## Contents — Volume 4

(Bracketed numbers are from the Bibliography)

Bibliography of Raoul Bott		vii
Comments on Some of the Papers in Volume 4		xii
Appreciation of Raoul Bott Clifford Taubes		xv
The Papers of Raoul Bott		
[72] On Some Recent Development in Yang–Mills Theory		1
[73] (with R. Seeley) Some Remarks on the Paper of Callias .		15
[74] Some Recollections from 30 Years Ago		26
[75] Equivariant Morse Theory and the Yang–Mills Equation on Riemann Surfaces		33
[76] Morse Theoretic Aspects of Yang–Mills Theory		46
[77] An Equivariant Setting of the Morse Theory		68
[78] Marston Morse and his Mathematical Works		76
[80] Lectures on Morse Theory, Old and New		120
[81] (with M.F. Atiyah) The Yang–Mills Equations Over Riemann Surfaces		148
[82] (with M.F. Atiyah) The Moment Map and Equivariant Cohomology		241
[83] On Topology and Other Things		269
[84] On Some Recent Interactions Between Mathematics and Physics		283
[85] On Characteristic Classes and Continuous Cohomology .		319
[86] Jerusalem Lectures		327
[87] On the Fixed Point Formula and the Rigidity Theorems of Witten		365
[88] On Mathematics and Physics		382
[89] On Induced Representations		402
[91] (with C. Taubes) On the Rigidity Theorem of Witten		415

vi Contents — Volume 4				
[92] Morse Theory Indomitable				465
[93] Remarks Upon Receiving the Steele Career Prize at the Columbus Meeting of the A.M.S	•			481
Permissions — Volume 4				483
Errata		٠		485