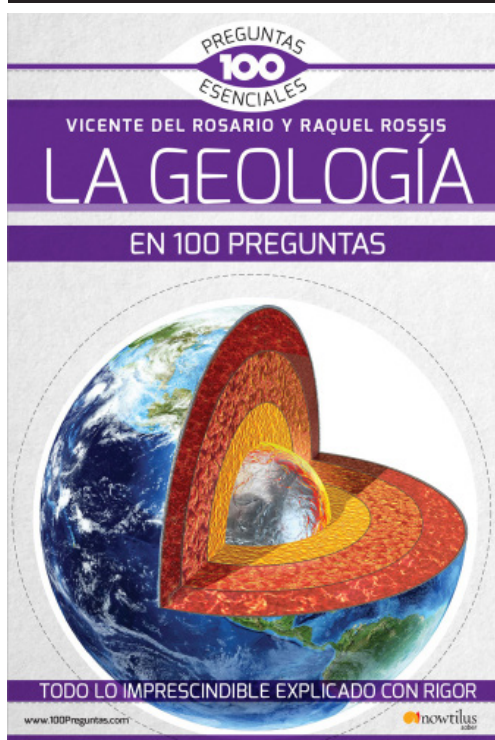


# GEOLOGY IN 100 QUESTIONS



## Popular knowledge

## Raquel Rossis and Vicente del Rosario



The response of Geosciences to the main and most curious questions about our planet. Discover with acuity, and intelligence the most exciting aspects of the Stratigraphy, Mineralogy and Paleontology. The atmosphere, and the hydrosphere, the present, past and future climate. The rocks, geological resources, Geophysics and Plate tectonics.

How old is the Earth? What are the powers of the stones? Where there years with thousands of days? Did dinosaurs exist during Prehistory? How many meteorites have impacted the planet? Which is the great secret of the Sphinx? What is true from catastrophe films? Is it possible to travel to the centre of the Earth? If Pangea existed, what was there before? What do Toledo and Everest have in common? Could life disappear? Are we stardust?

### Synopsis

The response of Geosciences to the main and most curious questions about our planet. Discover with acuity, and intelligence the most exciting aspects of the Stratigraphy, Mineralogy and Paleontology. The atmosphere, and the hydrosphere, the present, past and future climate. The rocks, geological resources, Geophysics and Plate tectonics.

### Biographies

**Vicente del Rosario** holds a Master's Degree in Geology by the University of Granada, he is a Professor of Biology and Geology, and has an award of Scientific Divulcation from the CSIC.

**Raquel Rossis** holds a Master's Degree in Biology and has devoted herself to teaching at the National Centre of Biodiversity in Cuba.



Together they develop the project Geology for Secondary Schools which promotes the teaching of Geology in the ESO and Bachillerato phases in the spanish Secondary Schools.



### Sales pitch

- *Geology in 100 questions* addresses one of the most important sciences that rests on three pillars: Stratigraphy, Mineralogy and Paleontology. With this work the reader will acquire deep knowledge in Geology thanks to the material that accompanies the text (images, glossaries of terms, chronologies, maps, etc.).

- Geology has become a matter of required study thanks to the rise of other subjects such as Geomorphology, the study of the atmosphere and the hydrosphere, Crystallography, Petrology and Geophysics, disciplines and concepts that have strongly resurfaced in the last years.

- Similar to the other titles in the *100 Questions* collection it is an original format, illustrated, clear and very educational, because it sets out all the knowledge about a topic in a question-answer format with a total of 100 questions.

- Vicente del Rosario holds a Master's Degree in Geology by the University of Granada, he is a Professor of Biology and Geology, and has an award of Scientific Divulcation from the CSIC. Raquel Rossis holds a Master's Degree in Biology and has devoted herself to teaching at the National Centre of Biodiversity in Cuba. Together they develop the project Geology for Secondary Schools which promotes the teaching of Geology in the ESO and Bachillerato phases in the spanish Secondary Schools.

Collection.....100 Preguntas Esenciales  
Authors.....Vicente del Rosario  
Raquel Rossis  
Size.....14 x 21 cm  
Pages.....352  
Format.....Paperback with flaps  
Edition .....1st edition  
Release date.....March 2018  
Standard ISBN.....9788499679280  
USA ISBN POD.....9788499679297  
ISBN ebook.....9788499679303



Contact: [ventas@nowtilus.com](mailto:ventas@nowtilus.com)

Tel. (0034) 912 426 595

[www.facebook.com/ediciones.nowtilus](http://www.facebook.com/ediciones.nowtilus)

<http://edicionesnowtilus.blogspot.com/>

[www.twitter.com/nowtilus](http://www.twitter.com/nowtilus)

[www.nowtilus.com/boletin](http://www.nowtilus.com/boletin)



### Other titles

