

CONTENTS · THE JOURNAL OF
General Physiology

VOLUME 102 · NUMBER 1 · JULY 1993

- 1 N. A. McCARTY, S. McDONOUGH, B. N. COHEN, J. R. RIORDAN, N. DAVIDSON, and H. A. LESTER. Voltage-dependent block of the cystic fibrosis transmembrane conductance regulator Cl⁻ channel by two closely related arylaminobenzoates
- 25 JIRÍ PÁCHA, GUSTAVO FRINDT, LIDA ANTONIAN, RANDI B. SILVER, and LAWRENCE G. PALMER. Regulation of Na channels of the rat cortical collecting tubule by aldosterone
- 43 LAWRENCE G. PALMER, LIDA ANTONIAN, and GUSTAVO FRINDT. Regulation of the Na-K pump of the rat cortical collecting tubule by aldosterone
- 59 LISA EBIHARA and ERIK STEINER. Properties of a nonjunctional current expressed from a rat connexin46 cDNA in *Xenopus* oocytes
- 75 BARBARA A. LIEPE and BETH BURNSIDE. Cyclic nucleotide regulation of teleost rod photoreceptor inner segment length
- 99 JOHN D. BISOGNANO, JAMES A. DIX, PROMOD R. PRATAP, TERRI S. NOVAK, and JEFFREY C. FREEDMAN. Proton (or hydroxide) fluxes and the biphasic osmotic response of human red blood cells
- 125 ROBERTA W. SCHERER, C. FREDERICK LO, and GERDA E. BREITWIESER. Leukotriene C₄ modulation of muscarinic K⁺ current activation in bullfrog atrial myocytes
- 143 ALBERTINO BIGIANI and STEPHEN D. ROPER. Identification of electrophysiologically distinct cell subpopulations in *Necturus* taste buds
- 171 INFORMATION FOR AUTHORS