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

Army Investigates Researcher's Report of Clinical Trial Data

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

FDAs Sets Out to Hire 600—and Image Is a Problem

How Scary Things Get That Way

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 871
Cellular Membranes

LETTERS 873

SCIENCESCOPE 879
Physics loses a particle, gains an unicorn, etc.

NEWS & COMMENT

880

ARTICLES

CELLULAR MEMBRANES

Membrane Fusion 917
J. M. White

The Annexins and Exocytosis 924
C. E. Creutz

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

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

Race Quickens for Non-Stick Blood Monitoring Technology 892

Neem Chemical: The Pieces Fall in Place 893

AAAS Board of Directors

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

Florence P. Haseltine  
Alan Schaefer  
Jeanne M. Shreeve  
Chang-Lin Tien  
Warren M. Washington  
William T. Golden  
Richard S. Nicholson  
Executive Officer

John Abelson  
Frederick W. Alt  
Don L. Anderson  
Stephen J. Benkokic  
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. Eldridge  
Paul T. Englund  
Richard G. Farbarks  
Douglas T. Fearon  
Harry A. Fozard  
Victor R. Fuchs  
Theodore H. Gebele  
Margaret J. Geller  
John C. Gerhart  
Roger T. Glass  
Stephen P. Goff  
Corey S. Goodman  
Stephen J. Gould  
Ira Herskowitz  
Eric F. Johnson  
Stephen M. Kosslyn  
Michael LaBarbera  
Charles S. Levinas  
Harvey F. Lodish  
Richard Losick  
Anthony R. Means  
Mortimer Mishkin  
Roger A. Nicoll  
William H. Orme-Johnson III  
Stuart L. Pinn  
Yoshayu Pocker  
Dennis A. Powers  
Ralph S. Quatrano  
V. Ramanathan  
Douglas C. Rees  
Erik Ruusahdi  
Ronald H. Schwartz  
Terrence J. Sejnowski  
Thomas A. Steitz  
Richard F. Thompson  
Robert T. N. Tjian  
Emil R. Unanus  
Gerald J. Vermeij  
Peter Vogeletten  
Harold Weintrub  
Zena Web  
George M. Whitesides  
Owen N. Witte  
Keith Yamamoto

Board of Reviewing Editors

Downloaded from http://science.sciencemag.org/ on June 9, 2017
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 Narushima, New York]