Max Born: Another Impression: G. V. R. Born; Two-Career Job Hunting: C. T. Walbridge; Nuclear Accident: W. A. Lochstet; Phenacetin Studies: J. B. Vaught and C. M. King

New Magazine: Opportunity for the Membership: K. E. Boulding

The 46° Halo and Its Arcs: R. G. Greenler et al.
Endothermy and Activity in Vertebrates: A. F. Bennett and J. A. Ruben

Recombinant DNA: Warming Up for Big Payoff
Supreme Court to Say if Life Is Patentable
New Strength in the Diet-Disease Link?
Crick Looks Back on DNA

Briefing: RFF Back on Its Feet; Nevada Closes Low-Level Radioactive Waste Dump; Helms and Colby Clash on Sharing CIA Data; Harvard Medicine Takes a Lesson from Dalai Lama.

Is a Diamond Really Forever?
What Is Unified in Unified Field Theories?

The Visible College, reviewed by A. Thackray; Disturbing the Universe, G. B. Field; Dynamics of the Solar System, J. D. Mulholland; Aspects of Diagenesis, D. L. Graf; Asbestos and Disease, D. H. Wegman; Books Received.


CIENCE 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. New combined with The Scientific Monthly®. Copyright © 1979 by the American Association for the Advancement of Science. Domestic individual membership and subscription (51 issues): $34. Domestic institutional subscription (51 issues): $70. Foreign postage extra: Canada $12, other (surface mail) $5, air-surface via Amsterdam $40. First-class, airmail, school-year, and student rates on request. Single copies $1.50 ($2 by mail); back issues $2.50 ($3 by mail); classroom rates on request. Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. 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.
Experimental Coarsening of Antiphase Domains in a Silicate Mineral:
M. A. Carpenter .................................................. 681

Carbon-14 Dating of Small Samples by Proportional Counting: G. Harbottle,
E. V. Sayre, R. W. Stoenner ..................................... 683

Chrysotile Asbestos in a California Recreational Area: W. C. Cooper et al. .... 685

Fossil Counterparts of Giant Penguins from the North Pacific: S. L. Olson and
Y. Hasegawa ........................................................ 688

Angular Invariants in Developing Human Mandibles: R. L. Webber and H. Blum .. 689

A New Mineralized Layer in the Hinge of the Oyster: M. R. Carriker and
R. E. Palmer ..................................................... 691

Xenopus Liver: Ontogeny of Estrogen Responsiveness: J. K. Skipper and
T. H. Hamilton .................................................... 693

Phase Resetting and Annihilation of Pacemaker Activity in Cardiac Tissue:
J. Jalife and C. Antzelevitch ..................................... 695

Lectin-Induced Mucus Release in the Urn Cell Complex of the Marine Invertebrate
Sipunculus nudus (Linnaeus): S. V. Nicosia ........................ 698

Calcium Dependence of Toxic Cell Death: A Final Common Pathway:
F. A. X. Schanne et al. ........................................... 700

Rapid Killing of Single Neurons by Irradiation of Intracellularly Injected Dye:
J. P. Miller and A. I. Selverston ................................ 702

Monocular Light Exclusion for a Period of Days Reduces Directional Sensitivity

Microsecond Sensitivity of the Human Visual System to Irregular Flicker:
A. L. Diamond ................................................... 708

Phase Advance of the Circadian Sleep-Wake Cycle as an Antidepressant:
T. A. Wehr et al. .................................................. 710

Functional Organization of Lateral Geniculate Cells Following Removal of
Visual Cortex in the Newborn Kitten: E. H. Murphy and R. Kalil .............. 713

Molecular Microanalysis of Pathological Specimens in situ with a Laser-Raman
Microprobe: J. L. Abraham and E. S. Etz .......................... 716

HPLC Column Packer; Densitometer and Spotter for Thin-Layer Chromatography;
Scanning Electron Microscope; Ventilator for Small Animals; Gel
Electrophoresis System; Immunoreagents; Automated HPLC; Literature . . . 720

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

COVER

Reconstruction of the largest species in the fossil family Plotopteridae, shown
to scale with the outline of the largest living penguin. These giant seabirds
inhabited the North Pacific about 30 million years ago. They were flightless and
had paddle-like wings similar to penguins, but belong to the unrelated order
Pelecaniformes. See page 688. [B. Dalzell, Rockville, Maryland]