

Cambridge University Press

978-1-108-00267-7 - Mathematical and Physical Papers, Volume 5

George Gabriel Stokes

Table of Contents

[More information](#)

CONTENTS.

	PAGE
Obituary Notice. By Lord Rayleigh	ix
1876. Note on Certain Formulæ in the Calculus of Operations. (In a letter to Prof. Tait)	1
1876. An Experiment on Electro-Magnetic Rotation. By W. Spottiswoode, Treas.R.S. (Extract)	3
1877. On the Foci of Lines seen through a Crystalline Plate	6
1877. On Certain Movements of Radiometers	24
1878. On the Question of a Theoretical Limit to the Apertures of Microscopic Objectives	36
1878. On an Easy and at the same time Accurate Method of Determining the Ratio of the Dispersions of Glasses intended for Objectives	40
1879. On a Method of detecting Inequalities of unknown periods in a series of Observations. (Note appended to a paper by Prof. B. Stewart and W. Dodgson)	52
1880. Description of the Card Supporter for Sunshine Recorders adopted at the Meteorological Office	54
1881. On a Simple Mode of Eliminating Errors of Adjustment in Delicate Observations of Compared Spectra	69
1881. Discussion of the Results of some Experiments with Whirled Anemometers	73
1878. On the Determination of the Constants of the Cup Anemometer by Experiments with a Whirling Machine. By T. R. Robinson, D.D., F.R.S.	95
1881. Note on the Reduction of Mr Crookes's Experiments on the Decrement of the Arc of Vibration of a Mica Plate oscillating within a Bulb containing more or less Rarefied Gas	100
1882. On the Cause of the Light Border frequently noticed in Photographs just outside the Outline of a Dark Body seen against the Sky: with some Introductory Remarks on Phosphorescence	117
1882. Extracts from Reports of the Committee on Solar Physics	125
Connexion between Solar and Terrestrial Phenomena	132
Memorandum as to one Mode of Dealing with the Indian Solar Photographs	133

Cambridge University Press

978-1-108-00267-7 - Mathematical and Physical Papers, Volume 5

George Gabriel Stokes

Table of Contents

[More information](#)

viii

CONTENTS.

	PAGE
1882. Memorandum for the use of Observers with Professor Balfour Stewart's Actinometer, prepared by Professor G. G. Stokes, Sec.R.S., and adopted by the Committee on Solar Physics	137
1883. On the Highest Wave of Uniform Propagation. (Preliminary notice)	140
1880. On the Maximum Wave of Uniform Propagation, being a Second Supplement to a Paper on the Theory of Oscillatory Waves. (Not before published)	146
1891. Note on the Theory of the Solitary Wave.	160
1895. The Outskirts of the Solitary Wave	163
1885. On a remarkable Phenomenon of Crystalline Reflection	164
1886. The Coefficient of Viscosity of Air. By Herbert Tomlinson, B.A. (Communicated, with the addition of two Notes, by Professor G. G. Stokes, P.R.S.).	180
1889. Note on the Determination of Arbitrary Constants which appear as Multipliers of Semi-convergent Series	221
1891. On a Graphical Representation of the Results of Dr Alder Wright's Experiments on Ternary Alloys	226
1891. On an Optical Proof of the Existence of Suspended Matter in Flames.	232
1891. On the Reactions occurring in Flames	235
1891. The Influence of Surface-Loading on the Flexure of Beams. By Prof. C. A. Carus Wilson. (Extract)	238
1892. On the best Methods of Recording the direct Intensity of Solar Radiation	243
1896. On the Nature of the Röntgen Rays	254
1897. On the Nature of the Röntgen Rays (Wilde Lecture)	256
1898. Mathematical Proof of the Identity of the Stream Lines obtained by means of a Viscous Film with those of a Perfect Fluid moving in Two Dimensions	278
1902. On the Discontinuity of Arbitrary Constants that appear as Multipliers of Semi-Convergent Series	283
1886. On the Methods of Chemical Fractionation. By W. Crookes, F.R.S. (Extract)	288
1903. The Ultra-Violet Spectrum of Radium. By Sir W. Crookes, F.R.S. (Extract)	293
APPENDIX (Mathematical Tripos and Smith's Prize questions)	296
INDEX	369
Portrait of Sir G. G. STOKES (taken about the year 1892)	<i>Frontispiece</i>