

Nephron

Journal of the International Society of Nephrology
Journal de la Société Internationale de Néphrologie

Editorial Board / Comité de rédaction

- | | |
|------------------------|--------------------------|
| S.E. BRADLEY, New York | B. JOSEPHSON, Stockholm |
| J. BROD, Praha | J.P. MERRILL, Boston |
| J. HAMBURGER, Paris | H.E. DE WARDENER, London |

Editors / Rédacteurs en chef

- | | |
|------------------|----------------------------|
| G. RICHET, Paris | G.E. SCHREINER, Washington |
|------------------|----------------------------|

Associate Editors / Correspondants

- | | |
|-------------------------------|----------------------------|
| P. BALINT, Budapest | B. KUHLBÄCK, Helsingfors |
| J.R. BLAIR-WEST, Melbourne | M. LEGRAIN, Paris |
| P. COTTIER, Interlaken | J. MARC-AURELE, Montreal |
| E. DORHOUT-MEES, Utrecht | A. MERAB, Beyrouth |
| H. DUTZ, Berlin | D.P. MERTZ, Freiburg i.Br. |
| H.E. ELIAHOU, Tel-Hashomer | P. MICHELSSEN, Louvain |
| R. GAZMURI, Santiago de Chile | I. NUSSENZWEIG, São Paulo |
| G.A. GLAZER, Moscow | D.E. OKEN, Boston |
| R.A. GOOD, Minneapolis | R. PEÑA, Buenos Aires |
| C.L. HAMPERS, Boston | R. PETERSDORF, Seattle |
| M. HATANO, Tokyo | A. POLAK, Portsmouth |
| R.H. HEPTINSTALL, Baltimore | H. SARRE, Freiburg i.Br. |
| K. HIERHOLZER, Berlin-Dahlem | D.W. SELDIN, Dallas |
| B. HOOD, Göteborg | N. SUGINO, Tokyo |
| A. HORNYCH, Praha | A. CH. THOMSEN, Copenhagen |
| W.P.U. JACKSON, Cape-Town | A. VERCCELLONE, Turin |
| A.M. JOEKES, London | H. VILLARREAL, Mexico |
| F. KJEL, Oslo | A. WOJTCZAK, Poznan |
| C.R. KLEEMAN, Los Angeles | H. YATZIDIS, Athènes |

Assistant Editor / Secrétaire de rédaction

- J. DORMONT, Paris

1971



Vol. 8

. Karger · Basel · München · Paris · London · New York · Sydney

Masson & Cie, Editeurs, Paris (France, Belgique, Espagne)

Index

| | |
|--|-----|
| ABRAMS, D.E.: vide BARBOUR, B.H. | |
| ALEXANDER, F.: vide WALKER, B.R. | |
| AMBROSI, C.: vide HENDERSON, L.W. | |
| AVIRAM, A.; PETERS, J.H., and GULYASSY, P.F.: Dialysance of Amino Acids and Related Substances | 440 |
| AYER, G.: vide GRANDCHAMP, A. | |
| BAER, P.G.: vide NAVAR, L.G. | |
| BAILIE, M.D.: vide SICINSKA, J. | |
| BARAC-NIETO, M. and COHEN, J.J.: The Metabolic Fates of Palmitate in the Dog Kidney <i>in vivo</i> . Evidence for Incomplete Oxidation | 488 |
| BARBOUR, B.H.; BISCHEL, MARGARET, and ABRAMS, D.E.: Copper Accumulation in Patients Undergoing Chronic Hemodialysis. The Role of Cuprophan | 455 |
| BEATTIE, B.: vide MUDGE, G.H. | |
| BECKER, E.L.: vide SHERMAN, R.L. | |
| BEN ARI, J.: vide BERLYNE, G.M. | |
| BENCZATH, P.; SZALAY, L.; DEMECZKY, LILY, and TAKACS, L.: Effects of Chlorothiazide and Furosemide on Sodium and Water Excretion after Unilateral Splanchnicotomy in the Dog | 329 |
| BERGERON, M. and VADEBONCŒUR, M.: Antiluminal Transport of L-Arginine and L-Leucine Following Microinjections in Peritubular Capillaries of the Rat | 355 |
| BERGERON, M. and VADEBONCŒUR, M.: Microinjections of L-Leucine into Tubules and Peritubular Capillaries of the Rat. II. The Maleic Acid Model | 367 |
| BERLYNE, G.M.; LAETHEM, L. VAN, and BEN ARI, J.: Exchangeable Potassium and Renal Potassium Handling in Advanced Chronic Renal Failure in Man | 264 |
| BERNDT, W.O.: vide MUDGE, G.H. | |
| BISCHEL, MARGARET: vide BARBOUR, B.H. | |
| BORRA, S.: vide SAGAR, S. | |
| BROD, J.: vide HORNYCH, A. | |
| BURIÁNOVÁ, B.: vide METÝŠ, R. | |
| CADE, J.R.; DEQUESADA, A.M.; SHIRES, D.L.; LEVIN, D.M.; HACKETT, R.L.; SPOONER, G.R.; SCHLEIN, E.M.; PICKERING, M.J., and HOLCOMB, A.: The Effect of Long Term High Dose Heparin Treatment on the Course of Chronic Proliferative Glomerulonephritis | 67 |
| CLAPP, J.R.: vide RUTSKY, E.A. | |
| COHEN, J.J.: vide BARAC-NIETO, M. | |
| COOKE, S.A.R. and ROSENZWEIG, D.: The Concentration of Calcium in the Human Renal Papilla and the Tendency to Form Calcium Containing Renal Stones | 528 |
| CURTIS, ELIZABETH A.: vide EDWARDS, K.D.G. | |
| CZACZKES, J.W.: vide VISKOPER, J.R. | |
| DAMMIN, G.J.: vide DiBONA, G.F. | |
| DELWAIDE, P.A. et RORIVE, G.: Etude du potassium total chez des patients en insuffisance rénale chronique. Influence de la dialyse | 173 |
| DEMECZKY, LILY: vide BENCZATH, P. | |
| DEUTSCH, P.: vide NIDUS, B.D. | |
| DiBONA, G.F.; McDONALD, F.D.; FLAMENBAUM, W.; DAMMIN, G.J., and OKEN, D.E.: Maintenance of Renal Function in Salt Loaded Rats Despite Severe Tubular Necrosis Induced by HgCl ₂ | 205 |

| | |
|--|-----|
| DiBONA, G.F.: vide FLAMENBAUM, W. | |
| DORHOUT MEES, E.J.: vide JENNEKENS, F.G.I. | |
| DRESSER, T.P.: vide SCHNEIDER, E.G. | |
| EDWARDS, K.D.G.; CURTIS, ELIZABETH A., and STOKER, L.M.: One-Day Renal Function Testing in Normal Rats and in Cases of Experimentally-Induced Analgesic Nephropathy, Nephrocalcinosis and Nephrotic Syndrome | 235 |
| EISINGER, R.P.: vide NIDUS, B.D. | |
| FAFCHAMPS, R.: vide LAMBERT, P.P. | |
| FISHER, E.R. and REIDBORD, H.: Relationship of Antibody Localization to Lesions in Nephrotoxic Serum Nephritis | 566 |
| FLAMENBAUM, W.; McDONALD, F.D.; DiBONA, G.F., and OKEN, D.E.: Micropuncture Study of Renal Tubular Factors in Low Dose Mercury Poisoning | 221 |
| FLAMENBAUM, W.: vide DiBONA, G.F. | |
| FLAMENBAUM, W.: vide McDONALD, F.D. | |
| FOURCADE, J.C.; NAVAR, L.G., and GUYTON, A.C.: Possibility that Angiotensin Resulting from Unilateral Kidney Disease Affects Contralateral Renal Function..... | 1 |
| FRANCOIS, B.; POZET, N.; RATTANACHANE, B. et TRAEGER, J.: L'estimation de la filtration glomérulaire par l'EDTA ^{51}Cr | 147 |
| GOTTIGNIES, P.: vide LAMBERT, P.P. | |
| GRANDCHAMP, A.; AYER, G.; SCHERRER, J.R., and TRUNIGER, B.: Intrarenal Hemodynamics of the Rat Kidney Determined by the Xenon Washout Technique | 33 |
| GRECO, F. DEL: vide ROGUSKA, JADWIGA | |
| GUBLER, M.C.: vide HABIB, R. | |
| GULYASSY, P.F.: vide AVIRAM, A. | |
| GUNTHER, R.A.: vide RABINOWITZ, L. | |
| GUYTON, A.C.: vide FOURCADE, J.C. | |
| HABIB, R. et GUBLER, M.C.: Les lésions glomérulaires focales des syndromes néphrotiques idiopathiques de l'enfant. A propos de 49 observations... . | 382 |
| HACKETT, R.L.: vide CADE, J.R. | |
| HENDERSON, L.W.; AMBROSI, C., and STARR, I.: Cardiodynamic Studies of Uremics Before and After Dialysis | 511 |
| HOLCOMB, A.: vide CADE, J.R. | |
| HORNYCH, A.; BROD, J., and ŠLECHTA, V.: The Measurement of the Renal Venous Outflow in Man by the Local Thermodilution Method | 17 |
| HORNYCH, A.: vide METÝŠ, R. | |
| IZQUIERDO, G. FLORES and VIVERO, R. RONCES: Venous Autograft for Hemodialysis. Operative Technique, its Systemic Effects | 57 |
| JENNEKENS, F.G.I.; DORHOUT MEES, E.J., and MOST VAN SPIJK, D. VAN DER: Clinical Aspects of Uraemic Polyneuropathy | 414 |
| JIRKA, J.: vide METÝŠ, R. | |
| JOHNSON, C.B.: vide SCHWARTZ, S.L. | |
| JOHNNY, K.V.; LAWRENCE, J.R.; O'HALLOREN, M.W., and WELLBY, M.L.: Effect of Haemodialysis on Erythrocyte and Plasma Potassium, Magnesium, Sodium and Calcium | 81 |
| KAHN, R.J.: vide LAMBERT, P.P. | |
| KAUFMANN, F. and LUNGLMAYR, G.: Effect of Mannitol Diuresis on Enzyme Activity of the Rat Kidney in Experimental Acute Renal Failure | 463 |
| KAYE, M.: vide SAGAR, S. | |

| | |
|---|-----|
| KNOX, F.G.: vide SCHNEIDER, E.G. | |
| KOKOT, F.; KUSKA, JADWIGA; PAKULA, E.; KOZIAK, H.; PIETREK, J., and KOWALIK, M.: Effects of Fat Load on Serum Lipids in Patients with Renal Disease | 549 |
| KOWALIK, M.: vide KOKOT, F. | |
| KOZIAK, H.: vide KOKOT, F. | |
| KUSKA, JADWIGA: vide KOKOT, F. | |
| LAETHEM, L. VAN: vide BERLYNE, G.M. | |
| LAMBERT, P.P.; KAHN, R.J.; GOTIGNIES, P.; VANHERWEGHEM, J.L. et FAFCHAMPS, R.: La mesure du débit sanguin rénal par thermodilution lo- cale artérielle..... | 125 |
| LAVENDER, J.P.: vide SHERWOOD, T. | |
| LAWRENCE, J.R.: vide JOHNY, K.V. | |
| LEVIN, D.M.: vide CADE, J.R. | |
| LUNGLMAYR, G.: vide KAUFMANN, F. | |
| LYNCH, R.E.: vide SCHNEIDER, E.G. | |
| LYNCH, P.G.; YUILL, G.M., and NICHOLSON, J.A.H.: Acute Polyneuropathy Complicating Chronic Renal Failure | 278 |
| MAHER, J.F.: vide NOLPH, K.D. | |
| MATALON, R.: vide NIDUS, B.D. | |
| MCDONALD, F.D.: vide DiBONA, G.F. | |
| METÝŠ, R.; HORNYCH, A.; BURIÁNOVÁ, B., and JIRKA, J.: Influence of Tri- Iodinated Contrast Media on Renal Function | 559 |
| MOST VAN SPIJK, D. VAN DER: vide JENNEKENS, F.G.I. | |
| MUDGE, G.H.; BERNDT, W.O.; SAUNDERS, A., and BEATTIE, B.: Renal Transport of Diatrizoate in the Rabbit, Dog, and Rat | 156 |
| NAVAR, L.G.; UTHER, J.B., and BAER, P.G.: Pressure Diuresis in Dogs with Diabetes Insipidus | 97 |
| NAVAR, L.G.: vide FOURCADE, J.C. | |
| NICHOLSON, J.A.H.: vide LYNCH, P.G. | |
| NIDUS, B.D.; MATALON, R.; DEUTSCH, P., and EISINGER, R.P.: An Improved Needle Set for Fistula Hemodialysis | 191 |
| NOLPH, K.D.; STOLTZ, M.L., and MAHER, J.F.: Electrolyte Transport During Ultrafiltration of Protein Solutions | 473 |
| O'HALLOREN, M.W.: vide JOHNY, K.V. | |
| OKEN, D.E.: Nosologic Considerations in the Nomenclature of Acute Renal Failure | 505 |
| OKEN, D.E.: vide DiBONA, G.F. | |
| OKEN, D.E.: vide FLAMENBAUM, W. | |
| PAKULA, E.: vide KOKOT, F. | |
| PETERS, J.H.: vide AVIRAM, A. | |
| PICKERING, M.J.: vide CADE, J.R. | |
| PIETREK, J.: vide KOKOT, F. | |
| POZET, N.: vide FRANCOIS, B. | |
| PREUSS, H.G. and WEISS, F.R.: Distribution of Glutamate Ammoniagenesis in Rat Kidneys | 408 |
| PREUSS, H.G.: vide WEISS, F.R. | |
| DEQUESADA, A.M.: vide CADE, J.R. | |
| RABINOWITZ, L.; WEGIENKA, E.A.; GUNTHER, R.A., and WARREN, D.T.: Maximum Tubular Transport of <i>p</i> -Aminohippuric Acid in Sheep..... | 313 |
| RATTANACHANE, B.: vide FRANCOIS, B. | |
| RECTOR, F.C., jr.: vide SICINSKA, J. | |
| REIDBORG, H.: vide FISHER, E.R. | |

| | |
|---|-----|
| RIESELBACH, R.E.: vide SHELP, W.D. | |
| ROBINSON, R.R.: vide RUTSKY, E.A. | |
| ROGUSKA, JADWIGA; GRECO, F. DEL, and SIMON, N.M.: Serum Renin Activity in Human Renal Homotransplantation | 289 |
| RORIVE, G.: vide DELWAIDE, P.A. | |
| ROSENZWEIG, D.: vide COOKE, S.A.R. | |
| RUTSKY, E.A.; CLAPP, J.R., and ROBINSON, R.R.: Determinants of Susceptibility to Experimental Enterococcal Pyelonephritis | 109 |
| SAGAR, S.; BORRA, S., and KAYE, M.: Thermolability of Alkaline Phosphatase in the Evaluation of Renal Osteodystrophy | 270 |
| SAUNDERS, A.: vide MUDGE, G.H. | |
| SCHERRER, J.R.: vide GRANDCHAMP, A. | |
| SCHLEIN, E.M.: vide CADE, J.R. | |
| SCHNEIDER, E.G.; DRESSER, T.P.; LYNCH, R.E., and KNOX, F.G.: Glomerulotubular Balance in Dogs with Chronic Salt Retention | 46 |
| SCHWARTZ, S.L. and JOHNSON, C.B.: Pinocytosis as the Cause of Sucrose Nephrosis | 246 |
| SCHWARTZ, N.: vide VISKOPER, J.R. | |
| SHELP, W.D. and RIESELBACH, R.E.: The Effect of Furosemide on Residual Nephrons of the Chronically Diseased Kidney in Man | 427 |
| SHERMAN, R.L. and BECKER, E.I.: Alpha-2-Macroglobulin and Selectivity of Protein Excretion | 255 |
| SHERWOOD, T. and LAVENDER, J.P.: Renal Medulla Perfusion. Direct Observations by Fine Detail Angiography in the Dog | 317 |
| SHIRES, D.L.: vide CADE, J.R. | |
| SICINSKA, J.; BAILIE, M.D., and RECTOR, F.C., jr.: Effects of Angiotensin on Blood Pressure and Renal Function in Pregnant and Non-Pregnant Rats | 375 |
| SIMON, N.M.: vide ROGUSKA, JADWIGA | |
| ŠLECHTA, V.: vide HORNYCH, A. | |
| SOMOVA, L.: A Study on the Vasodpressor Lipid Isolated from Kidneys of Hypertensive Animals | 575 |
| SPOONER, G.R.: vide CADE, J.R. | |
| STARR, I.: vide HENDERSON, L.W. | |
| STOKER, L.M.: vide EDWARDS, K.D.G. | |
| STOLTZ, M.L.: vide NOLPH, K.D. | |
| SZALAY, L.: vide BENCSATH, P. | |
| TAKACS, L.: vide BENCSATH, P. | |
| TANNENBAUM, PH. J.: vide WALKER, B.R. | |
| TRAEGER, J.: vide FRANCOIS, B. | |
| TRUNIGER, B.: vide GRANDCHAMP, A. | |
| ULLMANN, T.D.: vide VISKOPER, J.R. | |
| UTHER, J.B.: vide NAVAR, L.G. | |
| VADEBONCEUR, M.: vide BERGERON, M. | |
| VANHERWEGHEM, J.L.: vide LAMBERT, P.P. | |
| VIKOPER, J.R.; CZACZKES, J.W.; SCHWARTZ, N., and ULLMANN, T.D.: Natriuretic Activity of a Substance Isolated from Human Urine During the Excretion of a Salt Load. Comparison of Hypertensive and Normotensive Subjects | 540 |
| VIVERO, R. RONCES: vide IZQUIERDO, G. FLORES | |
| WALKER, B.R.; ALEXANDER, F., and TANNENBAUM, PH. J.: Fanconi Syndrome with Renal Tubular Acidosis and Light Chain Proteinuria..... | 103 |
| WARREN, D.T.: vide RABINOWITZ, L. | |
| WEGIENKA, E.A.: vide RABINOWITZ, L. | |

| | |
|--|------------------------|
| WEISS, F.R. and PREUSS, H.G.: Glutamate Metabolism and Ammonia Production in Dog Kidneys | 344 |
| WEISS, F.R.: vide PREUSS, H.G. | |
| WELLBY, M.L.: vide JOHNY, K.V. | |
| YUILL, G.M.: vide LYNCH, P.G. | |
| SUMMARIES OF PAPERS · RÉSUMÉS D'ARTICLES | 197, 303 |
| BOOK REVIEWS · LIVRES NOUVEAUX | 202, 312, 407, 504 |
| EDITORIAL | 413 |
| LETTRE À LA RÉDACTION · LETTER TO THE EDITOR | 91 |
| VARIA | 92, 200, 311, 402, 500 |
| INDEX RERUM AD VOL. 8 | 584 |

S. Karger · Basel · München · Paris · London · New York · Sydney
 Arnold-Böcklin-Strasse 25, CH-4000 Basel 11 (Switzerland)

All rights, including that of translation into other languages, reserved.
 Photomechanic reproduction (photocopy, microcopy) of this volume or parts thereof without
 special permission of the publisher is prohibited.



Copyright 1971 by S. Karger AG, Verlag für Medizin und Naturwissenschaften, Basel
 Printed in Switzerland by Tanner & Bosshard AG, Basel