
2. S. Baldwin, R. Beadoin, Countable dense homogeneous spaces under Martin’s axiom, Israel J. Math. 65(1989), 153-164. [MAω₁ implies any two ω₁-dense subsets of the Cantor set are homeomorphic.]


5. J. Baumgartner, Sacks forcing and the total failure of Martin’s axiom, Topology and its Applications, 19 (1985), 211-225. [Side by side perfect set forcing]


8. J. Burgess, Forcing, in Handbook of Mathematical Logic, North-Holland (1977), 403-452. [Consistency of MA]

9. D.H. Fremlin, S. Shelah, On partitions of the real line, Israel Journal of Mathematics, 32(1979), 299-304. [cov(meager) > ω₁ implies the real line cannot be partitioned into ω₁ disjoint $\Pi^0_2$ sets.]


15. J.Ketonen, On the existence of \( P \)-points in the Stone-Cech compactification of integers, Fund. Math., 92(1976), 91-94. [Every small filter base extends to a \( P \)-point iff \( d = c \).]


18. J.Oxtoby, Measure and category, Springer-Verlag, 1971. [Basic primer for Lebesgue measure and Baire category on the real line.]


