Record Nr. UNINA9910710539503321 Hsu S. M (Stephen M.) Autore Institute of Materials Science and Engineering: Ceramics - technical Titolo activities 1987 / / S. M. Hsu Pubbl/distr/stampa Gaithersburg, MD:,: U.S. Dept. of Commerce, National Institute of Standards and Technology, , 1987 Descrizione fisica 1 online resource Collana NBSIR;;87-3612 Altri autori (Persone) HsuS. M (Stephen M.) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia 1987. Note generali Contributed record: Metadata reviewed, not verified. Some fields updated by batch processes. Title from PDF title page. Includes bibliographical references.

Nota di bibliografia

2. Record Nr. UNINA9910866574803321

Autore Sreeharsha Rachapudi V.

Titolo Microbial Photosynthesis: From Basic Biology to Artificial Cell Factories

and Industrial Applications / / by Rachapudi V. Sreeharsha, S. Venkata

Mohan

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024

ISBN 9789819712533

9789819712526

Edizione [1st ed. 2024.]

Descrizione fisica 1 online resource (185 pages)

Disciplina 581.13342

Soggetti Botany

Photosynthesis
Plant propagation
Plant biotechnology
Botanical chemistry
Plant Science

Plant Domestication Plant Biotechnology Plant Biochemistry

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Chapter 1 Photosynthetic microbes – Evolution, Classification and

Physiology -- Chapter 2 Structural and functional dynamics of microbial photosystem complexes -- Chapter 3 Photosynthetic CO2

fixation in unicellular microbes -- Chapter 4 Techniques in

photosynthetic physiology and cultivation of photosynthetic microbes
-- Chapter 5 Approaches in wastewater utilization using photosynthetic microbes -- Chapter 6 Microalgae photosynthesis for nutrient recovery and value addition -- Chapter 7 Bacterial Photosynthesis for nutrient recovery and value Addition -- Chapter 8 Advent of genetic and metabolic engineering in improving microbial photosynthesis --

Chapter 9 Industrial symbiosis of photosynthetic microbial biorefineries for circular economy -- Chapter 10 Artificial photosynthesis – nexus of

photon energy and bioreactors.

Sommario/riassunto

This book uncovers the basic principles of microbial photosynthesis and the latest technological interventions of this crucial phenomenon. In the recent past, the basic principles of microbial photosynthesis were technologically articulated to engineer several cell factories that can utilize waste resources and generate different groups of industrially valuable products. Also, the list of model organisms for specific usage have been increasing enormously. This volume covers the material in four sections; each of the part dealing with the basic principles of microbial photosynthesis in an applied orientation focusing on waste valorization and circular bioeconomy. Furthermore, the following chapters deal with the very recent advancements in metabolic engineering and artificial photosynthesis with respect to value addition. Not only will this book be available for graduate and postgraduate students in microbiology, biotechnology, plant sciences, environmental sciences, energy engineering, and renewable energy, it is also an excellent material for researchers needing a multidisciplinary approach.