The last few years have seen a remarkable quantum jump in the cost effectiveness of computing power brought about by the advent of inexpensive microcomputer systems. You've been reading about these machines for some time in the technical press. You've seen stories of applications ranging from specialized numerical control systems for machine tools to intelligent traffic light controllers.

One of the most exciting possibilities which has come about as a result of the inexpensive LSI computer is the fact that a general purpose computing system is within the budget range of you, the individual with an interest in the technology and an appreciation of both the intellectual challenge and fun of building and using a personal computing system. There is now a whole micro industry of companies which package and market microcomputer related items as kits, finished products and related items for personal use. The products range from complete system kits with hardware and software to peripherals, software and literature on the subject. But where do you go to find out about this personal involvement aspect of microcomputer technology?

Turn to BYTE, The Small Systems Journal for a wealth of information on the personal use of computer systems. BYTE is a monthly compendium of information you need for personal use applications of microcomputers:

Theoretical:
- Computers are Ridiculously Simple
- What is A Character?
- Total Kitchen Information System
- The Magic of Computer Languages
- Data Paths
- Processing Algebraic Expressions
- The Software Vacuum

Practical:
- Build a Graphics Interface
- Powerless IC Test Clip
- Let There Be Light Pens
- Golf Handicapping By Computer
- The COMPLEAT Tape Cassette Interface
- Assembling Programs By Hand
- Add A Kluge Harp To Your Computer

Speculations:
- Buck Rogers and the Home Computer
- Could A-Computer Take Over?
- Frankenstein Emulation
- Biorhythm for the Computer

News and Reviews:
- Son of Motorola
- The LSI-11: A New Mini-Microcomputer System
- Microprocessor Update: CP-1600
- Microprocessor Update: TMS9900
- Assembling an Altair 8800
- The HP-65: World's Smallest Computer System
- The SR-52: Another World's Smallest
- The CT-1024 Kit
- Build a 6800 System With This Kit

BYTE is professionally edited and packed with the information you need on this fast growing field of personal computer applications. Don't miss a single exciting issue. Order your subscription today, using the coupon below, or phone your request directly (call 603-924-7217 and ask for the subscription department).

Please allow six weeks for processing

If you are into computers, if you are planning a computer of your own, or if you're just curious, send this coupon today... subscribe to BYTE.

Please enter my subscription to BYTE...
- $12 One Year
- $22 Two Years
- $30 Three Years
- Bill me. Enclosed is my check for $
- Bill BAC No. Credit Card Expiration Date
- Bill MC No. Name (Please Print) 
- Address Date 
- City State Zip IEEE-1