February 2006

Full Page Ads

Editor

Follow this and additional works at: https://docs.lib.purdue.edu/atg

Part of the Library and Information Science Commons

Recommended Citation
Editor (2006) "Full Page Ads," Against the Grain: Vol. 18: Iss. 1, Article 39.
DOI: https://doi.org/10.7771/2380-176X.4868

This document has been made available through Purdue e-Pubs, a service of the Purdue University Libraries. Please contact epubs@purdue.edu for additional information.
Perspectives on Prohibition weren't just black and white. They came in every shade.

ABSOLUTE LAW ENFORCEMENT

A Col. R. E. Frith, Federal prohibition administrator, has promised Los Angeles in emphatic language that it will see absolute enforcement of the prohibition laws on New Year's Eve, or as complete enforcement as a small army of determined officers can make it.

It is a big order. It is violating nobody's confidence to add that this is the first time

Los Angeles Times; Dec. 28, 1925

CALL FOR SANITY!

An attempt to repeal the 18th amendment will not help the cause of law enforcement, or of simplifying the prohibition statutes in the interest of better morals through a more unified respect for the law.

Washington correspondents say that Representative Dyer, of Missouri, will introduce a repeal

The Atlanta Constitution; Dec. 13, 1925

The more newsprint you see, the more colors shine through. Now with 10 major titles to choose from, the ProQuest Historical Newspapers™ Program provides a vivid mosaic of the past 250 years—from the Declaration of Independence to Civil War to Prohibition to Vietnam and beyond.


The most recent addition to the collection is the oldest continuously published newspaper in the U.S.: The Hartford Courant.

ProQuest Historical Newspapers—it's the past from every angle.

www.il.proquest.com
COMMUNITY OF SCHOLARS

Keyword access to the community behind the content...

Community of Scholars provides authoritative information about more than 1,000,000 scholars and organizations around the world, together with verified affiliation and publication information in a regularly updated and fully searchable format.

Community of Scholars allows researchers to ...

...expand their community of relevant colleagues with shared professional interests — across disciplines, and countries

...understand colleague background, including education, current position held, authored publications, research interests, and current professional affiliations

...quickly communicate with relevant known and potential colleagues and collaborators using the regularly updated contact information found in Scholar Profiles

Community of Scholars helps you locate scholars working in the following areas:

- Arts & Humanities
- Business & Economics
- Communications & Mass Media
- Health & Medicine
- Law
- Natural & Applied Sciences
- Social Sciences
- Technology & Engineering

For additional information or complimentary trial access to Community of Scholars, please go to

info.csa.com/communityofscholars
A unique forum for a new breed of scientist

With the 2006 launch of ACS Chemical Biology, the American Chemical Society ushers in a new era in an exciting area of research. ACS Chemical Biology provides an international forum for the rapid communication of research at the frontiers of chemistry and biology. By fostering an environment that stimulates substantive communication between chemists and biologists, the ACS has created a catalyst for new research opportunities and discoveries that greatly enhances our knowledge of living systems.

A new approach to deciphering nature's complexities

The launch of ACS Chemical Biology provides a much-needed forum to showcase the best research in the dynamic and growing field of chemical biology, as well as a place to stimulate new ideas and encourage new avenues of investigation. The journal focuses on understanding and controlling phenomena at the molecular level. Results are published in which molecular reasoning has been used to probe questions through computational approaches, in vitro investigations, cell biology methods, or organismal studies.

Backed by the American Chemical Society, this new journal will be the place for scientists to both publish and learn the latest in chemical biology.

www.acschemicalbiology.org
The Online Record of Clinical Oncology Research Just Got a Whole Lot Better

The Journal of Clinical Oncology is pleased to announce the launch of the JCO Legacy Archive—online back issues of JCO from Volume 1, Number 1 (January 1983) through Volume 16, Number 12 (December 1998).*

For a modest, one-time fee of $500, institutions may now complete their electronic JCO holdings and provide patrons with access to the entire record of the world's leading journal reporting clinical cancer research. The JCO Legacy Archive can be viewed as completely searchable scanned images of the printed pages for download in PDF format.

*Back issues from January 1999 through the present are part of JCO's ongoing subscription program and are made available free to the public 12 months after publication.
Discover Something Great

Distinctive Content

Promote the process of scientific discovery with a different breed of research system: Wiley InterScience®. Long distinguished by its scope and aggressive coverage of emerging disciplines, Wiley's authoritative content spans the spectrum of scientific, medical, technical, and business specialties. The dynamic Wiley InterScience platform adds value to your research by providing simple desktop access to this preeminent digital library of journals, reference works, books, laboratory manuals, evidence-based databases, and more. Researchers reap the combined benefits of top-tier resources and up-to-the-minute functionality. Experience the difference Wiley InterScience can make at your institution today.

www.interscience.wiley.com
Never underestimate the importance of a librarian.

Okay, chances are you won't actually find a librarian consulting on prenatal care. But librarians do play a vital role on any medical team, enabling point-of-care solutions and research breakthroughs. Whether you’re selecting information for research communities or decision support for professionals, Elsevier provides access to the highest quality scientific, technical and health information in multiple media, including innovative electronic products like ScienceDirect® and MD Consult. After all, getting the right information into the right hands at the right time is critical to the outcome of any examination. Building Insights. Breaking Boundaries.
The Journal Publishing Program of the American Physiological Society (APS) covers the entire spectrum of physiology—examining major physiological systems, from the cellular and molecular to the organ and system level. These prestigious peer-reviewed journals are available in print and online. An online subscription to the APS journals provides you with immediate access to the latest issue of the journal as well as with continued access to all content published previously online. Subscribers to the online journals also get access to the fastest possible publication of original research articles through our Articles in Press feature—articles published in manuscript form within a few days of acceptance. The APS journal titles are:

- American Journal of Physiology (AJP consolidated)
  - AJP-Cell Physiology
  - AJP-Endocrinology and Metabolism
  - AJP-Gastrointestinal and Liver Physiology
  - AJP-Lung Cellular and Molecular Physiology
  - AJP-Heart and Circulatory Physiology
  - AJP-Regulatory, Integrative and Comparative Physiology
  - AJP-Respiratory Physiology
- Journal of Applied Physiology
- Journal of Neurophysiology
- Physiological Genomics
- Physiological Reviews
- Physiology (formerly News in Physiological Sciences)
- Advances in Physiology Education

The APS Journal Legacy Content

One-Time Fee of $2,000

Saves 200 Linear Feet of shelf space!

The APS Journal Legacy Content is an "online package" of over 100 years of historical scientific research from the American Physiological Society's (APS) 14 research journals that can be purchased separately at a one-time charge for perpetual use. It is not sold as a subscription; instead, you pay once ($2,000) for the perpetual access to the online content from all APS journals from 1898 to 1996-1998 (depending on the journal). This content goes back to the first issue of each of the APS journals—including APS's first journal, the American Journal of Physiology, first published in 1898. The Legacy Content can be viewed as completely searchable scanned images of the printed pages. (Find more info at: www.the-aps.org/publications/legacy)
Specialized Collection Development
online resources

**Academia.** An online magazine and resource for academic librarians. Academia includes selection lists of new books, industry news, award-winning titles, and other features to aid collection development in academic libraries of every size and type.

www.ybp.com/academia/

**Community College Center.** A website focused on the needs of community, technical and junior colleges. The Community College Center provides selection tools, new product and service descriptions, and access to publications and online workshops.

www.ybpccc.com

**The Library Health Center.** The combined strengths of YBP and J.A. Majors deliver collection development resources for libraries supporting health-related programs. The Library Health Center features comprehensive medical and health-related selection lists such as Majors Essentials, NetLibrary, Best of Continuations, Nick's Picks and Brandon-Hill updates.

www.libraryhealthcenter.com
Discover the ACM Digital Library, a vast online resource of ACM's computing and information technology publications. Your patrons can enjoy unlimited access to more than 1.4 million pages of full text with archives dating back to the 50's. This unparalleled resource is a must-have for every technology collection!

The ACM Digital Library includes

- Over 35 ACM publications, plus conference proceedings
- 50+ years of archives
- Advanced searching capabilities
- 1.4 million pages of downloadable text

Plus over 850,000 bibliographic citations are available in the ACM Guide to Computing Literature

ACADEMIC INSTITUTIONS,
Please contact:
ACM Member Services
Email: acmhelp@acm.org
Phone: +1-212-626-0500
Fax: +1-212-944-1318

CORPORATIONS & CONSORTIA,
Please contact:
DL Coordinator
Email: dl-info@acm.org
Phone: +1-212-626-0518
Fax: +1-212-944-1318

AN EXCEPTIONAL VALUE

www.acm.org/dl

Association for Computing Machinery
Advancing Computing as a Science & Profession
Serials Solutions’ new Electronic Resource Management System (ERMS) offers librarians a complete solution for managing and controlling e-resources.

ERMS leverages the industry’s leading knowledgebase and combines it with unique, feature-rich analytical tools that convert data into actionable information and insights. A full-featured e-resource management system, ERMS solves the complexity associated with managing the entire e-resource life-cycle. Because it is hosted by Serials Solutions, you do not have to invest time and money installing and maintaining the knowledgebase, software, or servers.

ERMS is a core element of Serials Solutions’ ongoing mission to deliver complete solutions for today’s electronic collections. Deployed as a stand-alone solution or integrated seamlessly with Serials Solutions’ industry-leading resource discovery products – Central Search, Article Linker, Full MARC Records, and Access and Management Suite (AMS) – ERMS delivers the premier management solution for today’s librarians.

Attend a live web seminar and discover the excitement surrounding Serials Solutions’ ERMS.
Inquiring Minds Turn to Wiley Psychology

Developmental Psychopathology, Second Edition contains the most complete and current research on every aspect of developmental psychopathology. This acclaimed work by Dante Cicchetti and Donald J. Cohen features contributions from internationally renowned researchers and clinicians. Containing all updated chapters and new material and incorporating the increased interpretation of neurobiological and generic investigations in the field, this new edition maintains its reputation as the most comprehensive reference work in the field.

Developmental Psychopathology, Second Edition
DANTE CICCHETTI, PH.D., McKnight Presidential Chair of Child Psychology, Institute of Child Development, Dept. of Psychiatry and Professor of Psychology, University of Minnesota, and Shirley Cox Kearns Professor of Psychology, Psychiatry, and Pediatrics, Director, Mt. Hope Family Center, University of Rochester; and DONALD J. COHEN, M.D., Yale Child Study Center

3-Volume Set: 0-471-23735-3 • Cloth • 3,152 pp. • $600.00 US/$749.99 CAN
Volume 1: Theory and Method: 0-471-23736-1 • Cloth • 1,104 pp. • $200.00 US/$249.99 CAN
Volume 2: Developmental Neuroscience: 0-471-23737-X • Cloth • 992 pp. • $200.00 US/$249.99 CAN
Volume 3: Risk, Disorder, and Adaptation: 0-471-23738-8 • Cloth • 1,086 pp. • $200.00 US/$249.99 CAN

INTRODUCTORY OFFER EXPIRES 6/30/06!

Spanning the entire field of child psychology, Handbook of Child Psychology, Sixth Edition has set the standard against which all other scholarly references are compared. Completely updated and revised to reflect new developments in the field and featuring contributions from an international group of experts in the field, the Sixth Edition contains new chapters on such topics as phenomenology and ecological systems theory; positive youth development; neural bases of cognition, problem-solving skills, adolescent development, character education, parenting, and more.

Handbook of Child Psychology, Sixth Edition
4-Volume Set:
William Damon, Ph.D., Stanford University and Richard M. Lerner, Ph.D., Tufts University, Editors-in-Chief
0-471-27287-6 • Cloth • 5,000 pp. • March 2006
$600.00 US / $779.99 CAN introductory price through 6/30/06, $700.00 US / $879.99 CAN thereafter

Volume 1: Theoretical Models of Human Development
RICHARD M. LERNER, Ph.D., Tufts University, Volume Editor
0-471-27288-4 • Cloth • 1,250 pp.
$150.00 US / $194.99 CAN introductory price through 6/30/06, $175.00 US / $219.99 CAN thereafter

Volume 2: Cognition, Perception, and Language
DEANNA KUNIN, Ph.D., Teachers College, Columbia University, and ROBERT S. SIGEL, PH.D., Carnegie Mellon University, Volume Editors
0-471-27289-2 • Cloth • 1,250 pp.
$150.00 US / $194.99 CAN introductory price through 6/30/06, $175.00 US / $219.99 CAN thereafter

Volume 3: Social, Emotional, and Personality Development
NANCY EISENBERG, PH.D., Arizona State University, Volume Editor
0-471-27290-6 • Cloth • 1,250 pp.
$150.00 US / $194.99 CAN introductory price through 6/30/06, $175.00 US / $219.99 CAN thereafter

Volume 4: Child Psychology in Practice
K. ANN RENNINGER, PH.D., Swarthmore College, and IRVING E. SIGEL, PH.D., Educational Testing Service, Princeton, NJ, Volume Editors
0-471-27291-4 • Cloth • 1,250 pp.
$150.00 US / $194.99 CAN introductory price through 6/30/06, $175.00 US / $219.99 CAN thereafter

WILEY
Now you know.
Available from your vendor.
You May Think You Know Annual Reviews...

...But It’s Time You Had Another Look

Annual Reviews is a nonprofit organization dedicated to helping scientists the world over cope with the ever-increasing volume of scientific research and data in a growing number of disciplines by bringing them the best in comprehensive and affordable scientific review literature.

But Annual Reviews aren’t just the hardbound books you recognize from our shelves. Since we began publishing in 1932, we’ve become so much more, and offer:

Robust Online Access
Each article is its own search engine, providing a gateway to the essential primary research literature referenced within each topic. Institutional online subscriptions include online access to fully supplemented and searchable full text articles, PDFs, bibliographies, Reviews in Advance (RIA), and other supplementary material links to all participating CrossRef publications, Medline®, and ISI’s Web of Science®.

The Logical Starting Point for Researchers • The Latest Developments in Science from the Premier Names in Science • A License for Every Institution The Highest ISI® Rankings and Lasting Value • Over 70 Years of Annual Reviews Content with the Annual Reviews Electronic Back Volume Collection • Reviews in Advance (RIA) • Robust Online Access • An Enhanced Product at a Low Price • Powerful Administrator Tools for Librarians • Extensive Back Volume Availability

VISIT ANNUAL REVIEWS TO SEE WHAT YOU’VE BEEN MISSING
http://arjournals.annualreviews.org

ANNUAL REVIEWS
A Nonprofit Scientific Publisher
To Reach the Annual Reviews Site License Department:
Call Toll Free (US/Canada): 800.523.8635 or Worldwide: 650.493.4400
Email: sitelicense@annualreviews.org | www.annualreviews.org/go/atg1
librarians.aip.org
Satisfy Your Need to Know

AIP’s Scitation Usage Report
Service is Now COUNTER-compliant
Visit www.scitationreports.org to view monthly reports for your library. Reports are available for the following Scitation-hosted publishers: AAPM, AAPT, AIP, APS, ASCE, ASME, AVS, EERI, ICDD, LIA, ECS, IEE, SID, SOR, SEG, and SPIE.

2006 Prices Now Available
2006 subscription prices are now available, including many package subscriptions that allow you to save money while adding valuable content.

New Online Subscription for AIP Conference Proceedings
Now get online access to each new volume published in 2006 – for only $4950 – a considerable savings off the print standing order price. You’ll also have access to every volume published since January 2000 – more than 300 in all. Contact corr@aip.org today to request a 60-day free trial.

Ask Us About Consortia Licensing
License a prestigious collection of science and engineering journals. Let AIP help you tailor a consortia package to your needs.

librarians.aip.org • +1 516 576 2270 • subs@aip.org
A Central Source for Research, Development, and Application Information on all Aspects of Dynamic Systems...

Journal of Computational and Nonlinear Dynamics

Serving the analytic, nonlinear, and computational dynamics communities, the Journal of Computational and Nonlinear Dynamics is a central forum where representatives of all schools of thought can share techniques, experiences, and advances to increase their versatility and effectiveness in solving problems in electro-mechanical systems, complex fluid flows, fluid-structure interactions, biological and molecular systems, chemical reaction dynamics, complex material behavior, and more.

Addressing researchers, practicing engineers, and educators, it explores the full range of analytical methods, modern nonlinear analysis techniques, computational methods, and their applications. It serves as a venue for sharing radically different approaches to the treatment of cutting-edge problems in molecular dynamic modeling, multiscale dynamics systems, protein folding, biomechanical systems, fluid-structure interactions, large-scale space-mission modeling, simulation and control, and other research areas.

COVERAGE
- Aerospace Applications
- Algorithms and Integration Methods
- Analytical and Symbolic Solution Techniques
- Bio-mechanical Dynamics
- Design and Design Optimization Dynamical Analysis and Method
- Rigid and Flexible-body Dynamics
- Impact and Contact Modeling
- Dynamics of MEMS and NEMS
- Multi-scale Dynamics
- Non-smooth Dynamics
- Stability and Control
- Vehicular Dynamics

SEND SUBMISSIONS TO:
http://journaltool.asme.org/Content/index.cfm

The Journal of Computational and Nonlinear Dynamics is sponsored by the ASME Design Engineering Division.

Publisher: ASME, 22 Law Drive, Box 2900
Fairfield, New Jersey 07007-2900
Quarterly: January, April, July, October
First Issue: January 2006
Print ISSN: 1555-1415
Online ISSN: 1555-1423
Subscription includes print and online editions
North America: $270; International: $290

Contents, Volume 1
Number 1 January 2006

Computational Dynamics of Multibody Systems
Peter Eberhard and Werner Schiehlen, University of Stuttgart

The Dynamic Response of Tuned Impact Absorbers for Rotating Flexible Structures
Steven W. Shaw, Michigan State University and Christophe Pierre, University of Michigan

Effect of the Linearization of the Kinematic Equations in Railroad Vehicle System Dynamics
Ahmed A. Shabana, Mahmoud Tobaa, University of Illinois at Chicago, Brian Marquis, Volpe National Transportation Systems Center, and Magdy El-Sibaie, Federal Railroad Administration

Global Dynamics of an Autoparametric System With Multiple Pendulums
Ashwin Vyas and Anil Bajaj, Purdue University

Dynamic Modeling and Experimental Testing of a Piano Action Mechanism
Martin Hirschhorn, John J. McPhee, and Stephen Birkett, University of Waterloo

Response Scenario and Non-Smooth Features in the Nonlinear Dynamics of an Impacting Inverted Pendulum
Stefano Lenci, Lucio Demeio, and Milena Petri, Polytechnic University of Marche in Ancona

Control of Impact Microactuators for Precise Positioning
Xiaopeng Zhao and Harry Dankowicz, Virginia Polytechnic Institute and State University

Stability Analysis of Complex Multibody Systems
Olivier A. Bauchau and Jielong Wang, Georgia Institute of Technology

Verification of Absolute Nodal Coordinate Formulations in Flexible Multi-Body Dynamics via Physical Experiments of Large Deformation Problems
Wan-Suk Yoo, Oleg Dmitrochenko, Pusan National University and Dmitri Pogorelov, Bryn Mawr State Technical University

Dynamics and Stability of a Two-Degree-of-Freedom Oscillator With an Elastic Stop
Madeleine Pascal, Université d’Evry Val d’Essonne

Contents Alerts and Abstracts available at: http://scitation.aip.org/ASMEJournals/JCNDDM
Essential new references for engineers.

With approximately 260 A to Z articles in six comprehensive volumes, this up-to-date resource focuses on the practice of medicine that is assisted by devices to treat disease. Accessible and current, this encyclopedia is a must-have for students, engineers, physicians, designers and research personnel.

0-471-26358-3 • February 2006
3,666 pp. • Cloth • 6 volumes

Special introductory offer:
$1,495.00 US/$1,943.99 CAN until April 30, 2006
Afterward:
$1,750.00 US/$2,274.99 CAN

A complete repository of the biomedical engineering knowledge base, the Encyclopedia incorporates the fundamentals of life, physical, engineering, mathematical, and information sciences with the methodologies, technologies, and integrative systems of biomedical engineering.

0-471-24967-X • April 2006
4,264 pp. • Cloth • 6 volumes

Special introductory offer:
$1,650.00 US/$2,144.99 CAN until June 30, 2006
Afterward:
$1,950.00 US/$2,534.99 CAN

Thorough and comprehensive, this set examines how RF and microwave engineering continues to have great influence as the technology behind such important applications as radar, remote sensing, remote control, sensors, navigation, surveillance, electronic warfare, radiometers, plasma research, and imaging.

0-471-27053-9 • April 2005
5,832 pp. • Cloth • 6 volumes
$2,100.00 US/$2729.99 CAN

Available through your vendor
The acclaimed statistics reference of choice—now in a second edition

This new edition brings the Encyclopedia of Statistical Sciences in line with the latest topics and advances made in statistical science over the past decade—in areas such as statistical methodology, genetics, medicine, the environment, and other applications.

Written by over 600 world-renowned experts, the entries are self-contained and easily understood by readers with a limited statistical background. Up-to-date bibliographies, thorough cross-referencing, and extensive indexing facilitates quick access to specific information and provides an indispensable platform for further study and research.

With the publication of this Second Edition, the Encyclopedia of Statistical Sciences retains its position as the reference of choice for the countless professionals and students who utilize statistics in their daily work.

0-471-15044-4 • Cloth • 16-Volume Set • 9,686 pp.
December 2005

Special introductory offer:
$3,995.00 US /$5,193.99 CAN through 3/31/06
$4,800.00 US thereafter

Hurry! Offer ends March 31, 2006!

Available through your vendor.
Anytime Access

Crash through information barriers, cut through time zones, eliminate paper work - right from your own computer - with ANYTIME ACCESS to your order status.

The current order information available to us on our computer network is now available to you through:

thebookhouse.com

Virtually any order action can be made online— inquiries, claims, cancellations, order verification - right at your fingertips - ANYTIME, DAY OR NIGHT.

- now with "view only" options
- including standing orders with recent shipment history

Contact us today for ANYTIME ACCESS to all of your Book House, Inc. firm and standing orders.

Jobbers serving libraries with any book in print.

...when you need information about your order RIGHT NOW!
For over forty years, Midwest Library Service has been quietly relieving librarians of the problems often associated with book and standing order purchasing.

Our Continuation & Standing Order Service is based on intensive, personal contact with thousands of publishers to ensure prompt and complete fulfillment on series, sets, annuals, yearbooks, and proceedings. It is our goal to take the guesswork and anxiety out of continuations and standing order fulfillment through timely shipments and thorough reporting.

Using sophisticated tracking programs, Midwest monitors pre-publication information and shipping schedules instead of relying on publisher-based systems. We will customize the fulfillment frequencies on annuals and yearbooks on a title-by-title basis. In the case of a delayed or missing edition, we contact the publisher by telephone to ensure fulfillment. Of course, you have access to historical fill data whenever needed. And to make matters even easier for you, we will assist in the seamless transfer of standing orders placed previously with publishers or other booksellers.

In an unstable time of publisher upheavals and understaffed, harried libraries, isn't it good to have a vendor you can count on?

If you are not completely satisfied with your current vendor, look to Midwest for all your book buying needs.

For more information, contact a Standing Order specialist at 800-325-8833 or standingorders@midwestls.com.