

Index

A. BONDESAN, M. MENEGHEL & G. OROMBELLINI: Foreword. p. I-III

Paper Session

A. ASIOLI: Recent Planktic Foraminifera in Joides Basin (Ross Sea)	» 1
C. BARBANTE, C. TURETTA, G. CAPODAGLIO & G. SCARPONI: Lead in Antarctic Snow: a Possible Tracer of Aerosol Origin and Pathway in the Southern Hemisphere	» 3
A. BIASINI, R. CAPRIOLI, R. GRAGNANI, M. GUGLIELMIN, C. SMIRAGLIA, M. PROPOSITO & S. TORCINI: Chemical Profiles of Snow Pits and Shallow Firn Cores from Campbell Glacier (Northern Victoria Land, Antarctica).....	» 5
A. BONDESAN, J.-L. TISON, M. DINI, A. KHAZENDAR & M. FREZZOTTI: Preliminary Results of Two 45-meters Marine Ice Cores from the Nansen Ice Sheet (Terra Nova Bay, Antarctica).....	» 8
G. BRANCUCCI, M. GUGLIELMIN & C. SMIRAGLIA: Confirmations of Coreless Winter in the Region of Terra Nova Bay (Northern Victoria Land, Antarctica) and Comparisons with the Permafrost Thermic Regime.....	» 11
A. CAGNATI: Some Observations of Snowpack Features in the Northern Victoria Land, Antarctica.....	» 14
A. CAPRA, F. RADICIONI & A. BONDESAN: Detection of Ice Shelves Grounding Lines through Kinematic GPS Profiles (Nansen and Hells Gate Ice Shelves, Antarctica).....	» 15
A. CAPRA, L. FOLCO, M. MELLINI, M. MENEGHEL & F. RADICIONI: GPS Monitoring of the Strain Net Network Established on the Frontier Mountain Blue Ice Field (North Victoria Land, Antarctica): Implications for the Meteorite Concentration Mechanism	» 17
N. CORRADI, M. FERRARI & R. IVALDI: First Results of Geotechnical and Sedimentological Determinations on Joides Basin Cores in Relation to the Pleistocene Grounding Line.....	» 19
L. DE SANTIS, G. BRANCOLINI, M. BUSETTI & A. MARCHETTI: Seismic Sequences and Late Cenozoic Glacial History in the Ross Sea.....	» 21
M. DINI, J. L. TISON & A. BONDESAN: Ice-Ocean Interactions at the Front of Hells Gate Ice Shelf: the Sea Ice Perspective	» 22
E. FESTA & A. ROSSI: Thermal Conductivity Measurement (TCM) of the ice cores: Devices and Procedures	» 24

L. FOLCO, M. MELLINI, M. MENEGHEL & N. PERCHIAZZI: The 1995/96 PNRA/EUROMET Meteorite Collection Expedition: New Finds from Frontier Mountain and Reconnaissance of Blue Ice Fields in the Rennick Glacier Region (North Victoria Land, Antarctica)	p. 26
M. FREZZOTTI, A. PASSERINI, I. E. TABACCO, L. VITTUARI & F. CORBELL: Mass Balance evaluation of David Glacier-Drygalski Ice Tongue and Nansen Ice Sheet (Antarctica).....»	27
M. FREZZOTTI & L. VITTUARI: ITASE TRAVERSE: Result of First Scouting and New Remote Sensing Data for Forthcoming Traverse.....»	28
S. GANDOLFI & L.VITTUARI: GPS Strain Network in Dome C Area (Antarctica).....»	30
V. MAGGI, J. R. PETIT, B. STENNI & R. UDISTI: Atmospheric Dust Concentration Record from Hercules Névé Firn Core (Northern Victoria Land, Antarctica)	34
M. MARSELLA & L. VITTUARI: GPS-Assisted Photogrammetry for Mapping Production in Antarctica	35
M. REBESCO & A. CAMERLENGHI: The Sediment Drifts of the Antarctic Peninsula Pacific Margin: Systematic Elements of a Glacial 38Depositional Model.....»	38
F. SERRA, B. STENNI & A. LONGINELLI: Seasonal Variations of the Deuterium Excess: Preliminary Data from Terra Nova Bay (Northern Victoria Land)	40
B. STENNI, F. SERRA, G. BRANCUCCI & M. SILVESTRO: Preliminary Report on the Isotopic-Temperature Relationships in Northern Victoria Land (Antarctica)	41
R. UDISTI, S. BECAGLI & R. TRAVERSI: Continuous and Semi-Continuous Techniques for Chemical Analysis of Some Glaciological Relevant Species in Ice Cores from Antarctica.....»	43

Poster Session

A. BIASINI, P. OSSO & M. C. SALVATORE: Morphology of the Mount Dickason Area (Victoria Land, Antarctica) Mapped by Aerial Photographs and Satellite Images.....»	47
G. BRANCUCCI & M. SILVESTRO: Analysis of Temperature in Terra Nova Bay, Antarctica.....»	48
N. CORRADI, G. FONTOLAN, R. IVALDI, L. LANGONE & G. MAROZZI: Some Paleoenvironmental Data Acquisition in the Ross Sea Shelf, Antartica - XI Italian Expedition	50

F. J. DAVEY, G. BRANCOLINI, L. DE SANTIS, P. BARRETT, J. ANDERSON, B. ALONSO & L. R. BARTEK: Ross Sea Continental Shelf: Antarctic Glacial History and Sea-Level Change (ODP Proposal 489).....	p. 52
R. GRAGNANI & S. TORCINI: Ion Chromatographic Method for Monitoring Sulphate in Ice-Cores	» 53
F. GRAZIOTTIN & A. ROSSI A.: Autonomous Digital Logging System for Low Temperature Boreholes.....	» 54
A. LOZEJ, F. MERLANTI, M. PAVAN, I. TABACCO & S. URBINI: Seismic Reflection and Radar Surveys on a Small Ice Shelf of Victoria Land	» 56
M. MENEGHEL, M. FREZZOTTI & M. C. SALVATORE: Local Glaciers Monitoring in Terra Nova Bay (Victoria Land, Antarctica). Measurements of the 1993-94 and 1995-96 Fieldwork	» 58
A. F. PALLADINO, L. FOLCO & M. MELLINI: GIS applications for the Frontier Mountain meteorite trap (Northern Victoria Land, Antarctica).....	» 60
T. QUAIA & A. BRAMBATI: Grain-size Cluster Control on Climatic Stages in Core ANTA91-8 (Ross Sea).....	» 61
M. REBESCO, A. CAMERLENGHI, P. F. BARKER, R. D. LARTER, C. J. PUDSEY, L. A. P. GAMBOA, D. E. HAYES, J. P. MCGINNIS, J. A. AUSTIN, D. H. N. BARKER, P. J. BART & A. MALDONADO: Antarctic Peninsula Pacific Margin: Antarctic Glacial History and Sea-Level Changes (ODP Proposal 452-Rev).....	» 64
M. C. SALVATORE, A. BONDESAN, M. MENEGHEL, C. BARONI & G. OROMBELLI: Morphology of the Evans Coves Area, Victoria Land, Antarctica.....	» 66
M. VOLTAGGIO, C. TRUDU & B. TURI: Variations of ^{210}Pb Activity in Snow Samples from the Cutting of the Hercules Névé Core (1994- 1995)	» 69