Author Index
Supplements to Kidney International

Altman, Jeremy, See Solez, Altman, Risenhoff, Riela, Finer and Heptinstall, S—153
Amano, Izumi, See Maeda, Ohta, Manji, Saito, Kawaguchi, Amano, Shibata and Kokayashi, S—289
Andrade, Joseph D., See Walker, Denti, Van Wagenen and Andrada, S—320
Apiliga, Moses T., See Winchester, Apiliga and Kennedy, S—315
Arendshorst, William J., William F. Finn and Carl W. Gottschalk, A micropuncture study of acute renal failure following temporary renal ischemia in the rat, S—100
Baczyk, Kazimierz, See Tyrakowski, Knapowski and Baczyk, S—144
Balint, Peter, and Eva Szocs. Intrarenal hemodynamics following temporary occlusion of the renal artery in the dog, S—128
Becker, A., See Man, Drueke, Becker, Zingraff, Jungers and Funck-Brentano, S—269
Bello, Pierino, See Giordano, Esposito and Bello, S—284
Berk, Paul D., Bruce F. Scharschmidt, James F. Martin and Paul H. Plotz. Artificial support systems for liver failure, S—233
Beyer, Monica M., See Friedman, Saltzman, Beyer and Josephson, S—273
Bienko, Birgit, See Thiel, Brunner, Wunderlich, Huguenin, Bienko, Torhorst, Peters-Haefeli, Kirchertz and Peters, S—191
Bolke, Adalbert, Joachim Jahnecke, Dieter Meyer and Gunther E. Schubert. Morphology of acute renal failure: Comparative data from biopsy and autopsy, S—9
Bottcher, Walter, and Michael Steinhausen. Microcirculation of the renal papilla of rats under control conditions and after temporary ischemia, S—74
Boveé, Kenneth C., See Asher, Vogler, Boveé, Holtzapple and Hamilton, S—254
Brown, Jehoida J., See Semple, Brown, Lever, Maegregor, Morton, Powell-Jackson and Robertson, S—169
Brunner, Felix, See Thiel, Brunner, Wunderlich, Huguenin, Bienko, Torhorst, Peters-Haefeli, Kirchertz and Peters, S—191
Burton, Benjamin T. Reflections on sorbent research in uremia, S—209
Byer, Monica M., See Saltzman, Byer and Friedman, S—343
Carter, Norman W., See Knochel and Carter, S—58
Castino, Franco, See Nosé, Malchesky, Castino, Koshino, Scheucher and Nokoff, S—244
Chang, Thomas Ming Swi. Hemoperfusion alone and in series with ultrafiltration or dialysis for uremia, poisoning and liver failure, S—305
Chang, Thomas Ming Swi. Microcapsule artificial kidney: Including updated preparative procedures and properties, S—218
Cohen, Stanley, See Gelfand, Knephshiel, Cohen, Ramirez and Schreiner, S—239
Dahlem, Herbert, See Thurau, Vogt and Dahlhelm, S—177
Dallal, Fram, See Rosenbaum, Kramer, Raja, Winsten and Dalal, S—341
Denti, Ennio, See Freston, Work and Denti, S—229
Denti, Ennio, See also Walker, Denti, Van Wagenen and Andrada, S—320
DiBona, Donald R., See Frega, DiBona and Leaf, S—17
Digems, Panayotis, See Yatzidis, Yulis and Digems, S—312
DiMeola, Herbert J., See Kashgarian, Siegel, Ries, DiMeola and Hayslett, S—160
Drueke, T., See Man, Drueke, Becker, Zingraff, Jungers and Funck-Brentano, S—269
Dubach, Ulrich C., See Schmidt and Dubach, S—39
Esposito, Renato, See Giordano, Esposito and Bello, S—284
Esposito, Renato, See also Giordano, Esposito and Pluvio, S—266
Esposito, Renato, See also Giordano, Esposito, Pluvio and Gonzalez, S—348
Finer, Paul M., See Solez, Altman, Risenhoff, Riela, Finer and Heptinstall, S—153
Finn, William F., See Arendshorst, Finn and Gottschalk, S—100
Flamenbaum, Walter, See also Schwartz and Flamenbaum, S—123
Frega, Norberto S., Donald R. DiBona and Alexander Leaf. Ischaemic renal injury, S—17
Freston, James W., Jeffrey W. Work and Ennio Denti. Bilirubin removal by hemoperfusion through carbon and by in vivo immobilized enzymes. S—229
Friedman, Eli A., See also Saltzman, Byer and Friedman, S—343
Funck-Brentano, J. L., See Man, Drueke, Becker, Zingraff, Jungers and Funck-Brentano, S—269
Gelfand, Michael C., James H. Knephshiel, Stanley Cohen,
Supplement Author Index

Baldomero Ramirez and George E. Schreiner. Treatment of hepatic coma with hemoperfusion through polyacrylamide hydrogel-coated charcoal, S—239
Giordano, Carmelo, Renato Esposito and Maria Pluvio. Further studies with oxystarch, S—266
Giordano, Carmelo, Renato Esposito, Maria Pluvio and Francisco Gonzalez. Oxycelluloses: A group of sorbents to remove extracorporeal urea, S—348
Giordano, Carmelo, Renato Esposito and Pierino Bello. A cold charcoal depurator for the adsorption of high quantities of urea, S—284
Goldenhersh, Katherine K., Wuder Huang, Norbert S. Mason and Robert E. Sparks. Effect of microencapsulation on competitive adsorption in intestinal fluids, S—251
Gonzalez, Francisco, See Giordano, Esposito, Pluvio and Gonzalez, S—348
Gottschalk, Carl W., See Arendshorst, Finn and Gottschalk, S—100
Goulding, Roy. Experience with hemoperfusion in drug abuse, S—338
Guder, Walter G. and Udo Schmidt. Substrate and oxygen dependence of renal metabolism, S—32
Hamilton, Robert W., See Asher, Vogler, Boveé, Holtzapple and Hamilton, S—254
Hayslett, John P., See Kashgarian, Siegel, Ries, DiMeola and Hayslett, S—160
Held, Eckhardt. Protective effects of renal medullary auto-transplants upon the course of post-ischemic acute renal failure, S—201
Heptinstall, Robert H., See Solez, Altman, Risenhoff, Riela, Finer and Heptinstall, S—153
Holtzapple, Philip G., See Asher, Vogler, Boveé, Holtzapple and Hamilton, S—254
Holtzapple, Philip G., See Asher, Volger, Boveé, Holtzapple and Hamilton, S—254
Huang, Wuder, See Goldenhersh, Huang, Mason and Sparks, S—251
Huddleston, Martha L., See Flamenbaum, Hamburger, Huddleston, Kaufman, McNeil, Schwartz and Nagle, S—115
Huguenin, Marianne, See Thiel, Brunner, Wunderlich, Huguenin, Bienenko, Torhorst, Peters-Haefeli, Kirchertz and Peters, S—191
Ishikawa, Isao, and Norman K. Hollenberg. Pharmacologic interruption of the renin-angiotensin system in myohemoglobinuric acute renal failure, S—183
Jacobsen, Stephen, See Kolff, Jacobsen, Stephen and Rose, S—300
Jahnecke, Joachim, See Bohle, Jahnecke, Meyer and Schubert, S—9
Josephson, Alan S., See Friedman, Saltzman, Beyer and Josephson, S—273
Jungers, P., See Man, Drueke, Becker, Zingraff, Jungers and Funck-Brentano, S—269
Kashgarian, Michael, Norman J. Siegel, Andrew L. Ries, Herbert J. DiMeola and John P. Hayslett. Hemodynamic aspects in development and recovery phases of experimental postischemic acute renal failure, S—160
Kaufman, James, See Flamenbaum, Hamburger, Huddleston, Kaufman, McNeil, Schwartz and Nagle, S—115
Kawaguchi, Shunsuke, See Maeda, Ohta, Manji, Saito, Kawaguchi, Amano, Shibata and Kokayashi, S—289
Kennedy, Arthur C., See Winchester, Apiliga and Kennedy, S—315
Kirchertz, Ernst J., See Thiel, Brunner, Wunderlich, Huguenin, Bienenko, Torhorst, Peters-Haefeli, Kirchertz and Peters, S—191
Knapowski, Jan, See Tyarakowski, Knapowski and Baczyk, S—144
Knapshield, James H., See Gelfand, Knapshield, Cohans, Ramirez, and Schreiner, S—239
Knochel, James P., and Norman W. Carter. The role of muscle cell injury in the pathogenesis of acute renal failure after exercise, S—58
Kobayashi, Kaizo, See Maeda, Ohta, Manji, Saito, Kawaguchi, Amano, Shibata and Kokayashi, S—289
Kofler, Alan, See Barbour, LaSette and Ko11ff, S—333
Koffler, Franciszek, and Jadwiga Kuska. The endocrine system in patients with acute renal insufficiency, S—26
Kolff, Willem J. Longitudinal perspectives on sorbents in uremia, S—211
Kolff, Willem J., Stephen Jacobsen, Robert L. Stephen and David Rose. Towards a wearable artificial kidney, S—300
Koshino, Isamu, See Nose, Malchesky, Castino, Koshino, Scheucher and Nokoff, S—244
Kramer, Mark N., See Rosenbaum, Kramer, Raja, Winston and Dalal, S—341
Kuska, Jadwiga, See Korkot and Kuska, S—26
LaSette, Ann M., See Barbour, LaSette and KoIff, S—333
Leaf, Alexander, See Frega, DiBona and Leaf, S—17
Lever, Anthony F., See Semple, Brown, Lever, Macgregor, Morton, Powell-Jackson and Robertson, S—169
Lewin, Andrew, See Gordon, Lewin, Marantz and Maxwell, S—277
Loew, Dieter, and Karl Meng. Acute renal failure in experimental shock due to scalding, S—81
Macgregor, James, See Semple, Brown, Lever, Macgregor, Morton, Powell-Jackson and Robertson, S—169
Malchesky, Paul S., Richard M. Surovy and Yukihiko Nosé. The charcoal-coil: A dialysis-dialysate regeneration system, S—296
Malchesky, Paul S., See also Nosé, Malchesky, Castino, Koshino, Scheucher and Nokoff, S—244
Man, N. K., T. Drueke, A. Becker, J. Zingraff, P. Jungers and J. L. Funck-Brentano, Clinical use of oxystarch, S—269
Manji, Tadatomi, See Maeda, Ohta, Manjji, Saito, Kawaguchi, Amano, Shibata and Kokayashi, S—289
Supplement Author Index

Nagle, Ray, See Gordon, Lewin, Marantz and Maxwell, S—277
Maret, S. Melissa, See Hill, Palaia, McAdams, Palmer, Skinner and Maret, S—328
Martin, James F., See Berk, Scharschmidt, Martin and Plottz, S—233
Mason, Jane. Tubulo-glomerular feedback in the early stages of experimental acute renal failure, S—106
Mason, Norbert S., See Goldenhersh, Huang, Mason and Sparks, S—251
Maxwell, Morton H., See Gordon, Lewin, Marantz and Maxwell, S—277
McAdams, J. Lawrence, See Hill, Palaia, McAdams, Palmer, Skinner and Maret, S—328
Meng, Karl, See Loew and Meng, S—81
Meriwether, Lewis S., and Hildegard M. Kramer. In vitro reactivity of oxystarch and oxycellulose, S—259
Merrill, John P. Expectations for sorbents in uremia, S—351
Meyer, Dieter, See Bohle, Jahnecke, Meyer and Schubert, S—9
Morton, James J., See Semple, Brown, Lever, Macgregor, Morton, Powell-Jackson and Robertson, S—169
Nokoff, Robert, See Nosé, Malchesky, Castino, Koshino, Scheucher and Nokoff, S—244
Nosé, Yukihiko, Paul S. Malchesky, Franco Castino, Isamu Koshino, Karl Scheucher and Robert Nokoff. Improved hemoperfusion systems for renal-hepatic support, S—244
Nosé, Yukihiko, See also Malchesky, Surovy and Nosé, S—296
Ohta, Kazuhiro, See Maeda, Ohta, Manji, Saito, Kawaguchi, Amano, Shibata and Kokayashi, S—289
Oken, Donald E. Local mechanisms in the pathogenesis of acute renal failure, S—94
Olsen, Steen. Renal histopathology in various forms of acute anuria in man, S—2
Oreopoulos, Dimitrios, See Yatzidis and Oreopoulos, S—215
Palaia, Frank L., See Hill, Palaia, McAdams, Palmer, Skinner and Maret, S—328
Palmer, Phyllis J., See Hill, Palaia, McAdams, Palmer, Skinner and Maret, S—328
Peters, Georges, See Thiel, Brunner, Wunderlich, Huguenin, Bienko, Torhorst, Peters-Haefeli, Kirchert and Peters, S—191
Plotz, Paul H., See Berk, Scharschmidt, Martin and Plotz, S—233
Pluvio, Maria, See Giordano, Esposito and Pluvio, S—266
Pluvio, Maria, See also Giordano, Esposito, Pluvio and Gonzalez, S—348
Popper, Hans. Pathogenesis of hepatic failure. S—225
Powell-Jackson, John D., See Semple, Brown, Lever, Macgregor, Morton, Powell-Jackson and Robertson, S—169
Preuss, Harry G. Tubular function in experimental acute tubular necrosis in rats, S—51
Raja, Rasib, See Rosenbaum, Kramer, Raja, Winsten and Dalal, S—341
Ramirez, Baldomero, See Gelfand, Knephshield, Cohan, Ramirez, and Schreiner, S—239
Reubi, Francois C., and Christian Vorburger. Renal hemodynamics in acute renal failure after shock in man, S—137
Riela, Anthony R., See Solez, Altman, Risenhoff, Riela, Finer and Heptinstall, S—153
Ries, Andrew L., See Kashgarian, Siegel, Ries, DiMeola and Hayslett, S—160
Risenhoff, Hugh Y., See Solez, Altman, Risenhoff, Riela, Finer and Heptinstall, S—153
Robertson, J. Ion S., See Semple, Brown, Lever, Macgregor, Morton, Powell-Jackson and Robertson, S—169
Rose, David, See Kolff, Jacobsen, Stephen and Rose, S—300
Rosenbaum, Jerry L., Mark S. Kramer, Rasib Raja, Seymour Winsten and Fram Dalal. Hemoperfusion for acute drug intoxication, S—341
Saltzman, Martin J., Monica M. Byer and Eli A. Friedman. Mechanism of life prolongation in nephrectomized rats treated with oxidized starch and charcoal, S—343
Saltzman, Martin J., See also Friedman, Saltzman, Beyer and Josephson, S—273
Saito, Akira, See Maeda, Ohta, Manji, Saito, Kawaguchi, Amano, Shibata and Kokayashi, S—289
Scharschmidt, Bruce F., See Berk, Scharschmidt, Martin and Plottz, S—233
Scheucher, Karl, See Nosé, Malchesky, Castino, Koshino, Scheucher and Nokoff, S—244
Schmidt, Udo, and Ulrich C. Dubach. Acute renal failure in the folate-treated rat: Early metabolic changes in various structures of the nephron, S—39
Schmidt, Udo, See also Guder and Schmidt, S—32
Schreiner, George E., See Gelfand, Knephshield, Cohan, Ramirez, and Schreiner, S—239
Schubert, Gunther E. Folic acid-induced acute renal failure in the rat: Morphological studies, S—46
Schubert, Gunther E., See also Bohle, Jahnecke, Meyer and Schubert, S—9
Schwartz, John H., and Walter Flamenbaum. Uranyl nitrate and HgCl2-induced alterations in ion transport, S—123
Schwartz, John H., See also Flamenbaum, Hamburger, Huddleston, Kaufman, McNeil, Schwartz and Nagle, S—115
Schloerb, Paul R. Intestinal dialysis in 1975 perspective: Sorbents and intestinal loop nitrogen transport, S—248
Shibata, Masao, See Maeda, Ohta, Manji, Saito, Kawaguchi, Amano, Shibata and Kokayashi, S—289
Siegel, Norman J., See Kashgarian, Siegel, Ries, DiMeola and Hayslett, S—160
Skinner, J. Travis, See Hill, Palaia, McAdams, Palmer, Skinner and Maret, S—328
Solez, Kim, Jeremy Altman, Hugh Y. Rienhoff, Anthony R. Riela, Paul M. Finer and Robert H. Heptinstall. Early angiographic and renal blood flow changes after HgCl2 or glycerol administration, S—153
Supplement Author Index

Sorkin, Michael I., See Stein and Sorkin, S—86
Sparks, Robert E., See Goldenhersh, Huang, Mason and Sparks, S—251
Stein, Jay H., and Michael I. Sorkin. Pathophysiology of a vasomotor and nephrotoxic model of acute renal failure in the dog, S—86
Steinhausen, Michael, See Botcher and Steinhausen, S—74
Steinhausen, Michael, See also Tanner and Steinhausen, S—65
Stephen, Robert L., See Kolff, Jacobsen, Stephen and Rose, S—300
Surovy, Richard M., See Malchesky, Surovy, and Nosé, S—296
Szocs, Eva, See Balint and Szocs, S—128
Tanner, George A., and Michael Steinhausen. Tubular obstruction in ischemia-induced acute renal failure in the rat, S—65
Thiel, Gilbert, Felix Brunner, Peter Wunderlich, Marianne Huguenin, Birgit Bienko, Joachim Torhorst, Lise Peters-Haefeli, Ernst J. Kirchertz and Georges Peters. Protection of rat kidneys against HgCl₂-induced acute renal failure by induction of high urine flow without renin suppression, S—191
Thurau, Klaus. Introduction to Supplement No. 6, S—1
Thurau, Klaus, Christl Vogt and Herbert Dahlheim. Renin activity in the juxtaglomerular apparatus of the rat kidney during post-ischemic acute renal failure, S—177
Torhorst, Joachim, See Thiel, Brunner, Wunderlich, Huguenin, Bienko, Torhorst, Peters-Haefeli, Kirchertz and Peters, S—191
Tyrakowski, Tomasz, Jan Knapowski and Kazimierz Baczyk. Disturbances in electrolyte transport before the onset of uranyl acetate-induced renal failure, S—144
Van Wagenen, Rich, See Walker, Denti, Van Wagenen and Andrade, S—320
Vogler, Tina C., See Asher, Vogler, Boveé, Holtzapple and Hamilton, S—254
Vogt, Christl, See Thurau, Vogt and Dahlheim, S—177
Vorburger, Christian, See Reubi and Vorburger, S—137
Winchester, James F., Moses T. Apiliga and Arthur C. Kennedy. Short-term evaluation of charcoal hemoperfusion combined with dialysis in uremic patients, S—315
Winsten, Seymour, See Rosenbaum, Kramer, Raja, Winsten and Dalal, S—341
Work, Jeffrey W., See Freston, Work and Denti, S—229
Wunderlich, Peter, See Thiel, Brunner, Wunderlich, Huguenin, Bienko, Torhorst, Peters-Haefeli, Kirchertz and Peters, S—191
Yatzidis, Hippocrates, and Dimitrios Oreopoulos. Early clinical trials with sorbents, S—215
Yatzidis, Hippocrates, George Yulis and Panayotis Digeims. Hemocarboperfusion-hemodialysis treatment in terminal renal failure, S—312
Yulis, George, See Yatzidis, Yulis and Digeims, S—312
Zingraff, J., See Man, Drueke, Becker, Zingraff, Jungers and Funck-Brentano, S—269