

HIERARCHY (AS MEASURE OF COMPLEXITY)

REFERENCIAS BIBLIOGRÁFICAS

ACTUALES

- Heikkinen, Katie. *The role of hierarchical complexity in Kegan's orders of mind: a proposed study*. Estados Unidos de América: Harvard Graduate School of Education, 2011.
- Pumain, Denise, comp. *Hierarchy in natural and social sciences*. Holanda: Springer Verlag, 2006. (LIBRUNAM: HM716 H54)

GENERALES

- Allen, T. F, y Thomas B. Starr. *Hierarchy: perspectives for ecological complexity*. Chicago: University of Chicago Press, 1982. (LIBRUNAM: QH541 A538)
- Amin, Ash, y Jerzy Hausner. *Beyond market and hierarchy: interactive governance and social complexity*. Cheltenham: Edward Elgar Publishing, 1997. (LIBRUNAM: HB99.5 B49)
- Badii, Remo, Antonio Politi. *Complexity: hierarchical structures and scaling in physics*. Nueva York: Cambridge University Press, 1997. (LIBRUNAM: QC174.85S34 B33)
- Ehresmann, Andrée Charles. *Actes du symposium ECHO: Emergence, complexité hiérarchique, organisation, modèles de la boucle évolutive*. Francia: Université de Picardie Jules Verne, 1996.
- Nehaniv, Christopher. *Mathematical and computational biology: computational morphogenesis, hierarchical complexity, and digital evolution: an international workshop*. Rhode Island: American Mathematical Society, 1999. (LIBRUNAM: QH323.5 M47)
- Pattee, Howard. *Hierarchy theory: The challenge of complex systems*. Nueva York: Braziller, 1973. (LIBRUNAM: QH508 P37)
- Peinke, J, et al. *Encounter with chaos: self-organized hierarchical complexity in semiconductor experiments*. Berlín: Springer Verlag, 1992. (LIBRUNAM: QC611 E547)
- Salthe, Stanley. *Evolving hierarchical systems: Their structure and representation*. Nueva York: Columbia University Press, 1985.