

Author Index For Volume 36

Abitol C <i>See</i> Zilleruelo G et al.....	27:S-259	Amoros F (abst).....	152
Abrams SML <i>See</i> Baker LRI et al.....	27:S-140	Anders D (abst).....	308
Abu-Hamdan DK <i>See</i> Mahajan SK et al.....	27:S-269	Anderson PA (abst).....	27:S-306
Acebal A (abst).....	155	Anderson PA <i>See</i> Ponto KH et al.....	27:S-177
Aeberhard JM (abst).....	321	Anderson S, Rennke HG, Garcia DL, Brenner BM, Riley SL, Sandstrom DJ: Short and long term effects of antihypertensive therapy in the diabetic rat.....	526
Agar J (abst).....	1176	Ando A (abst).....	27:S-301
Aguado S (abst).....	151, 163	Ando A, Kawata T, Hara Y, Yaegashi M, Arai J, Suginou N: Effects of dietary protein intake on renal function in humans.....	27:S-64
Aguilera MT <i>See</i> De la Sierra A et al.....	114	Ando Y, Tabei K, Furuya H, Asano Y: Glucagon stimulates chloride transport independently of cyclic AMP in the rat medullary TAL.....	760
Ahijado F (abst).....	152	Andrade MAS (abst).....	160
Ahmad S, Dasgupta A, Kenny MA: Fatty acid abnormalities in hemodialysis patients: Effect of L-carnitine administration.....	27:S-243	Andrassy K (abst).....	310
Ahn DH (abst).....	1185	Andreoli TE <i>See</i> Molony DA et al.....	418
Ahn HJ (abst).....	1181	Andres A (abst).....	147, 148, 148, 148
Ahn JH (abst).....	1182	Andres A, Praga M, Bello I, Diaz-Rolón JA, Gutierrez-Millet V, Morales JM, Rodicio JL: Hematuria due to hypercalciuria and hyperuricosuria in adult patients.....	96
Ajzen H <i>See</i> Lugon JR et al.....	570	Andrés E (abst).....	159
Akcahuseyin E (abst).....	512	Andress DL, Pandian MR, Endres DB, Kopp JB: Plasma insulin-like growth factors and bone formation in uremic hyperparathyroidism.....	471
Akmal M <i>See</i> Fadda GZ et al.....	773	Andreu J (abst).....	161
Alarcó B (abst).....	162	Andreucci VE <i>See</i> Cianciaruso B et al.....	27:S-173
Alarcon A (abst).....	143, 143, 143, 143	Andreucci VE <i>See</i> Conte G et al.....	1086
Alarcon I (abst).....	154	Antonovych T (abst).....	27:S-299
Alavi N <i>See</i> Sestak TL et al.....	240	Antonovych TT <i>See</i> Bourgoignie JJ et al.....	27:S-86
Albers C <i>See</i> Scherberich JE et al.....	27:S-38	Aparicio JM (abst).....	147
Albers S <i>See</i> Fürst P et al.....	27:S-287	Aparicio M (abst).....	27:S-300, 27:S-303
Albouze G (abst).....	315	Aparicio M, Gin H, Potaux L, Bouchet J-L, Morel D, Aubertin J: Effect of a ketoacid diet on glucose tolerance and tissue insulin sensitivity.....	27:S-231
Albouze G <i>See</i> Hannedouche T et al.....	27:S-91	Appiani AC (abst).....	27:S-301
Alcazar JM (abst).....	147, 147, 147	Ara JM (abst).....	148
Alcorn D (abst).....	1165	Arai J (abst).....	27:S-301, 27:S-307
Aldigier JC (abst).....	313	Arai J <i>See</i> Ando A et al.....	27:S-64
Alexopoulos E (abst).....	152, 152	Ardaillou N <i>See</i> Stefanovic V et al.....	249
Alfrey AC, Froment DH, Hammond WS: Role of iron in the tubulo-interstitial injury in nephrotoxic serum nephritis.....	753	Ardaillou R <i>See</i> Stefanovic V et al.....	249
Alfrey AC <i>See</i> Froment DPH et al.....	978	Arenas J (abst).....	148
Alfrey AC <i>See</i> Molitoris BA et al.....	949	Argiles A (abst).....	1170
Aljama P (abst).....	144, 144, 144, 144, 144, 145	Argilés A, Kraft NE, Hutchinson P, Senes-Ferrari S, Atkins RC: Retinoic acid affects the cell cycle and increases total protein content in epithelial cells.....	954
Allen RD (abst).....	1179	Arias M (abst).....	145, 146
Allen TJ (abst).....	1168	Arnaud J (abst).....	27:S-305, 27:S-305
Allende MT (abst).....	147	Arrazola A (abst).....	161
Allis JL (abst).....	1172, 1172	Arrizabalaga P (abst).....	160, 161
Almirall J (abst).....	150, 156	Arrobas M (abst).....	149
Alonso MJ (abst).....	158	Arthus M-F <i>See</i> Bichet DG et al.....	859
Alonso S (abst).....	155	Asano Y <i>See</i> Ando Y et al.....	760
Alpers CE <i>See</i> Johnson RJ et al.....	780	Assael BM (abst).....	27:S-301
Alvarez de Lara A (abst).....	152	Assmann KJM (abst).....	512
Alvarez Grande J (abst).....	163	Atkin CL <i>See</i> Kashtan CE et al.....	669
Alvarez V (abst).....	145	Atkins RC (abst).....	1169, 1170, 1170, 1170, 1175, 1176, 1176, 1176, 1176
Alvarez-Grande J (abst).....	151		
Alvarioño J (abst).....	142		
Alvaro F (abst).....	149		
Alvestrand A (abst).....	27:S-308		
Alvestrand A <i>See</i> Bergström J et al.....	27:S-110		
Amado J (abst).....	146		
Amaro P (abst).....	147		
Ameer B <i>See</i> Wilcox CS et al.....	719		
Amenabar J (abst).....	151		
Amoedo L (abst).....	161		
Amonn F (abst).....	325		

- Atkins RC *See* Argilés A et al 954
Aubertin J *See* Aparicio M et al 27:S-231
Aubia J (abst) 163
Auracher JD (abst) 324
Ausiello D: Cellular biology of the water channel
(Nephrology Forum) 497
Ausiello DA: Summary: Symposium on Signal
Transduction 945
Avner ED, Sweeney WE Jr., Ellis D: In vitro modulation
of tubular cyst regression in murine polycystic
kidney disease 960
Awada J (abst) 27:S-304
Awada J *See* Azar R et al 27:S-239
Azar R (abst) 27:S-304
Azar R, Dequiedt F, Awada J, Dequiedt P, Tacquet A:
Effects of fish oil rich in polyunsaturated fatty acids
on hyperlipidemia of hemodialysis patients 27:S-239
Bach J-F *See* Beaurain G et al 636
Bagchus WM (abst) 510
Bagiella E (abst) 27:S-305
Bagnis C (abst) 27:S-303
Bailey RR (abst) 1161, 1171, 1173, 1179
Baker LRI, Abrams SML, Roe CJ, Faugere M-C, Fanti
P, Sabayti Y, Malluche HH: Early therapy of renal
bone disease with calcitriol: A prospective double-
blind study 27:S-140
Baker MS (abst) 1164
Baker PJ *See* Johnson RJ et al 780
Baker PJ *See* Pruchno CJ et al 65
Balaguer G (abst) 162, 162
Balcaen C (abst) 1159, 1159
Balcke P (abst) 311
Baldamus CA (abst) 27:S-307
Ballarín J (abst) 158, 158, 159
Ballarín JA (abst) 150
Balle C *See* Riegel W et al 27:S-236
Bang BK (abst) 1186, 1189, 1190
Bankir L, Bouby N, Trinh-Trang-Tan M-M: Possible
involvement of vasopressin and urine concentrating
process in the progression of chronic renal failure... 27:S-32
Barakat N (abst) 318
Barceló P (abst) 150
Bardet J (abst) 27:S-301
Barratt TM *See* Levin M et al 867
Barre PE *See* Silberberg JS et al 286
Barrett GL (abst) 1165
Barrientos A (abst) 159, 159
Barril G (abst) 145
Barrio V (abst) 144, 144, 144, 144, 145
Basile C *See* Ureña P et al 120
Bassett AH *See* El Nahas AM et al 27:S-15
Bastida E (abst) 157
Bastos M (abst) 1173
Batz C (abst) 309
Bauer C (abst) 320, 324
Bauer C *See* Kurtz A et al 222
Baxter P (abst) 1160
Beaurain G, Naret C, Marcon L, Grateau G, Drucke T,
Ureña P, Nelson DL, Bach J-F, Chatenoud L: In
vivo T cell preactivation in chronic uremic hemodia-
lyzed and non-hemodialyzed patients 636
Beck F-X, Dörge A, Giebisch G, Thurau K: Studies on
the mechanism of rubidium-induced kaliuresis 175
Becker G (abst) 1165, 1169, 1177, 1178
Beckman BS *See* Kushner DS et al 171
Beelen R (abst) 1159, 1177
Beelen RHJ *See* Bos HJ et al 20
Begg EJ (abst) 1161
Belbrik S *See* Moriniere P et al 27:S-133
Bellisle F (abst) 27:S-306
Bellizzi V *See* Cianciaruso B et al 27:S-173
Bello I (abst) 148
Bello I *See* Andres A et al 96
Bellomo R (abst) 1176
Bellorin-Font E *See* Milanés CL et al 802
Benigni A *See* Perico N et al 57
Benito P (abst) 144
Bennet WM (abst) 1159
Bennett WM (abst) 1172
Bentley MD, Fiksen-Olsen MJ, Romero JC: Effect of
atrioepitoin II on contrast medium-induced changes in
renal blood flow 13
Bentzel C (abst) 307
Benz RL (abst) 27:S-303
Benzakour M (abst) 315
Bercini-Pansiot S (abst) 326
Beretta-Piccoli C (abst) 323
Berg R *See* Kopple JD et al 27:S-184
Berg RL *See* Levey AS et al 27:S-73
Bergemer A (abst) 27:S-305
Bergen C (abst) 27:S-303
Bergström J (abst) 27:S-302, 27:S-302, 27:S-302, 27:S-303,
27:S-305, 27:S-308
Bergström J, Alvestrand A, Bucht H, Gutierrez A:
Stockholm clinical study on progression of chronic
renal failure—An interim report 27:S-110
Berland Y *See* Olmer M et al 27:S-152
Bernhardt J-P (abst) 323
Bernheim J *See* Pomeranz A et al 280
Bernis C (abst) 145
Berns AS: Nephrotoxicity of contrast media
(Nephrology Forum) 730
Bernstein J *See* Schwartz MM et al 891
Berry CA, Rector FC Jr: Electroneutral NaCl absorp-
tion in the proximal tubule: Mechanisms of apical
Na-coupled transport 403
Berthelot J-M *See* London GM et al 878
Besnier MO *See* Fouin-Fortunet H et al 27:S-222
Besseghir K (abst) 320
Best C *See* Coffman TM et al 35
Bestard J (abst) 143, 143, 143, 143
Beutler JJ (abst) 511
Bevan C *See* Grupp C et al 201
Beyer WEP (abst) 512
Bia MJ, Cooper K, Schnall S, Duffy T, Hendler E,
Malluche H, Solomon L: Aluminum induced anemia:
Pathogenesis and treatment in patients on chronic
hemodialysis 852
Biber J: Cellular aspects of proximal tubular phosphate
reabsorption 360
Bichet DG, Razi M, Arthus M-F, Lonergan M, Tittley
P, Smiley RK, Rock G, Hirsch DJ: Epinephrine and
dDAVP administration in patients with congenital
nephrogenic diabetes insipidus. Evidence for a pre-
cyclic AMP V₂ receptor defective mechanism 859
Biersack KL *See* Mahajan SK et al 27:S-269
Bilo HJG (abst) 509
Binder BR *See* Schramek P et al 72
Bindi P (abst) 313, 316, 316
Binswanger U (abst) 322, 322, 322, 324, 324, 324, 325, 326
Birch D (abst) 1172, 1178
Birch DF (abst) 1160, 1160

- Birchall I (abst) 1162, 1165
 Birchall I *See* Kincaid-Smith P et al 1108
 Bishop GA, Hall BM: Expression of leucocyte and lymphocyte adhesion molecules in the human kidney 1078
 Blanc E (abst) 323
 Blanchier D (abst) 27:S-305, 27:S-305
 Blanco F (abst) 156
 Blanco J (abst) 159, 159
 Blantz RC *See* Peterson ÖW et al 1037
 Blech M (abst) 27:S-307
 Blum W *See* Tönshoff B et al 27:S-201
 Blumberg A (abst) 325
 Blumenfeld JD, Grossman EB, Sun AM, Hebert SC: Sodium-coupled ion cotransport and the volume regulatory increase response 434
 Boccardo P *See* Perico N et al 57
 Bock HA (abst) 321, 323
 Bock HA *See* Brunner FP et al 969
 Boeckle H (abst) 27:S-304
 Boeckle H *See* Wanner C et al 27:S-264
 Boelaert JR *See* Van Cutsem J 1061
 Boer WH (abst) 511
 Boer WH *See* Koomans HA et al 2
 Bogaert AM (abst) 1159, 1159, 1159, 1159, 1177, 1180
 Bogenschütz O (abst) 309
 Bohle A (abst) 308, 309
 Boim MA *See* Lugon JR et al 570
 Boiron J (abst) 27:S-300
 Bollinger RR *See* Schwab SJ et al 707
 Bommer J *See* Linke RP et al 675
 Bonal J (abst) 155, 155, 155, 156
 Bonet J (abst) 155, 155, 155, 156
 Bonnefont DJ *See* Saint-Georges MD et al 27:S-274
 Bönner G (abst) 309
 Boron WF, Boulpaep EL: The electrogenic Na/HCO₃ cotransporter 392
 Borrego F (abst) 163
 Bos HJ, Meyer F, de Veld JC, Beelen RHJ: Peritoneal dialysis fluid induces change of mononuclear phagocyte proportions 20
 Bosch JP (abst) 27:S-299, 27:S-300
 Bostrom TE (abst) 1163
 Botella J (abst) 148, 148
 Botey A (abst) 156, 157, 157, 157
 Bouby N *See* Bankir L et al 27:S-32
 Bouchet J-L *See* Aparicio M et al 27:S-231
 Bouchet JL (abst) 27:S-300
 Boudailliez B *See* Moriniere P et al 27:S-133
 Boulpaep E *See* Giebisch G 333
 Boulpaep EL *See* Boron WF 392
 Bourdeau A *See* Ureña P et al 120
 Bourdon R *See* Ureña P et al 120
 Bourelly BA *See* Saint-Georges MD et al 27:S-274
 Bourgoignie J (abst) 27:S-299
 Bourgoignie JJ, Gavellas G, Hwang KH, Disbrow MR, Sabnis SG, Antonovych TT: Renal function of baboons (*Papio hamadryas*) with a remnant kidney, and impact of different protein diets 27:S-86
 Bouvier R (abst) 314
 Bowersox EM *See* Mahajan SK et al 27:S-269
 Boyce NW (abst) 1173, 1175
 Boyce NW, Holdsworth SR: Macrophage-Fc-receptor affinity: Role in cellular mediation of antibody initiated glomerulonephritis 537
 Boyle AS (abst) 27:S-301
 Boyle PD (abst) 1164
 Brăcel B *See* Kokot F et al 27:S-143
 Bradwell AR (abst) 1178
 Brady HR, Kone BC, Brenner RM, Gullans SR: Early effects of uranyl nitrate on respiration and K⁺ transport in rabbit proximal tubule 27
 Bramsiepe P (abst) 27:S-307
 Brandl M *See* Rosman JB et al 27:S-96
 Braun J (abst) 320, 323
 Brenner BM *See* Anderson S et al 526
 Brenner RM *See* Brady HR et al 27
 Bretschneider HJ (abst) 27:S-307
 Brezis M *See* Epstein FH et al 768
 Briner V (abst) 318
 Briz E (abst) 146
 Brouwer RML (abst) 512
 Brown CB (abst) 27:S-305
 Brown J (abst) 27:S-303
 Brown J, O'Flynn MA: Acute effects of physiological increments of α -atrial natriuretic peptide in man 645
 Brown MA (abst) 1161
 Brownjohn AM (abst) 27:S-302
 Broyer M (abst) 27:S-306
 Brunner F (abst) 317, 321
 Brunner FP (abst) 325
 Brunner FP, Thiel G, Hermle M, Bock HA, Mihatsch MJ: Long-term enalapril and verapamil in rats with reduced renal mass 969
 Brunner LJ *See* Vadiel K et al 466
 Bruno M (abst) 27:S-303
 Bucht H *See* Bergström J et al 27:S-110
 Buddington B *See* Froment DPH et al 978
 Buerkert J *See* Simon EE et al 601
 Bühler FR: Calcium antagonists as first-choice therapy for low-renin essential hypertension (Nephrology Forum) 295
 Bührle CP (abst) 307
 Bulla M *See* Glöggler A et al 27:S-256
 Bundschuh I (abst) 307
 Burckhardt G (abst) 312
 Burckhardt G, Ullrich KJ: Organic anion transport across the contraluminal membrane—Dependence on sodium 370
 Burdiel LG (abst) 144, 144, 144, 145
 Bürger E (abst) 27:S-307
 Burke JR (abst) 1168
 Burns MW *See* Pruchno CJ et al 65
 Caballero A (abst) 154
 Cabello M (abst) 151
 Calamai M (abst) 315
 Calero F (abst) 158
 Callaghan J (abst) 1167
 Calvo J (abst) 144
 Camara S (abst) 151
 Cameron JS (abst) 152, 152
 Cameron JS *See* Davies SJ et al 661
 Camilleri JP (abst) 313
 Campese VM *See* Smogorzewski M et al 458
 Campistol JM (abst) 150, 156, 161
 Campos H (abst) 159
 Camussi G *See* Montrucchio G et al 1029
 Canavese C *See* Stratta P et al 908
 Canga E (abst) 146
 Cannata JB (abst) 147, 147
 Cano MA (abst) 150
 Canton AD *See* Conte G et al 1086
 Canton CG (abst) 145

- Cao Huu T (abst) 314
- Caparros G (abst)..... 149, 149, 163, 163
- Caparrós L (abst) 148
- Capuano A *See* Cianciaruso B et al 27:S-173
- Caralps A (abst)..... 155, 155, 155, 156
- Caranhac G (abst)..... 27:S-300
- Caravaca F (abst) 149
- Carbonell MA (abst) 158
- Cardoso NN (abst) 160
- Carney SL (abst) 1175, 1175
- Carraro M *See* Guarnieri GF et al 27:S-195
- Carrera M (abst)..... 161
- Carreras J (abst)..... 159
- Carreras M (abst) 160
- Carswell N (abst)..... 27:S-299
- Carvalho VP (abst) 323
- Casado ES (abst)..... 149
- Casado MLS (abst)..... 149
- Casado S (abst) 155
- Casanova D (abst) 146
- Cases A (abst)..... 156, 157, 157, 157, 157
- Castellet R (abst)..... 158
- Castillo D (abst)..... 144, 144, 144, 144, 144, 145
- Castillo R (abst)..... 157, 157
- Castro V (abst) 143
- Catalán P (abst)..... 162
- Caterson R *See* Pollock C et al..... 1045
- Caterson RJ (abst) 1161, 1167
- Cavalli PL *See* Montrucchio G et al 1029
- Cavanna G (abst)..... 27:S-301
- Céballos I (abst) 27:S-301
- Cereze P *See* Saint-Georges MD et al 27:S-274
- Cha YJ (abst) 1182
- Chae DW (abst)..... 1184, 1191
- Chambers R (abst) 27:S-300
- Chanard J (abst)..... 313, 316, 316
- Chang YS (abst) 1186, 1189, 1190
- Chanliau J (abst) 314
- Chantler C (abst) 1171
- Chapman AB (abst)..... 27:S-301
- Chapman AB *See* Winchester JF 27:S-68
- Chapman JR (abst)..... 1179
- Charasse C (abst) 315
- Charlesworth J (abst)..... 1164
- Charlesworth JA (abst) 1169
- Charmes JP (abst) 315, 315
- Chatelanat F (abst) 323
- Chatenoud L *See* Beaurain G et al 636
- Chaumeil P *See* Saint-Georges MD et al 27:S-274
- Chauveau P (abst)..... 27:S-301
- Chauveau P *See* Hannedouche T et al 27:S-91
- Cheigh JS (abst)..... 1190
- Chelala J (abst) 27:S-304
- Chen C-H *See* Hsu H-C et al 1103
- Cheong HI (abst) 1183, 1185
- Cherix EC (abst)..... 509
- Chesney RW *See* Zelikovic I 351
- Cheung AK, Parker CJ, Wilcox L, Janatova J: Activation of the alternative pathway of complement by cel-
lulosic hemodialysis membranes..... 257
- Cheung AK *See* Groggel GC et al 266
- Chevet D (abst)..... 315
- Chida M *See* Katagawa K et al 291
- Chio SK (abst) 1184
- Cho DK (abst)..... 1186
- Cho JT (abst) 1184
- Cho KC (abst)..... 1183
- Choi CJ (abst) 1182
- Choi EJ (abst) 1189
- Choi IJ (abst) 1185
- Choi KC (abst) 1181
- Choi KH (abst)..... 1182, 1187, 1187, 1188
- Choi SJ (abst)..... 1186, 1186, 1187, 1188
- Choi SK (abst) 1185
- Choi Y (abst) 1183, 1185
- Chu C-P *See* Wilkowski MJ et al 1133
- Chun SH (abst)..... 1188
- Chung DK (abst)..... 1187, 1187, 1188, 1189
- Chung KY (abst)..... 1190
- Cianciaruso B, Capuano A, D'Amaro E, Ferrara N, Nastasi A, Conte G, Bellizzi V, Andreucci VE: Dietary compliance to a low protein and phosphate diet in patients with chronic renal failure 27:S-173
- Cichini G (abst)..... 311
- Clark WF, Parbtani A, Huff MW, Reid B, Holub BJ, Falardeau P: Omega-3 fatty acid dietary supplementation in systemic lupus erythematosus 653
- Clarke BE (abst)..... 1166
- Clarke W (abst) 1170
- Claus D (abst) 320, 323
- Claus H (abst)..... 308
- Clayberger C (abst) 1168
- Cleland BD (abst) 1161
- Cleries M (abst) 151
- Clunie G (abst) 1169
- Clyne DH (abst) 1164
- Coca A *See* De la Sierra A et al 114
- Cochat P (abst) 314
- Cochineas CC (abst)..... 1169
- Cochran M (abst)..... 1173, 1174, 1174
- Codina C (abst) 150, 158
- Coe FL (abst)..... 319, 321
- Coe FL *See* Maikranz P et al 108
- Coffman TM, Himmelstein S, Best C, Klotman PE: Post-transplant hypertension in the rat: effects of captopril and native nephrectomy 35
- Coghlan JP (abst)..... 1162
- Cogny Van Weydevelt F (abst) 315
- Cohen RM *See* Fernandez PC et al 747
- Colin R *See* Fouin-Fortunet H et al 27:S-222
- Coll R (abst) 143
- Colon S (abst)..... 314
- Comans EFI (abst) 509
- Combe C (abst) 27:S-300
- Comper WD (abst)..... 1164, 1178
- Connor BJ *See* Frymoyer PA et al 545
- Conte G, Canton AD, Sabbatini M, Napodano P, De Nicola L, Gigliotti G, Fuiano G, Testa A, Esposito C, Russo D, Andreucci VE: Acute cyclosporine renal dysfunction reversed by dopamine infusion in healthy subjects 1086
- Conte G *See* Cianciaruso B et al 27:S-173
- Cook K *See* Neugarten J et al 51
- Cooke R (abst) 1175
- Cooper K *See* Bia MJ et al 852
- Cooper ME (abst) 1168
- Coppens PJW (abst)..... 508
- Coronel F (abst) 155
- Corsi M (abst)..... 27:S-305
- Corsi M *See* Guarnieri G et al 27:S-247
- Corvol P (abst)..... 313

- Cosio FG, Sedmak DD, Mahan JD, Nahman NS Jr:
 Localization of decay accelerating factor in normal
 and diseased kidneys..... 100
- Cotruello J (abst)..... 146
- Cottin X (abst)..... 314
- Couser WG *See* Johnson RJ et al 780
- Couser WG *See* Pruchno CJ et al 65
- Covadonga H (abst)..... 151
- Cragoe E (abst)..... 27:S-299
- Crapesi L *See* Guarnieri G et al 27:S-247
- Cruz A (abst)..... 149
- Cruz JM (abst)..... 142, 142, 152
- Cuadrado LM (abst)..... 150, 150
- Cubero JJ (abst)..... 149
- Cuesta MV (abst)..... 163
- Culebras M (abst)..... 159, 160
- Daha MR (abst)..... 512
- Dahl DC *See* Rabkin R et al 27:S-11
- Dalmasso AP *See* Raji L et al 582
- D'Amaro E *See* Cianciaruso B et al 27:S-173
- d'Apice AJF (abst)..... 1165
- Dardi F *See* Toigo G et al 27:S-278
- Dartois AM (abst)..... 27:S-306
- Dasgupta A *See* Ahmad S et al 27:S-243
- D'Auzac CL *See* Saint-Georges MD et al 27:S-274
- David L (abst)..... 314
- Davies C (abst)..... 1171
- Davies DJ (abst)..... 1171, 1176
- Davies DJ *See* Hill PA et al 992
- Davies M *See* Martin J et al 790
- Davies RW *See* Kaysen GA et al 27:S-154
- Davies SJ, Suassuna J, Ogg CS, Cameron JS: Activa-
 tion of immunocompetent cells in the peritoneum of
 patients treated with CAPD..... 661
- Dawborn JK (abst)..... 1166, 1166, 1177
- Dawkins R (abst)..... 1170
- Dawn K (abst)..... 27:S-301
- de Alvaro F (abst)..... 155, 156
- de Bonis E (abst)..... 145
- de Broe ME *See* Verpooten GF et al 617
- de Clerck L (abst)..... 314
- de Francisco ALM (abst)..... 145
- de Francisco AM (abst)..... 146
- de Jong PE *See* Heeg JE et al 272
- de Keijzer MH (abst)..... 507
- de la Cruz JP (abst)..... 151
- De la Sierra A, Coca A, Aguilera MT, Ingelmo M, Ur-
 bano-Márquez A: Clinical profiles and erythrocyte
 Na⁺ transport abnormalities of four major types of
 primary hypertension in Spain 114
- de Lamo C (abst)..... 156
- De Leon R (abst)..... 1172
- de Moerloose P (abst)..... 314
- De Nicola L *See* Conte G et al 1086
- De Oleo P (abst)..... 159, 159
- de Précigout V (abst)..... 27:S-300
- de Ramón M (abst)..... 155
- De Rekeneire G (abst)..... 1159, 1159, 1180
- de Veld JC *See* Bos HJ et al 20
- de Vernejoul MC *See* Lefebvre A et al 1112
- de Vinuesa SG (abst)..... 152, 152, 153
- De Vlioger C (abst)..... 1159, 1180
- De Vos JY (abst)..... 1159, 1159, 1159, 1177, 1180
- de Vries PMJM (abst)..... 508
- de Zeeuw D *See* Heeg JE et al 272
- Debure A (abst)..... 159
- Deelder AM *See* Sobh MA et al 904
- Deferrari G, Garibotto G, Robaudo C, Saffioti S, Pa-
 oletti E, Fiorini F, Tizianello A: Abnormalities in
 blood amino acid profile after a protein meal in pa-
 tients with chronic renal failure 27:S-212
- Del Bianco A *See* Toigo G et al 27:S-278
- Del Bianco MA *See* Guarnieri G et al 27:S-247
- del Río G (abst)..... 158, 158
- del Río G (abst)..... 158
- Delaini F *See* Perico N et al 57
- Delarue F *See* Rondeau E et al 593
- Delmez J *See* Slatopolsky E et al 897
- Delmez JA, Weerts CA, Hasamear PD, Windus DW:
 Severe dialyzer dysfunction undetectable by standard
 reprocessing validation tests 478
- Dennis PA *See* Schwab SJ et al 707
- Dequiedt F (abst)..... 27:S-304
- Dequiedt F *See* Azar R et al 27:S-239
- Dequiedt P *See* Azar R et al 27:S-239
- Derfler K (abst)..... 311
- Descoeudres C (abst)..... 325
- d'Espine M (abst)..... 314
- D'Halluin F (abst)..... 1159
- Di Donato S (abst)..... 27:S-305
- Díaz López B (abst)..... 147
- Diaz-Rolón JA *See* Andres A et al 96
- Díaz-Tejeiro R (abst)..... 160, 161, 161, 161
- Dibble JB (abst)..... 27:S-302
- Dick I (abst)..... 1171
- D'Iddio S (abst)..... 27:S-305
- Diez A (abst)..... 163
- Díez J (abst)..... 160, 160, 161, 161, 161
- Dijkman HBPM (abst)..... 512
- Dijoud F (abst)..... 314
- Dion J-J (abst)..... 316, 316
- Disbrow MR *See* Bourgoignie JJ et al 27:S-86
- Distler A (abst)..... 310
- Dohrmann R (abst)..... 27:S-307
- Dominguez J (abst)..... 159
- Don BR, Wada L, Kaysen GA, Schambelan M: Effect
 of dietary protein restriction and angiotensin convert-
 ing enzyme inhibition on protein metabolism in the
 nephrotic syndrome 27:S-163
- Donadio JV Jr. *See* Wilkowski MJ et al 1133
- Doñate T (abst)..... 158
- Donath R (abst)..... 314, 323
- Donker AJM (abst)..... 508, 509, 509, 510
- Donker AJM *See* Rosman JB et al 27:S-96
- Doorenbos H (abst)..... 507
- Dorado C (abst)..... 148
- Dörge A *See* Beck F-X et al 175
- Dorhout Mees EJ (abst)..... 508, 511
- Dorhout Mees EJ *See* Koomans HA et al 2
- Dosquet P (abst)..... 313, 314
- Doval M (abst)..... 159, 160
- Dowling J (abst)..... 1176
- Doyle AE (abst)..... 1168
- Drenckhahn D (abst)..... 310
- Drew HH *See* Walser M et al 27:S-81
- Drueke T *See* Beaurain G et al 636
- Drueke T *See* Ureña P et al 120
- Drueke TB *See* London GM et al 878
- Druml W, Roth E, Lenz K, Lochs H, Kopsa H: Phen-
 ylalanine and tyrosine metabolism in renal failure:
 Dipeptides as tyrosine source 27:S-282
- Druml W *See* Mitch WE et al 27:S-205

- Dubach UC (abst) 319, 320
- Dubinsky W *See* Weinman EJ et al 519
- Dubost C *See* Ureña P et al 120
- Duc M (abst) 314
- Duckert F (abst) 317
- Duffy T *See* Bia MJ et al 852
- Duggan KA (abst) 1165
- Duggin G (abst) 1174, 1174
- Duggin GG (abst) 1167, 1173
- Dullaart RPF (abst) 507
- Dumann H (abst) 321
- Dunlay R, Rodriguez M, Felsenfeld AJ, Llach F: Direct inhibitory effect of calcitriol on parathyroid function (sigmoidal curve) in dialysis 1093
- Duque I (abst) 146
- Durand PY (abst) 314
- Dussol B *See* Olmer M et al 27:S-152
- Earm JH (abst) 1186, 1186, 1188
- Eastman R (abst) 27:S-301
- Ebeling PR (abst) 1175
- Eckardt K (abst) 324
- Eckardt K-U (abst) 320
- Eckardt K-U *See* Kurtz A et al 222
- Ehmke H (abst) 311
- Eisner GM *See* Felder CC et al 183
- El Nahas AM (abst) 27:S-299, 27:S-305, 27:S-306
- El Nahas AM, Le Carpentier JE, Bassett AH, Hill DJ: Dietary protein and insulin-like growth factor-I content following unilateral nephrectomy 27:S-15
- El-Khatib M (abst) 1165
- Elan I *See* Pomeranz A et al 280
- Elema JD (abst) 510
- Elliott DC (abst) 1174
- Ellis D *See* Avner ED et al 960
- Ellis-Benigni K *See* Groggel GC et al 266
- Emanuelli G *See* Montrucchio G et al 1029
- Emed LS (abst) 27:S-301, 27:S-306
- Emmett M *See* Mai ML et al 690
- Encabo B (abst) 155
- Endre ZH (abst) 1172, 1172
- Endres DB *See* Andress DL et al 471
- Engerman RL, Kern TS: Hyperglycemia and development of glomerular pathology: diabetes compared with galactosemia 41
- Enriquez R (abst) 152
- Epstein FH, Silva P, Spokes K, Brezis M, Rosen S: Renal medullary Na-K-ATPase and hypoxic injury in perfused rat kidneys 768
- Epstein M (abst) 1172
- Erb A (abst) 310
- Eris J (abst) 1174
- Erley CM *See* Schaefer K et al 27:S-136
- Errasti P (abst) 160, 161, 161, 161, 162
- Erro E (abst) 162
- Escassi A (abst) 144
- Escolar G (abst) 157, 157
- Esparza N (abst) 160, 160, 161, 161, 161
- Espinosa M (abst) 143
- Esposito C *See* Conte G et al 1086
- Estenez J (abst) 148
- Eulitz M *See* Linke RP et al 675
- Evan AP *See* Tanner GA et al 1050
- Evans BA (abst) 1160
- Evans RG (abst) 1172
- Evans SM (abst) 1166
- Eveloff J *See* Warnock DG 412
- Evers-Schouten JH (abst) 512
- Faccini L *See* Toigo G et al 27:S-278
- Fadda GZ, Akmal M, Soliman AR, Lipson LG, Massry SG: Correction of glucose intolerance and the impaired insulin release of chronic renal failure by verapamil 773
- Fairley K (abst) 1172
- Fairley KF (abst) 1160, 1160
- Fairley S (abst) 1172
- Falardeau P *See* Clark WF et al 653
- Falk MC (abst) 1168
- Fanti P *See* Baker LRI et al 27:S-140
- Farah I (abst) 27:S-305
- Faugere M-C *See* Baker LRI et al 27:S-140
- Fauler J, Wiemeyer A, Marx K-H, Kühn K, Koch KM, Frölich JC: LTb₄ in nephrotoxic serum nephritis in rats 46
- Fauth C (abst) 319
- Favre H (abst) 314, 323
- Fdez-Vega F (abst) 151
- Fehr J (abst) 324
- Fehrat A *See* Hannedouche T et al 27:S-91
- Felber E *See* Zwirner J et al 1069
- Felder CC, McKelvey AM, Gitler MS, Eisner GM, Jose PA: Dopamine receptor subtypes in renal brush border and basolateral membranes 183
- Feldman GM *See* Fernandez PC et al 747
- Felip A (abst) 155
- Felipe C (abst) 153, 153, 153
- Fellström B, Klareskog L, Heldin CH, Larsson E, Rönstrand L, Terracio L, Tufveson G, Wahlberg J, Rubin K: Platelet-derived growth factor receptors in the kidney—Upregulated expression in inflammation... 1099
- Felsenfeld AJ *See* Dunlay R et al 1093
- Fernandes MMR (abst) 160
- Fernandez A (abst) 154, 154, 154, 154
- Fernandez C (abst) 158
- Fernandez Fernandez J (abst) 148
- Fernandez Giron F (abst) 148
- Fernandez L (abst) 150
- Fernandez Martin JL (abst) 147
- Fernandez Menéndez MJ (abst) 147
- Fernandez PC, Cohen RM, Feldman GM: The concept of bicarbonate distribution space: The crucial role of body buffers (Editorial Review) 747
- Fernandez Soto I (abst) 147
- Fernandez-Cruz A (abst) 150, 150
- Fernandez-Rañada JM (abst) 145
- Fernando NS (abst) 1173
- Ferrara N *See* Cianciaruso B et al 27:S-173
- Ferrari SS (abst) 1175
- Ferrer E (abst) 145, 145, 145
- Ferrier C (abst) 323
- Feucht HE *See* Zwirner J et al 1069
- Fianchino O *See* Stratta P et al 908
- Field MJ (abst) 1163, 1163, 1163, 1163
- Fiksen-Olsen MJ *See* Bentley MD et al 13
- Finch J *See* Slatopolsky E et al 897
- Fine LG *See* Segal R 27:S-2
- Fiorini F *See* Deferrari G et al 27:S-212
- Fischer JA (abst) 322
- Fischer JA *See* Kurtz A et al 222
- Fish AJ *See* Rajj L et al 582
- Fisher JW *See* Kushner DS et al 171
- Fleming SJ (abst) 1164
- Fleury D (abst) 315

- Flügel P (abst)..... 27:S-304
- Foda MAM *See* Sobh MA et al..... 904
- Fogo A *See* Yoshida Y et al..... 626
- Fonesca D (abst)..... 144
- Fonseca D (abst)..... 144
- Fordtran JS *See* Mai ML et al..... 690
- Forget D (abst)..... 27:S-300
- Fosburg M *See* Stivelman J et al..... 1125
- Fouda A (abst)..... 319
- Fouin-Fortunet H, Besnier MO, Colin R, Wessely JY,
Rosé F: Effects of ketoacids on liver glutathione and
microsomal enzymes in malnourished rats..... 27:S-222
- Fouquet B (abst)..... 27:S-305
- Fournier A *See* Moriniere P et al..... 27:S-133
- Fowler PR (abst)..... 1167
- Foxwell BM (abst)..... 310
- Franco A (abst)..... 152, 153, 154, 156
- Franze L (abst)..... 1168, 1179
- Fraser I (abst)..... 1169, 1178, 1178
- Frei D (abst)..... 324, 324, 324
- Frenken LAM (abst)..... 508
- Frey BM (abst)..... 324
- Frey F (abst)..... 318
- Frey FJ (abst)..... 318, 324
- Fried T *See* Lewis R et al..... 562
- Friedrich T (abst)..... 312
- Frohling PT, Krupki F, Kokot F, Vetter K, Kaschube
I, Lindenau K: What are the most important factors
in the progression of renal failure?..... 27:S-106
- Frölich JC *See* Fauler J et al..... 46
- Froment DH *See* Alfrey AC et al..... 753
- Froment DH *See* Molitoris BA et al..... 949
- Froment DPH, Molitoris BA, Buddington B, Miller N,
Alfrey AC: Site and mechanism of enhanced gastroin-
testinal absorption of aluminum by citrate..... 978
- Frutos M (abst)..... 151
- Fry B *See* Simon EE et al..... 601
- Fryer P *See* Slatopolsky E et al..... 897
- Frymoyer PA, Connor BJ, Tatum AH, Gavalchin J:
Non-H-2 genes alter the H-2 determined susceptibili-
ties in immune complex nephritis..... 545
- Fuiano G *See* Conte G et al..... 1086
- Fujiwara Y, Kitamura E, Ueda N, Fukunaga M, Orita
Y, Kamada T: Mechanism of action of angiotensin II
on isolated rat glomeruli..... 985
- Fukatsu A *See* Matsuo S et al..... 1011
- Fukuhara Y (abst)..... 27:S-304
- Fukunaga M *See* Fujiwara Y et al..... 985
- Funari C (abst)..... 27:S-301
- Fürst P, Albers S, Stehle P: Evidence for a nutritional
need for glutamine in catabolic patients..... 27:S-287
- Fürst P *See* Glöggler A et al..... 27:S-256
- Furuya H *See* Ando Y et al..... 760
- Gabbai FB *See* Peterson ÖW et al..... 1037
- Gagliardi L *See* Stratta P et al..... 908
- Gagnadoux MF (abst)..... 27:S-306
- Gago E (abst)..... 151, 163
- Galbusera M *See* Perico N et al..... 57
- Galicía M (abst)..... 145, 145, 145
- Gallagher N (abst)..... 1174
- Gallar P (abst)..... 155
- Gallego E (abst)..... 152, 162
- Gallego N (abst)..... 153
- Gallery EDM *See* Pollock C et al..... 1045
- Gallichio M (abst)..... 1176
- Gandi R (abst)..... 319
- Gani JS (abst)..... 1167
- Gapikowski H (abst)..... 27:S-307
- Garcia DL *See* Anderson S et al..... 526
- García E (abst)..... 27:S-302, 27:S-302, 27:S-303
- García García M (abst)..... 161
- García J (abst)..... 142, 152
- García M (abst)..... 160
- García MC (abst)..... 146, 146
- García Muñoz S (abst)..... 163
- García-Leoni ME (abst)..... 162
- Gard C *See* Saint-Georges MD et al..... 27:S-274
- Garibotto G *See* Deferrari G et al..... 27:S-212
- Garvin JL: Picomolar quantitation of potassium using a
continuous-flow apparatus (Technical Note)..... 726
- Gascoine P *See* Levin M et al..... 867
- Gassman JJ *See* Levey AS et al..... 27:S-73
- Gauna R (abst)..... 146
- Gavalchin J *See* Frymoyer PA et al..... 545
- Gavellas G (abst)..... 27:S-299
- Gavellas G *See* Bourgoignie JJ et al..... 27:S-86
- Gavrilovic L (abst)..... 1169
- Gaya J (abst)..... 157, 157, 157
- Geck P, Heinz E: Secondary active transport: Introduc-
tory remarks..... 334
- Gekle M (abst)..... 311
- Gentric D (abst)..... 313
- Georgiou T (abst)..... 1171
- Getino MA (abst)..... 146, 162, 162
- Getino MD (abst)..... 162
- Ghoneim MA *See* Sobh MA et al..... 904
- Giebisch G, Thurau K: Forefronts in nephrology sym-
posium series: a new program of ISN..... 1
- Giebisch G, Boulpaep E: Introduction..... 333
- Giebisch G *See* Beck F-X et al..... 175
- Giffon D (abst)..... 314
- Gigliotti G *See* Conte G et al..... 1086
- Gil-Vernet S (abst)..... 159
- Giles K *See* Slatopolsky E et al..... 897
- Gilgore GS (abst)..... 27:S-303
- Gill MC (abst)..... 1160
- Gillery P (abst)..... 313
- Gillies AHB (abst)..... 1175, 1175
- Gillies J (abst)..... 1172
- Gillin A (abst)..... 1174
- Gillum DM, Truong L, Tasby J, Suki WN: Effects of
uninephrectomy and high protein feeding in cyclospo-
rine nephropathy..... 194
- Gimenez E (abst)..... 152
- Giménez M (abst)..... 142, 142
- Gimenez M (abst)..... 152
- Gin H (abst)..... 27:S-300
- Gin H *See* Aparicio M et al..... 27:S-231
- Giorcelli G (abst)..... 27:S-305
- Girbes ARJ (abst)..... 509
- Gitler MS *See* Felder CC et al..... 183
- Giuliani V *See* Toigo G et al..... 27:S-278
- Glasgow EF (abst)..... 1164
- Glashan RQ *See* Michelacci YM et al..... 1022
- Glastre G (abst)..... 314
- Glez Posada J (abst)..... 146
- Glez Posada JM (abst)..... 162
- Glez-Posada JM (abst)..... 162, 162
- Glöggler A, Bulla M, Fürst P: Effect of low dose sup-
plementation of L-carnitine on lipid metabolism in
hemodialyzed children..... 27:S-256
- Glück Z (abst)..... 325

- Gnädinger M (abst) 323
- Gobert P (abst) 315
- Goddard G (abst) 1173
- Goldberg R *See* Zilleruelo G et al 27:S-259
- Goldfarb B *See* Lefebvre A et al 1112
- Goldstein DJ (abst) 27:S-303
- Golia T (abst) 322
- Gomez A (abst) 143
- Gómez E (abst) 151, 163
- Gomez E (abst) 163
- Gómez J (abst) 144, 145
- Gómez-Ullate P (abst) 151
- Gonzalez C (abst) 152, 162
- Gonzalez FM (abst) 144
- Gonzalez M (abst) 145
- Gonzalez T (abst) 149
- Gonzalez-Molina M (abst) 151
- Gonzalez-Posada JM (abst) 146, 146
- Gonzalo A (abst) 153
- Gorriç JL (abst) 142, 142
- Gougeon J (abst) 316
- Grabensee B (abst) 306
- Grateau G *See* Beaurain G et al 636
- Grateau G *See* Ureña P et al 120
- Graulet AM *See* Lefebvre A et al 1112
- Grave W (abst) 510
- Gregory MC *See* Kashtan CE et al 669
- Grellaud A (abst) 315
- Grigg R *See* Pollock C et al 1045
- Grimalt MI (abst) 143, 143, 143
- Grimme M (abst) 311
- Groggel GC, Cheung AK, Ellis-Benigni K, Wilson DE:
Treatment of nephrotic hyperlipoproteinemia with
gemfibrozil 266
- Gross P (abst) 309
- Grossman EB *See* Blumenfeld JD et al 434
- Group of the Spanish Society of Study (abst) 142, 142
- Grunewald RW *See* Grupp C et al 201
- Grupp C, Pavenstädt-Grupp I, Grunewald RW, Bevan
C, Stokes JB III, Kinne RKH: A Na-K-Cl cotrans-
porter in isolated rat papillary collecting duct cells 201
- Guarnieri G, Toigo G, Crapesi L, Situlin R, Del Bianco
MA, Corsi M, Lo Greco P, Vasile A: Metabolic ef-
fects of supplementation of L-carnitine in the dialy-
sate of patients treated with acetate hemodialysis.. 27:S-247
- Guarnieri G *See* Toigo G et al 27:S-278
- Guarnieri GF, Toigo G, Situlin R, Carraro M, Tamaro
G, Lucchesli A, Oldrizzi L, Rugiu C, Maschio G:
Nutritional state in patients on long-term low-protein
diet or with nephrotic syndrome 27:S-195
- Gueris J *See* Lefebvre A et al 1112
- Guerrero R (abst) 144, 144
- Guettier C (abst) 313
- Guggino SE *See* Guggino WB 385
- Guggino WB, Guggino SE: Renal anion transport 385
- Guindeo MC (abst) 154
- Gullans SR *See* Brady HR et al 27
- Gurioli L *See* Stratta P et al 908
- Gutierrez A (abst) 151, 27:S-308
- Gutierrez A *See* Bergström J et al 27:S-110
- Gutiérrez FM (abst) 150, 150
- Gutierrez J (abst) 143
- Gutierrez Millet V (abst) 147, 148
- Gutierrez-Millet V *See* Andres A et al 96
- Gutkowska J (abst) 150, 150
- Guyon B (abst) 27:S-300
- Gyory AZ (abst) 1163
- Györy AZ (abst) 1169
- Györy AZ *See* Pollock C et al 1045
- Ha JY (abst) 1183
- Ha SK (abst) 1182, 1188
- Haag-Weber M, Hable M, Schollmeyer P, Hörl WH:
Metabolic response of neutrophils to uremia and
dialysis 27:S-293
- Hable M *See* Haag-Weber M et al 27:S-293
- Habwe V (abst) 27:S-300
- Haddoum F (abst) 313
- Hadj-Aissa A *See* Laville M et al 27:S-59
- Hakim RM *See* Moore TJ et al 696
- Hakim RM *See* Stivelman J et al 1125
- Halbwachs-Mecarelli L (abst) 316
- Hall BM *See* Bishop GA 1078
- Hall PM *See* Levey AS et al 27:S-73
- Ham YH (abst) 1187, 1189
- Ham YW (abst) 1187, 1188
- Hamm LL *See* Vehaskari VM et al 89
- Hammond WS *See* Alfrey AC et al 753
- Hampl H *See* Linke RP et al 675
- Hampl H *See* Riedel E et al 27:S-216
- Han DS (abst) 1182, 1187, 1187, 1188, 1189, 1189, 1190
- Han JS (abst) 1184, 1184, 1186, 1186, 1187, 1188, 1188, 1191,
1191
- Hang YP (abst) 1186
- Hannan SF (abst) 1173
- Hannedouche T, Chauveau P, Fehrat A, Albouze G,
Jungers P: Effect of moderate protein restriction on
the rate of progression of chronic renal failure 27:S-91
- Hansen L (abst) 1167
- Hara S *See* Matsuo S et al 1011
- Hara Y (abst) 27:S-301, 27:S-307
- Hara Y *See* Ando A et al 27:S-64
- Harada M *See* Taniguchi S et al 712
- Hardie IR (abst) 1168
- Hare W (abst) 1178, 1178
- Harris DC (abst) 1179
- Harris DCH (abst) 1161, 1171
- Harris J (abst) 1174
- Harris K *See* Klahr S 27:S-27
- Harris KPG, Schreiner GF, Klahr S: Effect of leuko-
cyte depletion on the function of the postobstructed
kidney in the rat 210
- Hartley B (abst) 152
- Hartley RB (abst) 152
- Harvey JN *See* Jaffa AA et al 1003
- Hasamear PD *See* Delmez JA et al 478
- Haschkowitz H *See* Schramek P et al 72
- Hawari A (abst) 162
- Hawley CM (abst) 1165
- Hayes JM (abst) 1172
- Häyry PJ: Fine-needle aspiration biopsy in renal trans-
plantation (Nephrology Forum) 130
- Häyry PJ *See* Mattila PM et al 228
- He C-J *See* Rondeau E et al 593
- Heale WF (abst) 1177
- Hebert SC *See* Blumenfeld JD et al 434
- Hebert SC *See* Sun A 831
- Heckmann U *See* Kurtz A et al 222
- Heeg JE, de Jong PE, van der Hem GK, de Zeeuw D:
Efficacy and variability of the antiproteinuric effect of
ACE inhibition by lisinopril 272
- Heidland A *See* Kopple JD et al 27:S-1
- Heidland A *See* Massry SG et al 883

- Heidland A *See* Riegel W et al..... 27:S-236
 Heidland A *See* Schaefer RM et al 27:S-208
 Heidland A *See* Teschner M et al 27:S-55
 Heidland U *See* Teschner M et al 27:S-55
 Heimbürger O (abst) 27:S-303
 Heinrich U *See* Tönshoff B et al 27:S-201
 Heinz E *See* Geck P 334
 Heizmann P (abst) 318
 Heldin CH *See* Fellström B et al 1099
 Hellberg POA, Källskog TÖK: Neutrophil-mediated
 post-ischemic tubular leakage in the rat kidney 555
 Hendlar E *See* Bia MJ et al 852
 Hendrix PG *See* Verpooten GF et al 617
 Henriksson S (abst) 27:S-302
 Henz A (abst) 144, 144
 Hering-Smith KS *See* Vehaskari VM et al 89
 Hermle M *See* Brunner FP et al 969
 Hernandez CR (abst) 154
 Hernandez D (abst) 146, 146, 146, 162, 162, 162, 162
 Hernandez E (abst) 147, 148, 148
 Hernandez L (abst) 144, 144
 Hernandez-Jaras J (abst) 145
 Herrero M (abst) 158
 Herzog V *See* Zwirner J et al 1069
 Hess B (abst) 319, 321
 Hewitson T (abst) 1162, 1163, 1177
 Hewitson TD (abst) 1177
 Heyden Hvd (abst) 507
 Hibberd AD (abst) 1167, 1179
 Hidalgo L (abst) 159, 159
 Hill DJ (abst) 27:S-299
 Hill DJ *See* El Nahas AM et al 27:S-15
 Hill GS *See* Schwartz MM et al 891
 Hill J (abst) 1175
 Hill PA, Davies DJ, Kincaid-Smith P, Ryan GB: Ultra-
 structural changes in renal tubules associated with
 glomerular bleeding 992
 Hilz MJ (abst) 320, 323
 Himmelstein S *See* Coffman TM et al 35
 Hinglais N (abst) 313
 Hirsch DJ *See* Bichet DG et al 859
 Hirschberg R, Kopple JD: Effects of growth hormone
 and IGF-I on renal function 27:S-20
 Hise MK, Mehta PS: Activity of calcium-sensitive
 phospholipid-dependent protein kinase C following
 nephron loss 216
 Hobby P (abst) 1171
 Hocine C *See* Moriniere P et al 27:S-133
 Hodson EM (abst) 1161
 Hoitsma AJ (abst) 508, 510, 511
 Holdsworth SR (abst) 1166, 1166, 1173, 1175
 Holdsworth SR *See* Boyce NW 537
 Holley JL *See* Maikranz P et al 108
 Holley K *See* Schwartz MM et al 891
 Holley KE *See* Wilkowski MJ et al 1133
 Hollingsworth P (abst) 1170
 Holub BJ *See* Clark WF et al 653
 Hombrouckx R (abst) 1159, 1159, 1159, 1159, 1177, 1180
 Hong CD (abst) 1188
 Hong KS (abst) 1189
 Hong SY (abst) 1184
 Hood J (abst) 1170
 Hörnl WH (abst) 27:S-304, 27:S-304
 Hörnl WH *See* Haag-Weber M et al 27:S-293
 Hörnl WH *See* Riegel W et al 27:S-236
 Hörnl WH *See* Wanner C et al 27:S-264
 Hortal L (abst) 154, 154, 154, 154
 Horvath J (abst) 1174, 1174, 1174
 Hostetter MK *See* Nath KA et al 27:S-52
 Hostetter TH *See* Nath KA et al 27:S-52
 Houser H *See* Kopple JD et al 27:S-184
 Howden B (abst) 1179
 Hoylaerts MF *See* Verpooten GF et al 617
 Hsia SL *See* Zilleruelo G et al 27:S-259
 Hsu CH *See* Patel S et al 234
 Hsu H-C, Wu C-Y, Lin C-Y, Lin G-J, Chen C-H,
 Huang F-Y: Membranous nephropathy in 52 hepatitis
 B surface antigen (HBsAG) carrier children in
 Taiwan 1103
 Huang F-Y *See* Hsu H-C et al 1103
 Hubbard VS (abst) 27:S-300
 Hucke B *See* Lianos EA et al 998
 Huff MW *See* Clark WF et al 653
 Huffer WH *See* Molitoris BA et al 949
 Hugentobler M (abst) 322
 Hultman E (abst) 27:S-302, 27:S-305
 Humair L (abst) 323
 Huser B (abst) 317, 317, 321, 323, 325
 Hutchinson P (abst) 1170, 1175, 1176
 Hutchinson P *See* Argilés A et al 954
 Hutchison B (abst) 1171
 Hutchison FN *See* Kaysen GA et al 27:S-154
 Hutchison FN *See* Kaysen GA et al 27:S-168
 Hutchison FN *See* Kaysen GA et al 441
 Huxtable C (abst) 1170
 Huysmans FThM (abst) 511, 511
 Hwang K (abst) 27:S-299
 Hwang KH *See* Bourgoignie JJ et al 27:S-86
 Hwang SD (abst) 1182, 1189, 1189
 Hwang YP (abst) 1190
 Ibels L *See* Pollock C et al 1045
 Ichikawa I *See* Yoshida Y et al 626
 Ierino FL (abst) 1166
 Ihle B (abst) 1169, 1169
 Ihm CG (abst) 1182, 1187, 1187
 Ikoma M *See* Yoshida Y et al 626
 Inase N *See* Katagawa K et al 291
 Ingelmo M (abst) 156, 157
 Ingelmo M *See* De la Sierra A et al 114
 Izumi M (abst) 27:S-304
 Jabary NS (abst) 156
 Jablonski P (abst) 1179
 Jäckle I (abst) 307
 Jackson B (abst) 1168, 1179
 Jacob V (abst) 27:S-306
 Jacquot C *See* London GM et al 878
 Jaffa AA, Harvey JN, Sutherland SE, Margolius HS,
 Mayfield RK: Renal kallikrein responses to dietary
 protein: A possible mediator of hyperfiltration 1003
 Jahn H, Schultz-Schaetzel S, Schohn D, Schmitt R,
 Petitjean P, Serre S: Effect of ketoacids on the meta-
 bolic events induced by varying protein diet in CRF
 patients 27:S-122
 Jahn H *See* Kopple JD et al 27:S-1
 Janatova J *See* Cheung AK et al 257
 Jang HC (abst) 1183, 1183
 Jang TW (abst) 1189
 Janney R *See* Lewis R et al 562
 Jaraba M (abst) 144, 144
 Jarillo MD (abst) 158, 158, 158
 Jaudon M-CT *See* Saint-Georges MD et al 27:S-274

- Jayes RL Jr., Levey AS: Donor specific transfusions or cyclosporine for related-donor kidney transplantation?..... 485
- Jelkmann W *See* Kurtz A et al..... 222
- Jeoug HJ (abst)..... 1185
- Jerums G (abst)..... 1168
- Jeunink MF (abst)..... 510
- Jiménez W (abst)..... 157
- Jo OD *See* Morduchowicz GA et al..... 576
- Jofre R (abst)..... 155, 156
- Johnson GC *See* Shanley PF..... 823
- Johnson J (abst)..... 1174
- Johnson RJ, Alpers CE, Pruchno C, Schulze M, Baker PJ, Pritzl P, Couser WG: Mechanisms and kinetics for platelet and neutrophil localization in immune complex nephritis..... 780
- Johnson RJ *See* Pruchno CJ et al..... 65
- Johnston CI (abst)..... 1168, 1179
- Johnston HJ (abst)..... 1167
- Jones H Jr. *See* Kaysen GA et al..... 27:S-168
- Jørgensen FS *See* Pedersen MM et al..... 27:S-115
- Jose PA *See* Felder CC et al..... 183
- Joyeux V (abst)..... 315
- Junco E (abst)..... 152, 153, 154, 155, 162
- Jung IK (abst)..... 1186
- Jungbluth H (abst)..... 325, 326
- Jungers P (abst)..... 27:S-301
- Jungers P *See* Hannedouche T et al..... 27:S-91
- Kador PF *See* Terubayashi H et al..... 843
- Kahn AM: Indirect coupling between sodium and urate transport in the proximal tubule..... 378
- Kaissling B (abst)..... 319
- Kakizaki Y (abst)..... 1170, 1176
- Kallerhoff M (abst)..... 27:S-307
- Källskog TÖK *See* Hellberg POA..... 555
- Kamada T (abst)..... 27:S-304
- Kamada T *See* Fujiwara Y et al..... 985
- Kamath S (abst)..... 1178
- Kamber V (abst)..... 321, 323
- Kamitsuji H (abst)..... 1177
- Kamoun P (abst)..... 27:S-301
- Kanayama M *See* Katagawa K et al..... 291
- Kang CM (abst)..... 1181
- Kang CS (abst)..... 1185
- Kang J (abst)..... 1182
- Kang SK (abst)..... 1183, 1183
- Kang SY (abst)..... 1190
- Kang YJ (abst)..... 1181
- Kaschube I *See* Fröhling PT et al..... 27:S-106
- Kashtan CE, Atkin CL, Gregory MC, Michael AF: Identification of variant Alport phenotypes using an Alport-specific antibody probe..... 669
- Katagawa K, Nagashima T, Inase N, Kanayama M, Chida M, Sasaki S, Marumo F: Urinary ammonium measurement by the auto-analyzer method (Technical Note)..... 291
- Kaufmann W (abst)..... 309
- Kawamura T *See* Yoshida Y et al..... 626
- Kawashima Y (abst)..... 27:S-307
- Kawata T (abst)..... 27:S-301
- Kawata T *See* Ando A et al..... 27:S-64
- Kaysen GA, Davies RW, Hutchison FN: Effect of dietary protein intake and angiotensin converting enzyme inhibition in Heymann nephritis..... 27:S-154
- Kaysen GA, Jones H Jr., Hutchison FN: High protein diets stimulate albumin synthesis at the site of albumin mRNA transcription..... 27:S-168
- Kaysen GA, Rosenthal C, Hutchison FN: GFR increases before renal mass or ODC activity increase in rats fed high protein diets..... 441
- Kaysen GA *See* Don BR et al..... 27:S-163
- Kehrer G (abst)..... 27:S-307
- Keller F (abst)..... 310
- Kelley VE (abst)..... 1173
- Kelly GE (abst)..... 1161
- Kelly J (abst)..... 1172, 1179
- Kendall S (abst)..... 27:S-302
- Kenny MA *See* Ahmad S et al..... 27:S-243
- Kern TS *See* Engerman RL..... 41
- Kerr PG (abst)..... 1169, 1170
- Kessel M *See* Riedel E et al..... 27:S-216
- Kessler M (abst)..... 314
- Keusch G (abst)..... 324, 324, 324, 326
- Kielstein R (abst)..... 317
- Kies CV *See* Ponto KH et al..... 27:S-177
- Kim H (abst)..... 1168
- Kim HC (abst)..... 1186, 1188
- Kim HJ (abst)..... 1181
- Kim HK (abst)..... 1182, 1186, 1188, 1189, 1189, 1190, 1190, 1191
- Kim HY (abst)..... 1186
- Kim JK (abst)..... 1186, 1189
- Kim JL (abst)..... 1181
- Kim KH (abst)..... 1184, 1188
- Kim KS (abst)..... 1181, 1189
- Kim MJ (abst)..... 1182, 1187, 1187
- Kim MN (abst)..... 1187
- Kim PK (abst)..... 1181, 1184, 1185, 1185, 1190
- Kim S (abst)..... 1184, 1184, 1186, 1186, 1187, 1188, 1191, 1191
- Kim SB (abst)..... 1186, 1187
- Kim SJ (abst)..... 1191
- Kim SK (abst)..... 1188
- Kim SO (abst)..... 1181, 1184
- Kim ST (abst)..... 1191
- Kim SW (abst)..... 1185
- Kim SY (abst)..... 1186, 1189, 1190
- Kim YG (abst)..... 1191, 1191
- Kim YH (abst)..... 1190, 1190
- Kim YI (abst)..... 1183
- Kim YK (abst)..... 1183, 1188, 1191
- Kim YL (abst)..... 1186, 1187
- Kim YS (abst)..... 1190
- Kim YW (abst)..... 1186, 1190
- Kimmel PL (abst)..... 27:S-299
- Kincaid-Smith P (abst)..... 1160, 1160, 1160, 1160, 1162, 1162, 1162, 1162, 1163, 1165, 1169, 1169, 1176, 1177, 1177, 1178, 1178, 1178
- Kincaid-Smith P, Nicholls K, Birchall I: Polymorphs infiltrate glomeruli in mesangial IgA glomerulonephritis..... 1108
- Kincaid-Smith P *See* Hill PA et al..... 992
- Kincaid-Smith PS (abst)..... 1165
- Kinne RKH *See* Grupp C et al..... 201
- Kinoshita JH *See* Terubayashi H et al..... 843
- Kiparski A (abst)..... 324
- Kirchheim H (abst)..... 311
- Kirk-Patrick-Wilson N (abst)..... 27:S-306
- Kiss D (abst)..... 325, 326
- Kitamura E *See* Fujiwara Y et al..... 985

- Klahr S, Harris K: Role of dietary lipids and renal eicosanoids on the progression of renal disease..... 27:S-27
- Klahr S *See* Harris KPG et al..... 210
- Klahr S *See* Vehaskari VM et al..... 89
- Klareskog L *See* Fellström B et al..... 1099
- Kleeman CR: Metabolic coma (Nephrology Forum)..... 1142
- Kleinknecht C (abst)..... 27:S-306
- Kliem V (abst)..... 308
- Kloke HJ (abst)..... 511
- Klöss S *See* Ullrich KJ et al..... 78
- Klotman PE *See* Coffman TM et al..... 35
- Knapp MS (abst)..... 1160, 1177
- Knefati Y (abst)..... 27:S-303
- Knight JF (abst)..... 1161, 1171
- Knight T (abst)..... 1164
- Knittel B (abst)..... 317
- Knoers N (abst)..... 507
- Knopp LC *See* Tanner GA et al..... 1050
- Knowlden JM *See* Topley N et al..... 609
- Ko JS (abst)..... 1181
- Ko KW (abst)..... 1183, 1185
- Koch KM (abst)..... 308
- Koch KM *See* Fauler J et al..... 46
- Koch S (abst)..... 324
- Koderisch J (abst)..... 310
- Koene RAP (abst)..... 508, 508, 510, 511, 511, 512
- Koh EM (abst)..... 1186
- Koh YS (abst)..... 1181
- Köhler H (abst)..... 306, 321
- Koide H (abst)..... 27:S-301
- Kokot F, Schmidt-Gayk H, Więcek A, Mleczko Z, Brącel B: Influence of ultraviolet irradiation on plasma vitamin D and calcitonin levels in humans . 27:S-143
- Kokot F *See* Fröhling PT et al..... 27:S-106
- Komatsu Y (abst)..... 27:S-307
- Kone BC *See* Brady HR et al..... 27
- Koo WS (abst)..... 1186
- Koob R (abst)..... 310
- Koomans HA (abst)..... 508
- Koomans HA, Boer WH, Dorhout Mees EJ: Evaluation of lithium clearance as a marker of proximal tubule sodium handling (Editorial Review)..... 2
- Kootte AMM (abst)..... 512
- Kopp JB *See* Andress DL et al..... 471
- Kopple JD, Jahn H, Massry SG, Heidland A: Introduction..... 27:S-1
- Kopple JD, Berg R, Houser H, Steinman TI, Teschan P: Nutritional status of patients with different levels of chronic renal insufficiency..... 27:S-184
- Kopple JD *See* Hirschberg R..... 27:S-20
- Kopsa H (abst)..... 311
- Kopsa H *See* Druml W et al..... 27:S-282
- Korstanje MJ (abst)..... 509
- Korzets Z *See* Pomeranz A et al..... 280
- Kouw PM (abst)..... 508
- Kozin A *See* Neugarten J et al..... 51
- Kraft N (abst)..... 1170, 1170, 1175, 1176
- Kraft NE *See* Argilés A et al..... 954
- Krediet RT (abst)..... 508
- Kreis H (abst)..... 159
- Krensky AM (abst)..... 1168
- Krupki F *See* Fröhling PT et al..... 27:S-106
- Ku WS (abst)..... 1189
- Kubota M C Kushiya (abst)..... 27:S-301
- Kuhlmann U *See* Machleidt C et al..... 1119
- Kühn K (abst)..... 308
- Kühn K *See* Fauler J et al..... 46
- Kunzendorf U (abst)..... 310
- Kurtz A (abst)..... 320, 321, 324
- Kurtz A, Schurek H-J, Jelkmann W, Muff R, Lipp H-P, Heckmann U, Eckardt K-U, Scholz H, Fischer JA, Bauer C: Renal mesangium is a target for calcitonin gene-related peptide..... 222
- Kurtzman DA (abst)..... 27:S-306
- Kushner DS, Beckman BS, Fisher JW: Do polyamines play a role in the pathogenesis of the anemia of end-stage renal disease? (Editorial Review)..... 171
- Kutkuhn B (abst)..... 306
- Kuttelwascher M (abst)..... 325
- Kwon YJ (abst)..... 1182
- L-Revuelta K (abst)..... 149
- L-Rivas A (abst)..... 149
- Labeeuw M *See* Laville M et al..... 27:S-59
- Lacave R *See* Rondeau E et al..... 593
- Lachatre G (abst)..... 315
- Lachhein L (abst)..... 317
- Lacour B *See* Ureña P et al..... 120
- Lacour F (abst)..... 316
- LaFrance ND *See* Walser M et al..... 27:S-81
- Lagrué G, Laurent J, Rostoker G: Food allergy and idiopathic nephrotic syndrome..... 27:S-147
- Lainez I (abst)..... 162
- Lamas S (abst)..... 159
- Lämmle B (abst)..... 317
- Lampreabe I (abst)..... 151
- Lan HY (abst)..... 1176, 1176
- Landmann J (abst)..... 317, 317, 321, 323, 325
- Lang F (abst)..... 306, 306
- Langer K *See* Rosman JB et al..... 27:S-96
- Langheinrich M (abst)..... 27:S-307
- Lapin A (abst)..... 311
- Largiadèr F (abst)..... 324
- Larno L (abst)..... 1159, 1159, 1159, 1180
- Larsson E *See* Fellström B et al..... 1099
- Lau K: Phosphate excess and progressive renal failure: The precipitation-calcification hypothesis (Nephrology Forum)..... 918
- Laurent J *See* Lagrué G et al..... 27:S-147
- Lauroba P (abst)..... 150
- Lauzurica R (abst)..... 155, 155, 155, 156
- Lavaud S (abst)..... 313, 316, 316
- Laver MC (abst)..... 1164
- Laville M, Hadj-Aïssa A, Pozet N, Le Bras J-H, Labeeuw M, Zech P: Glomerulotubular responses to acute protein load: Changes in creatinine and sodium handling..... 27:S-59
- Lawrence JR (abst)..... 1163, 1163, 1163
- Lawrence S (abst)..... 1179
- Lazarus JM *See* Moore TJ et al..... 696
- Lazarus JM *See* Stivelman J et al..... 1125
- Lazzaro VA (abst)..... 1167, 1173
- Le Bras J-H *See* Laville M et al..... 27:S-59
- Le Carpentier J (abst)..... 27:S-299, 27:S-305, 27:S-306
- Le Carpentier JE *See* El Nahas AM et al..... 27:S-15
- Le Hir M (abst)..... 319, 320
- le Pogamp P (abst)..... 315
- Lee CY (abst)..... 1185
- Lee DBN *See* Morduchowicz GA et al..... 576
- Lee EJ (abst)..... 1182
- Lee H (abst)..... 1187
- Lee HA (abst)..... 27:S-307, 27:S-308
- Lee HB (abst)..... 1182, 1189, 1189

- Lee HJ (abst) 1183
 Lee HS (abst)..... 1183, 1187
 Lee HY (abst)..... 1182, 1183, 1187, 1188, 1189, 1190
 Lee JH (abst)..... 1184, 1191
 Lee JK (abst)..... 1185
 Lee JS (abst).. 1184, 1184, 1184, 1185, 1186, 1186, 1187, 1188, 1188, 1190, 1191, 1191
 Lee JW (abst)..... 1189
 Lee KH (abst)..... 1183
 Lee MH (abst)..... 1187
 Lee S (abst)..... 1182
 Lee SH (abst)..... 1183, 1187, 1188
 Lee SK (abst)..... 1191
 Lee SR (abst)..... 1186, 1189, 1190, 1190, 1191
 Lee SS (abst)..... 1191
 Lee SU (abst)..... 1190
 Lee SW (abst)..... 1190
 Lee TW (abst)..... 1182, 1187, 1187
 Lee WG (abst)..... 1181, 1184
 Lefebvre A, de Vernejoul MC, Guerin J, Goldfarb B, Graulet AM, Morieux C: Optimal correction of acidosis changes progression of dialysis osteodystrophy..... 1112
 Lemaître V (abst)..... 315
 Lenz K *See* Druml W et al..... 27:S-282
 Leong TW (abst)..... 1166
 Leroux-Robert C (abst) 313, 315, 315
 Leroy F (abst)..... 1159, 1159, 1159, 1159, 1177, 1180
 Lesavre P (abst)..... 316
 Leski M (abst)..... 314, 314, 321
 Leumann E (abst)..... 318
 Leunissen K (abst) 510
 Leunissen KML (abst) 509
 Levey AS, Berg RL, Gassman JJ, Hall PM, Walker WG: Creatinine filtration, secretion and excretion during progressive renal disease..... 27:S-73
 Levey AS *See* Jayes RL Jr. 485
 Levin M, Gascoine P, Turner MW, Barratt TM: A highly cationic protein in plasma and urine of children with steroid-responsive nephrotic syndrome..... 867
 Lévy M (abst)..... 314
 Lew S (abst)..... 27:S-300
 Lewis R, Janney R, Osgood R, McAndrew J, Verani R, Fried T: Effect of exogenous ANP on initial renal function following 24-hour cold preservation 562
 Liaño F (abst)..... 153
 Lianos EA, Noble B, Hucke B: Glomerular leukotriene synthesis in Heymann nephritis..... 998
 Lichtenstein M (abst)..... 1178
 Limacher MC *See* Wilcox CS et al 719
 Lin C-Y *See* Hsu H-C et al..... 1103
 Lin G-J *See* Hsu H-C et al 1103
 Linari F (abst)..... 27:S-303
 Lindenau K *See* Fröhling PT et al 27:S-106
 Lindheimer MD *See* Maikranz P et al 108
 Lindholm B (abst)..... 27:S-302, 27:S-302, 27:S-302, 27:S-303, 27:S-305
 Linke RP, Hampl H, Lobeck H, Ritz E, Bommer J, Waldherr R, Eulitz M: Lysine-specific cleavage of β_2 -microglobulin in amyloid deposits associated with hemodialysis..... 675
 Lipp H-P *See* Kurtz A et al..... 222
 Lipson LG *See* Fadda GZ et al..... 773
 Llach F *See* Dunlay R et al 1093
 Llopis A (abst) 153, 154
 Lloveras J (abst) 163
 Lo Greco P *See* Guarnieri G et al..... 27:S-247
 Lobeck H *See* Linke RP et al 675
 Lochs H *See* Druml W et al 27:S-282
 Loewen J (abst) 27:S-301, 27:S-306
 Loirat C (abst) 27:S-306
 London GM, Zins B, Pannier B, Naret C, Berthelot J-M, Jacquot C, Safar M, Druke TB: Vascular changes in hemodialysis patients in response to recombinant human erythropoietin 878
 Lonergan M *See* Bichet DG et al 859
 Longère F (abst)..... 27:S-307
 Loon NR, Wilcox CS, Unwin RJ: Mechanism of impaired natriuretic response to furosemide during prolonged therapy 682
 Loon NR *See* Wilcox CS et al 719
 Lopez de Novales E (abst) 151, 151
 López J (abst)..... 157
 López M (abst) 145
 Lopez N (abst)..... 152
 Lopez Revuelta K (abst)..... 148
 López-Farré A (abst)..... 159, 160
 López-Novoa JM (abst) 150, 150, 159, 159, 159, 160
 Lopez-Novoa L (abst)..... 146
 Lopez-Pedret J (abst)..... 150, 157
 López-Rubio F (abst)..... 144, 144
 Lorenzo V (abst) 146, 146, 146, 162, 162, 162, 162
 Losada M (abst)..... 146, 146, 162, 162, 162
 Loubaris T (abst)..... 27:S-301
 Lovell GA (abst)..... 1164
 Lovett DH *See* Martin J et al 790
 Lowe MG (abst) 1166
 Lowe SA (abst) 1161
 Lucas A (abst) 155
 Lucchesli A *See* Guarnieri GF et al 27:S-195
 Lugon JR, Boim MA, Ramos OL, Ajzen H, Schor N: Renal function and glomerular hemodynamics in male endotoxemic rats 570
 Luke DR *See* Vadieli K et al..... 466
 Lundie JD (abst)..... 1161
 Lüneberg E (abst)..... 307
 Luño J (abst) 152, 152, 153, 154, 156
 Lupini C *See* Perico N et al..... 57
 Lupus Nephritis Collaborative The *See* Schwartz MM et al 891
 Luque M (abst) 150
 Lütold B (abst)..... 325
 Luxton G (abst)..... 1163
 Lykke G *See* Pedersen MM et al..... 27:S-115
 Lynam L (abst) 27:S-301
 Lynch SV (abst) 1168
 Lynn KL (abst) 1161, 1171, 1179
 MacCarthy EP (abst) 1164
 Macdonald G (abst)..... 1164
 Macdonald GJ (abst)..... 1165
 Maceira B (abst) 146, 146, 146, 162, 162, 162
 Machleidt C, Mettang T, Stärz E, Weber J, Risler T, Kuhlmann U: Multifactorial genesis of enhanced platelet aggregability in patients with nephrotic syndrome 1119
 Macia M (abst) 159, 159
 MacIsaac A (abst)..... 1178
 MacIsaac AI (abst)..... 1171
 Mackenzie R *See* Topley N et al 609
 Mackenzie TA *See* Molitoris BA et al 949
 Mackie JD (abst)..... 1173
 Macmillan PA (abst)..... 1168
 Macon K (abst)..... 318

- Maduell F (abst) 160, 161, 161, 161
- Mahajan SK, Bowersox EM, Rye DL, Abu-Hamdan DK, Prasad AS, McDonald FD, Biersack KL: Factors underlying abnormal zinc metabolism in uremia 27:S-269
- Mahan JD *See* Cosio FG et al 100
- Maheut H (abst) 316
- Mahoney CA *See* Rabkin R et al 27:S-11
- Mahony J *See* Pollock C et al 1045
- Mahony JF (abst) 1161
- Mai ML, Emmett M, Sheikh MS, Santa Ana CA, Schiller L, Fordtran JS: Calcium acetate, an effective phosphorus binder in patients with renal failure 690
- Maier M *See* Schramek P et al 72
- Maikranz P, Holley JL, Parks JH, Lindheimer MD, Nakagawa Y, Coe FL: Gestational hypercalciuria causes pathological urine calcium oxalate supersaturations 109
- Mak RHK: Insulin secretion in uremia: Effect of parathyroid hormone and vitamin D metabolites 27:S-227
- Malcangi U (abst) 27:S-303
- Mallal S (abst) 1170
- Mallol J (abst) 144, 145
- Malluche H *See* Bia MJ et al 852
- Malluche HH *See* Baker LRI et al 27:S-140
- Malvy D (abst) 27:S-305, 27:S-305
- Mandel T (abst) 1166
- Marcén R (abst) 153, 153, 156
- Marco J (abst) 150
- Marcon L *See* Beaurain G et al 636
- Margolius HS *See* Jaffa AA et al 1003
- Mariano F *See* Montrucchio G et al 1029
- Marin MC (abst) 148
- Marin R (abst) 163
- Mariñoso LL (abst) 163
- Markert M (abst) 322
- Marone C (abst) 318
- Maroni BJ *See* Mitch WE et al 27:S-205
- Marshall EA (abst) 1174
- Marshall VC (abst) 1169
- Martin J, Davies M, Thomas G, Lovett DH: Human mesangial cells secrete a GBM-degrading neutral proteinase and a specific inhibitor 790
- Martin L (abst) 142
- Martin TJ (abst) 1175
- Martin-Malo A (abst) 144, 144, 144, 144, 145
- Martin-Reyes G (abst) 151
- Martine ME (abst) 149
- Martínez A (abst) 151, 163
- Martinez ME (abst) 162
- Martinez MT (abst) 153
- Martini C (abst) 27:S-303
- Martins C (abst) 27:S-301, 27:S-306
- Marumo F *See* Katagawa K et al 291
- Marwood JF (abst) 1167
- Marx K-H *See* Fauler J et al 46
- Marx M (abst) 321
- Maschio G *See* Guarnieri GF et al 27:S-195
- Maschio G *See* Oldrizzi L et al 27:S-103
- Masramon J (abst) 163
- Massry SG, Schaefer RM, Teschner M, Roeder M, Zull JF, Heidland A: Effect of parathyroid hormone on elastase release from human polymorphonuclear leucocytes 883
- Massry SG *See* Fadda GZ et al 773
- Massry SG *See* Kopple JD et al 27:S-1
- Massry SG *See* Perna AF et al 453
- Massry SG *See* Smogorzewski M et al 458
- Masurel N (abst) 512
- Matamoros N (abst) 143, 143, 143
- Mathews D (abst) 1162, 1163
- Matsuo S, Yoshida F, Yuzawa Y, Hara S, Fukatsu A, Watanabe Y, Sakamoto N: Experimental glomerulonephritis induced in rats by a lectin and its antibodies 1011
- Mattila PM, Nietosvaara YA, Ustinov JK, Renkonen RL, Häyry PJ: Antigen expression in different parenchymal cell types of rat kidney and heart 228
- Mattone GC *See* Stratta P et al 908
- Mavrova I (abst) 1176
- Mavrova L (abst) 1160
- May RC *See* Mitch WE et al 27:S-205
- Mayfield RK *See* Jaffa AA et al 1003
- Mayor J (abst) 158, 158
- McAndrew J *See* Lewis R et al 562
- McCarthy JT *See* Wilkowski MJ et al 1133
- McCaughan G (abst) 1174
- McCredie DA (abst) 1164
- McDonald FD *See* Mahajan SK et al 27:S-269
- McDonald J (abst) 1174
- McDougall JG (abst) 1159
- McGuire P (abst) 1162
- McInnes F (abst) 1166
- McKelvey AM *See* Felder CC et al 183
- McMahon LP (abst) 1166
- Medcalf R *See* Rondeau E et al 593
- Mehls O *See* Tönshoff B et al 27:S-201
- Mehta PS *See* Hise MK 216
- Meijer S (abst) 507, 509, 510
- Merli C *See* Simon EE et al 601
- Metselaar HJ (abst) 512
- Mettang T *See* Machleidt C et al 1119
- Metz R (abst) 307
- Meyer F *See* Bos HJ et al 20
- Meyer S (abst) 319
- Meyer TW *See* Scholey JW et al 816
- Meyer zum Büschenfelde K-H (abst) 306, 321
- Miach PJ (abst) 1166, 1177
- Michael AF: Sixth Annual John P. Peters Award, American Society of Nephrology 127
- Michael AF *See* Kashtan CE et al 669
- Michaelis OE IV (abst) 27:S-299
- Michel JB (abst) 313
- Michelacci YM, Glashan RQ, Schor N: Urinary excretion of glycosaminoglycans in normal and stone forming subjects 1022
- Mielke W (abst) 309
- Mignon F (abst) 313, 314
- Miguel JL (abst) 149, 149, 163, 163
- Miguelsanz A (abst) 143
- Mihatsch M (abst) 317, 323, 325
- Mihatsch MJ (abst) 310, 317
- Mihatsch MJ *See* Brunner FP et al 969
- Mikami H (abst) 27:S-304
- Milanes CL, Pernalet N, Starosta R, Perez-Gonzalez M, Paz-Martinez V, Bellorin-Font E: Altered response of adenylate cyclase to parathyroid hormone during compensatory renal growth 802
- Miller N *See* Froment DPH et al 978
- Miller PL *See* Scholey JW et al 816
- Min KS (abst) 1185
- Minuth WW (abst) 309

- Mitch WE, May RC, Maroni BJ, Druml W: Protein and amino acid metabolism in uremia: Influence of metabolic acidosis 27:S-205
- Mizisin AP *See* Peterson ÖW et al 1037
- Mleczko Z *See* Kokot F et al 27:S-143
- Mogensen CE *See* Pedersen MM et al 27:S-115
- Molitoris BA, Froment DH, Mackenzie TA, Huffer WH, Alfrey AC: Citrate: A major factor in the toxicity of orally administered aluminum compounds (Editorial Review) 949
- Molitoris BA *See* Froment DPH et al 978
- Moliz JM (abst) 146
- Moll JL (abst) 152
- Moll S (abst) 314
- Møller B *See* Pedersen MM et al 27:S-115
- Molony DA, Reeves WB, Andreoli TE: Na⁺:K⁺:2Cl⁻ cotransport and the thick ascending limb 418
- Monkus E *See* Zilleruelo G et al 27:S-259
- Monnens L (abst) 507
- Montaña J (abst) 159
- Monteagudo J (abst) 157, 157
- Monteiro RC (abst) 316
- Montoliu J (abst) 156
- Montrucchio G, Mariano F, Cavalli PL, Tetta C, Viglino G, Emanuelli G, Camussi G: Platelet activating factor is produced during infectious peritonitis in CAPD patients 1029
- Moore TJ, Lazarus JM, Hakim RM, Newell J, Nunn A: Reduced angiotensin receptors and pressor responses in hypotensive hemodialysis patients 696
- Mora J (abst) 158, 158, 159
- Morales JM (abst) 147, 147, 147, 148, 148, 148
- Morales JM *See* Andres A et al 96
- Moran JE (abst) 1171
- Morduchowicz GA, Sheikh-Hamad D, Jo OD, Nord EP, Lee DBN, Yanagawa N: Increased Na⁺/H⁺ antiport activity in the renal brush border membrane of SHR 576
- Moreau J (abst) 313
- Morel D (abst) 27:S-300
- Morel D *See* Aparicio M et al 27:S-231
- Moreno E (abst) 145
- Moreno F (abst) 147, 147, 148, 148
- Morey A (abst) 143, 143, 143, 143
- Morgan TO (abst) 1165
- Morieux C *See* Lefebvre A et al 1112
- Moriniere P, Hocine C, Boudailliez B, Belbrik S, Renaud H, Westeel PF, Solal MC, Fournier A: Long-term efficacy and safety of oral calcium as compared to Al(OH)₃ as phosphate binders 27:S-133
- Moritsch A *See* Schramek P et al 72
- Morsing P, Stenberg A, Perrson AEG: Effect of thromboxane inhibition on tubuloglomerular feedback in hydronephrotic kidneys 447
- Mortimore GE (abst) 27:S-299
- Mosig D (abst) 320
- Motz W (abst) 307
- Mougenot B (abst) 315
- Moustafa FE *See* Sobh MA et al 904
- Mouzo R (abst) 158
- Muchart J (abst) 159
- Muff R *See* Kurtz A et al 222
- Mulero J (abst) 148
- Mullan B (abst) 1171
- Müller CA (abst) 308
- Müller GA (abst) 308
- Muñoz C (abst) 143
- Muñoz F (abst) 151
- Muñoz I (abst) 157, 157
- Muñoz J (abst) 149, 149, 149, 163, 163, 163
- Muñoz-Gomez J (abst) 150
- Murphy BF (abst) 1171, 1178
- Myers RR *See* Peterson ÖW et al 1037
- Nafz B (abst) 311
- Nagashima T *See* Katagawa K et al 291
- Nahman NS Jr. *See* Cosio FG et al 100
- Nakagawa Y (abst) 319, 321
- Nakagawa Y *See* Maikranz P et al 108
- Nakajima M (abst) 1162, 1163
- Nankivell B (abst) 1179
- Nankivell BJ (abst) 1175
- Nanra RS (abst) 1167, 1172
- Napodano P *See* Conte G et al 1086
- Naret C *See* Beaurain G et al 636
- Naret C *See* London GM et al 878
- Nastasi A *See* Cianciaruso B et al 27:S-173
- Nath KA, Hostetter MK, Hostetter TH: Ammonia-complement interaction in the pathogenesis of progressive renal injury 27:S-52
- Naya M (abst) 153
- Naya MT (abst) 156
- Naylor V (abst) 27:S-305
- Neale TJ (abst) 1173, 1173, 1175
- Nelson DL *See* Beaurain G et al 636
- Neugarten J, Kozin A, Cook K: Effect of indomethacin on glomerular permselectivity and hemodynamics in nephrotoxic serum nephritis 51
- Neumann KH (abst) 308
- Neundörfer B (abst) 320, 323
- Neveceral P (abst) 322
- Neville A (abst) 1174
- Newell J *See* Moore TJ et al 696
- Newman GE *See* Schwab SJ et al 707
- Niall JF (abst) 1171
- Nicholls K (abst) 1162, 1162, 1166, 1177
- Nicholls K *See* Kincaid-Smith P et al 1108
- Nicholson M (abst) 1174
- Nicot G (abst) 315
- Niembro E (abst) 154
- Nieto J (abst) 158, 158, 158
- Nietosvaara YA *See* Mattila PM et al 228
- Niho Y *See* Taniguchi S et al 712
- Nishimura C *See* Terubayashi H et al 843
- Nitsch J (abst) 307
- Nivet H (abst) 27:S-305
- Nobiling R (abst) 307
- Noble B *See* Lianos EA et al 998
- Noël LH (abst) 316
- Nogués R (abst) 159
- Noh JW (abst) 1188
- Nord EP *See* Morduchowicz GA et al 576
- Noronha IL (abst) 310
- Norris LA (abst) 1167
- Norwood K *See* Slatopolsky E et al 897
- Nouwen EJ *See* Verpooten GF et al 617
- Novak M *See* Zilleruelo G et al 27:S-259
- Nowack A *See* Scherberich JE et al 27:S-38
- Nündel M *See* Riedel E et al 27:S-216
- Nuñez M (abst) 150
- Nunn A *See* Moore TJ et al 696
- Oberholzer M (abst) 317
- Obregon MA (abst) 146

- O'Brien RC (abst) 1168
 Ochi S *See* Rondeau E et al 593
 Ocón J (abst)..... 158, 158
 O'Connell PJ (abst) 1165
 Oe PL (abst)..... 508
 Oehlmann B (abst)..... 310
 Offermann G (abst) 310
 Offord KP *See* Wilkowski MJ et al..... 1133
 O'Flynn MA *See* Brown J..... 645
 Ogg CS *See* Davies SJ et al..... 661
 Oh DH (abst) 1187
 Oh HY (abst) 1183
 Oh MS: A new method for estimating G-I absorption of
 alkali (Technical Note) 915
 Olaizola I (abst) 147
 Oldrizzi L, Rugiu C, Maschio G: The Verona experi-
 ence on the effect of diet on progression of renal
 failure..... 27:S-103
 Oldrizzi L *See* Guarnieri GF et al..... 27:S-195
 Olivares J (abst)..... 143, 143
 Oliver A (abst) 150, 158, 158
 Olivera A (abst) 159
 Olmer M, Pain C, Dussol B, Berland Y: Protein diet
 and nephrotic syndrome..... 27:S-152
 Oña M (abst)..... 151, 163
 Ono K (abst)..... 27:S-305
 Oppenheimer F (abst)..... 161
 Ordinas A (abst) 157, 157
 Orita Y (abst)..... 27:S-304
 Orita Y *See* Fujiwara Y et al 985
 Orte L (abst)..... 153, 156
 Ortiz S (abst) 158, 158
 Ortuño B (abst)..... 148
 Ortuño J (abst) 153, 153, 153, 156
 Ortuño T (abst)..... 147, 147, 148, 148
 Ory JP (abst) 27:S-300
 Osgood R *See* Lewis R et al..... 562
 Outifrahk A (abst) 313
 Paccaud J-P (abst) 318
 Packham D (abst)..... 1177
 Padilla Robles FD (abst) 160
 Paez A (abst)..... 159
 Pain C *See* Olmer M et al 27:S-152
 Pallardó L (abst)..... 142, 152
 Palop L (abst) 154, 154, 154, 154
 Panadero J (abst)..... 142
 Pandian MR *See* Andress DL et al 471
 Pangburn MK (abst)..... 316
 Pankewycz OG (abst) 1173
 Pannier B *See* London GM et al 878
 Paoletti E *See* Deferrari G et al..... 27:S-212
 Paraiso V (abst) 145
 Parbtani A *See* Clark WF et al..... 653
 Parcerisa X (abst) 156, 157
 Pardo J (abst) 162
 Pardo-Mindán FJ (abst) 160
 Park HC (abst) 1181
 Park JH (abst)..... 1186, 1190
 Park KI (abst)..... 1190
 Park KM (abst)..... 1184
 Park MS (abst) 1181, 1182, 1189, 1189
 Park SB (abst)..... 1186, 1188
 Park SK (abst)..... 1183, 1186, 1186, 1187
 Park SW (abst) 1186
 Park TS (abst)..... 1183
 Park WK (abst) 1187
 Park YH (abst) 1181, 1181
 Park YS (abst)..... 1181, 1183
 Parker CJ *See* Cheung AK et al 257
 Parks JH *See* Maikranz P et al..... 108
 Parvy P (abst) 27:S-301
 Pascual M (abst)..... 318
 Pasqual D (abst) 27:S-306
 Patel S, Simpson RU, Hsu CH: Effect of vitamin D
 metabolites on calcitriol metabolism in experimental
 renal failure 234
 Paterson DJ (abst)..... 1176
 Paul LC (abst) 512
 Paulmichl M (abst)..... 306
 Pavenstädt-Grupp I *See* Grupp C et al 201
 Paz-Martinez V *See* Milanés CL et al 802
 Peake P (abst) 1164, 1169
 Pedersen MM, Mogensen CE, Jørgensen FS, Møller B,
 Lykke G, Pedersen O: Renal effects from limitation
 of high dietary protein in normoalbuminuric diabetic
 patients..... 27:S-115
 Pedersen O *See* Pedersen MM et al 27:S-115
 Pei-Ling L *See* Pollock C et al 1045
 Peiro J (abst) 151
 Pelaez E (abst) 153, 153
 Pengloan J (abst) 27:S-305, 27:S-305
 Perez Diaz V (abst)..... 156
 Perez G (abst)..... 145
 Perez Garcia R (abst) 156
 Pérez JL (abst) 153, 154
 Perez R (abst)..... 145, 152, 153, 154, 155
 Perez-Gonzalez M *See* Milanés CL et al..... 802
 Perger P (abst) 311
 Perico N, Delaini F, Lupini C, Benigni A, Galbusera
 M, Boccardo P, Remuzzi G: Blunted excretory re-
 sponse to atrial natriuretic peptide in experimental
 nephrosis 57
 Perna AF, Smogorzewski M, Massry SG: Effects of
 verapamil on the abnormalities in fatty acid oxidation
 of myocardium..... 453
 Pernalet N *See* Milanés CL et al 802
 Perosa P (abst) 27:S-303
 Perrson AEG *See* Morsing P et al 447
 Persson P (abst) 311
 Peters J (abst) 326
 Peterson ÖW, Gabbai FB, Myers RR, Mizisin AP,
 Blantz RC: A single nephron model of acute tubular
 injury: Role of tubuloglomerular feedback 1037
 Pethö A (abst)..... 309
 Petitjean P *See* Jahn H et al 27:S-122
 Petot GJ (abst) 27:S-306
 Petrie JJB (abst) 1168
 Petzl DH (abst) 311
 Petzoldt R (abst) 307
 Peyronnet P (abst) 315
 Phillips EA *See* Schwartz MM et al 891
 Phippard A (abst)..... 1174, 1174
 Pichon M *See* Ross EA et al 702
 Piec G (abst)..... 320
 Piera LL (abst) 145, 145, 145
 Piers-Becht TPM *See* Rosman JB et al..... 27:S-96
 Pizarro JL (abst) 149
 Plante GE: Urinary phosphate excretion determines the
 progression of renal disease..... 27:S-128
 Plaza C (abst)..... 154, 154, 154, 154
 Pleszcynski KJ (abst)..... 1166
 Pocino M (abst)..... 160

- Pollak VE (abst) 1164, 1188
- Pollock C, Pei-Ling L, Györy AZ, Grigg R, Gallery EDM, Catterson R, Ibels L, Mahony J, Waugh D: Dysmorphism of urinary red blood cells—Value in diagnosis 1045
- Pollock CA (abst)..... 1163
- Pollok M (abst) 27:S-307
- Pomeranz A, Korzets Z, Smetana O, Yuhás Y, Elan I, Bernheim J: Presence of an anti-viral factor in peritoneal dialysis effluent..... 280
- Pons JM (abst) 160, 161
- Ponto KH (abst)..... 27:S-306
- Ponto KH, Anderson PA, Kies CV: Plasma alioisoleucine: Analytical method and clearance in ketoacid-supplemented normals 27:S-177
- Ponz E (abst)..... 156
- Porcu M *See* Stratta P et al..... 908
- Porter S (abst)..... 1167
- Porteu F (abst)..... 316
- Potiaux L (abst) 27:S-300
- Potiaux L *See* Aparicio M et al..... 27:S-231
- Powers SN (abst)..... 27:S-306
- Pozet N *See* Laville M et al..... 27:S-59
- Praga M (abst) 147
- Praga M *See* Andres A et al..... 96
- Prasad AS *See* Mahajan SK et al..... 27:S-269
- Pratt L (abst) 1164
- Price PM *See* Safirstein R et al 810
- Prichard SS *See* Silberberg JS et al..... 286
- Prieto C (abst)..... 147, 147, 147, 148, 148, 148
- Prince R (abst) 1171
- Pritzl P *See* Johnson RJ et al..... 780
- Probst W (abst) 322, 325
- Procopio A (abst) 27:S-305
- Provoost AP (abst) 507
- Pruchno C *See* Johnson RJ et al..... 780
- Pruchno CJ, Burns MW, Schulze M, Johnson RJ, Baker PJ, Couser WG: Urinary excretion of C5b-9 reflects disease activity in passive Heymann nephritis 65
- Purroy A (abst)..... 160, 161, 161, 161
- Pussell BA (abst) 1169
- Pyo KM (abst)..... 1190
- Pyun DC (abst)..... 1190
- Quellhorst E (abst) 508
- Quereda C (abst)..... 153, 156
- Quesada JM (abst)..... 144
- Quillot MJ (abst) 27:S-300
- Quin J (abst) 1178
- Quinn JM (abst)..... 1168
- Qureshi GA (abst)..... 27:S-302, 27:S-302, 27:S-303
- R-Tarduchy G (abst) 149
- Rabelink AJ (abst) 508
- Rabkin R (abst) 27:S-299
- Rabkin R, Dahl DC, Mahoney CA, Tsao T: Protein catabolism in cultured kidney cells 27:S-11
- Radda GK (abst)..... 1172, 1172
- Raftery M (abst)..... 152
- Raftery MJ (abst) 152
- Raghunath M (abst) 307
- Rajj L, Dalmasso AP, Staley NA, Fish AJ: Renal injury in DOCA-salt hypertensive C5-sufficient and C5-deficient mice 582
- Raimondo J (abst)..... 27:S-303
- Raizman DJ (abst) 27:S-306
- Ralston M (abst) 1172
- Raman GV (abst) 27:S-307, 27:S-308
- Rambašek M (abst) 310
- Ramello A (abst) 27:S-303
- Ramos JL (abst) 149
- Ramos OL *See* Lugon JR et al..... 570
- Ramos P (abst)..... 149, 163, 163
- Ranke M *See* Tönshoff B et al 27:S-201
- Rault G (abst) 27:S-306
- Rauterberg EW (abst)..... 307
- Ravina M (abst)..... 146, 146
- Ray CD (abst) 1175
- Raymond JR *See* Schwab SJ et al 707
- Razi M *See* Bichet DG et al 859
- Reade R (abst) 313
- Reale E (abst)..... 308
- Rector FC Jr. *See* Berry CA 403
- Reddy S (abst)..... 1169
- Reeves WB *See* Molony DA et al..... 418
- Reid B *See* Clark WF et al..... 653
- Reina E (abst) 27:S-303
- Reinecke P (abst) 306
- Reinhart WH (abst)..... 318
- Reitsma WD (abst) 509
- Remuzzi G *See* Perico N et al..... 57
- Renaud H *See* Moriniere P et al 27:S-133
- Reneman RS (abst) 509
- Rengel M (abst) 154, 159, 160, 162
- Renkonen RL *See* Mattila PM et al 228
- Rennke HG *See* Anderson S et al..... 526
- Rennke HG *See* Scholey JW et al 816
- Requena MJ (abst)..... 144
- Restifo AC (abst) 1168
- Reutter FW (abst)..... 317
- Revert L (abst) 156, 156, 157, 157, 157, 157, 157, 157, 160, 161
- Revert LL (abst) 150
- Reyes A (abst) 152
- Reynolds RD *See* Ross EA et al 702
- Riambau E (abst)..... 150
- Riancho J (abst) 146
- Ricart MJ (abst) 161
- Richard MJ (abst)..... 27:S-305, 27:S-305
- Richards RI (abst)..... 1160
- Riedel E, Hampl H, Scigalla P, Nündel M, Kessel M: Correction of amino acid metabolism by recombinant human erythropoietin therapy in hemodialysis patients 27:S-216
- Riegel W, Stephan E, Balle C, Schollmeyer P, Heidland A, Hörl WH: Effect of cyclosporine A on carbohydrate metabolism of isolated rat liver cells 27:S-236
- Riegel W *See* Schaefer RM et al..... 27:S-208
- Riella MC (abst)..... 27:S-301, 27:S-306
- Riethmüller G *See* Zwirner J et al..... 1069
- Rigaud M (abst) 313
- Rigby RJ (abst)..... 1168
- Riggio RR (abst) 1190
- Riley SL *See* Anderson S et al..... 526
- Riñon C (abst)..... 163, 163
- Risler T (abst)..... 308
- Risler T *See* Machleidt C et al..... 1119
- Ritz E (abst) 307, 310, 310, 319
- Ritz E *See* Linke RP et al..... 675
- Rivera B (abst)..... 318
- Rivera F (abst)..... 143, 156, 157, 157, 157
- Rivera M (abst) 153, 153, 156
- Rizell L (abst) 27:S-301
- Robaudo C *See* Deferrari G et al 27:S-212

- Roberto JG (abst) 160
- Robinson W (abst) 1170
- Robledo MC (abst) 160
- Robles R (abst) 152, 153, 154, 162
- Robson RA (abst) 1161, 1171, 1179
- Roch-Ramel F (abst) 319, 320
- Rock G *See* Bichet DG et al 859
- Rockman S (abst) 1162
- Rodá M (abst) 158
- Rodicio JL (abst) 147, 147, 147, 148, 148, 148
- Rodicio JL *See* Andres A et al 96
- Rodríguez A (abst) 151, 163
- Rodríguez C (abst) 161
- Rodríguez J (abst) 146
- Rodríguez JC (abst) 154, 154
- Rodríguez M *See* Dunlay R et al 1093
- Rodríguez Paternina E (abst) 147
- Rodríguez-Perez JC (abst) 154, 154
- Rodríguez-Puyol D (abst) 159
- Rodríguez-Puyol DL (abst) 146
- Roe CJ (abst) 1165
- Roe CJ *See* Baker LRI et al 27:S-140
- Roeder M *See* Massry SG et al 883
- Roger SD (abst) 1171, 1179
- Roma J (abst) 150
- Rombouts RFM (abst) 512
- Romero JC *See* Bentley MD et al 13
- Romero R (abst) 155, 155, 155, 156
- Rondeau E, Ochi S, Lacave R, He C-J, Medcalf R, Delarue F, Sraer JD: Urokinase synthesis and binding by glomerular epithelial cells in culture 593
- Rönstrand L *See* Fellström B et al 1099
- Ropers HH (abst) 507
- Rosé F *See* Fouin-Fortunet H et al 27:S-222
- Rosen S *See* Epstein FH et al 768
- Rosenthal C *See* Kaysen GA et al 441
- Rosman JB, Langer K, Brandl M, Piers-Becht TPM, van der Hem GK, ter Wee PM, Donker AJM: Protein-restricted diets in chronic renal failure: A four year follow-up shows limited indications 27:S-96
- Ross EA, Shah GM, Reynolds RD, Sabo A, Pichon M: Vitamin B6 requirements of patients on chronic peritoneal dialysis 702
- Rostoker G *See* Lagrue G et al 27:S-147
- Roth E *See* Druml W et al 27:S-282
- Rothbarth PH (abst) 512
- Rousaud F (abst) 150
- Rovera L (abst) 27:S-303
- Row PG (abst) 1168
- Roy LP (abst) 1161
- Roza Suárez M (abst) 147
- Rubin K *See* Fellström B et al 1099
- Rueda P (abst) 149
- Rufer M (abst) 310
- Rugiu C *See* Guarnieri GF et al 27:S-195
- Rugiu C *See* Oldrizzi L et al 27:S-103
- Ruilope LM (abst) 148
- Ruiz P (abst) 158
- Rumrich G (abst) 311
- Rumrich G *See* Ullrich KJ et al 78
- Russo D *See* Conte G et al 1086
- Ryan GB *See* Hill PA et al 992
- Rye DL *See* Mahajan SK et al 27:S-269
- Ryffel B (abst) 310
- S-Sicilia L (abst) 163
- Sabayti Y *See* Baker LRI et al 27:S-140
- Sabbatini M *See* Conte G et al 1086
- Sabnis S (abst) 27:S-299
- Sabnis SG *See* Bourgoignie JJ et al 27:S-86
- Sabo A *See* Ross EA et al 702
- Sacktor B: Sodium-coupled hexose transport 342
- Saeed M *See* Schwab SJ et al 707
- Safar M *See* London GM et al 878
- Saffioti S *See* Deferrari G et al 27:S-212
- Safirstein R, Zelent AZ, Price PM: Reduced renal pre-pro-epidermal growth factor mRNA and decreased EGF excretion in ARF 810
- Saint-Georges MD, Bonnefont DJ, Bourely BA, Jaudon M-CT, Cereze P, Chaumeil P, Gard C, D'Auzac CL: Correction of selenium deficiency in hemodialyzed patients 27:S-274
- Sakamoto N *See* Matsuo S et al 1011
- Saker B (abst) 1170
- Salgado J (abst) 143
- Salido E (abst) 146, 146
- Sally SM *See* Sobh MA et al 904
- Samon R (abst) 150
- San Giovanni O (abst) 318
- Sanchez de la Cuesta F (abst) 151
- Sanchez G (abst) 156
- Sánchez J (abst) 142, 150
- Sánchez M (abst) 158, 158, 158
- Sánchez P (abst) 142, 151, 152
- Sanchez Plumed J (abst) 152
- Sanchez Sicilia L (abst) 148
- Sancho C (abst) 159
- Sandberg AM (abst) 27:S-300
- Sandstrom DJ *See* Anderson S et al 526
- Sanmartí A (abst) 155
- Santa Ana CA *See* Mai ML et al 690
- Santiago C (abst) 143, 143
- Santiago J (abst) 144
- Santos OR (abst) 160
- Sanz G (abst) 157, 157
- Sanz Guajardo A (abst) 148
- Sanz R (abst) 155
- Sanz-Guajardo D (abst) 148, 148
- Sanz-Moreno C (abst) 148, 148
- Sasaki S *See* Katagawa K et al 291
- Sato S *See* Terubayashi H et al 843
- Savdie E (abst) 1172, 1179
- Savic V *See* Stefanovic V et al 249
- Savige JA (abst) 1160, 1160, 1176
- Saxenhofer H (abst) 323
- Sayah S (abst) 313
- Scarlett PY (abst) 1179
- Schaefer K, Erley CM, von Herrath D, Stein G: Calcium salts of ketoacids as a new treatment strategy for uremic hyperphosphatemia 27:S-136
- Schaefer RM, Teschner M, Riegel W, Heidland A: Reduced protein catabolism by the antigluco-corticoid RU 38486 in acutely uremic rats 27:S-208
- Schaefer RM *See* Massry SG et al 883
- Schaefer RM *See* Teschner M et al 27:S-55
- Schaeffer G (abst) 27:S-304
- Schalekamp MADH (abst) 512
- Schall TJ (abst) 1168
- Schambelan M *See* Don BR et al 27:S-163
- Schärer K (abst) 310
- Schauer A *See* Tönshoff B et al 27:S-201
- Scherberich JE (abst) 27:S-307, 309

- Scherberich JE, Wolf G, Albers C, Nowack A, Stuckhardt C, Schoeppe W: Glomerular and tubular membrane antigens reflecting cellular adaptation in human renal failure..... 27:S-38
- Scheuermann E (abst) 27:S-307
- Schifferli J (abst) 314
- Schifferli JA (abst) 318
- Schiller L *See* Mai ML et al 690
- Schindler J (abst)..... 326
- Schittenhelm U (abst)..... 309
- Schleifer CR (abst)..... 27:S-303
- Schletti B (abst) 325
- Schmid M (abst)..... 319
- Schmidli M (abst) 317
- Schmidt G (abst) 309
- Schmidt HJ (abst)..... 27:S-307
- Schmidt-Gayk H *See* Kokot F et al 27:S-143
- Schmitt R *See* Jahn H et al 27:S-122
- Schnall S *See* Bia MJ et al 852
- Schneider PA (abst)..... 314, 321
- Schoeppe W (abst) 27:S-307, 309
- Schoeppe W *See* Scherberich JE et al..... 27:S-38
- Schohn D *See* Jahn H et al..... 27:S-122
- Scholey JW, Miller PL, Rennke HG, Meyer TW: Effect of converting enzyme inhibition on the course of adriamycin-induced nephropathy 816
- Schollmeyer P (abst) 27:S-304, 27:S-304
- Schollmeyer P *See* Haag-Weber M et al 27:S-293
- Schollmeyer P *See* Riegel W et al..... 27:S-236
- Schollmeyer P *See* Wanner C et al 27:S-264
- Scholz H *See* Kurtz A et al..... 222
- Schor N *See* Lugon JR et al..... 570
- Schor N *See* Michelacci YM et al..... 1022
- Schramek P, Moritsch A, Haschkowitz H, Binder BR, Maier M: In vitro generation of dysmorphic erythrocytes..... 72
- Schreiner GF *See* Harris KPG et al 210
- Schuenemann B (abst)..... 508
- Schulig B (abst)..... 320
- Schulman G *See* Stivelman J et al..... 1125
- Schultz-Schaetzel S *See* Jahn H et al 27:S-122
- Schulze M *See* Johnson RJ et al..... 780
- Schulze M *See* Pruchno CJ et al 65
- Schurek H-J *See* Kurtz A et al 222
- Schwab SJ, Raymond JR, Saeed M, Newman GE, Dennis PA, Bollinger RR: Prevention of hemodialysis fistula thrombosis. Early detection of venous stenoses..... 707
- Schwartz MM, Bernstein J, Hill GS, Holley K, Phillips EA, Lupus Nephritis Collaborative The: Predictive value of renal pathology in diffuse proliferative lupus glomerulonephritis 891
- Schwarz A (abst)..... 310
- Scigalla P *See* Riedel E et al..... 27:S-216
- Scoggins BA (abst)..... 1159, 1162
- Sedmak DD *See* Cosio FG et al 100
- Segal R, Fine LG: Polypeptide growth factors and the kidney 27:S-2
- Segarra A (abst) 145, 145, 145
- Segasothy M (abst)..... 1160, 1160
- Selgas R (abst) 148, 149, 149, 149, 155, 163, 163, 163
- Senes-Ferrari S (abst) 1170
- Senes-Ferrari S *See* Argilés A et al..... 954
- Seow F (abst)..... 1163
- Serón D (abst)..... 152, 152
- Serra A (abst)..... 155, 155, 155, 156
- Serrano S (abst) 163
- Serre S *See* Jahn H et al 27:S-122
- Servitje E (abst) 158
- Sestak TL, Alavi N, Subbaiah PV: Plasma lipids and acyltransferase activities in experimental nephrotic syndrome 240
- Shah GM *See* Ross EA et al..... 702
- Shand BI (abst) 1171, 1179
- Shanley PF, Johnson GC: Adenine nucleotides, transport activity and hypoxic necrosis in the thick ascending limb of Henle 823
- Shaw S (abst) 323, 1170
- Shaw SG (abst) 320
- Sheikh MS *See* Mai ML et al 690
- Sheikh-Hamad D *See* Morduchowicz GA et al..... 576
- Sheil A (abst) 1174
- Sheil AGR (abst)..... 1161, 1174
- Shelley S (abst) 1165
- Shenolikar S *See* Weinman EJ et al 519
- Shibuya T *See* Taniguchi S et al..... 712
- Shin JA (abst) 1181
- Shirai D (abst)..... 27:S-304
- Sigler MH (abst) 27:S-303, 27:S-308
- Silberberg JS, Barre PE, Prichard SS, Sniderman AD: Impact of left ventricular hypertrophy on survival in end-stage renal disease 286
- Silbernagl S (abst) 311
- Silva P *See* Epstein FH et al 768
- Silverstrini R (abst) 1178
- Simon EE, Merli C, Fry B, Buerkert J: Contribution of superficial nephron segments to sodium excretion in experimental glomerulonephritis..... 601
- Simpson RU *See* Patel S et al 234
- Situlini R *See* Guarnieri G et al..... 27:S-247
- Situlini R *See* Guarnieri GF et al..... 27:S-195
- Situlini R *See* Toigo G et al..... 27:S-278
- Slaaf DW (abst)..... 509
- Slatopolsky E, Weerts C, Norwood K, Giles K, Fryer P, Finch J, Windus D, Delmez J: Long-term effects of calcium carbonate and 2.5 mEq/liter calcium dialysate on mineral metabolism 897
- Sluiter WJ (abst) 507
- Smetana O *See* Pomeranz A et al 280
- Smetana R (abst)..... 311
- Smiley RK *See* Bichet DG et al 859
- Smit AJ (abst)..... 509
- Smogorzewski M, Campese VM, Massry SG: Abnormal norepinephrine uptake and release in brain synaptosomes in chronic renal failure 458
- Smogorzewski M *See* Perna AF et al 453
- Sniderman AD *See* Silberberg JS et al..... 286
- Snyder S (abst) 27:S-308
- Sobh MA, Moustafa FE, Sally SM, Foda MAM, Deelder AM, Ghoneim MA: A prospective, randomized therapeutic trial for schistosomal specific nephropathy 904
- Sohn KC (abst)..... 1185
- Solal MC *See* Moriniere P et al 27:S-133
- Sole M (abst) 150
- Solf A (abst)..... 508
- Soliman AR *See* Fadda GZ et al 773
- Solomon L *See* Bia MJ et al..... 852
- Solozabal J (abst) 158
- Son HY (abst) 1189
- Song YS (abst) 1186
- Soriano A (abst) 153, 154

- Soriano JR (abst) 158, 158
 Speck RF (abst) 324
 Spiess M (abst) 324
 Spokes K *See* Epstein FH et al 768
 Sporer Ph (abst) 313
 Spry A (abst) 1175
 Sraer JD *See* Rondeau E et al 593
 St. John A (abst) 1171
 Staley NA *See* Raji L et al 582
 Starosta R *See* Milanec CL et al 802
 Stärz E *See* Machleidt C et al 1119
 Steadman R *See* Topley N et al 609
 Stefanovic V, Savic V, Vlahovic P, Ardaillou N, Ardai-
 llou R: Macrophages selectively stimulate ecto-5'-
 nucleotidase activity of cultured mesangial cells 249
 Stehle P *See* Fürst P et al 27:S-287
 Stein G *See* Schaefer K et al 27:S-136
 Steinberg AW (abst) 1167
 Steinman TI *See* Koppole JD et al 27:S-184
 Stenberg A *See* Morsing P et al 447
 Stenzel KH (abst) 1190
 Stephan E *See* Riegel W et al 27:S-236
 Stephen M (abst) 1174
 Stephen MS (abst) 1174
 Stewart JH (abst) 1179
 Stimpel M (abst) 309
 Stivelman J, Schulman G, Fosburg M, Lazarus JM,
 Hakim RM: Kinetics and efficacy of deferoxamine in
 iron-overloaded hemodialysis patients 1125
 Stockenhuber F (abst) 311
 Stokes GS (abst) 1167
 Stokes JB: Electroneutral NaCl transport in the distal
 tubule 427
 Stokes JB III *See* Grupp C et al 201
 Stolte H (abst) 307
 Stoof TJ (abst) 509
 Stratta P, Canavese C, Gurioli L, Porcu M, Todros T,
 Mattone GC, Fianchino O, Gagliardi L, Vercellone
 A: Ratio between aldosterone and atrial natriuretic
 peptide in pregnancy 908
 Strauer BE (abst) 307
 Strauss J *See* Zilleruelo G et al 27:S-259
 Strom JA (abst) 27:S-303
 Strom TB (abst) 1173
 Strong RW (abst) 1168
 Struck M (abst) 309
 Struijk DG (abst) 508
 Stuck AE (abst) 318
 Stuckhardt C *See* Scherberich JE et al 27:S-38
 Suassuna J *See* Davies SJ et al 661
 Subbaiah PV *See* Sestak TL et al 240
 Suchecka-Rachon K (abst) 323
 Sugino N (abst) 27:S-301, 27:S-307
 Sugino N *See* Ando A et al 27:S-64
 Suh CS (abst) 1185
 Suki WN *See* Gillum DM et al 194
 Sumithran E (abst) 1168
 Summerlin PB *See* Tanner GA et al 1050
 Sun A, Hebert SC: Rapid hypertonic cell volume
 regulation in the perfused inner medullary collecting
 duct 831
 Sun AM *See* Blumenfeld JD et al 434
 Sunder-Plassmann G (abst) 311
 Suria S (abst) 146, 146, 162, 162, 162
 Suthanthiran M (abst) 1190
 Sutherland R (abst) 1170
 Sutherland SE *See* Jaffa AA et al 1003
 Svarnas A *See* Teschner M et al 27:S-55
 Sweeney WE Jr. *See* Avner ED et al 960
 Szabo Z (abst) 306
 Szukicz B (abst) 307
 Tabei K *See* Ando Y et al 760
 Tacquet A *See* Azar R et al 27:S-239
 Talbot ST (abst) 27:S-307, 27:S-308
 Tamaro G *See* Guarnieri GF et al 27:S-195
 Tamaro G *See* Toigo G et al 27:S-278
 Tamm M (abst) 317
 Taniguchi S, Shibuya T, Harada M, Niho Y: Pros-
 taglandin-mediated suppression of in vitro growth of
 erythroid progenitor cells 712
 Tanner GA, Evan AP, Summerlin PB, Knopp LC: Glo-
 merular and proximal tubular morphology after single
 nephron obstruction 1050
 Tao K (abst) 1162
 Tardio J (abst) 156
 Tasby J *See* Gillum DM et al 194
 Tatum AH *See* Frymoyer PA et al 545
 Tay M (abst) 1164
 Tay YO (abst) 1161
 Taylor AE (abst) 27:S-302
 Teehan BP (abst) 27:S-303, 27:S-308
 Teixidó J (abst) 155, 155, 155, 156
 Temelcos D (abst) 1160
 Tempesti C (abst) 27:S-301
 ter Wee PM (abst) 510
 ter Wee PM *See* Rosman JB et al 27:S-96
 Terracio L *See* Fellström B et al 1099
 Terubayashi H, Sato S, Nishimura C, Kador PF, Ki-
 noshita JH: Localization of aldose and aldehyde re-
 ductase in the kidney 843
 Teruel JL (abst) 153, 153
 Terzi F (abst) 27:S-301
 Teschan P *See* Koppole JD et al 27:S-184
 Teschner M, Schaefer RM, Heidland U, Svarnas A,
 Heidland A: Proteinase activity in isolated glomeruli
 of diabetic and non-diabetic rats 27:S-55
 Teschner M *See* Massry SG et al 883
 Teschner M *See* Schaefer RM et al 27:S-208
 Testa A *See* Conte G et al 1086
 Tetta C *See* Montrucchio G et al 1029
 Thiel G (abst) 317, 317, 321, 323, 325
 Thiel G *See* Brunner FP et al 969
 Thijs LG (abst) 509
 Thomas G *See* Martin J et al 790
 Thomas M (abst) 1167, 1170, 1170, 1171
 Thomas MJ (abst) 1164
 Thompson J (abst) 1174, 1174, 1174
 Thomson N (abst) 1176
 Thureau K *See* Beck F-X et al 175
 Thureau K *See* Giebisch G 1
 Tiggeleer RGWL (abst) 508
 Tiller D (abst) 1174, 1174, 1174
 Timmermans V (abst) 1164, 1169
 Tipping PG (abst) 1166, 1166, 1175
 Tirelli S (abst) 27:S-301
 Tittley P *See* Bichet DG et al 859
 Tizianello A *See* Deferrari G et al 27:S-212
 Todros T *See* Stratta P et al 908
 Toffoletto P *See* Toigo G et al 27:S-278

- Toigo G, Situlin R, Tamaro G, Del Bianco A, Giuliani V, Dardi F, Vianello S, Toffoletto P, Faccini L, Guarnieri G: Effect of intravenous supplementation of new essential amino acid formulation in hemodialysis patients..... 27:S-278
- Toigo G *See* Guarnieri G et al..... 27:S-247
- Toigo G *See* Guarnieri GF et al..... 27:S-195
- Toma S (abst)..... 1161
- Tönshoff B, Mehls O, Schauer A, Heinrich U, Blum W, Ranke M: Improvement of uremic growth failure by recombinant human growth hormone 27:S-201
- Topley N, Steadman R, Mackenzie R, Knowlden JM, Williams JD: Type 1 fimbriate strains of *escherichia coli* initiate renal parenchymal scarring..... 609
- Toran D (abst)..... 143, 143
- Torán D (abst)..... 143
- Tornero F (abst) 159, 159
- Torres A (abst)..... 146, 146, 146, 154, 162, 162, 162, 162
- Torres T (abst)..... 148
- Torres VE *See* Wilkowski MJ et al 1133
- Torsello G (abst) 306
- Toupance O (abst) 313, 316, 316
- Tovar JL (abst)..... 145, 145, 145
- Tran TH (abst)..... 317
- Traver JA (abst) 145, 148
- Tresham JJ (abst)..... 1159, 1162
- Tress B (abst)..... 1178, 1178
- Triadou P (abst) 159
- Trinh-Trang-Tan M-M *See* Bankir L et al 27:S-32
- Truong L *See* Gillum DM et al 194
- Tsao T (abst) 27:S-299
- Tsao T *See* Rabkin R et al 27:S-11
- Tufveson G *See* Fellström B et al 1099
- Tuma J (abst)..... 318
- Turner MW *See* Levin M et al..... 867
- Ueda N *See* Fujiwara Y et al..... 985
- Uhlschmid G (abst)..... 324
- Ullrich KJ (abst) 311
- Ullrich KJ, Rumrich G, Klöss S: Contraluminal organic anion and cation transport in the proximal renal tubule: V. Interaction with sulfamoyl- and phenoxy diuretics, and with β -lactam antibiotics 78
- Ullrich KJ *See* Burckhardt G..... 370
- Unwin RJ *See* Loon NR et al 682
- Urbano-Márquez A *See* De la Sierra A et al..... 114
- Ureña P, Basile C, Grateau G, Lacour B, Vassault A, Bourdeau A, Bourdon R, Dubost C, Zingraff J, Drüeke T: Short-term effects of parathyroidectomy on plasma biochemistry in chronic uremia 120
- Urena P *See* Beaurain G et al..... 636
- Usón J (abst) 150
- Ustinov JK *See* Mattila PM et al..... 228
- V Bergeyk JD (abst)..... 511
- v Duyl WA (abst) 512
- v Ittersum FJ (abst) 512
- v.Oost BA (abst) 507
- Vacha GM (abst) 27:S-305
- Vadiei K, Brunner LJ, Luke DR: Effects of pentoxifylline in experimental acute renal failure 466
- Valderrabano F (abst)..... 152, 153, 154, 155, 156, 162
- Valentini G (abst) 27:S-305
- Valido P (abst)..... 162
- Vallés A (abst)..... 150
- Vallés M (abst) 145, 145, 145
- Vallotton M (abst) 314
- Vallotton MB (abst) 321
- Valverde V (abst)..... 153, 154
- van Breda Vriesman PJC (abst)..... 510
- Van Cutsem J, Boelaert JR: Effects of deferoxamine, feroxamine and iron on experimental mucormycosis (zygomycosis) 1061
- van den Berg BW (abst) 509
- van den Bos GC (abst) 509
- van den Wall Bake AWL (abst) 512
- van der Hem GK (abst) 507
- van der Hem GK *See* Heeg JE et al 272
- van der Hem GK *See* Rosman JB et al 27:S-96
- Van der Schaaf A (abst) 1171
- van Es LA (abst) 512, 512
- van Hamersvelt HW (abst)..... 511
- van Hooff JP (abst) 509
- van Kraats AA (abst) 509
- van Lambalgen AA (abst) 509
- Van Overmeeren G (abst)..... 1159
- van Son JPHF (abst)..... 512
- Vanhille Ph (abst) 315
- Vara F (abst) 149
- Vasile A *See* Guarnieri G et al 27:S-247
- Vassault A *See* Ureña P et al 120
- Vega N (abst)..... 154, 154, 154, 154
- Vehaskari VM, Hering-Smith KS, Klahr S, Hamm LL: Increased sodium transport by cortical collecting tubules from remnant kidneys 89
- Velasquez MT (abst) 27:S-299
- Velosa JA *See* Wilkowski MJ et al..... 1133
- Verani R *See* Lewis R et al 562
- Vercellone A *See* Stratta P et al 908
- Verpooten GF, Nouwen EJ, Hoylaerts MF, Hendrix PG, de Broe ME: Segment-specific localization of intestinal-type alkaline phosphatase in human kidney 617
- Vetter K *See* Fröhling PT et al 27:S-106
- Vetterlein F (abst) 309
- Vianello S *See* Toigo G et al..... 27:S-278
- Vidal C (abst) 151
- Viglino G *See* Montrucchio G et al 1029
- Vila A (abst)..... 151
- Vilardell J (abst)..... 161
- Vinay P (abst)..... 155
- Vincent HH (abst) 512
- Virgós MJ (abst)..... 147, 147
- Viron B (abst)..... 313
- Vizoso Pineiro FJ (abst) 147
- Vlahovic P *See* Stefanovic V et al 249
- Vogt K (abst)..... 325
- Volanakis JE (abst)..... 318
- Völkl H (abst)..... 306
- von Herrath D *See* Schaefer K et al..... 27:S-136
- Wäckerle B *See* Wanner C et al 27:S-264
- Wada A (abst)..... 27:S-304
- Wada L *See* Don BR et al..... 27:S-163
- Wagner I (abst)..... 1176
- Wagner S (abst) 310
- Wagoner RD *See* Wilkowski MJ et al 1133
- Wahlberg J *See* Fellström B et al..... 1099
- Waldherr R (abst) 310
- Waldherr R *See* Linke RP et al 675
- Walker R (abst) 1165
- Walker RG (abst)..... 1162, 1165
- Walker RJ (abst)..... 1167, 1173
- Walker WG *See* Levey AS et al 27:S-73
- Wall DR (abst) 1168

- Walser M, Drew HH, LaFrance ND: Reciprocal creatinine slopes often give erroneous estimates of progression of chronic renal failure 27:S-81
- Wambach G (abst) 309
- Waniewski J (abst) 27:S-303
- Wanner C (abst) 27:S-304, 27:S-304
- Wanner C, Wieland H, Wäckerle B, Boeckle H, Schollmeyer P, Hörl WH: Ketogenic and antiketogenic effects of L-carnitine in hemodialysis patients 27:S-264
- Warnock DG, Eveloff J: K-Cl cotransport systems 412
- Watanabe Y *See* Matsuo S et al 1011
- Waugh D *See* Pollock C et al 1045
- Waugh DA (abst) 1161
- Wauters JP (abst) 322, 326
- Wäckerle B (abst) 27:S-304
- Weber J *See* Machleidt C et al 1119
- Weber M (abst) 306, 321
- Wee KS (abst) 1182
- Weerts C *See* Slatopolsky E et al 897
- Weerts CA *See* Delmez JA et al 478
- Wegner R (abst) 319
- Wehrmann M (abst) 309
- Weidekamm E (abst) 318
- Weidmann P (abst) 320, 323
- Weimar W (abst) 512
- Weinman EJ, Dubinsky W, Shenolikar S: Regulation of the renal Na⁺-H⁺ exchanger by protein phosphorylation (Editorial Review) 519
- Wenting GJ (abst) 512, 512
- Werynski A (abst) 27:S-303
- Wessely JY *See* Fouin-Fortunet H et al 27:S-222
- Westeel PF *See* Moriniere P et al 27:S-133
- Wetstein L (abst) 27:S-306
- Wetzels JFM (abst) 508, 510, 511, 511
- Whitehead R (abst) 1165
- Whitworth J (abst) 1178
- Whitworth JA (abst) 1159, 1162, 1177, 1177
- Więcek A *See* Kokot F et al 27:S-143
- Wieland H (abst) 27:S-304, 27:S-304
- Wieland H *See* Wanner C et al 27:S-264
- Wiemeyer A *See* Fauler J et al 46
- Wilcox CS, Loon NR, Ameer B, Limacher MC: Renal and hemodynamic responses to bumetanide in hypertension: Effects of nitrendipine 719
- Wilcox CS *See* Loon NR et al 682
- Wilcox L *See* Cheung AK et al 257
- Wild G (abst) 27:S-306
- Wilde G (abst) 27:S-305
- Wilkowski MJ, Velosa JA, Holley KE, Offord KP, Chu C-P, Torres VE, McCarthy JT, Donadio JV Jr., Wagoner RD: Risk factors in idiopathic renal vasculitis and glomerulonephritis 1133
- Willems J (abst) 507
- Willi U (abst) 318
- Williams DG (abst) 1171
- Williams JD *See* Topley N et al 609
- Williams LC (abst) 1173
- Wilson DE *See* Groggel GC et al 266
- Winchester JF (abst) 27:S-301
- Winchester JF, Chapman AB: Effect of dietary constituents on renal function 27:S-68
- Winderborn MH (abst) 1178
- Windus D *See* Slatopolsky E et al 897
- Windus DW *See* Delmez JA et al 478
- Wishaw J (abst) 1167
- Wlodarczyk JH (abst) 1179
- Wolf G (abst) 27:S-307, 309
- Wolf G *See* Scherberich JE et al 27:S-38
- Wöll E (abst) 306
- Wone C (abst) 27:S-303
- Woo SL (abst) 1166
- Woo WS (abst) 1190
- Wood C (abst) 1176
- Woodruff PWH (abst) 1168
- Wright C (abst) 314, 1177
- Wu C-Y *See* Hsu H-C et al 1103
- Wunderli W (abst) 324
- Wynckel A (abst) 313
- Yaegashi M (abst) 27:S-301
- Yaegashi M *See* Ando A et al 27:S-64
- Yamamoto S (abst) 27:S-304
- Yamauchi A (abst) 27:S-304
- Yanagawa N *See* Morduchowicz GA et al 576
- Yang JM (abst) 1186
- Yang YR (abst) 1189, 1190
- Yates NA (abst) 1159
- Yoo H (abst) 1191
- Yoon HJ (abst) 1184, 1184
- Yoon JB (abst) 1185
- Yoon SK (abst) 1190
- Yoon YS (abst) 1186, 1189, 1190, 1190
- Yoshida F *See* Matsuo S et al 1011
- Yoshida Y, Kawamura T, Ikoma M, Fogo A, Ichikawa I: Effects of antihypertensive drugs on glomerular morphology 626
- You K (abst) 1182
- Young GA (abst) 27:S-302
- Young VH (abst) 1166
- Yscla A (abst) 150
- Yu BA (abst) 1186
- Yu SH (abst) 1182
- Yuhas Y *See* Pomeranz A et al 280
- Yuzawa Y *See* Matsuo S et al 1011
- Zammit V (abst) 1161
- Zamparo O (abst) 1178
- Zaragoza P (abst) 143
- Záruba K (abst) 325, 326
- Zbinden R (abst) 324
- Zech P *See* Laville M et al 27:S-59
- Zehnder C (abst) 324, 325
- Zehnter E (abst) 27:S-307
- Zeier M (abst) 307
- Zelent AZ *See* Safirstein R et al 810
- Zelikovic I, Chesney RW: Sodium-coupled amino acid transport in renal tubule 351
- Zeuzem S (abst) 309
- Zhang JH (abst) 1169
- Zidek W (abst) 308
- Ziegenhagen D (abst) 27:S-307
- Zilleruelo G, Novak M, Hsia SL, Goldberg R, Abitot C, Monkus E, Strauss J: Effect of dialysate composition on the lipid response to L-carnitine supplementation 27:S-259
- Zimmermann A (abst) 320
- Zingraff J *See* Ureña P et al 120
- Zins B *See* London GM et al 878
- Zull JF *See* Massry SG et al 883
- Zwahlen H (abst) 318
- Zwirner J, Felber E, Herzog V, Riethmüller G, Feucht HE: Classical pathway of complement activation in normal and diseased human glomeruli 1069