Current Opinion in

Volume 24, issue 4 August 2013 ISSN 0958-1669

Biotechnology

Jan van der Meer & Greg N Stephanopoulos, Editors



August 2013

Nanobiotechnology

Edited by Michael C Jewett and Fernando Patolsky

Systems biology

Edited by Orkun S Soyer and Peter S Swain

October 2013 Tissue, cell and engineering

December 2013 Chemical biotechnology • Pharmaceutical biotechnology

February 2014 Analytical biotechnology

- 4 Food biotechnology Plant biotechnology
- 4 Energy biotechnology Environmental biotechnology

online at www.sciencedirect.com

erse ScienceDirect

6

Access COBT articles online up to one month before they appear in your print journal www.sciencedirect.com





Available online at www.sciencedirect.com

SciVerse ScienceDirect



Volume 24, issue 4, August 2013

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®

Nanobiotechnology		716	M Kornreich, R Avinery and R Beck Modern X-ray scattering studies of complex biological systems
Edite	Edited by Michael C Jewett and Fernando Patolsky		724 Ken Donaldson and Craig A Poland
551	Michael C Jewett and Fernando Patolsky Editorial overview: Nanobiotechnology: synthetic biology meets materials science		Nanotoxicity: challenging the myth of nano-specific toxicity
555	Veikko Linko and Hendrik Dietz The enabled state of DNA nanotechnology	Systems biology Edited by Orkun S Soyer and Peter S Swain	
562	Fuan Wang, Bilha Willner and Itamar Willner DNA nanotechnology with one-dimensional self-assembled nanostructures	735	Orkun S Soyer and Peter S Swain Editorial overview: Systems and synthetic biology underpinning biotechnology
575	Adrien Padirac, Teruo Fujii and Yannick Rondelez Nucleic acids for the rational design of reaction circuits	737	Fredrik Persson, Irmeli Barkefors and Johan Elf Single molecule methods with applications in living cells
581	Chad Schwartz and Peixuan Guo Ultrastable pRNA hexameric ring gearing hexameric phi29 DNA-packaging motor by revolving without rotating and coiling	745	Keith R Willison and David R Klug Quantitative single cell and single molecule proteomics for clinical studies
591	Nediljko Budisa Expanded genetic code for the engineering of ribosomally synthetized and post-translationally modified peptide natural products (RiPPs)	752	KA Geiler-Samerotte, CR Bauer, S Li, N Ziv, D Gresham and ML Siegal The details in the distributions: why and how to study phenotypic variability
599	Jung-Ho Lee, Jae Hun Lee, Yun Jung Lee and Ki Tae Nam Protein/peptide based nanomaterials for energy application	760	Jesse W Cotari, Guillaume Voisinne and Grégoire Altan-Bonnet Diversity training for signal transduction: leveraging cell-to-cell
606	Ofer Idan and Henry Hess Engineering enzymatic cascades on nanoscale scaffolds	767	variability to dissect cellular signaling, differentiation and death Paul Kirk, Thomas Thorne and Michael PH Stumpf
612	Chenbo Dong and Cerasela Zoica Dinu	101	Model selection in systems and synthetic biology
	Molecular trucks and complementary tracks for bionanotech- nological applications	775	Guillaume Diss, Marie Filteau, Luca Freschi, Jean-Baptist Leducq, Samuel Rochette, Francisco Torres-Quiroz and
620	Mark Thomas Smith, Anna K Hawes and Bradley Charles Bundy Reengineering viruses and virus-like particles through chemical functionalization strategies		Christian R Landry Integrative avenues for exploring the dynamics and evolution of protein interaction networks
627	Edward Y Kim and Danielle Tullman-Ercek Engineering nanoscale protein compartments for synthetic organelles	784	Lori Clay and Yves Barral New approaches to an age-old problem
633	Pasquale Stano and Pier Luigi Luisi Semi-synthetic minimal cells: origin and recent developments	790	Susan Chen, Patrick Harrigan, Benjamin Heineike, Jacob Stewart-Ornstein and Hana El-Samad
639	Annhelen Lu and Rachel K O'Reilly Advances in nanoreactor technology using polymeric nanostructures		Building robust functionality in synthetic circuits using engi- neered feedback regulation
646	Utsav Agrawal, Daniel T Reilly and Charles M Schroeder Zooming in on biological processes with fluorescence nanoscopy	797	Marjon GJ de Vos, Frank J Poelwijk and Sander J Tans Optimality in evolution: new insights from synthetic biology
654	Moria Kwiat, Daniel Stein and Fernando Patolsky Nanotechnology meets electrophysiology	803	Alejandro Burga and Ben Lehner Predicting phenotypic variation from genotypes, phenotypes
664	Sharon Fleischer and Tal Dvir Tissue engineering on the nanoscale: lessons from the heart	810	and a combination of the two Sharon Greenblum, Hsuan-Chao Chiu, Roie Levy, Rogan
672	Yoram Cohen and Shani Yariv Shoushan Magnetic nanoparticles-based diagnostics and theranostics		Carr and Elhanan Borenstein Towards a predictive systems-level model of the human micro- biome: progress, challenges, and opportunities
682	Anat Eldar-Boock, Dina Polyak, Anna Scomparin and Ronit Satchi-Fainaro Nano-sized polymers and liposomes designed to deliver com- bination therapy for cancer	821	Siobhán O'Brien, David J Hodgson and Angus Buckling The interplay between microevolution and community structure in microbial populations
690	Michal Levy-Sakin and Yuval Ebenstein Beyond sequencing: optical mapping of DNA in the age of nanotechnology and nanoscopy	The co	
	nanotoomology and nanoscopy	Super-resolution image showing the chemotaxis receptor protein McpB	

Super-resolution image showing the chemotaxis receptor protein McpB (red) on the surface of Bacillus subtilis cells (green: membrane stain; blue: DAPI stain for DNA) obtained using STORM imaging. Under these growth conditions, McpB proteins localize laterally along the cell surface. Figure Credit: Utsav Agrawal, Hanna Rao, Chris Rao, Charles M Schroeder.

Daniel H Stoloff and Meni Wanunu

Amir Goldbourt

methods and applications

Recent trends in nanopores for biotechnology

Biomolecular magic-angle spinning solid-state NMR: recent

699

705