LETTERS
Military Research and Development: R. W. Nichols; E. P. Wigner and R.
K. Adair; Stimulating Blood Donation: R. H. Aster; National Register:
W. Hirsch; I. Lyman; Apology to Rhine and Soal: G. R. Price

EDITORIAL
NSF: A Look Ahead: W. D. McElroy

ARTICLES
The Apollo 15 Lunar Samples: A Preliminary Description: Apollo 15
Preliminary Examination Team

Gene Conferring Specific Plant Disease Resistance: K. W. Shepherd and
G. M. E. Mayo

Weight-Watching at the University: The Consequences of Growth:
J. A. Gallant and J. W. Prothero

NEWS AND COMMENT
'73 Budget: Administration Bets on Applied Science
NSF: A Boost for Relevance
Space Shuttle: Compromise Version Still Faces Opposition
Environmental Action Organizations Are Suffering from Money Shortages,
Slump in Public Commitment

RESEARCH TOPICS
X-ray Astronomy: Observations of New Phenomena

BOOK REVIEWS
California Water and The Water Hustlers, reviewed by H. E. Thomas; The
Genetics of Mental Disorders, S. Kessler; Army Ants, C. W. Rettenmeyer;
Cyclic AMP, P. Greengard; 6-Hydroxydopamine and Catecholamine Neurons,
L. S. Van Orden III; Chemotherapy and Drug Resistance in Malaria,
R. D. Powell; Membranes and Ion Transport, A. R. Freeman; Probability
Models and Statistical Methods in Genetics, J. H. Gillespie; Principles
of Chemical Sedimentology, D. D. Runnells; Books Received
REPORTS

Geologic Setting of the Apollo 15 Samples: Apollo Lunar Geology Investigation Team

Chemistry, Geochronology, and Petrogenesis of Lunar Sample 15555:
B. W. Chappell et al.

Argon-40—Argon-39 Dating of Apollo Sample 15555: E. C. Alexander, Jr.,
P. K. Davis, R. S. Lewis

Rubidium-Strontium and Potassium-Argon Age of Lunar Sample 15555:
V. Rama Murthy et al.

Rare Gas Record in the Largest Apollo 15 Rock: K. Marti and B. D. Lightner

Gas-Retention and Cosmic-Ray Exposure Ages of Lunar Rock 15555: F. A. Podosek,
J. C. Huneke, G. J. Wasserburg

Geochemistry of Apollo 15 Basalt 15555 and Soil 15531: C. C. Schneckler et al.

Age of a Lunar Anorthosite: L. Hiasin, O. A. Schaefer, J. F. Sutter

Mineralogic and Petrologic Study of Lunar Anorthosite Slide 15415,18:
R. B. Hargraves and L. S. Hollister

Lunar Anorthosite 15415: Texture, Mineralogy, and Metamorphic History: O. B. James

Apollo 15 Geochemical X-ray Fluorescence Experiment: Preliminary Report:
I. Adler et al.

Primordial Radioelements and Cosmogenic Radionuclides in Lunar Samples
from Apollo 15: G. D. O'Kelley et al.

Mars: An Evolving Atmosphere: M. B. McElroy

Bone Marrow: The Bursa Equivalent in Man?: N. I. Abdou and N. L. Abdou

L-Leucine: A Neuroactive Substance in Insects: S. Tashiro, E. Taniguchi,
M. Eto

Ethnic Differences in Alcohol Sensitivity: P. H. Wolff

Long-Term Habituation of a Defensive Withdrawal Reflex in Aplysia:
T. J. Carew, H. M. Pinsker, E. R. Kandel

Operant Behavior Changes Norepinephrine Metabolism in Rat Brain: A. J. Lewy
and L. S. Selden

Variations of the Visual Responses of the Superior Colliculus in Relation
to Body Roll: S. Bisti, L. Maffei, M. Piccolino

COVER

Mount Hadley, 12 kilometers northeast of the Apollo 15 landing site.
The mountain rises more than 4500 meters above the cratered surface of
Palus Putredinis (Marsh of Decay) in the foreground, and is a part of
the Apennine Mountain front that forms the eastern margin of the Im-
brium basin. See page 407. [Astronaut James B. Irwin, NASA]