LETTERS
The Warburg Effect: Two Years Later: E. Racker; Organ Transplantation: R. W. Evans

EDITORIAL
Competition in the International Marketplace: E. S. Jefferson

ARTICLES
High-Performance Liquid Chromatography of Biopolymers: F. E. Regnier
Supercritical Fluid Chromatography: D. R. Gere
A Survey of Separative Techniques: T. H. Maugh II
Capillary Zone Electrophoresis: J. W. Jorgenson and K. D. Lukacs
Hyphenated Techniques for Analysis of Complex Organic Mixtures: C. L. Wilkins
Fourier Transform Infrared Spectrometry: P. R. Griffiths

NEWS AND COMMENT
Steering Clear of Sakhalin
Briefing: New CDC Director Is Named; A PAC for Star Wars; Reagan Gives Blessing to Federal Labs’ Reforms; Airliner Incident Affects Soviet-U.S. Exchanges
Study of NIH Gets Under Way
Pressure for Trauma Institute

OARD OF DIRECTORS
E. MARGARET BURBIDGE
Refining President, Chairman

ANNA J. HARRISON
President

DAVID A. HAMBURG
President-Elect

ROBERT W. BERLIER
LAWRENCE BIBORAD

NANCY L. GONZALEZ
WALTER E. MASSEY

HAIKIN AND EXECUTIVE CH Voy-shirts OF ACS SECTIONS
MATHEMATICS (A)
Umien Biers
Lynn Arthur Steen

PHYSICS (B)
James A. Kurnmar
Rolf M. Sinclair

CHEMISTRY (C)
Murray Goodman
William L. Joly

ASTRONOMY (D)
Paul W. Hodge
Donat G. Weitzel

JANET T. SPERSE
Bert F. Green

SOCIAL, ECONOMIC, AND POLITICAL SCIENCES (K)
Kemeth J. Arrow
David L. Sills

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Daniel J. Kevles
David L. Hult

ENGINEERING (M)
Eric A. Walker
W. Edward Lear

EDUCATION (Q)
Hans G. Anderson
Roger G. Olsed

DENTISTRY (R)
Enrich Johansen
Harold M. Fullmer

PHARMACEUTICAL SCIENCES (S)
Stanley A. Kaplan
David A. Knapp

INFORMATION, COMPUTING, AND COMMUNICATION
Robert Lee Charles
Madeline M. Henderson

IVISIONS
ARCTIC DIVISION
Johh Davia President

PACIFIC DIVISION
Gunter E. Weller Executive Secretary

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
Richard Jahn President

Alan E. Leviton Executive Director

Walter S. Whirtford President

M. Michelle As Executive Ofh
Mixed Marks for Berkeley Materials Center .................................. 308
Legal Threat, Cold Delay UC Experiment ................................... 309

RESEARCH NEWS
“The” Magic in Magic Bullets .................................................. 310
Neptune Ring Fades Again ..................................................... 311
New Synchrotron Light Sources Sputtering .............................. 313
Methane C–H Bonds Activated ................................................ 315

BOOK REVIEWS
American Industry in International Competition, reviewed by R. W. Crandall; Endangered Lives, J. M. Eyler; The Earth’s Core, G. Masters; Earthquake Forecasting and Warning, M. D. Zoback; Books Received .......................... 316

REPORTS
Early Eutrophication in the Lower Great Lakes: New Evidence from Biogenic Silica in Sediments: C. L. Schelske et al. .......................... 320
Tilt and Seismicity Changes in the Shumagin Seismic Gap: J. Beavan et al. .................. 322
Sulfuric Acid Droplet Formation and Growth in the Stratosphere After the 1982 Eruption of El Chichón: D. J. Hofmann and J. M. Rosen .......................... 325
Zonal Winds in the Central Equatorial Pacific and El Niño: D. S. Luther, D. E. Harrison, R. A. Knox ........................................ 327
Fluoride Directly Stimulates Proliferation and Alkaline Phosphatase Activity of Bone-Forming Cells: J. R. Farley, J. E. Wergedal, D. J. Baylink .................. 330
Sex Differences in Serotonin 1 Receptor Binding in Rat Brain: C. T. Fischette, A. Biegon, B. S. McEwen ......................................... 333

COVER
Large-scale mass spectrometers (background) used in preparation of isotopes at Oak Ridge National Laboratory. Essential elements (inset) of a tandem mass spectrometer developed for trace organic analysis in a joint academic/industrial venture between Purdue University and Finnigan Corporation. See page 273. [John Underwood, AV Productions, Purdue University, West Lafayette, Indiana 47907]