

Axial Seamount: An Active Ridge Axis Volcano on the Central Juan De Fuca Ridge (Paper 90JB01037)	<i>H. Paul Johnson and Robert W. Embley</i>	12,689
The Cobb-Eickelberg Seamount Chain: Hotspot Volcanism With Mid-Ocean Ridge Basalt Affinity (Paper 89JB03074)	<i>Dana L. Desonie and Robert A. Duncan</i>	12,697
Geochemistry of Axial Seamount Lavas: Magmatic Relationship Between the Cobb Hotspot and the Juan de Fuca Ridge (Paper 90JB00217)	<i>J. M. Rhodes, C. Morgan, and R. A. Liias</i>	12,713
The Magnetic Structure of Axial Seamount, Juan de Fuca Ridge (Paper 90JB00895)	<i>Maurice Tivey and H. Paul Johnson</i>	12,735
A Seafloor and Sea Surface Gravity Survey of Axial Volcano (Paper 90JB00781)	<i>John A. Hildebrand, J. Mark Stevenson, Philip T. C. Hammer, Mark A. Zumberge, Robert L. Parker, Christopher G. Fox, and Philip J. Meis</i>	12,753
Volcanic and Structural Morphology of the South Flank of Axial Volcano, Juan de Fuca Ridge: Results From a Sea MARC I Side Scan Sonar Survey (Paper 89JB03789)	<i>T. Bruce Applegate, Jr.</i>	12,765
High-Resolution Studies of the Summit of Axial Volcano (Paper 90JB00441)	<i>Robert W. Embley, Kim M. Murphy, and Christopher G. Fox</i>	12,785
Evidence of Active Ground Deformation on the Mid-ocean Ridge: Axial Seamount, Juan de Fuca Ridge, April-June 1988 (Paper 90JB00133)	<i>Christopher G. Fox</i>	12,813
Circulation Near Axial Seamount (Paper 89JB02987)	<i>G. A. Cannon and D. J. Pashinski</i>	12,823
Water Column Hydrothermal Plumes on the Juan de Fuca Ridge (Paper 90JB00232)	<i>John E. Lupton</i>	12,829
Hydrothermal Venting From the Summit of a Ridge Axis Seamount: Axial Volcano, Juan de Fuca Ridge (Paper 89JB03309)	<i>Edward T. Baker, Russell E. McDuff, and Gary J. Massoth</i>	12,843
Distribution and Composition of Hydrothermal Plume Particles From the ASHES Vent Field at Axial Volcano, Juan de Fuca Ridge (Paper 89JB03317)	<i>R. A. Feely, T. L. Geiselman, E. T. Baker, G. J. Massoth, and S. R. Hammond</i>	12,855
Relationships Between Lava Types, Seafloor Morphology, and the Occurrence of Hydrothermal Venting in the ASHES Vent Field of Axial Volcano (Paper 89JB03788)	<i>Stephen R. Hammond</i>	12,875
Geochemistry of Hydrothermal Fluids From Axial Seamount Hydrothermal Emissions Study Vent Field, Juan de Fuca Ridge: Subfloor Boiling and Subsequent Fluid-Rock Interaction (Paper 90JB00132)	<i>David A. Butterfield, Gary J. Massoth, Russell E. McDuff, John E. Lupton, and Marvin D. Lilley</i>	12,895
Consequences of Phase Separation on the Distribution of Hydrothermal Fluids at ASHES Vent Field, Axial Volcano, Juan de Fuca Ridge (Paper 89JB03259)	<i>Christopher G. Fox</i>	12,923
The Sound Field Near Hydrothermal Vents on Axial Seamount, Juan de Fuca Ridge (Paper 89JB03783)	<i>Sarah A. Little, Keith D. Stolzenbach, and G. Michael Purdy</i>	12,927
Geological and Hydrothermal Controls on the Distribution of Megafauna in Ashes Vent Field, Juan de Fuca Ridge (Paper 89JB02880)	<i>Anne M. Arquitt</i>	12,947
Observations on the Effects of Sampling on Hydrothermal Vent Habitat and Fauna of Axial Seamount, Juan de Fuca Ridge (Paper 89JB02881)	<i>Verena Tunnicliffe</i>	12,961