## **Cambridge University Press Journals**

Cambridge Journals of Interest...

## Applied and Preventive Psychology

**Current Scientific Perspectives Editor:** Samuel Osipow, *Obio State University* 

**Applied and Preventive Psychology** was launched in 1992 to promote the integration of science and public interest with the practice of psychology. This review journal is intended for the "scientistpractitioner."

Vol. 5, 1996 (Quarterly, ISSN 0962-1849)

## Behavioral and Brain Sciences An International Journal of Current Research and Theory with Open Peer Commentary

Editor: Stevan Harnad, Princeton University

Behavioral and Brain Sciences is the internationally renowned journal with the innovative format "Open Peer Commentary." BBS features a fascinating and unique forum that contributes to the communication, criticism, stimulation, and unification of research in its field.

Vol. 19, 1996 (Quarterly, ISSN 0140-525X)

## Development and Psychopathology

Editor: Dante Cicchetti, University of Rochester, Mt. Hope Family Center Deputy Editor: Barry Nurcombe, Vanderbilt

University College of Medicine

This multidisciplinary journal is devoted to the publication of original, empirical, theoretical and review papers which address the interrelationship of normal and pathological development in adults and children. **Vol. 8, 1996 (Quarterly, ISSN 0954-5794)** 

## **Psychological Medicine**

Editor: Eugene Paykel, University of Cambridge, Department of Psychiatry

**Psychological Medicine** publishes original research in clinical psychiatry and the basic sciences related to it. Authoritative articles provide up-to-date surveys of recent findings and issues, and offer an historical and interdisciplinary perspective not often found in more traditional journals.

Vol. 26, 1996 (Bimonthly, ISSN 0033-2917)

## **Psychological Science**

Editor: John Kihlstrom, University of Arizona, Tucson

**Psychological Science** is a forum for research, theory and application in psychology and the closely related behavioral, cognitive, neural and social sciences. the journal also covers psychology in government and public affairs.

Vol. 7, 1996 (Bimonthly, ISSN 0956-7976)

## Psychophysiology An International Journal

Editor: John T. Cacioppo, Obio State University

This prestigious international journal plays a key role in advancing psychophysiological science. The premier journal in its field, it publishes new theoretical, empirical and methodological papers of the highest standards, covering research on the interrelationships between the physiological and psychological aspects of behavior.

1.2

Vol. 33, 1996 (Bimonthly plus abstracts supplement, ISSN 0048-5772)



40 West 20th Street, New York, NY 10011-4211 E-mail: journals\_marketing@cup.org • http://www.cup.org/journals/CUPJNLS.html

# New from Plenum Press! Cutting edge sourcebooks from the vital new series ...

#### HUMAN BRAIN FUNCTION: Assessment and Rehabilitation Series Editors: Antonio E. Puente, Gerald Goldstein, and Erin D. Bigler

## NEUROIMAGING • edited by Erin D. Bigler

This sweeping new resource in two volumes examines the current status of brain imaging technologies and their use in investigations of human brain function. The field's foremost experts thoroughly investigate the role of neuroimaging in behavior studies, and focus on magnetic resonance imaging, major imaging techniques, and clinical syndromes. Outstanding contributions — accompanied by more than **600 illustrations**, color plates, and a comprehensive atlas of the brain based on MRI images — offer the latest information in this expanding field.

### Volume I: Basic Science

Included among the topics are • MRI analysis • PET studies of cognition • cerebral asymmetries and corpus callosum morphology • magnetoencephalography, and • neurobehavioral probes as applied to physiologic neuroimaging studies. 0-306-45228-6/356 pp./542 III./1996/\$65.00 text adoption price on orders of six or more copies: \$39.50 each

## Volume II: Clinical Applications

A sampling of the topics includes • neuroimaging in neurologic disorders • neuroimaging in psychiatric disorders • PET neuroimaging in dementia • MRI and memory disorders, and • functional MRI. 0-306-45229-4/334 pp. + index/74 iii./1996/\$65.00 text adoption price on orders of six or more copies: \$39.50 each

Set price for Neuroimaging I and Neuroimaging II: \$110.00

#### GENETICS AND MENTAL ILLNESS Evolving Issues for Research and Society

edited by Laura Lee Hall

"The greatest strength of this book is the variety of perspectives it applies to the questions raised by psychiatric genetics. It will—and should—jar the academic...into seeing the broader picture." —Nature

0-306-45166-2/240 pp./ill./1996/\$49.50

#### Forthcoming ... THE PRACTICE OF FORENSIC NEUROPSYCHOLOGY

Meeting Challenges in the Courtroom edited by Robert J. McCaffrey, Arthur D. Williams, Jerid M. Fisher, and Linda C. Laing

A pioneering collaborative work by an eminent group of forensic neuropsychologists and a civil and criminal attorney that reviews critical issues affecting the validity and reliability of the forensic neuropsychological evaluation/investigation. A volume in the series Critical Issues in Neuropsychology. 0-306-45256-1/approx. 225 pp./ill./1996

## PHANTOM PAIN

by Richard A. Sherman with Marshall Devor, D.E. Casey Jones, Joel Katz, and Joseph J. Marbach

Scientific Editor: Kim Heermann-Do

Provides • a thorough assessment of effective treatments • recent clinical and physiological data that form the basis of recommended therapies, and • different theories about the causes of this malady that require investigation. A volume in The Plenum Series in Behavioral Psychophysiology and Medicine.

0-306-45339-8/approx. 275 pp./ill./1996

Book prices are 20% higher outside US & Canada.

#### Forthcoming in 1997! AIDS AND BEHAVIOR Editor: Thomas L. Patterson Deputy Editor: Igor Grant

Provides a new forum for the timely exchange of information on the neurobehavioral factors in the initial spread, behavioral consequences, and social impact and response to HIV infection.

HUMAN BRAIN FUNCTION

NEUROIMAGING

Basic Science

HUMAN BRAN PUNCTION

NEUROIMAGING

**Clinical Applications** 

ERIN D. BIGI FR

Subscription: Volume 1, 1997 (4 Issues) Institutional rate: \$150.00 in US/\$175.00 elsewhere Personal rate: \$50.00 in US/\$59.00 elsewhere

#### *New editor!* **NEUROPSYCHOLOGY REVIEW** Editor: Antonio E. Puente

Publishes integrative review papers on substantive topics in basic and clinical neuropsychology, behavioral neurology, and clinical psychology and psychiatry. Subscription: Volume 6, 1996 (4 issues) Institutional rate: \$150.00 in US/\$175.00 elsewhere Personal rate: \$41.00 in US/\$48.00 elsewhere

> Send for a free sample copy of any Plenum Press journal!

VIEW OUR CATALOG ON THE INTERNET! via the World Wide Web: http://www.plenum.com via gopher: gopher plenum.titlenet.com 6200



PLENUM PUBLISHING CORPORATION 233 Spring Street, New York, NY 10013-1578 Telephone orders: 212-620-8000/1-800-221-9369

## **CAMBRIDGE PRESENTS NEW TITLES FOR THE** NEUROPSYCHOLOGIST

## Animal Learning and Cognition

A Neural Network Approach

### Nestor A. Schmajuk

In this advanced text, the author, starting with the simple assumption that psychological associations are represented by the strength of synaptic connections, describes several mechanistic descriptions of complex cognitive behaviors.

#### Problems in the Behavioral Sciences 16

1996	c.500 pp.	45086-1 45696-7	Hardback Paperback	about \$84.95 \$39.95					

## The Neurobiology of Disease

**Contributions from Neuroscience to Clinical Neurology** 

H. Bostock. P.A. Kirkwood, and P.A. Pullen, Editors

Demonstrating the value of interactions between neurology and the basic sciences that underpin it, this volume considers a range of topics from the points of view of both neurobiologist and clinician and reveals how advances in our understanding have been and continue to be made. The selected topics cover a wide range of levels of organization in the nervous system. For each one, distinguished researchers from around the world have made contributions, including general reviews of normal and pathological mechanisms as well as detailed accounts of the basic processes involved. \$110.00 Hardback

1996 462 pp. 45132-9

## **Multiple Sclerosis**

Second Edition

#### Jurg Kesselring, Editor

A complete overview of multiple sclerosis for the internist, general neurologist and therapist. Including recent research findings in genetics, immunology and pathophysiology, the authors provide reliable and up-to-date guidance on the epidemiology, diagnosis, prognosis and treatment of MS. Of particular interest to neuroscientists and neurologists will be the reviews of experimental models of MS, pathology of the demyelinated plaque, HLA associations and the role of immune mechanisms. The clinical sections of the book include discussion of neurological, sexual, psychological and cognitive disturbances, and rehabilitation measures. 1996 c.280 pp. 48018-3 Hardback about \$59.95

## **Neuroleptic-induced Movement**

## Disorders

A Comprehensive Survey

#### Ramzy Yassa, N. P. Vasavan Nair, and Dilip V. Jeste, Editors

The most widely prescribed group of psychotropic drugs, neuroleptics are indispensable in the management of a majority patients with schizophrenia, as well as other psychoses. However, neuroleptics are associated with troublesome adverse effects, of which movement disorders are the most serious. This book deals with historical, clinical and neurobiological aspects of tardive dyskinesia and related movement disorders such as parkinsonism, dystonia and akathisia. about \$100.00 43364-9 Hardback 1996 c.550 pp.

Available in bookstores or from



## Psychopathology

The Evolving Science of Mental Disorder Steven Matthysse, Francine Benes,

## Deborah Levy, and Jerome Kagan, Editors

From psychopathology's beginnings at a descriptive level-cataloging signs and symptoms-it has become a vigorous, mature, experimental field, making strides in both biological and psychological understanding. In this important volume, scholars review new data and provide recommendations for future research. This book covers neuroanatomical, developmental, cognitive and genetic research and theory as they relate to schizophrenia and other psychoses. 1996 647 pp. 44469-1 Hardback \$69.95

**Adults with Autism** 

#### A Guide to Theory and Practice

#### Hugh Morgan, Editor

As many health care professionals will attest, there is a scarcity of literature that specifically addresses autism in adults. This volume sets out to fill this gap by providing practical help and guidance specifically for those caring for the growing recognized population of autistic adults.

1996 c.200 pp. 45070-5 Hardback about \$90.00 45683-5 Paperback \$32.95

## Melancholia: A Disorder of **Movement and Mood**

A Phenomenological and Neurobiological Review

### Gordon Parker and Dusan Hadzi-Pavlovic, Editors

This text describes the development of a behavioral approach to the diagnosis of depression, the CORE system, and demonstrates its superiority to previous symptom-based diagnostic systems. This is a challenging new account of the classification and neurobiology of depression that is certain to interest all clinicians involved in the evaluation or treatment of affected patients. The CORE measure itself is incorporated as an appendix. 1996 350 pp. 47275-X Hardback \$69.95

#### **Preschool Children with Inadequate** Communication

Developmental Language Disorder, Autism, Mental Deficiency Isabelle Rapin, Editor

Accurate diagnosis of the cause of ineffective communication in the preschool child is not possible simply through use of standard neurological and medical examinations. Distinguishing language limited disorders from those concommitant with mental deficiency or autism requires careful attention to a wide range of behavior patterns, study of creative play and analysis of neuropsychologic and language tests. This volume presents the results of one of the largest multidisiplinary studies which considers the practical problems of diagnosis through use of these different criteria. 1.7 Clinics in Developmental Medicine 139 1996 315 pp. 1898-68307-7 Hardback \$69,95

40 West 20th Street, New York, NY 10011-4211

Call toll-free 800-872-7423. Web site: http://www.cup.org MasterCard/VISA accepted. Prices subject to change.

#### JOURNAL OF THE INTERNATIONAL NEUROPSYCHOLOGICAL SOCIETY

#### **Instructions for Contributors**

#### Aims and Scope

The Journal of the International Neuropsychological Society welcomes scholarly contributions broadly reflecting the interests of all areas of neuropsychology. Coverage will include, but is not limited to, topics in adult neuropsychology, child neuropsychology, developmental neuropsychology, disorders of speech and language, and the interfaces of neuropsychology with related areas such as behavioral neurology, neuropsychiatry, neuroimaging and electrophysiology. Book Reviews will also be published.

Neuropsychological topics include theoretical considerations such as the development of cognitive processes, and brain-behavior relationships. Submissions are also encouraged that employ neuropsychological methods as either independent or outcome variables to illuminate the processes of various neurological, medical, and psychiatric disorders. The focus of the work may be primarily experimental, more applied or clinical. The key requirements are that it be original, creative, and of high quality.

To assure maximum flexibility and to promote diverse mechanisms of scholarly communication, it is intended to offer at least the following formats in addition to regular research articles: Rapid Communications which should be brief and are intended for "fast-breaking" new work which does not yet justify a full length article; Case Studies that report interesting individual cases; Critical Reviews which should be thoughtful considerations of topics of importance to neuropsychologists; Updates intended to provide an educational exposition of cognate fields, e.g., functional brain imaging, neuroepidemiology, ethical issues, etc; Symposia consisting of several research articles on a thematically linked area; Dialogues publishing arguments in a point-counterpoint form with two or more authors taking different positions on controversial issues in neuropsychology; and Letters to the Editor which should briefly report on observations or respond to recent articles in the Journal of the International Neuropsychological Society.

Critical Reviews, Updates, Symposia and Dialogues may be invited by the Department Editor responsible, or may be proposed by authors. Such proposals should be discussed with the Editor-in-Chief or the appropriate Department Editor before submission.

#### **Originality and Copyright**

To be considered for publication in the Journal of the International Neuropsychological Society, a manuscript cannot have been published previously, nor can it be under review for publication elsewhere. Papers with multiple authors are reviewed with the assumption that all authors have approved the submitted manuscript and concur with its submission to the Journal of the International Neuropsychological Society. A Copyright Transfer Agreement, with certain specified rights reserved by the author, must be signed and returned to the Editor by senior authors of accepted manuscripts, prior to publication. This is necessary for the wide distribution of research findings, and the protection of both author and the society under copyright law.

#### Manuscript Submission and Review

An original and four complete copies including figures and illustrations should be sent to:

Igor Grant, MD Editor-in-Chief Journal of the International Neuropsychological Society Department of Psychiatry Clinical Sciences Building, Room 249 University of California, San Diego 9500 Gilman Drive La Jolla, CA 92093-0680

Phone: (619) 534-4306 Fax: (619) 552-4318 E-mail: jins@ucsd.edu

In a cover letter, the author should indicate the category under which a manuscript is submitted and should identify the corresponding author including phone number, fax number and electronic mail address (if available). The Editor-in-Chief will acknowledge receipt of the manuscript, provide it with a manuscript reference number, and assign it for review to an Associate or Department Editor and at least two other reviewers. Every effort will be made to provide the author with a review within 10 weeks of manuscript assignment. *Rapid Communications* and *Letters to the Editor* will be reviewed within 6 weeks. If the Editor requests that revisions be made to a manuscript before publication, a maximum of 4 months will be allowed for preparation of the revision, except in unusual circumstances.

#### Manuscript Length

Regular Research Articles—maximum of 5,000 words and a 200 word abstract (approximately 20 double-spaced manuscript pages, not including references and tables) but exceptions will be considered for unusually large or complex studies. Rapid Communications—maximum 2,500 words and a 150 word abstract, approximately 10 doublespaced manuscript pages, with a maximum of two tables and/or two figures. Rapid Communications should list no more than 20 references. Case Studies—for interesting cases, maximum 2,500 words with an informative literature review and an abstract not exceeding 150 words. Letters to the Editor—maximum 500 words with up to five references, one table or one figure.

#### **Manuscript Preparation and Style**

The entire manuscript should be typed double-spaced throughout on  $8-\frac{1}{2}^{*} \times 11^{*}$  or A4 paper. Unless otherwise specified, the guideline for preparation of manuscripts is the *Publication Manual of the American Psychological Association* (4th edition). This may be ordered from: APA Order Dept., 750 1st St. NE, Washington DC 20002-4242, USA.

Pages should be numbered sequentially beginning with the Title Page. The Title Page should contain the full title of the manuscript, the full names and affiliations of all authors, a contact address with telephone and fax numbers, acknowledgments and support, and the name and address for requests for reprints. At the top right provide also a running headline (shortened title) of up to forty-five characters preceded by the lead author's last name. Example: Smith-Implicit Memory in Parkinson's. This running headline should be repeated at the top right of every following page.

The Abstract and Keywords Page (page 2) should include a brief statement of the problem, the method, the key findings, and the conclusions. For *Case Studies* there should be a brief summary of the case and its relevance to the existing literature. A list of three or four key words or terms should also be included.

The full text of the manuscript should begin on page 3. For scientific articles, including regular Research Articles and Rapid Communications, the format would include an Introduction, Method, Results, and Discussion. This should be followed by References, Tables, Figures, and Figure Legends printed on a separate sheet.

The use of abbreviations, except those that are widely used, is strongly discouraged. They should be used only if they contribute to better comprehension of the manuscript. Acronyms should be spelled out at first mention. Metric system (SI) units should be used.

#### Figures

High quality laser-printed copies or photocopies are acceptable. Figures should be numbered consecutively as they appear in the text. Mark each figure with the first author's name, the figure number and the orientation on the reverse of the originals and copies. Any indication of features of special interest, should also be included. Figures should be drawn or composed on computer to about twice their intended final size and authors should do their best to construct figures with notation and data points of sufficient size to permit legible photoreduction to one column of a two-column format. As a guide, no character should be smaller than 1 mm wide following reduction.

Color figures can be accepted. However, the extra costs of printing these figures must be paid by the author.

#### References

References should be in American Psychological Association style (see Manuscript Preparation and Style above).

Text references should be cited as follows: "The findings duplicated the results of an earlier study (Brown & Greene 1991)," or "The method used was an enhancement of Bell and Tower's (1973) and Jones et al.'s (1977)..." If multiple works by Jones et al. (1977) are cited, use a, b, c, in the order these appear in the text. Multiple references should be cited alphabetically: "Previous studies (Adams et al., 1980; Davies and Engler, 1985; Watson, 1987)..." References cited in the text with three or more authors should state et al. even at first mention. Reference entries should be alphabetically listed in the reference section with all authors being cited. Examples of the APA reference style are as follows:

#### Scientific Article:

Heaton, R.K., Grant, I., Anthony, W.Z., & Lehman, R.A.W. (1981). A comparison of clinical and automated interpretation of the Halstead-Reitan Battery. *Journal of Clinical Neuropsychology*, 3, 121-141.

#### Book:

Russel, E.W., Neuringer, C., & Goldstein, G. (1970). Assessment of brain damage: A neuropsychological key approach. New York: Wiley.

#### Chapter in Book:

Reitan, R.M. (1966). A research program on the psychological effects of brain lesions in human beings. In N.R. Ellis (Ed.), International Review of Research in Mental Retardation, Vol. 1 (pp. 153-218). New York: Academic Press.

#### Report at a Scientific Meeting:

Berman, K.F., Zec, R.F. & Weinberger, D.R. (1989, May). Frontal cortical dysfunction in schizophrenia. Symposia presentation, American Psychiatric Association, Washington, DC.

#### Manual, Diagnostic Scheme:, etc.:

American Psychiatric Association (1994). Diagnostic and Statistical Manual of Mental Disorders (4th ed.). Washington, DC: American Psychiatric Association Press.

#### **Manuscript Disk**

When a manuscript has been accepted for publication, the authors are requested to submit a disk version of their manuscript along with two hard copies. The disk should be labeled with the manuscript number, the author's name and the original word-processing file. It should be noted that the disk file will be considered the final version of the manuscript.

#### Proofs

The publisher reserves the right to copyedit manuscripts. The corresponding author will receive page proofs for final proofreading. These should be checked and returned within 2 days of receipt. The publisher reserves the right to charge authors for excessive correction of nontypographical errors.

#### Offprints

The corresponding author will receive 25 free offprints. Additional offprints must be ordered when page proofs are returned. Price lists and order forms will be sent with page proofs.

## Journal of the International Neuropsychological Society

			•	
Volu	me 2	Number 5	September 1996	
	RESEARCH ARTICLES			
375	Neuropsychological Correlates of Children with Tourette's Syndron	f Learning Disability Subtypes in ne	K.O. Yeates and R.A. Bornstein	
383	Spontaneous and Posed Facial E	xpression in Parkinson's Disease ·	M.C. Smith, M.K. Smith, and H. Ellgring	
392	The Influence of Pattern Type or Performance	n Children's Block Design	N.A. Akshoomoff and J. Stiles	
	SYMPOSIA			
403	Varieties of Neglect		L.S. Cermak	
	THEMATIC ARTICLES			
404	Effects of Left-Sided Movement Neglect	s on Line Bisection in Unilateral	K-C. Lin, S.A. Cermak, M. Kinsbourne, and C.A. Trombly	
412	Hemispheric Antagonism in Visu	o-Spatial Neglect: A Case Study	J.C. Marshell and P.W. Halligan	
419	Perceptual and Premotor Compo Neglect	nents of Unilateral Auditory	R. Sterzi, S. Piacentini, M. Polimeni, F. Liverani, and E. Bisiach	
426	Anosognosia for Hemiplegia, Ne Neglect: Clinical Findings and T		A. Berti, E. Làdavas, and M. Della Corte	
441	Assessment of Neglect Reveals I Neuroanatomical Subtypes	Dissociable Behavioral but not	R. McGlinchey-Berroth, D.P. Bullis, W.P. Milberg, M. Verfaellie, M. Alexander, and M. D'Esposito	
452	Modulation of Neglect Hemianes Electrical Stimulation	sthesia by Transcutaneous	G. Vallar, M.L. Rusconi, and B. Bernardini	
	CASE STUDY			
460	Neuropsychological Functioning Limbic Encephalitis	in a Patient with Paraneoplastic	R.C. Martin, M.W. Haut, K. Goeta-Kreisler, and D. Blumenthal	
	LETTER TO THE EDITOR			
467	Paying Attention to the Stroop E	ffect?	A. Henik	
	BOOK REVIEWS			
471	,	J. Davidson and K. Hugdahl (eds.)	W.B. Barr	
472	Review of: The Neuropsycholog A. Vernon (ed.)	y of Individual Differences, Philip	E.L. Teng	
473	Other Books of Interest			
	IN MEMORIAM			
474	Justine Saade Sergent (March 31	, 1950–April 11, 1994)	K.M. Heilman	
475	Errata			

1355-6177(199609)2:5;1-2

