EDITORIAL

Electronics Revolution .................................................. 1085

ARTICLES

Introduction to the Continuing Revolution

The Electronics Revolution: P. H. Abelson and A. L. Hammond ........... 1087
Electronics: Past, Present, and Future: J. R. Pierce ....................... 1092
Evolution of Computers and Computing: R. M. Davis ...................... 1096
Large-Scale Integration: What Is Yet to Come?: R. N. Noyce .............. 1102

The Pervasiveness of Electronics

Computers in Banking and Marketing: F. E. Balderston, J. M. Carman, A. C. Hoggatt .... 1115
The Impact of Integrated Electronics in Medicine: R. L. White and J. D. Meindl .... 1119
Satellite Communications: B. I. Edelson and L. Pollack .................. 1125
Computers and Research: W. O. Baker et al. ................................ 1134
Impact of the Electronics Revolution on Industrial Process Control: L. B. Evans .... 1146
Electronics and National Defense: A Case Study: G. P. Dinneen and F. C. Frick .... 1151
Some Recent and Future Automotive Electronic Developments: T. O. Jones ... 1156
Policy Problems

The Convergence of Computing and Telecommunications Systems: D. Farber and P. Baran

The Information Economy and Public Policy: M. R. Irwin and S. C. Johnson

International Trade in Electronics: U.S.-Japan Competition: J. Walsh


Computers and People

What Computers Mean for Man and Society: H. A. Simon

Trends in Computers and Computing: The Information Utility: S. E. Madnick

Software Engineering: H. D. Mills

Human Performance Considerations in Complex Systems: H. O. Holt and F. L. Stevenson

Research Frontiers

Photons in Fibers for Telecommunication: S. E. Miller


New Memory Technologies: J. A. Rajchman

Physical Limits in Semiconductor Electronics: R. W. Keyes

Solid-State Electronics: Scientific Basis for Future Advances: J. A. Giordmaine

Large-scale integrated circuit. Based on a metal oxide semiconductor and fabricated with an ion-implantation process, the device contains more than 16,000 transistors. [Collins Division, Rockwell International, Newport Beach, California]
Science 195 (4283), 1085-1240.