

Contents

Preface xix

Part 1 Direct current

1 Basic physical concepts 3

Atoms 3
Protons, neutrons, and the atomic number 4
Isotopes and atomic weights 4
Electrons 5
Ions 5
Compounds 9
Molecules 10
Conductors 11
Insulators 11
Resistors 13
Semiconductors 14
Current 15
Static electricity 15
Electromotive force 16
Nonelectrical energy 18
Quiz 19

2 Electrical units 23

The volt 23
Current flow 24
The ampere 26
Resistance and the ohm 26
Conductance and the siemens 28

Power and the watt 29
Energy and the watt hour 31
Other energy units 33
ac Waves and the hertz 34
Rectification and fluctuating direct current 35
Safety considerations in electrical work 37
Magnetism 38
Magnetic units 39
Quiz 40

3 Measuring devices 44

Electromagnetic deflection 44
Electrostatic deflection 46
Thermal heating 47
Ammeters 48
Voltmeters 49
Ohmmeters 51
Multimeters 53
FET and vacuum-tube voltmeters 54
Wattmeters 54
Watt-hour meters 55
Digital readout meters 56
Frequency counters 57
Other specialized meter types 57
Quiz 60

4 Basic dc circuits 65

Schematic symbols 65
Schematic diagrams 67
Wiring diagrams 68
Voltage/current/resistance circuit 68
Ohm's Law 69
Current calculations 69
Voltage calculations 71
Resistance calculations 71
Power calculations 72
Resistances in series 73
Resistances in parallel 74
Division of power 75
Resistances in series-parallel 75
Resistive loads in general 77
Quiz 77

5 Direct-current circuit analysis 82

Current through series resistances 82
Voltages across series resistances 83

Voltage across parallel resistances	85
Currents through parallel resistances	86
Power distribution in series circuits	88
Power distribution in parallel circuits	88
Kirchhoff's first law	89
Kirchhoff's second law	91
Voltage divider networks	92
Quiz	95

6 Resistors 99

Purpose of the resistor	99
The carbon-composition resistor	102
The wirewound resistor	103
Film type resistors	104
Integrated-circuit resistors	104
The potentiometer	105
The decibel	107
The rheostat	109
Resistor values	110
Tolerance	110
Power rating	110
Temperature compensation	111
The color code	112
Quiz	114

7 Cells and batteries 118

Kinetic and potential energy	118
Electrochemical energy	118
Primary and secondary cells	119
The Weston standard cell	120
Storage capacity	120
Common dime-store cells and batteries	122
Miniature cells and batteries	124
Lead-acid cells and batteries	125
Nickel-cadmium cells and batteries	125
Photovoltaic cells and batteries	127
How large a battery?	128
Quiz	130

8 Magnetism 134

The geomagnetic field	134
Magnetic force	135
Electric charge in motion	136
Flux lines	136
Magnetic polarity	137
Dipoles and monopoles	139

Magnetic field strength	139
Permeability	142
Retentivity	142
Permanent magnets	143
The solenoid	144
The dc motor	145
Magnetic data storage	146
Quiz	149

Test: Part 1 153

Part 2 Alternating current

9 Alternating current basics 165

Definition of alternating current	165
Period and frequency	165
The sine wave	167
The square wave	167
Sawtooth waves	167
Complex and irregular waveforms	169
Frequency spectrum	170
Little bits of a cycle	172
Phase difference	173
Amplitude of alternating current	173
Superimposed direct current	175
The ac generator	176
Why ac?	178
Quiz	178

10 Inductance 183

The property of inductance	183
Practical inductors	184
The unit of inductance	185
Inductors in series	185
Inductors in parallel	186
Interaction among inductors	187
Effects of mutual inductance	188
Air-core coils	189
Powdered-iron and ferrite cores	190
Permeability tuning	190
Toroids	190
Pot cores	192
Filter chokes	192
Inductors at audio frequency	193
Inductors at radio frequency	193
Transmission-line inductors	193

Unwanted inductances 195
Quiz 195

11 Capacitance 199

The property of capacitance 199
Practical capacitors 201
The unit of capacitance 201
Capacitors in series 202
Capacitors in parallel 203
Dielectric materials 204
Paper capacitors 204
Mica capacitors 205
Ceramic capacitors 205
Plastic-film capacitors 206
Electrolytic capacitors 206
Tantalum capacitors 206
Semiconductor capacitors 207
Variable capacitors 207
Tolerance 209
Temperature coefficient 210
Interelectrode capacitance 210
Quiz 211

12 Phase 215

Instantaneous voltage and current 215
Rate of change 216
Sine waves as circular motion 217
Degrees of phase 218
Radians of phase 221
Phase coincidence 221
Phase opposition 222
Leading phase 222
Lagging phase 224
Vector diagrams of phase relationships 225
Quiz 226

13 Inductive reactance 231

Coils and direct current 231
Coils and alternating current 232
Reactance and frequency 233
Points in the RL plane 234
Vectors in the RL plane 235
Current lags voltage 237
Inductance and resistance 238
How much lag? 240
Quiz 243

14 Capacitive reactance 247

- Capacitors and direct current 247
- Capacitors and alternating current 248
- Reactance and frequency 249
- Points in the RC plane 251
- Vectors in the RC plane 253
- Current leads voltage 254
- How much lead? 256
- Quiz 259

15 Impedance and admittance 264

- Imaginary numbers 264
- Complex numbers 265
- The complex number plane 266
- The RX plane 269
- Vector representation of impedance 270
- Absolute-value impedance 272
- Characteristic impedance 272
- Conductance 275
- Susceptance 275
- Admittance 276
- The GB plane 277
- Vector representation of admittance 279
- Why all these different expressions? 279
- Quiz 280

16 RLC circuit analysis 284

- Complex impedances in series 284
- Series RLC circuits 288
- Complex admittances in parallel 289
- Parallel GLC circuits 292
- Converting from admittance to impedance 294
- Putting it all together 294
- Reducing complicated RLC circuits 295
- Ohm's law for ac circuits 298
- Quiz 301

17 Power and resonance in ac circuits 305

- What is power? 305
- True power doesn't travel 307
- Reactance does not consume power 308
- True power, VA power and reactive power 309
- Power factor 310
- Calculation of power factor 310
- How much of the power is true? 313

Power transmission	315
Series resonance	318
Parallel resonance	319
Calculating resonant frequency	319
Resonant devices	321
Quiz	323

18 Transformers and impedance matching 327

Principle of the transformer	327
Turns ratio	328
Transformer cores	329
Transformer geometry	330
The autotransformer	333
Power transformers	334
Audio-frequency transformers	336
Isolation transformers	336
Impedance-transfer ratio	338
Radio-frequency transformers	339
What about reactance?	341
Quiz	342

Test: Part 2 346

Part 3 Basic electronics

19 Introduction to semiconductors 359

The semiconductor revolution	359
Semiconductor materials	360
Doping	362
Majority and minority charge carriers	362
Electron flow	362
Hole flow	363
Behavior of a P-N junction	363
How the junction works	364
Junction capacitance	366
Avalanche effect	366
Quiz	367

20 Some uses of diodes 370

Rectification	370
Detection	371
Frequency multiplication	372
Mixing	373
Switching	374
Voltage regulation	374
Amplitude limiting	374

Frequency control 376
Oscillation and amplification 377
Energy emission 377
Photosensitive diodes 378
Quiz 380

21 Power supplies 383

Parts of a power supply 383
The power transformer 384
The diode 385
The half-wave rectifier 386
The full-wave, center-tap rectifier 387
The bridge rectifier 387
The voltage doubler 389
The filter 390
Voltage regulation 392
Surge current 393
Transient suppression 394
Fuses and breakers 394
Personal safety 395
Quiz 396

22 The bipolar transistor 400

NPN versus PNP 400
NPN biasing 402
PNP biasing 404
Biasing for current amplification 404
Static current amplification 405
Dynamic current amplification 406
Overdrive 406
Gain versus frequency 407
Common-emitter circuit 408
Common-base circuit 409
Common-collector circuit 410
Quiz 411

23 The field-effect transistor 416

Principle of the JFET 416
N-channel versus P-channel 417
Depletion and pinchoff 418
JFET biasing 419
Voltage amplification 420
Drain current versus drain voltage 421
Transconductance 422
The MOSFET 422

Depletion mode versus enhancement mode	425
Common-source circuit	425
Common-gate circuit	426
Common-drain circuit	427
A note about notation	429
Quiz	429

24 Amplifiers 433

The decibel	433
Basic bipolar amplifier circuit	437
Basic FET amplifier circuit	438
The class-A amplifier	439
The class-AB amplifier	440
The class-B amplifier	441
The class-C amplifier	442
PA efficiency	443
Drive and overdrive	445
Audio amplification	446
Coupling methods	447
Radio-frequency amplification	450
Quiz	453

25 Oscillators 457

Uses of oscillators	457
Positive feedback	458
Concept of the oscillator	458
The Armstrong oscillator	459
The Hartley circuit	459
The Colpitts circuit	461
The Clapp circuit	461
Stability	463
Crystal-controlled oscillators	464
The voltage-controlled oscillator	465
The PLL frequency synthesizer	466
Diode oscillators	467
Audio waveforms	467
Audio oscillators	468
IC oscillators	469
Quiz	469

26 Data transmission 474

The carrier wave	474
The Morse code	475
Frequency-shift keying	475
Amplitude modulation for voice	478
Single sideband	480

Frequency and phase modulation	482
Pulse modulation	485
Analog-to-digital conversion	487
Image transmission	487
The electromagnetic field	490
Transmission media	493
Quiz	495

27 Data reception 499

Radio wave propagation	499
Receiver specifications	502
Definition of detection	504
Detection of AM signals	504
Detection of CW signals	505
Detection of FSK signals	506
Detection of SSB signals	506
Detection of FM signals	506
Detection of PM signals	508
Digital-to-analog conversion	509
Digital signal processing	510
The principle of signal mixing	511
The product detector	512
The superheterodyne	515
A modulated-light receiver	517
Quiz	517

28 Integrated circuits and data storage media 521

Boxes and cans	521
Advantages of IC technology	522
Limitations of IC technology	523
Linear versus digital	524
Types of linear ICs	524
Bipolar digital ICs	527
MOS digital ICs	527
Component density	529
IC memory	530
Magnetic media	532
Compact disks	535
Quiz	535

29 Electron tubes 539

Vacuum versus gas-filled	539
The diode tube	540
The triode	541
Extra grids	542
Some tubes are obsolete	544

Radio-frequency power amplifiers	544
Cathode-ray tubes	546
Video camera tubes	547
Traveling-wave tubes	549
Quiz	551

30 Basic digital principles 555

Numbering systems	555
Logic signals	557
Basic logic operations	559
Symbols for logic gates	561
Complex logic operators	561
Working with truth tables	562
Boolean algebra	564
The flip-flop	564
The counter	566
The register	567
The digital revolution	568
Quiz	568

Test: Part 3 572

Part 4 Advanced electronics and related technology

31 Acoustics, audio, and high fidelity 583

Acoustics	583
Loudness and phase	585
Technical considerations	587
Basic components	589
Other components	591
Specialized systems	596
Recorded media	597
Electromagnetic interference	601
Quiz	602

32 Wireless and personal communications systems 606

Cellular communications	606
Satellite systems	608
Acoustic transducers	612
Radio-frequency transducers	613
Infrared transducers	614
Wireless local area networks	615
Wireless security systems	616
Hobby radio	617
Noise	619
Quiz	620

33 Computers and the Internet 624

- The microprocessor and CPU 624
- Bytes, kilobytes, megabytes, and gigabytes 626
- The hard drive 626
- Other forms of mass storage 628
- Random-access memory 629
- The display 631
- The printer 633
- The modem 635
- The Internet 636
- Quiz 640

34 Robotics and artificial intelligence 644

- Asimov's three laws 644
- Robot generations 645
- Independent or dependent? 646
- Robot arms 648
- Robotic hearing and vision 652
- Robotic navigation 657
- Telepresence 661
- The mind of the machine 663
- Quiz 665

Test: Part 4 669

Final exam 679

Appendices

A Answers to quiz, test, and exam questions 697

B Schematic symbols 707

Suggested additional reference 713

Index 715