Contents

Preface		ıx
Preface to the second edition		хi
1	Introduction	1
2	Review of Tensor Algebra and Calculus	5
3	Lorentzian Spinors at a Point	11
4	Spinor Fields	25
5	Compactified Minkowski Space	33
6	The Geometry of Null Congruences	45
7	The Geometry of Twistor Space	53
8	Solving the Zero Rest Mass Equations I	65
9	Sheaf Cohomology and Free Fields	71
10	Solving the Zero Rest Mass Equations II	91
11	The Twisted Photon and Yang-Mills Constructions	99
12	The Non-Linear Graviton	105
13	Penrose's Quasi-Local Momentum and Angular Momentum	119
14	Functionals on Zero Rest Mass Fields	137

viii	CONTENTS

15 Further Developments and Conclusions	
16 Hints, Solutions and Notes to the Exercises	153
Appendix: The GHP Equations	163
Bibliography	167
Index	178