

From The American Chemical Society Famous Scientists Tape Cassettes

ENERGY

- Energy & Industry**
A. Waterland
Dr. S. Manahan
- Energy on the Shelf**
Dr. F. Kahhammer
H₂ and You
Dr. D. Gregory
- Green-Thumb Energy**
Dr. D. Klass
Methane from Coalbeds
Dr. R. Stefanko
- The Promise of Hydrogen**
Jack Russell
Optical Communications
J. Cook, B. DeLoach, A. D. Pearson
- Energy in the Future**
Dr. Paul Donovan
Solar Homes for the Future
- Coal's New Face**
Dr. Bernard Lee
More Power, Less Pollution
Dr. Daniel Blensstock
- Cleaning A Dirty Fuel**
H. Feldman
From Wastes to Energy
H. Feldman
- Energy: A Critique**
Dr. Dean Abrahamson
Puzzles of Air Pollution
Arthur Levy
- Fusion: Prospects & Pitfalls—I**
Dr. H. Furth & Dr. H. Forsen
Fusion: Prospects & Pitfalls—II
Dr. H. Furth & Dr. H. Forsen
- Antidote to the Energy Crisis**
George Long
Chemicals in the Environment
Dr. Samuel Epstein
- Fusion and Fission: An Appraisal**
Dr. James L. Tuck
The Prospects for Energy
Dr. M. King Hubert

ENVIRONMENT

- The Spray Can Threat**
Dr. F. S. Rowland
The Invisibile Enemy
Dr. R. Stewart
- Cities & Weather—I**
Dr. R. Bratton
Cities & Weather—II
Dr. R. Bratton
- Putting Potatoes in Plastics**
Dr. Gerald Griffin
Lead Poisoning in Children
Dan Darow
- New Look in Phosphorus Removal**
Dr. Robert Levin
A Solution for Metals
Thomas Chapman
- Turning Insects Against Themselves**
Daniel Lazare
Updating Aluminum
Dr. Allen Russell
- Energy and Environmental Thrift**
Dr. S. Berry
Tracing the Skeleton's Image
Dr. T. Rabby
- Seaford From Waste**
J. Hingem
Underwater World of Communications
Dr. J. Atema
- Water Supply of the Future**
Dr. I. Kugelmann
The Secrets of Salmon
Dr. A. Hasler
- Cleaner Water Through Chemistry**
D. Parker
Bromine Chloride: A Better
Disinfectant
Dr. J. Mills
- The Damaged Air—I**
The Damaged Air—II
Dr. John Annone
- How Smells Shape Up**
Urban Auto Design
Dr. John Annone
- Tough Filaments of Fragile Liquid**
James Bacon
Electricity from Rooftops
Dr. Charles Beckus
- The Struggle for Clean Water—I**
The Struggle for Clean Water—II
Dr. Samuel Epstein
- The Oil Mystery**
Harold Bernard
The Language of Odors
Dr. Stanley Freeman
- The Lameley Atom**
Dr. Philip Skell
How Green The Revolution
Lester Brown
- Mercury: Another Look—Part I**
Dr. John Wood
Mercury: Another Look—Part II
Dr. John Wood & D. G. Langley
- The Troubles with Water**
Dr. Daniel Okun
Pure Oxygen for Polluted Water
Dr. Jack McWhirter

CANCER RESEARCH

- Cancer & the Cell Membrane**
Dr. R. Barnett
Interferon: From Colds to Cancer
Dr. S. Baron
- Cancer & Chemicals—I**
Dr. Charles Heidelberger
Cancer & Chemicals—II
Dr. Charles Heidelberger
- Screening for Cancer Agents**
Dr. Bruce Ames
Narcotics & the Brain
Dr. Avram Goldstein
- Chemicals Combating Cancer**
Dr. David Gassetti
Chemical Essence of Beer & Ale
Dr. Rao Palamand
- Cancer Research I—Perspective & Progress**
Dr. Frank Rauscher
Cancer Research II—Viruses
Dr. R. Gallo & Dr. G. Todaro
- Cancer Research III—Chemotherapy**
Dr. C. Gordon Zubrod
Cancer Research IV—Immunology
Dr. Paul Levine
- Cancer Research V—Environmental Agents**
Dr. Umberto Saffiotti
Cancer Research VI—NCI Roundtable
Dr. Paul Levine
- Monitoring High Risk Pregnancies**
Dr. K. Patel & Dr. L. Kreizer
The Steam Engine: A Modern Approach
Dr. W. Doerner & Dr. M. Bechtold
- New Weapons Against Insects**
Dr. G. Staal & Dr. J. Siddall
Moths, Drugs, & Pheromones
Dr. Wendell Noelofs
- The Lead Issue**
H. Weysslein & M. H. Hyman
Smog: An Environmental Dilemma
Dr. James Pitts
- Safeity for Premature Infants**
Dr. John Morrison
Help for the Critically Ill
Dr. Joseph Moylan
- Pinpointing Hepatitis Viruses**
Dr. Robert Purcell
New Key to Heart Disease
Dr. Antonio Gotto
- Nature's Own Toxicants in Foods**
Dr. J. M. Con
Added, Not Intended
Dr. H. Kraybill
- Seventy-Two Per Minute—I**
Dr. L. Harrison
Seventy-Two Per Minute—II
Dr. N. Razor
- Two Drugs, More or Less**
Dr. K. Hussar
Filling the Molar Gap
Dr. J. Cassel
- A Tilt at Genetic Ills**
V. Aposhian
Binding the Catalysts of Life
Dr. H. Garfrinkel
- Early Prenatal Diagnosis of Genetic Disease**
Dr. M. L. Moss
From Mother to Child
Dr. M. Horning & Dr. R. Hill
- Insulin & Diabetes—I**
Dr. George Cahill
Insulin & Diabetes—II
Dr. George Cahill
- Stalking the Molecules of Memory**
Dr. Leslie Iverson
Immunotherapy
Dr. Kenneth Bagshawe
- Engineering Enzymes**
Dr. Victor Edwards
On Drugs, Plasticizers, & Mass Spec
Dr. G. W. A. Milne
- Birth Control: Problems & Prospects**
Dr. Carl Dierass
Hormones, Terpenes, & the German
Air Force
Dr. A. J. Birch
- Prospects for Implants**
Dr. Donald Lyman
New Dimensions for Polymers
Dr. Alan Michaels
- Fabricating Life**
An Essay Report
New Ways to Better Food
Dr. R. W. F. Hardy
- Chemistry of the Mind: Schizophrenia**
Dr. Larry Stein
Chemistry of the Mind: Depression
Dr. Joel Elves
- The Molecules of Memory**
Dr. W. L. Byrne & Dr. A. M. Gollub
The Matter with Memory
Dr. W. Wolf

BIO-MEDICAL

- Fighting Fat**
Dr. J. J. Marshall
Tackling Tooth Decay
Dr. J. Cassel
- Progress Against Diabetes**
Dr. D. Steiner
The Sticky Cell Problem
Dr. R. Jackson
- A New Look at Stroke**
Dr. R. Wurtman
Chemical Look at Mental Illness
Dr. S. Key
- Nutrition & the Brain**
Dr. J. Fernstrom
The Forgotten Nutrient
Dr. J. Scala
- Remodeling the Body**
Dr. S. Carr
Nuclear Medicine
Dr. W. Wolf

NOBEL PRIZE WINNERS

- Linus Pauling**
The Committed Scientist
Dr. Jacob Bronowski
Science and Man
- Glenn Seaborg**
The Atomic World of Glenn Seaborg
Dr. George Wald
- Melvin Calvin**
The Search for Significance—Parts I & II
- Linus Pauling**
The Committed Scientist
Dr. Jacob Bronowski
Science and Man
- Glenn Seaborg**
The Atomic World of Glenn Seaborg
Dr. George Wald
- Melvin Calvin**
The Search for Significance—Parts I & II
- The View from Space**
Dr. R. Madole & R. Anderson
The Attraction of Magnets
David Kelland
- Cosmic Ray Astronomy**
Dr. P. Meyer
The Reactor: Never Lies
T. Rabby
- Wine From Native American Grapes—I**
Dr. A. Rice
Wine From Native American Grapes—II
Dr. A. Rice
- Community Needs: New Emphasis in Research**
Dr. H. Guyford Stever
Aspirin vs. Prostaglandins
Dr. John Vane
- A Breakdown in Plastics—I**
Dr. J. Guille & G. Scott
A Breakdown in Plastics—II
Dr. J. Guille & G. Scott
- Protein: The Next Big Production?**
Dr. Steven Tammenbaum
Clean Energy: A One-Way Dream
Dr. J. R. Eaton
- Nitrosamines: A Reappraisal**
Dr. Phillip Iseberg
The Emperor of Ice Cream
Dr. Wendell Ardoucke
- Ethics and Genetics**
Dr. Robert F. Murray
The American Diet: A Critique
Dr. Arnold Schafer
- Probing Creation**
Dr. Myron A. Coler
New Directions in U.S. Science
Dr. William McElroy
- Aspirins, Enzymes, & Fragrant Redheads**
An Essay Report
Vitamin D: A New Dimension
Dr. Hector Deluca
- Engineering Microbes**
Dr. Elmer Galien
Liquid Crystals: A Bright Promise
Dr. George Hellmeyer
- Lively Xenon**
Dr. Neil Barlett
The Repressor Hunt
Dr. Mark Prashne

SCIENCE

- Tapping the Oceans**
Dr. O. Roels
Davy Jones' Treasure
Dr. S. Gerard
- The Need for Nitrogen**
Dr. R. Hardy
Modifying Milk for Millions
A. Rand & J. Hourigan
- The Seas in Motion**
Dr. Wallace Broecker
Rumbles in the Earth
Dr. Christopher Scholz
- ACS Members**
Single cassette \$5.59
Any Eight cassettes \$4.20/cassette
Any 20 or more cassettes to one address \$4.00/cassette
10% Discount if payment accompanies order
- Nonmembers**
Single cassette \$6.59
Any Eight cassettes \$5.20/cassette
Any 20 or more cassettes to one address \$4.00/cassette
10% Discount if payment accompanies order

Name _____
 Address _____
 City _____ State _____ Zip _____

Order from: American Chemical Society, Dept. AP
 1155 16th St., N.W., Wash., D.C. 20036

How to Argue and Win!

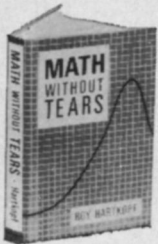


Here is a clear simply written basic guide to logical thinking, showing how to spot the fallacies, the prejudices and emotionalism, the inappropriate analogies, etc., in the other fellow's argument and how to watch for and avoid the irrational in your own judgments. The author makes plain not only *how*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



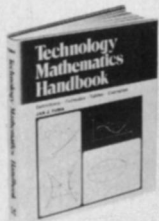
In lively non-technical language Mr. Hartkopf gives you a basic understanding of many of the everyday applications of mathematics.

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 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 50¢ 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

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.

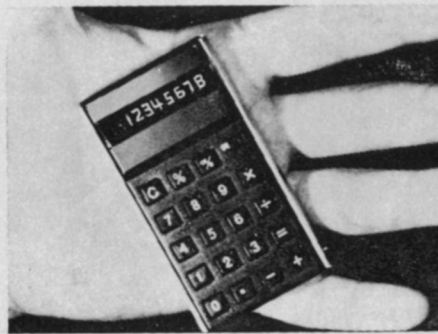
Published by McGraw-Hill Book Company

Science News
Box F
Dorset, Vt. 05251

Remit in full + tax NOW and we will pay regular postage and handling.

Send _____ copies **Technology Mathematics Handbook** for 15 days' free exam., after which I'll either pay full price + local tax, postage & handling or return book(s) and owe nothing.

Name _____
Address _____
City _____
State _____ Zip _____



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 2/3 the size of a pack of cigarettes. This 3 1/2-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 3 1/2 x 1/8" 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 Unusual 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

COMPLETE AND MAIL COUPON NOW

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

SEND FREE   Send me: _____ ELECTRONIC CALCULATOR(S)
172 PAGE CATALOG "Q" @ \$19.95 ea. (No. 1945Q) \$ _____
 Charge my BankAmericard Service and handling charge \$ _____ \$1.00
 Charge my Master Charge Enclosed is _____
Interbank No. _____ check, m.o. in amount of \$ _____
Card No. _____ Signature _____
Expiration Date _____ Name _____ Please print
30-DAY MONEY-BACK GUARANTEE. You must be satisfied or return any purchase in 30 days for full refund. Address _____
City _____ State _____ Zip _____

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

It's about time...

A SOLAR POWERED DIGITAL WATCH



ONLY \$199.95

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 Unusual 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

COMPLETE AND MAIL COUPON NOW

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

SEND FREE   Send me: _____ SOLAR POWERED WATCH(ES)
172 PAGE CATALOG "Q" @ \$199.95 Each. (No. 1675Q) \$ _____
 Charge my BankAmericard Service and handling charge _____ \$1.00
 Charge my Master Charge Enclosed is _____
Interbank No. _____ check, m.o. in amount of \$ _____
Card No. _____ Signature _____
Expiration Date _____ Name _____ Please print
30-DAY MONEY-BACK GUARANTEE. You must be satisfied or return any purchase in 30 days for full refund. Address _____
City _____ State _____ Zip _____

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

Conversation 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 practice, 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 headquarters, 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.

TRW
SYSTEMS GROUP

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