Some books about set theory

Beginning
- Hajnal, Hamburger, Set theory
- Hausdorff, Set theory
- Just and Weese, Discovering modern set theory I, II
- Laczkovich, Conjecture and proof
- Monk, Introduction to set theory
- Moschovakis, Notes on set theory
- Oxtoby, Measure and category
- Roitman, Introduction to modern set theory
- Vaught, Set theory, an introduction

Intermediate
- Ciesielski, Set theory for the working mathematician
- Cohen, Set theory and the continuum hypothesis
- Gödel, Consistency of the axiom of choice and GCH with ZFC
- Handbook of mathematical logic
- Handbook of set theoretic topology
- Jech, Set theory
- Kechris, Classical descriptive set theory
- Kunen, Set theory

Advanced
- Bartoszynski and Judah, Set theory, on the structure of the real line
- Ciesielski, Pawlikowski, Covering property axiom CPA
- Erdos, Hajnal, Mate, Rado, Combinatorial set theory: partition relations
- Fremlin, Consequences of Martin’s axiom
- Graham, Rothschild, Spencer, Ramsey Theory
- Jech, The axiom of choice
- Kanamori, The higher infinite
- Mansfield and Weitkamp, Recursive aspects of descriptive set theory
- Miller, Descriptive set theory and forcing
- Shelah, Cardinal arithmetic
- Shelah, Proper forcing
- Zapletal, Descriptive set theory and definable forcing