

Contents

Authors

Preface

1	General concepts of physical electronics	1
	A K Jonscher, R L Ferrari	
2	Electron emission	40
	H Ahmed	
3	Motion of electrons in vacuum	72
	A Gopinath	
4	Vacuum electronic devices	140
	P R McIsaac	
5	Electrical properties of ionized gases	181
	A von Engel	
6	Conduction of electrons in solids	238
	A K Jonscher	
7	Electrical properties of dielectrics	269
	B K P Scaife	
8	Solid state devices	297
	P N Robson	
9	Optoelectronic devices	353
	J W Allen	
10	Masers and lasers	371
	W A Gambling, D C Hanna, R C Smith, G C Thomas	
11	Electronic noise	410
	A van der Ziel	
12	Gyromagnetic media	428
	R L Ferrari	
	Subject index	465
	Useful physical constants	473