



Mysterious World

Directed by: Various

Produced by: SD Cinematografica

Duration: 3x30'

Versions:  

Format: SD

A series of beautiful documentaries at the discovery of some of the most unreachable and mysterious places in the world.



EPISODES:

- Antarctic
- Lybia - Crossroads of civilisation
- Peru - presence of the past



sd cinematografica

worldwide distribution

lungotevere delle navi 19 - 00196 roma - italy
ph: +39.063215514 - fax: +39.0664520220 - mail: info@sdcinematografica.it

Episodes



Antarctic

The last true barrier to human exploration, the most inhospitable place on the earth. The Antarctic is a true open-sky laboratory, which contains precious scientific information for researchers from all the world over. To study rock samples, analyse the fish, to carry out unceasing surveys at depths of thousands of metres, to carry out astronomic surveys, to monitor the activity of the volcanoes: all this not only helps us to understand what has happened in the past, but furnishes in advance, indications of the future scenarios.



Lybia - Crossroads of civilisation

In antique times, the confines between the states had a different political connotation. What is today called Libia is a territory where there are collected some of the most diverse marvellous products of man from distant times. In the incomparable beauty of Tadrart Akakus, in central Sahara, are the most famous rock gratifies of prehistory.



Peru - presence of the past

In Peru, there are places which are the most dry of the planet. It doesn't rain, and the desert advances. Heat, a dry climate, and the absence of bacteria: these are ideal conditions for the conservation of extraordinary and unique remains. A documentary which is truly moving, with rare images of mummies from the Nazca civilisation. For more than a thousand years the wind has modified and changed these places, remains of bones, skeletons and mummies buried by the sand, and then unearthed again in a continual discovery of human remains.



sd cinematografica

worldwide distribution