



ASA PERIODICALS ORDER FORM

INDIVIDUAL MEMBER & NONMEMBER RATES

Mail to: **ASA, Department 79081, Baltimore, MD 21279-0081, USA** Fax to: **(703) 684-2037**
 For more information, call **(888) 231-3473**, email asainfo@amstat.org, or visit us at www.amstat.org.

PERIODICALS CIRCLE THE APPROPRIATE RATE FOR REQUESTED SUBSCRIPTIONS BASED ON YOUR MEMBERSHIP STATUS.

PRINT AND ONLINE ACCESS	MEMBER	STUDENT MEMBER	NONMEMBER
<i>Journal of the American Statistical Association (JASA)</i> QUARTERLY	\$45*	\$10*	\$555
<i>Journal of Business & Economic Statistics (JBES)</i> QUARTERLY	\$56*	\$10*	\$145
<i>Journal of Computational and Graphical Statistics (JCGS)</i> QUARTERLY	\$65	\$10	\$115
<i>Journal of Educational and Behavioral Statistics (JEBS)</i> QUARTERLY	\$25	\$15	N/A
<i>Statistics in Biopharmaceutical Research (SBR)</i> ONLINE ONLY	INC	INC	\$65
<i>The American Statistician (TAS)</i> QUARTERLY	\$25*	\$10*	\$130
<i>Technometrics</i> QUARTERLY	\$30	\$10	\$65

* Online included with membership; fee for print subscription

PRINT ONLY	MEMBER	STUDENT MEMBER	NONMEMBER
<i>Amstat News</i> MONTHLY	INC/\$50*	INC	\$50
<i>CHANCE</i> QUARTERLY	\$30	\$10	\$40
	* Developing country and family memberships		
SUBTOTAL	\$ _____	\$ _____	\$ _____

TO ORDER

Complete the payment information below and mail your payment to the address provided. Please allow 6–8 weeks for print subscriptions and 10 business days for online access. To access online content, please visit <http://pubs.amstat.org>.

PAYMENT INFORMATION PLEASE INDICATE THE ADDRESS WHERE YOU WOULD LIKE TO RECEIVE YOUR SUBSCRIPTIONS.

Total Amount Due \$ _____

Dr. Mr. Mrs. Ms.

ASA Customer ID (if applicable) _____

First Name _____ MI _____ Last Name _____

Organization _____

Address (No P.O. Boxes) _____

City _____ State/Province _____

Country _____ ZIP+4/Postal Code _____

Phone _____ Fax _____

Email _____

ORDER MUST BE PREPAID. Please make check or money order payable to the American Statistical Association in U.S. funds drawn on a U.S. bank. Return this form with your credit card information or payment to **ASA, Department 79081, Baltimore, MD 21279-0081**, or fax to **(703) 684-2037** (credit card only).

Check/Money Order enclosed

Credit Card: American Express MasterCard VISA

Name on Card _____

Card # _____

Exp. Date ____/____/____ Signature of Cardholder _____

WEB



ASA PERIODICALS ORDER FORM

INDIVIDUAL MEMBER & NONMEMBER RATES

Mail to: ASA, Department 79081, Baltimore, MD 21279-0081, USA Fax to: (703) 684-2037
For more information, call (888) 231-3473, email asainfo@amstat.org, or visit us at www.amstat.org.

FULFILLMENT INFORMATION & HOW TO ACCESS YOUR ONLINE SUBSCRIPTION

PRINT-ONLY SUBSCRIBERS

Please allow 6–8 weeks for your first issue to arrive. If your journal has not arrived within 8 weeks of your order, please contact ASA Customer Service at (888) 231-3473 or via email at asainfo@amstat.org.

ONLINE SUBSCRIBERS

1. Please allow 10 business days from receipt of payment for your online access to be activated.
2. To access the electronic journals, go to www.amstat.org/publications and follow the instructions provided.

PERIODICAL DESCRIPTIONS

Journal of the American Statistical Association (JASA)—Established 1888. Published quarterly. Considered the premier journal of statistical science, **JASA** was the most cited mathematical sciences journal in the world from 1994–2004, with 50% more citations than any other journal. **JASA** focuses on statistical applications, theory, and methods in economic, social, physical, engineering, and health sciences and on new methods of statistical education. Important books contributing to statistical advancement also are reviewed.

Journal of Business & Economic Statistics (JBES)—Established 1983. Published quarterly. Serves as a unique meeting place for applied economists, econometricians, and statisticians developing appropriate empirical methodologies for a broad range of topics in business and economics. **JBES** is consistently ranked among the top 10 of all economics journals. Coverage includes forecasting, data quality, and policy evaluation.

Journal of Computational and Graphical Statistics (JCGS)—Established 1992. Published quarterly. Works to improve and extend the use of computational and graphical methods in statistics and data analysis. **JCGS** contains cutting-edge research, data, and surveys on numerical methods, graphical displays and methods, and perception. Articles are written for readers who have a strong background in statistics, but are not necessarily experts in computing. Designed to improve and extend the use of computational and graphical methods in statistics and data analysis. Joint publication with the Institute of Mathematical Statistics and the Interface Foundation of North America.

Journal of Educational and Behavioral Statistics (JEBS)—Established 1976. Published quarterly. **JEBS** has presented new methods of analysis as well as article reviews of current practice, tutorial presentations of less well-known methods, and novel applications of known methods.

Statistics in Biopharmaceutical Research (SBR)—Established in 2008. Published quarterly. Publishes articles that focus on the needs of researchers and applied statisticians in biopharmaceutical industries; academic biostatisticians from schools of medicine, veterinary medicine, public health, and pharmacy; statisticians and quantitative analysts working in regulatory agencies (e.g., U.S. Food and Drug Administration and its counterpart in other countries); statisticians with an interest in adopting methodology presented in this journal to their own fields; and nonstatisticians with an interest in applying statistical methods to biopharmaceutical problems.

The American Statistician (TAS)—Established 1947. Published quarterly. Contains timely articles organized into the following sections: Statistical Practice, General, Teacher's Corner, History Corner, Interdisciplinary, Statistical Computing and Graphics, Reviews of Books and Teaching Materials, and Letters to the Editor.

Technometrics (TECH)—Established 1959. Published quarterly. Contributes to the development and use of statistical methods in the physical, chemical, and engineering sciences and features papers that describe new statistical techniques; illustrate innovative application of known statistical methods; or review methods, issues, or philosophy in a particular area of statistics or science. **TECH** emphasizes new statistical approaches to screening, modeling, pattern characterization, and change detection that take advantage of massive computing capabilities. Joint publication with the American Society for Quality.

Amstat News—Established 1974. Published monthly. This is the membership magazine of the American Statistical Association, with news and notices about the ASA and its chapters, sections, and members. Other features include announcements, a calendar of upcoming meetings, and notices of employment opportunities. Every September, a special issue focuses on careers in statistics.

CHANCE—Established 1988. Published quarterly. Focuses on the use of statistics in everyday life and is for everyone with an interest in the analysis of data. It features articles that showcase the use of statistical methods and ideas in the social, biological, physical, and medical sciences. **CHANCE** keeps its readers informed about developments and ideas in a variety of areas, including sports and government statistics. The goal of this magazine is to promote the field of statistics and make its contributions accessible to a broad audience.