

EMERGENCE

REFERENCIAS BIBLIOGRÁFICAS

ACTUALES

- Clayton, Philip, y Paul Davies. *The Re-emergence of emergence: the emergentist hypothesis from science to religión*. Oxford: Oxford University Press, 2006. (LIBRUNAM: Q175.32E44 R44)
- Gregerson, N.H., coord. *From complexity to life: Explaining the emergence of life and meaning*. Nueva York: Oxford University Press, 2002.
- Johnson, Steven. *Emergence: the connected lives of ants, brains, cities, and software*. New York: Scribner, 2001. (LIBRUNAM: Q325 J648)
- Murphy, Nancey, y William R. Stoeger. *Evolution and emergence: systems, organisms, persons*. Oxford: Oxford University Press, 2007. (LIBRUNAM: Q175.32E44 E96)
- Sawyer, Robert Keith. *Social emergence: societies as complex systems*. Cambridge: Cambridge University Press, 2005. (LIBRUNAM: HM626 S39)

GENERALES

- Beckermann, Ansgar; Hans Flohr; Jaegwon Kim, coords. *Emergence or reduction?: Essays on the prospects of nonreductive physicalism*. Berlin: W. de Gruyter, 1992. (LIBRUNAM: B824.6 E56 1992)
- Blitz, David. *Emergent Evolution: Qualitative Novelty and the Levels of Reality*. Boston: Kluwer Academic, 1992. (LIBRUNAM: B818 B575)
- Corradini, Antonella; y Timothy O'Connor, coords. *Emergence in science and philosophy*. New York: Routledge, 2010. (LIBRUNAM: Q175.32E44 E54)
- Holland, John H. *Emergence: from chaos to order*. Massachusetts: Addison-Wesley, 1998. (LIBRUNAM: QA401 H65)
- Goldstein, J. “Causality and Emergence in Chaos and Complexity Theories”, en *Nonlinear Dynamics and Human Behavior*, coordinado por W. Sulis and A. Combs. Singapore: World Scientific Publishing, 161–90. (Acceso al documento en línea para usuarios REDUNAM)