ARTICLES

5 Programming: Sorcery or Science?
C. A. R. Hoare
Professional programming practice should be based on underlying mathematical theories and follow the traditions of better-established engineering disciplines. Success will come through improved education.

19 The V. Kernel: A Software Base for Distributed Systems
David R. Cheriton
Developed to take advantage of the facilities of today’s powerful personal workstations, the V kernel provides good system performance, not just good kernel performance.

44 A Tour Through Cedar
Warren Teitelman
This lively walk through a sophisticated programming environment is taken from a videotaped demonstration of the system. There is no need to adjust your set.

74 Protection of Computer Ideawork—Today and Tomorrow
Task Force on Legal Aspects of Computer-Based Technology
A combination of court developments, legislative solutions, and technical solutions are required to afford computer technologists the protection they deserve.

84 Copyrighting Computer Software After Apple v. Franklin
Dana E. Miles
Apple v. Franklin establishes the essential validity of copyrighting software in all of its various forms. The real issue now becomes: Just what does the copyright protect?

DEPARTMENTS

89 Software Reviews: Word Processing for the Masses—A Review of Bank Street Writer
94 Software Standards: IEEE Software Engineering Standards
100 New Products
105 Product Highlights
108 Soft News: Database Computer Enhances Programmer Productivity; International Software Update 1984; Does Software Need To Be Artificially Intelligent?
113 Classified Ads

114 Professional Calendar
115 Call for Papers
115 Short Courses
116 Book Reviews: The Practice of Structured Analysis—Exploding Myths; Software Testing Techniques; Software Maintenance—The Problem and Its Solution; Software Productivity
120 Advertiser/Product Index

Reader Service Cards, p. 120A; IEEE-CS Membership Application, p. 83.