Dr. R. Braham Cities & Weather—II Dr. R. Braham	Cities & Weather—I	I ne Spray Can Inreat The Invisible Enemy Dr. R. Stewart	ENVIRONMENT	Ur. M. King Hubert	Fusion and Fission: An Appraisal Dr. James L. Tuck The Prospects for Energy	George Long Chemicals In the Environment Dr. Samuel Enstein	Fusion: Prospects & Pitfalls—II Dr. H. Furth & Dr. H. Forsen Antidote to the Energy Crisis	Puzzles of Air Pollution Arthur Levy Trusion: Prospects & Pitfalls—I Or H Furth & Or H Forcen	☐ Energy: A Critique Dr. Dean Abrahamson	H. Feldman From Wastes to Energy H. Feldman	Cleaning A Dirty Fuel	Dr. Bernard Lee More Power, Less Pollution Dr. Daniel Bienstock	Coal's New Face	☐ Energy in the Future Dr. Paul Donovan Solar Homes for the Future	Optical Communications J. Cook, B. DeLoach, A. D. Pearson	☐ The Promise of Hydrogen Jack Russell	Methane from Coalbeds Dr. R. Stefanko	☐ Green-Thumb Energy Dr. D. Klass	Dr. D. Gregory	Dr. F. Kalhammer	Dr. S. Manahan	A. Waterland	ENERGY	Famous :		Tape C	
	The Troubles with Water	Mercury: Another Look—Part I Dr. John Wood Mercury: Another Look—Part II Dr. John Wood & D. 6. Janoley		☐ The Lonely Atom	☐ The Oil Mystery Harold Bernard The Language of Odors Dr. Stanley Freeman	☐ The Struggle for Clean Water—I The Struggle for Clean Water—II	James Bacon Electricity from Rooftops Dr. Charles Backus		The Damaged Air—I The Damaged Air—II	Disinfectant Or. J. Mills	D. Parker		Water Supply of The Future Dr. I. Kugelman		 Seafood From Waste J. Huguenin 	Tracing the Skeleton's Image Dr. T. Raby	Energy and Environmental Thrift Dr. S. Berry	Updating Aluminum Dr. Allen Russell	 Turning Insects Against Themselves Daniel Lazare 	A Solution for Metals Thomas Chapman	New Look in Phosphorus Removal Dr. Gilbert Levin	Lead Poisoning in Children Dan Darrow	☐ Putting Potatoes in Plastics Dr Gerald Guffin	Scientists		Cassettes Cassettes	
Dr. S. Carr Nuclear Medicine Dr. W. Wolf	g the Body	Dr. J. Fernstrom The Forgotten Nutrient Dr. J. Scala	Dr. R. Wurtman Chemical Look at Mental Illness Dr. S. Kety	at Stroke	☐ Progress Against Diabetes Dr. D. Stenner The Sickle Cell Problem Dr. R. Jackson	ckling Tooth Decay J. Cassel	BIO-MEDICAL Fighting Fat Or .l. Marshall	erto Saffiotti Research VI—NCI Roundtable	☐ Cancer Research V—Environmental Agents	Dr. C. Gordon Zubrod Cancer Research IV—Immunology Dr. Paul Levine	Cancer Research III—Chemotherapy	ses	☐ Cancer Research I—Perspective &	Chemical Essence of Beer & Ale Dr. Rao Palamand	Chemicals Combating Cancer	Dr. Bruce Ames Narcotics & the Brain Dr. Avram Goldstein	Screening for Cancer Agents	Cancer & Chemicals—II Dr. Charles Heidelberger	Cancer & Chemicals—I	Interferon: From Colds to Cancer Or. S. Baron	Cancer & the Cell Membrane	CANCER RESEARCH	H. Mayrsonn & M. H. Hyman Smog: An Environmental Dilemma Dr. James Pitts	t Pheromones		□ Bubble Machines & Pollution Finders Dr. K. Patel & Dr. L. Kreuzer The Steam Engine: A Modern Approach Dr. W. Doerner & Dr. M. Bechtold	
	The Molecules of Memory	Chemistry of the Mind: Depression Or. Joel Elkes	New Ways to Better Food Dr. R. W. F. Hardy	☐ Fabricating Life	Prospects for Implants Dr Donald Lyman New Dimensions for Polymers Dr. Alan Michaels		Birth Control: Problems & Prospects Dr. Carl Djerassi Air Frances, Terpenes, & the German	 Engineering Enzymes Dr. Victor Edwards On Drugs, Plasticizers, & Mass Spec Dr. G. W. A. Milne 	Dr. Kenneth Bagshawe	Stalking the Molecules of Memory Dr. Leslie Iverson	Insulin & Diabetes—II Or George Cahill	Ut.M. Horning & Ut. R. Hill Insulin & Diabetes—I Dr. Seorge Cabill	From Mother to Child	 Early Prenatal Diagnosis of Genetic Disease Dr. M. I. Maccon 	Binding the Catalysts of Life Dr. H. Garfinkel	A Tilt at Genetic IIIsV. Aposhian	Filling the Molar Gap Dr. J. Cassel	Two Drugs, More or Less Dr. K. Hussar	Seventy-Two Per Minute—II Dr. N. Razor	Seventy-Two Per Minute—1 Dr. L. Harmison	Added, Not Intended Dr. H. Kraybill	Nature's Own Toxicants in FoodsDr. J. M. Coon	Pripointing Repartits Viruses Dr. Robert Purcell New Key to Heart Disease Dr. Antonio Gotto		Dr. Roscoe Brady Safety for Premature Infants	☐ Monitoring High Risk Pregnancies ☐ Stiles & J. Hobbins Progress in Enzyme Replacement Therapy	
Order from: American Chemical Society, Dept. AP 1155 16th St., N.W., Wash., D.C. 20036	City State	Address	Name	10% Discount if paym	Single cassette \$5.59 Any Eight cassettes \$4.20/cassette Any 20 or more cassettes to one address	ACS M	Dr. Wallace Broecker Rumbles in the Earth Dr. Christopher Scholz		Dr. S. Gerard The Need for Nitrogen	☐ Tapping the Oceans Dr. O. Roels Davy Jones' Treasure	SCIENCE	THE DEALCH TOLENGHISH OF THE AREA TO THE T	Dr. Melvin Calvin	The Atomic World of Glenn Seaborg Dr. George Wald Vision, Night Blindness, & Professor Wald	Dr. Glenn Seaborg	The Committed Scientist Dr. Jacob Bronowski Science and Man	☐ Dr. Linus Pauling	NOBEL PRIZE WINNERS	Dr. R. E. Dickerson		Dr. E. J. Corey & Dr. S. Bergstrom Chemical Evolution	Dr. Eugene van Tamelen Prostaglandins: A Potent Future		Against Individuality Dr. R. Reisfeld & Dr. B. Kahan A Richness of Lipids	New Materials for Spare Parts Dr. V. Gott & Dr. A. Rubin	☐ Dissonant Harmony Dr. Denham Harman Why We Grow Old Dr. Howard Curtis	
ociety, Dept. AP /ash., D.C. 20036	ite Zip			10% Discount if payment accompanies order	\$5.59	ACS Members Nonmembers	Lively Xenon Dr. Neil Bardett The Repressor Hunt Dr. Mark Ptashne		Dr. Hector DeLuca	Redheads An Essay Report Vitamin D: A New	Dr. William McElroy Asnirins Fraymes & Francant	Dr. Myron A. Coler New Directions in U.S. Science		 Ethics and Genetics Dr. Robert F. Murray The American Diet: A Critique 		☐ Nitrosamines: A Reappraisal Dr. Phillip Issenberg The Emperor of Ire Cream	Clean Energy: A Une-Way Dream Dr. J. R. Eaton	Protein: The Next Big Production? Dr. Steven Tannenbaum	Drs. J. Guillet & G. Scott	☐ A Breakdown in Plastics—I Drs. J. Guillet & G. Scott	Aspirin vs. Frostagiandins Dr. John Vane		Wine From Native American Grapes—II Dr. A. Rice Community Needs: New Funbasis	The Reactor Never Lies T. Raby Wine From Native American Grapes—I	Cosmic Ray Astronomy Dr. P. Meyer	☐ The View from Space Dts. R. Madole & R. Anderson The Attraction of Magnets David Kelland	

How to Argue and Win!



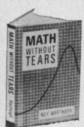
Here is a clear simply written basic guide to logical thinking, showing how to spot the fallacies, the prejudices and emotionalism, the inappropriate analogies, etc., in the other fellow's argument and how to watch for and avoid the irrational in your own judgments. The author makes plain not only how but also why people resist facing the trauth. the truth.

A tool for clear thinking as well as convincing others.

ORDER NOW: THE ART OF ARGUMENT, By Giles St. Aubyn \$5.95 plus 50¢ handling 10-Day Money-Back Guar.

EMERSON BOOKS, Dept. 846B Buchanan, N.Y. 10511

MATH WITHOUT TEARS



In lively non-technical lan-guage Mr. Hartkopf gives you a basic understanding of many of the everyday applications of mathematics

mathematics.
Emphasizing the practical aspects of math, the author avoids mathematical terms and jargon and takes the reader from simple counting to trigonometry and calculus.

MATH WITHOUT TEARS

MATH WITHOUT TEARS is written with a light touch and is filled with interesting anecdotes, spiced with humor. Learn math in the comfort of your own home at minimum cost. ORDER NOW MATH WITHOUT TEARS by Roy Hartkopf \$6.95, plus 50e handling 10-Day Money-Back Guar

EMERSON BOOKS, INC., Dept. 845B Buchanan, N.Y. 10511



TECHNOLOGY MATHEMATICS HANDBOOK

By Jan J. Tuma 352 pp. \$15.95

A rapid-reference guide for engineers, builders, technologists

Zip.

No other manual offers such in-depth coverage of the technical mathematics you need-sets of special solutions in plane and space geometry an indexed catalog of trigonometric formulas
 detailed analyses and graphical constructions of plane curves • extensive treatment of properties of areas and solid bodies • a catalog of integrals and series • step-by-step outlines of numerical procedures • a presentation of the SI system of units • and an extensive collection of conversion factors. In short, what Dr. Tuma did in his widely acclaimed Engineering Mathematics Handbook—outlining, cataloging, defining, and illustrating intermediate and advanced engineering mathematics—he has now done for elementary and intermediate technical mathematics

Published by McGraw-Hill Book Company

Science News Box F Dorset, Vt. 05251	Remit in full + tax NOW and we will pay regular postage and handling.							
book for 15 days'	echnology Mathematics Hand- free exam., after which 1'II + local tax, postage & han- s) and owe nothing.							
Name								
Address								

City.



WORLD'S SMALLEST ELECTRONIC CALCULATOR \$19.95!

Does Everything Big Ones Do

Small but mighty! 8-digit, 4-function electronic calculator even has automatic % key . . . for only \$19.95. Take it anywhere. Carry it in your pocket or purse — it's ¾ the size of a pack of cigarettes. This 31/2-ounce dynamo features floating decimal, constant key, lead zero depression, clear entry, more! At Edmund's low price, the unit comes with a Ni-Cad rechargeable battery pack that can plug into any AC outlet. No need for special recharging adapters. Calculator overall is just 2 x 31/2 x 1/6" with plenty of room for most fingers. Another Edmund first with advanced technology. \$19.95 ppd.

STOCK NO. 1945Q Only

GIANT FREE CATALOG!

NEW. 172 Pages. Over 4,500 Un-usual Bargains for Hobbyists Schools, Industry



JUST CHECK COUPON!

EDMUND

EDMUND SCIENTIFIC CO.

300 EDSCORP BUILDING Barrington, N. J. 08007

America's Greatest Science · Optics · Hobby Mart

COMPLETE AND MAIL COUPON NOW

EDMUND SCIENTIFIC CO. 300 Edscorp Bldg., Barrington, N. J. 08007 Send me:

SEND FREE Charge my BankAmericard

Charge my Master Charge Interbank No._

Expiration Date_ 30-DAY MONEY-BACK GUAR-ANTEE. You must be satisfied or return any purchase in 30 days for full refund.

City_

Card No._

_ELECTRONIC CALCULATOR(S) @ \$19.95 ea. (No. 1945Q) \$. Service and handling charge \$___\$1.00 Enclosed is check, mo. in amount of \$_

Signature -Name_ Please print Address_

State___Zip.

HELPING TO DEVELOP AMERICA'S TECHNOLOGY FOR OVER 30 YEARS.

It's about time...

SOLAR POWERED DIGITAL WATCH



Fantastic new time computer. Accurate to within 5 seconds a month. Guaranteed minimum 3 years without battery replacement!

Amazing new solar powered quartz watch makes almost all standard digital watches seem obsolete. Handsome, sleek "20th Century Sundial" features bright L.E.D. display for easy 3-second reading of hour, minute, second at the press of its recessed button. Press it again for the self-correcting (except leap year) calendar to show the month and date. 9 silicon solar cells charge 2 sub-mini batteries (guaranteed for minimum 3-year life) to power the quartz control oscillator. No moving parts in mechanism. Unmatched dependability and performance. Works with incandescent light also. Once it's fully charged, will actually run for a full year at 25 actuations a day—without any light whatsoever. So just follow your normal routine. As if you could—ever again — with such an extraordinary timepiece. Order today with your BankAmericard, Master Charge or check. Return it in 30 days if you aren't delighted. Gold-plated "smart" watch says it's time for solar energy.

Stock No. 1675Q . . . Only \$199.95 Ppd.

GIANT FREE CATALOG!

NEW. 172 Pages. Over 4,500 Un-usual Bargains for Hobbyists. Schools, Industry.





JUST CHECK COUPON! **EDMUND** SCIENTIFIC CO.

300 EDSCORP BUILDING Barrington, N. J. 08007

America's Greatest Science • Optics • Hobby Mart

COMPL	ETE AN	ID	MAI	L C	OUPO	N	N	ow
EDMUND SCIE	NTIFIC CO.			Bldg.,	Barrington,	N.	1.	08007

SEND FREE	
SEND FREE 172 PAGE CATALOG "Q"	
Charge my BankAmericard	
Charge my Master Charge	
nterbank No	

Expirati				
30-DAY	MON	EY-BA	CK	GUAR-
ANTEE.	You	must	be	satis-
fied or	retur	n any	pu	rchase
in 30 c				

City_

naster charge	Sella lile.
2"	SOLAR POWERED WATCH(ES) @ \$199.95 Each. (No. 1675Q) \$
card arge	Service and handling charge \$1.00
_	Enclosed is check,m.o. in amount of \$
1200	

Signature -Name. Please print Address_

State___Zip.

HELPING TO DEVELOP AMERICA'S TECHNOLOGY FOR OVER 30 YEARS

Corressation Pieces

Catts Cuts the Cost of Command Training

Every time there's a military budget squeeze, the Army is forced to cut back on field exercises. It's inevitable. In terms of logistics alone, live training is expensive. But there are much more serious costs in terms of lost opportunities for realistic practise, particularly in the difficult art of making command decisions at the battalion level.

Fortunately, something can be done about it and the Army is doing it...with CATTS, which is TRW's Combined Arms Tactical Training Simulator.



Instructors in command center.

To people who have already used this system, it is almost misleading to call it a "simulator." Because what impresses them most is its realism.

The students work in a standard mobile command post with fully functional communications equipment. In a separate area, teams of experienced controllers play the parts of subordinate units, adjacent units, higher head-quarters, and a wily, well-equipped enemy force. Operating through a carefully programmed computer system, the controllers present their students with changing battlefield conditions, analyze their responses, and challenge them with new problems that range from bad weather, misunderstood orders, and supply foul-ups to unexpected increases in enemy strength.

The student is forced to think, sweat, and make life or death decisions under conditions of stress that very closely approximate real battlefield environments.



Student commanders in tactical operations center.

In addition to its realism, CATTS has a fundamental advantage over the old-time sand table and other less sophisticated systems. This is its objectivity. The computers model the effects of decisions and the computers have been programmed by independent specialists who are not involved in the training at all. This eliminates a lot of judgement calls at the operational level and frees the judges for the more important business of judging on the basis of actual results.

In order to develop CATTS, TRW started an independent research and development program of formidable size and complexity several years ago. This provided a solid foundation of experience on which the detailed models and software for CATTS were built. The result is an unusual capability that is now being applied to even more complex training needs within the Department of Defense. If you are interested in using TRW's skills in this area, you are invited to write and tell us about your specific needs.



Attention: Marketing Communications, E2/9043 One Space Park Redondo Beach, California 90278



