REVIEWS
Angiotensin-Converting Enzyme Inhibitor-induced Renal Failure: Causes, Consequences, and Diagnostic Uses
Donald E. Hricik, Michael J. Dunn ................................................................. 845
Early Transcriptional Events in Cell Growth: The Egr Family
Vikas P. Sukhatme .................................................................................. 859

ARTICLES
Evidence that Urodilatin, Rather than ANP, Regulates Renal Sodium Excretion
Kenneth Goetz, Christian Drummer, Jia Long Zhu, Robert Leadley, Fritz Fiedler, Rupert Gerzer .................................................. 867
Endothelial Derived Relaxing Factor Controls Renal Hemodynamics in the Normal Rat Kidney
Christine Baylis, Paul Harton, Kevin Engels ........................................... 875
Prostaglandin F₂ Alpha Inhibits the Ammoniagenic Response to Acute Acidosis in LLC-PK₁, Cells
Atul Sahai, Meera Goyal, Richard L. Tannen ........................................... 882
Intracellular pH Regulation in Freshly Isolated Suspensions of Rabbit Inner Medullary Collecting Duct Cells: Role of Na⁺⁺H⁺ Antiporter and H⁺⁺ATPase
Deepak Kikeri, Mark L. Zeidel ................................................................. 890
Tetraethylammonium Transport by OK Cells
T.D. McKinney, M.B. Scheller, M. Hosford, J.A. McAteer .......................... 902
Inorganic Mercury Transport in the Proximal Tubule of the Rabbit
Delon W. Barfuss, Mary K. Robinson, Ruoldof K. Zalups ......................... 910

CONCISE REPORTS
Cyclosporin A Stimulates Transcription and Procollagen Secretion in Tubulointerstitial Fibroblasts and Proximal Tubular Cells
Gunter Wolf, Paul D. Killen, Eric G. Nielson ........................................... 918
Sequential and Simultaneous “In Series” Hemodialysis and Hemoperfusion in the Management of Theophylline Intoxication
Robert Hootkins, Sr., Mark J. Lerman, Jeffrey R. Thompson ..................... 923

COMMENT
Atrial Natriuretic Peptide Protects against Cold Ischemic Injury in the Isolated and In Situ Rat Kidney
Hui-Zhong Zhou, Joseph I. Shapiro, Laurence Chan, Robert Schrier ........... 927

ANNOUNCEMENTS ........................................................................ 929

CORRECTION .................................................................................. 930