Editor's Notice .......................................................... R. A. Short 753

SPECIAL SECTION ON MICROPROGRAMMING

FOREWORD
Trends in Microprogramming: A Second Reading ..................... L. H. Jones and R. E. Merwin 754

PAPERS
"Ideal" Directly Executed Languages: An Analytical Argument for Emulation .......... L. W. Hoevel 759
Automatic Testing for the Correctness and Equivalence of Loopfree Microprograms .......... C. V. Ramamoorthy and K. S. Shankar 768
Organization for Execution of User Microprograms from Main Memory: Synthesis and Analysis . R. T. Thomas 783
A High-Level Language for Horizontal Microprogramming .................. C. V. Ramamoorthy and M. Tsuchiya 791
Heuristic Synthesis of Microprogrammed Computer Architecture .......... A. M. Abd-Alla and D. C. Karlgaard 802

PERSPECTIVE
Microprogramming: Perspective and Status ................................ A. K. Agrawala and T. G. Rauscher 817

REGULAR PAPERS

Computer Systems
On Program Placement in a Directly Executable Hierarchy of Memories ................. J.-L. Baer 838

Fault Detection
Minimal Fault Tests for Combinational Networks ................................ M. Fridrich and W. A. Davis 850

Pattern Recognition
Segmentation of Plane Curves ........................................ T. Pavlidis and S. L. Horowitz 860

CORRESPONDENCE
On the Modeling of Demand Paging Algorithms by Finite Automata ...................... C. C. Yang 871
Distinguishing Sets for Optimal State Identification in Checking Experiments ........ R. T. Boute 874

BOOK REVIEWS