Planning for Uncertainty: Climate Change and the Study of Impacts. #604AB. 2 tapes/$16.00
Proper Role of Inexpensive, Short-Term Biological Tests in Environmental Toxicological Testing. #650AB. 2 tapes/$16.00
Radioactive Waste: Technically and Politically Viable Solutions. #570AD. 4 tapes/$32.00
Testing Climate Models #635AB. 2 tapes/$16.00

Information and Computing

Human Factors Considerations in Computer Systems for Nonprofessional Users. #596AB. 2 tapes/$16.00
International Exchange of Scientific and Technical Information. #610AD. 4 tapes/$32.00
Machine Intelligence and Perception: Premises and Progress. #571AD. 4 tapes/$32.00
Quantification of Mental Workload in Man-Machine Systems. #648AB. 2 tapes/$16.00
Technologies for the Information Society: A Canadian Perspective. #629AD. 4 tapes/$32.00

Medical Sciences

The Cancer Cell Surface. #613AB. 2 tapes/$16.00
Cancer Therapy: Clinical Trials, Regulations, and Bioethics. #623AB. 2 tapes/$16.00
Cell-Cycle Kinetics and Chemotherapy. #639AB. 2 tapes/$16.00
Cellular Messenger Systems—Role of Calmodulin. #637AB. 2 tapes/$16.00
Frontiers in Medical Genetics and Immunogenetics. #603AB. 2 tapes/$16.00
Intrauterine Diagnosis. #651AB. 2 tapes/$16.00
Microsurgery and Herbal Medicine. #621AB. 2 tapes/$16.00
New Insulin Delivery Devices: Will They Alter the Treatment of Diabetes Mellitus? #643AB. 2 tapes/$16.00
Role of Dissociation in Hypnosis and Psychopathology. #564AB. 2 tapes/$16.00
Role of Receptors in Human Disease. #624AB. 2 tapes/$16.00
Why Don't Patients Take Their Medicines and What Can Be Done About It? #607AB. 2 tapes/$16.00

Physical Sciences and Engineering

The Age and “Size” of the Universe. #587AB. 2 tapes/$16.00
Astronomical Crossroads of Science and the Unity of the Universe. #601AB. 2 tapes/$16.00
The CANDU Heavy Water Reactor System. #632AB. 2 tapes/$16.00
Exploration of the Solar System. #593AB. 2 tapes/$16.00
Frontiers of the Natural Sciences. #628AD. 4 tapes/$32.00
The Laser Revolution in Chemistry. #619AB. 2 tapes/$16.00
Mount St. Helens. #567AB. 2 tapes/$16.00
Recent Developments in Lasers and Their Uses. #627AB. 2 tapes/$16.00

Science Policy

The Other Frontiers of Science. #586AB. 2 tapes/$16.00
Science in the News: Risks and Benefits. #649AB. 2 tapes/$16.00

The SST Controversy Ten Years Later: A Case Study in the Use of Science for Decision-making. #645AB. 2 tapes/$16.00
Successful Innovation in Meeting Urban Transportation Needs. #579AB. 2 tapes/$16.00

Social Sciences

Aging from Birth to Death: Sociotemporal Perspectives. #590AD. 4 tapes/$32.00
Frontiers in the Social Sciences: New Directions in the Study of Cognition. #594AB. 2 tapes/$16.00
Functional Limitations in Primary Memory. #642AB. 2 tapes/$16.00
Humanity's Place in Nature: Exploring the Convergence of Scientific, Philosophical, and Religious Perspectives. #576AB. 2 tapes/$16.00
Origins of Man: Biochemical, Anatomical, and Paleontological Perspectives. #630AD. 4 tapes/$32.00
Patterns in Scientific Thinking. #608AB. 2 tapes/$16.00
Religion and Food. #599AB. 2 tapes/$16.00
Undocumented Immigration: Sociocultural and Ethical Considerations. #582AB. 2 tapes/$16.00
Women and Science: Two Cultures or One? #566AB. 2 tapes/$16.00

Order Form

Most tapes for each session include all speakers.

Specials:
Order any 6 cassettes for $40.00
Order any 12 cassettes for $80.00

Shipping Charges: Please add $2.00 shipping & handling on all orders. Overseas & rush orders, add $4.00.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Title</th>
<th>Order Number</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Tapes Total
Shipping & Handling
6% Sales Tax (California only)
TOTAL

Payment Method: _______ Check _______ Visa
_______ MasterCard _______ Purchase Order

(Signature required on all charges)
Exp. date __________ Card or p.o. # __________
Name ___________________________
Address ___________________________
City __________________ State ______ Zip _______

Mail Orders To: Mobiltape Company, Inc.
1741 Gardena Avenue Glendale, CA 91204

29 MAY 1981
Chances are, the most frustrating part of your scientific problem has already been solved.

Until now, you've either had to put up with the format of a centralized or time-share system, or write your own routine analysis programs from scratch.

Now there's another alternative. With Hewlett-Packard's vast library of applications software for desktop computers, the chances are good you'll find a program that closely matches your needs. And that means a big head start in getting your solutions up and running.

Our Software Catalog lists over 300 titles, with more being added all the time. From graphical data display to regression analysis to differential equation solvers. Many of these programs are written by scientists just like yourself, with similar applications. So you won't have to be a computer expert to get to your solutions. And because you simply plug the applications cartridges into the computer, development time is that much shorter—usually less than a day, instead of weeks or months.

Power and local control in one compact unit.

That's the advantage of an HP desktop computer. It's an easy-to-use computing resource that gives you the power of computers many times larger (and more expensive)—without compromising the need for individual control over your application.

So take a little time to browse through our library, and save a lot of time later on. For a complete list of all the titles in our Software Catalog, return the coupon. Or write to Hewlett-Packard, Attn: Marvel Ross, Dept. 35103, 3404 E. Harmony Rd., Ft. Collins, CO 80525.

Yes! I'd like to find a quicker way to solve my scientific problems. Please send me your list of desktop applications solutions included in your Software Catalog.

Name
Title
Company
Address
City/State/Zip

Mail to: Marvel Ross, Dept. 35103, 3404 E. Harmony Rd.
Ft. Collins, CO 80525
Reveal the secrets hidden in your high resolution gels with a beam of laser light

Penetrate the closely stacked bands of an electrofocusing gel with an intense laser beam only microns in width and uncover a wealth of quantitative information.

There's more information to be gained than meets the eye. Looking at carbonic anhydrase on a stained electrofocusing gel will show you the four major isozymes. But it takes laser densitometry to tell you that the predominant isozyme represents 41.9% of the total. Sure, there can be problems with stains. But this analysis was valid over a concentration range covering two orders of magnitude, from 0.1 to 10.0 mg/ml. And isozymes bind with very similar staining affinities. For precision, the gel was scanned in different positions five times, automatically. It took less than six minutes, including the integration. How was it done? With the new Ultrascan Laser Densitometer, from LKB – the experts in electrofocusing. Contact them today, to see what a laser can do for your gels.