



## 30-second physics : the 50 most fundamental concepts in physics, each explained in half a minute /

Clegg, Brian,  
editor  
Ball, Philip ( 1962-),  
contributor  
Rawlings, Steve,  
illustrator

Trivia and miscellanea.

Popular works.

Monografía

30-Second Physics tackles the big ideas behind life as we know it, from electromagnetic waves that enable us to connect in an instant from opposite ends of the earth to the gravity that keeps our feet firmly on the ground. In a world where physics is an everyday essential and new quantum developments make headline news, you need to know your atoms from your anti-matter, and learn just enough to speak with fluidity about Fluid Dynamics and be certain about the Uncertainty Principle. Here is the fastest way to get up to speed with rocket science - and the rest

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhemF0ei5yZW4vMzY4NTgwMDk>

**Título:** 30-second physics the 50 most fundamental concepts in physics, each explained in half a minute consultant editor, Brian Clegg ; contributors, Philip Ball [and five others] ; illustrations, Steve Rawlings

**Editorial:** Lewes, East Sussex Ivy Press 2016

**Descripción física:** 1 online resource (160 pages illustrations (chiefly color))

**Variantes del título:** Thirty-second physics the fifty most fundamental concepts in physics, each explained in half a minute

**Bibliografía:** Includes bibliographical references (pages 154-155) and index

**ISBN:** 9781782403128 1782403124

**Materia:** Physics- Miscellanea Physics- Popular works Physique- Miscellanées Physique- Ouvrages de vulgarisation Physics.

**Autores:** Clegg, Brian, editor Ball, Philip ( 1962-), contributor Rawlings, Steve, illustrator

---

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)