Appendix 2

Publications by R. L. Moore


25. An uncountable, closed and non-dense point set each of whose complementary intervals abuts on another one at each of its ends. *Bulletin of the American Mathematical Society*, Vol. 29 (1923), pp. 49-50


31. Concerning the sum of a countable number of mutually exclusive continua in the plane. *Fundamenta Mathematicae*, Vol. 6 (1924), pp. 189-202


39. Concerning the relation between separability and the proposition that every uncountable point set has a limit point. *Fundamenta Mathematicae*, Vol. 8 (1926), pp. 189-192
40. Conditions under which one of two given closed linear point sets may be thrown into the other one by a continuous transformation of a plane into itself. *American Journal of Mathematics*, Vol. 48 (1926), pp. 67-72
43. A connected and regular point set which contains no arc. *Bulletin of the American Mathematical Society*, vol. 32 (1926), pp. 331-332
52. Concerning compact continua which contain no continuum that separates the plane. *Proceedings of the National Academy of Sciences of the United States of America*, Vol. 20 (1934), pp. 41-45
54. Foundations of a point set theory of spaces in which some points are contiguous to others. *The Rice Institute Pamphlet*, Vol. 23 (1936), pp. 1-41