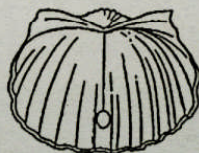


XIV CONVEGNO INTERNAZIONALE
DEI DOCENTI
DELLA RAPPRESENTAZIONE
NELLE FACOLTÀ
DI ARCHITETTURA E DI INGEGNERIA



CRISTOFORO COLOMBO - PIERO DELLA FRANCESCA 1492-1992

GENOVA - T/N AUSONIA

16, 17, 18, 19 Ottobre 1992

1992 : THE REPRESENTATION SCIENCE FOR THE STUDY OF EARTH

With the aim to promote a larger and better way of considering the Representation Science, an important thesis, argued yet by great scientists, about the land masses forming is geometrically proved: about 200 millions years ago Earth, much more littler than today, would have been completely covered by the continental shelf. Then, after its split, Earth would have begun to increase until the present state and it would be still increasing.

After an historic analysis of the main theories about continents and oceans formation, (theories) which Representation has given an efficient and indispensable research instrument to, the study and the following realization of a small-scale Earth model, according to its original set up. Model realization itself that proves for good the point.