamines, &c. By R. Milner Morrison, D.Sc.,	693
XXVIII.—On a Method of Determining the Cohesion of Liquids. By J. B. HANNAY, F.C.S. (Plate XXIV.*),	697

#### PART III. (1877–1878.)

XXIX.—On the Application of Graphic Met. of the Efficiency of Machinery. zontal Steam Engine. By Prof. F.R.SS. L. & E. (Plates XXVI)	Part fessor	Second	—The I	Tori-	708
XXX.—Thermal and Electric Conductivity.	Ву	$\mathbf{Professo}$	r Tait,	•	717
XXXI.—On Thermodynamic Motivity. By	Sir W	. Тномѕ	on, F.R	.S., .	74
XXXII.—On the Harmonic Analysis of cer Professor Fleeming Jenkin, F.: Ewing, B.Sc., F.R.S.E. (Plates	R.SS. XXX	L. & E. IIV. to X	, and J L.),	•	74
XXXIII.—Colour, in Practical Astronomy, Sp By Piazzi Smyth, Astronomer Ro XLI.–XLIII.),					779
Appendix—					
The Council of the Society,					848
Alphabetical List of the Ordinary Fellow	s,				849
List of Honorary Fellows,			•		85
List of Ordinary Fellows Elected from 18	8 <b>76</b> to	1879,			860
List of Fellows Deceased, Resigned, and 1876 to June 1879,	Cance ·	elled, from	m Nove	mber .	86:
Laws of the Society,					863
The Keith, Brisbane, and Neill Prizes,		•			870
Awards of the Keith, Makdougall-Brisbar	ne, an	$d\ Neill\ I$	Prizes,	•	872
Proceedings of the Statutory Meetings,	•				878
List of Public Institutions that receive Co	pies o	f the $Tra$	insaction	ns.	879