

Contents

<i>Preface</i>	v
1. Sequences and Limits	1
Solutions	5
2. Infinite Series	15
Solutions	20
3. Continuous Functions	31
Solutions	35
4. Differentiation	43
Solutions	49
5. Integration	59
Solutions	66
6. Improper Integrals	77
Solutions	81
7. Series of Functions	93
Solutions	100
8. Approximation by Polynomials	113
Solutions	117

9. Convex Functions	125
Solutions	129
10. Various proofs of $\zeta(2) = \pi^2/6$	139
Solutions	146
11. Functions of Several Variables	157
Solutions	161
12. Uniform Distribution	171
Solutions	174
13. Rademacher Functions	181
Solutions	185
14. Legendre Polynomials	191
Solutions	195
15. Chebyshev Polynomials	205
Solutions	209
16. Gamma Function	219
Solutions	225
17. Prime Number Theorem	239
Solutions	245
18. Miscellanies	257
Solutions	263
<i>Bibliography</i>	273
<i>Index</i>	285