1990

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Braunmiller, Jochen and Nábělek, John, "Rupture Process of the Macquarie Ridge Earthquake of May 23, 1989" (1990). School of Geosciences Faculty and Staff Publications. 832.
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RUPTURE PROCESS OF THE MACQUARIE RIDGE EARTHQUAKE OF MAY 23, 1989

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Abstract. Broadband body waves recorded at 15 digital seismic stations worldwide are used to study the rupture process of the May 23, 1989 Macquarie Ridge earthquake. The centroidal solution (strike 211°, dip 86°, rake 180°, and depth of 10 km below the seafloor) indicates shallow rupture with pure right-lateral strike-slip motion along the Pacific-Australia plate boundary, in agreement with motion predicted by plate tectonic models. The total seismic moment is 13.4 x 10^20 Nm, 80% of which was released in the first 24 s of the rupture process. Modeling favors a bilaterally propagating rupture with slightly different dip and rake for the northward and southward fault segments and similar moment release along both directions. The estimated fault length is quite short, about 90 km, and the derived stress drop of 180 bar and average displacement of 17 m are unusually high. The bathymetry in the epicentral region shows topographic segmentation of the ridge, possibly indicating fault segmentation which confines ruptures to short segments.

Introduction

The Macquarie Ridge earthquake of May 23, 1989 with a surface wave magnitude (Ms) of 8.3 is the largest event worldwide in more than a decade. The focal parameters according to the Preliminary Determination of Epicenters (PDE) catalogue are: latitude 52.3° S, longitude 160.6° E, depth 10 km and origin time 10h54m46.3s. The earthquake occurred in the central part of the Macquarie Ridge Complex (Figure 1), which forms the Pacific-Australia plate boundary and runs approximately north-south for 2000 km between the South Island of New Zealand and the Pacific-Antarctic-Australia triple junction. Global plate tectonic models place the Pacific-Australia pole of rotation close to the Macquarie Ridge (Minster and Jordan, 1978; DeMets et al., 1990), thus relative plate motions along the plate boundary can change rapidly, which is reflected in its evolution. The region originally formed in an ocean-spreading environment (Molnar et al., 1975) with the youngest radiometrically dated oceanic basalts from Macquarie Island of about 10 Ma age (Duncan and Varnes, 1988). Due to the southward migration of the rotation pole (Molnar et al., 1975; Stock and Molnar, 1982), the ridge subsequently served as a strike-slip plate boundary with the northernmost part (north of 50° S) developing into an oblique convergent boundary (Ruff et al., 1989) where the Australian plate is being subducted beneath the Pacific plate.

Body waves recorded at 15 stations from the Global Digital Seismic Network (GDSN) and the digital networks of the Incorporated Research Institute for Seismology (IRIS) and GEOSCOPE are used to study the rupture process of the Macquarie Ridge earthquake. First we determine the centroidal parameters: mechanism, depth, seismic moment and the source time history of the rupture. Then we examine if the data show rupture spreading in a unilateral or bilateral fashion away from its nucleation point and estimate the fault length and stress drop.

Fig. 1. Bathymetric map of the epicentral area. Epicentral locations and source mechanisms of the 1989 earthquake (large star) and two thrust events 25 May 1966, M=6.5 and 23 May 1984, M=5.9 are shown. The first week of aftershocks is indicated by solid circles and those recorded since then until December 1989 by open circles (only aftershocks recorded by 20 or more stations are depicted; PDE data). The region in which 80% of the moment release occurred during the 1989 event is dashed. Bathymetry is shown by 500 m contours. Dark shading indicates areas deeper than 4500 m, light shading 2000-4500 m, and white areas are shallower than 2000 m. Topographic segmentation of the ridge in the epicentral area is apparent. The insert shows a tectonic overview. The arrow indicates the relative plate motion between the Pacific and Australian plates according to the NUVEL-1 model (DeMets et al., 1990). 1800 m depth contours are dashed, depths greater than 4800 m are shaded.

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Paper number 90GL01162
0094-8276/90/90GL-01162$03.00
Data and Methods

The analysis follows the procedures described by Nábělek (1984). P and SH body waves were recorded by GDSN, IRIS and GEOSCOPE digital stations in the epicentral distance range between 30° and 100° for P waves and 30° and 90° for SH waves are used. In this distance range, the waveforms are not contaminated by strong upper mantle or core phases. The large magnitude of the earthquake caused some seismograms from stations in the above distance range to behave non-linearly; these data were excluded from the analysis. We deconvolved the instrumental response to obtain broadband displacement seismograms; depending on the data quality and the seismograph type, the data are broadband from the Nyquist period of 0.6 s to a period of 100 s or 200 s. For stations BJI and MDJ, where only long-period data were used to obtain the broadband seismograms, the short-period cutoff is 4 s. Due to a high noise level at station ZOBO the long-period cutoff is 50 s.

The crustal structure in the source region is assumed to be a half-space overlain by a 3.8 km thick water layer. At the receivers we chose a crustal half-space. The P- and S-wave velocities of the half space are: 6.0 km/s, 3.46 km/s, with a rock density of 2.8 g/cm³. The seismograms are simultaneously inverted in a least-squares sense for the source model parameters. A point source is used to obtain a reference (centroidal) description of the source. To examine complexities due to source finiteness and rupture propagation, we used a propagating line source parameterization as described by Nábělek (1984) and Boyd and Nábělek (1988). To investigate such details of the rupture process, it is necessary to precisely determine the arrival times. The onset of many P waves for the Macquarie Ridge earthquake is quite emergent; we determined these data were excluded from the analysis. We deconvolved the instrumental response to obtain broadband displacement seismograms; depending on the data quality and the seismograph type, the data are broadband from the Nyquist period of 0.6 s to a period of 100 s or 200 s. For stations BJI and MDJ, where only long-period data were used to obtain the broadband seismograms, the short-period cutoff is 4 s. Due to a high noise level at station ZOBO the long-period cutoff is 50 s.

Inversion Results

The results of our analysis are summarized in Table 1. The centroidal solution indicates a pure strike-slip mechanism: strike 211°, dip 86° and rake 180°. The variation of the mismatch between the observed and synthetic seismograms as a function of depth (Figure 2) indicates that the centroid is less than 20 km below the seafloor. The mechanism in this depth range remains very stable, while the seismic moment varies by about 10% (Figure 2). The least mismatch is obtained for a point source at 10 km below the seafloor with a seismic moment of 13.4x10^20 Nm, which corresponds to a moment magnitude (Mw) of 8.02. Following an emergent beginning, about 80% of the moment is released in a 22-second-long pulse followed by 3 smaller pulses (Figure 3a). The fit to the data at representative azimuthally distributed stations for the point source model is shown in Figure 4.

The P waveforms, especially those near the nodes of the radiation pattern (KIP, AFI, RPN, CRZ and PAF), appear to be strongly affected by water reverberations. The bathymetry plays an important role in the character of these waves (Wiens, 1989) and our horizontally layered model is probably inadequate in explaining the P-wave seismograms near the nodes. The later part of the source time function shows periodic pulses with the period of the water reverberations, probably aliasing structural effects into the estimated source time history. Because about 80% of the seismic moment is released in the first 24 s, we concentrate in the subsequent analysis only on this dominant part of the rupture process.

For an event of this size, the point source model provides a surprisingly good fit to the data, indicating a short rupture length, although, it does not adequately match the amplitudes for stations from azimuths along the strike of the fault (Figure 4). Moreover, it fails to match the first motion polarities at KIP and AFI. Matching the first motion polarities for all stations simultaneously was not possible. Slight changes in the mechanism as the rupture propagates, as well as deviations from great circle paths of the rays, can affect the first motions for stations close to the P-wave nodes.

To determine the primary direction of the rupture propagation we introduce kinematic models with ruptures propagating unilaterally and bilaterally along the strike of the fault. A rupture velocity of 2.0 km/s is used and the depth and source mechanism are fixed to the point source estimate; in each case we invert for the moment release along the fault. Since we have four stations along the strike of the fault (KIP and AFI to

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**TABLE 1. Source Models Derived by Body Wave Inversion**

<table>
<thead>
<tr>
<th>Moment (10^20 Nm)</th>
<th>Depth (km)</th>
<th>Strike (deg)</th>
<th>Dip (deg)</th>
<th>Rake (deg)</th>
<th>Duration (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS</td>
<td>13.4</td>
<td>10</td>
<td>211</td>
<td>86</td>
<td>180</td>
</tr>
<tr>
<td>PSs</td>
<td>9.7</td>
<td>10</td>
<td>211*</td>
<td>86*</td>
<td>180*</td>
</tr>
<tr>
<td>USS</td>
<td>9.3</td>
<td>10</td>
<td>211*</td>
<td>86*</td>
<td>180*</td>
</tr>
<tr>
<td>USN</td>
<td>10.2</td>
<td>10</td>
<td>211*</td>
<td>86*</td>
<td>180*</td>
</tr>
<tr>
<td>BS1 (south)</td>
<td>4.8</td>
<td>10</td>
<td>211*</td>
<td>86*</td>
<td>180*</td>
</tr>
<tr>
<td>BS2 (north)</td>
<td>5.2</td>
<td>10</td>
<td>211*</td>
<td>86*</td>
<td>180*</td>
</tr>
<tr>
<td>BS1 (south)</td>
<td>4.7</td>
<td>10</td>
<td>210</td>
<td>95</td>
<td>174</td>
</tr>
<tr>
<td>BS2 (north)</td>
<td>5.5</td>
<td>10</td>
<td>212</td>
<td>82</td>
<td>187</td>
</tr>
</tbody>
</table>

The formal uncertainties (2σ) are: depth 0.5 km, orientation 2°, and moment 20%. PS - point source, PSs - point source with duration restricted to main moment release, USS - unilateral rupture towards southwest, USN - unilateral rupture towards northeast, BS1 - bilateral rupture with source mechanism fixed, BS2 - bilateral rupture with source mechanism free. σ - normalized variance of residuals. ** - fixed.
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1.2
1.0
0.8
0.6
0.4
0.2
0.0
0 10 20 30 40 50
60

Fig. 3. a) Seismic moment release rate as a function of time (source time function) for best point source PS (Table 1). b) Seismic moment release along the fault length for the bilaterally propagating source BS2 (solid line) (Table 1) and a bilateral rupture model with additional slip in the epicentral region during later stages of the rupture (dashed line). Both models fit the data equally well.

Because the P waves near the nodes continue to show substantial mismatch, we investigate the improvement that can be achieved by allowing variation in the mechanisms of the northward and southward segments. A small difference in dip and rake appears to considerably improve the mismatch. The bilateral model with a small variation in dip and rake matches the waveforms and amplitudes better in the first 30-40 s than the other models. Later parts of the P waveforms, probably contaminated by water reverberations (e.g. AFI P wave), are not modelled adequately by any of our models. Our final model (Figure 5 and Table 1) has the following parameters: the northern segment (\( M_o = 5.5 \times 10^{20} \) Nm) has a strike of 212°, dip 82° and rake 187°, and the rupture lasts about 30 s, whereas the southward segment (\( M_o = 4.7 \times 10^{20} \) Nm) has a strike of 210°, dip 95°, rake 174°, and rupture lasting about 16 s. The kinematic bilateral model indicates only very small moment release in the vicinity of the epicenter. The possibility of additional slip at the epicenter during later stages of the rupture is investigated by allowing the slip at the epicenter to occur at arbitrary time in a 25 s time frame and we find that additional slip might have occurred there. The estimated spatial distribution of the seismic moment for a bilateral rupture model with and without reslip in the epicentral area is shown in Figure 3b.

Fig. 4. Comparison of P and SH waveforms for different models listed in Table 1. Number next to the station code is the azimuth from the source.

Fig. 5. Observed (solid) and theoretical (dashed) P and SH waves for the model BS2 in Table 1. Fault plane solution for the sum of the two subevents is shown at the center of the figure. Seismogram amplitudes are normalized to an epicentral distance of 40°.

Summary and Discussion

The centroidal solution indicates almost pure right-lateral strike-slip with a strike of 31°, which is in good agreement with the local trend of the ridge in the epicentral region where it has a strike of 33°. Global plate tectonic models predict a very similar direction of plate motion. The RM2 model of Minster and Jordan (1978) predicts an azimuth of 53° and a rate of 2.7 cm/a, and the NUVEL-1 model (DeMets et al., 1990) assigns an azimuth of 41° and a rate of 3.0 cm/a for the plate motion in the epicentral region.

Our total seismic moment estimate is close to that of the
long-period CMT solution ($14 \times 10^{20}$ Nm). Our results show that about 80% of this moment was released in the first 24 s of the rupture process. Observable directivity due to rupture propagation is surprisingly small, partly due to short fault length and partly to bilaterally propagating rupture. A model with rupture propagating unilaterally toward northeast fits better than a model with a purely southwestward rupture. A bilaterally propagating rupture with a small variation in the source mechanisms between the southern and northern segments provides the best fit to the data. The length of the northeast segment is about 55 km and the seismic moment released along it is about $5.5 \times 10^{20}$ Nm. The southwest segment is shorter (35 km) and the seismic moment slightly lower ($4.7 \times 10^{20}$ Nm).

Initially, only a small amount of moment was released in the epicentral region, but there is a possibility that the region reslipped during later stages of the rupture process. The initial low moment release in the epicentral region and the small difference in dip of the two fault segments suggest a possibility that the Macquarie Ridge earthquake nucleated near a geometric barrier formed by a small change in the dip of the fault. King and Nábělek (1985) and King (1986) showed that earthquakes often nucleate near fault bends or other geometric complexities of the fault zone.

The rupture length of 90 km associated with the main moment release based on the bilateral rupture model is unusually short for an event of this magnitude. The tight cluster of the aftershocks (Figure 1) also indicates that the rupture probably did not extend more than 100 km. The stress drop associated with the dominant 90 km of the rupture, taking the fault width of 20 km (twice the centroidal depth) and a seismic moment of $10.2 \times 10^{20}$ Nm, is 180 bar and the average displacement is 17 m. For a 100-km-long rupture and the total seismic moment of $13.4 \times 10^{20}$ Nm, these values are 210 bar and 20 m. Hence the Macquarie Ridge earthquake shows one of the largest stress drops for interplate strike-slip events in this magnitude range (see Kanamori and Anderson, 1975). The relatively short fault length and large stress drop of this event may be related to the segmentation of the Macquarie Ridge in the epicentral region. Bathymetric charts of the epicentral region (Figure 1) show that the ridge is broken up into smaller segments, on the order of 50-100 km long. One of these topographic segments coincides with what we determined to be the region of the primary moment release during the 1989 event. Two thrust events (Banghar and Sykes, 1969; Harvard CMT solution) that occurred in 1966 and 1984 seem to bracket the region that broke in the strike-slip fashion during the 1989 event, indicating fault segmentation on the same order as seen in the topography. We submit therefore that the observed ridge segmentation relates to fault segmentation which confines ruptures to short segments.

Acknowledgements. We thank David Chavez for providing IDA data and Larry Ruff for providing GEOSCOPE data, which ultimately were contributed by Barbara Romanowicz.

David Reinert drafted the bathymetric map. This project was supported by the National Science Foundation grant EAR-8896187.

References


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(Received March 19, 1990; revised May 21, 1990; accepted May 21, 1990)