

Introduction to Error-Correcting Codes
The Main Coding Theory Problem
An Introduction to Finite Fields
Vector Spaces over Finite Fields
Introduction to Linear Codes
Encoding and Decoding with a Linear Code
The Dual Code, the Parity-Check Matrix, and Syndrome Decoding
The Hamming Codes
Perfect Codes
Codes and Latin Squares
A Double-Error Correcting Binary Code and an Introduction to BCH Codes
Cyclic Codes
Weight Enumerators
The Main Linear Coding Theory Problem
MDS Codes
Concluding Remarks, Related Topics, and Further Reading
Solutions to Exercises

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