

AAAS Annual National Meeting: Houston

1. General Interest

... space program ... macro-engineering ... scientific innovation ... frontiers of natural and social sciences ... limits to knowledge.

2. Mathematical and Physical Sciences

... mathematics today ... naked eye ... industrial physics ... electrochemistry ... chemistry in space ... satellite oceanography ... climatic change ... orbiting astronomy.

3. Biological Science

... ligand assays ... biologically active compounds ... cytochrome P-450 ... prenatal exposure to alcohol ... breast cancer ... hemoglobin ... cytoplasmic structures ... handicapped scientists ... trace metal metabolism.

4. Medical Science

... immunologic state ... epidemiology ... nuclear medicine ... low-level radiation exposure ... biofeedback ... neuroscience ... genetics and semen cryobanking ... cancer.

5. Health Care

... technology ... health enhancement ... systems and modeling ... environment ... laetrile ... DES ... hypnosis ... hyperactivity ... addictive substances.

6. Agriculture and Nutrition

... productivity ... feed, food, and people ... diet and disease ... food policy ... space habitats ... pest management ... growth regulators.

7. Ecology and Environment

... marine transportation in the arctic ... deep-sea ecology ... Amoco Cadiz spill ... Gulf of Mexico ... wildlife management ... developmental impacts ... desertification ... forest management ... public lands.

8. Mathematics in Biological and Social Sciences

... survey data ... questions in biology ... artificial intelligence in medicine ... statistics and air pollution ... pattern recognition autopoiesis ... behavioral mathematics ... hard and soft data ... distributed processing theory.

9. Social Sciences

... development of man ... hemispheric dichotomy ... immigrants ... scientific social science ... basis of equality ... feminism ... women and research ... demographic behavior ... acculturation.

10. Personal and Family Development

... limits of performance and educability ... child and family policy ... research on homosexuality ... human life course ... violence in the family ... frontiers of aging.

11. History and Philosophy of Science

... Marxist dialectics ... China's science ... history of eugenics ... consciousness in the physical world ... centenarians of: electric lighting; scientific psychology; Albert Einstein.

12. Education

... issues ... minority access ... communicating to the public ... responsive science education ... public understanding ... controversy ... handicapped students ... PBTE.

13. Information and Communication

... technology and art ... speech sciences ... general systems research ... individual and social electronics ... electronic communications ... information transfer ... science publishing.

14. Energy

... coal gasification ... long-term energy transition ... nuclear waste management ... oil and gas resources ... energy R&D ... energy policy ... adapting social structures ... energy and society.

15. Technology and Engineering

... metric system ... industrial innovativeness ... manufacturing technology ... noise control ... practice of engineering ... coal transportation ... regulatory environment ... outer space production ... community science and technology.

16. Technology and Development

... energy related growth ... Alaska pipeline and native people ... women in development ... elites in development ... U.S.-Mexican cooperation ... policy in Latin America ... infrastructures for developing countries ... graduate education and international development.

17. Science and Technology Policy

... state science policy mechanisms ... water resource policy ... scientific evidence in proceedings ... scientific freedom internationally ... science indicators ... hurricane disasters ... federal R&D ... ocean policy ... nuclear non-proliferation.



Annual Meeting
Houston

3-8 January 1979

For further details, see the 29 September issue of *Science*.

Science

AAAS Annual National Meeting: Houston

Science **201** (4360), 1004.
DOI: 10.1126/science.201.4360.1004

ARTICLE TOOLS

<http://science.sciencemag.org/content/201/4360/1004.citation>

PERMISSIONS

<http://www.sciencemag.org/help/reprints-and-permissions>

Use of this article is subject to the [Terms of Service](#)

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title *Science* is a registered trademark of AAAS.