

Table of Contents

<i>Introduction</i>	1
Chapter I. Notions About Manifolds	3
§1. The Notion of a Manifold and a Differentiable Structure	3
§2. Partition of Unity. Functions on Product Spaces	4
§3. Maps and Imbeddings of Manifolds.	9
Chapter II. Differential Forms	
§4. Differential Forms of Even Type.	15
§5. Differential Forms of Odd Type. Orientation of Manifolds and Maps	19
§6. Chains. Stokes' Formula	23
§7. Double Forms	30
Chapter III. Currents	34
§8. Definition of Currents	34
§9. The Vector Spaces \mathcal{E} , \mathcal{D} , \mathcal{E}^p , and \mathcal{D}^p	37
§10. The Vector Spaces \mathcal{D}' , \mathcal{E}' , \mathcal{D}'^p , and \mathcal{E}'^p	40
§11. Boundary of a Current. Image of a Current by a Map.	45
§12. Double Currents	48
§13. Transformations of Double Forms and Currents by a Map.	50
§14. Homotopy Formulas	56
§15. Regularization	61
§16. Operators Associated with a Double Current	70
§17. Reflexivity of \mathcal{E} and \mathcal{D} . Regular Operators and Regularizing Operators	73
Chapter IV. Homologies	79
§18. Homology Groups	79
§19. Homologies in \mathbb{R}^n	82
§20. The Kronecker Index	83
§21. Homologies Between Forms and Chains in a Manifold Endowed with a Polyhedral Subdivision	87
§22. Duality in a Manifold Endowed with a Polyhedral Subdivision	89
§23. Duality in Any Differentiable Manifold.	96

Chapter V. Harmonic Forms	99
§24. Riemannian Spaces. Adjoint Form	99
§25. The Metric Transpose of an Operator. The Operators δ and Δ	103
§26. Expressions of the Operators d , δ , and Δ Using Covariant Derivatives	106
§27. Properties of the Geodesic Distance.	111
§28. The Parametrix.	121
§29. The Regularity of Harmonic Currents	127
§30. The Local Study of the Equation $\Delta\mu = \beta$. Elementary Kernels	129
§31. The Equation $\Delta S = T$ on a Compact Space. The Operators H and G	130
§32. The Decomposition Formula in a Non-Compact Space.	136
§33. Explicit Formula for the Kronecker Index.	144
§34. The Analyticity of Harmonic Forms	151
§35. Square Summable Harmonic Forms on a Complete Riemannian Space.	158
<i>Bibliography</i>	161
<i>Subject Index</i>	165
<i>List of Notation</i>	167