Interaction of reactivated faults within a restraining bend: Neotectonic deformation of southwest Jamaica

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ABSTRACT

Jamaica is located on a restraining bend on the E-trending, left-lateral plate boundary between the Gônave microplate and Caribbean plate. Deformation in southern Jamaica occurs on two reactivated and simultaneously active fault sets: NNW-striking reverse faults and E-striking strike-slip faults. Movement on NNW-striking reverse faults forms fault-propagation folds that are expressed topographically as the Don Figuerero, Santa Cruz, and Brisco Mountains. The NNW-trending ranges (and faults) of southern Jamaica terminate against the E-W-oriented strike-slip faults. The dominant E-striking, left-lateral strike-slip faults are the South Coast fault zone in the south and the central Jamaica fault system (Cavaliers fault, Rio Minho–Crawle River fault, and the Siloah fault system) in the central part of the island.

We propose that the restraining bend is the result of reactivated, interacting fault arrays in southern Jamaica. The two fault systems inherited from Cretaceous and Paleogene deformation are reactivated to accommodate current deformation. The NNW-striking reverse faults accommodate E-W shortening, and the E-striking strike-slip faults accommodate both the plate motion and the differential motion of the fault blocks bounded by the NNW-striking reverse faults. This geometry results in topographic highs and lows along strike of the strike-slip faults, as a result of vertical displacement on the NNW-striking reverse faults.

INTRODUCTION

The reactivation of inherited structures is commonly observed in both ancient and neotectonic settings. Preexisting faults are subject to reactivation during later deformation events since they are weaker than surrounding intact rock (e.g., Etheridge, 1986). Particular patterns of reactivated faults have been described in the literature (e.g., Chandler et al., 1989; Gomez et al., 2000; De Paola et al., 2006; Quintana et al., 2006; Vos et al., 2006). For example, normal faults are commonly reactivated as reverse faults during contraction, resulting in inversion tectonics (e.g., Withjack et al., 1995; Beauchamp et al., 1996, 1999; Gomez et al., 2000; Sagir, 2001; Hill et al., 2004; Konstantinovskaya et al., 2007). Strike-slip faults may be reactivated as strike-slip, reverse, or normal faults (Kennedy, 1946; Holgate, 1969; Stewart et al., 1999; Santos et al., 2000; Cobbold et al., 2001).

Much less work has concentrated on if, and how, different fault sets can be reactivated together during regional deformation. Jamaica provides us the opportunity to observe how preexisting fault sets operate to accommodate deformation associated with a plate-margin restraining bend (Fig. 1). Studies of neotectonic deformation in Jamaica have documented two major active fault sets: an E-striking set and a NNW-striking set (Fig. 1B; Horsfield, 1974; Burke et al., 1980; Wadge and Dixon, 1984; Mann et al., 1984; Draper, 1998, 2008). The E-striking fault set developed during the Cretaceous (Mitchell, 2003), and the NNW set initiated in the Paleogene (Green, 1977; Eva and McFarlane, 1985; Mann and Burke, 1990).

This paper presents data for the NNW-striking faults and the E-striking faults with the goal to document ongoing deformation in southern Jamaica. Recent geodetic modeling indicates that deformation associated with the Caribbean-Gônave plate boundary occurs primarily in southern Jamaica (Benford et al., 2012). This work highlights how the two reactivated fault sets interact and accommodate deformation associated with the current restraining bend. Geological mapping, regional topography, direct observation of faults, and focal mechanisms constrain the geometries of the fault sets; gravity transects and borehole data further constrain the NNW-striking reverse faults. These data, combined with available geodetic measurements, allow us to show that the E-striking strike-slip faults bound a “panel” of NNW-striking reverse faults. The reverse faults accommodate contraction associated with the restraining bend, commonly through the development of fault-propagation folds. Consequently, movement along the NNW-striking reverse faults results in differential vertical and horizontal motion along the strike-slip faults. Overall, our work indicates that a network of preexisting faults controls the neotectonic deformation in Jamaica.

TECTONIC AND GEOLOGIC OVERVIEW

Jamaica is the uplifted, northernmost extent of the northern Nicaragua Rise (Fig. 1A). The Nicaragua Rise is a Cretaceous submarine volcanic plateau overlain with 5–7 km of Tertiary carbonates (Arden, 1975; Duncan et al., 1999; Mutti et al., 2005). The Nicaragua Rise extends for over 700 km NE-SW from Nicaragua to Jamaica (Lewis and Draper, 1990; Robinson, 1994). Currently, the Cayman spreading center and the Hess Escarpment bound the Nicaragua Rise to the north and south, respectively. Jamaica occurs partly on oceanic crust and partly on the stretched continental Chortis block, originally part of the North America plate (Pindell, 1993; Cunningham, 1998; Pindell and Kennan, 2001), both of which were intruded by a Cretaceous volcanic arc. The Caribbean plate near Jamaica consists of atypically thick (10–15 km) oceanic crust (Officer et al., 1959; Ewing et al., 1960; Edgar et al., 1971; Houtz and Ludwig, 1977) that lacks identifiable magnetic anomaly patterns (Duncan and Hargraves, 1984).

Jamaica occurs along the Gônave microplate–Caribbean plate boundary (Fig. 1; Mann et al., 1984, 2007). The relative motion between the Caribbean plate and the Gônave microplate...
The Gônave microplate extends 100–150 km from north to south and ~1100 km from east to west. The extent of the Gônave microplate is well constrained in the west by the Cayman spreading center, in the north by the Oriente transform fault, and in the south along the Enriquillo fault, in Haiti and the Plantain Garden fault and the Walton fault, east and west of Jamaica, respectively (Rosencrantz and Mann, 1991).

Tropical weathering, abundant vegetation, and coverage of nearly two thirds by a single lithology (the Eocene–middle Miocene White Limestone Group; Kashfi, 1983) limit detailed documentation of the geology of Jamaica. Older rocks are preserved in 27 Cretaceous structural inliers (Fig. 2A; Robinson, 1994), which record four major episodes of deformation: (1) island arc development from the Early Cretaceous to early Cenozoic; (2) rifting of the arc in the Eocene; (3) subsidence in the Oligocene–Miocene; and (4) faulting and folding from the middle Miocene to the Holocene (Meyerhoff and Krieg, 1977; Mitchell, 2003; Draper, 2008). Evidence for these events is given in Appendix 1.

NEOTECTONIC DEFORMATION

The island of Jamaica is interpreted as a restraining bend, where slip is transferred from the Plantain Garden fault in the southeast to the submarine Walton fault in the northwest (Fig. 1; Horsfield, 1974; Mann et al., 1984; Leroy et al., 1996). The island contains a series of left-lateral E-striking strike-slip faults. These include, from south to north, the South Coast fault zone, the Plantain Garden fault, the central Jamaica fault system (Siloah fault system, Rio Minho–Crawle...
River fault, Cavaliers fault), and the Duanvale fault. There is no clear indication of major strike-slip offset on any of these faults. Mitchell (2003) documented 8–10 km of left-lateral slip on the Rio Minho–Crawle River fault. Additionally, the Plantain Garden fault offsets rocks of similar ages and lithologies flanking the fault by only 10–12 km (Mann et al., 1984). Estimates of the fault offset east of the island based on the eastern Jamaica shelf range from 30 to 45 km to ~60 km, based on the width of the Morant Trough (Natural Disaster Research et al., 1999). Koehler et al. (2013) presented geomorphic and paleoseismic evidence for current motion on the eastern Plantain Garden fault, late Quaternary (but not recent) motion on the Rio Minho–Crawle River fault, and no evidence for motion on the South Coast fault zone. Recent global positioning system (GPS) modeling (Benford et al., 2012) proposes the bulk of the motion on the central Jamaica fault system, with little to no motion on the Duanvale fault, and some motion (2–3 mm/yr) on the South Coast fault zone. There is no consensus on a single strike-slip zone that acts as a plate boundary.

In addition to the strike-slip faults, there are NNW-striking faults throughout Jamaica. The major faults adjacent to the Blue Mountains—the Blue Mountain and Yallahs faults—strike NNW and are associated with high topography. Other NNW-striking faults are more widely spaced and create isolated and distinctive mountain ranges in SW Jamaica, such as the Don Figuerero and Santa Cruz Mountains (Fig. 1B; Wright, 1975). These faults are interpreted to have formed during Paleogene extension and have been reactivated as reverse faults in the present tectonic regime (Horsfield, 1974; Green, 1977; Burke et al., 1980; Eva and McFarlane, 1985; Mann et al., 1984; Mann and Burke, 1990; Draper, 1998, 2008). The best evidence for reactivation is the inverted rifts of the Wagwater belt (adjacent to Blue Mountains) and the Montpelier-Newmarket zone (northwestern Jamaica; Mann et al., 1984). The Wagwater belt, in particular, contains abundant elastic sedimentary rocks interlayered with Eocene volcanic rocks and is interpreted as a Paleogene rift. Documentation of NNW reverse faults away from the Blue Mountains, however, is very limited.

Seismicity confirms strike-slip movement on the E-striking faults and reverse motion on the NNW faults. Left-lateral motion, reverse motion, and oblique slip (left-lateral, reverse motion) dominate the focal mechanisms across the island (Fig. 1C; Wiggins-Grandison and Atakan, 2005; DeMets and Wiggins-Grandison, 2007; Benford et al., 2012). Overall, seismicity is widespread throughout Jamaica, although it is particularly prevalent in the Blue Mountains. Focal mechanisms indicate dominantly reverse motion on its western side along the Blue Mountain and Yallahs faults. Left-lateral focal mechanisms are documented on the E-striking Plantain Garden fault in eastern Jamaica and central Jamaica fault system (Wiggins-Grandison and Atakan, 2005; DeMets and Wiggins-Grandison, 2007). Reverse motion focal mechanisms have relatively deep (20–30 km) foci (Wiggins-Grandison, 2004) and occur through the island, including southwest Jamaica.

**GEODESY**

Geodetic results also indicate bulk left-lateral motion across Jamaica (DeMets and Wiggins-Grandison, 2007; Benford et al., 2012). Relative to the Caribbean plate, GPS sites in northern Jamaica move 6.0 ± 0.5 mm yr⁻¹ to the WSW, constituting a lower bound on the motion of the Gônave microplate across its southern boundary in Jamaica (Fig. 1A). The westward movement of Jamaica relative to the Caribbean plate—requiring left-lateral motion—is apparent. A 2.6 ± 0.6 mm yr⁻¹ southward component of motion is remarkably consistent everywhere on Jamaica and on two small islands south of the main island. Readers interested in the details of the GPS study are referred to Benford et al. (2012).

Deformation within Jamaica is better presented if the site velocities are referenced to a well-established continuous site centrally located on the island (PIKE; Fig. 3; Benford et al., 2012). This reference station highlights deformation in Jamaica and elastic strain accumulation of locked faults (e.g., central Jamaica fault system). Relative to this continuous GPS site, sites located north of the central Jamaica fault system and Plantain Garden fault are either stationary or move no faster than ~1–2 mm yr⁻¹ to the SE (Fig. 3). These minor amounts of motion relative to PIKE, particularly at the site in easternmost Jamaica, which moves ~2 mm yr⁻¹, can be attributed to elastic strain on the central Jamaica fault system and Plantain Garden fault. Sites in westernmost Jamaica and north of the central Jamaica fault system move with the same velocity (within uncertainties) as sites on the east coast of Jamaica (Fig. 3). Little or no east-to-west shortening occurs across the northern half of the island. In contrast, sites located south of the central Jamaica fault system move to the ESE at rates that increase from 1 to 6 mm yr⁻¹ southward from the central Jamaica.
fault system. The gradient in the Jamaica GPS velocity field along a north-south transect of the island strongly indicates that one or more active plate boundary faults are located on the island. Further, there is an east-to-west velocity gradient, south of the central Jamaica fault system, with GPS sites in the east moving more rapidly eastward when the elastic effects of the Plantain Garden fault are removed (Benford et al., 2012).

The geodetic results, corroborated by the block modeling of Benford et al. (2012), suggest that: (1) the central Jamaica fault system and/or the South Coast fault zone may accommodate a large percentage of transcurrent offset in Jamaica; and (2) velocity gradients in southwest Jamaica suggest that present-day deformation occurs in this region.

SOUTHWEST JAMAICA

We define southwest Jamaica as the area west of the Vere Plain and south of the central Jamaica fault system (Fig. 2B). The area contains a series of NNW-trending mountain ranges. The two largest are the Don Figuerero and Santa Cruz Mountains; smaller ones include Brisco Mountain and Hill Top Hill (Fig. 2B). These ranges are typically topographically asymmetric, with the west slope dipping steeper than the east (Figs. 4 and 5). Further, the ranges end abruptly in the north and south, against the central Jamaica fault system and the South Coast fault zone, respectively. Because the South Coast fault zone coincides with the south coast of the island.
in the west, high-relief areas occur along the coast where the mountain ranges intersect the fault. Likewise, low-relief areas exist where a NNW-oriented valley intersects the coast. The Quaternary alluvium–covered Vere Plain has mountains to both the east and the west.

Southwest Jamaica was investigated using a combination of (1) topographic analysis to characterize the geomorphology, (2) geological observation to understand the structure, and (3) gravity transects and subsequent modeling to determine the subsurface geometry of bedding and faults. The geological observations are largely based on the Ph.D. thesis map and cross sections of Wright (1975), corroborated and added to by our observations. However, Wright’s (1975) material is not available in any geological publication, and thus we include our revisions of it here. We summarize our methods, results, and interpretations for the geological publication, and thus we include revisions of it here. We summarize our methods, results, and interpretations for the geological publication, and thus we include revisions of it here.

Santa Cruz Mountains

Topography

One of the most prevalent NNW-oriented ranges is the ~35-km-long Santa Cruz Mountains (Figs. 2B and 6), which are crosscut in the south and north by the South Coast fault zone and central Jamaica fault system, respectively (Fig. 5). The Santa Cruz Mountains are topographically asymmetric, with the west flank steeper than the east flank. Detailed topographic maps are shown in Figures 4 and 5, which quantify the slope of the ground surface throughout Jamaica. W. Haneberg (2010, personal communication) developed this method, which utilizes the generic mapping tools (GMT) of Wessel and Smith (1991).

Aside from the Blue Mountains of eastern Jamaica, the steepest slopes occur in southwestern Jamaica, on the western and southern slopes of the ranges, particularly the Santa Cruz Mountains (Fig. 4A). The steep western slopes occur over short distances, in contrast to the gentler eastern slopes (Fig. 4B). Just north of the town of Lacovia, the Black River cuts across the Santa Cruz Mountains, creating a significant valley across the range. North of this valley, the Santa Cruz Mountains change in character by widening, and the eastern slope becomes steeper than the western slope (Fig. 4).

Geology

The geology of the region around the Santa Cruz Mountains is described in Wright’s (1975) Ph.D. thesis; his map and one of the cross sections are reproduced with modifications (e.g., fault dips) as Figure 6. Although numerous faults occur within the Santa Cruz Mountains, the White Limestone Group Miocene Newport Formation is the only unit exposed, since bedding orientation parallels the topography. On the west slope of the Santa Cruz Mountains, the limestone beds dip gently to the west, and on the east slope, the limestone beds dip more gently to the east (Figs. 6 and 7A). Bedding measurements from Wright (1975) and recent field data throughout the Santa Cruz Mountains indicate a NNW-striking, upright, slightly asymmetric fold with an axial plane oriented 334°, 87°E, with a subhorizontal hinge (Fig. 7A).

Although a single lithology occurs at the surface, a borehole along the ridge of the Santa Cruz Mountains provides information about the subsurface geology. The Santa Cruz Mountains borehole (Meyerhoff and Krieg, 1977) occurs at an elevation of 786 m at 17°55.5′N, 77°41.0′W (SC-1 on Figs. 6 and 8). The drill core contains the Newport Formation (to 1000 m), Oligocene Brown’s Town Formation of the White Limestone Group (1000–1571 m),
Figure 6 (continued on following page).
Figure 6 (continued). (A) Geologic map of western Jamaica, modified from Wright (1975). See Figure 1 for fault abbreviations. Location of well (SC-1) is marked by an open circle with a dot at its center. Earthquake focal mechanisms are scaled to magnitude. Black dots in the focal mechanisms indicate pressure axes. (B) Cross section modified from Wright (1975) based on field mapping and gravity. Projection of well (SC-1) is shown as a bold dashed line. Towns are italicized. Key corresponds to parts A and B. SL—sea level.

Figure 7. Lower-hemisphere, equal-area net plots. Number in lower right corresponds to number of data points. Figures A–C, E, and F show poles to bedding (circles), inferred axial surfaces of folds (great circles), and fold hinge orientations (squares) for mountain ranges in southern Jamaica. The hinge is defined as the pole to the best-fitting plane of the poles to bedding, and the axial plane is the plane that contains the acute bisector of the poles to bedding and the hinge. (A) Santa Cruz Mountains, (B) Don Figuerero Mountains, (C) Brisco Mountains, (D) Kemp’s Hill faults (great circles) and slickenlines (open circles), (E–F) two different folds from quarry within Siloah fault system.
Gravity Measurement

The subsurface geometry of the faults below the western Santa Cruz Mountains was previously unknown. Wright (1975) mapped two vertical, NNW-striking faults with east-side-up motion. To constrain the orientation of the faults, we conducted gravity surveys along two transects with 200–700 m spacing, oriented perpendicular to the mountain ranges (Fig. 8). These transects were designed to also investigate the subsurface geometry of the Don Figuerero Mountains and the Spur Tree faults; these results are discussed in the next section.

A 27-km-long ENE-oriented transect with 34 stations crosses both mountain ranges, and 6 km to the south of this transect, a 9-km-long ENE-oriented transect with 10 stations crosses the Don Figuerero Mountains (Fig. 8).

Gravity measurements were taken using a LaCoste and Romberg G-meter (G-19) in the winter of 2008. This gravimeter has an accuracy of 0.01 mGal and a long-term drift of less than 0.5 mGal/mo. Differential real-time kinematic GPS, running in short station survey mode, allowed centimeter-level elevation control for each station. A local base station was designated for the survey and measured at the start and end of each day to account for instrument drift. Gravity corrections (Earth tides, instrument drift, latitude, elevation, and terrain) were made using QC Tool software following the methods of Hays (1976). Topographic and terrain corrections are based on both local topographic measurements and high-resolution Shuttle Radar Topography Mission (SRTM) data.

To constrain our gravity models, we include data from geologic maps, known geologic structures, and the Santa Cruz Mountains borehole (Meyers and Krieg, 1977). We use a density of 2.5 g/cm$^3$ for all limestone formations and 2.7 g/cm$^3$ for the volcanic rocks, following Wadge et al. (1983). Additionally, we assign a density of 2.9 g/cm$^3$ for the greenschist.

Gravity Results and Interpretation

At a latitude of 17°56′N, the Bouguer gravity anomaly across the Santa Cruz Mountains is ~6–7 mGal (Fig. 8). The anomaly increases steadily by ~0.5 mGal/km from west to east, except at the western flank of the mountains, where there is a sharper increase of ~2.5 mGal/km.

We carried out an iterative two-dimensional (2-D) forward model of the gravity anomaly, along transect B–B′ that intersects the Santa Cruz Mountains borehole (Fig. 8). We used the software Grav2D (freeware from the University of Liverpool), which is based on the method of Talwani et al. (1959). This simple 2-D forward model program calculates the gravitational effect of a body along a profile and assumes that...
the body extends infinitely in a horizontal direction perpendicular to the profile direction.

The model constrains several aspects of the subsurface geology of the Santa Cruz Mountains, including: (1) the location of the reverse faults below the Santa Cruz Mountains; (2) the dip of these faults; and (3) the approximate magnitude of offset. Two steeply dipping major faults occur in the Santa Cruz Mountains, one fault (the Santa Cruz fault), dipping ~77°E, directly below the western flank, and the other fault, dipping ~80°E, just west of the ridge. Based on offsets in the limestone-volcanic rock contact and the volcanic rock–schist contact, the western fault has ~2000 m of throw, and the second, smaller fault just west of the ridge has ~200 m of throw.

In summary, the Santa Cruz Mountains have the surface geometry of a slightly asymmetric uprise fold with vergence to the west, and the mountains are cored by two reverse faults, both of which dip steeply eastward. Reverse slip on the faults at depth results in folding of the unfaulted rocks at the surface, making the topography of the Santa Cruz Mountains the result of a fault-propagation fold. This interpretation is consistent with the Bouguer gravity anomaly increasing from west to east across the mountains and with the steep gradient on the western limb of the fault.

**Don Figuerero Mountains**

**Topography**

The Don Figuerero Mountains, ~18 km east of the Santa Cruz Mountains, are similar topographically to the Santa Cruz Mountains (Figs. 2B and 6). They are ~35 km long, end in the south where the E-W–striking South Coast fault zone crosscuts them (Fig. 5), and are topographically asymmetric. The west and east faces dip as much as ~18° and ~12°, respectively (Figs. 4 and 5). These mountains are about twice as wide as the Santa Cruz Mountains and consist of a tilted plateau (dips ~1°E) with the ridge at the western edge of the plateau (Figs. 4 and 5). The eastern slope of the mountains defines the western boundary of the Vere Plain. Where the South Coast fault zone crosscuts the Don Figuerero Mountains, the southern slopes reach ~12°. The mountains narrow in width to the NNW and change to a more E-W strike at their northernmost end, where the central Jamaica fault system cuts them.

**Geology**

The western Don Figuerero Mountains are a kilometer-scale anticline, herein named the Don Figuerero anticline (Fig. 6). The Don Figuerero anticline mostly exposes the White Limestone Group of the Eocene Troy Formation in the north and Miocene Newport Formation in the south. Beds dip gently (<5°) east on the east flank of the mountains, and the gentle dip of the topography mostly reflects dip slopes of resistant limestone beds. In contrast, on the western flank, westward dips are up to 56°. Bedding measurements from this study and by Wright (1975) throughout the western Don Figuerero Mountains indicate an asymmetric, NNW-striking, gently plunging fold with a more steeply dipping west limb. The axial plane of the fold is 349, 85°E with the fold hinge oriented 5° → 170 (Fig. 7B).

The Don Figuerero Mountains expose five other stratigraphic units. The Oligocene Brown’s Town and Eocene Somerset Formations outcrop on the east flank of the mountains, and in the north, where the Spur Tree fault system (STF on Fig. 6) crosses them. The Eocene Chapelton Formation of the Yellow Limestone and Cretaceous volcanics are exposed along the trace of the fold hinge on the western ridge of the mountains (see transect A–A′; Fig. 6).

Mapped faults in the Don Figuerero Mountains include three splays of the Spur Tree fault in the west. One fault defines the foot of the western slope, and the other two faults occur part way up the slope of the mountains (Fig. 6; Wright, 1975). Wright (1975) mapped the westernmost and easternmost faults as vertical with east-side-up motion and the middle fault as vertical with a minor amount of west-side-up motion (Fig. 6). The Porus fault, named after the nearby town of Porus, and referred to as the Porus graben by Burke et al. (1980), occurs in the easternmost Don Figuerero Mountains and defines the eastern slope (Figs. 1B and 2B). The fault is mapped as having west-side-up motion. One major unnamed fault, herein referred to as the Carpenter fault after the Carpenter Mountains along its strike, varies in strike between NW and WNW (Fig. 5). This fault cuts across the Don Figuerero Mountains from their southeastern corner to their northwestern extent, where the fault bends into parallelism with the Spur Tree fault (Fig. 1B). The Carpenter fault has a small isolated range (Carpenter Mountains) of limestone, and it has northeast-side-up motion (Figs. 4A and 5). This fault is one of the few faults in Jamaica with a WNW strike.

**Gravity Measurement**

The gravity transect for the Santa Cruz Mountains extends across the Don Figuerero Mountains and the Spur Tree faults. The same equipment, forward modeling gravity program, and density values were used for the gravity measurements and modeling of the Don Figuerero Mountains.

**Gravity Results and Interpretation**

Across the Don Figuerero Mountains, gravity surveys reveal an ~8 mGal Bouguer gravity anomaly in the southern transect and ~12 mGal anomaly in the northern transect (Fig. 8). Similar to the Santa Cruz Mountains, in both transects the anomaly steadily increases from west to east, except at the western flank of the Don Figuerero Mountains. In this location, the gradient in the anomaly increases from ~1 mGal/km to ~4 mGal/km. A 2-D forward model of the gravity anomaly using Grav2D was carried out along transect B–B′, which intersects the borehole in the Santa Cruz Mountains.

The forward gravity model for the Don Figuerero Mountains constrains the location, dip, and offset of the main strand of the Spur Tree fault. Based on this model, the Spur Tree fault dips ~73°E, with ~1400 m of throw (Fig. 8D). The offsets on the other two splays of the Spur Tree fault to the east cannot be constrained, since the large signature of the main strand of the Spur Tree fault and the associated fold overprints the gravity signature associated with these faults. The change in thickness of the limestone across the fault is possibly a result of erosion of the uplifted block.

The Don Figuerero Mountains share many characteristics with the adjacent Santa Cruz Mountains. The bedding and outcrop patterns of the Don Figuerero Mountains define a westward-verging anticline. Reactivation of the E-dipping fault at depth has resulted in folding of the units exposed at the surface. The correlations between the fault locations, the fault dipping steeply east, and the westward-verging anticline imply that the uplift of the western Don Figuerero Mountains is also the result of a fault-propagation fold.

In light of understanding the geometry of the two mountain ranges, the observed Bouguer gravity anomaly can be better understood. The increase in the gravity anomaly from west to east across the ranges and across the valley in between suggests that most faults in this region are E-dipping reverse faults. The anomaly is a result of the reverse faults bringing dense volcanic rocks and schists closer to the surface with progression to the east. In the Santa Cruz Mountains, the denser rocks are deeper, and thus offset of these rocks results in a smaller gravity anomaly than in the Don Figuerero Mountains, where the dense rocks are closer to the surface.

**Vere Plain**

**Topography**

The Vere Plain, in south-central Jamaica, is a broad, flat area, which is ~10–15 km wide east to west. Uplifted mountains surround its western (Don Figuerero Mountains), northern (Mocho Mountains), and eastern (Brazzillett Mountains) limits. The Vere Plain slopes ~0.1°.
over ~25 km, from an elevation of ~50 m in the north to sea level in the south (Fig. 4).

Three major topographic features occur in the Vere Plain along the projected trace of the E-striking South Coast fault zone: the southern edge of the Braziilletto Mountains (130 m elevation in the south), Kemp’s Hill (95 m in elevation), and Round Hill (330 m in elevation; Figs. 2 and 5). Round Hill and the Braziilletto Mountains define the western and eastern extents of the southern Jamaica peninsula. Similar to the Santa Cruz and Don Figuerero Mountains, the southern slope of the Brazilletto Mountains dips ~12°; however, the elevation change is only ~130 m. The southern edge of the Vere Plain is either the Caribbean Sea or an E-W–oriented ridge, known as Portland Ridge (Fig. 4).

**Geology**

Well data constrain the subsurface geometry of the Vere Plain. Up to 200 m of Quaternary clastic sediments overlie the Miocene limestone bedrock (Versey and Prescott, 1958). The deepest area of alluvium is oriented north-south, with the thickest alluvium in the south, located just west of Kemp’s Hill. This elongated area has been interpreted as a buried valley (Versey and Prescott, 1958; Robinson, 2004), most likely a paleochannel. The Rio Minho River drains a major portion of central Jamaica, where the rocks are primarily Cretaceous volcanic and siliciclastic sedimentary rocks (Robinson, 2004), into and across the Vere Plain.

Meyerhoff and Krieg (1977) generated island-wide isopach maps of the White and Yellow Limestone Groups based on seven boreholes and field mapping. In the Vere Plain, the White Limestone is about ten times as thick as the Yellow Limestone. The maps indicate that the White Limestone Group increases in thickness from ~600 m in the north to ~1500 m just north of the trace of the South Coast fault zone (Fig. 35 of Meyerhoff and Krieg, 1977). South of the trace of the South Coast fault zone, isopach contours are closely spaced and parallel the fault. The thickness of the White Limestone Group increases from 1800 m to 2700 m over ~5 km, moving southward. In the area of high topography in southernmost Jamaica—known as Portland Ridge—the White Limestone decreases to ~1800 m.

Minor NNW-striking faults have been mapped to the east of Round Hill, and to the west of both Kemp’s Hill and the Braziilletto Mountains (Horsfield, 1974). The northwest side of Kemp’s Hill contains a series of NNW-striking faults with well-developed subhorizontal slickenfibers in the Miocene carbonates (Fig. 7D).

**Gravity Measurement**

To better understand the South Coast fault zone and its relation to the isolated hills of the Vere Plain, a gravity survey consisting of 328 stations, covering an area of 500 km², was performed using a Lacoste and Romberg G-meter (G-19) in the winter of 2008. This survey updated and extended the 54 station survey performed by Wadge et al. (1983) to include Kemp’s Hill and Round Hill. We used the same densities as Wadge et al. (1983): 2.0 g/cm³ for the Quaternary alluvium, 2.5 g/cm³ for the Miocene White Limestone, and 2.7 g/cm³ for the Cretaceous volcanic rocks. We carried out 2-D iterative forward gravity models of E-W and N-S transects across the Vere Plain (Fig. 9A) using the Grav2D software.

**Gravity Results and Interpretation**

Prominent negative Bouguer anomalies oriented both N-S and E-W occur in the Vere Plain (Fig. 10). The N-S anomaly has the largest magnitude (~14 mGal) at the latitude of Kemp’s Hill and Round Hill and decreases in magnitude to the north. The E-W negative gravity anomaly occurs just south of the projected trace of the South Coast fault zone (Fig. 10). The magnitude of this anomaly is between 3 and 11 mGal, with the greatest anomaly differences relative to Kemp’s Hill, the Brazilletto Mountains, and Round Hill. The gravity highs associated with Kemp’s Hill, the Brazilletto Mountains, and Round Hill continue to the north; however, they terminate abruptly in the south at the South Coast fault zone.

The accuracy of the Meyerhoff and Krieg (1977) isopach maps of the White and Yellow Limestone Groups was tested in order to see if they are a useful constraint in gravity modeling and can fit the observed Bouguer gravity anomaly. Sufficient well data for the depth of the Cretaceous volcanic rocks. We carried out 2-D iterative forward gravity models of E-W and N-S transects across the Vere Plain (Fig. 9A) using the Grav2D software.

The accuracy of the Meyerhoff and Krieg (1977) isopach maps of the White and Yellow Limestone Groups was tested in order to see if they are a useful constraint in gravity modeling and can fit the observed Bouguer gravity anomaly. Sufficient well data for the depth of the Quaternary alluvium–White Limestone Group contact exists north of Kemp’s Hill. An east-west transect across this area was generated to test the accuracy of the isopach maps of the limestone. For this test, the isopach map thicknesses for the limestone units do not generate a large enough anomaly. For this reason, in the gravity models, the well data are the constraints, and the isopach maps serve only as a secondary guide.

South of the South Coast fault zone, the well data are sparse, and so there are few constraints on the thickness of the alluvium (Fig. 9B). Since both the alluvium and limestone thicknesses have to be estimated, models we present for the subsurface of the southern Vere Plain are nonunique (Figs. 9B and 9C). Using 2-D transects (Fig. 9A), the structure contour map of Versey and Prescott (1958) for the alluvium-limestone contact south of the South Coast fault zone (Fig. 9B) is extended, and a structure contour map for the base of the limestone for the entire Vere Plain is generated (Fig. 9C).

Transect A–A’ (shown in Figs. 9A and 10) crosses four faults. The two westernmost faults dip steeply west. The fault that defines the eastern edge of the Brazilletto Mountains is shown as vertical because the gravity data were not sufficient to determine dip. In the north-south transects B–B’ and C–C’ (shown in Figs. 9A and 10), the South Coast fault zone has an apparent north-side-up motion. Since the South Coast fault zone is primarily a strike-slip fault and the volcanic rock–limestone and limestone–alluvium contacts were not originally planar and horizontal, it is not possible to quantify vertical displacement across these faults. A second E-striking fault just south of Round Hill appears to have even more vertical displacement than the South Coast fault zone.

Based on the gravity, Kemp’s Hill is the southern, emergent tip of an uplifted block rather than a simple isolated hill (Figs. 9 and 10). The elongated buried valley to the west of Kemp’s Hill, visible using the extension of the Verey and Prescott map, parallels the block and is fault bounded. Based on the Bouguer gravity map, the gravity transects, and the structure contour maps of the base of the alluvium and of the limestone (Figs. 9 and 10), we propose that Kemp’s Hill is the product of a buried or blind reverse fault that strikes north, dips ~77°E, and terminates at the South Coast fault zone (Fig. 9). The buried valley to the west of Kemp’s Hill is a downdropped block between the Kemp’s Hill fault and the W-dipping fault just to the west.

The combination of the structure contour maps of Meyerhoff and Krieg (1977, their Figs. 31 and 35) and the gravity data constrains the bedrock structure of the southern Vere Plain (Fig. 9). The base of the alluvium is about 100 m lower and the base of the limestone is about 1000 m lower in the south than north of the South Coast fault zone. This pattern could result from either vertical displacement on the South Coast fault zone or significant strike-slip motion. However, an additional constraint is the buried valley of Versey and Prescott (1958), which continues south of the South Coast fault zone, as noted by the gravity data. The data indicate that there are depressions in both the limestone–alluvium and limestone–volcanics contacts (Fig. 9C), suggesting that this feature originally formed prior to or during limestone deposition. If this depression was originally part of the same river valley located north of the South Coast fault zone, it indicates that strike-slip displacement on the South Coast fault zone is minimal, whereas vertical motion is significant.
Figure 9. (A) Two-dimensional (2-D) gravity transects across the Vere Plain. Locations of transects are shown on map and on Figure 10. For each transect, the top panel shows the Bouguer gravity data as open circles, and the line denotes the gravity anomaly based on the cross section in the lower panel. All transects consist of three rock types: alluvium (2.0 g/cm$^3$), limestone (2.5 g/cm$^3$), and volcanics (2.7 g/cm$^3$). In lower right map, reverse faults are denoted with black triangles on the hanging walls. “U” (up) and “D” (down) are used when faults are vertical. In panels A and B, contours do not have a consistent contour interval because well data allow for better constraints in the northern Vere Plain. Original Versey and Prescott (1958) maps had contours in feet, but here are converted to meters. SL—sea level. (B) Structure contour map of the base of the Quaternary alluvium based on well data in the Vere Plain and the map of Versey and Prescott (1958). Black dots show locations of wells. Nonshaded areas are Miocene limestone at the surface. Faults are based on 2-D gravity transects shown in A. Dashed black rectangle shows limits of Versey and Prescott map. (C) Structure contour map of the base of the limestone/top of the volcanics. Faults are based on 2-D gravity transects. Contour interval is 30.5 m (100 ft).
Finally, a positive gravity anomaly exists at Portland Ridge in southernmost Jamaica (Fig. 10). Wadge et al. (1983) asserted that a fault just north of Portland Ridge has 1.2 km of vertical displacement. However, at this point, the way in which Portland Ridge and its associated faults fit into the other fault systems of Jamaica is not clear.

**Other NNW-Striking Faults**

The Brompton and Pondside faults are the possible exceptions to all NNW faults ending against E-striking faults in southern Jamaica. The Brompton fault dies out before reaching the South Coast fault zone in the south. The fault and associated topography end near the town of Black River, where the river by the same name empties into the Caribbean Sea. The Black River cuts across the prominent Santa Cruz Mountains, lowering the topography of the ridge to near sea level. Alluvium deposits exist along the length of the river (Fig. 6). The northernmost extent of the Pondside fault is just south of the town of Black River. This fault then extends to the South Coast fault zone (Fig. 1; Appendix 2).

Two possibilities exist for these faults. One possibility is that the Pondside and Brompton faults are the same fault (Figs. 1B and 11A), and the rapid erosion rates and Quaternary deposits of the Black River are hiding part of the fault. If the Black River has maintained its present location since these faults were reactivated, then it may have continually eroded the growing topography associated with reverse motion on the fault, especially if the fault produces only ~1 mm/yr of vertical motion. In this scenario, then these faults would no longer be the exceptions mentioned in the previous paragraph. The second possibility is that an E-striking left-lateral fault occurs between the two faults. A future gravity survey spanning the extent of the alluvium near the town of Black River could determine the actual fault geometry.

**E-Striking, Left-Lateral, Strike-Slip Fault Systems**

Two dominant, E-striking, left-lateral, strike-slip fault systems occur in southwestern Jamaica: the South Coast fault zone and the central Jamaica fault system. The E-striking faults are more challenging to study than the NNW faults. The E-striking faults are commonly expressed as linear topographic lows, with poor to no exposure of the actual fault surfaces. The most apparent evidence for these faults is their effect on NNW ridges; these ridges terminate when they encounter the E-striking faults. Evidence for these features exists in the subsurface: In the Vere Plain, the NNW ridges terminate against the South Coast fault zone. Next, we discuss the two E-striking fault systems in southwest Jamaica in more detail.

**South Coast Fault Zone**

The South Coast fault zone parallels the coast in southwest Jamaica from Great Pedro Bluff, the southwesternmost tip of Jamaica, to Round Hill, and then across the Vere Plain (Figs. 2 and 5; Horsfield, 1974). The submarine extent of the South Coast fault zone, both west of Great Pedro Bluff and east of the Vere Plain, is not well constrained. In contrast, from Great Pedro Bluff to Round Hill, cliffs are up to several hundred meters high (e.g., Lover’s Leap) along strike of the South Coast fault zone. East of Round Hill, no cliffs are present, and the coastline extends south of the projected trace of the fault zone (Fig. 2B). The South Coast fault zone truncates all of the N- and NNW-striking faults along its trace, observable in both the island topography and the subsurface data (e.g., gravity, wells).
Wadge et al. (1983) stated that the South Coast fault zone is primarily a strike-slip fault. However, their gravity model across the eastern Vere Plain (corroborated by this study) indicates up to 2.5 km of vertical separation. No focal mechanisms (Benford et al., 2012) or geomorphologic or paleoseismic evidence exist for recent movement on the South Coast fault zone (Koehler et al., 2013). The only direct evidence for left-lateral motion on the South Coast fault zone is the slickenlines at Kemp’s Hill (Fig. 7D) on E-striking faults. We interpret Kemp’s Hills to be on the north side of the South Coast fault zone, and thus faults on Kemp’s Hill are subsidiary structures and not the main fault of the South Coast fault zone.

Central Jamaica Fault System

Central Jamaica consists of a series of E-striking faults, including, from east to west, the Cavaliers fault, the Rio Minho–Crawle River fault, and the Siloah fault system. These faults appear to be segments of a continuous feature, which, for simplicity, we refer to as the central Jamaica fault system (Figs. 1B and 5). The central Jamaica fault system is currently expressed as a topographic depression with local lows and highs in close proximity along its strike (Fig. 5), although it has a long history. The Rio Minho–Crawle River fault formed initially in the Cretaceous as a steeply N-dipping reverse fault (Mitchell, 2003). The extent of the Cretaceous-age fault is unknown, as younger strata obscure the structural relationships outside the Central Inlier. The central Jamaica fault system also marks the boundary between the Paleogene carbonate platform to the north and a lagoon setting to the south, where ~1370 m of shallow-water Newport Formation sediments (part of the White Limestone Group) were deposited (Fig. 2B; Wright, 1975).

Series of structures (e.g., faults, folds, foliations, deformation bands) characterize a broad zone of shear along the westernmost segment of the central Jamaica fault system. Planar structures strike between 285° and 305°. The folds plunge gently, vary between open and tight, and generally trend NW or NNW. Some fold hinges are oriented 11° → 140° and 24° → 286° (Figs. 7E and 7F). Several small-scale faults in this area strike between 285° and 305° and dip 45°–90°NE. Striations on one fault surface indicate either a left-lateral normal fault or a right-lateral reverse fault.

Along the westernmost segment and north of Brisco Mountain and the Brompton fault, a pervasive subvertical foliation striking ~290° occurs in the Eocene–Oligocene Bonny Gate Formation. Additionally, numerous fractures and deformation bands parallel a fault oriented 290°, 87°S, with...
slickelines pitching 33° from the west. In the
hanging wall, the rocks have a foliation oriented
306°, 61°SW that cuts subhorizontal bedding. In
contrast, no foliation occurs in the footwall, and
bedding dips ~30°SE. Based on the fault orienta-
tion, foliation, and bedding, this fault appears to
be left-lateral with a reverse component.

Focal mechanisms from the central Jamaica
fault system show an interesting relation be-
tween topography/faults and kinematics. In
areas where the central Jamaica fault system
forms a topographic low, focal mechanisms are
dominantly left-lateral. In contrast, in places
where a topographic high is associated with
the central Jamaica fault system (e.g., termina-
tion of the Spur Tree, Santa Cruz, and Porus
faults), focal mechanisms have a left-lateral
component but primarily indicate top-to-the-
south reverse motion (Fig. 6A).

DISCUSSION

Reactivation and Interaction of Fault Sets

The two major fault sets of Jamaica are
known to be reactivated fault systems. The
NNW faults are inversion structures from the
Paleogene (Horsfield, 1974), and the E-stri-
kling faults formed in the Cretaceous (Mitchell,
2003). No study, however, documents how the
two faults set interact.

Based on the data sets presented here, the
NNW faults are primarily reverse faults with
possibly a minor component of left-lateral
motion (e.g., focal mechanisms, striations at
Kemp’s Hill). The major NNW-striking reverse
faults from east to west are the Blue Mountain
fault, blind faults under Dallas Mountain and
Long Mountain anticlines (Draper, 2008), and the
Kemp’s Hill, Porus, Spur Tree, Santa Cruz,
Pondside, and Brompton faults. Aside from the
Porus fault, and possibly the northern extent of
the Santa Cruz Mountains, the NNW faults dip
east and are either blind or occur at the western
base of the associated ridge.

The Pondside and Brompton faults may
mark the western boundary of the restraining
bend. However, GPS velocities from DeMets
and Wiggins-Grandison (2007) and Benford et
al. (2012) indicate that westemmost Jamaica has
motion relative to the Caribbean plate, indicat-
ing that at least one other fault occurs offshore.
The other boundaries of the restraining bend are
likely the Blue Mountain fault in the east and
the South Coast fault zone and central Jamaica
fault system in the south and north, respectively
(Fig. 11).

We interpret the NNW ridges as fault-prop-
agation folds. In these ranges, Eocene normal
faults are reactivated as reverse faults, and the
previously unfaulted, younger Yellow and White
Limestone Groups are included in the present
deformation. Bedding measurements from the
ridges indicate slightly asymmetric NNW-stri-
kling folds with more steeply dipping west limbs
than east limbs (Figs. 7A–7C). The axial planes
strike between 333° and 349° and dip 85°–88°E.
The eastern dips of the axial planes further sup-
port E-dipping reverse faults coring these struc-
tures (Figs. 6–8; Erslev, 1991). Draper (2008)
documented a similar geometry for Long Moun-
tain and Dallas Mountain anticlines, just east of
the capitol city of Kingston (Fig. 2B). The Don
Figuerero Mountains differ from the Santa Cruz
Mountains and Brisco Mountain (Appendix 2)
in that this area has prominent reverse faults,
the Spur Tree and Porus faults, on its western
and eastern edges, respectively. Based on these
two faults and the South Coast fault zone to the
south and the central Jamaica fault system to the
north, the Don Figuerero Mountains have the
geometry of a block-uplift style with faults on
all sides of the mountains.

The E-striking strike-slip faults are not as
straightforward to interpret as the NNW-striking
faults. Mitchell (2003) determined that the Rio
Minho–Crawle River fault portion of the cen-
tral Jamaica fault system formed in the Creta-
ceous as a steeply N-dipping reverse fault. Since
Mesozoic exposures are limited in Jamaica (Fig.
1B), it is impossible to determine the origin of
other E-striking faults or even other sections of
the central Jamaica fault system. Following
the principle of parsimony, however, we hypo-
thetize that the other E-striking faults likely also
initiated as steeply dipping reverse faults dur-
ing the Cretaceous.

Despite being major topographic features, the
E-striking faults demonstrate minimal strike-slip
offset (e.g., Mitchell, 2003). Rather, the E-stri-
kling faults have both variable strike-slip motion
and variable vertical displacement as a result of
motion of the hanging walls of the reverse faults.
For example, the vertical displacement on these
faults varies along strike, depending on whether
the fault block that is bounded by NNW-striking
faults moves up or down at that location (e.g.,
the local lows and highs).

The two prominent fault sets in Jamaica are
not orthogonal. The E-striking faults are parallel
to the plate boundary and the contraction orienta-
tion in the restraining bend, whereas the NNW
faults, which are primarily contractual features,
are not orthogonal to the E-striking faults, the
plate boundary, or the direction of shortening.
This situation results because the NNW-striking
faults likely occurred during Paleogene rifting
(with hypothesized NE-striking transfer faults;
Mann and Burke, 1990), whereas the E-striking
faults are likely a result of Cretaceous contraction.

Because of this slight obliquity, the NNW faults
have a small component of left-lateral motion
that also accommodates contraction across the
restraining bend (Figs. 12A and 12B). This left-
lateral component is apparent in the focal mecha-
nism for the Santa Cruz fault (Fig. 6A; DeMets
and Wiggins-Grandison, 2007) and possibly in
the topography related to the Spur Tree fault,
where the Don Figuerero Mountains curve to the
west at their northern extent (Figs. 2 and 6). This
curving results from the minor component of left-
lateral motion along the Spur Tree fault, which
has forced material to the north.

Reactivated, Interacting Fault-Array
Model for the Jamaica Stepover

Previous work in Jamaica has focused on
synthesizing existing data sets (e.g., Burke et
al., 1980; Wadge and Dixon, 1984; Mann et al.,
1984, 2007; DeMets and Wiggins-Grandison,
2007; Draper, 2008), and so we continue with
this approach here, by incorporating new grav-
ity, geologic, and topographic data and recent
geodetic results of Benford et al. (2012) into all
preexisting data sets. We use all of the data sets
to evaluate previous models for Jamaica and to
generate a new model.

Previous Tectonic Models for Jamaica

We first consider whether published models
for the neotectonics of Jamaica (Fig. 12B–12F)
correctly predict the island’s fault geometry,
earthquake focal mechanisms, pattern of seis-
micity, and topography. Previous models for
how slip is transferred are (1) left-lateral shear
across a broad, E–W-striking zone across the
island (Burke et al., 1980; Wadge and Dixon,
1984), (2) two right-stepping restraining bends
that connect the Plantain Garden fault and the
South Coast fault zone to the Duanvale fault
(Mann et al., 1984), (3) a series of clockerwise-
wise-rotating blocks bounded by the major
E-striking strike-slip faults (Draper, 2008), or
(4) a small restraining bend, which includes the
Plantain Garden fault, Rio Minho–Crawle River
fault, and the Walton fault (Koehler et al., 2013).

Burke et al. (1980) first proposed a broad
zone of simple shear for Jamaica distributed on
the Duanvale, Plantain Garden–Cavaliers–Rio
Minho–Crawle River, and the South Coast fault
zones. In this model, the E-striking strike-slip
faults are the primary features (Fig. 12C). The
secondary NNW-striking faults and folds are the
result of a wide left-lateral simple shear zone
that has been active for the past ~10 m.y. Addi-
tionally, Burke et al. (1980) asserted that most
of the active NNW faults in Jamaica, excluding the
Wagwater belt, are a result of present tectonics
and are not reactivated structures.
Mann et al. (1984) suggested that two restraining bends describe Jamaica tectonics, with contractional structures occurring at discrete stepovers between the interacting strike-slip faults rather than along the entire length of the faults (Fig. 12D). Their first restraining bend occurs where the Plantain Garden fault steps north to the Duanvale fault along the western edge of the Blue Mountains. The second restraining bend, which they interpreted as younger, occurs in southwestern Jamaica where the South Coast fault zone steps north to the Duanvale fault via the Spur Tree, Santa Cruz, and Montpelier-Newmarket fault zones.

A more recent model (Draper, 2008) involves “domino tectonics” (Proffett, 1977), where the E-striking strike-slip faults bound a series of counterclockwise-rotating blocks (Fig. 12E). Draper’s (2008) model provides greater structural detail to the existing Mann et al. (1984) model—most of the NNW faults, but only some of the E-striking faults, are reactivated. Using the paleomagnetic results of Gose and Testamarta (1983) and evidence of right-lateral, horizontal slip on some faults, Draper (2008) asserted that the ~10° counterclockwise rotation about a vertical axis in the past ~10 m.y. of fault-bounded blocks accommodates present deformation in Jamaica.

None of the proposed models described above entirely explains: (1) the widespread seismicity, (2) the sense of fault slip indicated by the focal mechanisms, or (3) the fault geometry. For example, the domino blocks model (Fig. 12E) supports widespread seismicity but incorrectly suggests dextral slip on the NNW-striking faults, which is not observed.

**End-Member Models for Restraining Bends**

Restraining bends occur along most strike-slip faults, including transcurrent plate boundaries like sections of the Alpine fault in New Zealand (Little et al., 2005) and the Big Bend along the San Andreas fault (e.g., Matti et al., 1985; Fitzenz and Miller, 2004; Rust, 1998; Dolan et al., 2007). Classification of restraining bends typically relies on the relative contribution of strike-slip and thrust faults (e.g., Cowgill et al., 2004). End-member models of restraining bends are entirely strike-slip–dominated systems (Fig. 12F; e.g., Akato Tagh fault in the Altyn Tagh system; Cowgill et al., 2004) and entirely thrust-dominated systems (Fig. 12G, e.g., Santa Cruz bend along the San Andreas fault; Anderson, 1990; Schwartz et al., 1990).

Deformation in Jamaica does not fit into either of these end-member models. For Jamaica, a strike-slip–dominated model (with elastic effects associated with seismic locking removed) would suggest a velocity field that decreases from north to south and is constant from east to west, which is inconsistent with the measured geodetic velocities (Benford et al., 2012). Additionally, it predicts strike-slip faults parallel to the bend and no reverse faults (Fig. 12F). Conversely, the thrust-dominated model (with elastic effects removed) would suggest decreasing velocities from east to west but constant velocities from north to south; this is in even greater conflict with the measured geodetic velocities. The fault geometry of this end member (reverse faults parallel to the restraining bend) is closer to what is observed in Jamaica (Fig. 12G). The mixed-mode restraining bend (Fig. 12H; e.g., San Bernardino) of Cowgill et al. (2004), where oblique slip is predicted on faults parallel to the bend, best describes Jamaica. However, Jamaica lacks the symmetry around the main fault that all of these models propose.

**Reactivated, Interacting Fault-Array Model**

We propose that neotectonic deformation in southern Jamaica results from reactivation of two preexisting fault arrays. In this model, the E-striking faults act as bounding transfer zones.
The reverse faults locally affect the slip sense on the transfer zone and create areas of relief along the strike of the transfer zone. This situation is very similar to extensional deformation with transfer zones (Fig. 11D; Faults and Varga, 1998), in which strike-slip fault zones link spatially separated normal faults during rifting.

We propose that in southern Jamaica, both the central Jamaica fault system and South Coast fault zone formed during the Cretaceous as E-striking, steeply dipping reverse faults. These E-striking faults are currently reactivated as transfer zones within the contractual restraining bend, likely because their orientation is nearly parallel to plate motion. The NNW faults are the reactivated normal faults within the transfer zone. In reactivating these faults, the two sets must interact to accommodate deformation across the restraining bend (Fig. 11). This model suggests that a series of faults accommodates relative plate motion between the Gônave and Caribbean plates.

Four key aspects describe how a reactivation of two distinct fault sets explains current deformation. First, the reactivated, interacting fault-array model explains the coexistence of active E-striking strike-slip faults and NNW-striking reverse faults. These E-striking faults formed prior to Paleogene extension and thus may have limited the extent of the NNW-striking faults (e.g., the Montpellier-Newmarket zone only occurs north of the central Jamaica fault system). Second, the model explains the widespread seismicity and the sense of slip suggested by earthquake focal mechanisms (Fig. 1C). In general, the NNW-striking reverse faults record contraction, and the E-striking strike-slip faults record left-lateral translation. In areas where these two fault systems are close to one another, oblique slip occurs to allow motion on both sets.

Third, the reactivated, interacting fault-array model explains how NNW-striking reverse faults create vertical offset locally on the South Coast fault zone and central Jamaica fault system. Since the E-striking strike-slip faults originally bounded the NNW-striking normal faults, when the normal faults reactivated, rocks moved either up or down relative to the bounding strike-slip faults. In this way, the topographic, geologic, and gravity observations of local uplifts and depressions—along the same strike-slip fault—are reconciled.

The last aspect of the interacting fault-array model is the variable displacement rate along the E-striking strike-slip faults, which varies depending on the amount of shortening accommodated within the panel of NNW faults (Fig. 11). The South Coast fault zone bounds deforming southern Jamaica from the Caribbean plate to the south, and the central Jamaica fault system bounds the deforming region from the Gônave microplate to the north. Of the central Jamaica fault system, northern Jamaica moves at the rate of the Gônave microplate within uncertainties (Benford et al., 2012), when the effects of elastic strain are subtracted. South of the South Coast fault zone, all material is nearly fixed relative to the Caribbean plate (with the exception of the southward movement of all sites in the Jamaica archipelago). However, a possible E-W gradient of motion within the panel of fault-bounded blocks between the CIFS (central Jamaica fault system) and the South Coast fault zone occurs, where easternmost Jamaica moves closer to the Gônave microplate rate, and westwardmost Jamaica moves closer to the Caribbean plate rate. Although it is difficult to determine the long-term geodetic field because of the effects of locked faults, the result is broadly consistent with this conceptual model.

In addition to being consistent with observed deformation, the interacting fault-array model solves the major Blue Mountains conundrum: They are Jamaica’s highest and most seismically active region, but they exhibit a cross-range GPS velocity gradient of only 1–2 mm yr$^{-1}$ (DeMets and Wiggins-Grandson, 2007; Benford et al., 2012). In this new model, the Blue Mountains are a small-scale restraining bend that forms the eastern boundary of the reactivated, interacting fault arrays, and thus they accommodate relatively little contraction within the overall Jamaica restraining bend. Their seismic activity and reverse-sense focal mechanisms and high relief are consistent with describing a long-standing boundary along a single fault strand.

CONCLUSION

Southern Jamaica is a restraining bend that accommodates Gônave-Caribbean plate motion. The E-striking South Coast fault zone and the central Jamaica fault system, two of the major strike-slip fault zones on the island, bound a panel of NNW-striking reverse faults. As shown by geological observation and gravity studies, the reverse faults accommodate east-west contraction across the restraining bend, whereas the E-striking faults record local vertical displacement in addition to strike-slip offset. We propose that an interacting fault-array model best describes neotectonic deformation in southern Jamaica. In this model, strike-slip deformation reactivates strike-slip faults (formed initially in the Cretaceous as reverse faults) bounding normal faults. Based on the preexisting fault geometry, the plate boundary in Jamaica forms a restraining bend. Along strike, the E-striking faults accommodate different amounts of strike-slip displacement, as a result of shortening accumulating on the NNW reverse faults. This model explains the lack of a single large-offset strike-slip fault across Jamaica, the reason for the existence of a restraining bend in Jamaica, the island-wide seismicity and uplift, and the lack of a clear geodetic signal near the Blue Mountains in Jamaica.

APPENDIX 1: GEOLOGIC HISTORY OF JAMAICA

It is necessary to put our current understanding of Jamaican tectonics into geologic history context. Jamaica has experienced four major episodes of deformation: (1) Early Cretaceous to early Cenoanoid island-arc development and development of E-striking, steeply dipping reverse faults; (2) Eocene rifting of the arc; (3) Oligocene–Miocene subduction; and (4) middle Miocene to Holocene faulting and folding (Fig. A1; Meyerhoff and Krieg, 1977; Mitchell, 2003; Draper, 2008). Here, we propose that the fourth major episode could be divided into two events when the Gônave microplate formed at ca. 5 Ma, causing a change in active faulting. Jamaica along with Cuba, Hispaniola, Puerto Rico, the Virgin islands, Tobago, Margarita, and Venezuela, is part of the MesoZoeic Great Caribbean Arc (Burke, 1988). The Central Inlier, one of the largest of Jamaica’s 27 structural inliers (Robinson, 1994), best preserves rocks related to the Cretaceous volcanic arc (Fig. 2A; Mitchell, 2003). During the Cretaceous, E-striking and steeply N-dipping reverse faults formed in the Central Inlier (Mitchell, 2003). Cretaceous units in the area have a subparallel strike, but with a gentler dip, suggesting north-south shortening with reverse faults and back-arc basin inversion (Fig. A1a; Mitchell, 2003). We propose that other E-striking faults (e.g., South Coast fault zone, central Jamaica fault system) formed at this time.

During the middle Eocene, the Cayman spreading center formed immediately north of Jamaica. The left-lateral Oriente and Swan Islands faults formed to the east and west, respectively, of the spreading center to accommodate strike-slip displacement (Cunningham, 1998), and rifting initiated in Jamaica. Subduction ceased beneath the Nicaraguan Rise and transitioned to E-W strike-slip displacement (Pindell and Barrett, 1980). As a result of the ENE-WSW elongation associated with rifting, NNW-striking normal faults formed across Jamaica (Draper, 2008), bounded by the preexisting E-striking faults (Fig. A1b). These E-striking faults may simply have acted as bounding faults, or they may have accommodated strike-slip motion between the NNW-striking normal faults.

Evidence for rifting is best exposed in the Wagwater belt and Montpellier-Newmarket zone inverted basins. The Wagwater belt occurs between the Central Inlier and the Blue Mountains Inlier (Fig. 2A) and contains Eocene-age dacties and basalts (Smith and Jackson, 1974; Jackson, 1977; Jackson and Smith, 1979) and at least 5.6 km of sandstones and conglomerates (Marin and Burke, 1980). The Montpellier-Newmarket zone, in the western part of the island, has the thickest sequence (966 m) of Eocene limestone in Jamaica (Wright, 1975). This limestone unconformably overlies the Cretaceous igneous and sedimentary rocks and at one point completely covered Jamaica, except possibly the Blue Mountains (Fig. A1b).

The entire northern Nicaraguan Rise subsided from late Oligocene to late middle Eocene time (Fig. A1c; Mutti et al., 2005). Thick layers of limestone, specifically the EoceneYellow Limestone Group and middle Eocene–middle Miocene White Limestone Group, record subsidence in Jamaica. The Yellow Limestone Group had highest deposition rates within the rifts and thinned away from them. The White Limestone Group ranges between 600 and 2450 m thick and may have completely covered Jamaica; it presently outcrops over two thirds of the island (Kashfi, 1983). Although preexisting NNW-striking normal faults largely controlled the locations of the depocenters for the White Limestone Group (Hose and Versely, 1956; Wright, 1955), syndepositional movements on the faults is inferred to be minimal (Meyerhoff and Krieg, 1977). Transcurrent motion in Jamaica started in the middle Miocene (James-Williamson and Mitchell, 2012), shortly after reinitiation of the Cayman spreading center ca. 20 Ma (Fig. A1c; Rosenzweig, 1983). At this point, we propose reac-
tivation of the two faults arrays, the Eocene NNW-striking and Cretaceous E-striking faults, as a contractional features, making the island of Jamaica a restraining bend along the plate boundary.

At ca. 5 Ma, the E-W elongate Gônave microplate, located between the North America and Caribbean plates, formed (Fig. 1A; Mann et al., 1996, 2002). Around this time, deformation ceased in northern Jamaica and became localized in southern Jamaica (Fig. A1e). This localization resulted in a smaller stepover in the overall geometry of the Jamaica restraining bend.

APPENDIX 2: OTHER NNW RIDGES AND FAULTS

Brisco Mountain (Brompton Fault)

Topography
The ~10-km-long and 2–3-km-wide Brisco Mountain is a NW-striking mountain in westernmost Jamaica, just north of the town of Black River (Figs. 1B and 2). An east-west valley cuts across its northern extent. It is similar to both the Don Figuerero Mountains and Santa Cruz Mountains in that the western slope is steeper than the eastern slope (Fig. 4). The western slope of Brisco Mountain is ~18° and rises up from sea level to 610 m, whereas the eastern side slopes ~4°–5° and only descends to 230 m elevation.

Geology
The Eocene–Oligocene Bonny Gate Formation of the White Limestone Group is exposed along most of Brisco Mountain. As the mountain loses elevation toward Black River, Miocene Newport Formation, Miocene–Pleistocene Coastal Limestone Formation, and Quaternary alluvium are present (Fig. 4).

Bonny Gate Formation and Newport Formation bedding measurements from Wright (1975) and our own observations across Brisco Mountain show that these stratigraphic units generally dip parallel to topography (Figs. 4 and 7C) and indicate a NNW-striking, upright fold with an axial plane oriented 333, 88°E, with the hinge oriented 4°→154 (Fig. 7C). The axial plane and fold hinge orientations are subparallel to those of the folds of the Don Figuerero and Santa Cruz Mountains. Wright (1975) mapped the Brompton fault at the southwestern base of Brisco Mountain with a vertical dip and northeast side up (Fig. 6).

Based on topography and associated bedding, it is likely that, similar to the Santa Cruz Mountains and western Don...
Figuereto Mountains, Brisco Mountain is the result of a fault-propagation fold.

**Hill Top Hill (Pondside Fault)**

**Topography**
Hill Top Hill is the westernmost range in southern Jamaica and the smallest range examined in this paper, at just 9 km long and 800 m wide. The ridge is at most 100 m in elevation and valley floors range from the top of the mountain to the sea. Hill Top Hill trends ~351°, with its western side steeper than its east (Fig. 4). At the latitude of 19.7°N, a 1.7-km-long elongate lake, Wally Wash Great Pond, occurs just west of Hill Top Hill. Five kilometers south of Wally Wash Great Pond, Hill Top Hill defines the coastline for ~2.5 km (Fig. 5). In this area, Hill Top Hill is ~85 m in elevation and drops to sea level over ~300 m, with a cliff of ~10 m at the coast.

**Geology**
Insight into the Miocene Newport Formation outcrops along the ridge of Hill Top Hill and dips gently to the east (Fig. 6). Just west of the elongate hill and surrounding the Wally Wash Great Pond, there is Quaternary alluvium. Based on both the topography and geology of Hill Top Hill, a modern fault zone and juxtaposes Quaternary alluvium to the west with Miocene Newport Formation of the White Limestone Group to the east.

**ACKNOWLEDGMENTS**
None of this work would have been possible without more than a decade of dedicated support from the Jamaica Earthquake Unit of the West Indies, especially Paul Williams. We thank Raymond Wright for his support and assistance in Jamaica. We also thank Paul Mann for his insight into Jamaican geology. The National Science Foundation grant EAR-0609678 funded this project. Figures were produced using Generic Mapping Tools software (Wessel and Smith, 1991). Helpful reviews from Paul Mann, John Weber, and Eric Kirby are gratefully acknowledged.

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MANUSCRIPT RECEIVED 5 NOVEMBER 2013
REVISED MANUSCRIPT RECEIVED 3 JULY 2014
MANUSCRIPT ACCEPTED 13 OCTOBER 2014

Printed in the USA