

# TABLE OF CONTENTS

## VOLUME 155—SCIENTIFIC RESULTS

### SECTION 1: PREFACE

1. *Preface: Depth below seafloor conventions* ..... 3  
D.J.W. Piper and R.D. Flood

### SECTION 2: SEDIMENTOLOGY

2. *Sandy turbidite successions at the base of channel-levee systems of the Amazon Fan revealed by FMS logs and cores: unraveling the facies architecture of large submarine fans* ..... 7  
C. Pirmez, R.N. Hiscott, J.K. Kronen, Jr.
3. *Grain-size characterization of Amazon Fan deposits and comparison to seismic facies units* ..... 35  
P.L. Manley, C. Pirmez, W. Busch, and A. Cramp
4. *Turbidity-current overflow from the Amazon Channel: texture of the silt/sand load, paleoflow from anisotropy of magnetic susceptibility, and implications for flow processes* ..... 53  
R.N. Hiscott, F.R. Hall, and C. Pirmez
5. *Fined-grained turbidites of the Amazon Fan: facies characterization and interpretation* ..... 79  
D.J.W. Piper and M. Deptuck
6. *Mass-transport deposits of the Amazon Fan* ..... 109  
D.J.W. Piper, C. Pirmez, P.L. Manley, D. Long, R.D. Flood, W.R. Normark, and W. Showers
7. *An electron microprobe study of the Amazon Fan* ..... 147  
F. Nanayama
8. *Provenance of Amazon Fan muds: constraints from Nd and Pb isotopes* ..... 169  
D.K. McDaniel, S.M. McLennan, and G.N. Hanson
9. *Clay mineral distribution and significance in Quaternary sediments of the Amazon Fan* ..... 177  
P. Debrabant, M. Lopez, and H. Chamley
10. *Comparison of shipboard vs. shore-based spectral data from Amazon Fan cores: implications for interpreting sediment composition* ..... 193  
W.L. Balsam, J.E. Damuth, and R.R. Schneider
11. *Data Report: Interlaboratory comparison of sediment grain-sizing techniques: data from Amazon Fan upper levee complex sediments* ..... 217  
A. Cramp, S.V. Lee, J. Herniman, R.N. Hiscott, P.L. Manley, D.J.W. Piper, M. Deptuck, S.K. Johnston, and K.S. Black

### SECTION 3: PALEOMAGNETISM AND ROCK MAGNETISM

12. *An examination of the paleointensity record and geomagnetic excursions recorded in Leg 155 cores* ..... 231  
S.M. Cisowski and F.R. Hall

13. Magnetic hysteresis properties of fine-grained magnetic iron sulfide nodules and crusts on the Amazon Fan.....	245
F.R. Hall, S. Cisowski, and J.W. King	
14. <i>Data Report: Environmental rock-magnetic evidence of authigenic-magnetic mineral formation/preservation (Amazon Fan)</i> .....	251
F.R. Hall, S. Cisowski, and S. John	
15. <i>Data Report: Between-hole correlations of sites drilled during Leg 155 on the Amazon Fan</i> ....	271
F.R. Hall	

**SECTION 4: BIOSTRATIGRAPHY, ISOTOPE STRATIGRAPHY,  
AND PALEOCEANOGRAPHY**

16. <i>Isotopic stratigraphy of Amazon Fan Sediments</i> .....	281
W.J. Showers, R. Schneider, N. Mikkelsen, and M. Maslin	
17. <i>Stable isotope records from Sites 932 and 933.</i> .....	305
M. Maslin, S. Burns, H. Erlenkeuser, and C. Hohnemann	
18. <i>Upper quaternary Western Atlantic paleoceanography and terrigenous sedimentation on the Amazon Fan: a view from stable isotopes of planktonic foraminifers and bulk organic matter</i> .....	319
R.R. Schneider, P.J. Müller, B. Schlünz, M. Segl, W.J. Showers, and G. Wefer	
19. <i>Benthic and planktonic foraminifers and stable isotopic analysis of mass-flow sediments in the Amazon Fan</i> .....	335
C.G. Vilela and M. Maslin	
20. <i>Amazon Fan mass-transport deposits and underlying interglacial deposits: age estimates and fan dynamics.</i> .....	353
M. Maslin and N. Mikkelsen	
21. <i>Upper Quaternary diatoms in the Amazon Fan of the Western Atlantic</i> .....	367
N. Mikkelsen	
22. <i>Data Report: Amino acid racemization geochronological studies of selected Leg 155 samples</i> .....	375
J.F. Wehmiller and F.R. Hall	

**SECTION 5: TERRESTRIAL PALEOCLIMATE**

23. <i>Upper Quaternary vegetation and climate history of the Amazon Basin: correlating marine and terrestrial pollen records.</i> .....	381
S. Haberle	
24. <i>Palynology of the Pleistocene glacial/interglacial cycles of the Amazon Fan (Holes 940A, 944A, and 946A).</i> .....	397
C. Hoorn	
25. <i>Phytoliths and microscopic charcoal from Leg 155: a vegetational and fire history of the Amazon Basin during the last 75 k.y.</i> .....	411
D. Piperno	

## SECTION 6: PHYSICAL PROPERTIES/GEOPHYSICS

26. Microstructure and physical properties of Amazon Fan Sites 940 and 946 from wireline, laboratory, and sedimentologic data ..... 421  
J.D. Kronen, Jr.
27. Fabric of fine-grained Amazon Fan sediments: influence of depositional processes and burial transformation ..... 447  
W.H. Busch and M.R. Brister
28. Computed tomography scan analysis of Site 941 cores, western mass-transport deposit, Amazon Fan ..... 465  
W. Soh
29. The compressional-wave velocity of Amazon Fan sediments: Calculation from index properties and variation with clay content ..... 477  
R.D. Flood, C. Pirmez, and H. Yin

## SECTION 7: DIAGENESIS AND ORGANIC CHEMISTRY

30. Early diagenesis in Amazon Fan sediments ..... 497  
S.J. Burns
31. Depth trends in phosphorus and C:N:P ratios of organic matter in Amazon Fan sediments: indices of organic matter source and burial history ..... 505  
K.C. Ruttenger and M.A. Goñi
32. Record of terrestrial organic matter composition in Amazon Fan sediments ..... 519  
M.A. Goñi
33. Relationships between organic carbon preservation and mineral surface area in Amazon Fan (Holes 932A and 942A) ..... 531  
R.G. Keil, E. Tsamakis, N. Wolf, J.I. Hedges, and M. Goñi
34. Terrigenous and marine lipids in Amazon Fan sediments: implications for sedimentological reconstructions ..... 539  
K.-U. Hinrichs and J. Rullkötter
35. Identification of polycyclic aromatic hydrocarbons in sediments from the Amazon Fan: occurrence and diagenetic evolution ..... 555  
H. Budzinski, P. Garrigues, G. Bernard, J. Bellocq, K. Hinrichs, and J. Rullkötter
36. Bacterial profiles in Amazon Fan sediments, Sites 934 and 940 ..... 565  
B.A. Cragg, K.M. Law, A. Cramp, and R.J. Parkes
37. *Data Report: Analysis of FeS (acid volatile S) at Sites 939 and 944, Amazon Fan* ..... 573  
R.D. Flood and M. Green

## SECTION 8: SYNTHESIS

38. Biostratigraphy and sedimentation rates of the Amazon Fan ..... 577  
N. Mikkelsen, M. Maslin, J. Giraudeau, and W. Showers
39. Synthesis of stratigraphic correlations of the Amazon Fan ..... 595  
D.J.W. Piper, R.D. Flood, S. Cisowski, F. Hall, P.L. Manley, M. Maslin, N. Mikkelsen, and W. Showers

40. Sedimentary facies and associated depositional elements of the Amazon Fan .....	611
W.R. Normark, J.E. Damuth, and the Leg 155 Sedimentology Group	
41. Amazon Fan sedimentation: the relationship to equatorial climate change, continental denudation, and sea-level fluctuations. ....	653
R.D. Flood and D.J.W. Piper	

## SECTION 9: INDEX

Index .....	679
-------------	-----

## BACK-POCKET MATERIALS

### Oversized Figures

#### Chapter 2:

Figure 3. Composite for five holes of bed-by-bed sections from cores (left column), bed-by-bed sections from the interpretation of FMS images and geophysical logs (middle column), conventional gamma-ray (SGR, solid lines), and velocity logs (right column). Bold arrows point to boundaries of stratigraphic intervals specified in large type-face. Locations of FMS images in Figures 4–8 are marked. **A.** Hole 931B (FMS depth based on logging pass 2). **B.** Hole 935A (FMS depth based on pass 2). **C.** Hole 936A (FMS depth based on logging pass 2). **D.** Hole 944A (FMS depth based on logging pass 2). **E.** Hole 946A (FMS depth based on logging pass 1).

Figure 14. Longitudinal composite of seismic reflection profiles from the middle to the lower fan along the Amazon Channel showing distribution of acoustic units. See Figure 1B for location of profiles. The left end of the left-hand profile is just downfan of Site 930. Here, the transparent levee ~0.3–0.4 s below the fan surface is the Red Channel-levee System of the Middle Levee Complex. The amalgamated HARP of the Upper Levee Complex lies between the Red levee and the transparent upper levees at the fan surface. The individual HARPs in this composite unit, each associated with a different channel-levee system, merge downfan; individual channel-levee systems cannot be mapped confidently toward the lower portion of the fan (right seismic profile). Site 946 is located at the left end of the right-hand seismic profile. Here, the Stage 5 highstand carbonate is represented by a continuous reflection ~0.15 s below the surface of the fan (Fig. 13A).

## CD-ROM MATERIALS

The “*Proceedings, Scientific Results*” CD-ROM contains an electronic version of the Leg 155 *Scientific Results* volume in Adobe Acrobat, as well as ASCII tab-delimited versions of tables, data sets, and an appendix not included in the printed volume (see directory structure below). The *Scientific Results* volume is designed for Adobe Acrobat Reader 3 software.

There are three starting points for this CD:

**README.TXT** is an ASCII file that explains how to install Adobe Acrobat on any of the available platforms. This file is in the root directory.

**READ155.PDF** is an Acrobat file that contains information about the CD and lists available files and how to use them. This file is in the root directory.

**155SR.PDF** lists the table of contents for the volume and ASCII tables (files with .TXT extensions). It also contains links to the volume chapters. This file is in the VOLUME directory.

### **PROCEEDINGS, SCIENTIFIC RESULTS CD**

#### **Directory Structure:**

README.TXT (readme file for Acrobat Reader)  
 READ155.PDF (readme file for Leg 155 *Scientific Results* volume)  
 NDX\_READ.PDF (readme file for Compiled Electronic Index of the *Proceedings of the Ocean Drilling Program*)

ACROBAT (Acrobat software)

#### VOLUME

PRELIM.PDF (volume preliminary pages)  
 155SR.PDF (volume table of contents)  
 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  
CHAP\_39.PDF  
CHAP\_40.PDF  
CHAP\_41.PDF  
155INDEX.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\_01 (Chapter 4):

Tables 1–17 are available in an ASCII tab-delimited format and as EXCEL spreadsheets. The tables are organized in the following directory structure:

- 01\_01.TXT, 01\_01.XLS: Table 1. Spreadsheet for expansion-corrected depth, Site 930.
- 01\_02.TXT, 01\_02.XLS: Table 2. Spreadsheet for expansion-corrected depth, Site 931.
- 01\_03.TXT, 01\_03.XLS: Table 3. Spreadsheet for expansion-corrected depth, Site 932.
- 01\_04.TXT, 01\_04.XLS: Table 4. Spreadsheet for expansion-corrected depth, Site 933.
- 01\_05.TXT, 01\_05.XLS: Table 5. Spreadsheet for expansion-corrected depth, Site 934.
- 01\_06.TXT, 01\_06.XLS: Table 6. Spreadsheet for expansion-corrected depth, Site 935.

- 01\_07.TXT, 01\_07.XLS: Table 7. Spreadsheet for expansion-corrected depth, Site 936.
- 01\_08.TXT, 01\_08.XLS: Table 8. Spreadsheet for expansion-corrected depth, Site 937.
- 01\_09.TXT, 01\_09.XLS: Table 9. Spreadsheet for expansion-corrected depth, Site 938.
- 01\_10.TXT, 01\_10.XLS: Table 10. Spreadsheet for expansion-corrected depth, Site 939.
- 01\_11.TXT, 01\_11.XLS: Table 11. Spreadsheet for expansion-corrected depth, Site 940.
- 01\_12.TXT, 01\_12.XLS: Table 12. Spreadsheet for expansion-corrected depth, Site 941.
- 01\_13.TXT, 01\_13.XLS: Table 13. Spreadsheet for expansion-corrected depth, Site 942.
- 01\_14.TXT, 01\_14.XLS: Table 14. Spreadsheet for expansion-corrected depth, Site 943.
- 01\_15.TXT, 01\_15.XLS: Table 15. Spreadsheet for expansion-corrected depth, Site 944.
- 01\_16.TXT, 01\_16.XLS: Table 16. Spreadsheet for expansion-corrected depth, Site 945.
- 01\_17.TXT, 01\_17.XLS: Table 17. Spreadsheet for expansion-corrected depth, Site 946.

##### CHAP\_04 (Chapter 4):

- 04\_01.TXT: Table 1. AMS data for Amazon Channel levee turbidites.
- 04\_02.TXT: Table 2. Grain-size data for Amazon Channel levee turbidites. Cumulative percentages coarser than specified grain size (micrometers and phi units).

##### CHAP\_05 (Chapter 5):

- 05\_02.TXT: Inventory of examples of fine-grained turbidites in detailed photographs from Leg 155.

##### CHAP\_10 (Chapter 10):

- 10\_02.TXT: Weight percent of calcium carbonate for Leg 155 samples determined by the vacuum-gasometric technique of Jones and Kaiteris.

##### CHAP\_11 (Chapter 11):

- 11\_04.TXT: Table 4. Grain-size data generated from samples recovered from the Upper Levee Complex of the Amazon system using the Cardiff Sedigraph.
- 11\_05.TXT: Table 5. Grain-size data generated from samples recovered from the Amazon Channel using the Memorial Sedigraph.
- 11\_06.TXT: Table 6. Grain-size data generated from samples recovered from the Amazon Channel using the BIO Coulter Counter.

##### CHAP\_14 (Chapter 14):

- 14\_02.TXT: Table 2. Environmental rock-magnetic data, Amazon Fan.

##### CHAP\_16 (Chapter 16):

- 16\_01.TXT: Appendix 1. Isotopic results from isotopic analyses on 3055 samples from Leg 155.

##### CHAP\_26 (Chapter 26):

BSE images at both 200 and 500 magnification are provided on CD-ROM for this chapter. The sample

name (core and section numbers) is followed by the magnification number (200× or 500×), and then by either a, b, or c. For both magnifications, designations of a, b, and c indicate that the images were taken at three different locations on the same sample. BSE images designated as “forscale” are for reference so the viewer can determine the graphic scale of the unannotated images.

The BSE images are arranged in the following directory structure:

BSE

155\_200A

940A

946A

155\_200B

940A

946A

155\_200C

940A

946A

155\_500A

940A

946A

155\_500B

940A

946A

155\_500C

940A

940B

FORSCALE

**CHAP\_29** (Chapter 29):

20\_02.TXT: Table 2. Summary output file showing the results of the compressional-wave velocity calculations for the index properties samples.