FEATURES

18 COMPUTER ARCHITECTURE
by Caxton C. Foster
The risky business of definitions.

20 AN UNCONVENTIONAL COMPUTER ARCHITECTURE: SHARED RESOURCE MULTIPROCESSING
by Michael J. Flynn and Albert Podvin
Toward 500 million instructions per second.

29 THE EFFECT OF TECHNOLOGY ON NEAR TERM COMPUTER STRUCTURES
by C. Gordon Bell, S. L. Rege and R. C. Chen
A comprehensive look at computer evolution in the near future.

39 THE NEXT THREE GENERATIONS
by Caxton C. Foster
Will what we do today still be around tomorrow?

43 THE ART OF WRITING LARGE PROGRAMS
by Dick B. Simmons
A COMPUTER extra feature concerning programmers and productivity.

DEPARTMENTS

7 CALENDAR
10 UPDATE
16 COOKBOOK: This Year's Almanac
50 REPOSITORY
56 NEW PRODUCTS
62 NEW APPLICATIONS