

CONTENTS

CHAPTER I

RIEMANNIAN MANIFOLDS

1. Manifolds and tensor fields	1
2. Connections and covariant differentiations	18
3. Sectional curvature	31
4. Transformations	40
5. Fibre bundles and covering spaces	46
Exercises	54

CHAPTER II

SUBMANIFOLDS OF RIEMANNIAN MANIFOLDS

1. Induced connection and second fundamental form	61
2. Equations of Gauss, Codazzi and Ricci	67
3. Laplacian of the second fundamental form	73
4. Submanifolds of space forms	78
5. Minimal submanifolds	89
Exercises	99

CHAPTER III

COMPLEX MANIFOLDS

1. Almost complex manifolds and complex manifolds	104
2. Examples of complex manifolds and almost complex manifolds	118
3. Hermitian manifolds	124
4. Kaehlerian manifolds	129
5. Nearly Kaehlerian manifolds	144
6. Quaternion Kaehlerian manifolds	158
Exercises	174

CHAPTER IV
SUBMANIFOLDS OF KAEHLERIAN MANIFOLDS

1. Kaehlerian submanifolds	180
2. Anti-invariant submanifolds of Kaehlerian manifolds	199
3. CR submanifolds of Kaehlerian manifolds	214
Exercises	244

CHAPTER V
CONTACT MANIFOLDS

1. Almost contact manifolds	252
2. Contact manifolds	255
3. Torsion tensor of almost contact manifolds	263
4. Contact distribution	269
5. Sasakian manifolds	272
6. Regular contact manifolds	286
7. Brieskorn manifolds	291
Exercises	306

CHAPTER VI
SUBMANIFOLDS OF SASAKIAN MANIFOLDS

1. Invariant submanifolds of Sasakian manifolds	312
2. Anti-invariant submanifolds tangent to the structure vector field of Sasakian manifolds	329
3. Anti-invariant submanifolds normal to the structure vector field of Sasakian manifolds	344
4. Contact CR submanifolds	351
5. Induced structures on submanifolds	366
Exercises	372

CHAPTER VII
f-STRUCTURES

1. <i>f</i> -structure on manifolds	379
2. Normal <i>f</i> -structure	392
3. Framed <i>f</i> -structure	402

4. Hypersurfaces of framed manifolds	408
Exercises	412

CHAPTER VIII
PRODUCT MANIFOLDS

1. Locally product manifolds	414
2. Locally decomposable Riemannian manifolds	418
3. Submanifolds of product manifolds	424
4. Submanifolds of Kaehlerian product manifolds	429
Exercises	436

CHAPTER IX
SUBMERSIONS

1. Fundamental equations of submersions	439
2. Almost Hermitian submersions	448
3. Submersions and submanifolds	455
Exercises	467
BIBLIOGRAPHY	473
INDEX	495