LETTERS
Cancer Advisory Board: J. D. Rowley et al.; Defensive Weapons Development: E. Teller; R. J. Smith; Biological Backwaters?: S. A. Kolmes; Basic Research and the Public: G. S. Mumford; Dissolution of Kroc Foundation: E. E. Benes

EDITORS
Technological Cooperation with the Japanese: M. Goland

ARTICLES
The Most Luminous Stars: R. M. Humphreys and K. Davidson
Balzan Prize to Ernst Mayr: S. J. Gould

NEWS AND COMMENT
High-Level Politics over Low-Level Waste
Delay Likely in High-Level Program
The Synthetic Fuels End Game
Oil Prospectors Make a Strike in Paris
At EPA, Two Top Scientists Come on Board

Briefing: Baby Doe Rules Issued; Dole Promotes Patent Reform for Big Business; Ottinger, Nuclear Gadfly, to Quit Congress in 1984; DOE Warned on Plans for Restarting Reactor; For Some, NSF May Mean Non-Sufficient Funds; Carnegie Plan Promotes Prevention of Nuclear War

RESEARCH NEWS
First True RNA Catalyst Found
One Billion Transistors on a Chip?
Need a Catalyst? Design an Enzyme

SCIENCE is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Second-class postage (publication No. 484460) paid at Washington, D.C., and at an additional entry. Also combined with The Scientific Monthly®. Copyright © 1984 by the American Association for the Advancement of Science. Domestic individual membership and subscription (51 issues): $53. Domestic institutional subscription (51 issues): $90. Foreign postage extra: Canada $24, other (surface mail) $27, air service via Amsterdam $83. First class, airmail, school-year, and student rates on request. Single copies $3.50 ($3 by mail); back issues $3 ($3.50 by mail); Biotechnology issues, $5 ($5.50 by mail); classroom rates on request. Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $0.10 per page is paid directly to CCC, 21 Congress Street, Salem, Massachusetts 01970. The identification code for Science is 0036-8075/84 $1.10. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.
BOOK REVIEWS

As the Twig Is Bent. . . , reviewed by G. V. Glass and M. C. Ellwein; Close Relationships, S. S. Brehm; Archaeology of the Central Mississippi Valley, J. E. Price; Time, Space, and Pattern in Embryonic Development, A. Monroy; Some Other Books of Interest; Books Received

RECORDS

Late Leonardian Plants from West Texas: The Youngest Paleozoic Plant Megafossils in North America: S. H. Mamay, J. M. Miller, D. M. Rohr


Native Cellulose: A Composite of Two Distinct Crystalline Forms: R. H. Atalla and D. L. VanderHart

Catalytic Activity of an RNA Molecule Prepared by Transcription in vitro: C. Guerrier-Takada and S. Altman

Molecular Dissection of Transcriptional Control Elements Within the Long Terminal Repeat of the Retrovirus: A. Srinivasan et al.


External Imaging of Cerebral Muscarinic Acetylcholine Receptors: W. C. Eckelman et al.

Neuramatic Evidence of Spatially Distributed Sources Underlying Epileptiform Spikes in the Human Brain: D. S. Barth et al.

Cerebellum: Essential Involvement in the Classically Conditioned Eyelid Response: D. A. McCormick and R. F. Thompson

A Monoclonal Antibody to Limbic System Neurons: P. Levitt

Activation of Pontine Cholinergic Sites Implicated in Unconsciousness Following Cerebral Concussion in the Cat: R. L. Hayes et al.

COVER

Massive star Eta Carinae (center) and its surrounding cloud of dusty gas. The ejection of this gas from the central star was observed about 140 years ago. This is a logarithmic isophote map in red light; the outer contours are fainter than the central spot by a factor of roughly 2000 in surface brightness. The width of the picture is about 0.5 arc minute or 1.3 light years at the 9000-light-year distance of Eta Carinae. Recently it was discovered that the large outer condensation on the right side is nitrogen-rich. See page 243. [Data for image were obtained with a SIT vidicon and 60-inch telescope at Cerro Tololo Inter-American Observatory, La Serena, Chile]