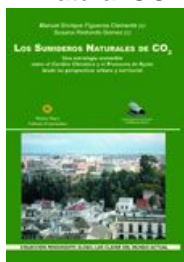


Sumideros naturales del CO2

Natural CO2 drains



Author: [Enrique Figueroa](#) [1]

Publisher: [Muñoz Moya editores](#) [2]

Year of Publication: 2008

Pages: 218

ISBN: 978-84-8010-165-3

Genre: Social Science and religion

SPRING

2010

Season: SPRING 2010

The book analyses the current situation of natural CO2 drains. The work also exposes a methodology useful to measure such drains in an urban or territorial scale. Figures related to the capacity of specific Mediterranean species of vegetation to capture carbon dioxide (and the water consumption required in such process) are profusely provided.

NATURAL CO2 DRAINS is a valuable work of reference for policy-makers, urbanists, architects, biologists and environmental researchers as well as for any person concerned with the environmental problems that we currently face.

Publishing rights available from **Company:** Muñoz Moya editores

Address: C/ 28 de Febrero, 8 - 41310 Brenes, Sevilla

Contact: Sr. Muñoz

Phone: (+35) 955 653 058

E-mail: editorial@mmoya.com [3]

Website: <http://www.mmoya.com/index.html> [4]

Additional information **Awards:**

First Prize of Urban Environmental Investigation awarded by Seville Council in 1994 and 1995

Prize for Investigation on Energy and Climate Change awarded by the Seville's Energy Agency in 2006.

Source URL: <http://s352986993.web-inicial.es/node/1541>

Links:

[1] <http://s352986993.web-inicial.es/node/1539>

[2] <http://s352986993.web-inicial.es/node/1540>

[3] <mailto:editorial@mmoya.com>

[4] <http://www.mmoya.com/index.html>