

Contents

Preface to the English Edition	vii
Preface	ix
Introduction	1
Chapter I. Spherical Functions	11
§1. Spherical functions on compact groups	11
§2. Differential operators	26
§3. Invariant differential operators	36
§4. Spherical functions on unimodular Lie groups	52
Chapter II. Compact Symmetric Pairs	73
§5. Riemannian symmetric pairs	73
§6. Maximal toral groups for compact symmetric pairs	101
§7. Integral formulas for compact symmetric spaces	124
§8. Spherical representations for compact symmetric pairs	140
§9. Fundamental groups of compact symmetric spaces	156
§10. Radial parts of invariant differential operators	169
Chapter III. Spherical Functions on Spheres and on Complex Projective Spaces	193
§11. Gegenbauer functions	193
§12. Spherical functions on spheres	201
§13. Spherical functions on complex projective spaces	224
§14. Harmonic polynomials	232
Appendix	245
References	259
Subject Index	261
Notation Index	265