

# MA3J2: Combinatorics II

[View Online](#)

Albert, A. A., & Sandler, R. (2015). An introduction to finite projective planes (Dover edition). Dover Publications, Inc. <https://go.exlibris.link/ngKZ4gbn>

Ball, K. M. (2003). Strange curves, counting rabbits, and other mathematical explorations. Princeton University Press. <https://go.exlibris.link/2YBXqQQc>

Bollobás, B. (1979). Graph theory: an introductory course: Vol. Graduate texts in mathematics. Springer Verlag. <https://go.exlibris.link/q31s7nq4>

Bollobás, B. (1986). Combinatorics: set systems, hypergraphs, families of vectors and combinatorial probability. Cambridge University Press.

Diestel, R. (2010). Graph theory: Vol. Graduate texts in mathematics (4th ed). Springer. <https://go.exlibris.link/kydQCgTC>

Lint, Jacobus Hendricus van, 1932- author. (1999). Introduction to coding theory: Vol. Graduate Texts in Mathematics (Third revised and expanded edition). Springer. <https://go.exlibris.link/zckgy86X>

Stanley, R. P. (2018). Algebraic Combinatorics: Walks (2nd edn). Springer. <https://go.exlibris.link/SyDS5758>