

Contents

v	Foreword <i>William Cooper</i>
xv	Introduction <i>Robert L Weber and Eric Mendoza</i>
1	When does jam become marmalade? <i>H B G Casimir</i>
3	In defence of pure research <i>J J Thomson</i>
4	Keeping up with science <i>L Feleki</i>
6	Sir Francis Simon <i>N Kurti</i>
7	Cuts by the score <i>Anon</i>
7	The theorist
8	The theory of practical joking—its relevance to physics <i>R V Jones</i>
15	New university—1229 <i>Lynn Thorndike</i>
15	The Smithsonian Institution <i>Lewis Selye</i>
16	Atmospheric extravaganza <i>John Herapath</i>
20	Little Miss Muffet <i>F Winsor</i>
21	The Academy <i>Jonathan Swift</i>
22	The triumph of reason <i>Bert Liston Taylor</i>
23	American Institute of Useless Research
24	Remarks on the quantum theory of the absolute zero of temperature <i>G Beck, H Bethe and W Riezler</i>
25	A contribution to the mathematical theory of big game hunting <i>H Pétard</i>
28	Fission and superstition <i>HMK</i>
29	The uses of fallacy <i>Paul V Dunmore</i>
33	Basic science <i>Anon</i>
34	On the nature of mathematical proofs <i>Joel E Cohen</i>
36	Arrogance in physics <i>Laura Fermi</i>
37	What do physicists do?
38	Physics terms made easy <i>Anon</i>
39	Humphry Davy's first experiments <i>Humphry Davy, EN da C Andrade</i>
42	Maxwell's aether <i>James Clerk Maxwell</i>

Contents

- 43 Style in physics *Ludwig Boltzmann*
- 44 An Experiment to prove that Water is more elastic than Air
John Clayton
- 46 Three jolly sailors *F Winsor*
- 46 H A Rowland *Paul Kirkpatrick*
- 47 Confrontation *Maurice Caullery and Andrée Tétrý*
- 48 Getting bubble chambers accepted by the world of professional
physicists *Donald A Glaser*
- 48 Bunsen burner *Henry Roscoe*
- 50 Rutherford and Nature's whispers *A S Russell*
- 51 The organization of research—1920 *W M Wheeler*
- 52 Solar eclipse *Reinhold Gerharz*
- 53 How Newton discovered the law of gravitation *James E Miller*
- 59 Graduate students *P M S Blackett*
- 59 Epigrams *Alexander Pope and Sir John Collins Squire*
- 60 Take away your billion dollars *Arthur Roberts*
- 61 Standards for inconsequential trivia *Philip A Simpson*
- 62 How radar began *A P Rowe*
- 64 Building research *R V Jones*
- 65 Perils of modern living *H P Furth*
- 66 Predictions and comments
- 68 Little Willie *Dorothy Rickard*
- 69 Which units of length? *Pamela Anderton*
- 70 Alpher, Bethe and Gamow *R A Alpher and R Herman*
- 71 Electromagnetic units: 1
- 71 Electromagnetic units: 2 *H B G Casimir*
- 73 British Units
- 74 Therapy *J P Joule*
- 75 Infancy of x-rays *G E M Jauncey*
- 76 Faraday lectures *Michael Faraday*

77	N rays <i>R W Wood</i>
80	My initiation <i>L Rosenfeld</i>
83	Frank Jewett <i>Paul E Klopsteg</i>
84	Inertia of a broomstick <i>Gaston Tissandier</i>
85	Pneumatic experiment <i>Lady Holland, James Gillray</i>
85	The high standard of education in Scotland <i>Sir W L Bragg</i>
86	Theoretical zipperdynamics <i>H J Zipkin</i>
89	Atomic medicine <i>John H Lawrence</i>
90	100 authors against Einstein <i>A von Brunn</i>
92	Ultraviolet catastrophe <i>H Poincaré</i>
93	Flatland: a romance of many dimensions <i>Edwin A Abbott</i>
94	Schools of physics
95	How a theoretical physicist works <i>V Berezinsky</i>
98	The art of finding the right graph paper <i>S A Rudin</i>
100	On the imperturbability of elevator operators: LVII <i>John Sykes</i>
103	The analysis of contemporary music using harmonious oscillator wave functions <i>H J Lipkin</i>
104	Researchers' prayer <i>Anon</i>
105	Turboencabulator <i>J H Quick</i>
106	Heaven is hotter than Hell
107	On the feasibility of coal-driven power stations <i>O R Frisch</i>
109	Bedside manner
110	A theory of ghosts <i>D A Wright</i>
115	A stress analysis of a strapless evening gown
117	Two classroom stories <i>Robert Weinstock</i>
118	Murphy's law <i>D L Klipstein</i>
119	Thermoelectric effect
120	A glossary for research reports <i>C D Graham Jr</i>
122	Why we must go to the Moon <i>Charles G Tierney</i>

Contents

- 123 Face to face with metrication *Norman Stone*
- 124 Life on Earth (by a Martian) *Paul A Weiss*
- 137 The high energy physics colouring book *H J Lipkin*
- 139 Snakes and Ladders *P J Duke*
- 139 Do-it-yourself CERN Courier writing kit
- 141 Gulliver's computer *Jonathan Swift*
- 143 Haiku
- 144 Textbook selection *Malcolm Johnson*
- 145 Computer, B.Sc. (failed) *E Mendoza*
- 146 Collective names in basic sciences *Anon*
- 147 The Chaostron. An important advance in learning machines
J B Cadwallader-Cohen, W W Zysiczk and R R Donelley
- 150 Physics is too young *William Whewell*
- 151 Yes, Virginia *V E Eaton*
- 153 How to learn *Lewis Carroll*
- 154 The nature of evidence *Isaac Todhunter*
- 155 School leaving exam
- 156 Where to hold nuclear spectroscopy conferences in Russia
- 157 Typical examination questions as a guide to graduate students
studying for prelims *H J Lipkin*
- 159 Big Science and Lesser Sciences *P M S Blackett*
- 160 Oral examination procedure *S D Mason*
- 161 Fluorescent yield *Arthur H Snell*
- 162 Slidesmanship *D H Wilkinson*
- 167 A conference glossary *David Kritchevsky and R J Van der Wal*
- 168 Valentine from a Telegraph Clerk ♂ to a Telegraph Clerk ♀
James Clerk Maxwell
- 169 Enrico Fermi *Emilio Segrè*
- 169 The parrot and the carrot *R W Wood*

- 170 The bee, the beet and the beetle *R W Wood*
- 170 Absent-minded *Henry Roscoe*
- 171 The Mason–Dixon line
- 173 Toothed wheels
- 174 The transit of Venus *Jeremiah Horrox*
- 177 Lines inspired by a lecture on extra-terrestrial life *J D G M*
- 178 Postprandial: Ions mine *J J E Durack*
- 179 The trial of Galileo *F Sherwood Taylor*
- 187 Newton and Facts *D Bentley*
- 188 John Dalton's discovery of his colour blindness
- 189 Paris, May 1832 *Ian Stewart, Hippolyte Carnot*
- 191 Pulsars in poetry *Jay M Pasachoff*
- 191 Clouds, 1900 *Lord Kelvin*
- 192 An awkward incident *Sir W L Bragg*
- 192 Shoulders of giants *Robert K Merton*
- 193 Rotating dog *William Garnett*
- 193 Answer man
- 193 Home run
- 195 The pulsar's Pindar *Dietrick E Thomsen and Jonathan Eberhart*
- 196 Walter Nernst *Edgar W Kutzscher*
- 197 Self-frustration *R V Jones*
- 199 Unsung heroes—I: J–B Moiré *Simplicius*
- 201 Unsung heroes—II: Juan Hernandez Torsi6n Herrera *Col. Douglas Lindsay and Capt. James Ketchum*
- 201 Wolfgang Pauli *Eugene P Wigner*
- 202 Scientific method *Adolph Baker*
- 203 Pebbles and Shells *Isaac Newton*
- 204 Acknowledgements