

CREATION OF AN AEGEAN ARCHIPELAGO

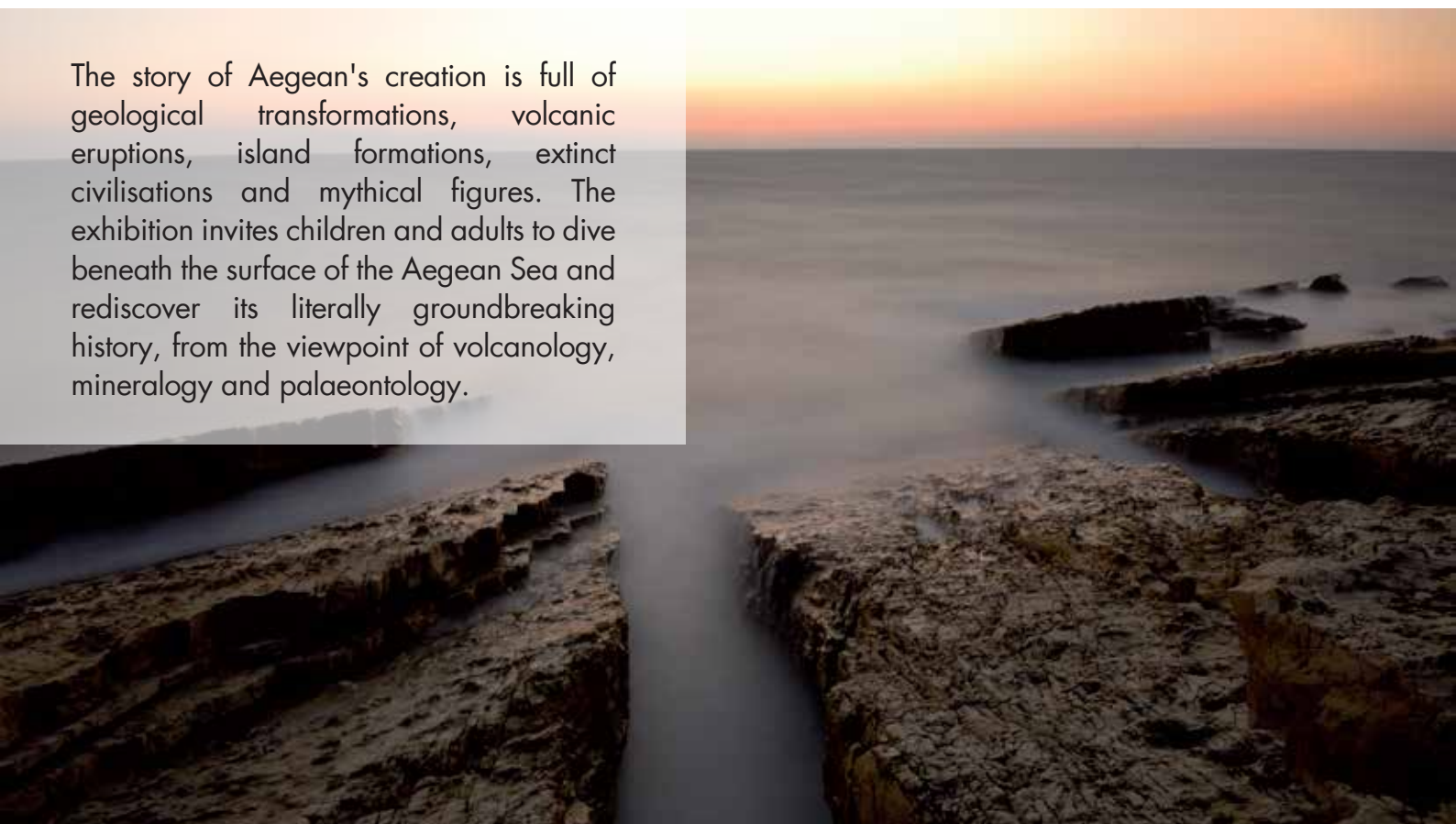
"AEGEAN - Creation of an Archipelago" narrates through rare exhibits, a wealth of photographic material and audiovisual productions, the evolution of the Aegean Sea, spanning millions of years. At the same time, it presents in an impressive and attractive way the islands and the coasts, the flora and fauna, the lifeforms of the Archipelago, as well as the natural phenomena for whose interpretation man created myths and art.



A BIG EXHIBITION ABOUT THE AEGEAN
03|09 - 23|10 2014
AT EUGENIDES FOUNDATION



The story of Aegean's creation is full of geological transformations, volcanic eruptions, island formations, extinct civilisations and mythical figures. The exhibition invites children and adults to dive beneath the surface of the Aegean Sea and rediscover its literally groundbreaking history, from the viewpoint of volcanology, mineralogy and palaeontology.



The central section, **"GAIA MEMORIES: from Tethys to Aegean"**, presents the geological history of the area, from the vast ocean of Tethys, to the emergence of the landmass of mythical Aegaeis and finally to the shaping of the contemporary Greek archipelago.

The islands and seas, the geological monuments and the diversity of landscapes, the water element and the emergence of land, together with impressive exhibits of geological formations and a 14-meter long petrified tree trunk are this section's elements.



The second section, **"To the islands of Hephaestus and Poseidon"**, presents the geodynamic processes in the Aegean Sea, as well as the volcanic and seismic activity that created the Archipelago. An activity which led to numerous volcanic eruptions during the past and continues even today.

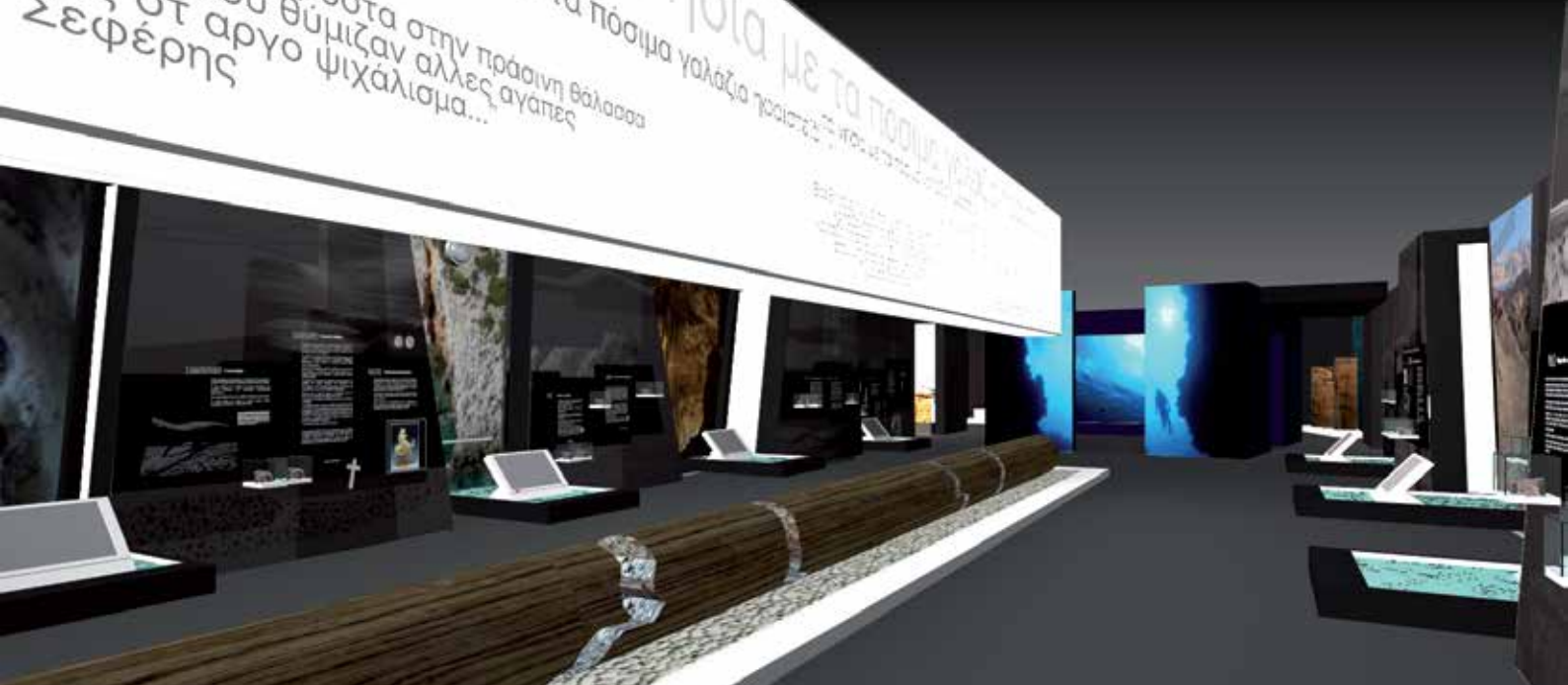
It is because of these processes that we now enjoy some of the most beautiful Aegean islands, such as Santorini, Kos, Nisyros, Milos, Kimolos, Lesvos, Lemnos, Samothrace and many more, which appear on a floor map accompanied with characteristic rocks and fossils.



The section, **"GAIA: from myth to science"**, presents the impressive past biodiversity of the Aegean through a wealth of plant and animal fossils that narrate the exciting history of life and the ecosystems in the Aegean basin through the last 150 million years.

The wealth of the Aegean fossils is expressed through the Lesvos Petrified Forest, fossils of mammals and early hominids. Images of contemporary trees along with their corresponding fossilized ancestral forms and reconstructions of animals among them will create an impressive setting for the visitor.





The exhibition, beyond its scientific adequacy and educational character, aims to transmit to visitors the power of the landscapes and the beauty of the Aegean Sea using modern ways of presentation, where exhibits, images and audiovisuals compose a strong visual and communicational outcome, able to attract and impress a wide audience.

Venue: Eugenides Foundation

Educational programmes for school groups: Monday to Friday: 09:00 - 14:00

For school groups reservation is necessary at: 210 94 69 631-2.

Timetable for the general public: Wednesday-Friday: 17:00-20:00, Saturday-Sunday: 10:00-20:00

Free entrance, priority will be applied

Groups of disabled persons are welcome, the building and its facilities are accessible and friendly

For translation into the sign language, please sent your SMS at 6936 177 143

or e-mail at pr@eef.edu.gr

Websites: www.aegean-exhibition.org - www.eef.edu.gr

Facebook: Aegeon - Birth of an Archipelago

ORGANISERS



NATURAL HISTORY MUSEUM OF THE LESVOS PETRIFIED FOREST

PARTNERS



Aristotle University of Thessaloniki School of Geology

CO-OPERATION



University of Aegean Department of Geography



University of Crete Natural History Museum of Crete

DESIGN - PRODUCTION

TETRAGON
ARCHITECTURE DESIGN ART COMMUNICATION

UNDER THE AUSPICES OF



Ministry of Shipping Affairs & the Aegean
Ministry of Culture and Sports
Ministry of Tourism



Hellenic National Commission for UNESCO

SPONSORS



Ministry of Tourism
Greek National Tourism Organisation
www.visitgreece.gr