RESEARCHANDMARKETS

Brochure

More information from http://www.researchandmarkets.com/reports/1761620/

Fish Physiology: Homeostasis and Toxicology of Non-Essential Metals, Vol 31B

Description:

Homeostasis and Toxicology of Non-Essential Metals synthesizes the explosion of new information on the molecular, cellular, and organismal handling of metals in fish in the past 15 years. These elements are no longer viewed by fish physiologists as "heavy metals" that kill fish by suffocation, but rather as interesting moieties that enter and leave fish by specific pathways, which are subject to physiological regulation. The metals featured in this volume are those about which there has been most public and scientific concern, and therefore are those most widely studied by fish researchers. Metals such as Ag, Al, Cd, Pb, Hg, As, Sr, and U have no known nutritive function in fish at present, but are toxic at fairly low levels.

The companion volume, Homeostasis and Toxicology of Essential Metals, Volume 31A, covers metals that are either proven to be or are strongly suspected to be essential in trace amounts, yet are toxic in higher doses. Metals such as Cu, Zn, Fe, Ni, Co, Se, Mo and Cr. In addition, three chapters in Volumes 31A and 31B on Basic Principles (Chapter 1, 31A), Field Studies and Ecological Integration (Chapter 9, 31A) and Modeling the Physiology and Toxicology of Metals (Chapter 9, 31B) act as integrative summaries and make these two volumes a vital set for readers.

- All major essential metals of interest are covered in metal-specific chapters
- Each metal-specific chapter is written by fish physiologists/toxicologists who are recognized authorities for that metal
- A common format is featured throughout this two volume edition

Contents:

Table of Contents

Homeostasis and Toxicology of Non-Essential Metals, Volume 31B

1. Silver / Chris M. Wood 2. Aluminium / Rod W. Wilson 3. Cadmium / James C. McGeer, Som Niyogi and D. Scott Smith 4. Lead / Edward M. Mager 5. Mercury / Karen Kidd and Katharina Batchelar 6. Arsenic / Dennis O. McIntyre and Tyler K. Linton 7. Strontium / M. Jasim Chowdhury and Ronny Blust 8. Uranium Bioavailability, Bioaccumulation and Toxicity to Fish / Richard R. Goulet, Claude Fortin, and Douglas J. Spry 9. Modeling the Physiology and Toxicology of Metals / Paul Paquin, Aaron Redman, Adam Ryan and Robert Santore

Ordering:

Order Online - http://www.researchandmarkets.com/reports/1761620/

Order by Fax - using the form below

Order by Post - print the order form below and send to

Research and Markets, Guinness Centre, Taylors Lane, Dublin 8, Ireland.

RESEARCHANDMARKETS Page 1 of 2

Fax Order Form

To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit

http://www.researchandmarkets.com/contact/

-				
<i>(</i>)	ra	or	Into	rmation
u	LU		шио	HHIAUUH

Please verify that the product information is correct and select the format(s) you require.

Product Name:
Web Address:
Office Code:

Product Formats
Please select the product formats and quantity you require:

Pish Physiology: Homeostasis and Toxicology of Non-Essential Metals, Vol 31B
http://www.researchandmarkets.com/reports/1761620/
SCDKWSJK

Product Formats
Please select the product formats and quantity you require:

Quantity

Hard Copy (Hard Back):	USD 102 + USD 29 Shipping/Handling
Hard Copy (Paper back):	USD 98 + USD 29 Shipping/Handling

Contact Information

Please enter all the information below in **BLOCK CAPITALS**

Title:	Mr	Mrs	Dr		Miss	Ms	Prof	Ш
First Name:				La	ıst Name:			
Email Address: *								
Job Title:								
Organisation:								
Address:								
City:								
Postal / Zip Code:								
Country:								
Phone Number:								
Fax Number:								

^{*} Shipping/Handling is only charged once per order.

^{*} Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)

RESEARCHANDMARKETS Page 2 of 2

Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.							
	Pay by credit card:	You will receive an email with a link to a secure webpage to enter your credit card details.					
	Pay by check:	Please post the check, accompanied by this form, to:					
		Research and Markets, Guinness Center, Taylors Lane, Dublin 8, Ireland.					
	Pay by wire transfer:	Please transfer funds to:					
		Account number	833 130 83				
		Sort code	98-53-30				
		Swift code	ULSBIE2D				
		IBAN number	IE78ULSB98533083313083				
		Bank Address	Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland.				
If you have a Marketing Code please enter it below:							
	Marketing Code:						

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to: (646) 607-1907 or (646) 964-6609 - From USA +353-1-481-1716 or +353-1-653-1571 - From Rest of World