knowing that if one computer exceeds its capacity, it can frequently be off-loaded onto another. Data can be collected from your instruments by small computers, yet be analyzed and stored by large computers in other locations. Furthermore, if one computer malfunctions, often its tasks can be automatically reassigned to others in the network while repairs are effected.

Digital has the broadest range of compatible products in the entire industry, so there is a system ideally suited to the size, complexity, and financial resources of your laboratory. And since we've been making lab computers for so long, there exists a huge body of application software already developed and available for your use.

No matter how fast your lab grows, Digital has the experience and expertise to keep pace. So look into the incredible potential of Digital's networking capabilities. Call a Digital Laboratory Data Products representative and see how we can attach our system to yours.

grow attached to

TO: Digital Equipment Corporation
Laboratory Data Products Group MR 2-3/M 16
One Iron Way, Marlboro, Mass. 01752
In Canada: Digital Equipment of Canada, Ltd.
Please send me more about Digital's lab computers.
I would like a sales representative to call.

Name
Title
Organization
Address
City
State Zip Phone

We change the way the world thinks.
Paperwork makes asking for reprints a time-consuming job. And the chore of addressing envelopes often prevents busy authors from quickly responding.

But there is a way to speed requests and replies. Use Request-A-Print, the one card that lets you—and the author—by-pass most of the clerical bother usually connected with reprint requests. Because Request-A-Print is the only reprint request card that: saves you time—continuous break-apart forms require typing on one side only; gives you—with no extra paperwork—a record of reprints requested; gives the author a ready-to-use pressure-sensitive label preprinted with your return address; gives the author a record of reprints requested.

If you want to cut down on paperwork as you build up your reprint file, get Request-A-Print. Start by cutting out the coupon below—just fill in and mail today.

I hate paperwork, but I also want reprints. So please send me ___ thousand personalized Request-A-Print. ($100 per thousand in U.S.A., Canada or Mexico; $115 per thousand all other locations.* Prices include delivery.)

Cards conform to International Postal Card size regulations. In Federal Republic of Germany, Austria and Switzerland, contact: Institute for Scientific Information, GmbH 6050 Offenbach am Main, Berliner Str. 118/Stadthof 9, Federal Republic of Germany, for price and delivery information. In Japan, contact: U.S. Asiatic Co., Tsutsumi Building, 13-12 Shimbashi, 1-chome, Minato-ku, Tokyo 105, Japan or Kinokuniya Company, Ltd., 17-7 Shinjuku, 3-chome, Shinjuku-ku, Tokyo 160-81, Japan, for price and delivery information.

☐ Payment enclosed ☐ Bill organization

The following information should appear on my Request-A-Print mailing labels:

Name & Title

Organization/Department

Street Address

City, State/Province, ZIP, Country

(Note: Limit of 30 characters per line—spaces and punctuation count as characters. Use abbreviations as required.)

*Payment must accompany all orders outside the U.S.A. and Canada. Prices are subject to change without notice.

Signature

Telephone 29-2497

Institute for Scientific Information

3501 Market St., University City Science Center, Philadelphia, PA 19104 U.S.A. Telephone: (215) 386-0100, Cable: SCINFO, Telex: 845305
LEND AN EAR
To the bestselling tapes from the 1980 AAAS Meeting in San Francisco

AAAS Public Lectures & General Interest

Technological Innovation in the U.S. in the 1980s, S. Ramo. (OAS-10J). 1tape/$8.00
Radioimmunoassay—A Serendipitous Tool for Biology and Medicine, R. S. Yallow. (OAS-103). 1tape/$8.00
Science—the New Model, J. M. Ziman. (OAS-104). 1tape/$8.00
Science: Our Common Heritage, K. E. Boulding. (OAS-107). 1tape/$8.00
Science, Technology, and Culture, V. F. Weisskopf (OAS-109). 1tape/$8.00

Science Centennial

The World of Tomorrow (OAS-2U). 2 tapes/$16.00

Physics, Chemistry, and Astronomy

A Star Is Born, (OAS-3A). 2 tapes/$16.00
The First Billion Years of the Earth's Existence, (OAS-3CD). 2 tapes/$16.00

Climate

Environmental and Societal Consequences of a Possible CO2-Induced Climate Change, (OAS-4GH). 2 tapes/$16.00

Engineering and Technology

Soft and Hard Technology—Coexistence or Divergence? (OAS-5GH). 2 tapes/$16.00

Energy, Environment and Ecology

Energy in the 1980s: The Shape of Things to Come, (OAS-6A). 2 tapes/$16.00
Chemical Solar Energy Conversion, (OAS-6CD). 2 tapes/$16.00
Solar Energy Development: Implementation and Implications, (OAS-6EH). 4 tapes/$32.00
The Prospects of Fusion Energy as a Commercial Power Source, (OAS-6MP). 4 tapes/$32.00
Tragedy of the Commons, (OAS-7EF). 2 tapes/$16.00
Environmental Toxicology: A Discipline of Growing Importance, (OAS-8A). 2 tapes/$16.00

Biological and Medical Sciences

Chemistry of Vision, (OAS-9GH). 2 tapes/$16.00
Endorphins and other Endogenous Opiate-Like Substances, (OAS-1A). 2 tapes/$16.00
Regression of Atherosclerosis in Monkeys: Implications for Human Atherosclerosis, (OAS-HCD). 2 tapes/$16.00
Ethical Issues in Human Reproduction Technologies: Analysis by Women, (OAS-12EF). 2 tapes/$16.00
Microwaves in Biology and Medicine, (OAS-12IJ). 2 tapes/$16.00

Political Science and Ecology

Ending the Nuclear Arms Race, (OAS-13A). 4 tapes/$32.00
Violence in American Society: Prevalence, Prediction, and Control, (OAS-14A). 2 tapes/$16.00

Information, Technology, and Society

Machine Intelligence and Perception: The Past, Present, and Future, (OAS-16AD). 4 tapes/$32.00
Information Communication in the '80s and Beyond, (OAS-16EF). 2 tapes/$16.00
Risk in the Technological Society, (OAS-16GJ). 4 tapes/$32.00

History and Philosophy of Science

Science and Pseudoscience, (OAS-17AB). 2 tapes/$16.00
The Evolutionary Vision: Is There A Pattern Connecting Physical, Biological, and Sociocultural Evolution? (OAS-17CD). 2 tapes/$16.00

ORDER FORM

Important!
Place your orders directly with Mobiltape Company, Inc., 1741 Gardena Avenue, Glendale, CA 91204. Do not order directly from AAAS. Checks should be made payable to Mobiltape Company, Inc. Indicate the number of copies of each tape you wish to receive in the space next to the title and fill in the information below. Thank you.

Name__________________________
Address________________________
City, State, Zip__________________

Please add 6% to your order for shipping, $1 minimum and $5 maximum. Double for overseas and airmail.

Payment method: □ Check □ Visa □ MasterCard □ Institutional Billing

Card or Purchase Order Number______________________________

Amount for tapes and accessories____________________________

Shipping__________________________

6% sales tax (California only)______________________________

TOTAL AMOUNT____________________________

Signature_________________________________________

(Required on all charges)

Special! Any 12 cassettes listed in this brochure, packaged in an attractive cassette album, for $79.95.

Storage album only (holds 12 cassettes) for $3.50.

Please send me the following tapes:

<table>
<thead>
<tr>
<th>Title</th>
<th>OAS Number</th>
<th>Quantity</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>
</tbody>
</table>

IMPORTANT! Place your orders directly with:
Mobiltape Company, Inc., 1741 Gardena Avenue, Glendale, CA 91204

Do not order directly from AAAS.
Einstein's theory is helping Amoco turn light into electricity

In 1905, Albert Einstein provided the mathematical foundation that explained why electrons were released from metals in the presence of light. Three quarters of a century later, the dream of economic conversion of light directly into electricity is approaching reality. At Amoco laboratories, physicists are successfully probing the photovoltaic effect, improving the efficiency of this conversion. As the conversion efficiency rises, the potential for mass use of this alternate form of energy grows.

It's one of the new technologies Amoco is exploring to provide energy America will need in the year 2000 and beyond.

You expect more from a leader.
On Becoming Human
Nancy Tanner
Tanner presents a major new theory on the transition of our ancestors from ape-like beings into early hominids and develops a model of human origins which has several unusual features. She examines the roles of women and children during evolution, shows that the invention of food gathering was followed much later by hunting, and delineates the interaction of gathering, food sharing with offspring, and natural selection in a new environment in order to suggest the actual dynamics of the process of becoming human.

"Could well prove to be among the most stimulating and influential books in anthropology to be published over the past decade." — F. Clark Howell, University of California, Berkeley

Hardcover $29.95  Paper $10.95

Mummies, Disease, and Ancient Cultures
Aidan and Eve Cockburn, Editors
Twenty-nine authorities in the field report from such places as Australia, Japan, the Aleutian Islands and Papua, New Guinea on the theoretical and experimental status of current knowledge concerning mummies, disease, and ancient cultures. Illustrations of preserved bodies are taken from around the world.

170 plates, 21 diagrams  $49.95

Air in Danger
Ecological Perspectives of the Atmosphere
Georg Breuer translated by P. Fabian
"The original German version of the book grew out of a conference Breuer covered in 1976, but the English edition — translated with rare skill by Peter Fabian — is updated in the light of Breuer's continuing discussions with the experts and travels to international conferences. The result is a kind of living documentary." — New Scientist

Hardcover $24.95  Paper $7.95

Discovering Relativity for Yourself
Sam Lilley
Lilley's remarkable introduction to Einstein's theory of relativity is written for those with little or no skill in mathematics or physics beyond the ability to do simple arithmetic, making one of the great revolutions of the twentieth century accessible to the general reader.

Hardcover $49.50  Paper $19.95

all prices subject to change
Cambridge University Press
32 East 57th Street, New York, N.Y. 10022