

## CONTENTS

	Symbols and abbreviations	ix
1	The scope of semiconductor devices	1
2	Physical principles and d.c. characteristics of diodes and transistors	8
3	Small signal parameters and equivalent circuits	24
4	The transistor as an amplifier	36
5	Small signal and feedback amplifiers	57
6	Special purpose amplifiers	92
7	The transistor as a switch	168
8	Power supplies	212
9	Semiconductor light transducers	240
10	Other semiconductor devices and applications	266
11	Transistor electronics for some electro-optical instruments	292
	Appendix I: Classical circuit concepts	298
	Appendix II: Four-pole parameters	311
	Index	315