
Contents

Preface	ix
Part 1. Problems	
Chapter 1. Set Theory and Metric Spaces	3
Problems	6
Chapter 2. Measures	13
Problems	15
Chapter 3. Lebesgue Measure	29
Problems	30
Chapter 4. Measurable and Integrable Functions	41
Problems	44
Chapter 5. L^p Spaces	59
Problems	60
Chapter 6. Sequences of Functions	75
Problems	76
Chapter 7. Product Measures	93
Problems	95
Chapter 8. Normed Linear Spaces. Functionals	105
Problems	108

Chapter 9. Normed Linear Spaces. Linear Operators	125
Problems	127
Chapter 10. Hilbert Spaces	147
Problems	150
Part 2. Solutions	
Chapter 11. Set Theory and Metric Spaces	169
Solutions	169
Chapter 12. Measures	191
Solutions	191
Chapter 13. Lebesgue Measure	221
Solutions	221
Chapter 14. Measurable and Integrable Functions	249
Solutions	249
Chapter 15. L^p Spaces	283
Solutions	283
Chapter 16. Sequences of Functions	315
Solutions	315
Chapter 17. Product Measures	349
Solutions	349
Chapter 18. Normed Linear Spaces. Functionals	365
Solutions	365
Chapter 19. Normed Linear Spaces. Linear Operators	403
Solutions	403
Chapter 20. Hilbert Spaces	433
Solutions	433
Index	465