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derived set

Canonical name DerivedSet

Date of creation 2013-03-22 13:35:06 Last modified on 2013-03-22 13:35:06

Owner bwebste (988) Last modified by bwebste (988)

Numerical id 7

Author bwebste (988) Entry type Definition Classification msc 54-00

Related topic CantorBendixsonDerivative

Definition. Let X be a topological space and let A be a subset of X. The *derived set* A' of A is the set of all limit points of A in X [?].

References

[1] J.L. Kelley, General Topology, D. van Nostrand Company, Inc., 1955.