Sustainability & Green Polymer Chemistry
Volume 2: Biocatalysis and Biobased Polymers



## Library of Congress Cataloging-in-Publication Data

Names: Cheng, H. N., editor. | Gross, Richard A., 1957- editor. | American

Chemical Society. Division of Polymer Chemistry.

Title: Sustainability & green polymer chemistry / H.N. Cheng, editor, USDA

-- Agricultural Research Service New Orleans, Louisiana, USA, Richard

A. Gross, editor, Rensselaer Polytechnic Institute, Troy, New York, USA

; sponsored by the ACS Division of Polymer Chemistry, Inc.

Description: Washington, DC: American Chemical Society, [2021] | Series:

ACS symposium series; 1373 | Includes bibliographical references and

index. | Contents: volume 2. Biocatalysis and biobased polymers.

Identifiers: LCCN 2020049541 (print) | LCCN 2020049542 (ebook) | ISBN

9780841298521 (hardcover OP) | ISBN 9780841298514 (ebook other) | ISBN 9781713888932 (pod)

Subjects: LCSH: Polymers. | Polymerization. | Green chemistry. |

Sustainability.

Classification: LCC QD381 .S88 2021 (print) | LCC QD381 (ebook) | DDC

668.9028/6--dc23

LC record available at https://lccn.loc.gov/2020049541

LC ebook record available at https://lccn.loc.gov/2020049542

The paper used in this publication meets the minimum requirements of American National Standard for Information Sciences—Permanence of Paper for Printed Library Materials, ANSI Z39.48n1984.

Copyright © 2020 American Chemical Society

All Rights Reserved. Reprographic copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Act is allowed for internal use only, provided that a per-chapter fee of \$40.25 plus \$0.75 per page is paid to the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, USA. Republication or reproduction for sale of pages in this book is permitted only under license from ACS. Direct these and other permission requests to ACS Copyright Office, Publications Division, 1155 16th Street, N.W., Washington, DC 20036.

The citation of trade names and/or names of manufacturers in this publication is not to be construed as an endorsement or as approval by ACS of the commercial products or services referenced herein; nor should the mere reference herein to any drawing, specification, chemical process, or other data be regarded as a license or as a conveyance of any right or permission to the holder, reader, or any other person or corporation, to manufacture, reproduce, use, or sell any patented invention or copyrighted work that may in any way be related thereto. Registered names, trademarks, etc., used in this publication, even without specific indication thereof, are not to be considered unprotected by law.

PRINTED IN THE UNITED STATES OF AMERICA

## **Contents**

Pro	Preface	
	Use of Enzymes in Polymers	
1.	Green Pathways for the Enzymatic Synthesis of Furan-Based Polyesters and Polyamides	3
2.	α-Glucan Phosphorylase-Catalyzed Enzymatic Reactions to Precisely Synthesize Non-natural Polysaccharides  Jun-ichi Kadokawa	31
3.	Enzyme Catalyzed Hydrolysis of Synthetic Polymers	47
4.	Crystal Structures of Polyethylene Terephthalate-Degrading Enzyme Cut190 in Substrate-Bound States Reveal the Enzymatic Reaction Cycle Accelerated by Calcium Ion	65
	Green Sustainable Building Blocks	
5.	Cellulose-Derived Levoglucosenone, a Great Versatile Chemical Platform for the Production of Renewable Monomers and Polymers	77
6.	Bio-Based Aromatics: Aminobenzoic Acid Derivatives for High-Performance Bioplastics	99
	Green Sustainable Films and Bioplastics	
7.	Xylose Utilization for Polyhydroxyalkanoate Biosynthesis	125
8.	Polyhydroxyalkanoates for Biodegradable Mulch Films Applications	145

from Paramylon Esters	161
Hongyi Gan and Tadahisa Iwata	101
10. Bioplastics from Vegetable Waste: A Versatile Platform for the Fabrication of Polymer Films	179
Roberto Simonutti, Giovanni Perotto, Laura Bertolacci, and Athanassia Athanassiou	
11. Design and Evaluation of Agro-Based Food Packaging Films	193
Editors' Biographies	205
Indexes	
Author Index	209
Subject Index	211