

TABLE OF CONTENTS

VOLUME 157—SCIENTIFIC RESULTS

SECTION 1: GEOPHYSICS—GRAN CANARIA VOLCANIC APRON

1. Comparison of seismic reflection data to a synthetic seismogram in a volcanic apron at Site 953.....	3
T. Funck and H. Lykke-Andersen	
2. Seismic structure of the volcanic apron north of Gran Canaria	11
T. Funck and H. Lykke-Andersen	
3. Determination and characterization of volcaniclastic sediments by wireline logs: Sites 953, 955, and 956, Canary Islands	29
H. Delius, C. Bücker, and J. Wohlenberg	
4. Hole 956B: Downhole FMS measurements in the southern volcanic apron of Gran Canaria, Central Atlantic	39
N. Binard, H.-U. Schmincke, and M. Sumita	
5. Coring-induced magnetization of recovered sediment.....	47
M. Fuller, M. Hastedt, and B. Herr	
6. Influence of drilling on two records of the Matuyama/Brunhes polarity transition in marine sediment cores near Gran Canaria	57
B. Herr, M. Fuller, M. Haag, and F. Heider	

SECTION 2: PALEONTOLOGY—GRAN CANARIA VOLCANIC APRON

7. Late Pliocene and Quaternary paleoceanography of the Canary Island region inferred from planktonic foraminifer assemblages of Site 953	73
C.A. Brunner and R. Maniscalco	
8. Calcareous nannofossil biostratigraphy of Site 953, Canary Basin, northeastern North Atlantic ..	83
J. Sblendorio-Levy and R.W. Howe	
9. Biostratigraphic and magnetostratigraphic evaluation of Sites 953, 954, 955, and 956, Canary Islands	97
C. Brunner, J. Sblendorio-Levy, R. Maniscalco, R. Howe, B. Herr, M. Fuller, P. Goldstrand, and P. van den Bogaard	
10. Neogene and Quaternary planktonic foraminiferal biostratigraphy of the Canary Island region ..	115
R. Maniscalco and C.A. Brunner	

SECTION 3: VOLCANOLOGY AND SEDIMENTOLOGY—GRAN CANARIA VOLCANIC APRON

11. Chronostratigraphy of Gran Canaria	127
P. van den Bogaard and H.-U. Schmincke	
12. Shallow submarine to emergent basaltic shield volcanism of Gran Canaria: evidence from drilling into the volcanic apron.....	141
H.-U. Schmincke and B. Segschneider	

13. Processes of volcaniclastic sedimentation during the early growth stages of Gran Canaria based on sediments from Site 953	183
S. Carey, T. Maria, and W. Cornell	
14. Emplacement of ash layers related to high-grade ignimbrite P1 in the sea around Gran Canaria	201
A. Freundt and H.-U. Schmincke	
15. Tephra event stratigraphy and emplacement of volcaniclastic sediments, Mogán and Fataga stratigraphic intervals, Part I: mineral and chemical stratigraphy of volcaniclastic units and correlation to the subaerial record	219
M. Sumita and H.-U. Schmincke	
16. Tephra event stratigraphy and emplacement of volcaniclastic sediments, Mogán and Fataga stratigraphic intervals, Part II: origin and emplacement of volcaniclastic layers	267
H.-U. Schmincke and M. Sumita	
17. Epiclastic sedimentation during the upper Miocene–lower Pliocene volcanic hiatus of Gran Canaria: evidence from Sites 953 and 954	293
J.-L. Schneider, C.A. Brunner, and S. Kuttner	
18. Geochemistry and petrology of Pleistocene ash layers erupted at Las Cañadas Edifice (Tenerife)	315
U. Rodehorst, H.-U. Schmincke, and M. Sumita	
19. $^{40}\text{Ar}/^{39}\text{Ar}$ ages of Pliocene–Pleistocene fallout tephra layers and volcaniclastic deposits in the sedimentary aprons of Gran Canaria and Tenerife (Sites 953, 954, and 956)	329
P. van den Bogaard	
20. Provenance and sedimentologic variations of turbidite and slump deposits at Sites 955 and 956	343
P.M. Goldstrand	
21. Organic matter in Neogene sediments of the Southern Canary Channel, Canary Islands (Sites 955 and 956)	361
R. Littke, A. Lückge, and H. Wilkes	

SECTION 4: IGNEOUS PETROLOGY/GEOCHEMISTRY—GRAN CANARIA VOLCANIC APRON

22. Melt, crystal, and fluid inclusions in olivine and clinopyroxene phenocrysts from the submarine shield stage hyaloclastites of Gran Canaria, Sites 953 and 956	375
A.A. Gurenko, T.H. Hansteen, and H.-U. Schmincke	
23. Sulfur, chlorine, and fluorine in glass inclusions in olivine and clinopyroxene from basaltic hyaloclastites representing the Gran Canaria shield stage at Sites 953 and 956	403
T.H. Hansteen and A.A. Gurenko	
24. Pre-eruptive H_2O and CO_2 contents of mafic magmas from the submarine to emergent shield stages of Gran Canaria	411
P.J. Wallace	
25. Geochemistry of sideromelane and felsic glass shards in Pleistocene ash layers at Sites 953, 954, and 956	421
A.A. Gurenko and H.-U. Schmincke	
26. Textural and fluid inclusion evidence for hydrothermal activity in the volcaniclastic apron of Gran Canaria	429
S. Lindblom and M. Gérard	

SECTION 5: SYNTHESIS—GRAN CANARIA VOLCANIC APRON

27. Volcanic evolution of Gran Canaria reconstructed from apron sediments: synthesis of VICAP project drilling 443
H.-U. Schmincke and M. Sumita

SECTION 6: GEOPHYSICS—MADEIRA ABYSSAL PLAIN

28. Seismic facies of the Madeira Abyssal Plain: a correlation between seismic reflection profile and borehole data 473
R.G. Rothwell, B. Alibés, and P.P.E. Weaver

SECTION 7: PALEONTOLOGY—MADEIRA ABYSSAL PLAIN

29. Calcareous nannofossil biostratigraphy and sediment accumulation of turbidite sequences on the Madeira Abyssal Plain, Sites 950–952 501
R.W. Howe and J. Sblendorio-Levy

SECTION 8: SEDIMENTOLOGY—MADEIRA ABYSSAL PLAIN

30. Sedimentation on the Madeira Abyssal Plain: Eocene–Pleistocene history of turbidite infill 523
S.M. Lebreiro, P.P.E. Weaver, and R.W. Howe

SECTION 9: GEOCHEMISTRY—MADEIRA ABYSSAL PLAIN

31. Chemostratigraphy of Madeira Abyssal Plain Miocene–Pleistocene turbidites, Site 950 535
I. Jarvis, J. Moreton, and M. Gérard
32. Oxidation fronts in Madeira Abyssal Plain turbidites: persistence of early diagenetic trace-element enrichments during burial, Site 950 559
J. Thomson, I. Jarvis, D.R.H. Green, and D. Green
33. Oxic vs. anoxic diagenetic alteration of turbiditic sediments in the Madeira Abyssal Plain, eastern North Atlantic 573
G.J. De Lange
34. Extents and implications of organic matter alteration at oxidation fronts in turbidites from the Madeira Abyssal Plain 581
G. Cowie, S. Calvert, G. De Lange, R. Keil, and J. Hedges
35. Changes in kerogen composition across an oxidation front in Madeira Abyssal Plain turbidites as revealed by pyrolysis GC-MS 591
M.J.L. Hoefs, J.S. Sinninghe Damste, G. De Lange, and J.W. de Leeuw
36. High-resolution silica pore-water profiles in sediments of the Madeira Abyssal Plain, eastern North Atlantic 609
G.J. De Lange

SECTION 10: DATA REPORT—MADEIRA ABYSSAL PLAIN

37. *Data Report: Post-cruise correction of core depths of Madeira Abyssal Plain sites for general reference use* 615
S.M. Lebreiro and P.P.E. Weaver

SECTION 11: SYNTHESIS—MADEIRA ABYSSAL PLAIN

38. Neogene turbidite sequence on the Madeira Abyssal Plain: basin filling and diagenesis in the deep ocean.....	619
P.P.E. Weaver, I. Jarvis, S.M. Lebreiro, B. Alibés, J. Baraza, R. Howe, and R.G. Rothwell	

SECTION 12: INDEX

39. Index	637
-----------------	-----

BACK-POCKET MATERIALS

Oversized Tables and Figure

Chapter 10:

Table 1. Distribution of planktonic foraminifers, Hole 953A.

Table 3. Distribution of planktonic foraminifers, Hole 953C.

Table 4. Distribution of planktonic foraminifers, Hole 954B.

Chapter 29:

Table 1. Miocene nannofossil distribution chart, Hole 950A.

Table 2. Paleogene nannofossil distribution chart, Hole 950A.

Table 3. Composite Miocene nannofossil distribution chart, Holes 951A and 951B.

Table 4. Miocene nannofossil distribution chart, Hole 952A.

Chapter 30:

Figure 2. Lithologic logs for the three Madeira Abyssal Plain Sites 950, 951, and 952. Individual turbidites are recorded and divided into their respective compositional groups. The magnetic susceptibility log is also shown with high values being indicative of sediments containing a high volcanic component such as the volcanic-rich turbidites. Some of the correlations between the sites are shown, but many more are possible. Note the very similar sequences in each site above ~235 mbsf and the stronger differences below this level.

CD-ROM

The “*Proceedings, Scientific Results*” CD-ROM contains an electronic version of the Leg 157 *Scientific Results* volume in Adobe Acrobat, as well as data sets not included in the printed volume (see directory structure below). The volume is designed for Adobe Acrobat Reader 3 software, which is supplied on the CD. All files with a .PDF extension should be viewed through Acrobat. Data files in ASCII format (files with .TXT extensions) or Excel format (files with .XLS extensions) should be opened through a spreadsheet or text-editing software application.

There are four starting points for this CD in the root directory:

ACROREAD.TXT is an ASCII file that explains how to install Adobe Acrobat on any of the available platforms.

README.PDF is an Acrobat file that contains information about the CD, lists available files and how to use them, and describes how the core images were created.

README.TXT is an ASCII file that contains information about the CD, lists available files and how to use them, and describes how the core images were created.

157SR.PDF lists the table of contents for this volume and contains links to the volume chapters.

PROCEEDINGS, SCIENTIFIC RESULTS CD

Directory Structure:

ACROREAD.TXT (readme file for Acrobat Reader)
README.PDF (PDF readme file for Leg 157 *Scientific Results* volume)
README.TXT (ASCII readme file for Leg 157 *Scientific Results* volume)
157SR.PDF (volume table of contents)
ACROBAT (Acrobat software)
VOLUME
 PRELIM.PDF (volume preliminary pages)
 CHAP_01.PDF
 CHAP_02.PDF
 CHAP_03.PDF
 CHAP_04.PDF
 CHAP_05.PDF
 CHAP_06.PDF
 CHAP_07.PDF
 CHAP_08.PDF
 CHAP_09.PDF
 CHAP_10.PDF
 CHAP_11.PDF
 CHAP_12.PDF
 CHAP_13.PDF
 CHAP_14.PDF
 CHAP_15.PDF
 CHAP_16.PDF
 CHAP_17.PDF
 CHAP_18.PDF
 CHAP_19.PDF
 CHAP_20.PDF
 CHAP_21.PDF
 CHAP_22.PDF
 CHAP_23.PDF
 CHAP_24.PDF
 CHAP_25.PDF
 CHAP_26.PDF

CHAP_27.PDF

CHAP_28.PDF

CHAP_29.PDF

CHAP_30.PDF

CHAP_31.PDF

CHAP_32.PDF

CHAP_33.PDF

CHAP_34.PDF

CHAP_35.PDF

CHAP_36.PDF

CHAP_37.PDF

CHAP_38.PDF

157INDEX.PDF

CD_ONLY (see below for list of files)

INDEX (Compiled Electronic Index of the *Proceedings of the Ocean Drilling Program*)

List of CD-ONLY files by chapter:

CHAP_07 (Chapter 7):

07_03.TXT: Table 3. Percentages of planktonic foraminifers from late Pliocene and Quaternary intervals, Site 953.

CHAP_08 (Chapter 8):

08_02.TXT: Table 2. Distribution chart of Pliocene–Pleistocene calcareous nannofossils. Site 953.

08_05.TXT: Table 5. Distribution chart of Miocene calcareous nannofossils, Site 953.

CHAP_37 (Chapter 37):

Tables 1–3 are available in ASCII tab-delimited format and as Excel spreadsheets. The tables are organized in the following directory structure:

37_01.TXT, 37_01.XLS: Table 1. Depth correction table for Hole 950A.

37_02.TXT, 37_02.XLS: Table 2. Depth correction table for Hole 951A.

37_03.TXT, 37_03.XLS: Table 3. Depth correction table for Hole 952A