

A

activity series 48-50
 aircraft 68 89 90 109
 alpha source 75 94 105
 alveoli 97
 Ampere's law 81
 antenna: 2 6 7 85 86 88
 104 105 109 110
 whip 104 105
 loop 109 110
 Appleby, T. 86
 Austauch 22 24 27 34

B

Bach, C. 97
 Backman, C.M. 94 96
 Beccaria 9 10 22 85
 biological effects 94
 Boltzmann's constant 58
 Boys, Sir Charles 12
 Boys camera 12 64
 Bruce, C.E.R. 67

C

Cerrillo, M. 79
 Chalmers, J.A. 28 30 54 75
 chinook 98 99 3@ 3
 Chubarina 11 33
 cilia 97
 cloud model 37 54 56 75-77
 cold front 60
 combustion 5 88 90
 condenser 40 42 43 87 90
 conduction bands 41
 conductivity 15 18 19 27 32 62
 90 111
 contact potential 20 21 25 37-
 45 87
 convection 22 24 25-27 31 34
 59-63 87-89 91

Cook, A.F. 100
 corona 16 64 67-69 75 78 93 109
 cosmic rays 10 45 48 100
 Coulomb 10

D

D'Alibard 4-6 9 74
 dangling bonds 43
 dart leader 65 67
 diffusion 24 27 31 34 37 52 57
 87
 dipole 5 63 64
 diurnal variation 25 26 34 88
 103
 donnerkeil 1
 double-layer 34 46 51-54
 down draft 60 75 77
 drops, charged 13 28-30 39
 42 52-57 65 66
 dry cell 34 38 40 42-46 50
 dust clouds 38 104

E

earthquake light 89 92-94
 eddy-diffusion 22 24 27 31
 34 87
 Edgar, B.C. 34
 electrochemical charging 27
 29 31 34 37 46 47 75-77 87-
 90 98 101
 electrochemical potential 20
 21 25 29 34 35 38 39 46-49
 54
 electrode effect 99 100
 electrolyte 34 45 51
 electrometer 19 20 40 42
 47 85 90 103-106
 electrons 6 15 16 38 40 43
 46 50 78 92 100
 Elster, J. 15 54-56

energy 8 24 25 31 40 42 50
58-63 66 70 74 75 89 109
exhaust charging 89-91

F

fairweather electricity 9
10 37
fairweather field 10-13 22-
26 32-34 55 85-89 95 96 99-
104 111
fatalities 71
field mill 107-109
föhn 97 98
Franklin, Benjamin 2-10 63
74
freezing 37 58 60

G

Geitel, H. 15 54-56
Gerdien, H. 19
Gerdien cylinder 19 20 29 36 49
106
Goto 42
Golde, R.H. 67
Gray, S. 2
gravitation 63 74
Grenet, G. 75
ground stroke 30 31 64
guard wires 70
Gunn, R. 51 57 58
Gurnett, D.A. 100

H

half cell 45
Harris D.L.J. 120
Hoffman K. 109
Heaviside 10
Hodges, D.B. 64
Hoffmann, K. 25

I

icing 58 74
Imyanitov, I.M. 11 33
induction 39 66-70 79 107
influence charging 38 54 67 74
ionosphere 10 11 31-33 87 101
Israel, H. 27 61 63 74
Israelsson, S. *et. al*

J

Jefimenko, O. 88
Jupiter 100

K

Kapista, P.L. 79
Kasemir, H. 24 27 33 61 62 65-
68 79
Kelvin, Lord 10 39 40 42 46 87
90
Kennely 10

L

Lappland 25
latent energy 60
Lemonnier 9 22 85
Lenard effect 39
lightning:
ball 77
bead 81 82
bolt 1 8 13 63-68 78
channel 66 68 69 78 81 82
current 30 67-70 83
flash 11 12
pearl 81-82
protection 70-72
rod 2 3 6-9
Lockner, D.A. 93
Lodge 39 42
Loeb, L. 39
Loomis, M. 86

Louis XV 6
Lövstrand 94
Lundquist 1
Lutz, C.W. 27

M

Maclean 42
main stroke 12 64 67
Mauchly, S. 25
Minsch 119
mirror-image effect 28 29
Mizutani, H. 93
mobility 15 18 32 51 57 58
Moore, C. 34
Muhleisen, R. 27
Muller-Hillerbrand 9

N

Neugebauer, H.N. 78 83
NO 16
NO₂ 16 50
Nollet 5-7
Norinder 12

O

O₂ 50
Ohm's law 8 27 61 62
oscilloscope 11
oxidation-reduction 20 38 50 52
oxonium 16

P

Papoular, R. 15 33
Pasquill, F. 54
Pathak, P.P. 77
piezoelectric effect 93
Phillips, B. 51 57
physiological effects 89 95
Pierce, E.T. 120
pilot streamer 64 65

pinch effect 80-83
pith ball 5
planetary electricity 89-100
plasmoid 78-80
Po 210 47 75 77
pollution 25 104
point discharge 28 31 32 69 75
potential well 40 41 44

R

precipitation current 28 30
radar 109 110
radio 86 101 109
radioactivity 16 23 45 47 48 75
87 94 104 105
radon 23 94
Rai, J. 77
recombination 43 44
recorder 106
return stroke 12 65 66
Reynolds, S.E. 58
Richmann 6 7
Rosenberg, A.G. 2

S

St. Elmo's fire 93
St. Petersburg 6 7
Sartor, J.D. 56
saturation current 19 62
de Saussure 85
Schonland, B.F.J. 12 61 64
Scrase, F.J. 58
sentry-box 2-6
spherics 109
Silberg 78
Simpson, G.C. 25 27 58
Smith, B.A. 100
solar power 89
solvation energy 45 51
space charge 23-25 28 32

33 38 39 52 89 91 97 98 X
splinting 37 x-rays 42
squall line 60
Steinmetz 11 Y
stepped leader 64-66 Yasui, Y. 92
Stone Age 1
stormscope 109 Z
zeppelin 88

T

Takahashi, T. 54
thunderbird god 1
Tralles of Bern 39
transients 11 12
Tromp, S.W. 98
Turman, B.N. 34

U

updraft 56 59-61 63 74 75

V

valence electrons 40 46 50
Varshneya, N.C. 77
volcanic electricity 91
Volta 39 54 86 90
volta potential 39 40
Vonnegut, B. 34

W

Wählin 15 20 75
Wall, William 2
Wait, G.R. 61
waterfall electricity 38 39
weather forecast 88
Whipple, F.J.W. 27
Wilson C.T.R. 11 24 27-31 74
Winkler, J.H. 2
work function 38 40-45 48-51
Workman, A.J. 58
Wormell, T.W. 28 61