

CONTENTS

CONTRIBUTORS TO VOLUME 44	vii
FOREWORD	ix

Atomic Photoelectron Spectroscopy. II

STEVEN T. MANSON

I. Photoionization Cross Sections	1
II. Photoelectron Angular Distributions	15
III. Summary and Concluding Remarks	29
References	30

Timekeeping and Its Applications

GERNOT M. R. WINKLER

I. Introduction	34
II. Clocks	43
III. Time Determination	73
IV. Remote Time Measurements—Synchronization	77
V. Applications	88
References	90

Electrodynamic Concepts of Wave Interactions in Thin-Film Semiconductor Structures. I

A. A. BARYBIN

I. Introduction	99
II. Searches for Methods of Design and Analysis of Solid-State Traveling-Wave Amplifiers	100
III. Generalized Theory of Normal-Mode Excitation in Active Polarized-Medium Waveguides by External Sources	110
References	135

Microwave Power Semiconductor Devices. II

Critical Review

S. TESZNER AND J. L. TESZNER

Three-Terminal Devices

I. Bipolar Transistors	141
References for Section I	172
II. Field-Effect Transistors	174
References for Section II	213

Present Trends and Future Development Prospects for Microwave Power Semiconductor Devices

I. Present Trends	216
II. Future Development Prospects	217

Electron-Bombarded Semiconductor Devices

DAVID J. BATES, RICHARD I. KNIGHT,
SALVATORE SPINELLA, AND ARIS SILZARS

I. Introduction	221
II. Analytic Foundation	232
III. Physical Limitations to EBS Capabilities	238
IV. Target Assembly	246
V. Some Device Configurations and Performance	260
VI. Life and Reliability.	276
VII. Future Potential.	277
References.	280

Basic Concepts of Minicomputers

LLOYD KUSAK

I. Historical Development	283
II. Characteristics of Minicomputer CPUs.	285
III. Instruction Repertoire	287
IV. Data Checking	293
V. Bus Architecture	295
VI. Power-Fail Protection	297
VII. Memory Protect	298
VIII. Memory Interleaving	298
IX. Cache Memory	299
X. Interrupt Structure.	300
XI. Direct Memory Access	305
XII. Microprogrammable Systems	306
XIII. Nonminicomputer Systems	308
XIV. Peripheral Devices	310
XV. Computer Consoles	310
XVI. Printing Devices	312
XVII. Data Entry I/O	313
XVIII. Magnetic Tapes	314
XIX. Tape Cassettes	315
XX. Disk Systems.	315
XXI. Floppy Disks.	316
XXII. Process Control Peripherals	317
XXIII. IEEE Standard Digital Interface	319
XXIV. Data Set Interfaces or Modems	320
XXV. Software	321
XXVI. Disk Operating Systems	325
XXVII. Growth of Minicomputer Applications.	328
Glossary	330
References.	344
AUTHOR INDEX	347
SUBJECT INDEX	359