

INGENIERÍA GENÉTICA

REFERENCIAS BIBLIOGRÁFICAS

ACTUALES

- Desmond S. T, Nicholl. *An introduction to genetic engineering*. Reino Unido: Cambridge University Press, 2002.
- Dürre, Peter, *Biotech genomics: genome-based analysis of biotechnologically relevant prokaryotes*. Basel: Karger, 2008. (LIBRUNAM: QH447B58)
- Engelhard, Margret; Kristin Hagen; y Mathias Boysen, comps. *Genetic engineering in livestock: new applications and interdisciplinary perspectives*. Berlin: Springer, 2009.
- Myers, Chris J. *Engineering genetic circuits*. Florida: Boca Raton, 2010. (LIBRUNAM: TK7868.L6M94)
- Rastogi, Smita, y Neelam Pathak. *Genetic engineering*. New Delhi: Oxford University Press, 2009. (LIBRUNAM: QH442 R37).
- Soberón Mainero, Francisco Xavier. *La ingeniería genética, la nueva biotecnología y la era genómica*. México: Fondo de Cultura Económica, 2002. (LIBRUNAM:QH442 S63 2002)
- Stock, Gregory, y John Campbell. *Engineering the human germ line: an exploration of the science and ethics of altering the genes we pass to our children*. Nueva York: Oxford University Press, 2000. (LIBRUNAM: RB155 E554)

GENERALES

- Enzo, Russo V., y David Cove. *Ingeniería Genética. Sueños y pesadillas*. Madrid: Alianza, 1999.
- Kammermeyer, Karl, y Virginia I. Clark, *Genetic engineering fundamentals: An introduction to principles and applications*. Nueva York: M. Dekker, 1989. (LIBRUNAM: QH442 K35)
- Nossal, G.; J. V.; y R. L. Coppel. *Reshaping Life: key issues in genetic engineering*. Melbourne: Cambridge University Press, 1989.
- Setlow, Jane, y Alexander Hollaender. *Genetic engineering: Principles and methods*. Nueva York: Plenum, 1979.