

Table of Contents

List of Figures xi

Introduction..... xiii

How Cells Work..... 1

Prokaryotes: the simplest living things 1

Even simpler “living” things: viruses and plasmids4

All complex living things are eukaryotes.....6

Cells cooperate9

Cells divide and multiply 14

The Complexity of Living Things..... 19

Complexes and pathways 19

Individual interactions can be complicated21

Energy and pathways.....29

Amplification and pathways.....31

Modularity and locality in biology33

Looking at Very Small Things..... 37

Limitations of optical microscopes37

Special types of microscopes	39
Electron microscopes.....	42
Manipulation of the Very Small	45
Taking small things apart.	45
Parallelism, automation, and re-use in biology	53
Classifying small things by taking them apart	55
Reprogramming Cells	59
Our colleagues, the microorganisms	59
Restriction enzymes and restriction-methylase systems	59
Constructing recombinant DNA with REs and DNA ligase.....	60
Inserting foreign DNA into a cell.....	62
Genomic DNA libraries.....	64
Creating novel proteins: tagging and phage display	65
Yeast two-hybrid assays using fusion proteins	67
Other Ways to Use Biology for Biological Experiments	71
Replicating DNA in a test tube.....	71
Sequencing DNA by partial replication and sorting	75
Other in vitro systems: translation and reverse transcription.....	76
Exploiting the natural defenses of a cell: Antibodies.....	77

Exploiting the natural defenses of a cell: RNA interference 78

Serial analysis of gene expression..... 79

Bioinformatics 83

Where to go from here? 91

Acknowledgements 94

Index..... 95



<http://www.springer.com/978-0-387-48275-0>

A Computer Scientist's Guide to Cell Biology

Cohen, W.W.

2007, XIV, 100 p. 16 illus., Softcover

ISBN: 978-0-387-48275-0