

Methods in Enzymology

Volume 337

Microbial Growth in Biofilms

Part B

Special Environments and Physicochemical Aspects

EDITED BY

Ron J. Doyle

UNIVERSITY OF LOUISVILLE
LOUISVILLE, KENTUCKY

Technische Universität Darmstadt
FACHBEREICH 10 — BIOLOGIE
— Bibliothek —
Schnittspahnstraße 10
D-6 4 2 8 7 Darmstadt

Irr.-Nr. *z/167*
.....



ACADEMIC PRESS

San Diego London Boston New York Sydney Tokyo Toronto

Table of Contents

CONTRIBUTORS TO VOLUME 337	ix
PREFACE	xiii
VOLUMES IN SERIES	xv

Section I. Biofilms on Plant Tissues

1. Methods for Studying Bacterial Biofilms Associated with Plants	CLAY FUQUA AND ANN G. MATTHYSSE	3
---	------------------------------------	---

Section II. Flow Systems and Biofilm Development and Characterization

2. Monitoring Bacterial Growth Activity in Biofilms from Laboratory Flow Chambers, Plant Rhizosphere, and Animal Intestine	CAYO RAMOS, TINE R. LICHT, CLAUS STERNBERG, KAREN A. KROGFELT, AND SØREN MOLIN	21
3. Use of a Continuous Culture System Linked to a Modified Robbins Device or Flow Cell to Study Attachment of Bacteria to Surfaces	MICHAEL R. MILLAR, CHRISTOPHER J. LINTON, AND ANDREA SHERRIFF	43
4. Direct Biofilm Monitoring by a Capacitance Measurement Probe in Continuous Culture Chemostats	JANA JASS, J. GARY O'NEILL, AND JAMES T. WALKER	63
5. Use of Continuous Culture Bioreactors for the Study of Pathogens Such as <i>Campylobacter jejuni</i> and <i>Escherichia coli</i> O157 in Biofilms	CLIVE M. BUSWELL, HELEN S. NICHOLL, AND JAMES T. WALKER	70
6. An Open Channel Flow Chamber for Characterizing Biofilm Formation on Biomaterial Surfaces	YUEHUEI H. AN, JONATHAN B. MCGLOHORN, BRIAN K. BEDNARSKI, KYLIE L. MARTIN, AND RICHARD J. FRIEDMAN	79
7. Biofilms in Flowing Systems	T. REG. BOTT AND DEON M. GRANT	88
8. Continuous Culture Models to Study Pathogens in Biofilms	C. WILLIAM KEEVIL	104

Section III. Biofilm Growth in Special Environments

9. Biofilms in Unsaturated Environments	PATRICIA A. HOLDEN	125
10. Biodegradable Organic Matter Measurement and Bacterial Regrowth in Potable Water	CHRISTIAN J. VOLK	144
11. Development of <i>Thiobacillus</i> Biofilms for Metal Recovery	GUSTAVO CURUTCHET, EDGARDO DONATI, CRISTIAN OLIVER, CRISTINA POGLIANI, AND MARISA R. VIERA	171
12. Methods Used to Assess Biofouling of Material Used in Distribution and Domestic Water Systems	STEVEN PERCIVAL AND JAMES T. WALKER	187
13. Microbial Interactions to Intestinal Mucosal Models	ARTHUR C. OUWEHAND, ELINA M. TUOMOLA, YUAN KUN LEE, AND SEPPO SALMINEN	200
14. Analysis of Microbial Structure and Function of Nitrifying Biofilms	SATOSHI OKABE, HISASHI SATOH, AND YOSHIMASA WATANABE	213
15. Computational and Experimental Approaches to Studying Metal Interactions with Microbial Biofilms	D. SCOTT SMITH AND F. GRANT FERRIS	225
16. Microscopy Methods to Investigate Structure of Potable Water Biofilms	JAMES T. WALKER, JOANNE VERRAN, ROBERT D. BOYD, AND STEVEN PERCIVAL	243

Section IV. Physical-Chemical Characterization of Biofilms

17. Two-Photon Excitation Microscopy for Analyses of Biofilm Processes	JAMES D. BRYERS	259
18. Measurements of Softness of Microbial Cell Surfaces	HENNY C. VAN DER MEI, PASCAL KIERS, JOOP DE VRIES, AND HENK J. BUSSCHER	270
19. Application of Atomic Force Microscopy to Study Initial Events of Bacterial Adhesion	ANNETA RAZATOS	276
20. Study of Biofilm within a Packed-Bed Reactor by Three-Dimensional Magnetic Resonance Imaging	MARION PATERSON-BEEDLE, KEVIN P. NOTT, LYNNE E. MACASKIE, AND LAURANCE D. HALL	285

21. Detachment, Surface Migration, and Other Dynamic Behavior in Bacterial Biofilms Revealed by Digital Time-Lapse Imaging	PAUL STOODLEY, LUANNE HALL-STOODLEY, AND HILARY M. LAPPIN-SCOTT	306
22. Methods for Predicting Diffusion Coefficients in Biofilms and Cellular Systems	BRIAN D. WOOD, MICHEL QUINTARD, AND STEPHEN WHITAKER	319
23. Limiting-Current-Type Microelectrodes for Quantifying Mass Transport Dynamics in Biofilms	ZBIGNIEW LEWANDOWSKI AND HALUK BEYENAL	339

Section V. Susceptibility Testing of Biofilm Microbiota

24. Development of a Standardized Antibiofilm Test	NICK ZELVER, MARTIN HAMILTON, DARLA GOERES, AND JOANNA HEERSINK	363
25. The MBEC Assay System: Multiple Equivalent Biofilms for Antibiotic and Biocide Susceptibility Testing	HOWARD CERI, MERLE OLSON, DOUGLAS MORCK, DOUGLAS STOREY, RONALD READ, ANDRE BURET, AND BARBARA OLSON	377
26. Assessment of Antimicrobial Activity against Biofilms	DAVID DRAKE	385

Section VI. Oral Microbial Biofilms

27. Retrieval of Biofilms from the Oral Cavity	ROBERT J. PALMER, JR., ROSEMARY WU, SHARON GORDON, CYNTHIA G. BLOOMQUIST, WILLIAM F. LILJEMARK, MOGENS KILIAN, AND PAUL E. KOLENBRANDER	393
28. Biofilm Acid/Base Physiology and Gene Expression in Oral Bacteria	ROBERT A. BURNE AND ROBERT E. MARQUIS	403
29. <i>In Vitro</i> Modeling of Biofouling of Dental Composite Materials	DAVID J. BRADSHAW, JAMES T. WALKER, BERND BURGER, BERND GANGNUS, AND PHIL D. MARSH	416
30. An <i>In Vitro</i> Model for Studying the Contributions of the <i>Streptococcus mutans</i> Glucan-Binding Protein A to Biofilm Structure	JEFFREY A. BANAS, KARSTEN R. O. HAZLETT, AND JOSEPH E. MAZURKIEWICZ	425

31. Detection of Streptococcal Glucan-Binding Proteins in Biofilms	SOMKIAT LUENGPAILIN, JIRAPON LUENGPAILIN, AND RON J. DOYLE	434
AUTHOR INDEX		441
SUBJECT INDEX		459