Structure of the Genetic Material
The Prokaryotes: a rapid presentation; Bacterial
Chromosomes: structure and function
Other Autonomously Replicating Genetic Entities: the plasmids
Still Other Autonomous Genetic Elements: the bacteriophages
Transposable Elements; Protection of DNA Integrity
DNA methylation - the modification/restriction systems
Modification of the Genetic Material
Mutations and Mutants; DNA Repair
Homologous Genetic Recombination
Genetic Transfer: transformation
Genetic Transfer: conjugation
Other Transfer Systems: natural and artificial
genetics with Transposons
Genetics as Tools to Understand Genetic Organization and Function
Construction of Genetic Maps
Genetics as a Tool in Understanding Gene
Expression and its Control: the operon model; genetics as a Tool in Unravelling
Molecular Organization of Gene Function;
Glossary

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.