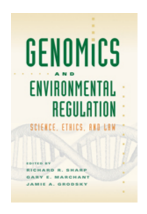
Now Available

FROM THE JOHNS HOPKINS UNIVERSITY PRESS





"Genomics and
Environmental Regulation
makes a superb
contribution to the
literature. The editors have
tapped top scholars and
put together an excellent
resource that occupies the
outer, cutting edge of this
rapidly developing
field."—Wendy Wagner,
University of Texas

Be sure to mention the code **NAF** to receive your 20% discount

To Order Call **1-800-537-5487**

Or Visit www.press.jhu.edu

Send Mail Orders to: Johns Hopkins University Press c/o Hopkins Fulfillment Service P.O. Box 50370 Baltimore, MD 21211-4370

Genomics and Environmental Regulation

Science, Ethics, and Law edited by Richard R. Sharp, Gary E. Marchant, and Jamie A. Grodsky

To reduce the deleterious effects of environmental contamination, governments across the world have enacted regulations broadly conceived for entire populations. Information arising out of the Human Genome Project and other cutting-edge genetic research is shifting the policymaking process. This fascinating volume draws on experts from academia, government, industry, and nongovernmental organizations to examine the science of genomic research as applied to environmental policy.

The first section explores environmental policy applications, including subpopulation genetic profiling, industrial regulations, and standardizing governmental evaluation of genomic data. The second section assesses from multiple angles the legal framework involved in applying genomics to environmental regulation. In the third section, the contributors review closely the implications of genomic research for occupational health, from disease prevention and genetic susceptibility to toxicants, to workers' rights and potential employment discrimination. A fourth section explores the bioethical and philosophical complications of bringing genetic data and research into nonclinical regulatory frameworks.

Genomics and Environmental Regulation points to ways in which information on toxicology and genetics can be used to craft more precise and efficient regulations.

Richard R. Sharp is the director of bioethics research at the Cleveland Clinic. **Gary E. Marchant** is the Lincoln Professor of Emerging Technologies at Arizona State University, where he is also a professor of law and life sciences and the executive director of the Center for Law, Science, and Technology. **Jamie A. Grodsky** is an associate professor at the George Washington University Law School.

ORDER FORM

Payment or complete credit card information m	ust accompany all mail-in orders.
Or order by phone: 1-800-537-5487. Be sure to	mention the code NAF to receive your 20% discount
Please send me hardcover copy/ies of Genomics and Environmental Regulation (0 8018-9022-5) at the special reduced price of \$40.00 (reg. \$50.00) (Prices subject to change)	Bill my: ☐ MasterCard ☐ Visa ☐ Discover ☐ American Express Cardholder's home address: Required by credit card company (Note shipping address, if different) Name:
Check or money order enclosed. Checks should be made payable to HFS. (Please add \$6.00 to cover shipping, \$10.00 outside the U.S. Residents of CA, CT, DC, FL, GA, HI, MD, MO, NJ, NY, PA, TX, and Canada please add applicable sales tax or GST.)	Address: City/State/Zip: Acct #:
	Exp. date: Day phone:

Signature: