

AUGUST 1970

- 31-4 • **Strength of Metals and Alloys** □
AMERICAN SOCIETY FOR METALS
□ Pacific Grove, Calif. (J. A.
Fellows, Director of Technical
Programming, American Society
for Metals, Metals Park, Ohio
44073) 6/69

SEPTEMBER 1970

- 4-10 • **Low-Temperature Physics** □
IUPAP □ Kyoto, Japan (T. Suga-
wara, Institute for Solid State
Physics, University of Tokyo,
7-21-1, Roppongi, Minato-ku,
Tokyo, Japan) 6/69

NOVEMBER 1970

- 4-6 • **Nuclear Science Symposium** □
IEEE □ New York (IEEE, 345 E.
47 St., New York, N. Y. 10017)
6/69

- 15-19 • **ANS, ATOMIC INDUSTRIAL FORUM,
ATOMIC FAIR** □ Washington,
D. C. (O. J. Du Temple, ANS,
244 E. Ogden Ave., Hinsdale, Ill.
60521) 6/69

JUNE 1971

- 21-25 • **HEALTH PHYSICS SOCIETY** □ New
York (R. F. Cowing, Health Phys-
ics Society, 194 Pilgrim Rd.,
Boston, Mass. 02215) 6/69

1970 Quantum Electronics Conference in Japan

The 1970 International Quantum Elec-
tronics Conference will take place at
the Kyoto International Conference
Hall, Kyoto, Japan, during 7-10 Sept.

This sixth annual conference is
sponsored by the Physical Society of
Japan, the Japan Society of Applied
Physics, the Japanese Institute of Elec-
trical Engineers and Institute of Elec-
tronics and Communication Engineers,
in association with the Japan Science
Council. The Joint Council on Quan-
tum Electronics of the American In-
stitute of Physics and the Institute of
Electrical and Electronics Engineers is
cooperating.

Deadline for contributed papers is
31 March 1970; the official conference
language is English. Topics include
physics of quantum electronics, quan-
tum electronic devices and technology,
applications of masers and lasers and
nonlinear optical effects and devices.
Proceedings will not be published and
contributors should submit their manu-
scripts to journals.

Contact Hugh C. Wolfe, AIP Pub-
lications Division, for information. □

This is the most powerful, yet
easiest to use, calculating/com-
puting system available. It's also
the most versatile. You can create
your own individualized system
by selecting true building block
modules from a family of peri-
pheral devices larger than all
competitive calculating products
combined. Start with a basic 300
Series calculator if you like; add
accessories as needs grow without
worrying about compatibility, ob-
solescence, retraining or special
program languages. The 370 will
loop, branch, perform subroutines
and manipulate arrays. You can
have up to 480 steps of program
storage and up to 64 separate data
storage registers, also automatic
typewriter or teletypewriter out-
put, CRT graphic display and
time-sharing basic keyboards for
your associates.

The 370 solves these problems...

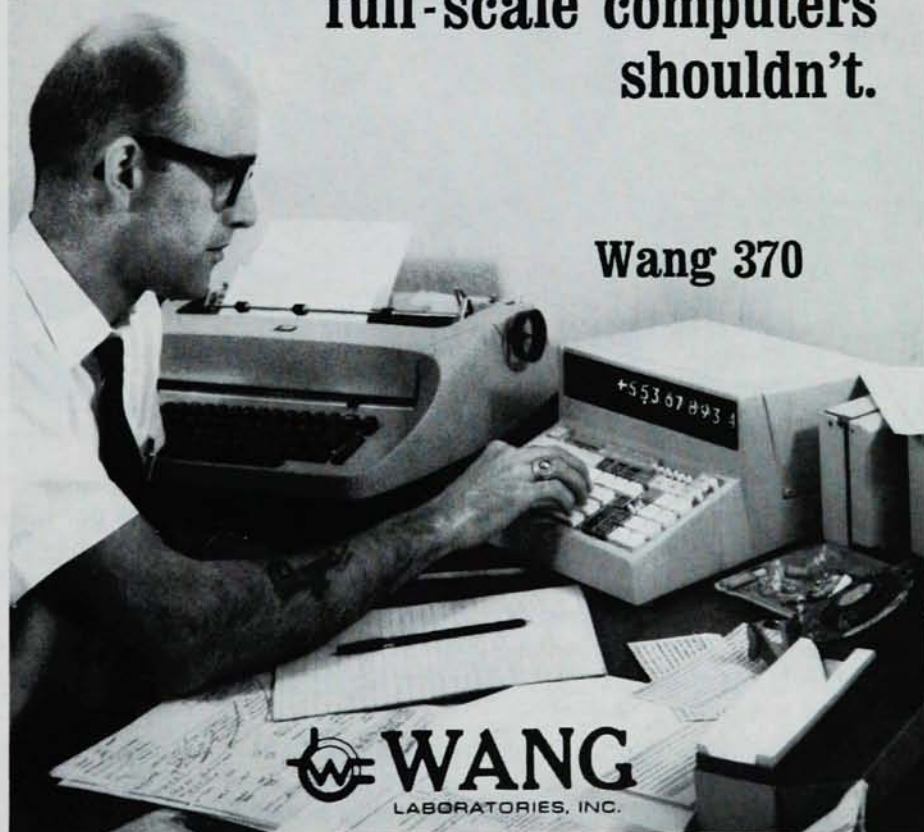
for Engineers and Scientists:
**Inversion of 6 x 6 Matrices,
Roots of Equations,
Up to 7 Simultaneous Equations,
Fourier Analysis.**

for Statisticians:
**Mean, Variance and Standard
Deviation,
2nd-order Regression Analysis,
Distributions such as:
Binomial, Normal Probability, etc.**

And also:
**General Nth-order Regression,
Multiple Regression,
Analysis of Variance,
Factorial Design.**

These and many other highly-use-
ful programs are furnished free in
a 250 page program library. Three
volumes of basic calculator pro-
grams and a two-volume 370 re-
ference manual are also offered.
Call now for complete details.

Solves problems ordinary calculators can't, full-scale computers shouldn't.



Wang 370

Dept. 6AN, 836 North St., Tewksbury, Massachusetts 01876 • Tel. 617 851-7311

Call today!

(201) 272-7160	(301) 588-3711	(314) 727-0256	(505) 255-5775	(612) 881-5324	(714) 234-5651
(203) 288-8481	(301) 821-8212	(315) 463-9770	(512) 454-4324	(614) 488-9753	(716) 381-5440
(205) 881-5360	(303) 364-7361	(317) 631-0909	(513) 531-2729	(615) 523-8648	(717) 236-4782
(206) 525-2000	(304) 344-9431	(404) 633-6327	(515) 288-5991	(616) 454-4212	(805) 962-6112
(212) 682-5921	(305) 563-8458	(412) 366-1906	(516) 437-2500	(617) 851-7311	(808) 536-5359
(213) 776-2985	(305) 841-3691	(414) 442-0160	(517) 835-7300	(617) 542-7160	(813) 877-6590
(214) 361-7156	(309) 674-8931	(415) 692-0584	(518) 463-8877	(702) 322-4692	(816) 444-8388
(215) 642-4321	(312) 297-4323	(502) 426-1116	(601) 982-1721	(703) 595-6777	(817) 834-1433
(216) 333-6611	(313) 352-2144	(504) 729-6858	(608) 244-9261	(703) 359-6320	(918) 747-0018
				(713) 668-0275	(919) 272-5683