
List of Contents

Culture and Cultivation

- Chapter 1 Isolation and Culture of Lichen Photobionts and Mycobionts 3
ISAO YOSHIMURA, YOSHIKAZU YAMAMOTO,
TAKETO NAKANO, and JEFFREY FINNIE
- Chapter 2 Culture of Thallus Fragments and Redifferentiation of Lichens 34
YOSHIKAZU YAMAMOTO, YASUHIRO KINOSHITA,
and ISAO YOSHIMURA
- Chapter 3 Resynthesis of Photosymbiodemes 47
ELFIE STOCKER-WÖRGÖTTER
- Chapter 4 Protoplast Isolation from Lichen Mycobionts 61
YASUHIRO KINOSHITA
- Chapter 5 Differentiation Processes in Lichens –
in Vivo Cultivation and Transplantation Methods ... 65
SIEGLINDE OTT and HANS MARTIN JAHNS
- Chapter 6 Isolation and Culture of Lichenicolous Fungi 75
JAMES D. LAWREY

Ultrastructure

- Chapter 7 Preparative Techniques for Transmission Electron Microscopy and Confocal Laser Scanning Microscopy of Lichens 87
ASUNCIÓN DE LOS RÍOS and CARMEN ASCASO
- Chapter 8 Preparative Techniques for Low Temperature Scanning Electron Microscopy of Lichens 118
BEAT FREY and CHRISTOPH SCHEIDEGGER

Physiology and Ecophysiology

- Chapter 9 Measurement of Chlorophyll Fluorescence
in Lichens 135
MANFRED JENSEN
- Chapter 10 Characterising Photosynthesis and Respiration
in Freshly Isolated or Cultured Lichen Photobionts .. 152
KRISTIN PALMQVIST and BODIL SUNDBERG
- Chapter 11 Analysis of Ethylene and ACC in Lichens 182
SIEGLINDE OTT
- Chapter 12 Measuring Activities of the Enzymes Superoxide
Dismutase and Glutathione Reductase in Lichens 196
MICHAEL A. THOMAS
- Chapter 13 Studying the Effects of Elevated Concentrations
of Carbon Dioxide on Lichens Using Open Top
Chambers 212
ZOLTÁN TUBA, EDIT ÖTVÖS, and ATILLA SÓVÁRI
- Chapter 14 In situ Measurements of the Water Content
of Lichens 224
GÜNTER SCHUSTER, SIEGLINDE OTT,
ANDRÉ GASSMANN, and JUDITH ROMEIKE
- Chapter 15 Determination of the Parameters
of Lichen Water Relations 236
RICHARD P. BECKETT
- Chapter 16 Measurement of Lichen Growth 255
DAVID J. HILL

Lichen Compounds

- Chapter 17 Analysis of Phenolic Products in Lichens
for Identification and Taxonomy 281
H. THORSTEN LUMBSCH
- Chapter 18 Investigating the Production of Secondary
Compounds in Cultured Lichen Mycobionts 296
ELFIE STOCKER-WÖRGÖTTER
- Chapter 19 Analysing Lichen Enzymes by Isoelectricfocussing ... 307
DIANNE FAHSELT

Chapter 20	Analysis of Lipids in Lichens	332
	IRINA A. BYCHEK-GUSCHINA	
Chapter 21	Measuring Ergosterol and Chitin in Lichens	348
	LENA DAHLMAN, MARGARETA ZETHERSTRÖM, BODIL SUNDBERG, TORGNY NÄSHOLM, and KRISTIN PALMQVIST	
Chapter 22	Analysis of Chlorophylls, Carotenoids, and Tocopherols in Lichens	363
	HARTWIG W. PFEIFHOFER, REGINA WILLFURTH, MARGRET ZORN, and ILSE KRANNER	
Nucleic acids		
Chapter 23	Isolation of Nucleic Acids from Lichens	381
	OSCAR F. CUBERO and ANA CRESPO	
Chapter 24	PCR Techniques and Automated Sequencing in Lichens	392
	ULF ARUP	
Chapter 25	RAPD-PCR of Lichens	412
	H. THORSTEN LUMBSCH and IMKE SCHMITT	
Bioindication and Biomonitoring		
Chapter 26	Biomonitoring Radionuclide Deposition with Lichens	425
	GEORG HEINRICH and KLAUS REMELE	
Chapter 27	Biomonitoring Heavy Metal Pollution with Lichens . .	458
	JACOB GARTY	
Chapter 28	Bioindication of Sulphur Dioxide Pollution with Lichens	483
	FRANC BATIC	
Biodiversity and Information Systems		
Chapter 29	Management of a Lichen Herbarium	507
	WALTER OBERMAYER	
Chapter 30	Documentation of Lichens by Macrophotography	524
	VOLKMAR WIRTH	

Chapter 31	Computer-Aided Identification Systems for Biology, with Particular Reference to Lichens	536
	GERHARD RAMBOLD	
Chapter 32	On-line Documentation of Lichen Biodiversity	554
	MARTIN GRUBE	
Chapter 33	Glossary	571
Subject index	577