

CONTENTS

CHAPTER I

INTRODUCTION

	PAGE
1. Area of a Circle	1
2. Areas	2
3. The Integral as the Limit of a Sum	6
4. Volumes of Revolution	7
5. Properties of the Integral	8

CHAPTER II

INTEGRATION OF ELEMENTARY FUNCTIONS

6. Methods of Integration	9
7. Standard Integrals	10
8. Change of Variable	12
9. Integration by Parts	14
10. Integration of Rational Functions	16
11. Integration of Trigonometric Functions	18
12. Integration of Irrational Functions	24
<i>Examples I</i>	26

CHAPTER III

MULTIPLE INTEGRALS

13. Double Integrals	30
14. Repeated Integrals	33
15. Triple Integrals	39
16. Change of Variable in Multiple Integrals	42
17. Polar Coordinates	46
<i>Examples II</i>	49

CHAPTER IV

CURVILINEAR AND SURFACE INTEGRALS

18. Length of a Curve	51
19. Curvilinear or Line Integrals	53
20. Theorem	56
21. Surface of Revolution	59
22. The Element of Surface	59

	PAGE
23. Freedom Equations of a Surface	61
24. Surface Integrals	62
25. Gauss's Theorem	64
<i>Examples III</i>	66

CHAPTER V

THE RIEMANN INTEGRAL

27. Preliminary Definitions	69
28. Definition of the Integral	71
29. Fundamental Theorem	72
30. Integration of Continuous Functions	74
31. Properties of the Integral	75

CHAPTER VI

INFINITE INTEGRALS

32. Definition	80
33. Fundamental Theorem	82
34. Absolute Convergence	84
35. Infinite Integrand	85
36. Two Important Integrals	88
37. Gamma and Beta Functions	90
38. Relation between Gamma and Beta Functions	92
39. Uniform Convergence of an Integral	95
40. Theorem on Repeated Integrals	96
41. Differentiation under the Integral Sign	98
<i>Examples IV</i>	99

CHAPTER VII

THE RIEMANN DOUBLE INTEGRAL

43. Change of Variable	103
44. Integration by Parts	105
45. Theorems of Mean Value	106
46. Integration of Series	107
47. Orthogonal Systems of Functions	109
48. Differentiation under the Integral Sign	113
49. Double Integral over a Rectangle	116
50. Rectifiable Curves	119
51. Theorem on Rectifiable Curves	121
52. Double Integrals	123
53. Repeated Integrals	124
54. The Generalised Element of Area	127
<i>Examples V</i>	128
Index	131