from

A Bibliography of Literary Theory, Criticism and Philology

<http://www.unizar.es/departamentos/filologia_inglesa/garciala/bibliography.html>

by José Ángel García Landa

(University of Zaragoza, Spain)

# W. Ross Ashby (1903-1972)

(William Ross Ashby, British neurologist and systems theorist)

**Works**

Ashby, W. Ross. "Adaptiveness and equilibrium." *J. Ment. Sci.* 86 (1940): 478.

\_\_\_\_\_ "Effects of control on stability." *Nature* 155 (1945): 242–243.

\_\_\_\_\_. "The behavioural properties of systems in equilibrium." *Amer. J. Psychol.* 59 (1946): 682–86.

\_\_\_\_\_. "Principles of the Self-Organizing Dynamic System." *Journal of General Psychology* 37 (1947): 125–28.

\_\_\_\_\_. "The Homeostat." *Electron* 20 (1948): 380.

\_\_\_\_\_. [*Design for a Brain*](https://archive.org/details/designforbrainor00ashb). Chapman & Hall, 1952.

\_\_\_\_\_. *An Introduction to Cybernetics.*  London: Chapman and Hall, 1956.

\_\_\_\_\_. [*An Introduction to Cybernetics*](http://pespmc1.vub.ac.be/ASHBBOOK.html). Chapman & Hall, 1956.

\_\_\_\_\_. *Mechanisms of Intelligence: Ross Ashby's Writings on Cybernetics*. Ed. Roger C. Conant. Intersystems Publishers., 1981.

\_\_\_\_\_. "Principles of the Self-Organizing System". In *Principles of Self-Organization*. Ed. Heinz Von Foerster and Georg W. Zopf, Jr. Information Systems Branch, US Office of Naval Research, 1962. [PDF](http://web.archive.org/web/20080515172118/http://emergence.org/ECO_site/ECO_Archive/Issue_6_1-2/Ashby.pdf) in *Emergence: Complexity and Organization (E:CO)* Special Double Issue 6.1–2 (2004): 102–126.

\_\_\_\_\_. "La seconde génération de la micro-électronique." *La Recherche* 2 (June 1970).

Internet resources

"W. Ross Ashby." *Wikipedia: The Free Encyclopedia.\**

<https://en.wikipedia.org/wiki/W._Ross_Ashby>

2016