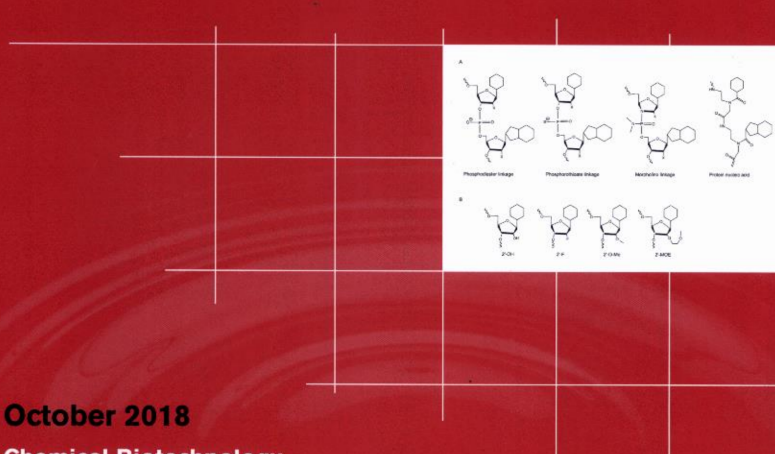
Current Opinion in

October 2018 ISSN 0958-1669

Volume 53

Biotechnology

Jan van der Meer & Greg N Stephanopoulos, Editors



Chemical Biotechnology

Edited by Patrick Cirino and Mattheos Koffas

Pharmaceutical Biotechnology

Edited by Amanda Lewis and Nripen Singh

December 2018 Analytical Biotechnology

February 2019 Analytical Biotechnology

2019 Food Biotechnology • Plant Biotechnology

2019 Energy Biotechnology • Environmental Biotechnology

st 2019 Nanobiotechnology • Systems Biology

le online at www.sciencedirect.com

ScienceDirect



Available online at www.sciencedirect.com

ScienceDirect



Volume 53 October 2018

CONTENTS

Abstracted/indexed in: BIOSIS, CAB Abstracts International, CAB Health, Chemical Abstracts, EMBASE, Index Medicus, Medline. Also covered in the abstract and citation database SCOPUS*. Full text available on ScienceDirect*

III	Amanda M Lewis and Nripen Singh Editorial overview: Pharmaceutical biotechnology	130	Jochen Schmid Recent insights in microbial exopolysaccharide biosynthesis and engineering strategies
v	Mattheos AG Koffas and Patrick C Cirino Editorial overview: Chemical biotechnology	158	Simon d'Oelsnitz and Andrew Ellington
OL -			Continuous directed evolution for strain and protein engineering
	mical biotechnology	201	Abhay K Singh, Ganesh M Kishore and Himadri B Pakrasi
Edite	ed by Patrick Cirino and Mattheos Koffas		Emerging platforms for co-utilization of one-carbon substrates by photosynthetic organisms
1	Sungho Jang, Sungyeon Jang, Jina Yang, Sang Woo Seo		
	and Gyoo Yeol Jung RNA-based dynamic genetic controllers: development strategies and applications	224	Zachary JS Mays and Nikhil U Nair Synthetic biology in probiotic lactic acid bacteria: At the frontier of living therapeutics
12	Peng Xu Production of chemicals using dynamic control of metabolic fluxes	254	Qiang Yan and Stephen S Fong Increasing carbon source uptake rates to improve chemica productivity in metabolic engineering
20	Guo-Qiang Chen and Xiao-Ran Jiang		productivity in metabolic engineering
	Engineering microorganisms for improving polyhydroxyalkanoate	roorganisms for improving polyhydroxyalkanoate Pharma	
	biosynthesis	Edite	ed by Amanda Lewis and Nripen Singh
26	Wen Jiang, Pengfei Gu and Fuzhong Zhang		
	Steps towards 'drop-in' biofuels: focusing on metabolic pathways	50	Kerry R Love, Neil C Dalvie and J Christopher Love The yeast stands alone: the future of protein biologic production
33	J Andrew Jones and Xin Wang		V
	Use of bacterial co-cultures for the efficient production of chemicals	59	Youngbin Baek and Andrew L Zydney Intermolecular interactions in highly concentrated formulations of recombinant therapeutic proteins
39	Pamela B Besada-Lombana, Tami L McTaggart and	190000	
	Nancy A Da Silva Molecular tools for pathway engineering in Saccharomyces cerevisiae	65	Susan T Sharfstein Non-protein biologic therapeutics
	COTOVISION	76	Daniel Johannes Karst, Fabian Steinebach
85	Abinaya Badri, Asher Williams, Robert J Linhardt and Mattheos AG Koffas		and Massimo Morbidelli Continuous integrated manufacturing of therapeutic proteins
	The road to animal-free glycosaminoglycan production: current efforts and bottlenecks	99	Anurag S Rathore, Deepak Kumar and Nikhil Kateja
	1		Role of raw materials in biopharmaceutical manufacturing
93	Laura R Jarboe Improving the success and impact of the metabolic engineering		risk analysis and fingerprinting
	design, build, test, learn cycle by addressing proteins of unknown function	137	David J Roush Integrated viral clearance strategies - reflecting on the

Johannes G Rebelein and Thomas R Ward In vivo catalyzed new-to-nature reactions

115 Kristen M Wilding, Song-Min Schinn, Emily A Long and Bradley C Bundy The emerging impact of cell-free chemical biosynthesis

122 Allison Yaguchi, Michael Spagnuolo and Mark Blenner Engineering yeast for utilization of alternative feedstocks 144 Kristin N Valente, Nicholas E Levy, Kelvin H Lee and Abraham M Lenhoff Applications of proteomic methods for CHO host cell protein characterization in biopharmaceutical manufacturing

present, projecting to the future

151 Yizhou Zhou, Ravali Raju, Christina Alves and Alan Gilbert Debottlenecking protein secretion and reducing protein aggregation in the cellular host

(Contents continued on inside back cover)