

ANNOUNCEMENTS

FIFTH BIENNIAL INTERNATIONAL SYMPOSIUM ON ALCOHOLISM

June 9–13, 1980; Cardiff, Wales

Keynote presentations by internationally known researchers and poster presentations will address the following featured topics: peripheral pathology and markers for alcoholism; ethanol's effects on endocrine function and hormonal effects; ethanol's effects on membrane and neuronal function; electrophysiology of alcoholism, and reinforcement, preference and peptides as determinants of alcohol intake.

For further information and abstract forms, contact: Professor Boris Tabakoff, Department of Physiology and Biophysics, University of Illinois Medical Center, P.O. Box 6998B, Chicago, Illinois 60680 U.S.A.

Organized by the International Group for Biomedical Research on Alcoholism, this symposium will be held in parallel with the 26th International Institute on the Prevention and Treatment of Alcoholism (Cardiff, Wales; June 9–14, 1980).

Proceedings to be published as a Supplement to *Pharmacology Biochemistry and Behavior*. For further details contact:

ANKHO International Inc.
P.O. Box 426
Fayetteville, New York 13066

American Pain Society, Second Annual Meeting, September 5–7, 1980, New York, N.Y. For information write to:

Dr. W. Crawford Clark
Department of Psychiatry
Columbia University
722 West 168th Street
New York, N.Y. 10032

ANNOUNCING A NEW JOURNAL

PEPTIDES

AN INTERNATIONAL JOURNAL

EDITOR-IN-CHIEF

ABBA J. KASTIN

Veterans Administration Medical Center and Tulane University School of Medicine
1601 Perdido Street, New Orleans, LA 70146

All manuscripts should be sent to the Editor-in-Chief for review and processing

ASSOCIATE EDITORS

DAVID H. COY, Veterans Administration Medical Center
and Tulane University School of Medicine, New Orleans,
LA 70146

RICHARD D. OLSON, Department of Psychology, Uni-
versity of New Orleans, New Orleans, LA 70122

SAMI I. SAID, Departments of Internal Medicine and
Pharmacology, University of Texas Health Science Center,
Southwestern Medical School, and Veterans Administration
Medical Center, Dallas TX 75235

ANDREW V. SCHALLY, Veterans Administration Medi-
cal Center and Tulane University School of Medicine, New
Orleans, LA 70146

EDITORIAL ADVISORY BOARD

- | | |
|--|--|
| H. AKIL (<i>Ann Arbor, MI</i>) | J. B. MARTIN (<i>Boston, MA</i>) |
| A. BARBEAU (<i>Montreal, Canada</i>) | J. MEITES (<i>East Lansing, MI</i>) |
| G. R. BREESE (<i>Chapel Hill, NC</i>) | R. P. MILLAR (<i>Cape Town, South Africa</i>) |
| W. Y. CHEY (<i>Rochester, NY</i>) | L. H. MILLER (<i>Boston, MA</i>) |
| G. J. DOCKRAY (<i>Liverpool, U.K.</i>) | R. L. MOSS (<i>Dallas, TX</i>) |
| R. DRUCKER-COLÍN (<i>Mexico City, Mexico</i>) | E. E. MÜLLER (<i>Milan, Italy</i>) |
| R. H. EHRENSING (<i>New Orleans, LA</i>) | G. A. OLSON (<i>New Orleans, LA</i>) |
| E. ERDOS (<i>Dallas, TX</i>) | M. OTSUKA (<i>Tokyo, Japan</i>) |
| J. FAHRENKRUG (<i>Glostrup, Denmark</i>) | C. B. PERT (<i>Bethesda, MD</i>) |
| E. FRITSCHKA (<i>Berlin, Germany</i>) | J. M. POLAK (<i>London, U.K.</i>) |
| K. FUXE (<i>Stockholm, Sweden</i>) | S. I. RAPOPORT (<i>Baltimore, MD</i>) |
| D. W. GOLDE (<i>Los Angeles, CA</i>) | P. L. RAYFORD (<i>Galveston, TX</i>) |
| L. GRÁF (<i>Budapest, Hungary</i>) | C. A. SANDMAN (<i>Orange, CA</i>) |
| R. HALL (<i>Cardiff, Wales, U.K.</i>) | G. SINGER (<i>Bundoora, Victoria, Australia</i>) |
| T. HÖKFELT (<i>Stockholm, Sweden</i>) | J. M. STEWART (<i>Denver, CO</i>) |
| D. JACOBOWITZ (<i>Bethesda, MD</i>) | D. F. SWaab (<i>Amsterdam, The Netherlands</i>) |
| M. G. KING (<i>Newcastle, N.S.W., Australia</i>) | A. J. THODY (<i>Newcastle upon Tyne, U.K.</i>) |
| R. KLIMEK (<i>Krakow, Poland</i>) | T. B. van WIMERSMA GREIDANUS (<i>Utrecht, The Netherlands</i>) |
| R. M. KOSTRZEWA (<i>Johnson City, TN</i>) | S. J. WATSON (<i>Ann Arbor, MI</i>) |
| L. -I. LARSSON (<i>Aarhus, Denmark</i>) | M. J. WAYNER (<i>Syracuse, NY</i>) |
| S. M. McCANN (<i>Dallas, TX</i>) | S. YEHUDA (<i>Ramat-gan, Israel</i>) |

PUBLICATIONS MANAGER

DAWN A. BARTON

Peptides: An International Journal

ISSN 0196-9781

Subscription, postpaid: \$75 per annum for Libraries, Research Establishments and all other multiple-reader Institutions.
Private individuals whose departmental libraries subscribe may obtain this Journal for their personal use at a reduced rate of \$20 per annum.

Publishing and Advertising Offices:

7374 Highbridge Terrace, P.O. Box 426, Fayetteville, New York 13066 U.S.A.

Copyright © 1980 ANKHO International Inc.

Aims and Scopes

Peptides will publish original reports of systematic studies on the chemistry, biochemistry, neurochemistry, endocrinology, gastroenterology, physiology, and the neurological and behavioral effects of the peptides. A limited number of relevant reviews and theoretical articles, results

of symposia, more comprehensive studies as monograph supplements, and brief communications which describe a new method, technique, or apparatus, and results of experiments which can be reported briefly will also be published. Articles will be published in English.

VOLUME 1 NUMBER 1

SPRING 1980

CONTENTS

Substance P as a baro- and chemoreceptor afferent neurotransmitter: Immunocytochemical and neurochemical evidence in the rat. HELKE, C. J., T. L. O'DONOHUE and D. M. JACOBOWITZ	1
Vasopressin neurons grafted into Brattleboro rats: Viability and activity. GASH, D. and J. R. SLADEK, JR.	11
Central administration of peptides alters thermoregulation in the rabbit. LIPTON, J. M. and J. R. GLYN	15
Relationship of melanocyte-stimulating hormone to photoreceptor damage. O'STEEN, W. K. and A. J. KASTIN	19
Interaction of opiate peptide and noradrenalin systems: Light microscopic studies. WATSON, S. J., C. W. RICHARD III, R. D. CIARANELLO and J. D. BARCHAS	23
Enkephalinase: Selective inhibitors and partial characterization. SULLIVAN, S., H. AKIL, D. BLACKER and J. D. BARCHAS	31
Cellular characteristics of immunolabeled luteinizing hormone releasing hormone (LHRH) neurons. KOZLOWSKI, G. P., L. CHU, G. HOSTETTER and B. KERDELHUÉ	37
Cholecystokinin acts on the hypothalamic "noradrenergic system" involved in feeding. McCaleb, M. L. and R. D. MYERS	47
CCK-octapeptide injected in CSF decreases meal size and daily food intake in sheep. DELLA-FERA, M. A. and C. A. BAILE	51
A neuroheptapeptide influence on cognitive functioning in the elderly. MILLER, L. H., G. A. GROVES, M. J. BOPP and A. J. KASTIN	55
Simultaneous monoamine histofluorescence and neuropeptide immunocytochemistry: I. Localization of catecholamines and gonadotropin-releasing hormone in the rat median eminence. McNEILL, T. H., D. E. SCOTT and J. R. SLADEK, JR.	59
The source of an aggression-promoting olfactory cue, released by α-Melanocyte stimulating hormone, in the male mouse. NOWELL, N. W., A. J. THODY and R. WOODLEY	69
Effect of methionine-enkephalin on xanthophore aggregation. SATAKE, N.	73
Simultaneous monoamine histofluorescence and neuropeptide immunocytochemistry: III. Ontogeny of catecholamine varicosities and neuropephsin neurons in the rat supraoptic and paraventricular nuclei. KHACHATURIAN, H. and J. R. SLADEK, JR.	77
Chromatographic and biologic analysis of ME and OVLT LHRH. SAMSON, W. K., G. SNYDER, C. P. FAWCETT and S. M. McCANN	97
Influence of substance P on the behavioral changes induced by haloperidol in rats. JOLICOEUR, F. B., D. B. RONDEAU, F. BELANGER, G. FOURIEZOS and A. BARBEAU	103
An analog of MSH/ACTH 4-9 enhances interpersonal and environmental awareness in mentally retarded adults. SANDMAN, C. A., B. B. WALKER and C. A. LAWTON	109

ANNOUNCING A NEW JOURNAL

NEUROBIOLOGY OF AGING

Experimental and Clinical Research

Editor-in-Chief

RAYMOND T. BARTUS

Department of CNS Research, Medical Research Division
of American Cyanamid, Pearl River, NY 10965

Editors

KENNETH L. DAVIS, Associate Professor of Psychiatry,
Mt. Sinai School of Medicine and Chief of Psychiatry, Veterans Administration Medical Center, Bronx, NY 10468

S. J. ENNA, Departments of Pharmacology and of Neurobiology and Anatomy, University of Texas Medical School at Houston, P.O. Box 20708, Houston, TX 77025

GAIL R. MARSH, Associate Professor, Medical Psychology and Director of Research, Center for Study of Aging, Duke University Medical Center, Box 3003, Durham, NC 27710

GEORGE S. ROTH, Gerontology Research Center, National Institute of Aging, Baltimore City Hospitals, Baltimore, MD 21124

ROBERT D. TERRY, Professor and Chairman, Department of Pathology, Albert Einstein College of Medicine, Bronx, NY 10461

Editorial Advisory Board

BERNARD BEER (*Pearl River, NY*)

PHILLIP BERGER (*Stanford, CA*)

JAMES E. BIRREN (*Los Angeles, CA*)

FLOYD BLOOM (*San Diego, CA*)

DAVID M. BOWEN (*London, England*)

KENNETH R. BRIZZEE (*Covington, LA*)

HAROLD BRODY (*Buffalo, NY*)

ROBERT N. BUTLER (*Bethesda, MD*)

ARVID CARLSSON (*Goteborg, Sweden*)

JAMES A. CLEMENS (*Indianapolis, IN*)

PAUL D. COLEMAN (*Rochester, NY*)

RALPH COOPER (*Durham, NC*)

SUZANNE CORKIN (*Cambridge, MA*)

JOSEPH T. COYLE (*Baltimore, MD*)

DONALD R. CRAPPER McLACHLAN (*Toronto, Ont., Canada*)

THOMAS CROOK (*Rockville, MD*)

PETER DAVIES (*Bronx, NY*)

EDWARD DOMINO (*Ann Arbor, MI*)

DAVID DRACHMAN (*Worcester, MA*)

CARL EISDORFER (*Seattle, WA*)

MERRILL F. ELIAS (*Orono, ME*)

MARTIN L. FELDMAN (*Boston, MA*)

STEVEN FERRIS (*New York, NY*)

CALEB E. FINCH (*Los Angeles, CA*)

EITAN FRIEDMAN (*New York, NY*)

SAMUEL GERSHON (*New York, NY*)

C. G. GOTTFRIES (*Hisingen Backa, Sweden*)

JAMES HARTFORD (*Houston, TX*)

DEAN HAUBRICH (*West Point, PA*)

LEO HOLLISTER (*Stanford, CA*)

DAVID H. INGVAR (*Lund, Sweden*)

MURRAY JARVIK (*Los Angeles, CA*)

JAMES A. JOSEPH (*Baltimore, MD*)

ZAVEN KHACHATURIAN (*Washington, DC*)

MICHAEL J. KUHAR (*Baltimore, MD*)

PHILLIP W. LANDFIELD (*Winston-Salem, NC*)

HEINZ E. LEHMANN (*Montreal, Que., Canada*)

ARNOLD S. LIPPA (*Pearl River, NY*)

JAMES M. LIPTON (*Dallas, TX*)

MORRIS A. LIPTON (*Chapel Hill, NC*)

JAMES L. McGAUGH (*Irvine, CA*)

EDITH G. MCGEER (*Vancouver, B.C., Canada*)

JOHN G. MARRIOTT (*Ann Arbor, MI*)

JOSEPH MEITES (*East Lansing, MI*)

RICHARD C. MOHS (*Bronx, NY*)

DONALD E. MOSS (*El Paso, TX*)

KALIDIS NANDY (*Bedford, MA*)

J. MARK ORDY (*Covington, LA*)

ELAINE K. PERRY (*Newcastle, England*)

MARTIN ROTH (*Newcastle, England*)

THADDEUS SAMORAJSKI (*Houston, TX*)

ARNOLD B. SCHEIBEL (*Los Angeles, CA*)

MICHAEL J. SCHMIDT (*Indianapolis, IN*)

NATHAN W. SHOCK (*Baltimore, MD*)

JOHN R. SLADEK, JR. (*Rochester, NY*)

PAOLA TIMIRAS (*Berkeley, CA*)

JARED R. TINKLENBERG (*Stanford, CA*)

ANTONIA VERNADAKIS (*Denver, CO*)

MATTHEW J. WAYNER (*Syracuse, NY*)

RICHARD J. WURTMAN (*Cambridge, MA*)

HENRY I. YAMAMURA (*Tucson, AZ*)

AIMS AND SCOPES

Neurobiology of Aging will publish the results of multidisciplinary studies in physiology, endocrinology, biochemistry, neurology, anatomy, pharmacology, and behavior in which the primary emphasis involves central nervous system changes with age. A limited number of relevant reviews and theoretical articles,

results of symposia, more comprehensive studies as monograph supplements, and brief communications which describe a new method, technique, or apparatus, and results of experiments which can be reported briefly will also be published. Articles will be published in English.

MANUSCRIPTS FOR FORTHCOMING ISSUES

- Hippocampal changes during aging in rats: Analyses in semi-thin sections.** P. W. LANDFIELD, L. BRAUN, J. D. LINDSEY AND G. LYNCH, Bowman Gray School of Medicine, Winston-Salem, University of California, San Francisco, University of California, San Diego and University of California, Irvine.
- Memory impairments and aging: Localization of cellular changes within multimodal sensory regions in aged monkey brain.** K. R. BRIZZEE, T. BEAVERS, J. M. ORDY AND R. T. BARTUS, Delta Regional Primate Research Center and Medical Research Division of American Cyanamid.
- Senescent changes in a neurobiological model system: Cerebellar Purkinje cell electrophysiology and correlative anatomy.** J. ROGERS, M. A. SILVER, W. J. SHOEMAKER AND F. E. BLOOM, The Salk Institute.
- Choline chloride effects on memory in the elderly.** R. C. MOHS, K. L. DAVIS, J. TINKLENBERG AND L. E. HOLLISTER, Veterans Administration and Mt. Sinai Hospital, Bronx, and Veterans Administration, Stanford.
- Age-related alterations in the brain cholinergic system and behavior.** R. STRONG, P. HICKS, L. HSU, R. T. BARTUS AND S. J. ENNA, Texas Research Institute of Mental Sciences, Medical Research Division of American Cyanamid and University of Texas Medical School at Houston.
- Computer tomography evaluations of brain-behavior relationships in senile dementia of the Alzheimer's type.** M. J. de LEON, S. H. FERRIS, A. E. GEORGE, B. REISBERG, I. I. KRICHOFF AND S. GERSHON, New York University Medical Center.
- Aging, memory and the cholinergic system: A study of dichotic listening.** D. A. DRACHMAN, D. NOFFSINGER, B. J. SAHAKIAN, S. KURDZIEL AND P. FLEMING, University of Massachusetts Medical School.
- Vasopressin and conditioned flavor aversion in aged rats.** M. C. McNAMARA AND R. L. COOPER, Duke University Medical Center.
- Positive feedback by ovarian hormones on prolactin and LH in old versus young female rats.** H. H. HUANG, R. W. STEGER, W. A. SONNTAG AND J. MEITES, Michigan State University.
- Effects of ethanol alone and in combination with dihydroergototoxin (Hydergine) on age changes in the brain of mice: Behavior and cholinergic functions.** T. SAMORAJSKI, L. HSU, D. MILLER-SOULE, D. VOLPENDESTA, R. STRONG AND S.-C. LIANG, Texas Research Institute of Mental Sciences and University of Texas at Galveston.
- Differences in ³H-amphetamine concentration in the brain of young and aged rats: Implications for in vivo assessment of centrally acting drugs in aged animals.** L. TRUEX AND M. J. SCHMIDT, Lilly Research Laboratories.
- Age-related alterations in neurotransmitter receptor function: An electrophysiological analysis.** A. S. LIPPA, D. CRITCHETT, B. BEER, R. DEAN AND R. T. BARTUS, Medical Research Division of American Cyanamid.
- Age-related changes in dopamine LHRH and somatostatin in the rat hypothalamus.** J. R. SLADEK, JR. AND G. E. HOFFMAN, University of Rochester School of Medicine and Dentistry.

All manuscripts should be sent to the Editor-in-Chief for review and processing.

Neurobiology of Aging
ISSN 0197-4580

Subscription, postpaid: \$75 per annum for Libraries, Research Establishments and all other multiple-reader Institutions. Private individuals whose departmental libraries subscribe may obtain this Journal for their personal use at a reduced rate of \$20 per annum.

Publishing and Advertising Offices:
7374 Highbridge Terrace, P.O. Box 426, Fayetteville, New York 13066 U.S.A.

Published quarterly. Copyright © 1980 ANKHO International Inc.

Application to mail at second-class postage rates is pending at Fayetteville, New York 13066

Printed at SALINA PRESS, Syracuse, New York U.S.A.

ANNOUNCING

A new publication of Ankho International Inc.

NEUROBEHAVIORAL TOXICOLOGY

VOLUME 1 NUMBER 1

CONTENTS

Reproductive dysfunction in male rats following neonatal administration of monosodium L-glutamate. PIZZI, W. J., J. E. BARNHART and J. R. UNNERSTALL	1
Hippocampal afterdischarges and their post-ictal sequelae in rats: A potential toll for assessment of CNS neurotoxicity. DYER, R. S., H. S. SWARTZWELDER, C. U. ECCLES and Z. ANNAU	5
Hippocampal afterdischarges and their post-ictal sequelae in rats: Effects of carbon monoxide hypoxia. DYER, R. S., E. BURDEN, K. HULEBAK, N. SCHULTZ, H. S. SWARTZWELDER and Z. ANNAU	21
Effects of lithium and cesium salts on Sarcoma-1 implants in the mouse. MESSIHA, F. S., A. EL-DOMEIRI and H. F. SPROAT	27
Effects of prenatal methadone on the rest-activity cycle of the pre-weanling rat. HUTCHINGS, D. E., E. FERARU, H. S. GORINSON and R. R. GOLDEN	33
Effects of chronic administration of food colorings on activity levels and cognitive performance in developing rat pups treated with 6-hydroxydopamine. SHAYWITZ, B. A., J. R. GOLDENRING and R. S. WOOL	41
Effects of maternal absorption of phenobarbital upon rat offspring development and function. MARTIN, J. C., D. C. MARTIN, R. LEMIRE and B. MACKLER	49
Effects of carbon disulfide on motor function and responsiveness to d-amphetamine in rats. TILSON, H. A., P. A. CABE, E. H. ELLINWOOD, JR. and L. P. GONZALEZ	57
Maternal behavior during chronic lead exposure and measures of offspring development. ZENICK, H., F. PECORRARIO, D. PRICE, K. SAEZ and J. WARD	65
Analysis of nominal dose-effect data with an advanced programmable calculator. BAIRD, J. B. and R. L. BALSTER	73
Aspartame: Assessment of developmental psychotoxicity of a new artificial sweetener. BRUNNER, R. L., C. V. VORHEES, L. KINNEY and R. E. BUTCHER	79
Behavioral effects of fetal and neonatal exposure to methadone in the rat. GROVE, L. V., M. K. ETKIN and J. A. ROSECRAWS	87

VOLUME 1 NUMBER 2

CONTENTS

Persistent visual cortex excitability alterations produced by neonatal lead exposure. FOX, D. A., J. P. LEWKOWSKI and G. P. COOPER	101
Cholinergic system of mice during hypokinesis caused by chronic lead ingestion. MODAK, A. T. and W. B. STAVINOHA	107
Hyperactivity and cognitive deficits in developing rat pups born to alcoholic mothers: An experimental model of the expanded fetal alcohol syndrome (EFAS). SHAYWITZ, B. A., G. G. GRIFFIETH and J. B. WARSHAW	113
Neonatal exposure to diethylstilbestrol affects the sexual differentiation of male rats. TILSON, H. A. and C. A. LAMARTINIÈRE	123
Morphologic effects of interference with cell proliferation in the early fetal period. RODIER, P. M. and W. J. GRAMANN	129
Behavior in rats after exposures to various power densities of 2450 MHz microwaves. GAGE, M. I.	137
Effects of ethanol exposure during different gestation weeks of pregnancy on maternal weight gain and intrauterine growth retardation in the rat. ABEL, E. L.	145
Effects of in utero exposure to alcohol, nicotine, and alcohol plus nicotine, on growth and development in rats. ABEL, E. L., B. A. DINTCHEFF and N. DAY	153
Consequences in adult female rats of neonatal morphine pellet implantation. SONDEREGGER, T., S. O'SHEA and E. ZIMMERMANN	161
Neonatal monosodium glutamate administration increases susceptibility to chemically-induced convulsions in adult mice. PIZZI, W. J., J. R. UNNERSTALL and J. E. BARNHART	169

NEUROBEHAVIORAL TOXICOLOGY

VOLUME 1 NUMBER 3

FALL 1979

CONTENTS

Effects of carbon monoxide on operant behavior of laboratory rats and baboons. GELLER, I., V. MENDEZ, M. HAMILTON, R. J. HARTMANN AND E. GAUSE	179
Influence of lactation on rate of disappearance of ethanol in the rat. ABEL, E. L., H. B. GREIZERSTEIN and A. J. SIEMENS	185
Magnesium deficiency: Brain acetylcholine and motor activity. MODAK, A. T., J. MONTANEZ and W. B. STAVINOHA	187
Postnatal behavioral changes in prenatally irradiated rats. SCHNEIDER, B. F. and S. NORTON	193
Behavioral teratology evaluation trichloromethane in mice. BURKHALTER, J. E. and R. L. BALSTER	199
Effects of chronic lead ingestion on social development in infant rhesus monkeys. BUSHNELL, P. J. and R. E. BOWMAN	207
Postnatal effects of maternal nicotine exposure. PETERS, D. A. V., H. TAUB and S. TANG	221
Behavioral deficits in adult rats following neonatal lead exposure. HASTINGS, L., G. P. COOPER, R. L. BORNSCHEIN and L. A. MICHAELSON	227

BRIEF COMMUNICATION

A method for the routine assessment of fore- and hindlimb grip strength of rats and mice. MEYER, O., A., H. A. TILSON, W. C. BYRD and M. T. RILEY	233
---	-----

VOLUME 1 NUMBER 4

WINTER 1979

CONTENTS

Monosodium glutamate-induced changes of aggression and open-field activity in rats. CARTER, L. T. and L. LEVESQUE	247
Alcohol-induced alterations in hippocampal afterdischarges and afterdischarge thresholds: Dose-response studies. SWARTZWELDER, H. S., C. T. JOHNSON, B. C. COOLEY, W. E. HOWELL and R. S. DYER	253
Altered saccharin preference during chronic dietary administration of lead in adult rats. KUTSCHER, C. L. and B. K. YAMAMOTO	259
Effects of polybrominated biphenyl on a discrimination task in rats. GELLER, I., R. J. HARTMANN, C. GARCIA and J. SEIFTER	263
Correlation of systematic and biochemical effects of PBB with behavioral effects. GAUSE, E. M., D. H. ROSS, M. G. HAMILTON, B. Z. LEAL, J. SEIFTER and I. GELLER	269
Effects of selenium, alone and in combination with silver or arsenic, in rats. CABE, P. A., N. G. CARMICHAEL and H. A. TILSON	275
Monosodium glutamate neurotoxicity, hyperosmolarity, and blood-brain barrier dysfunction. McCALL, A., B. S. GLAESER, W. MILLINGTON and R. J. WURTMAN	279

BRIEF COMMUNICATION

Behavioral teratology of marihuana extract in rats. ABEL, E. L.	285
--	-----

ANNOUNCEMENT

PHARMACOLOGY BIOCHEMISTRY & BEHAVIOR

Volume 11, Supplement, 1979

Protracted Effects of Perinatal Drug Dependence

T. SONDREGGER AND E. ZIMMERMAN

Editors

Copies can be purchased at \$10.00 for Individuals and \$15.00 for Institutions from:
ANKHO International Inc., P.O. Box 426, Fayetteville, NY 13066, U.S.A.

ANNOUNCEMENT

BRAIN RESEARCH BULLETIN

Volume 5, Supplement 1, 1979

Experimental Ulcer Produced By Behavioral Factors

M. I. GROSSMAN AND D. NOVIN

Editors

Copies can be purchased at \$15.00 from:
ANKHO International Inc., P.O. Box 426, Fayetteville, NY 13066

ANNOUNCEMENT

NEUROBEHAVIORAL TOXICOLOGY

Volume 1, Supplement 1, 1979

Test Methods for Definition of Effects of Toxic Substances on Behavior and Neuromotor Function

I. GELLER, W. C. STEBBINS AND M. J. WAYNER

Editors

Copies can be purchased at \$18.00 for Individuals and \$37.50 for Institutions from:
ANKHO International Inc., P.O. Box 426, Fayetteville, NY 13066, U.S.A.

ANNOUNCING

BRAIN RESEARCH BULLETIN

Volume 4, Supplement 1, 1979
108 pages

The Anatomy of the Brain of the Bottlenose Dolphin, (*Tursiops truncatus*). Rhinic Lobe (Rhinencephalon): The Archicortex

M. S. JACOBS, W. L. MFARLAND, AND P. J. MORGANE

*New York University, New York, NY
National Institutes of Health, Bethesda, MD
Worcester Foundation for Experimental Biology, Shrewsbury, MA*

NEUROSCIENCE AND BIOBEHAVIORAL REVIEWS

Volume 3, Supplement 1, 1979
94 pages

Blood Supply to the Brain of the Dolphin, *Tursiops truncatus*, With Comparative Observations on Special Aspects of the Cerebrovascular Supply of Other Vertebrates

W. L. MFARLAND, M. S. JACOBS AND P. J. MORGANE

*National Institutes of Health, Bethesda, MD
New York University, New York, NY
Worcester Foundation for Experimental Biology, Shrewsbury, MA*

BRAIN RESEARCH BULLETIN

Volume 5, Supplement 3, 1980
in press

The Anatomy of the Brain of the Bottlenose Dolphin (*Tursiops truncatus*). Surface Configurations of the Telencephalon of the Bottlenose Dolphin with Comparative Anatomical Observations in Four Other Cetacean Species

P. J. MORGANE, M. S. JACOBS AND W. L. MFARLAND

*Worcester Foundation for Experimental Biology, Shrewsbury, MA
New York University, New York, NY
National Institutes of Health, Bethesda, MD*

Copies can be purchased at \$12.50 for Individuals and \$30.00 for Institutions from:
ANKHO International Inc., P.O. Box 426, Fayetteville, NY 13066, U.S.A.