Flexural stresses beneath Hawaii: Implications for the October 15, 2006, earthquakes and magma ascent

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[1] On October 15, 2006, two large earthquakes rocked the northwest coast of the island of Hawaii six minutes apart: the Kiholo Bay and Mahukona events, with magnitudes $M_w = 6.7$ and 6.0, respectively. Their close proximity in space and time suggests a common origin, but sharp contrasts in mechanism and depth present an unusual fault-aftershock relationship. Here I account for the October 15th earthquakes as the divergent outcomes of a single process: downward flexing of the lithosphere in response to loading by Hawaiian volcanoes. Viscoelastic finite element models of lithospheric flexure reveal that a strong stiffness contrast between crustal and mantle materials produces peak upper lithosphere stresses at the top of the stiffer mantle. High compression at the mantle top explains the tendency to trap magmas near the base of the crust: the underplating observed seismically at older Hawaiian volcanoes. These phenomena produce peak stress regions at depths consistent with that of the unexpectedly deep Mahukona event. Citation: McGovern, P. J. (2007), Flexural stresses beneath Hawaii: Implications for the October 15, 2006, earthquakes and magma ascent, Geophys. Res. Lett., 34, L23305, doi:10.1029/2007GL031305.

1. Introduction

[2] The Hawaiian earthquake sequence of October 15th, 2006 comprised two events with magnitudes $M_w > 6$ (Figure 1) and several smaller aftershocks. The initial event, Kiholo Bay, occurred at 7:07 AM local time at a depth of 39 km [Nakata, 2007], with teleseismically determined magnitude $M_w = 6.7$ and a focal mechanism consistent with oblique normal faulting (Global CMT catalog, available at http://www.globalcmt.org, 2007). About six minutes later the Mahukona event struck at a depth of 19 km [Nakata, 2007], with $M_w = 6.0$ and a compressional focal mechanism (Global CMT catalog, available at http://www.globalcmt.org, 2007). The epicenters were located about 28 km apart (Figure 1). The initial shock caused significant damage along the Hawaiian chain, all the way up to Oahu [Gramling, 2007].

[3] The depths of the two major events place them in the mantle. Mantle earthquakes around Hawaii have been attributed to flexural stresses induced by volcanic loading [e.g., Pritchard et al., 2007], although magma-related processes also contribute, especially in shallower regions [Klein et al., 1987; Wolfe et al., 2003]. Most mantle earthquakes are located beneath the southeast portion of the island and are associated with the growth of the younger Mauna Loa and Kilauea edifices [Wolfe et al., 2003; Pritchard et al., 2007]. However, deep large-magnitude earthquakes have also occurred elsewhere, including the 1973 M = 6.2 Honomu event beneath Mauna Kea and an event far to the west of Mauna Loa [Wolfe et al., 2004]. The Honomu, Kiholo Bay, and Mahukona earthquakes suggest that the older Mauna Kea, Hualalai, and Kohala volcanoes (Figure 1) remain capable of inducing high-magnitude stresses in the lithosphere.

[4] The structure of the crust and lithosphere beneath the Hawaiian chain has been constrained by seismic, gravity, and bathymetry data, in conjunction with idealized elastic models of lithospheric flexure. The pre-volcano oceanic crust has an essentially constant thickness of about 6 km [Hill and Zucca, 1987]. Determinations of depths to sub-surface seismic interfaces and seismic velocity structure indicate that the crust directly beneath the older Hawaiian edifices is thickened by ascending basaltic magma emplaced at the base of the crust [ten Brink and Brocher, 1987; Watts and ten Brink, 1989], a phenomenon termed “underplating”. Flexural models constrained by seismically determined structures yield estimates of the thickness of an idealized elastic plate (the “elastic thickness” $T_e$) that best fits the data range from 25 to 40 km [Watts and ten Brink, 1989; Wessel, 1993]. The latter study also considered a more realistic stress vs. depth profile, yielding estimates of the overall mechanical thickness of the lithosphere supporting Hawaii in the range 33–44 km. These models and thickness values have two important implications: First, the lithosphere beneath Hawaii has both crustal and mantle components. Second, the depth of the Mahukona event places it in what is predicted to be a relatively low-stress region of the lithosphere (near the neutral plane of flexure), contrary to the expectation that such earthquakes would occur where stresses are highest: at shallower depths, near the top of the lithosphere.

[5] The cause of crustal underplating is a matter of debate. ten Brink and Brocher [1987] invoked interplay between flexural stresses and pressure in a fluid magma column to explain why magma stalls at the base of the crust beneath Hawaii. In this view, ascending magma experienced increasing horizontal compression, impeding ascent via vertical fractures and encouraging formation of horizontal ones. Such a stress state, characteristic of concave-upward flexure, has been invoked as a barrier to magma ascent [e.g., McGovern and Solomon, 1993, 1998; Hieronymus and Bercovici, 2001; Pritchard et al., 2007]. Stress control also explains the lack of observed underplating beneath the youngest volcanoes of the chain, for which flexural response is incomplete. An alternative view, expressed by Klügel et al. [2005] in the context of the Canary Islands, is
driving stresses for the October 15 earthquakes should therefore conform to their dimensions. Further, the earthquake locations place them in a region where the flexure will be affected by the ridge-like nature of islands farther up the chain. For this reason, I adopt 2-dimensional plane-strain model geometry, a natural choice for ridge structures; load dimensions correspond to topographic cross-sections perpendicular to the ridge (Figure 1). This choice of geometry is further justified by the elongated nature of the flexural response to the whole Hawaiian volcanic chain [e.g., Pritchard et al., 2007, Figure 4c]. The load is represented by point forces applied to the top surface of the lithosphere, representing a ridge of height 14 km and half-width 130 km, but with an embedded high-density dunite cumulate core [e.g., Clague and Denlinger, 1994] of height 5 km and half-width 10 km. Ocean-related buoyancy effects are accounted for by reducing the load magnitudes appropriately.

[s] All models have pre-volcano crust and mantle components with appropriate thicknesses and densities. The “uniform elastic plate” model (model “A”) has uniform stiffness (Young’s Modulus $E$) and elastic thickness $T_e = 30$ km. For the “uniform viscoelastic plate” model (“B”), the depth-dependence of lithospheric viscosity is calculated using a linear temperature profile (geotherm) that increases by 17.8° K per km of depth, and rheological constants appropriate to wet olivine [Karato et al., 1986] in the mantle, such that the mechanical thickness of the plate (i.e., the region with finite differential stresses) is about 40 km. For the “viscoelastic layered stiffness” plate (model “C”), the same geotherm is used, but the crust and mantle assume different stiffnesses for crust (basalt) and mantle (dunite) rocks [Turcotte and Schubert, 2002]. Material failure is predicted using a Mohr-Coulomb criterion.

[v] Modeling crustal underplating requires consideration of several effects. Assuming this material is emplaced as laterally propagating sills, it would mechanically detach the upper and lower parts of lithosphere. Also, on solidification the initial stress state would be lithostatic, with differential stress accruing only as a result of subsequent loading and/or flexure, thus yielding reduced differential stresses relative to the surrounding lithosphere [e.g., McGovern and Solomon, 1993, 1998]. To account for these effects (models “D1” and “D2”), I assign crustal densities and some multiple of

![Figure 1. Topographic map of Island of Hawaii [Eakins et al., 2003], with epicenters [Nakata, 2007] and focal mechanisms (Global CMT catalog, available at http://www.globalcmt.org, 2007) of Oct. 15, 2006, earthquakes, and cross-section tracks perpendicular to the Hawaiian ridge emanating from the Hualalai and Kohala edifices.](image-url)

Table 1. Material Properties for Finite Element Models

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crustal thickness $T_c$</td>
<td>6 km</td>
<td>All</td>
</tr>
<tr>
<td>Crustal density</td>
<td>2800 kg/m$^3$</td>
<td>All</td>
</tr>
<tr>
<td>Mantle density</td>
<td>3300 kg/m$^3$</td>
<td>All</td>
</tr>
<tr>
<td>Edifice density</td>
<td>2700 kg/m$^3$</td>
<td>All</td>
</tr>
<tr>
<td>Cumulate density</td>
<td>3100 kg/m$^3$</td>
<td>All</td>
</tr>
<tr>
<td>Young’s modulus (uniform)</td>
<td>$1.0 \times 10^{11}$ Pa</td>
<td>A, B</td>
</tr>
<tr>
<td>Young’s modulus (layered)</td>
<td>$6 \times 10^{10}$ Pa</td>
<td>C, D</td>
</tr>
<tr>
<td>Mantle Young’s modulus (layered)</td>
<td>$1.6 \times 10^{11}$ Pa</td>
<td>C, D</td>
</tr>
<tr>
<td>Mohr-Coulomb internal friction phi</td>
<td>30°</td>
<td>All</td>
</tr>
<tr>
<td>Mohr-Coulomb cohesion</td>
<td>$3.5 \times 10^{7}$ Pa</td>
<td>All</td>
</tr>
<tr>
<td>Mantle asthenosphere viscosity</td>
<td>$1 \times 10^{11}$ Pa s</td>
<td>All, and underplate for D</td>
</tr>
</tbody>
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[7] Most mantle-depth earthquakes have occurred in the southeast of the island and are associated with the growth of the younger Mauna Loa and Kilauea edifices. However, the northwest corner of Hawaii is dominated by the older Hualalai and Kohala volcanoes (Figure 1): models for the...
asthenospheric viscosities (Table 1) to elements just beneath the base of the crust. Although constraints far from Oahu are limited, Watts and ten Brink [1989] infer a limited amount of underplating at the positions of Hualalai and Kohala [Watts and ten Brink, 1989, Figure 15]. Thus, I scale the thickness and width of the altered zone to about half of the peak size of the underplated regions beneath Oahu, yielding 2 km height and 80 km half-width, to reflect the early stage of the process at northwest Hawaii.

3. Results

[10] Deformation of and stress state in the lithosphere are shown in Figure 2. The uniform stiffness elastic model “A” (Figure 2a) shows strong differential stress maxima in the upper and lower lithospheres beneath the center of the

![Figure 2](image-url)
edifice load (x-axis origin), extending laterally to about 50 km or so. Principal stress orientations near this axis indicate horizontal compression in the upper lithosphere and horizontal extension in the lower lithosphere. In a layered-stiffness viscoelastic model (“C”; Figure 2b) the stress state is broadly similar to that of Figure 2a, with two important differences. First, the highest differential stresses in the upper lithosphere are displaced from the top of the crust (i.e., top of the lithosphere) to the top of the mantle (within the lithosphere). Second, a greatly reduced (in both magnitude and areal extent) high-stress region now occurs at the top of the crust (Figure 2b).

To yield insights into the stresses associated with lithospheric earthquakes, we take vertical cross-sections of stress differences in the model lithospheres, at a downflank distance (20 km) that represents an average location of the October 15th earthquakes with respect to the volcanoes. The simplest model, a uniform elastic plate (model “A”) assumes a constant Young’s modulus [e.g., Pritchard et al., 2007] and predicts an extensional stress maximum at the bottom of the lithosphere (black curve in Figure 3a), consistent with the mechanism (extensional) and depth of the Kiholo Bay earthquake. In such models, stress differences by definition drop abruptly from the peak value to zero immediately beneath the plate. However, ductile flow in the warm lower lithosphere will tend to produce an extensional stress peak within the lithosphere rather than at its base. Models with viscoelastic rheology and temperature-dependent viscosity (but maintaining constant Young’s modulus: model “B”) produce such a stress peak (red line in Figure 3), the position of which can be matched to the depth of earthquakes like Kiholo Bay; models with higher or lower thermal gradients have shallower or deeper stress peaks, respectively. In the mid-lithosphere, the stress state for models A and B are very similar. In the upper lithosphere, high compressive stresses are predicted at the top surface of uniform-stiffness plates (black and red lines in Figure 3a). This result is consistent with the mechanism of the Mahukona earthquake (compressional), but not its depth, which places it in the relatively low-stress interior of a uniform-stiffness plate (Figure 3a).

In contrast, models that include significantly greater stiffness for mantle than for crust (e.g., model “C”) produce a sharply defined stress maximum in compression at the top of the mantle lithosphere (blue curve in Figure 3a). Stresses in the crust above are greatly reduced compared to the uniform models (black and red curves in Figure 3a). For the layered stiffness model, this stress maximum occurs at about 17 km depth, and the predicted zone of faulting (blue band on left of Figure 3) is very close to the 19 km depth of the Mahukona earthquake. The addition of underplating (model suite “D”) creates a low stress region at the base of the crust, deflecting the mantle stress maximum downward (black and red curves in Figure 3b). In the upper lithosphere outside of the underplate region, stresses are slightly higher compared to those of model C (Figure 3b).

4. Discussion

I identify the Mahukona earthquake with the compressive stress maximum at the top of the stiffer mantle (Figure 3, blue line), consistent with the predominantly reverse mechanism for this event (Global CMT catalog, available at http://www.globalcmt.org, 2007). I attribute the initial Kiholo Bay event to the lower lithosphere extensional stress maximum, consistent with the normal component of the inferred fault mechanism and the predicted depth range of faulting for the viscoelastic/layered model “C” (Figure 3, blue band on right). A small strike slip component for Kiholo Bay (Global CMT catalog, available at http://www.globalcmt.org, 2007) may have transferred stress to the vicinity of Mahukona, thereby triggering it, especially if the former event occurred on a northward-striking fault. I

![Figure 3](image-url)
therefore interpret the two earthquakes as twins with a common birth, but expressing the opposite extremes of deformation (deep extension, shallow compression) inherent to plate flexure beneath a volcanic load.

[14] The October 15th earthquakes fall into a class of events whose focal mechanisms are consistent with a flexural stress state. A cluster of events beneath Mauna Kea with hypocenters in the range 26–32 km deep have compression-alfocal mechanisms, as expected for a neutral plane at depth >32 km. This is deeper than the neutral planes shown in Figure 2, but the greater load of Mauna Kea or a local increase in lithosphere thickness could account for the difference. Focal mechanisms for the 41–44 km deep 1973 Honomu event [Wolfe et al., 2004] are similar to those of Kiholo Bay, with perhaps a greater strike-slip component. Kiholo Bay-type (deep) earthquakes may be more numerous than Mahukona-type (shallow), because of the greater depth range of failure for the former (Figure 3). Focal mechanisms of the largest mantle earthquakes near Kilauea often fall into a third category: low-angle thrust with the upper surface moving seaward [Wolfe et al., 2003, 2004]. While such mechanisms ostensibly do not fit into the “deep extension, shallow compression” scheme of concave-upward plate flexure, the full stress tensors calculated here offer support for a flexural stress origin. The most compressive principal stress (along axis of “hourglass” symbols in Figure 2) is rotated 20–30 degrees from horizontal in the upper mantle at distances >~30 km downflank. This rotation is of sufficient magnitude and in the correct direction to produce focal mechanisms like those seen in the mantle near Kilauea. While in a strict sense plane-strain models do not account for the geometry of the young end of the Hawaiian chain, a similar stress rotation in the mantle lithosphere is observed in axisymmetric geometry [McGovern and Solomon, 1993].

[15] The flexural stresses calculated here also have implications for magma ascent through the lithosphere. Compressive stresses tend to inhibit magma ascent by squeezing shut vertical intrusive bodies (dikes) in the lithosphere. A strong compressive stress maximum at the top of the mantle might then trap magmas that otherwise would rise into the crust and the edifices; the stress state there would favor the emplacement of magmas in sub-horizontal sills rather than vertical dikes, thickening the volcanic pile from the bottom rather than the top (i.e., underplating). However, in a uniform-stiffness plate, the compressive trapping stress is greatest at the top (i.e., the top of the crust: black and red lines in Figure 3a), whereas beneath Hawaiian volcanoes the trapped material appears to be emplaced only near the bottom of the crust [ten Brink and Brocher, 1987; Watts and ten Brink, 1989]. The layered-stiffness model, on the other hand, predicts trapping of material beneath the crust, more consistent with the observations. I therefore suggest that stiffness-enhanced compressive stresses at the top of the mantle lithosphere are the deciding factor in underplating the crust at Hawaiian volcanoes. The underplating further depresses the crust-mantle transition (and stress maximum) by several km (Figure 3b). Thus, the correspondence of the depth of the Mahukona earthquake and the base of an underplated crust is likely not a coincidence, but rather a consequence of lithospheric control of magma ascent via the flexural stress state.

[16] The existence of a sub-crustal sill complex beneath Hawaiian volcanoes is also supported by petrological evidence. Clague [1988] reports that the compositions of ultramafic xenoliths from Loihi are consistent with accumulation of magmas in a storage zone (sill complex) at about 16 km below sea level, several km below the base of the crust at Loihi. Furthermore, cataclastic textures of hartzburgite xenoliths indicate a high strain rate in the storage region, consistent with the predictions of high stresses and strains in the corresponding regions of the models (Figure 2). The difference in depths to the crustal base at Loihi and northwest Hawaii (Figure 2) can be explained by the early state of flexure at the head of the Hawaiian chain (Loihi) versus the nearly complete flexural response at NW Hawaii. Nonetheless, the evidence by Clague [1988] demonstrates that flexural stresses may control magma ascent histories even in the earliest stages of Hawaiian edifice growth.

[17] Despite the success of the models presented here in predicting earthquake mechanisms and underplating, additional factors affect magma ascent. For example, adverse stress gradients in the mid-lithosphere (compression increasing with height, Figure 3) should inhibit magma ascent [e.g., Rubin, 1995; Pritchard et al., 2007]. In reality, stress reductions from repeated intrusion, faulting and fluid conduits in the mantle likely mitigate such ascent barriers in the main volcanic conduits beneath the edifices [Hieronymus and Bercovici, 2001; Pritchard et al., 2007], although the tendency of the highest-stress regions (i.e., mantle top) to provide the strongest barriers is likely to be robust. Future models that address such effects could yield a more complete understanding of the evolution of large Hawaiian edifices.

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References

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