PROCEEDINGS

OF

THE ROYAL SOCIETY

OF

EDINBURGH.

VOL. XXIX.

NOVEMBER 1908 to JULY 1909.

EDINBURGH:
PRINTED BY NEILL AND COMPANY, LIMITED.
MDCGCGIX.

CONTENTS.

	PAGE
The Shift of the Neutral Points due to Variation of the Intensity of Mechanical Vibrations or Electric Oscillations superposed upon Cyclic Magnetisation in Iron. By James Russell. Issued separately November 16, 1908,	1
The Effect of Load and Vibrations upon Magnetism in Nickel. By James Russell. Issued separately December 5, 1908,	3 8
On the Recalescence Temperatures of Nickel. By T. A. Lindsay, M.A., B.Sc., Carnegie Scholar, Edinburgh University. Communicated by Professor J. G. MacGregor. Issued separately December 22, 1908,	57
On a Question in Absorption Spectroscopy. By Robert A. Houstoun, M.A., Ph.D., D.Sc., assisted by Alexander S. Russell, M.A. Communicated by Professor A. Gray. Issued separately December 22, 1908,	68
Dissymmetrical Separations in the Zeeman Effect in Tungsten and Molybdenum. By Robert Jack, M.A., B.Sc., Ph.D., 1851 Exhibition Research Scholar. Communicated by Professor A. Gray. Issued separately December 30, 1908, .	75
On the Reducing Action of Electrolytic Hydrogen on Arsenious and Arsenic Acids when liberated from the Surface of Different Elements. By William Thomson, F.I.C. Issued separately January 21, 1909,	84
Preliminary Note on the Action of Nitric Anhydride on Mucic Acid. By Professor A. Crum Brown, F.R.S., and G. E. Gibson, B.Sc. Issued separately February 19, 1909,	96
Temperature Observations in Loch Garry (Inverness-shire). With Notes on Currents and Seiches. By E. M. Wedderburn, LL.B., W.S. Issued separately March 1, 1909,	98
On the Conditions for the Reversibility of the Order of Partial Differentiation. By W. H. Young, Sc.D., F.R.S. Communicated by J. H. Maclagan Wedderburn, D.Sc. Issued separately March 2, 1909,	136
Laboratory Note on a Study of Polarisation by means of the Dolezalek Electrometer. By A. F. Ewan, Physical Laboratory, Edinburgh University. Communicated by Professor J. G. MacGregor. Issued separately April 12, 1909,	165
A Special Form of Photographic Camera for Recording the Readings of the Scales of Scientific Instruments. By James Robert Milne, D.Sc. Issued separately April 17, 1909,	176
On an Improved Form of Magnetometer and Accessories for the Testing of Magnetic Materials at Different Temperatures. By James G. Gray, B.Sc., Lecturer on Physics in the University of Glasgow, and Alexander D. Ross, M.A., B.Sc., Assistant to the Professor of Natural Philosophy in the University of Glasgow.	
Communicated by Professor A. Gray, F.R.S. Issued separately April 17, 1909, .	182

vi Contents.

	PAGE
Life and Chemical Work of Archibald Scott Couper. By Richard Anschütz, Ph.D., LL.D., Professor of Chemistry in the University of Bonn. Translated and communicated by Emeritus-Professor A. Crum Brown, M.D., D.Sc., LL.D. (With Two Plates.) Issued separately April 30, 1909,	193
On the Magnetic Properties of certain Copper Alloys. By Alexander D. Ross, M.A., B.Sc., Assistant to the Professor of Natural Philosophy in the University of Glasgow, and Robert C. Gray, Thomson Experimental Scholar in the University of Glasgow. Issued separately May 3, 1909,	274
Low Temperature Experiments in Magnetism. By James G. Gray, B.Sc., Lecturer on Physics in the University of Glasgow, and Hugh Higgins, M.A., Thomson Experimental Scholar in the University of Glasgow. Communicated by Professor A. Gray, F.R.S. Issued separately May 11, 1909,	287
On the Discharge of Water from Circular Weirs and Orifices. By G. H. Gulliver, B.Sc., A.M.I.Mech.E., Lecturer in Engineering in the University of Edinburgh. Issued separately May 11, 1909,	295
The Electromotive Force of Iodine Concentration Cells with One Electrode saturated with Iodine. By A. P. Laurie, D.Sc., M.A. Cantab. Issued separately May 11, 1909,	304
Cynomacrurus Piriei, Poisson abyssal nouveau recueilli par l'Expédition Antarctique Nationale Ecossaise. Note préliminaire, par Louis Dollo, Sc.D. (Cantab.), For.Mem.G.S., C.M.Z.S., à Bruxelles (Musée). Présentée par M. R. H. Traquair, M.D., F.R.S., V.P.R.S.E. Issued separately May 13, 1909,	316
On Lagrange's Equations of Motion, and on Elementary Solutions of Gyrostatic Problems. By Professor Andrew Gray, F.R.S. Issued separately May 13, 1909,	327
On Energy Accelerations and Partition of Energy. By C. W. Follett. Communicated by Professor W. Peddie. Issued separately May 15, 1909,	349
The Systematic Motions of the Stars. (Second Paper.) By Professor Dyson. Issued separately May 15, 1909,	376
Flexural Vibrations of Thin Rods. By George Green, M.A., B.Sc., Assistant to the Professor of Natural Philosophy in the University of Glasgow. <i>Communicated by</i> Professor Gray. Issued separately April' 30, 1909,	393
A Negative Attempt to detect Fluorescence Absorption. By Robert A. Houstoun, M.A., D.Sc., Ph.D., Lecturer on Physical Optics in the University of Glasgow. Communicated by Professor A. Gray, F.R.S. Issued separately July 8, 1909, .	401
Experiment with the Spark Gap of an Induction Coil. By Dr Dawson Turner. Issued separately July 8, 1909,	414
Strophanthus sarmentosus: its Pharmacological Action and its Use as an Arrow Poison. By Sir Thomas R. Fraser, M.D., F.R.S.L. and E., Professor of Materia Medica in the University of Edinburgh; and Alister T. Mackenzie, M.A., M.B., Ch.B., Carnegie Research Scholar. (Abstract.) Issued separately July 9, 1909, .	415
On the Histological Changes in the Liver and Kidney after Chloroform administered by Different Channels. By G. Herbert Clark, M.B., D.P.H. (From the Physiological Laboratory of the University of Glasgow.) (With Three Plates.) Issued separately July 9, 1909,	418

α	• •
Contents.	VII

	PAGI
On the Effect of Internal Friction in Cases of Compound Stress. By G. H. Gulliver, B.Sc., A.M.I.Mech.E., Lecturer in Engineering in the University of Edinburgh. Issued separately July 9, 1909,	427
On the Friction at the Extremities of a Short Bar subjected to a Crushing Load, and its Influence upon the Apparent Compressive Strength of the Material. By G. H. Gulliver, B.Sc., A.M.I.Mech.E., Lecturer in Engineering in the University of Edinburgh. Issued separately July 16, 1909,	432
On Group-Velocity and on the Propagation of Waves in a Dispersive Medium. By George Green, M.A., B.Sc., Assistant to the Professor of Natural Philosophy in the University of Glasgow. Communicated by Professor A. Gray, F.R.S. Issued separately July 16, 1909,	445
On a Simple Radioscope and a Radiometer for showing and measuring Radioactivity. By Dr John Aitken, F.R.S. Issued separately July 21, 1909,	471
Nematonurus Lecointei, Poisson abyssal de la "Belgica" retrouvé par l'Expédition Antarctique Nationale Écossaise. Note préliminaire, par Louis Dollo, ScD. (Cantab.), Ph.D. (Giessen), Min. et Géol. D. (Utrecht), à Bruxelles (Musée). Présentée par M. R. H. Traquair, M.D., LL.D., F.R.S., V.P.R.S.E. Issued separately August 5, 1909,	48 8
The Theory of Jacobians in the Historical Order of Development up to 1860. By Thomas Muir, LL.D. Issued separately August 6, 1909,	49 9
Motion of Neptune's Satellite. By David Gibb, M.A., B.Sc. Communicated by Professor Dyson. Issued separately August 23, 1909,	517
The Pathogenesis of Micrococcus melitensis. By J. Eyre, M.D., Bacteriologist to Guy's Hospital, Member Advisory Board of Mediterranean Fever Commission, and Chairman of the 1906 Working Party in Malta. Issued separately September 7, 1909,	537
The Development of the Auditory Ossicles in the Horse, with a Note on their possible Homologues in the Lower Vertebrata. By Ray F. Coyle, B.S. (From the Zoological Department of the University of Edinburgh.) Communicated by Professor J. C. Ewart, M.D., F.R.S. (With Six Plates.) Issued separately September 9, 1909,	582
Dr O. Pettersson's Observations on Deep Water Oscillations. By E. M. Wedderburn, W.S. (With a Plate.) Issued separately August 14, 1909,	602
Mendelian Action on Differentiated Sex. By D. Berry Hart, M.D., F.R.C.P.E., Lecturer on Midwifery, Surgeons' Hall, Edinburgh; Carnegie Research Fellow. (From the Laboratory of the Royal College of Physicians.) (Abstract.) Issued separately September 29, 1909,	607
Observations with a Current Meter in Loch Ness. By E. M. Wedderburn, W.S., and W. Watson, M.A., B.Sc. Issued separately October 1, 1909,	619
Hydrolysis of Salts of Amphoteric Electrolytes. By Miss Heather Henderson Beveridge, B.Sc., Carnegie Research Scholar. Communicated by Professor James Walker. Issued separately October 14, 1909,	648
The Superadjugate Determinant and Skew Determinants having a Univarial Diagonal. By Thomas Muir, LL.D. Issued separately October 15, 1909,	668

viii Contents.

					F.R.S.,		C.B., I	irner, K.(ne Morphology y Sir Wm. Tu eparately Octo	F
ssor	by Profe ·	ricated b ·	Commun.						tomic Weight lacGregor. Is	
iot-	gy, Her	Mycolo	echnical	rer on T	, Lectur	ergaard,	l West	By Emil	e Developmen olid Media. Vatt College, E 909,	S
	,	•			•		•		ary Notice,	
			_			·	_		NDIX—	Appe
			•	ıg, 1908,	Meeting	leneral l	itory G	the Statu	roceedings of	F
			1909,	on 1908–	, Session	leetings,	nary M	the Ordir	roceedings of	Ŧ
								ciety,	aws of the So	Ι
s, .	ee Prize	ia Jubile	g Victori	Gunning	ll, and	ne, Neil	-Brisba	kdougall-	he Keith, Ma	7
ilee	oria Jub	ng Victo	d Gunnii	Neill, and	sbane, N	gall-Bris •	akdoug	Keith, Ma	wards of the Prizes, .	A
					ο, .	09-1910	ety, 196	the Socie	he Council of	ŋ
			eiety,	f the Soc	lows of	ary Fell	Ordin	ist of the	lphabetical L	Ā
			•		ty, .	ie Societ	vs of th	ry Fellow	ist of Honora	I
	-1909,	n 19 0 8-	g Session	ted durin	ty electe	e Societ	s of the	y Fellows	ist of Ordinar	1
		-1909,	on 1908-	ing Sessi	ed duri	l resigne	sed and	ws deceas	rdinary Fello	(
				-			A. G.		bstract of Acc	