

ERRATA

Page 58, line 22. For « *procedes* », read « *proceeds* ».

Page 69, line 5. For (c) , read $((c))$.

Page 72, lines 29–30. For « then the complementary class of C », read « then the intersection of the complementary class of C with the class of all normal k -tuples ».

Page 72, line 31. Adjoin at the end of the sentence « (the existence of the class of all normal k -tuples, for a given k , follows by consequences 1 and 3 of the axioms III) ».

Page 77, line 14. For $x\epsilon C$, read $x\eta C$.

Page 80, footnote 11, second and third lines. For \sim , read \sim (four times).

Page 136, line 17. For « *provable* », read « *provable* ».

Page 136, line 18. For « *proved* », read « *proved* ».

Page 136, line 34. For « *provable* », read « *provable* ».

Page 136, line 34, and page 137, lines 1 and 6. For K , read K .

Page 144, line 4 from bottom. For « *ZÓŁTOWSKI* », read « *ŻÓŁTOWSKI* ».