QSAR and SPECTRAL-SAR in Computational Ecotoxicology

Mihai V. Putz Editor

Apple Academic Press



QSAR AND SPECTRAL-SAR IN COMPUTATIONAL ECOTOXICOLOGY

Edited By

Mihai V. Putz, PhD

Associate Professor of Theoretical Physical Chemistry, Laboratory of Structural and Computational Physical Chemistry, Biology-Chemistry Department, West University of Timisoara, Romania



© 2013 by Apple Academic Press Inc. 3333 Mistwell Crescent Oakville, ON L6L 0A2

Canada

USA

Apple Academic Press Inc. 1613 Beaver Dam Road, Suite # 104 Point Pleasant, NJ 08742

Exclusive worldwide distribution by CRC Press, a Taylor & Francis Group

International Standard Book Number: 978-1-926895-13-0 (Hardback)

Printed in the United States of America on acid-free paper

Library of Congress Control Number: 2012935658

Library and Archives Canada Cataloguing in Publication

QSAR and SPECTRAL-SAR in computational ecotoxicology/edited by Mihai V. Putz.

Includes bibliographical references and index.

ISBN 978-1-926895-13-0

know so we may rectify in any future reprint.

1. Environmental toxicology—Computer simulation. 2. Environmental toxicology—Mathematical models.

3. Structure-activity relationships (Biochemistry). I. Putz, Mihai V

RA1226.Q73 2012 615.9>020113 C2011-908705-7

Trademark Notice: Registered trademark of products or corporate names are used only for explanation and identification without intent to infringe.

This book contains information obtained from authentic and highly regarded sources. Reprinted material is quoted with permission and sources are indicated. A wide variety of references are listed. Reasonable efforts have been made to publish reliable data and information, but the authors, editors, and the publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The authors, editors, and the publisher have attempted to trace the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission to publish in this form has not been obtained. If any copyright material has not been acknowledged, please write and let us

All rights reserved. No part of this work covered by the copyright hereon may be reproduced or used in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or information storage and retrieval systems—without the written permission of the publisher.

Apple Academic Press also publishes its books in a variety of electronic formats. Some content that appears in print may not be available in electronic format. Enc information about Apple Academic Press products, visit our website at www.appleacademicpress.com

Contents

	List of Contributorsvii
	List of Abbreviationsix
	Prefacexi
	RT I: SPECTRAL-SAR ALGORITHM AND THE ALGEBRAIC CORRELATION CTOR
1.	Introducing Spectral Structure-activity Relationship (SPECTRAL-SAR) and Algebraic Correlation Analysis: Connection with Computational Ecotoxicology
	Mihai V. Putz and Ana-Maria Putz
2	SPECTRAL-SAR Approach of the Enzymic Activity
3.	Designing Ecotoxico-logistical Batteries by SPECTRAL-SAR Maps 39 Ana-Maria Putz, Mihai V. Putz, and Vasile Ostafe
4.	ESIP (Element Specific Influence Parameter) SPECTRAL-SAR Molecular Activity Combined Models Toward Inter-species Toxicity Assessment
5.	Turning SPECTRAL-SAR into 3D-QSAR Analysis: Application on Proton-pump Inhibitory Activity
PAR	T II: SPECTRAL-SAR ASSESSMENT ON IONIC LIQUIDS' TOXICITY
6.	SPECTRAL-SAR Ecotoxicology of Ionic Liquids: The Vibrio fischeri Case
7.	SPECTRAL-SAR Ecotoxicology of Ionic Liquids: The <i>Daphnia magna</i> Case
	Mihai V. Putz, Ana-Maria Putz, and Vasile Ostafe
8.	SPECTRAL-SAR Ecotoxicology of Ionic Liquids: The <i>Electrophorus</i> electricus Case
	Mihai V. Putz, Ana-Maria Putz, Vasile Ostafe, and Adrian Chiriac

	RT III: QUANTUM AND STATISTICAL INTERPRETATION OF SPECTRAL-SAR THOD
9.	From SPECTRAL-SAR to QUANTUM-SAR Algorithm: Designing the Polyphenolic Anticancer Bioactivity
	Mihai V. Putz, Ana-Maria Putz, Marius Lazea, Luciana Ienciu, and Adrian Chiriac
10.	About the SPECTRAL-SAR Overcome to Statistical Approach of QSAR: An Ecotoxicity Case of Aliphatic Amines
	Mihai V. Putz, Ana-Maria Putz, Marius Lazea, and Adrian Chiriac
	References