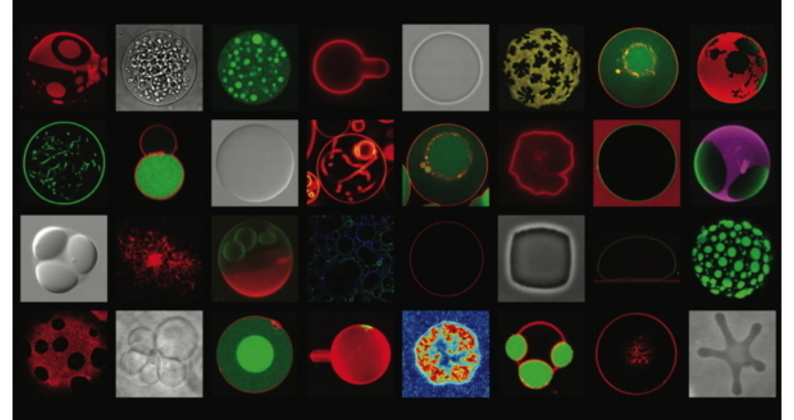
The GIANT VESICE BOOK



Edited by
Rumiana Dimova • Carlos Marques



The Giant Vesicle Book

Edited by

Rumiana Dimova Carlos Marques



CRC Press is an imprint of the Taylor & Francis Group, an **informa** business

K27291_C000.indd 3 05/27/19 2:54:13 PM

CRC Press Taylor & Francis Group 6000 Broken Sound Parkway NW, Suite 300 Boca Raton, FL 33487-2742

© 2019 by Taylor & Francis Group, LLC CRC Press is an imprint of Taylor & Francis Group, an Informa business

No claim to original U.S. Government works

Printed on acid-free paper

International Standard Book Number-13: 978-1-4987-5217-6 (Hardback)

This book contains information obtained from authentic and highly regarded sources. Reasonable efforts have been made to publish reliable data and information, but the author and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The authors and publishers 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 know so we may rectify in any future reprint.

Except as permitted under U.S. Copyright Law, no part of this book may be reprinted, reproduced, transmitted, or utilized in any form by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying, microfilming, and recording, or in any information storage or retrieval system, without written permission from the publishers.

For permission to photocopy or use material electronically from this work, please access www.copyright.com (http://www.copyright.com/) or contact the Copyright Clearance Center, Inc. (CCC), 222 Rosewood Drive, Danvers, MA 01923, 978-750-8400. CCC is a not-for-profit organization that provides licenses and registration for a variety of users. For organizations that have been granted a photocopy license by the CCC, a separate system of payment has been arranged.

Trademark Notice: Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

Visit the Taylor & Francis Web site at http://www.taylorandfrancis.com

and the CRC Press Web site at http://www.crcpress.com

K27291_C000.indd 4 05/27/19 2:54:13 PM

Contents

List of boxes Preface How to read the book Acknowledgments Editors Contributors	vii xi xiii xv xvii xix
PART I THE MAKING OF	1
1. Preparation methods for giant unilamellar vesicles Rumiana Dimova, Pasquale Stano, Carlos M. Marques, and Peter Walde	3
2. Preparation and properties of giant plasma membrane vesicles and giant unil membranes Joseph H. Lorent and Ilya Levental	amellar vesicles from natural 21
3. Protein reconstitution in giant vesicles Matthias Garten, Daniel Lévy, and Patricia Bassereau	37
4. Giant unilamellar vesicles with cytoskeleton Tobias Härtel and Petra Schwille	53
PART II GIANT VESICLES THEORETICALLY AND IN SILICO	71
5. Understanding giant vesicles: A theoretical perspective Reinhard Lipowsky	73
6. Simulating membranes, vesicles, and cells Thorsten Auth, Dmitry A. Fedosov, and Gerhard Gompper	171
7. Theory of vesicle dynamics in flow and electric fields Petia M. Vlahovska and Chaouqi Misbah	195
8. Particle—membrane interactions Jaime Agudo-Canalejo and Reinhard Lipowsky	211
9. Theory of polymer-membrane interactions Fabrice Thalmann and Carlos M. Marques	229
PART III GUV-BASED TECHNIQUES AND WHAT ONE CAN LEARN FROM THEN	M 263
10. Application of optical microscopy techniques on giant unilamellar vesicles Luis A. Bagatolli	265
11. Mechanic assays of synthetic lipid membranes based on micropipette aspirat Elisa Parra and David Needham	ion 283
12. Atomic force microscopy of giant unilamellar vesicles Andreas Janshoff	305
13. Manipulation and biophysical characterization of GUVs with an optical stretch Gheorghe Cojoc, Antoine Girot, Ulysse Delabre, and Jochen Guck	ner 319
14. Vesicle fluctuation analysis John Hjort Ipsen, Allan Grønhøj Hansen, and Tripta Bhatia	333
15. Using electric fields to assess membrane material properties in giant unilame Rumiana Dimova and Karin A. Riske	llar vesicles 345
16. Creating membrane nanotubes from giant unilamellar vesicles Coline Prévost, Mijo Simunovic, and Patricia Bassereau	363

K27291_C000.indd 5 05/27/19 2:54:13 PM

Contents

17. Measuring giant unilamellar vesicle adhesion Kheya Sengupta and Ana Smith	379
18. Phase diagrams and tie lines in giant unilamellar vesicles Matthew C. Blosser, Caitlin Cornell, Scott P. Rayermann, and Sarah L. Keller	399
19. Vesicle dynamics in flow: An experimental approach Victor Steinberg and Michael Levant	415
20. Membrane permeability measurements Begoña Ugarte-Uribe, Ana J. García-Sáez, and Mireille M. A. E. Claessens	433
PART IV GUVs AS MEMBRANE INTERACTION PLATFORMS	449
21. Lipid and protein mobility in giant unilamellar vesicles Begoña Ugarte-Uribe, Kushal Kumar Das, and Ana J. García-Sáez	451
22. Shining light on membranes Rosângela Itri, Carlos M. Marques, and Mauricio S. Baptista	467
23. Protein-membrane interactions Eva M Schmid and Daniel A. Fletcher	483
24. Effects of antimicrobial peptides and detergents on giant unilamellar vesicles Karin A. Riske	495
25. Lipid-polymer interactions: Effect on giant unilamellar vesicle shapes and behavior Brigitte Pépin-Donat, François Quemeneur, and Clément Campillo	511
PART V GUVs AS COMPLEX MEMBRANE CONTAINERS	527
26. Polymersomes Praful Nair, David Christian, and Dennis E. Discher	529
27. Giant hybrid polymer/lipid vesicles Thi Phuong Tuyen Dao, Khalid Ferji, Fabio Fernandes, Manuel Prieto, Sébastien Lecommandoux, Emmanuel Ibarboure, Olivier Sandre, and Jean-François Le Meins	543
28. Giant unilamellar vesicles: From protocell models to the construction of minimal cells Masayuki Imai and Peter Walde	561
29. Encapsulation of aqueous two-phase systems and gels within giant lipid vesicles Allyson M. Marianelli and Christine D. Keating	577
30. Droplet-supported giant lipid vesicles as compartments for synthetic biology Johannes P. Frohnmayer, Marian Weiss, Lucia T. Benk, Jan-Willi Janiesch, Barbara Haller, Rafael B. Lira, Rumiana Dimova, Ilia Platzman, and Joachim P. Spatz	593
Appendix 1: List of lipids and physical constants of lipids bilayers	611
Appendix 2: List of membrane dyes and fluorescent groups conjugated to lipids	621
Appendix 3: List of detergents	627
Appendix 4: List of water-soluble dyes or their fluorescent groups and their structures	629
Index	633

K27291_C000.indd 6 05/27/19 2:54:13 PM