

INDEX

- “Action at a distance”, 6
 Aerial, earthed, 25–6
 Aeroplanes, possibility of radio navigation for, 165
 Alternating current, *see* Electrical currents, alternating
 Amplification, 187, 190–1
 Appleton mirror, 53–6, 58 *et seq.*, 72–3. *See also* Mirrors, radio, in the sky
 Appleton, Prof. E. V., 40–5, 50, 53–6, 93–4, 97, 160
 Atlantic, first spanned by radio, 28
 Atmospheric, 99–102, 181–5
 Aurorae, 40, 70–2, 81
 Australian Radio Research Board, *see* Radio Research Board, Australian

 Baird, J. L., 131
 B.B.C., Empire services, 22, 29, 83–4, 105–6
 soil surveys, 24
 television, 134
 Beacons, radio, 156–9, 165–7
 Beam system, radio services, 22, 34, 68
 Bjerknes, the, Norwegian meteorologists, 183
 Bristol Channel, Marconi’s transmissions across, 27
 ultra-short-wave telephone service across, 23
 Broadcasting, limits of progress of, 103–4
 Brunt, David, 78
 Brussels, international laboratory at, 16

 Canada, B.B.C. service to, 22, 83–4
 Canadian National Research Council, *see* Research Council, Canadian National
 Cathode-ray tube, charting atmospheric by, 181
 charting radio mirrors by, 57–8
 direction-finding by, 161
 directional reception through use of, 176
 in television, 138
 Chinese annals, records of sunspots in, 74
 “Cold fronts”, charting of, by radio, 183 *et seq.*
 Crystals, use of, to maintain constant frequency, 17

 “Dead” areas, *see* Reception, “dead” areas
 de Forest, Lee, 190
 Diathermy, 147–8
 Diode valve, 189–90
 Direction-finding, radio, 156–71
 Douglass, Prof. A. E., 78–9
 Droitwich transmitting station, 116, 120

 Earthed aerial, *see* Aerial, earthed
 Eccles, Dr W. H., 68
 Echoes, radio, 69–72
 Eclipses, solar, radio and, 91–5
 sunspots and, 86–7
 Edison, T. A., 190
 Egg, possibility of cooking by radio, 145

INDEX

- Electrical currents, alternating, 12
 Electricity and magnetism, connection between, 14
 Electro-magnetic waves, different kinds of, 109-12
 Electrons, 34 et seq., 52-3, 72, 114, 129-30, 138, 162-3, 165 et seq., 189
 Empire broadcasting services, *see* B.B.C.
 Empire possibilities of ultra-short waves, 124, 126
 Ether, reasons for invention of, 7
 Eye, human, limitations of the, 112
 Fading, 29, 104
 Fevers, artificial, production of, by ultra-short-wave radio, 150
 Fleming, Sir Ambrose, 30, 190
 Frequency, meaning of, 8
 and wave-length, relationship between, *see* Wave-length radio, 16-17 et passim
 "Gamma" rays, 111, 112
 Goyder, C. W., 68
 Green, A. L., 160
 Greenwich Observatory, sun-spot records at 75-7, 91
 Ground, loss of radio energy in travelling along, *see* Radio waves, absorption of
 Hals, Jorgen, 70, 71
 Heat waves, *see* Infra-red waves
 Heaviside mirror, 40-53, 55 et seq., 72-3, 86, 94; *see also* Mirrors, radio, in the sky
 Heaviside, Oliver, 31
 Henderson, Dr J. T., 94
 Hertz, Heinrich, 15, 129
 Infra-red waves, 111, 112, 174
 Interference, *see* Waves, general properties of, and Radio waves, interference between
 Ionisation of gases, 37-8, 89
 Jutland, battle of, indiscreet use of radio before, 170
 Kennelly, A. E., 31
 Kennelly-Heaviside layer, *see* Heaviside mirror
 Krypton, curious effects of atmosphere of, 31
 Light, 8, 10-11, 20-1, 34-6, 112 and radio, scale relationship between, 20-1, 32-6
 Listeners, number of, in world, 32
 Lodge, Sir Oliver, 25
 Long waves, radio, 20, 22, 85-6
 Longest wave station in the world, *see* Sepetiba
 Lung abscesses, treatment of, by ultra-short-wave radio, 149
 Magnetic storms, 80, 97
 Marconi, the Marchese, 22, 25-8, 34, 68-9, 114, 124-5, 154, 190
 Mathematicians, unifying powers of, 5-6
 Maxwell, James Clerk, 4-15
 Medicine, radio and, *see* Ultra-short waves in medicine
 Medium waves, radio, 20, 22, 85
 Meteorological Office, British, 179
 Micro waves, *see* Ultra-short and micro waves
 Milne, Prof. E. A., 91
 "Mirror drum" in television, 133
 Mirrors, light, not solid, 32

Cambridge University Press
 978-1-107-41894-3 - Radio Round the World
 A. W. Haslett
 Index
[More information](#)

INDEX

- Mirrors, radio, in the sky, 31-67
 convenient arrangement of, 67
 day and night changes, 61-5
 how maintained by sun, 86-99
 methods of charting, 41-4,
 57-8
 nature of, 31-40
 proof of existence of, 40-5, 53-6
 sequence of, 72-3
 spin given to radio waves by,
 160-1
 sunspot cycle, connection with,
 81-6
 winter and summer changes
 of, 65-6
- Modulation, *see* Radio waves,
 modulation of
- Morris-Airey, H., 68
- Newspaper at sea, the first, 154
- Newspapers, first use of radio for
 reporting, 28
- Newton, Isaac, 4
- Nobile, General, 98
- Overtones, need for, in broad-
 casting, 119
- Pedersen, Dr P. O., 71
- Photo-electric effect, 129
- Physical Laboratory, National,
 17, 24, 50
- Pickard, Dr G. W., 82
- Polar regions, limitations of
 radio in, 98
- Polar year, international, 95-9
- Poldhu, 28, 68
- Post Office, British, 22, 23, 27,
 106, 116, 123
- Preece, W. H., 25
- Propaganda in war, use of radio
 for, 171
- Radio, first practical applica-
 tions of, 27
- Radio Research Board, Austra-
 lian, 160
- Radio Research Board, British,
 50, 101
- Radio waves, absorption of, by
 ground, *see* Ground
 absorption at Heaviside mirror,
 49, 64, 98
 common-sense proof of exist-
 ence of, 16
 discovery of, 15
 interference between, 41-5, 104
 long and medium, *see under*
those titles
 members of electro-magnetic
 family, 110-13
 modulation of, 117-19
 necessary condition for pro-
 duction of, 12
 prophecy of existence of,
 12-15
 reflection of, 31-40, 60-1
 scale relationship with light,
see Light
 short, *see under that title*
 speed of, 15
 ultra-short and micro, *see*
under that title
- Radium, rays from, *see* "Gam-
 ma" rays
- Ratcliffe, J. A., 160
- Rayleigh, Lord, 56
- Receivers, 2, 187
- Reception, "dead" areas, 29,
 46-7
- Reflection, *see* Waves, reflection
 of, *and* Radio waves, re-
 flection of
- Research Council, Canadian
 National, 94
- Rose, D. C., 95
- Rugby, Post Office transmitters
 at, 22, 106-7
- Safety at sea, radio and, 154-67

INDEX

- “Scanning disc”, in television, 133
 Schliephake, Dr Erwin, 147 et seq.
 Schwabe, German astronomer, 75
 Sepetiba, longest wave station in world, 107
 Short waves, radio, 20, 22, 24, 28, 67-9, 83-4, 105-6
 restrictions on use of, for broadcasting, 106
 “Side bands”, 117-22, 134-6
 Slough, radio research station at, 182
 Soil surveys, *see* B.B.C.
 Sound waves, 11-12
 Steel-framework buildings, micro waves and, 114
 Stetson, Dr Harlan T., 82
 Størmer, Prof., 70, 72, 90
 Sun, the, and radio, 74-99
 Sunspot cycle, existence of, 74-7
 and magnetic storms, 80-1
 and radio, 81-6, 105-6
 and world weather, 76-9
- Telephone services, radio, 22, 23, 106-7, 116, 123-4
 Television, 128-44
 Thunderstorms, 99-100, 181
 Transmitters, 2, 12, 16-17, 191-2
 micro-wave, 116
 Triode valve, 190-2
 Tromsø, 96, 97
 Tuning fork, as standard of radio frequency, 17
- Ultra-short and micro waves, 23, 107-8, 110, 111, 112, 113-17, 121-7, 173 et seq.
- Ultra-short waves, and television, 135-7
 in medicine, 145-53
 Union Radio Scientifique Internationale, 101
- Valve, radio, 15, 187-92
 Victoria Nyanza, Lake, level of, and sunspots, 78
 Victoria, Queen, use of radio by, 27
- War, radio in, 168-78
 Water waves, 2, 8, 9, 18-20
 Wave-length and frequency, relationship between, 8-9
 Wave-length, of light, 11
 Wave-lengths, international classification of radio, 20
- Waves, definition of, 8
 general properties of, 8-12
 light, radio, sound and water, *see under those titles respectively*
 power of bending round corners, 19-20
 reflection of, 18-19; *see also* Radio waves, reflection of
 vibrating source necessary to produce, 11
- Weather Bureau, United States, 180
 Weather forecasting, radio and, 179-85
 Weather, world, and sunspots, *see* Sunspot cycle
- X-rays, 111, 112
- Zeppelins, radio navigation of, 169
 Zworykin, Dr V. K., 142-3