

Cambridge University Press

978-1-108-06159-9 - The Life of Sir William Crookes

Edmund Edward Fournier D'Albe with a foreword by Oliver Lodge

Table of Contents

[More information](#)

CONTENTS

	PAGE
FOREWORD BY SIR OLIVER LODGE, F.R.S.	v
PREFACE	xiii
CHAPTER	
I. INTRODUCTORY	1
II. EARLY DAYS	9
Birth, 1832—Son of Joseph Crookes, tailor—Ancestry— Mary Scott—Martha Geeves—Childhood—Bute Cottage —Letters from school.	
III. THE ROYAL COLLEGE OF CHEMISTRY, 1848–54	20
A. W. Hofmann—Ashburton Scholarship—Selenocyanides —Photography—Spectra of flames—John Spiller.	
IV. PEREGRINATIONS, 1854–6	28
Radcliffe Observatory—Photographic registration—Chester College of Science—Marriage	
V. THE BUSINESS OF LIFE, 1856–8	34
Indifferent prospects—Moon photographs—Waxed-paper process— <i>Photographic Journal</i> —Secretary of Photographic Society—The albumen process—Flying projectiles.	
VI. THE “CHEMICAL NEWS,” 1858–60	45
Morningside Road—Foundation of the <i>Chemical News</i> — Faraday—A good record.	
VII. THE GREEN LINE, 1860–2	58
Greville Williams—The first announcement of thallium, March 5, 1861—Description in the <i>Philosophical Magazine</i> — <i>Popular Science Review</i> —Second International Exhibition.	
VIII. SLINGS AND ARROWS, 1862–5	76
Lamy's rivalry respecting thallium—Crookes's vindication— The Royal Society— <i>Quarterly Journal of Science</i> —Plans to leave London.	
	xv

Cambridge University Press

978-1-108-06159-9 - The Life of Sir William Crookes

Edmund Edward Fournier D'Albe with a foreword by Oliver Lodge

Table of Contents

[More information](#)

CONTENTS

CHAPTER	PAGE
IX. THE CATTLE PLAGUE, 1865-7	95
Lecture on explosives—Yorkshire campaign against <i>Rinderpest</i> —Dr. Angus Smith—Question in Parliament—Crookes as Government expert.	
X. GOLD AMALGAMATION, 1865-7	111
Use of sodium amalgam—Crookes and Wurtz—Gold from Welsh mines—Major Rickard—F. O. Ward—Bolivia and Brazil.	
XI. THE ECLIPSE EXPEDITION, 1870	124
Death of Philip Crookes—Crookes's sorrow and anger—Controversy with Cable Company—Ill health—British Eclipse Expedition—The <i>Urgent</i> —Crookes's diary.	
XII. MYSTERIOUS FORCES AND APPARITIONS, 1871-4	174
Rival views—Spiritualism <i>v.</i> Rationalism—Missing documents—Crookes's investigation announced—His neutral attitude—Report to Huggins—The Dialectical Society—D. D. Home—Boutlerow—Quarrel with Spiller—Psychic force—Séance of May 31, 1871—Royal Society declines Crookes's report—W. B. Carpenter—A <i>faux pas</i> —Kate Fox—Florence Cook's "Katie King"—Crookes retires from his quest.	
XIII. THE RADIOMETER, 1874-7	240
Atomic weight of Thallium—Heat and gravitation—Reynolds and Schuster—Carpenter's "lesson."	
XIV. THE FOURTH STATE OF MATTER, 1877-9	256
Treatment of sewage and fish refuse—Letters to Henry—The Fournier process—Financial speculations—The "dark space"—Radiant matter.	
XV. ELECTRIC LIGHTING, 1878-89	291
Wilde's machine—Tyndall—Visit to Dublin—Paris distinctions—7, Kensington Park Gardens—Lamp patents.	
XVI. THE ORIGIN OF THE ELEMENTS, 1890	311
The citron band—Radiant matter spectroscopy—Gold and aluminium—The Davy Medal—Welsh gold mining—White glaze.	

Cambridge University Press

978-1-108-06159-9 - The Life of Sir William Crookes

Edmund Edward Fournier D'Albe with a foreword by Oliver Lodge

Table of Contents

[More information](#)**CONTENTS**

CHAPTER	PAGE
XVII. THE END OF THE CENTURY, 1892-9	340
Wireless telegraphy—Visit to South Africa—Ramsay and the Chemical Society—Society for Psychical Research—Knighthood—President of the British Association.	
XVIII. DIAMONDS, 1897-1903	371
Modern alchemy—Making diamonds at the Royal Institution—Water analysis—Visit to Berlin—Second visit to South Africa.	
XIX. RADIUM AND ITS RAYS, 1903-12	382
Golden Wedding—Death of Becquerel—The spinthariscopes—The Order of Merit—Recollections—President of the Royal Society.	
APPENDIX: Papers on Radium.	
XX. THE LAST STAGE, 1913-19.	397
Outbreak of war—Failing health—Diamond Wedding—Death of Lady Crookes—Attempts to bridge the gulf—Death and burial.	
INDEX	411