

# Topoi : The Categorical Analysis of Logic

By [Robert Goldblatt](#)

9780486450261

**1. Mathematics = Set Theory?**

**2. What Categories Are**

**3. Arrows Instead of Epsilon**

**4. Introducing Topoi**

**5. Topos Structure: First Steps**

**6. Logic Classically Conceived**

**7. Algebra of Subobjects**

**8. Institutionism and Its Logic**

**9. Functors**

**10. Set Concepts and Validity**

**11. Elementary Truth**

**12. Categorical Set Theory**

**13. Arithmetic**

**14. Local Truth**

**15. Adjointness and Quantifiers**

**16. Logical Geometry**

**References**

**Catalogue of Notation**

**Index of Definitions**