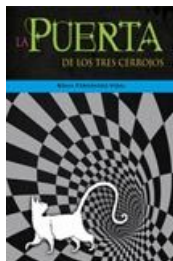


La Puerta de los tres cerrojos



UK panel's choice AUTUMN 2011

Author: [Sonia Fernández-Vidal](#) [1]

Publisher: [LA GALERA](#) [2]

Agent: [Sandra Bruna Agencia Literaria S.L](#) [3]

Language: Spanish

Year of Publication: 2011

Pages: 208

Number of editions: 2

Spanish Retail price: 14.90€

ISBN: 9788424635770

Genre: Literature

AUTUMN

2011

Season: AUTUMN 2011

Read report: [La Puerta de los Tres Cerrojos](#) [4]

"The Door with Three Locks" is attractive, accessible, entertaining, fascinating, surprising and by turns exciting and cute. It is a great introduction to the astonishing subject of quantum physics. (Catherine Forrest)

Niko is a fourteen-year-old boy who, one morning, decides to take a different route to school and comes across a house he's never seen before. Drawn to the mystery, he enters the house and becomes immersed in a strange universe. Surprising things happen in the quantum world: a universe is created from nothing, a clockmaker's workshop offers journeys at the speed of light, and a cat appears and disappears at the same time. What Niko doesn't know is that he has a very special mission; luckily his new friends from this curious world are there to help him.

Sonia Fernández-Vidal emulates the mathematical adventure of 'El diablo de los números' and the philosophical teaching of 'Sophie's World' in this book, the funniest and most enlightening novel ever written about physics in our time, a novel that is destined to become a classic of educational literature for children aged 9 to 99.

Publishing rights available from **Company:** SANDRA BRUNA AGENCIA LITERARIA

CIF: B-62.636.915

Address: Plaça Gal·la Plàcidia nº 2, 5º 2ª 08006 Barcelona Spain

Contact: Sandra Bruna

Phone: 93 217 74 06

E-mail: sbruna@sandrabruna.com [5]

Website: <http://www.sandrabruna.com> [6]

Countries where the rights have been sold:

Greece (Patakis), Italy (Feltrinelli)

Additional information Prizes and reviews:

Muhammad Yanus, Nobel Peace Prize winner: 'In this novel, Sonia blends fantasy and physics for the first time, making science something attractive and accessible for everyone.'

Source URL: <http://217.160.225.169/node/5756>

Links:

[1] <http://217.160.225.169/node/33672>

[2] <http://217.160.225.169/node/35554>

[3] <http://217.160.225.169/node/33673>

[4] <http://217.160.225.169/node/6219>

[5] <mailto:sbruna@sandrabruna.com>

[6] <http://www.sandrabruna.com>