Introduction
Role of Water and Effects of Small Ions in Site-specific Protein-DNA Interactions

Structural Basis for Sequence-specific DNA Recognition by Transcription Factors and their Complexes
Indirect Readout of DNA Sequence by Proteins
Single-stranded Nucleic Acid (SSNA)-binding Proteins
DNA Junctions and their Interaction with Resolving Enzymes
RNA-protein Interactions in Ribonucleoprotein Particles and Ribonucleases
Bending and Compaction of DNA by Proteins
Mode or Action of Proteins with RNA Chaperone Activity
Structure and Function of DNA Topoisomerases
DNA Transposases
Site-specific Recombinases
DNA Nucleases
RNA-modifying Enzymes
Subject Index

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