Bollobás, Bela
The distribution of the maximum degree of a random graph.  (English) Zbl 0441.05031

For a scan of this review see the web version.

MSC:
05C35  Extremal problems in graph theory
60C05  Combinatorial probability
60B99  Probability theory on algebraic and topological structures

Keywords:
random graphs; maximum degree

Full Text: DOI

References:
[2] Bollobás, B., Graph theory: an introductory course, () · Zbl 0688.05016

This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.