

Contents

	Page
v	Preface
vi	Notes and Errata
(1)	1 Negative Ions of Iodine Part I Probe Measurements J L Spencer-Smith <i>Philosophical Magazine</i> Series 7 Vol 19 pp 806–823 1935
(2)	21 Negative Ions of Iodine Part II Ion Beams J L Spencer-Smith <i>Philosophical Magazine</i> Series 7 Vol 19 pp 1016–1027 1935
(3)	34 Some Electrical and Optical Properties of Iodine Vapour K G Emeleus, E B Cathcart and C M Minnis <i>Proceedings of the Royal Irish Academy</i> Vol 24 A pp 11–17 1937
(4)	43 Negative Ions in Discharge Tubes K G Emeleus and J Sayers <i>Proceedings of the Royal Irish Academy</i> Vol 24 A pp 87–100 1938
(5)	57 Note on the Positive Column in Mixtures of Iodine and Argon G A Woolsey, R Seymour, K G Emeleus and J R M Coulter <i>Journal of Electronics and Control</i> Vol 9 pp 467–471 1960
(6)	66 Diffusion in the Striated Positive Column in an Electronegative Vapour (Iodine) G A Woolsey and K G Emeleus <i>Physics Letters</i> Vol 7 p 320 1963
(7)	69 Constriction in the Positive Column G A Woolsey <i>Comptes rendus de la VI ème Conférence Internationale sur les Phénomènes d'Ionization dans les Gaz</i> , Paris (C I P I G Orsay et S E R M A , France) Vol 2 pp 141–144 1963
(8)	77 Cathode Glow (Erste Kathodenschicht) Spectra and Surface Neutralisation of Ions K G Emeleus and C N Ahmad <i>Nature (London)</i> Vol 201 p 485 1964
(9)	79 Note on Glow Discharge Techniques for Selenium, Arsenic and other Vapours C N Ahmad <i>Journal of Scientific Instruments</i> Vol 41 p 778 1964

- | Page | |
|----------|--|
| (10) 82 | Correlation of Spectroscopic and Electrical Properties of Glow Discharges through Iodine
R S Stewart, G A Woolsey, J M Brown, J R M Coulter and K G Emeleus <i>Proceedings of the Royal Irish Academy</i> Vol 64 A pp 85–91 1965 |
| (11) 90 | Moving Striations possibly dominated by Recombination
G A Woolsey, J M Brown, J J G McCloskey and K G Emeleus <i>Physics Letters</i> Vol 16 p 252 1965 |
| (12) 93 | Moving Striations in Iodine Vapour
G A Woolsey, K G Emeleus, J M Brown, J J G McCloskey and J R M Coulter <i>International Journal of Electronics</i> Vol 19 pp 485–492 1965 |
| (13) 103 | Iodine Positive-Column Oscillation associated with Cathode Instability
E W Gray, J R M Coulter and K G Emeleus <i>Electronics Letters</i> Vol 2 p 30 1966 |
| (14) 107 | Ion Surface Waves
K G Emeleus <i>Physics Letters</i> Vol 21 p 633 1966 |
| (15) 110 | Kilocycle Oscillations in an Electronegative Plasma
E W Gray, J M Brown and K G Emeleus <i>International Journal of Electronics</i> Vol 21 pp 577–582 1966 |
| (16) 117 | The Effect of Negative Ions on Double Space-Charge Sheaths
A C Breslin and K G Emeleus <i>International Journal of Electronics</i> Vol 22 pp 429–433 1967 |
| (17) 124 | Constriction in Iodine Positive Columns
J M Brown, J R M Coulter, K G Emeleus, E W Gray and G A Woolsey <i>Proceedings of the Royal Irish Academy</i> Vol 66 A pp 1–15 1967 |
| (18) 140 | Probe Measurements in the Constricted Positive Column of Iodine
G A Woolsey, K G Emeleus, E W Gray and J R M Coulter Eighth International Conference on Phenomena in Ionized Gases Contributed Papers (IAEA, Vienna) p 137 1967 |
| (19) 146 | Notes on Constricted and Unstable Positive Columns in Electro-negative Gases
K G Emeleus, E W Gray, J R M Coulter and G A Woolsey <i>International Journal of Electronics</i> Vol 25 pp 367–377 1968 |
| (20) 158 | Cold Cathode Phenomena in Iodine
G A Woolsey and K G Emeleus Ninth International Conference on Phenomena in Ionized Gases, Contributed Papers (Academia Republicii Socialiste Romania, Bucharest) p 141 1969 |