

Cambridge University Press 978-1-107-49493-0 - The Elementary Theory of Direct Current Dynamo Electric Machinery C. E. Ashford & E. W. E. Kempson Index More information

INDEX

The numbers refer to the pages

```
Absolute electromagnetic units, 44
                                        Direction of induced current, 17
Air gap, 89, 109
                                        Distortion of field, 18
Ampère, definition, 46
                                        Drum armature, 61
Armature, 14, 19
                                        Dual aspect of dynamo, 22
          resistance loss, 34
                                        Dynamo, first notion, 19
    ,,
          shuttle, 53
    ,,
          ring, 54
                                        Eddy currents, 35
    ,,
          drum, 61
                                        Efficiency of dynamo, 39
Axis, neutral, 99
                                                      motor, 41
                                        Electrical efficiency, 40
     of commutation, 99
                                        Electromagnet, 2
                                        Electromagnetic units, 44
Back E. M. F., 24
                                        Energy losses, 34
,, needed to maintain current,
Ballistic galvanometer, 77
Battery charging, dynamo for, 68
                                                   49
                                        E.M.F. absolute unit, 47, induced, 50
Brushes, position of, 62
                                                of dynamo, formula, 63
Characteristic curve, series dyna-
                                          ,,
                                        ,, impressed, of motor, 72
Ewing's Hysteresis Tester, 39
                       mo, 64
shunt dyna-
                         mo, 65
                                                 Theory of magnetism, 95
Clark cell, 47
Commercial efficiency, 40
                                        Field of force round current, 1
Commutator, 12
                                          ,, intensity, 43
Compound dynamo, 68
                                               magnet resistance losses, 35
                                        winding, 25
Fluctuation of E.M.F. in armature,
           winding, 29
Corkscrew rule, 4
                                          21, 54, 59, 60
Coulomb, definition, 47
Couple due to Hysteresis, 38
                                        Flux density, 76
Cross magnetising component, 103
Current, absolute unit, 45
                                        Galvanometer, ballistic, 77
         induction, 17
                                                        suspended coil, 11
                                                        tangent, 46
Demagnetising component, 103
                                        H, 81
Density of lines of force, 43
```



Cambridge University Press 978-1-107-49493-0 - The Elementary Theory of Direct Current Dynamo Electric Machinery C. E. Ashford & E. W. E. Kempson Index More information

120

INDEX

The numbers refer to the pages

Hysteresis, 7, 93
,, loss, 37
,, tester, Ewing's, 39

Induced E. M.F., 19
Induction of currents, 17
,, magnetic, 76
Intensity of field, 43
,, magnetisation, 111

Knee of magnetisation curve, 6, 65, 98

Lamination, 36 Leakage of flux, 90 Lines of force, 9, 17, 18 Lost volts, 65, 66

μ, 82
Magnetic effect of current, 1
,, circuit, 75
,, lines of force, quantitative meaning, 43
Magnetisation Curve, 6
Magnetometer, 5
Magnetomotive Force, 79
Measurement of flux, 77, 92
Mechanical losses, 34
Molecular theory of magnetism, 95
Motors, first notion, 12

Neutral axis, 99

Overload release, 32

Permeability, definition, 82 Pole pieces, 16 Power of Motor, 69

Quantitative meaning of lines of force, 43
Quantity, unit of, 47

Reduction factor, 46 Reluctance, 86 Residual magnetism, 7, 95, 97 Resistance, unit, 47 Reversal of motors, 27, 29 Ring armature, 54

Saturation, 6, 84, 96
Self induction, 104
Separately excited machine, 25
Series winding, 16, 26
Series dynamo, general behaviour, 32
,, motor; characteristics, 73
,, general behaviour, 32
Shunt dynamo, 21
,, general behaviour, 33

Sparking, 105
Starting a motor, 72, 74
,, switch, 31
Suspended coil galvanometer, 11

Tangent galvanometer, 46 Torque of motor, 71

Units, absolute, 44 Volt, definition, 47

Winding, armature, 61 ,, field magnets, 25 Work done in cutting lines of force, 48