Contents

Name of the last

overed process

IV

V

VII

Contents	4
Preface	7
General Introduction	11
I Fundamentals	25
1 Dielectrics	31
2 Ferroelectrics	59
3 Electronic Properties and Quantum Effects	79
4 Magnetoelectronics – Magnetism and Magnetotransport in Layered Structures	109
5 Organic Molecules - Electronic Structures, Properties, and Reactions	129
6 Neurons - The Molecular Basis of their Electrical Excitability	147
7 Circuit and System Design	167
II Technology and Analysis	189
8 Film Deposition Methods	199
9 Lithography	223
10 Material Removing Techniques – Etching and Chemical Mechanical Polishing	249
11 Analysis by Diffraction and Fluorescence Methods	273
12 Scanning Probe Techniques	297
III Logic Devices	321
13 Silicon MOSFETs – Novel Materials and Alternative Concepts	359
14 Ferroelectric Field Effect Transistors	387
15 Quantum Transport Devices Based on Resonant Tunneling	407
16 Single-Electron Devices for Logic Applications	425
17 Superconductor Digital Electronics	445
18 Quantum Computing Using Superconductors	461
19 Carbon Nanotubes for Data Processing	473
20 Molecular Electronics	501
IV Random Access Memories	527
21 High-Permittivity Materials for DRAMs	539
22 Ferroelectric Random Access Memories	565
23 Magnetoresistive RAM	591

VIII

V Mass Storage Devices	607
24 Hard Disk Drives	617
25 Magneto-Optical Discs	633
26 Rewritable DVDs Based on Phase Change Materials	645
27 Holographic Data Storage	659
28 AFM-Based Mass Storage – The Millipede Concept	687
VI Data Transmission and Interfaces	703
29 Transmission on Chip and Board Level	715
30 Photonic Networks	731
31 Microwave Communication Systems – Novel Approaches for Passive Devices	757
32 Neuroelectronic Interfacing: Semiconductor Chips with Ion Channels, Nerve Cells, and Brain	781
VII Sensor Arrays and Imaging Systems	811
33 Optical 3-D Time-of-Flight Imaging System	821
34 Pyroelectric Detector Arrays for IR Imaging	833
35 Electronic Noses	851
36 2-D Tactile Sensors and Tactile Sensor Arrays	865
VIII Displays	881
37 Liquid Crystal Displays	891
38 Organic Light Emitting Devices	915
39 Field-Emission and Plasma Displays	933
40 Electronic Paper	959
Abbreviations	973
Symbols	979
Authors	985
Index	989