

Technical specifications

Books in this collection are 24x24 cm and 36 pages long, bound in hardcover.

Titles are published under the Unicornio de Papel imprint, by Vegueta Ediciones.

Transversal themes

As they relate to the life conditions of the different characters, each title deals appropriately with diverse cross-cutting themes, such as the importance of diversity, respect for the environment and living things, gender equality, and non-discrimination. There is also another set of transverse themes, common to all the characters, such as curiosity as the driver of knowledge, the fostering of study, research, and team-work.

Gender equality

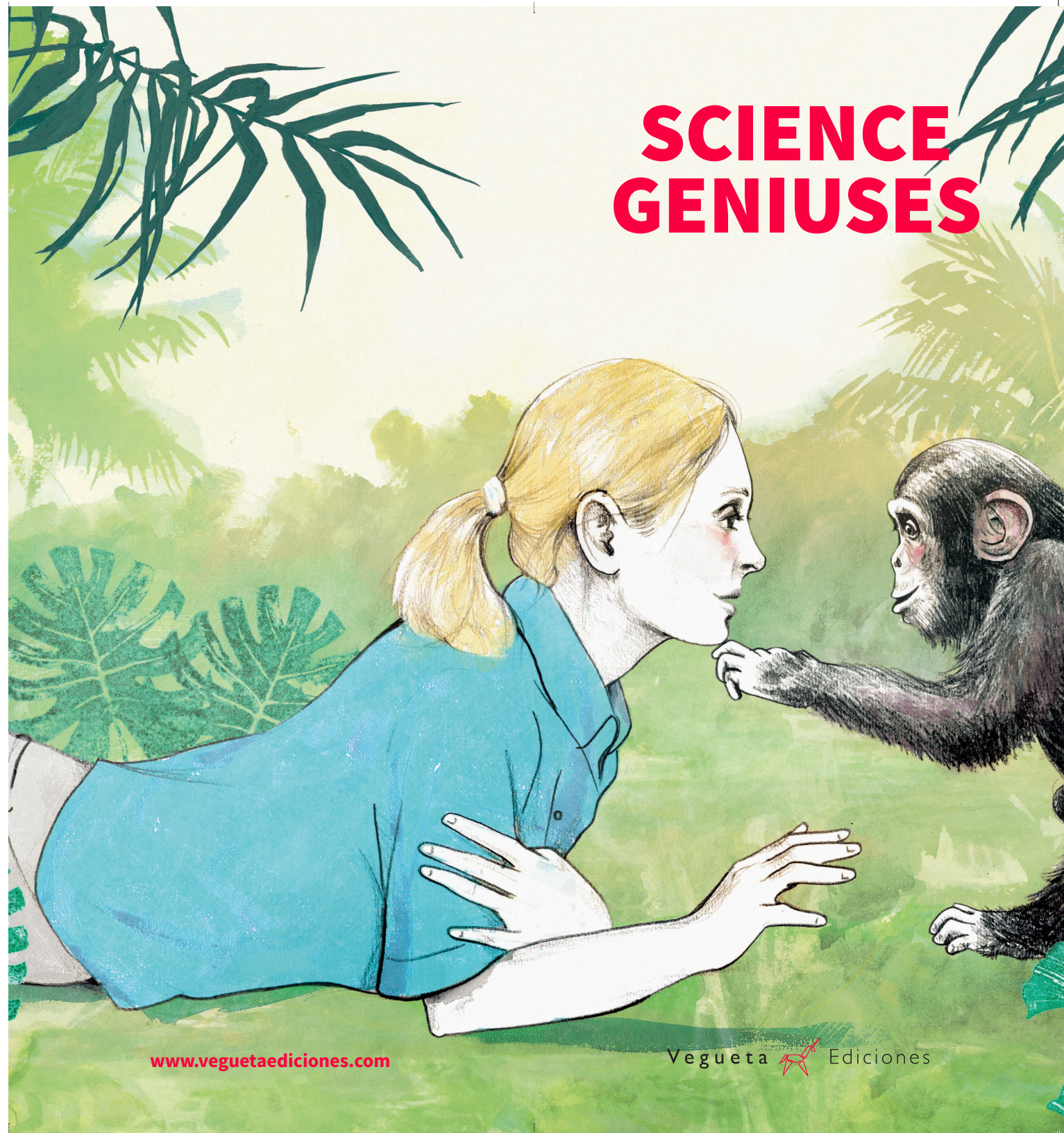
Discrimination

Attention to diversity

Environmental awareness

Respect for animals

Besides this, in the narrative of each biography, there are elements that allow setting the figures in their corresponding socio-historical context. This way, the series comprehensively characterizes all periods of history, from ancient times to our contemporary period.



Science Geniuses

With our **Unicornio de Papel** collection, we want to contribute to the world's most exciting project: **children's education**. Like a magic wand, education has the power to illuminate shadows and to encourage reason, solidarity, ethics and prosperity.

Scope

In itself, the choice of characters for each of the series' titles is the best opportunity to define the elements which set it apart from other biographical collections. Along with the quality of the texts and the illustrations that add significant value to this set of titles.

In line with current and ongoing educational trends, this selection stresses the importance of dealing with **pedagogical themes** that traverse each of the different characters' scope of activity. This aspect guarantees the collection's relevance and aptness, both for family **readings at home** and **at school**, supporting educational programs.

Despite the inevitable historical gender imbalance, the collection guarantees the presence of female characters. Our aim is to follow our society's current set of values, in which readers are being educated today. It is not a simple matter of statistics, it is about shedding light on the often-belittled **role of women** in the history of science and universal progress. Having more women in books for children is definitely more in agreement with their relevance in today's world.

Although the collection is structured around individual characters and their discoveries, the texts repeatedly suggest

the idea that great advances are always the result of **shared knowledge** and **pooling efforts**, and that progress is a collective process.

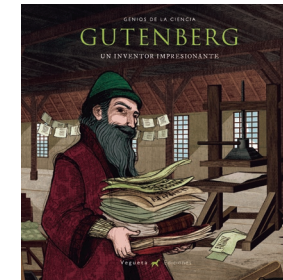
A clear commitment of the project is to always contextualize the characters in their **socio-cultural milieu**. When preparing

Science Geniuses, our biographical series of scientists and inventors, aims to bring children closer to those great figures who, with their study, discipline, and knowledge, have contributed to our society's development and our quality of life.

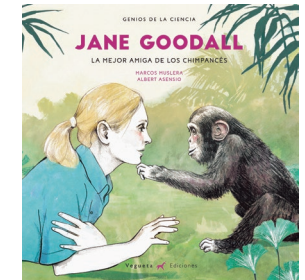
our titles, a wealth of documentary and graphic material is gathered to help the authors and illustrators set the characters in their corresponding era and environment in order to ensure a complete immersion into a specific place and time in history.



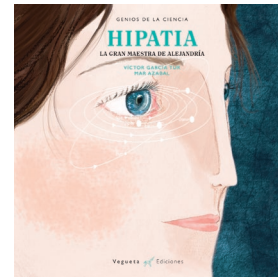
1. Archimedes
Every Principle has its Principles



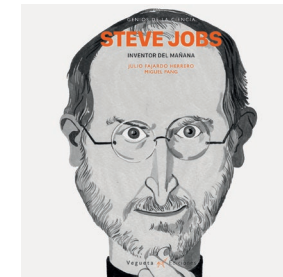
2. Johannes Gutenberg
An Impressive Inventor



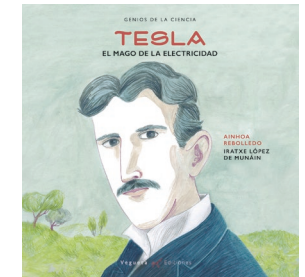
3. Jane Goodall
A Chimpanzee's Best Friend



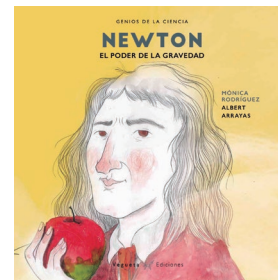
4. Hypatia
The Great Teacher of Alexandria



5. Steve Jobs
The Man who Invented Tomorrow



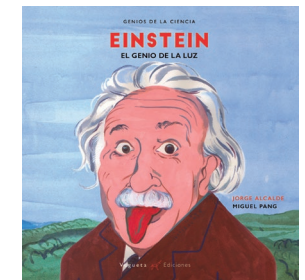
6. Nikola Tesla
The Electricity Magician



7. Isaac Newton
The Power of Gravity



8. Lise Meitner
The Physicist who Started the Atomic Era



9. Albert Einstein
The Genius of Light