

CONTENTS

GETTING STARTED IN ELECTRONICS	5
1. ELECTRICITY	6
PUTTING ELECTRICITY TO WORK	7
BACK TO BASICS	8-9
STATIC ELECTRICITY	10-12
ELECTRICAL CURRENT	13
DIRECT CURRENT ELECTRICITY	14-17
ALTERNATING CURRENT ELECTRICITY	18
MEASURING AC AND DC	19
ELECTRICAL CIRCUITS	20-21
PULSES, WAVES, SIGNALS AND NOISE	22-23
2. ELECTRONIC COMPONENTS	24
WIRE AND CABLE	24
SWITCHES	25
RELAYS	26
MOVING COIL METERS	26
MICROPHONES AND SPEAKERS	27
RESISTORS	28-31
CAPACITORS	32-35
RESISTOR AND CAPACITOR APPLICATIONS	36-37
COILS	38-39
TRANSFORMERS	40-41
3. SEMICONDUCTORS	42
SILICON	42-43
THE DIODE	44-47
THE TRANSISTOR	48
BIPOLAR TRANSISTORS	48-51
FIELD-EFFECT TRANSISTORS	52-56
THE UNIJUNCTION TRANSISTOR	57
THE THYRISTOR	58
SILICON-CONTROLLED RECTIFIERS	58-59
TRIACS	60-61
4. PHOTONIC SEMICONDUCTORS	62
LIGHT	62-63
OPTICAL COMPONENTS	64
HOW CONVEX LENSES ARE USED	65
SEMICONDUCTOR LIGHT SOURCES	66
LIGHT EMITTING DIODES	66-69
SEMICONDUCTOR LIGHT DETECTORS	70
PHOTORESISTIVE LIGHT DETECTORS	70-71
PN JUNCTION LIGHT DETECTORS	72
PHOTODIODES	72-73
PHOTOTRANSISTORS	74-75
PHOTOTHYRISTORS	76
SOLAR CELLS	77

5. INTEGRATED CIRCUITS	78-79
6. DIGITAL INTEGRATED CIRCUITS	80
MECHANICAL SWITCH GATES	80
THE BINARY CONNECTION	81
DIODE GATES	82
TRANSISTOR GATES	83
GATE SYMBOLS	84-85
DATA HIGHWAYS	85
HOW GATES ARE USED	86
COMBINATIONAL LOGIC CIRCUITS	86-87
SEQUENTIAL LOGIC CIRCUITS	88-89
A COMBINATIONAL-SEQUENTIAL LOGIC SYSTEM	90
DIGITAL IC FAMILIES	91
7. LINEAR INTEGRATED CIRCUITS	92
THE BASIC LINEAR CIRCUIT	92
OPERATIONAL AMPLIFIERS	93
TIMERS	94
FUNCTION GENERATORS	94
VOLTAGE REGULATORS	95
OTHER LINEAR IC'S	95
8. CIRCUIT ASSEMBLY TIPS	96
TEMPORARY CIRCUITS	96
PERMANENT CIRCUITS	96-97
HOW TO SOLDER	98
POWERING ELECTRONIC CIRCUITS	99
9. 100 ELECTRONIC CIRCUITS	100
DIODE CIRCUITS	101
SMALL SIGNAL DIODES AND RECTIFIERS	101-102
ZENER DIODE CIRCUITS	103
TRANSISTOR CIRCUITS	104
BIPOLAR TRANSISTOR CIRCUITS	104-105
JUNCTION FET AND POWER MOSFET CIRCUITS	106-107
UNIUNION TRANSISTOR CIRCUITS	108-109
THYRISTOR CIRCUITS	110
SCR CIRCUITS	110
TRIAC CIRCUITS	111
PHOTONIC CIRCUITS	112
LIGHT EMITTING DIODE (LED) CIRCUITS	112-113
SEMICONDUCTOR LIGHT DETECTOR CIRCUITS	114-115
DIGITAL IC CIRCUITS	116
TTL CIRCUITS	116-117
CMOS CIRCUITS	118-121
LINEAR IC CIRCUITS	122
OPERATIONAL AMPLIFIER (OP-AMP) CIRCUITS	122-123
COMPARATOR CIRCUITS	124
VOLTAGE REGULATOR CIRCUITS	125
TIMER CIRCUITS	126-127
INDEX	128