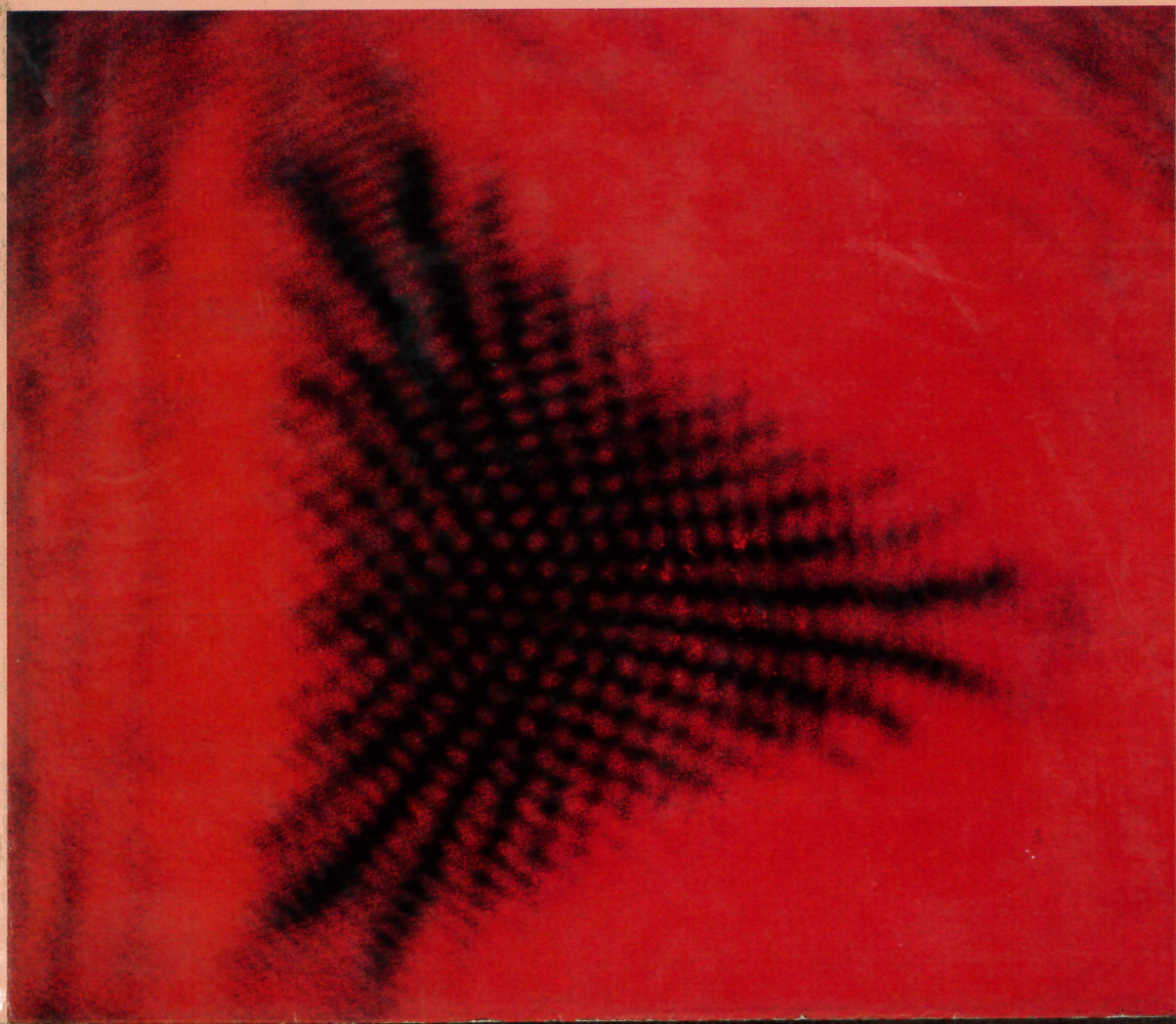


Volume III

SCIENTIFIC PAPERS OF C V RAMAN

OPTICS



Scientific Papers of
C V RAMAN

Volume III
OPTICS

Edited by
S Ramaseshan



INDIAN ACADEMY OF SCIENCES
BANGALORE

1988

TABLE OF CONTENTS

1. Acknowledgements	vii
2. Introduction	ix
3. Contents	xvii
4. The papers	1-520
5. Index to co-authors	521
6. Subject index	521
7. Name index	524
8. Papers published from C V Raman's laboratory on the subjects covered in this volume	
a) list of papers	526
b) author index	534
9. Consolidated list of C V Raman's scientific papers— Volumes I-VI	537

Volume III. Optics

150. UNSYMMETRICAL DIFFRACTION-BANDS DUE TO A RECTANGULAR APERTURE [1906 *Philos. Mag.* **12** 494]
151. NEWTON'S RINGS IN POLARISED LIGHT [1907 *Nature (London)* **76** 637]
152. SECONDARY WAVES OF LIGHT [1908 *Nature (London)* **78** 55]
153. HISTORICAL NOTE ON THE DISCOVERY OF THE ULTRAMICROSCOPIC METHOD [1909 *Philos. Mag.* **17** 495]
154. THE EXPERIMENTAL STUDY OF HUYGENS'S SECONDARY WAVES [1909 *Philos. Mag.* **17** 204]
155. THE PHOTOMETRIC MEASUREMENT OF THE OBLIQUITY FACTOR OF DIFFRACTION [1909 *Nature (London)* **82** 69]
156. THE PHOTOMETRIC MEASUREMENT OF THE OBLIQUITY FACTOR OF DIFFRACTION [1911 *Philos. Mag.* **21** 618]
157. ON INTERMITTENT VISION [1915 *Philos. Mag.* **30** 701]
158. THE COLOURS OF THE STRIAE IN MICA [1918 *Nature (London)* **102** 205; with P N Ghosh]
159. ON THE DIFFRACTION FIGURES DUE TO AN ELLIPTIC APERTURE [1919 *Phys. Rev.* **13** 259]
160. THE SCATTERING OF LIGHT IN THE REFRACTIVE MEDIA OF THE EYE [1919 *Philos. Mag.* **38** 568]
161. THE "RADIANT" SPECTRUM [1921 *Nature (London)* **108** 12]
162. THE "RADIANT" SPECTRUM [1922 *Nature (London)* **109** 175]
163. ON THE PHENOMENON OF THE "RADIANT SPECTRUM" OBSERVED BY SIR DAVID BREWSTER [1922 *Philos. Mag.* **43** 357]
164. ON THE COLOURS OF MIXED PLATES—PART I [1921 *Philos. Mag.* **41** 338; with B Banerji]
165. ON THE COLOURS OF MIXED PLATES—PART II [1921 *Philos. Mag.* **41** 860; with B Banerji]

166. ON THE COLOURS OF MIXED PLATES—PART III [1921 *Philos. Mag.* **42** 679; with K Seshagiri Rao]
167. ON QUETELET'S RINGS AND OTHER ALLIED PHENOMENA [1921 *Philos. Mag.* **42** 826; with G L Datta]
168. THE COLOURS OF BREATHED-ON PLATES [1921 *Nature (London)* **107** 714]
169. THE COLOURS OF TEMPERED STEEL [1922 *Nature (London)* **109** 105]
170. A METHOD OF IMPROVING VISIBILITY OF DISTANT OBJECTS [1921 *Nature (London)* **108** 242]
171. THE SPECTRUM OF NEUTRAL HELIUM [1922 *Nature (London)* **110** 700]
172. ON THE SPECTRUM OF NEUTRAL HELIUM—PART I [1923 *Astrophys. J.* **57** 243; with A S Ganesan]
173. ON THE SPECTRUM OF NEUTRAL HELIUM—PART II [1924 *Astrophys. J.* **59** 61; with A S Ganesan]
174. ANOMALOUS DISPERSION AND MULTIPLET LINES IN SPECTRA [1925 *Nature (London)* **115** 946; with S K Datta]
175. ON EINSTEIN'S ABERRATION EXPERIMENT [1922 *Astrophys. J.* **56** 29]
176. EINSTEIN'S ABERRATION EXPERIMENT [1922 *Nature (London)* **109** 477]
177. ON THE CONVECTION OF LIGHT (FIZEAU EFFECT) IN MOVING GASES [1922 *Philos. Mag.* **43** 447; with N K Sethi]
178. CONICAL REFRACTION IN BIAxIAL CRYSTALS [1921 *Nature (London)* **107** 747]
179. ON A NEW OPTICAL PROPERTY OF BIAxIAL CRYSTALS [1922 *Philos. Mag.* **43** 510; with V S Tamma]
180. THE EFFECT OF DISPERSION ON THE INTERFERENCE FIGURES OF CRYSTALS [1924 *Nature (London)* **113** 127]
181. THE OPTICAL PROPERTIES OF AMETHYST QUARTZ [1925 *Trans. Opt. Soc. London* **26** 289; with K Banerji]
182. ON BREWSTER'S BANDS—PART I [1925 *Trans. Opt. Soc. Am* **26** 51; with S K Datta]
183. ON THE DIFFRACTION OF LIGHT BY SPHERICAL OBSTACLES [1926 *Proc. Phys. Soc. London* **38** 350; with K S Krishnan]
184. ON THE NATURE OF THE DISTURBANCE IN THE SECOND MEDIUM IN TOTAL REFLECTION [1925 *Philos. Mag.* **50** 812]
185. ON THE TOTAL REFLECTION OF LIGHT [1926 *Proc. Indian Assoc. Cultiv. Sci.* **9** 271]
186. HUYGENS'S PRINCIPLE AND THE PHENOMENA OF TOTAL REFLECTION [1927 *Trans. Opt. Soc. London* **28** 149]
187. THE DIFFRACTION OF LIGHT BY METALLIC SCREENS [1927 *Proc. R. Soc. London* **A116** 254; with K S Krishnan]
188. DIFFRACTION OF LIGHT BY A TRANSPARENT LAMINA [1927 *Proc. Phys. Soc. London* **39** 453; with I Ramakrishna Rao]
189. THE DIFFRACTION OF LIGHT BY HIGH FREQUENCY SOUND WAVES: PART I [1936 *Proc. Indian Acad. Sci.* **A2** 406; with N S Nagendra Nath]
190. THE DIFFRACTION OF LIGHT BY SOUND WAVES OF HIGH FREQUENCY: PART II [1936 *Proc. Indian Acad. Sci.* **A2** 413; with N S Nagendra Nath]
191. THE DIFFRACTION OF LIGHT BY HIGH FREQUENCY SOUND WAVES: PART III, DOPPLER EFFECT AND COHERENCE PHENOMENA [1936 *Proc. Indian Acad. Sci.* **A3** 75; with N S Nagendra Nath]
192. THE DIFFRACTION OF LIGHT BY HIGH FREQUENCY SOUND WAVES: PART IV, GENERALISED THEORY [1936 *Proc. Indian Acad. Sci.* **A3** 119; with N S Nagendra Nath]
193. THE DIFFRACTION OF LIGHT BY HIGH FREQUENCY SOUND WAVES: PART V, GENERAL CONSIDERATIONS—OBLIQUE INCIDENCE AND AMPLITUDE CHANGES [1936 *Proc. Indian Acad. Sci.* **A3** 459; with N S Nagendra Nath]
194. DIFFRACTION OF LIGHT BY ULTRASONIC WAVES [1936 *Nature (London)* **138** 616; with N S Nagendra Nath]

195. ON THE WAVE-LIKE CHARACTER OF PERIODIC PRECIPITATES [1939 *Proc. Indian Acad. Sci.* **A9** 455; with K Subba Ramaiah]
196. INTERFERENCE PATTERNS WITH LIESEGANG RINGS [1938 *Nature (London)* **142** 355; with K Subba Ramiah]
197. HAIDINGER'S RINGS IN CURVED PLATES [1939 *J. Opt. Soc. Am.* **29** 413; with V S Rajagopalan]
198. HAIDINGER'S RINGS IN SOAP BUBBLES [1939 *Proc. Indian Acad. Sci.* **A10** 317; with V S Rajagopalan]
199. CONICAL REFRACTION IN NAPHTHALENE CRYSTALS [1941 *Proc. Indian Acad. Sci.* **A14** 221; with V S Rajagopalan and T M K Nedungadi]
200. CONICAL REFRACTION IN NAPHTHALENE CRYSTALS [1941 *Nature (London)* **147** 268; with V S Rajagopalan and T M K Nedungadi]
201. THE PHENOMENA OF CONICAL REFRACTION [1942 *Curr. Sci.* **11** 44]
202. THE THEORY OF THE CHRISTIANSEN EXPERIMENT [1949 *Proc. Indian Acad. Sci.* **A29** 381]
203. THE CHRISTIANSEN EXPERIMENT WITH SPHERICAL PARTICLES [1949 *Proc. Indian Acad. Sci.* **A30** 211; with S Ramaseshan]
204. DIFFRACTION OF LIGHT BY TRANSPARENT SPHERES AND SPHEROIDS: THE FRESNEL PATTERNS [1949 *Proc. Indian Acad. Sci.* **A30** 277; with S Ramaseshan]
205. THE CHRISTIANSEN EXPERIMENT [1953 *Curr. Sci.* **22** 31; with M R Bhat]
206. THE STRUCTURE AND OPTICAL BEHAVIOUR OF SOME NATURAL AND SYNTHETIC FIBRES [1954 *Proc. Indian Acad. Sci.* **A39** 109; with M R Bhat]
207. THE THEORY OF THE PROPAGATION OF LIGHT IN POLYCRYSTALLINE MEDIA [1955 *Proc. Indian Acad. Sci.* **A41** 37; with K S Viswanathan]
208. A GENERALIZED THEORY OF THE CHRISTIANSEN EXPERIMENT [1955 *Proc. Indian Acad. Sci.* **A41** 55; with K S Viswanathan]
209. THE CHRISTIANSEN EXPERIMENT WITH BIREFRINGENT POWDERS [1955 *Proc. Indian Acad. Sci.* **A41** 61; with M R Bhat]
210. THE OPTICAL BEHAVIOUR OF POLYCRYSTALLINE SOLIDS [1957 *J. Madras Univ.* **B27** 1]
211. CHRISTIAAN HUYGENS'S AND THE WAVE THEORY OF LIGHT [1959 *Proc. Indian Acad. Sci.* **A49** 185]
212. THE PRINCIPLE OF HUYGENS'S AND DIFFRACTION OF LIGHT [1959 *Curr. Sci.* **28** 267]
213. THE OPTICS OF MIRAGES [1959 *Proc. Indian Acad. Sci.* **A49** 251; with S Pancharatnam]
214. THE SCINTILLATION OF THE STARS [1964 *Curr. Sci.* **33** 355]
215. LECTURES ON PHYSICAL OPTICS, PART I [1959 Indian Academy of Sciences, Bangalore]

