Index to Volume 193
July–September 1976

American Association for the Advancement of Science
1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press
Copyright 1976 by the American Association for the Advancement of Science
<table>
<thead>
<tr>
<th>Issue No.</th>
<th>Date</th>
<th>Pages</th>
<th>Issue No.</th>
<th>Date</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>4247</td>
<td>2 July</td>
<td>1–84</td>
<td>4254</td>
<td>20 August</td>
<td>621–712</td>
</tr>
<tr>
<td>4248</td>
<td>9 July</td>
<td>876–176</td>
<td>4255</td>
<td>27 August</td>
<td>713–828</td>
</tr>
<tr>
<td>4249</td>
<td>16 July</td>
<td>177–260</td>
<td>4256</td>
<td>3 September</td>
<td>829–928</td>
</tr>
<tr>
<td>4250</td>
<td>23 July</td>
<td>261–352</td>
<td>4257</td>
<td>10 September</td>
<td>929–1052</td>
</tr>
<tr>
<td>4251</td>
<td>30 July</td>
<td>353–436</td>
<td>4258</td>
<td>17 September</td>
<td>1053–1176</td>
</tr>
<tr>
<td>4252</td>
<td>6 August</td>
<td>437–520</td>
<td>4259</td>
<td>24 September</td>
<td>1177–1288</td>
</tr>
<tr>
<td>4253</td>
<td>13 August</td>
<td>521–620</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The names of authors of books reviewed are in SMALL CAPS.

A

AAAS selects Congressional Science Fellows for fourth consecutive year (AAAS), R. A. Scribner and M. C. Dolan, 41
Abelson, P. H. (editorial): Gloruous nuclear fusion 279; Viking 1, 723
Loew, R. V. Ormes (editorial): Supporting society journals, 9
Abolition of direction selectivity in the visual cortex of the cat, M. Cynader and G. Cher-enko, 504
Acetylcholine hot spots: development on myotubes cultured from aneural limb buds, A. Bekoff and W. J. Betz, 915
Acoustic tracking of ocean-dumped sewage sludge, J. R. Proin et al., 1005
Acton, E. M., and H. Stone: Potential new artificial sweetener from study of structure-taste relationships, 584
Adventures of a mathematician, S. M. Ulam, book review by N. Metropolis, 567
Advisors, The, H. F. York, book review by F. J. Dyson, 668
Afzelius, B. A.: A human syndrome caused by immotile cilia, 317
Aggression and mating success in male spider mites, D. A. Potter et al., 160
Akgun, A. See Ertel, N. H., et al.
A.I., M. A. (Ed.), Vision in fishes, book review of, 225
Allcock, H. R.: Polyporphazenes: new polymers with inorganic backbone atoms, 1214
Alternative transformation behavior in sulfides: direct observations by transmission electron microscopy, A. Putnis, 417
Aluminum-26 in deep-sea sediment, J. L. Reys et al., 1119
Ames assay, The (letters), A. Sivak and F. M. Loew, 272
Anticent lathsphere: its role in young continental volcanism, C. Brooks et al., 1086
Andersen, J. M., and J. M. Dietschy: Cholesterogenesis: derepression in extrahepatic tissues with 4-aminopyrazolo[3,4-d]pyrimidine, 903
Andrews, J. T. See Nichols, H., et al. See also Wright, H. E., Jr.
Angell, C. A., and H. Kanno: Density maxima in high-pressure supercooled water and liquid silicon dioxide, 1121
Argon content of the martian atmosphere at the Viking 1 landing site: analysis by x-ray fluorescence spectroscopy, B. C. Clark et al., 804
Asparaginase entrapped in red blood cells: action and survival, S. J. Updike et al., 681
Aspergillus flavus and aflatoxin in Iowa corn before harvest, E. B. Lillehøj et al., 495
Association Affairs: AAAS news, 41, 473, 646
Astronomy and cosmology and Angkor Wat, R. Stencel et al., 281
Astronomy, architecture, and adaptation at Angkor Wat, R. Stencel et al., 281
Athey, R. D., Jr. See Hudson, H. T., et al.
Atmospheres of Earth and the planets, B. M. Mc Cormac (Ed.), book review by J. W. Chamberlain, 569
Atsatt, P. R., and D. J. O'Dowd: Plant defense guilds, 24
Au, W. Y. W.: Cortisol stimulation of parathyroid hormone secretion by rat parathyroid glands in organ culture, 1015
Auferbach, S. I., et al.: Environmental impact statements (letters), 188
Aufrup, H. See Weinstein, I. B., et al.

B

Baccalaureate origins of American scientists and scholars, M. E. Tidball and V. Kistia- kowsky, 646
Bachur, N. R.: Cytoplasmic aldo-keto reductases: a class of drug metabolizing enzymes, 595
Background for the spheroidal nuclear model proposal, J. Rainwater, 378
Baker, A. D., and J. L. Hall (Eds.), Ion transport in plant cells and tissues, book review of, 45
Balas, P. See Gold, E. R.
Balls, M., and M. A. Monnikendam (Eds.), Organ culture in biomedical research, book review of, 1115
Barium in Southern California coastal waters: a potential indicator of marine drilling contamination, T. J. Chow, 57
Barlow, C. H., and B. Chance: Ischemic areas in perfused rat hearts: measurement by NADH fluorescence photography, 909
Baron, L. S.: book review of Microbial drug resistance, 756
Baylin, S. B., et al.: Clonal origin of inherited medullary thyroid carcinoma and pheochromocytoma, 321
We think we have 81 very good reasons for you to read this ad...

Eighty-one tape sets, presenting some of the nation's leading scientists, exactly as recorded at the AAAS Annual Meeting in Boston in February. Eighty-one sessions on a tremendous variety of subjects, recorded "live" at the convention—not only the major presentations, but the question-and-answer sessions as well. These standard audiotape cassettes are ideal for libraries, as source material for dissertations, and as springboards for discussion in classroom sessions. Check the listing for tapes of special interest to you!

Contemporary Issues: Conservation, Energy, Food, Public Health

Coal Science and Our National Expectations (76T-217). Four cassettes. $36.
Diet and Cancer (76T-219). Two cassettes. $18.
Ecology of Famine (76T-221). Five cassettes. $45.
Energy and Food Production: Contemporary Technology and Alternatives (76T-223). Four cassettes. $36.
Environmental Impact of Coal Mining and Conversion, Northern Great Plains (76T-225). Two cassettes. $18.
Exploration for Hydrocarbons (76T-226). Two cassettes. $18.
Feasibility and Impact of Urban Food Production (76T-228). Two cassettes. $18.
Guaranteeing Our Wildlife Heritage in 2076 (76T-236). Two cassettes. $18.
Introduction to Occupational Health and Safety (76T-239). Two cassettes. $18.
Malnutrition, Behavior, and Social Organization (76T-241). Four cassettes. $36.
Malthus Thwarted—So Far (76T-242). Four cassettes. $36.
Oil from the Oceans: Premises and Prospects (76T-250). Two cassettes. $18.
Optimal Use of Non-Replenishable Energy Resources (76T-252). Two cassettes. $18.
Plant Germplasm Resources—American Independence, Past and Future (76T-254). Two cassettes. $18.
Role of Fiber in Human Nutrition (76T-260). Two cassettes. $18.

Zoos and Wildlife Conservation (76T-284). Four cassettes. $36.

Atmospheric Sciences

Meteorology and Chemistry of the Stratosphere (76T-246). Two cassettes. $18.
Severe Storms and Society (76T-274). Two cassettes. $18.

Medical Sciences

Bacterial Infections: Vaccines versus Antibiotics (76T-210). One cassette. $9.
Genetics and Social Policy (76T-234). Two cassettes. $18.
Medical, Ethical, and Social Consequences of Widespread Use of Intensive Care and Resuscitation Procedures (76T-244). Four cassettes. $36.
Medications and the Patient (76T-245). Four cassettes. $36.
Neural Metabolism, Drugs, and Aging (76T-248). Two cassettes. $18.
Role of Controlled Therapeutic Investigations in the Nation's Health Program (76T-259). Two cassettes. $18.

Social and Behavioral Sciences

Can We Develop a Reliable Applied Science of Education (76T-215). Four cassettes. $36.
Crime: What We Know and What We Need to Know (76T-218). Two cassettes. $18.
Effect of Early Rearing Conditions on the Child's Development (76T-222). Two cassettes. $18.
Fifty Years of Anthropology (76T-229). Three cassettes. $27.
Intelligence and Performance: Newer...
Conceptualizations and Relevance for Behavioral Measures of Success (76T-238). Two cassettes. $18.


Psychoanalytic Contributions to the Parenting Function (76T-256). Two cassettes. $18.

Race, Genetics, and Intelligence (76T-257). Two cassettes. $18.

Role of Anticipation in Human Affairs (76T-258). Two cassettes. $18.

Species-Specific Psychoanalytic Race, Role of Charge (76T-279). Two cassettes. $18.


Women and Mathematics (76T-282). Two cassettes. $18.

Work in America: Changing Roles (76T-283). Four cassettes. $36.

Science, Technology, and Society

America: The First Information Society (76T-200). Four cassettes. $36.


Bicentennial Retrospectives and Prospectives: Opportunities for Women in Science and Engineering (76T-211). Two cassettes. $18.

Bicentennial Retrospectives and Prospectives: Science Education for Women (76T-212). Two cassettes. $18.

Catastrophes: Analyses and Solutions (76T-216). Four cassettes. $36.

Early History of the Earth and of Life (76T-220). Four cassettes. $36.

Engineering of Public Safety: Protect or Perish (76T-224). Four cassettes. $36.

Frontiers of the Natural Sciences (76T-231). Four cassettes. $36.

Great Women in Science (76T-235). Two cassettes. $18.

Limits of the Universe: Is it Open or Closed? (76T-240). Two cassettes. $18.


Role of Rural Technology in Improving the Economic Development of Less-Developed Countries (76T-261). Two cassettes. $18.

Science and Anti-Science (76T-262). Three cassettes. $27.

Science for the Naked Eye: Or The Physics of Everyday Experience, III (76T-265). Three cassettes. $27.

Science and Revolution (76T-266). Four cassettes. $36.

Science and Social Risk (76T-268). Two cassettes. $18.

Science and Society in the 18th Century and in the Future (76T-269). Three cassettes. $27.

Science and Technology: Our Afro-American Prospective (76T-270). Two cassettes. $18.

Science Policy and Social Development (76T-271). Two cassettes. $18.


Scientific Communications and the Advancement of Science (76T-273). Two cassettes. $18.

Technology and Values (76T-277). Two cassettes. $18.

Unfinished Business: 200 Years of Native American Indian Affairs (76T-279). Two cassettes. $18.

Viking Mars Science Experiments: Expectations (76T-280). Four cassettes. $36.

Public Lectures

Emergence of Bio-chemistry, a Lecture by Joseph S. Fruton (76T-286). One cassette. $9.


Exploration of the Mid-Atlantic Rиф, a Lecture by James G. Moore (76T-287). One cassette. $9.

Towards a Human Science, a Lecture by Margaret Mead (76T-291). One cassette. $9.

A Lecture by Derek C. Bok (76T-292). One cassette. $9.

A Lecture by Vice President Nelson Rockefeller (76T-293). One cassette. $9.

---

Order Form

☐ Check enclosed.
☐ Purchase Order enclosed [No.,_______ ]
☐ Charge my Bank American Card No.

Expiration date of card:

☐ Charge my Master Charge No.

Expiration date of card:

[Allow 6-8 weeks for delivery]

Mail to: AAAS Cassettes, c/o CEBAR Productions, 2550 Green Bay Road, Evanston, Illinois 60201.

---

142d Annual AAAS Meeting Cassettes

Please send me the cassette programs indicated below:

<table>
<thead>
<tr>
<th>Program No.</th>
<th>Title</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>76T-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>76T-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>76T-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>76T-</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total . . . $________

Name: ____________________________ Title: ____________________________

Signature: _______________________

Institution: _____________________

Address: _________________________

City: ____________________________ State: __________ Zip: _______________
A verbal montage of the state of science in the 70's

"Science is a constantly changing series of approximations," a scientist-philosopher pointed out.

Thus, each of the 36 interviews between scientists and journalists is a snapshot of a particular science at a particular time. But, summed up, these interviews offer a verbal montage of the state of science in the early seventies: progress in genetics, the difficulties of finding technological answers to natural disasters such as earthquakes, volcanoes, and hurricanes; the pulsating need to explore the worlds beyond—Mars, cosmic puzzles such as pulsars, the oceans. We continue to probe ourselves—the basis of our violent behavior, our evolution, the nurturing of our young... Each of these interviews—like fragments of a jigsaw puzzle—tells little. Assembled, they give a panorama of science that is revealing of its depth, its breadth, and its dynamic state.

Volume 1
1. Discovering Mars
2. Evolution and the Descent of Man
3. Advances in the Behavioral Sciences
4. What is Needed for Peace?
5. Health Care and Delivery
6. Advances in the Physical and Life Sciences
7. Advances in the Ocean Sciences
8. Public Understanding of Science
9. Technology Today
10. The Finite Earth
11. Advances in Astronomy
12. Noise and Music

Volume 2
1. The Dilemma of Prisons
2. Science and Sociology of Weather Modification
3. New Dimensions in Human Genetics
4. Children and Environment: A New View
5. Energy Rationing
6. Forest Ecology and Management
7. Environment and Cancer
8. Patterns of Discovery
9. The Limits of Growth: A Debate
10. Tragedy of the Commons Revisited
11. Understanding Perception
12. Exploring the Universe

Volume 3
1. Eluding the Energy Trap
2. The Earth's Fire
3. Science, Development, and Human Values
4. Technological Shock
5. Population Policy and Human Development
6. Earthquakes: Managua and Beyond
7. Volcanoes
8. Hurricanes
9. Malnutrition: A Medical and Economic View
10. The Green Revolution: An Assessment
11. Legend and Science in the Early Americas
12. The Science of Violence

Each of the three Speaking of Science volumes includes six one hour audio-cassettes, packaged in an attractive album and accompanied by a booklet with background on each conversation. Cost of all three volumes, with slipcase, is $84.95 to AAAS members; $99.95 to nonmembers. Volume I, 1972, Volume II, 1973, and Volume III, 1973 are available separately at $34.95 each to AAAS members, and $39.95 to nonmembers. (Both prices plus $1.50 postage and handling.)

Please send me _______ set albums with slipcase of Speaking of Science at $99.95 each, $84.95 for AAAS members. (Both plus $1.50 postage and handling.)

Please send me _______ albums of Speaking of Science Volume _______ at $39.95 each; $34.95 to AAAS members. (Both plus $1.50 postage and handling.)

check enclosed please bill me

name (please print)

city, state & zip

American Association For the Advancement of Science
1515 Massachusetts Ave., N.W.
Washington, D.C. 20005
Dept. S-3
Who knows about it?
No one expert knows all its complexities.
But many experts know many different aspects.
You have to bring the experts together to get the whole story.

During interviews with science journalists Barbara J. Culliton and Wallace K. Waterfall, 19 recognized authorities provide some thought-provoking new ideas as well as an overview of current progress in cancer research, therapy, and rehabilitation such as:

- The psychological impact of cancer on patients, families, physicians and the public.
- Facts and fallacies about cancer's warning signals.
- Crucial factors in diagnosis.
- New progress in tailor-made therapy.
- Why the statistics are so grim.
- Where basic research is leading.

These and many more cancer topics are covered in four one-hour cassettes. Each attractively-bound, book-style album also contains a 40-page booklet which summarizes the tape-recorded interviews.

To hear what medical science knows about cancer and the directions it is taking toward new knowledge, order your CANCER audiotape album now. Or, order a copy of the CANCER booklet alone.

ORDER FORM

CANCER AUDIOTAPE ALBUM

☐ $49.95 Retail
☐ $44.95 AAAS members
☐ Check enclosed (Payable to AAAS)
Prepaid orders are postpaid in the U.S.

Please send me ______ CANCER audiotape album(s) (includes booklet) for _________ each

Please send me ______ CANCER booklet(s) (without album) for _________ per copy

Name: __________________________________________
Address/Box No.: _______________________________________
City, State, Zip: ___________________________________________

Mail to: American Association for the Advancement of Science
Dept. C-1., 1515 Massachusetts Avenue, N.W., Washington, D.C. 20005

CANCER BOOKLET

☐ $2.50 Retail
☐ $2.00 AAAS members
☐ Bill me ($2 handling charge)
(Please allow 6 to 8 weeks for delivery)