NEWS & COMMENT

NSF: Being Blown Off Course?  880
The View from the Community
NIH's Strategic Planning Rorschach Blot

Army Investigates Researcher's Report
of Clinical Trial Data  883

Brussels Provides Funding Lifeline to Irish
Research
Researchers Turn to Charity and Gambling

FDA Sets Out to Hire 600—and Image Is a
Problem  886

RESEARCH NEWS

How Scary Things Get That Way  887

Neuroscience Fantasia in an Appropriate
Setting

Satellite Images Display the Galaxy's New
Colors
What Kind of a Galaxy Is This, Anyway?

DEPARTMENTS

THIS WEEK IN SCIENCE  869

EDITORIAL

Cellular Membranes

LETTERS  873

Electrical Measurements on Endomembranes:
A. Bertl et al. • Bioremediation Review:
M. Alexander and R. C. Loehr • Biomimicry: An
Apology: R. Roy • Top Quark Search: More
Clarification: G. R. Goldstein • Old Words from the
Wise: J. E. Cohen

SCIENCESCOPE  879

Physics loses a particle, gains a unicorn, etc.

ARTICLES

CELLULAR MEMBRANES

Membrane Fusion
J. M. White
917

The Annexins and Exocytosis
C. E. Creutz
924

Transport of Proteins Across the
Endoplasmic Reticulum Membrane
T. A. Rapoport
931

Transport Proteins in Bacteria: Common
Themes in Their Design
H. Nikaido and M. H. Saier, Jr.
936

Race Quicks for Non- Stick Blood
Monitoring Technology

Neem Chemical: The Pieces Fall in Place

RANDOM SAMPLES  894

Eastern Scientists Flood Grants Program •
Euroscientists Grumble Over Gene Laws •
Putting Aesthetics Back into Biology • Math
Leaders Quash NSF Funding Scheme • Things
Are Tough All Over • Biotech by the Bay •
Chaos Games Yield DNA Portraiture

BOOK REVIEWS

Is Anyone Out There?, reviewed by R. N. Bracewell
• Frontiers of High-Pressure Research, W. L. Vos •
Other Books of Interest • Vignettes: Styles of
Mentation • Books Received

PRODUCTS & MATERIALS  1020

AAAS Board of Directors

Leon M. Lederman
Retiring President, Chairman
F. Sherwood Rowland
President
Elise E. Clark
President-elect
Mary Ellen Avery
Francisco J. Ayala
Robert A. Frosch

Florence P. Haseltine
Alan Schrieber
Jeanne M. Shreeve
Chang-Lin Tien
Warren M. Washington

William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi

John M. Coffin
Bruce F. Elledge
Paul T. Englund
Richard G. Farbarks
Douglas T. Fearon
Harry A. Fazzard
Victor R. Fuchs
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Rogelio M. Glassa

Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ina Henikowtitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbers
Charles S. Levings III
Harvey F. Lodish
Richard Losick
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yves-Aubert Pocner
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglass C. Rees
Erkki Ruusuhalti
Ronald H. Schwartz

Terrence J. Sejnowski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Gerard J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto

Board of Reviewing Editors

Downloaded from http://science.sciencemag.org on July 17, 2021
Illustration of a plasma membrane and the interior of a cell. Secretory vesicles containing proteins bud from the Golgi apparatus in the interior of the cell and fuse with the plasma membrane; transport vesicles bud from the rough endoplasmic reticulum (with associated ribosomes shown as orange dots) and fuse with the Golgi apparatus. The central role of the cellular membrane in diverse aspects of cell biology is the focus of this year's Frontiers in Biology issue. See the Editorial and the special section of Articles beginning on page 917. [Illustration: Tomo Narashima, New York]