

SCIENCE

LETTERS	Medfly Mating; <i>M. K. Harris</i> ; Origin of Chlorinated Dioxins: <i>K. Kriebel</i> ; <i>R. E. Carlson</i> ; <i>W. B. Crummett</i> ; Abortion, Science, and the Law: <i>W. B. Morton, Jr.</i> ; New Location for Memphis?: <i>G. H. Hickox</i>	1058
EDITORIAL	Echoes of Toronto: <i>D. A. Bromley</i>	1063
ARTICLES	Science and the Universities: <i>C. Fortier</i>	1065
	International Science—An Overview: <i>L. Kerwin</i>	1069
	Science and Technology for Development: <i>L. Berlinguet</i>	1073
	Science and Industry: <i>A. R. Crawford</i>	1076
	Social Complexity in Chinese Coastal Neolithic Sites: <i>R. Pearson</i>	1078
NEWS AND COMMENT	First Casualty in the Biotechnology Derby	1087
	Briefing: Satellite Data Indicate Ozone Depletion; Brookhaven Director Quits as Isabelle Teeters; Gene-Splicing Patent May Net \$1 Million a Year.....	1088
	Health Care in the Soviet Union.....	1090
	Human Guinea Pigs at Oak Ridge?	1093
RESEARCH NEWS	Milankovitch Climate Cycles: Old and Unsteady	1095
	Argonne's Pulsed Neutron Source Turned On	1097
AAAS NEWS	Who Are the Gay Scientists?: <i>S. M. Malcom</i> ; Call for Nominations: 1982 General Election; Federal Energy Policies and the Southeast; Scientific Society Presidents Discuss Federal Budget: <i>P. S. Curlin</i> ; Proposals and Resolutions Invited for 1982 Council Meeting; AAAS Travelers; Congressional Seminar Looks at Productivity	1100
ANNUAL MEETING	Building Knowledge and Understanding: Enduring Assets of Society.....	1103

BOARD OF DIRECTORSFREDERICK MOSTELLER
Retiring President, ChairmanD. ALLAN BROMLEY
PresidentE. MARGARET BURBIDGE
President-ElectELOISE E. CLARK
EDWARD E. DAVID, JR.NANCIE L. GONZALEZ
DAVID A. HAMBURG**CHAIRMEN AND SECRETARIES OF AAAS SECTIONS**MATHEMATICS (A)
Ralph P. Boas
Ronald GrahamPHYSICS (B)
Maurice Goldhaber
Rolf M. SinclairCHEMISTRY (C)
Robert W. Parry
William L. JollyASTRONOMY (D)
Owen Gingerich
Donat G. WentzelPSYCHOLOGY (J)
George A. Miller
Meredith P. CrawfordSOCIAL, ECONOMIC, AND POLITICAL SCIENCES (K)
James G. March
Gillian LindtHISTORY AND PHILOSOPHY OF SCIENCE (L)
ENGINEERING (M)
Harry Woolf
Diana L. HallMichael Michaelis
Donald E. MarloweEDUCATION (Q)
Ann C. Howe
Roger G. OlstadDENTISTRY (R)
Maynard K. Hine
Harold M. FullmerPHARMACEUTICAL SCIENCES (S)
Anthony P. Simonelli
Robert A. WileyINFORMATION, COMPUTING, AND COMMUNICATION (T)
George W. Tressel
Madeleine M. Henderson**DIVISIONS****ALASKA DIVISION****PACIFIC DIVISION****SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION**John Bligh
PresidentT. Neil Davis
Executive SecretaryRobert I. Bowman
PresidentAlan E. Leviton
Executive DirectorMax P. Dunford
PresidentM. Michelle Balcom
Executive Officer

BOOK REVIEWS	Polywater, reviewed by D. Eisenberg; A Delicate Arrangement, D. Kohn; Reflections on Science and the Media, S. A. Lakoff; A History of the Calculus of Variations from the 17th through the 19th Century, A. F. Monna; Books Received	1104
---------------------	---	------

REPORTS	The Short-Term Temporal Spectrum of Precipitable Water Vapor: D. C. Hogg, F. O. Guiraud, W. B. Sweezy	1112
	Detection of Overflow Events in the Shag Rocks Passage, Scotia Ridge: W. Zenk	1113
	Kimmswick: A Clovis-Mastodon Association in Eastern Missouri: R. W. Graham et al.	1115
	Polymorphism in the 5'-Flanking Region of the Human Insulin Gene and Its Possible Relation to Type 2 Diabetes: P. Rotwein et al.	1117
	Growth Inhibition by Adenosine 3',5'-Monophosphate Derivatives Does Not Require 3',5' Phosphodiester Linkage: T. F. J. Martin and J. A. Kowalchyk	1120
	Somatomedin B: Mitogenic Activity Derived from Contaminant Epidermal Growth Factor: C.-H. Heldin et al.	1122
	Ethanol Reveals Novel Mercury Detoxification Step in Tissues: J. D. Dunn, T. W. Clarkson, L. Magos	1123
	Brown Adipose Tissue: Thermic Response Increased by a Single Low Protein, High Carbohydrate Meal: Z. Glick, R. J. Teague, G. A. Bray	1125
	Fertilizability of Ova Ovulated and Recovered from Rabbit Ovaries Perfused in vitro: Y. Kobayashi et al.	1127
	Biosynthesis of Biopterin: Adrenergic Cyclic Adenosine Monophosphate-Dependent Inhibition in the Pineal Gland: G. Kapatos et al.	1129
	Carotenoids Function in Photoperiodic Induction of Diapause in a Predacious Mite: A. Q. Van Zon, W. P. J. Overmeer, A. Veerman	1131
	Allelopathy Between Zooplankton: A Mechanism for Interference Competition: C. Folt and C. R. Goldman	1133
	Central Norepinephrine Metabolism During Alcohol Intoxication in Addicts and Healthy Volunteers: S. Borg, H. Kvande, G. Sedvall	1135
	Functional Restoration of Vision in the Cat After Long-Term Monocular Deprivation: D. C. Smith	1137
	Retinal Ganglion Cell Classes in the Old World Monkey: Morphology and Central Projections: A. G. Leventhal, R. W. Rodieck, B. Dreher	1139
	Behavioral Effects of Lead and <i>Toxocara canis</i> in Mice: Z. S. Dolinsky et al.	1142
	<i>Technical Comments:</i> Metabolism of Catechol Estrogens by Erythrocyte Catechol-O-Methyltransferase: G. W. Bates and E. Jackson, Jr.; Duration of Preschool Effects on Later School Competence: J. M. Horn; R. B. Darlington; Preventing Maternal Cannibalism in Rats: R. D. Reynolds; Microencapsulated Islets in Diabetic Rats: F. Lim and A. M. Sun	1145

J. HARRISON R. E. MASSEY	RUSSELL W. PETERSON HARRIET ZUCKERMAN	WILLIAM T. GOLDEN Treasurer	WILLIAM D. CAREY Executive Officer
GY AND GEOGRAPHY (E) Simon as Dutro, Jr.	BIOLOGICAL SCIENCES (G) John A. Moore Walter Chavin	ANTHROPOLOGY (H) Alan R. Beals Priscilla Reining	
AL SCIENCES (N) D. Bogdonoff Lowenstein	AGRICULTURE (O) Martin A. Massengale Coyt T. Wilson	INDUSTRIAL SCIENCE (P) John Diebold Robert L. Stern	
TICS (U) J. E. Fienberg Laser	ATMOSPHERIC AND HYDROSPHERIC SCIENCES (W) Julius London Glenn R. Hilst	GENERAL (X) Herman Pollack S. Fred Singer	

American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are the promotion of science, to facilitate cooperation among them, to foster scientific freedom and responsibility, to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.

COVER

Optical telescope (Kamuela, Hawaii), international venture of Canada, France, and Hawaii. See page 1065. [Courtesy of René Racine, Canada-France-Hawaii Telescope Corp.]

