with the rapidly changing world of computer technology!

Surely no other field is expanding so fast. If your experiences are similar to many others, you may have the uneasy feeling that you are losing ground in the race to keep abreast of technical advances. Is there a problem? Unmistakably — not only in keeping abreast of advances, but also in evaluating and selecting areas in which you should concentrate. Now there is a way...

COMPUTER AND DATA PROCESSOR TECHNOLOGY

This outstanding monthly newsletter of technology evaluations and forecasts written by L. C. Hobbs, an active participant in the computer field for over 30 years and a consultant to leading manufacturers, keeps you continuously updated in this rapidly changing computer world. Here are some of the topics which have been discussed in recent issues:

- OPTICAL DISCS — WILL THIS BE THE NEXT MASS STORAGE?
- FLOPPY DISCS — WILL ADVANCES MATCH COMPETITIVE TECHNOLOGIES?
- VLSI — WHERE WILL IT GO IN THE 80's?
- FLAT — PANEL DISPLAYS — WILL THEY REPLACE CRTS?
- SERIAL PRINTERS — WILL THEY MATCH USER'S NEEDS?
- BUBBLE AND CCD MEMORIES — FACT AND FICTION
- THE 16-BIT MICROPROCESSORS — WHERE WILL IT ALL END?

For further information and no risk order form please see attached mailing card and insert.

HOBBS ASSOCIATES, INC. P.O. BOX 686, CORONA DEL MAR, CA 92625

Reader Service Number 1