DESCRIPTION

A review of the interdisciplinary field of synthetic biology, from genome design to spatial engineering.

Written by an international panel of experts, *Synthetic Biology* draws from various areas of research in biology and engineering and explores the current applications to provide an authoritative overview of this burgeoning field. The text reviews the synthesis of DNA and genome engineering and offers a discussion of the parts and devices that control protein expression and activity. The authors include information on the devices that support spatial engineering, RNA switches and explore the early applications of synthetic biology in protein synthesis, generation of pathway libraries, and immunotherapy.

Filled with the most recent research, compelling discussions, and unique perspectives, *Synthetic Biology* offers an important resource for understanding how this new branch of science can improve on applications for industry or biological research.

ABOUT THE AUTHOR

*Sang Yup Lee* is Distinguished Professor at the Department of Chemical and Biomolecular Engineering at the Korea Advanced Institute of Science and Technology (KAIST).
Jens Nielsen is Professor and Director to Chalmers University of Technology, Sweden. He has received numerous Danish and international awards including the Nature Mentor Award.

Professor Gregory Stephanopoulos is the W. H. Dow Professor of Chemical Engineering at the Massachusetts Institute of Technology and Director of the MIT Metabolic Engineering Laboratory.