

## **Index/Indice**

PRESENTATION - PRESENTAZIONE.....	<i>pag.</i>	3
<i>Aegis of the Atlas of Italian Submarine Volcanic Structures.....</i>	»	5
FOREWORD.....	»	7
CASALINI M., PENSA A., AVANZINELLI R., GIORDANO G., MATTEI M., CONTICELLI S. - <i>Geodynamics and magmatism of the Central Mediterranean region - Geodinamica e magmatismo della regione Centro-Mediterranea.....</i>	»	9
SORIANO C., GIORDANO G. - <i>The importance of exhumed systems in understanding submarine volcanic processes and deposit facies (the example of the Neogene Cabo de Gata volcanic arc, Spain) - L'importanza dei sistemi esumati per la comprensione di processi e depositi vulcanici sottomarini (l'esempio dell'arco vulcanico neogenico di Cabo de Gata, Spagna).....</i>	»	31
MONECKE T., PETERSEN S., AUGUSTIN N., HANNINGTON M. - <i>Seafloor hydrothermal systems and associated mineral deposits of the Tyrrhenian Sea - Sistemi idrotermali sottomarini e depositi minerali associati del Mar Tirreno.....</i>	»	41
PENSA A., PINTON A., VITA L., BONAMICO A., DE BENEDETTI A.A., GIORDANO G. - <i>ATLAS of Italian Submarine Volcanic Structures - Atlante delle Strutture Vulcaniche Sottomarine Italiane.....</i>	»	77
1. - <i>Ligurian Volcanic Seamount Sector.....</i>	»	83
2. - <i>Corsica-Sardinian Volcanic Seamount Sector.....</i>	»	87
3. - <i>Etruscan Volcanic Seamount Sector.....</i>	»	95
4. - <i>Neapolitan Volcanic Seamount Sector.....</i>	»	101
5. - <i>Central Tyrrhenian Volcanic Seamount Sector.....</i>	»	109
6. - <i>Aeolian - E Tyrrhenian Volcanic Seamount Sector.....</i>	»	131
7. - <i>Sicily Channel Volcanic Seamount Sector.....</i>	»	163

Enclosed insert: "Map of Italian submarine volcanic structures".