Edward B. Montgomery
Nostalgia may very well have a place in today's world. But does it include the use of a 19th century keyboard with a modern computer?

22 An Architectural Trail to Threaded-Code Systems
Peter M. Kogge
Some programmers question certain claims made for threaded-code systems. The author defends these claims by tracing such a system from its origin in simple concepts.

35 Virtual Memory Management in the VAX/VMS Operating System
Henry M. Levy and Peter H. Lipman
Diverse workloads and a wide range of hardware configurations compound the complexity of an operating system's memory management policies.

43 A Restructurable Integrated Circuit for Implementing Programmable Digital Systems
Rob Budzinski, John Linn, and Satish Thatte
RIC, Texas Instruments' restructurable integrated circuit, could be a major step in VLSI technology. Its flexibility promises custom-design performance at off-the-shelf cost.

57 Auditing Throughout the Software Life Cycle: A Primer
William L. Bryan, Stanley G. Siegel, and Gary L. Whiteleather
Software auditing ensures that software life cycle products evolve logically and traceably, and meet the user's needs.

69 Tutorial Series—14: Automated Testing of LSI
R. A. Rasmussen
Automated testing of today's complex LSI devices requires equally complex test equipment and pattern generation, but the process can be simplified by designing for testability.

80 The Open Channel: Gibberish
J. E. Sweet
A Design Proposal to Enhance Execution Speed
Ernest C. Oakley