Topoi: The Categorial 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. Categorial Set Theory
- 13. Arithmetic
- 14. Local Truth
- 15. Adjointness and Quantifiers
- 16. Logical Geometry

References

Catalogue of Notation

Index of Definitions