

diabetes

A JOURNAL OF
THE AMERICAN
DIABETES
ASSOCIATION®

ORIGINAL CONTRIBUTIONS

- A quantitative immunofluorescent study of the endocrine cell populations in the developing human pancreas Y. STEFAN, S. GRASSO, A. PERRELET, AND L. ORCI 293
- 1,25-dihydroxyvitamin D₃ and 24,25-dihydroxyvitamin D₃ production by isolated renal slices is modulated by diabetes and insulin in the rat NIRANDON WONGSURAWAT, H. JAMES ARMBRECHT, TERRY V. ZENSER, BERNARD B. DAVIS, MARY L. THOMAS, AND LEONARD R. FORTE 302
- Growth hormone stimulates islet B-cell replication in neonatal rat pancreatic monolayer cultures ALEXANDER RABINOVITCH, CAROL QUIGLEY, AND MATTHEW M. RECHLER 307
- Pancreatic endocrine cell fractions in erythroblastosis fetalis R. D. G. MILNER, F. DINSDALE, P. K. WIRDNAM, AND F. A. VAN ASSCHE 313
- Effect of poly(ADP-ribose) synthetase inhibitor administration to rats before and after injection of alloxan and streptozotocin on islet proinsulin synthesis YASUKO UCHIGATA, HIROSHI YAMAMOTO, HIDEAKI NAGAI, AND HIROSHI OKAMOTO 316
- Kinetics of insulin receptor biosynthesis and membrane insertion: relationship to cellular function STEPHEN MARSHALL 319
- Spontaneous diabetes mellitus in the BB/W rat: effects of glucocorticoids, cyclosporin-A, and antiserum to rat lymphocytes A. A. LIKE, M. ANTHONY, D. L. GUBERSKI, AND A. A. ROSSINI 326
- The pharmacokinetics of insulin after continuous subcutaneous infusion or bolus subcutaneous injection in diabetic patients TETSURO KOBAYASHI, SHINJI SAWANO, TOKUJI ITOH, KINORI KOSAKA, HIROKI HIRAYAMA, AND YASUJI KASUYA 331
- Reduced sulfation of liver heparan sulfate in experimentally diabetic rats LENA KJELLÉN, DAVID BIELEFELD, AND MAGNUS HOOK 337
- Review of criteria for diagnosis of diabetes mellitus based on results of follow-up study CHIKAKO ITO, KAZUYO MITO, AND HITOSHI HARA 343
- Fetal and neonatal metabolism in the pup of a canine diabetic mother: fasting circulating fuels and neonatal glucose turnover R. M. KLIEMAN, E. L. MIETTINEN, AND K. Y. TSERNG 352
- Fetal and neonatal metabolism in the pup of a canine diabetic mother: hepatic intermediary metabolism R. M. KLIEMAN AND E. L. MIETTINEN 360
- The effect of cholesterol feeding and alterations in bile acid homeostasis on de novo sterogenesis in diabetic rats KENNETH R. FEINGOLD, MILLIE HUGHES WILEY, ARTHUR H. MOSER, AND STEVEN R. LEAR 368

RAPID PUBLICATIONS

- Cysteamine blocks somatostatin secretion without altering the course of insulin or glucagon release: a new model for the study of islet function ROBERT L. SORENSEN, LYNETTE H. GROUSE, AND ROBERT P. ELDE 377

- Glucosylated and normal human or rat albumin do not bind to renal basement membranes of diabetic and control rats KARIM P. JERAJ, ALFRED F. MICHAEL, S. MICHAEL MAUER, AND DAVID M. BROWN 380

- Peripheral neuropathy in rats induced by insulin treatment PER SIDENIUS AND JOHANNES JAKOBSEN 383

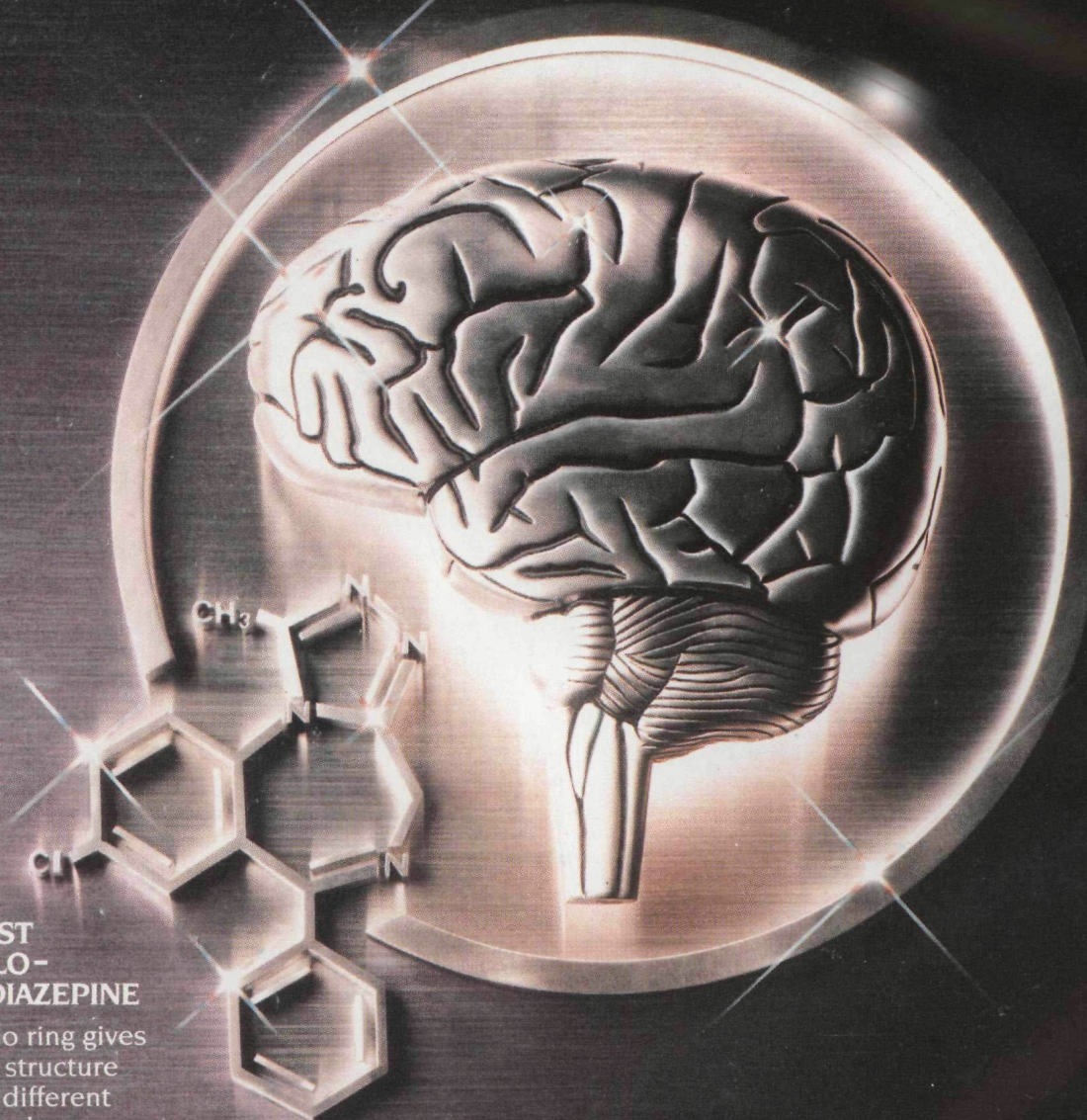
ORGANIZATION SECTION

XXI



Xanax® 0.5 mg Tablets

alprazolam CIV



THE FIRST TRIAZOLO- BENZODIAZEPINE

Its triazolo ring gives XANAX a structure uniquely different from other benzodiazepines.

THE FIRST OF A UNIQUE CLASS

Upjohn

© 1982 The Upjohn Company