

CONTENTS · THE JOURNAL OF
General Physiology

VOLUME 84 · NUMBER 6 · DECEMBER 1984

- 845 DAVID S. DENNISON and W. SHROPSHIRE, JR. The gravireceptor of *Phycomyces*. Its development following gravity exposure
- 861 PETER RUBEN and STUART THOMPSON. Rapid recovery from K current inactivation on membrane hyperpolarization in molluscan neurons
- 877 O. FRÖHLICH. Relative contributions of the slippage and tunneling mechanisms to anion net efflux from human erythrocytes
- 895 REINALDO DIPOLLO and LUIS BEAUGÉ. Interactions of physiological ligands with the Ca pump and Na/Ca exchange in squid axons
- 915 JUN-ICHI TOYODA and MASAOKI FUJIMOTO. Application of transretinal current stimulation for the study of bipolar-amacrine transmission
- 927 CARLO CAPUTO, PURA BOLAÑOS, and GILDA F. GONZALEZ. Effect of membrane polarization on contractile threshold and time course of prolonged contractile responses in skeletal muscle fibers
- 945 ROBERT A. LINSSENMEIER and ROY H. STEINBERG. Effects of hypoxia on potassium homeostasis and pigment epithelial cells in the cat retina
- 971 AUTHOR INDEX TO VOLUME 84
- 1a-42a ABSTRACTS OF PAPERS PRESENTED AT THE THIRTY-EIGHTH ANNUAL MEETING OF THE SOCIETY OF GENERAL PHYSIOLOGISTS