Tectonic evolution of the Gulf of Mexico, Caribbean and northern South America in the mantle reference frame: an update

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Abstract: We present an updated synthesis of the widely accepted ‘single-arc Pacific-origin’ and ‘Yucatan-rotation’ models for Caribbean and Gulf of Mexico evolution, respectively. Fourteen palaeogeographic maps through time integrate new concepts and alterations to earlier models. Pre-Aptian maps are presented in a North American reference frame. Aptian and younger maps are presented in an Indo-Atlantic hot spot reference frame which demonstrates the surprising simplicity of Caribbean–American interaction. We use the Müller et al. (Geology 21, 275–278, 1993) reference frames because the motions of the Americas are smoother in these reference frames and because it does not differ significantly, at least since c. 90 Ma, from more recent ‘moving hot spot’ reference frames. The Caribbean oceanic lithosphere has moved little relative to the hot spots in the Cenozoic, but moved north at c. 50 km/Ma during the Cretaceous, while the American plates have drifted west much further and faster and thus are responsible for most Caribbean–American relative motion history. New or revised features of this model, generally driven by new data sets, include: (1) refined reconstruction of western Pangaea; (2) refined rotational motions of the Yucatán Block during the evolution of the Gulf of Mexico; (3) an origin for the Caribbean Arc that invokes Aptian conversion to a SW-dipping subduction zone of a trans-American plate boundary from Chortis to Ecuador that was part sinistral transform (northern Caribbean) and part pre-existing arc (eastern, southern Caribbean); (4) acknowledgement that the Caribbean basalt plateau may pertain to the palaeo-Galapagos hot spot, the occurrence of which was partly controlled by a Proto-Caribbean slab gap beneath the Caribbean Plate; (5) Campanian initiation of subduction at the Panama–Costa Rica Arc, although a sinistral transform boundary probably pre-dated subduction initiation here; (6) inception of a north-vergent crustal inversion zone along northern South America to account for Cenozoic convergence between the Americas ahead of the Caribbean Plate; (7) a fan-like, asymmetric rift opening model for the Grenada Basin, where the Margarita and Tobago footwall crustal slivers were exhumed from beneath the southeast Aves Ridge hanging wall; (8) an origin for the Early Cretaceous HP/LT metamorphism in the El Tambor units along the Motagua Fault Zone that relates to subduction of Farallon crust along western Mexico (and then translated along the trans-American plate boundary prior to onset of SW-dipping subduction beneath the Caribbean Arc) rather than to collision of Chortis with Southern Mexico; (9) Middle Miocene tectonic escape of Panamanian crustal slivers, followed by Late Miocene and Recent eastward movement of the ‘Panama Block’ that is faster than that of the Caribbean Plate, allowed by the inception of east—west trans-Costa Rica shear zones. The updated model integrates new concepts and global plate motion models in an internally consistent way, and can be used to test and guide more local research across the Gulf of Mexico, the Caribbean and northern South America. Using examples from the regional evolution, the processes of slab break off and flat slab subduction are assessed in relation to plate interactions in the hot spot reference frame.

The realization that the Bullard et al. (1965) reconstruction of the Equatorial Atlantic margins was dramatically in error during the Gulf of Mexico and Caribbean regions. By backstripping the margin and tightening the crustal fit between northern Brazil and western Africa, Pindell & Dewey (1982) and Pindell (1985a) showed that the gap between Texas and Venezuela upon Atlantic closure was far smaller than that shown by Bullard et al. and that a satisfactory Alleghanian reconstruction could only be achieved with Yucatán inserted into the Gulf, in an orientation that was rotated some 45–60° clockwise relative to its present orientation. In addition, this adjustment to the Atlantic closure greatly simplified the Cretaceous relative motion history between the Americas over earlier kinematic models (e.g. Ladd 1976; Sclater et al. 1977), leading to the conclusion that the Americas have moved little with respect to each other since the Campanian while the relative
eastward migration of the Pacific-derived Caribbean Plate has been the dominant story (Pindell 1985b; Pindell et al. 1988; Burke 1988). It was also evident that this relative migration history was due mainly to the westward drift of the Americas past a Caribbean Plate that was nearly stationary in the hot spot reference frame (Pindell & Dewey, 1982; Duncan & Hargraves 1984; Pindell et al. 1988; Pindell 1993). Since these realizations, most recently corroborated by Müller et al. (1999), both the rotation of Yucatán during the opening of the Gulf of Mexico and the Pacific origin of the Caribbean oceanic lithosphere have gained increasing favour as the concepts and implications have been digested and tested by expanding data sets (Stephan et al. 1990; Schouten & Klitgord 1994; Stöckhert et al. 1995; Diebold et al. 1999; Driscoll & Diebold 1999; Kerr et al. 1999, 2003; Mann 1999; Dickinson & Lawton 2001; Miranda et al. 2003; Jacques et al. 2004; Bird et al. 2005; Imbert 2005; Imbert & Philippe 2005; Pindell et al. 2005).

In this paper, we update the ‘Yucatán-rotation’ model for the Gulf of Mexico (Pindell & Dewey 1982; Fig. 1) and the ‘single-arc Pacific-origin’ model for the Caribbean region (Pindell 1985b; Pindell et al. 1988; Fig. 2) by integrating into the original models a number of concepts and the implications of key data sets developed in recent years. We believe the collected arguments for a Pacific origin of the Caribbean oceanic lithosphere are overwhelmingly clear (Pindell 1990, 1993; Pindell et al. 2005, 2006, 2009) so we will not repeat them here. However, we will take the opportunity to highlight key pro-Pacific factors when expedient, as well as to point out why various objections to the Pacific model put forth in recent years are invalid.

**Plate reconstructions and reference frames**

Our circum-Atlantic assembly uses the Central Atlantic reconstruction of Le Pichon & Fox (1971) which, despite being an early paper, best superposes the East Coast and West African magnetic anomalies, and the Equatorial Atlantic reconstruction of Pindell et al. (2006). For spreading history, we use the marine magnetic anomaly reconstructions of Müller et al. (1999), Pindell et al. (1988) and Roest et al. (1992) for various anomaly pairs in the Equatorial and Central Atlantic, the integration of which was checked for internal consistency. Our palaeogeographic maps are drawn in the North American reference frame prior to the Aptian, and in the Indo-Atlantic hot spot reference frame of Müller et al. (1993) for times since the Aptian, when such a reference frame is more likely to be meaningful. Torsvik et al. (2008) has compared different hot spot reference frames, including fixed Indo-Atlantic (or African) hot spots, moving Indo-Atlantic hot spots and moving global hot spots, and has found that all are similar within error back to 84 Ma, and agree well with palaeomagnetic data. Thus, the choice of a particular Indo-Atlantic reference frame for Late Cretaceous–Recent reconstructions is not critical. Prior to 84 Ma, the positions of major continents calculated from hot spot tracks drift south and rotate with respect to their positions calculated from palaeomagnetic data, perhaps indicating significant hot spot motion or true polar wander.

Both the relative and the absolute positions of the major continents on our maps since anomaly 34 (84 Ma) are quite reliable. Our 100 Ma reconstruction (interpolation) within the Cretaceous magnetic quiet period (124.61–84 Ma) is subject to greater uncertainty (but still less than c. 100 km) because there are no magnetic anomaly determinations for this period, although satellite depictions of fracture zones do define the flow lines, if not the rates of motion, between Africa and the Americas for that interval. The M0 (124.61 Ma, Early Aptian, in the recent Gradstein et al. 2004 timescale) and older Mesozoic anomalies are reliably identified and we have a high degree of confidence in the Aptian and older Equatorial Atlantic closure fit; thus, the 125 Ma and older reconstructions reliably show the relative positions of the major continents. Their absolute positions are less certain because of the Albian and older differences between various hot spot and palaeomagnetic reference frames. Early Cretaceous palaeo-longitudes of the continents are consistent to less than 5° between different models, but there is significant latitudinal variation and some rotation. The Müller et al. (1993) fixed Indo-Atlantic hot spot model used here places the Americas approximately 10–15° to the south of moving Indo-Atlantic hot spot or palaeomagnetic–hot spot hybrid models (Torsvik et al. 2008). However, regardless of choice of reference frame, or even if alternative models for the origin of hot spot tracks are chosen (e.g. the propagating crack and mantle counterflow model of Anderson 2007), the maps serve well to illustrate the westward flight of the Americas from a slowly drifting and rotating Africa at the core of the former Pangaea. The relatively slow motion of Africa reflects its being surrounded by oceanic spreading ridges rather than convergent plate boundaries. We find that the Caribbean oceanic lithosphere has moved little to the east or west in the hot spot reference frame (Pindell 1993; Pindell & Tabbutt 1995) and evolutionary maps drawn in this reference frame convey the surprising simplicity of the Pacific origin model for the Caribbean lithosphere.

Cretaceous motions of plates in the Pacific with respect to the Americas are harder to constrain than
Fig. 1. Present day tectonic map of the Gulf of Mexico region.
Fig. 2. Present day tectonic map of the Caribbean region.
circum-Atlantic motions. Models that assume no relative motion between Pacific and Indo-Atlantic hot spots (such as Engebretson et al. 1985) fit progressively worse with both hot spot track and palaeomagnetic data back into the Late Cretaceous (e.g. Tarduno & Gee 1995) and it is clear that Pacific hot spots were moving NW with respect to Indo-Atlantic hot spots at c. 30–50 km/Ma (see Steinberger 2000; Steinberger et al. 2004; Torsvik et al. 2008 for discussion of moving hot spot models). However, quantifying such relative motion prior to 84 Ma remains elusive, and here we employ a hybrid model that allows for only a moderate amount of westward drift of the Pacific hot spots relative to the African hot spots, preferring to base the approximate palaeopositions of the Caribbean Plate relative to the Americas mostly on geological criteria from the circum-Caribbean and the American Cordilleran regions. Geometric constraints (e.g. avoiding ‘eduction’, or pulling subducted slabs back out of their subduction channel) allow for slow (perhaps 0.5°/Ma) counterclockwise rotation and northwestward drift of the Pacific hot spot reference frame (as seen from the Caribbean region) relative to the Indo-Atlantic hot spots.

We begin our discussion with the Early Jurassic reconstruction of western Pangaea and the opening of the Central Atlantic and Gulf of Mexico, and of the early development of Mexico, the northern Andes, and the Proto-Caribbean passive margins. We then progress to the evolution of the Caribbean lithosphere and its interactions with the Americas, working forward in time, ending with an assessment of the ‘Neo-Caribbean Phase’ of deformation over the last 10 Ma.

Western Pangaea, the Gulf of Mexico, and the Early Proto-Caribbean Seaway

The circum-Atlantic closure reconstruction (Fig. 3) shows the fault zones and plate boundaries responsible for Early and Middle Jurassic (190–158 Ma) dispersion of the continental blocks of the time. Seafloor spreading proceeded in the Central Atlantic for this interval, following Appalachian and Central Atlantic margin rifting, but more diffuse continental rifting continued in the margins of the Gulf of Mexico and Proto-Caribbean regions until probably the Early Oxfordian (158 Ma). This syn-rift phase in the Gulf of Mexico margins appears to have been of a low-angle, asymmetric nature, with Yucatán detached from the US and northeast Mexican Gulf margins in a relative southeastward direction with probable minor counter-clockwise rotation (Pindell & Kennan 2007a). The Tamaulipas Arch, Balcones trend and the southern flanks of the Sabine and Wiggins ‘arches’ are probable asymmetric rift footwalls that were tectonically unroofed by extension along a low-angle detachment. Thus, Eagle Mills red beds often appear to be in depositional contact with, rather than faulted against, basement on their northern and western depositional limits. The Chiapas Massif also appears to us as a low-angle footwall detachment where the bulk of Yucatán detached to the east (present-day coordinates) to form the salt-bearing Chiapas Foldbelt Basin in the Middle Jurassic; our reconstruction positions the Massif as a southerly projection of the Tamaulipas Arch prior to rotational seafloor spreading in the Gulf, such that the two granitic trends have a common rift history (footwalls) in addition to similar lithologies and geochronologies. The Yucatán Block has been reduced by about 20% north–south (Fig. 3; Pindell & Dewey 1982), or roughly NW–SE in today’s coordinates, accounting for probable rift structures interpreted from gravity maps (Fig. 1).

We maintain that stretched continental crust underlies the Great Bank of the Bahamas (where Jurassic salt is present) and the South Florida Basin, but not the southeastern Bahamas (east of Acklin Island), which is probably underlain by a hot spot track. This continental crust must be restored to normal thickness as well as retracted back into the eastern Gulf to avoid overlap with the Demerara–Guinea Plateau of Gondwana (Pindell 1985a; Pindell & Kennan 2001). In Mexico, sinistral transform motions of blocks whose geometries remain debated persisted into the Late Jurassic, the effect of which was to postpone significant divergence between southern Mexico and Colombia until long after the Atlantic had begun to open. Subduction at the Cordilleran margin was probably strongly left-lateral, which helped to drive the continental crust of southern and western Mexico into the position formerly occupied by Colombia: that is these blocks were sinistrally sheared along the southwestern flank of the North American Plate as the latter took flight from Gondwana. We show the western limit of North America’s continental crust along the Arcelia–Guanaquato trend, because continental terrain is either absent or poorly presented in the arc terranes to the west, despite the ubiquitous presence of Precambrian and Palaeozoic zircons in those terranes (Talavera-Mendoza et al. 2007). We believe that these zircon populations argue against a distal intra-Pacific origin for the Guerrero arc or arcs (as was proposed by Dickinson & Lawton 2001), and prefer to migrate the terranes southward along the Mexican Cordillera outboard of relatively narrow intra-arc basins capable of receiving old zircons from cratonic areas to the east and north. Based on the geometrical requirements of Pangaea assembly, we place the pre-Jurassic Central Mexican, Southern Mexican, Chortís, Tahami–Antioquia
...and Chaucha–Arquia terranes outboard of the more stable cratonic areas of northeast Mexico and the Guayana Shield.

By Late Callovian time (158 Ma, Fig. 4), the majority of intra-continental extension in the Gulf region and Cordilleran terrane migration in Mexico had occurred, and was followed by initial seafloor spreading in the Gulf. This is the first reconstruction in which there is space between the Americas to accommodate the area of highly stretched continental crust, US and Mexican salt basins, and possible zones of serpentinized mantle flanking today’s central Gulf oceanic crust (Fig. 1). It is difficult to determine the time of initial salt deposition, but this reconstruction is near to its end (Pindell & Kennan 2007a). When seafloor spreading began, the pole of rotation was situated nearby in the deep southeastern Gulf, and thus fracture zone trends in the Gulf of Mexico are highly curvilinear (Figs 1 & 5; Imbert 2005; Imbert & Philippe 2005), recording the strong counterclockwise rotation of the Yucatán Block during the seafloor spreading stage first predicted by Pindell & Dewey (1982). The trends of Triassic...
and Jurassic rifts in Georgia, Florida, Yucatán and central and eastern Venezuela and Trinidad are most parallel (orientated toward 070°) when Yucatán is rotated 30° to 40° clockwise relative to the present (Fig. 1, Pindell et al. 2006), a situation which had been achieved by the end of rifting but before the onset of seafloor spreading in the Gulf (Fig. 4). This period also marked the initial stages of spreading in the Proto-Caribbean and Colombian Marginal seaways, including probable hot spot activity along the Bahamas trend (Pindell & Kennan 2001).

The nature of the continent–ocean boundary in the Gulf of Mexico is not well defined. The flat basement in the deep central Gulf (Fig. 1) is normal oceanic crust as suggested by backstripping and the fact that basal sediment reflectors onlap toward a central, magnetically positive strip of crust in the central Gulf continuing from the southeast Gulf to Veracruz Basin, which we believe is the position of the former spreading axis (Pindell & Kennan 2007a), including the area of ‘buried hills’ in the northeastern deep Gulf. The buried hills (Fig. 1), which form curvilinear trends nearly concentric around the Late Jurassic–earliest Cretaceous spreading pole, are not rift shoulders resulting from NW–SE extension (e.g. Stephens 2001) but leaky transforms, formed entirely in deep water as Yucatán rotated away from Florida. Flanking the northern, eastern and southern limits of flat oceanic basement in the deep Gulf is a downward step in basement closely matching the edge of mother salt. The nature of basement at the base of this downward step is not yet clear, but options are: (1) highly thinned continental crust that initially had a syn-rift halite section far thicker than the central Gulf;
c. 2.7 km water depth (below sea level) at which the oceanic crust of the central Gulf was later emplaced; (2) landward-dipping footwall extrusions of serpentinitized mantle peridotite from beneath detached, more landward continental crustal limits, thus implying a non-volcanic style of rifting and transition from continental to oceanic crust; (3) a mafic, quasi-oceanic crust that was not able to acquire the layered structure of normal oceanic crust (i.e. layered gabbro, dykes, pillows, sediments) due to being accreted beneath thick salt (5–6 km) rather than open seawater. This last option was explored by Pindell & Kennan (2007a): the basement step up could be explained by basinward spilling and thinning of salt after salt deposition stopped while opening of the Gulf of Mexico continued, thereby allowing progressively shallower accretion of oceanic crust until the salt pinched out (stopped spilling basinward), thus defining the line where the oceanic crust proceeded to form thereafter at 2.7 km depth (open seawater). However, all options remain viable until further data are released or collected. Our reconstructions (Figs 3–5) show that the eastern Gulf underwent a sharp (roughly 90°) change in extensional direction when seafloor spreading began in about Early Oxfordian time.

Fig. 5. A 148 Ma (Anomaly M21) reconstruction of the circum-Gulf of Mexico region. Relative palaeopositions of North and South America after either Müller et al. (1999) or Roest et al. (1992). At this time, towards the end of extension in the Chihuahua Trough, southern Mexico is close to its final position, and a c. 1000 km seaway, not yet fully connected to the Proto-Caribbean, is inferred to separate Colombia from Chortis. A discontinuous volcanic arc is present, and back-arc extension-related volcanism continued locally in Colombia, Ecuador and Peru. Off Mexico, the trench may have advanced westward relative to North America through southward forearc migration and terrane accretion. The trans-American trench is interpreted to have connected western Chortis and the southern Colombian portion of the Andean margin. The youngest granitoids in Ecuador and central Colombia (Ibague) may be associated with subduction at this trench. It is kinematically impossible for the Andean subduction zone to have continued north of Ibague, where the margin was more or less passive and the conjugate of Chortis. Note that separation of North and South America resulted in a halving of the rate of Farallon subduction beneath South America compared to Mexico.
The kinematics of the creation of the basement step up in the first two of the above three options will adhere to the NW–SE extensional stage, whereas the third option will adhere to the spreading stage. Along the western Gulf margin, the continent–ocean boundary is a fracture zone rather than a rift (Pindell 1985a; Pindell et al. 2006), with high continental basement rather than a deep rift to its west such that the downward step noted above is not seen. There, the reconstructed Tamaulipas Arch–Chiapas Massif formed the footwall to the low-angle Yucatán detachment, whose hanging wall cut-off now lies below the Campeche salt basin, but at the onset of seafloor spreading the new spreading system cut into this former footwall and carried the Chiapas Massif portion of it southward with Yucatán.

Along the Cordillera, a fairly continuous belt of granitoids and extrusive volcanic rocks, generally with subduction-related calc-alkaline arc geochemistry (e.g. Bartolini et al. 2003), lies some 300–500 km inboard from the proposed site of the trench axis, when plotted palinspastically (Fig. 4). The relatively inboard position of this arc (compared with typically 150–200 km) with respect to the trench suggests flat-slab subduction, which may have pertained to the rate of plate convergence (fast), the age of the downgoing plate (young), and/or to the motion of the Americas over the mantle (westward drifting). Note that the Chortís, Tahami–Antioquia and Chauca–Arquia terranes are interpreted to lie in a continental forearc position in this reconstruction, the along-strike position of which remains unclear.

The rotational phase of seafloor spreading continued in the Gulf of Mexico until the Late Jurassic or Early Cretaceous. Yucatán cannot have overlapped with the northern Andes, but palinspastic reconstructions of the northern Andes vary enough that a given reconstruction is only a soft constraint on the period of Gulf spreading. Marton & Buffler (1999) showed that extensional faulting ceased in the southeastern Gulf in earliest Cretaceous time, perhaps at about 135 Ma, which we agree should mark the end of significant movement of Yucatán with respect to North America, of which Florida was a part by this time. Along the eastern Mexico shear zone along which Yucatán had migrated, the Tuxpan portion of the margin was a fracture zone with little or no Jurassic faulting upward into the sedimentary section, whereas the Veracruz–Tehuantepec portion became a dead transform when Yucatán’s migration stopped (Pindell 1985a).

Along the latter portion, the Miocene-Recent invasion of igneous activity associated with the Middle American Arc now masks possible Jurassic deformations. Also, the fracture zone/palaeo-transform margin along eastern Mexico has undergone subtle fault inversion with probably greater vertical displacements (west side up–east side down) due to flexure during the Eocene and Neogene tectonic phases in Cordilleran Mexico, as shown by the uplift history of the Mexican margin east of the Sierra Madre thrustfront and seismic data interpretation (Gray et al. 2003; Horbury et al. 2003; Le Roy et al. 2008). This development can be viewed as backthrusting with respect to compressional subduction at the Middle American Trench, with analogy to the Limón Basin of Costa Rica but on a grander crustal scale. Taken significantly further, this presently active process could develop in future to bonafide subduction, but at present appears to be responsible for extremely deep oceanic basement depths in the SW Gulf of Mexico. The young volcanism in the eastern Trans-Mexican Volcanic Belt continuing southward into the Chiapas Foldbelt gives the Mexican margin a high degree of buoyancy that probably increases the vertical shear along the deforming margin, as well as thermally softening the crust, both facilitating the onset of backthrusting at the Gulf of Mexico’s Jurassic ocean–continent transition zone.

The Neocomian marked the final separation and continued seafloor spreading between NW South America from the Yucatán and Chortís Blocks in the early Proto-Caribbean Seaway and the Colombian Marginal Basin (Figs 6 & 7; Pindell & Erikson 1994; Pindell & Kennan 2001). Spanning the gap between the Americas, a lengthening plate boundary of debated nature and complexity must have connected east-dipping subduction zones to the west of the North and South American cordilleras, because it is kinematically impossible for the Proto-Caribbean spreading centre to project into the Pacific (in contrast to the maps of Jaillard et al. 1990, their fig. 9). That is, a plate boundary separating North and South America cannot also separate oceanic plate or plates of the Pacific that are subducting beneath the Americas. Thus, a ‘trans-American’ plate boundary most likely projected southeastward from the southwest flank of the Chortís Block, much like the Shackleton Fracture Zone at the southern tail of Chile today (Fig. 8), which may be a good analogue. We take the view that a highly sinistral-oblique trench, possibly with local transform segments (Pindell 1985a; Pindell et al. 2005, their fig. 7c), connected the Early Cretaceous Guerrero Arc of southern Mexico (Talavera-Mendoza 2000) and the Manto Arc of Chortís (Rogers et al. 2007a) with the Peru Trench of the Andes. To a first approximation, the position of this trans-American plate boundary can be estimated by projecting the Late Jurassic and Early Cretaceous North America–South America flowline.
Fig. 6. A 130 Ma reconstruction of the circum-Gulf of Mexico and Caribbean region. Rotational oceanic crust formation is completed in the Gulf of Mexico, and Yucatán has stopped migrating with respect to North America.

An oceanic back-arc basin is inferred to separate the trans-American arc from southern Colombia and Ecuador and to be the source of many of the 140–130 Ma ultramafic and mafic rocks that separate the Arquia and Quebradagrande terranes in Colombia from the rest of the Central Cordillera. The southern end of the arc joins South America in the vicinity of the Celica Arc near the present-day Peru–Ecuador border. In Colombia east of this back-arc basin, there is no subduction-related arc activity and no evidence for a subduction zone trending NE along the Colombian margin. Some of the separation of the Americas was accommodated by ongoing rifting in the Eastern Cordillera, with associated minor mafic magmatism. The trans-American plate boundary had lengthened by both internal extension and southward migration of arc and forearc terranes along Mexico/Chortís, assisted by oblique subduction of the Farallon Plate beneath North America. The positions shown for the ancestral Nicaragua Rise and Cuban terranes outside southern Mexico are compatible with the likely rates of subduction, strike-slip and separation of the Americas. Note that Farallon subduction beneath South America may have been slow (c. 25 mm/annum) west of Ecuador swinging towards trench-parallel strike-slip further south. The indicated palaeoposition of future Caribbean crust (assuming an Early Cretaceous basement) is consistent with calculated rates of Farallon motion with respect to the Americas (Engelbreton et al. 1985), but subject to considerable error because the relative motions of Pacific and Indo-Atlantic hot spots cannot be constrained prior to c. 84 Ma. Possible palaeo-positions of the El Tambor c. 130 Ma HP/LT rocks are shown between the future Nicaragua Rise and Siuna terranes, south of the Las Ollas blueschists of southern Mexico. Very low geothermal gradients inferred for the southern El Tambor HP/LT rocks may suggest an origin in a cold, relatively rapid and long-lived subduction zone such as Farallon–North America rather than a narrow, transient subduction zone between Chortís and southern Mexico (e.g. Mann et al. 2007). Strike-slip displacement of these terranes from southern Mexico may play a role in their exhumation prior to emplacement against the Yucatán Block later in the Cretaceous. The Raspas blueschist of southern Ecuador (Arculus et al. 1999; Bosch et al. 2002) may also originate at a west-facing trench.

from southernmost Chortís (i.e. Chortís defined the SW extent of the Proto-Caribbean Basin). North of the intersection of this flowline with South America (close to the Ecuador-Colombia border), Pacific plates would not have been present and thus could not have been subducted beneath South America. Thus, we show a rifted margin rather than a NE-trending subduction zone along
Large regions of the Colombian Marginal Seaway between Colombia and Chortís formed in a supra-subduction zone environment with respect to the Pacific, and we expect associated rocks now preserved within the Caribbean orogen to have a backarc geochemical character even though it was an Atlantic type ocean basin with respect to the Americas. The end-Jurassic cherts and basalts of La Desirade Island (Montgomery & Kerr 2009) were probably deposited on the eastern flank of the trans-American plate boundary.

Complicating this simple scenario, several lines of evidence suggest that this plate boundary may have had an Andean intra-arc basin toward its eastern end before merging onshore with the Celica Arc (Jaillard et al. 1999) of northwestern Peru and southern Ecuador (Pindell et al. 2005, 2006, their figs 7c and 8, respectively, see also Kennan & Pindell 2009). First, an autochthonous Early Cretaceous continental arc was never developed in Ecuador and Colombia, in contrast to Peru. Second, the Arquia and Quebradagrande Complexes in Colombia are separated from the Antioquia–Tahami terrane and most of the Central Cordillera by a discontinuous belt of sheared mafic and ultramafic rocks that may mark the axis of the intra-arc (evolving to back-arc) basin (Kennan & Pindell 2009). The Quebradagrande volcanic rocks

Fig. 7. A 125 Ma reconstruction of the circum-Gulf of Mexico and Caribbean region, showing the trans-American Arc immediately before the initiation of west-dipping subduction and onset of Caribbean Arc volcanism, and prior to development of the Alisitos arc of Baja Mexico. The Sonora, Sinaloa, Zihuatanejo and Teloloapan arcs in Mexico are shown 200–500 km inboard of a single Farallon–Mexico subduction zone, possibly on a basement of previously accreted oceanic crust and continental sediment without continental basement (hence their oceanic island arc character). Southward migration of Zihuatanejo terrane during Aptian–Albian time later results in an apparent double arc in SW Mexico. The Americas are still separating and transform faults continued to draw the Siuna, Nicaragua Rise/Jamaica and Cuban terranes SE of Chortís. The position of the future Caribbean trench is shown at this northern transform margin and within the Andean back-arc basin in the south (dashed). The width of the Andean back-arc is not constrained. In this relatively autochthonous interpretation of the Guerrero Arc, the ‘Arperos Ocean’ is interpreted as one or more narrow intra-arc or back-arc basins that may link to Proto-Caribbean Seaway via the Cuicateco Terrane, rather than being a broad oceanic basin separating an east-facing Guerrero Arc from Chortís and central Mexico (e.g. Freydier et al. 1996, 2000).
(Nivia et al. 2006) in Colombia, which lie between the older Arquia metamorphic belt to the west and the Central Cordillera to the east, are interpreted here as a southern continuation of the Aptian–Albian Caribbean Arc that was accreted to the Colombian margin rather than migrating north with the rest of the arc (oblique collision). Third, a number of continental fragments occur in the allochthonous Caribbean Arc along northern South America that appear to have affinity with rocks along the western flank of the Central Cordillera. These include the Juan Griego basement rocks of Margarita (Stöckhert et al. 1995; Maresch et al. 2009), the Tinaco–Caucagua terrane of central Venezuela (Stephan et al. 1980; Bellizzia 1985; Beck 1986), the Grenvillian granulites and marbles of Falcón (Grande & Urbani 2009), continental knockers of the Cordillera de la Costa terrane, central Venezuela (Smith et al. 1999; Sisson et al. 2005), and the Dragon Gneiss of Paria Peninsula (Speed et al. 1997). Of these, at least the Juan Griego unit of Margarita appears to represent the eastern flank of an intra-arc basin, while at least the Tinaco–Caucagua Terrane, with its Albian unconformity and basal conglomerates followed by arc volcanic rocks (Bellizzia 1985), appears to represent the active arc side of the intra-arc basin.

Aptian–Maastrichtian (125–71 Ma) closure of the Colombian Marginal Seaway

Conversion of the Trans-American Plate Boundary to the NE-facing Caribbean Arc System

The trans-American plate boundary linking Chortís and Peru (Fig. 7) underwent a major transformation in the Early Aptian as it was converted to a SW-dipping subduction zone beneath the future Caribbean Arc (Fig. 9). Subduction of oceanic crust of the Colombian Marginal Seaway is responsible for the Late Aptian to Maastrichtian, generally unmetamorphosed, parts of the Caribbean Arc. Some formations such as the Los Ranchos and Water Island formations of Hispaniola and Virgin Islands were once thought to pre-date the onset of SW-dipping subduction, but new dating and geochemical characterization support the view that these formations post-date the polarity reversal (Kesler et al. 2005; Lidiak et al. 2008; Jolly et al. 2008). As North America took flight from Gondwana, the Chortís–Peru (trans-American) plate boundary lengthened and became more transcurrent. Where the trans-American plate boundary had remained an east-dipping subduction zone, arc polarity reversal
resulted with the potential for the pre- and post-Aptian arc axes to be superposed; however, any transform portions of the boundary would have been the site of subduction initiation only (Pindell et al. 2005, 2006; Pindell 2008). The palaeo-geometry of the margin suggests that subduction polarity reversal more probably occurred in the southeastern part of the arc (to become the Aves Ridge?), while subduction initiation in the NW part (now the Greater Antilles) more probably occurred at more of a transform boundary. In both settings, initiation of SW-dipping subduction can be constrained, in general, by the oldest ages of HP/LT metamorphism in circum-Caribbean subduction complexes/sutures and the onset of arc magmatism related to that subduction. Both aspects point to the Aptian, or 125–114 Ma (Pindell 1993; Stöckhert et al. 1995; Smith et al. 1999; Snoke et al. 2001; Harlow et al. 2004; Pindell et al. 2005; García Casco et al. 2006; Maresh et al. 2009; Stanek 2009).

However, there may well have been the added complexity at the western end of the trans-American arc that Late Jurassic and/or Early Cretaceous trench, forearc and arc materials lying originally west of Mexico and Chortís (e.g. Las Ollas Complex, Talavera-Mendoza 2000; and west-central Baja California, Baldwin & Harrison 1989) were dragged by the sinistral component of oblique subduction some distance southeast along the trans-American boundary. Some insight on this process comes from considering similar tectonic settings such as the southern tip of Chile today (Fig. 8), where slivers of Andean forearc rocks, or mélangé containing continental blocks, may be moving SE along the sinistral Shackleton Fracture Zone. If so, such terranes would become amalgamated within the roots of the western parts of the Caribbean Arc upon the onset of SW-dipping subduction. We offer this as an explanation for why two western Caribbean HP/LT localities are significantly older than (1) other circum-Caribbean HP/LT rocks and (2) the Late Aptian/Albian–Eocene Antillean magmatic cycle: the 139 Ma age for HP/LT metamorphism in the Siuna terrane of Nicaragua (Flores et al. 2007; Baumgartner et al. 2008) and the 132 Ma ages for HP/LT rocks in the El Tambor unit of central Guatemala (Brueckner et al. 2005). It may also be the mechanism by which Grenvillian aged blocks found their way into the allochthonous subduction mélangé of central Cuba (Renne et al. 1989); such basement rock types are not known in the autochthonous margins of the Proto-Caribbean, but do occur in SW Mexico.

Arc volcanism became more prevalent in the Caribbean Arc during Late Aptian–Albian time, including sections in Jamaica, Cuba, Hispaniola, Puerto Rico, the Villa de Cura Group of Venezuela, Tobago, and elsewhere. However, there is a general lack of arc-derived tuffs in the Proto-Caribbean passive margins until the Maastrichtian–Cenozoic (initial contamination of these margins by arc-derived tuffs youngs eastward), a primary argument by Pindell (1990) for the Pacific origin of the Caribbean arcs. Significant spatial separation between the volcanic Caribbean arcs and the non-volcanic Proto-Caribbean passive margins is clearly indicated. However, there are a few examples of Early Cretaceous volcanic rocks in these margins. First, an 11 cm bentonite is known from a well in the Albian level of the La Luna Group (La Grita unit, see Villamil & Pindell 1998) in the Maracaibo Basin (PDVSA pers. comm. 1994), but the mineralogy (and any possible arc relationship) is unknown to us. Second, there are low volumes of mafic rocks mostly associated with extensional faults in the Eastern Cordillera of Colombia (Vasquez & Altenberger 2005) and in the Oriente Basin of Ecuador (Barragán et al. 2005). Where geochemical data are available, an alkaline, extensional or possibly plume-related character is indicated, rather than a supra-subduction zone or arc character. Most of these rocks post-date the onset of southwest dipping subduction in the Caribbean Arc, but a few are as old as 136–132 Ma, approximately of the same age as many of the mafic rocks inferred to define the trace of the former Andean back-arc basin. These data, deriving from the only known magmatic rocks of the time, reinforce our view that there was no arc and hence no subduction zone along the Colombian margin during Early Cretaceous time (see also Kennan & Pindell 2009). Third, Early Cretaceous ‘bentonites’ have been identified in the Punta Gorda borehole in southern Belize (Punta Gorda Formation; Ramathan & García 1991), cuttings of which have recently been obtained by us courtesy of Brian Holland (Belize Minerals). Analyses for mineralogy are pending to determine magmatic affinity. Should these prove to be arc-related, we would judge that the nearest known coeval arc volcanism, in the Chortís Block (Ratschbacher et al. 2009), was able to reach Belize, 800 km away (a distance that is commonly covered by airfall tuffs today) and at a palaeolatitude of about 3°N (Fig. 9). However, another possibility is that they pertain to the trans-tensional plate boundary separating Yucatán and Guajira during Neocomian time.

The NW South America–Caribbean Plate boundary zone in the Cretaceous

Following the probable Aptian onset of SW-dipping subduction beneath the Caribbean Arc, motion of
Fig. 9. (a) A 125–120 Ma reconstruction of the circum-Caribbean region, shown in the Indo-Atlantic hot spot reference frame of Müller et al. (1993) as are all younger reconstructions. The map shows proposed plate boundary relationships immediately after initiation of SW-dipping subduction beneath the Caribbean Arc. Heavy black arrows show relative plate motions. The age, setting and reconstruction of western Mexican terranes are speculative and still debated.
the arc and future Caribbean lithosphere behind it relative to South America was almost parallel to the overall NNE trend of the Ecuador–Colombia margin, particularly after about 100 Ma. Associated structures are dextral strike–slip to dextral transpressive throughout the Ecuadorian Cordillera Real and Colombian Central Cordilleran terranes and initial cooling ages in these areas range from 120–85 Ma, consistent with the plate boundaries shown (Figs 9–11, see Kennan & Pindell 2009 for more detail). Dextral shearing started the slow migration of Antioquia north towards its present position. Deformation was initially ductile, becoming brittle towards the end of the Cretaceous, when we suspect the Huancabamba–Palestina Fault Zone became active. Further, we consider that a STEP we suspect the Huancabamba–Palestina Fault Zone became active. Further, we consider that a STEP fault (‘subduction–transform edge propagator’, Govers & Wortel 2005) may have defined the termination of the Caribbean trench at the South American continent–ocean boundary for this transcurrent stage; the tear was propagated along the boundary by the loading effect of the advancing Caribbean Arc.

We identify the former existence of a mainly tonalite–trondhjemite belt of intrusive rocks along the Albion–Early Eocene Andes–Caribbean Plate boundary that becomes apparent when Caribbean–South American Plate motions are restored for that time. Candidates for this belt include Tobago (Tobago Plutonic Series, Snoke et al. 2001), at least some parts of the Leeward Antilles Islands (e.g. Aruba Batholith, Wright et al. 2008), the Guayacán trondhjemite of Margarita (Maresch et al. 2009), several intrusives in Guajira and Santa Marta (Cardona et al. 2008), and the Antioquia, Buga, and several other nearby plutons (Kenkan & Pindell 2009). The interesting aspect about all these intrusions is that they lie within 100 km, and on both sides of or within, our reconstructed Caribbean–South America Plate boundary zone (Figs 11 & 12), which is too close for these to be normal arc-related intrusions. Instead, we propose a model of tonalite/trondhjemite production by the re-melting of mafic crust of the ‘slab nose’ upon subduction initiation (e.g. Nikolaeva et al. 2008; García-Casco et al. 2008a), where basaltic crust of the downgoing plate was juxtaposed with lower lithosphere of an adjacent plate that was still hot because the cooling effect from subduction had been minimal by the time of melting. Hence, the basaltic underwent anatexis and intruded other subducted components (e.g. Guayacán metatrondhjemite of Margarita; Maresch et al. 2009) and stocks and plutons along the plate boundary at shallower levels. Figure 13 offers settings where subduction initiation could occur along the northern Andes, which should have been diachronous northwards. However, this new hypothesis for the origin of these magmas needs to be tested and refined as there are large uncertainties concerning the location of various plutons relative to the plate boundary in this model. For example, the Aruba Batholith (89 Ma gabbrotonalite; Wright et al. 2008) has a very similar

Fig. 9. (Continued) Here, the Guerrero Arc is interpreted to reflect subduction of Caribbean crust under Mexico, building an arc on migrating former forearc terranes comprising accreted oceanic crust and continent-derived sediments. Outboard of the Guerrero Arc we show the inception of a new Farallon–Caribbean Plate boundary. To the SE along South America, oblique south or west-dipping subduction led to closure of the Andean back-arc basin. Abbreviations; TEL, Teloloapan; CHO, Chortís; CHI, Chiapas; CLIP, Caribbean large igneous province; YUC, Yucatán; GOM, Gulf of Mexico; MAR, Maracaibo; HPR, Hispaniola–Puerto Rico; JAM, Jamaica. The initial location of the El Tambor blueschists is shown as B, immediately to the west of Chortís. Circled V indicates approximate location of arc volcanism at this time; circled G approximate location of granitoid intrusion. (b) Model for subduction initiation at a pre-existing transform boundary along the northwestern part of the Caribbean Arc. Upon Aptian onset of convergence at the transform, subduction polarity became SW-dipping as the weaker side buckled and imbricated. Material in the new subduction melange comprises MORB basalts, transform metamorphic rocks, supra-subduction basalts, HP/LT metamorphic rocks from western Mexico/Chortís and arc fragments. As a result, the Caribbean Arc began to wrap transpressively around Chortís (future Siuna Terrane). Concurrently, Caribbean crust underthrust Chortís from the west and south while accreting the Mesquito Terrane. (c) A semi-schematic vector nest for 125–84 Ma suggests that the Farallon Plate moved east in a Pacific hot spot reference frame while geological constraints suggest that the Caribbean Plate was migrating north with respect to an Indo-Atlantic reference frame. Thus a Farallon–Caribbean Plate boundary is required unless the Pacific hot spots were migrating to the NW relative to the Indo-Atlantic hot spots faster than 75–100 km/Ma, which is unlikely. In the NW, this boundary was probably the site of south-dipping subduction, possibly explaining the Aptian–Albian onset of arc magmatism in the Alisitos Arc in Baja California (Sedlock 2003), which we show outboard of the Sonora–Sinaloa Arc (Henry et al. 2003) and the Zihuatanejo Arc where Farallon-cum-Caribbean crust continued to be subducted. Southern along this new boundary in Costa Rica to Panama, Farallon–Caribbean motion could have been accommodated along an oceanic transform that would become the site of east-dipping subduction only after a dramatic turn in Farallon–Americas motion at c. 84 Ma. The rate of subduction and transform motion is estimated at c. 25–50 km/Ma. Accretion of the arc portion (i.e. Alisitos Arc) of this boundary along Mexico, due to subduction of Caribbean crust beneath Zihuatanejo Arc, began at c. 110 Ma and younged to the south.
geochemistry to the Turonian–Coniacian (c. 94–90 Ma) Aruba lava formation in which it sits (White et al. 1999; Wright et al. 2008); the pluton may simply be a late equivalent of the extrusive lavas, all of which relate to the Caribbean large igneous province (LIP) (see below), initially situated on the Caribbean Plate some distance SW (prior to accretion) of the new east-dipping...
accretionary plate boundary, rather than being due to the hypothetical mechanism outlined above (Fig. 13). The onset of subduction here pertains to the Late Cretaceous slowing/cessation of spreading between the Americas (Pindell et al. 1988; Müller et al. 1999), such that Caribbean–South American relative plate motion evolved from dextral strike-slip to dextral convergence (Fig. 12). However, no magmatic arc has developed above this Benioff Zone at typical distances from the trench, due mainly to the flat geometry and slow rate of subduction of the buoyant Caribbean slab.

The North America–Caribbean Plate boundary zone in the Cretaceous

In the western part of the Caribbean Arc, the onset of SW-dipping subduction (possibly at a transform boundary) produced an east–west-trending transpressive shear zone that lengthened with time by sinistral shear along cross faults, and by axis parallel extension. Continued oblique convergence of the arc, and any pre-Aptian rocks within it, with the southern and eastern margins of the Chortís Block would have led to north-vergent
emplacement of the Siuna Terrane (Figs 10 & 11). We generally follow the syntheses of Pindell et al. (2005) and Rogers et al. (2007b, c) but further propose that the Siuna Belt of Nicaragua and Honduras continues on our palinspastic reconstruction to the ENE into the Chontal arc remnants in southeasternmost Mexico (Carfantan 1986), and then into the ‘Tehuantepec Terrane’ in the Gulf of Tehuantepec (see below, and Fig. 18), and on to the east into the Nicaragua Rise and Jamaica and into Cuba in the Caribbean Arc. This belt comprises arc and HP/LT subduction channel rocks that appear to be thrust northward onto the former North American margin. The emplacement was diachronous to the NE, culminating in the Maastrichtian with the overthrusting of the southern Yucatán margin and Caribeana sediment pile, and creating the Sepur foredeep section of northern Guatemala (Pindell & Dewey 1982; Rosenfeld 1993; García-Casco et al. 2008b). The occurrence

Fig. 12. A 71 Ma reconstruction of the circum-Caribbean region. North and South America cease diverging, resulting in more head-on subduction of the Caribbean beneath the northern Andes and northward zippering of Panama against the Andes. Suturing of the Caribbean Arc along the Chortís–Yucatán margin is nearly complete, resulting in backthrusting and further convergence being taken up at the Lower Nicaragua Rise. Chortís was dislodged from North America at this time, and began to move as an independent terrane eastward along Mexico due to partial coupling with the underlying Caribbean crust, much like Maracaibo Block moves today between the Caribbean and stable South America. Note that Farallon motions with respect to the Americas suggest a trebling of the rate of subduction under the Costa Rica–Panama Arc from SE to NW.
Fig. 13. Tectonic settings and proposed mechanisms for production of ‘subduction-initiation’ (cross-section on map a, and the southern of the two cross-sections on map c) and ‘STEP fault’ (northern cross-section in map c) melts, which seem to form plutons very close to the plate boundaries (≤100 km). Upon subduction initiation (i.e. about 140 km of convergence, achievable in <3 Ma for a plate convergence of 50 mm/annum), the basaltic upper crust of the new downgoing lithosphere (cross-sections b1, b2, d) must pass along the lower lithosphere of the hanging wall, which is hot (>750 °C) because it has not yet lost heat into the downgoing slab (i.e. subduction zone isotherms have not yet equilibrated to steady state). Thus, heat transfer can melt the hydrous, often sodic (due to metasomatism) basaltic oceanic crust and any subducted sediments, producing melts of gabbro–tonalitic and/or trondhjemitic compositions which can (1) intrude other, firmer lithologies in the subduction channel, or (2) move up the subduction channel some distance depending on volume and apparently intrude the hanging wall very near to the trench, possibly along active faults. In the side-on viewpoint of cross-section e, a potential melt setting adjacent to STEP faults is shown. The South American (SAM) lithosphere is shown in dashed pattern, with the oceanic Caribbean lithosphere shown behind in grey.

Setting where hydrous basalts and sediments contact hot SoAm lower lithosphere is indicated as the deep ovals. Examples of subduction initiation melts may include the Albian Guayacán unit of Margarita (Maresch et al. 2009) while an example of a STEP fault melt may be the Antioquia Batholith of the Antioquia Terrane.
of 132 and 139 Ma HP/LT rocks in this belt (Brueckner et al. 2005; Flores et al. 2007; Baumgartner et al. 2008) indicates to us that such Early Cretaceous material in this belt was dragged by transcurrent shear along the trans-American plate boundary from the western flank of Chortís (Figs 7–9).

In response to the collision of the Caribbean Arc with eastern Chortís and southern Yucatán, northward subduction beneath the accreted terranes (Siuna, Tehuantepec, Nicaragua Rise, Jamaica) was established or renewed by backthrusting along a trend which may have been the site of pre-120 Ma eastward dipping subduction, with arc development continuing therein through the Early Eocene. Underthrusting of Caribbean lithosphere beneath the Chortís continental block was instrumental in the eventual acquisition of Chortís as part of the Caribbean Plate: we suspect that the subduction angle was low such that Chortís was effectively obducted onto the Caribbean Plate, although shortening continued, much like the Maracaibo Block has been obducted onto the Caribbean Plate since the Oligocene (also flat slab, and still undergoing minor relative motion), such that the Maracaibo ‘block’ is loosely being carried upon the Caribbean Plate as well. From a seismonological perspective, the Mérida Andes today define the primary present Caribbean–South America Plate boundary, whereas the South Caribbean foldbelt is the petrological (and longer term evolutionary) plate boundary. Like Maracaibo today, upon the underthrusting of Caribbean crust beneath Chortís in a flat slab geometry, basal coupling was probably strong enough by the Campanian–Maastrichtian to tear the Chortís hanging wall promontory from North America as the latter continued to drift to the west as the South Caribbean foldbelt is the petrological (and longer term evolutionary) plate boundary. Underthrusting of Caribbean lithosphere beneath the Chortís continental block was instrumental in the eventual acquisition of Chortís as part of the Caribbean Plate: we suspect that the subduction angle was low such that Chortís was effectively obducted onto the Caribbean Plate, although shortening continued, much like the Maracaibo Block has been obducted onto the Caribbean Plate since the Oligocene (also flat slab, and still undergoing minor relative motion), such that the Maracaibo ‘block’ is loosely being carried upon the Caribbean Plate as well. From a seismonological perspective, the Mérida Andes today define the primary present Caribbean–South America Plate boundary, whereas the South Caribbean foldbelt is the petrological (and longer term evolutionary) plate boundary. Like Maracaibo today, upon the underthrusting of Caribbean crust beneath Chortís in a flat slab geometry, basal coupling was probably strong enough by the Campanian–Maastrichtian to tear the Chortís hanging wall promontory from North America as the latter continued to drift to the west in the hot spot reference frame, thereby gradually transferring Chortís to the Caribbean lithosphere, a process completed by Eocene time.

**Initiation of the western Caribbean Plate boundary**

The age of initiation of the western Caribbean Plate boundary, defined today and during the Cenozoic by the Panama–Costa Rica Arc, remains a critical issue for two reasons. First, it defines when the Caribbean and Farallon Plates became kinematically independent. Provided there are no additional plates in the eastern Pacific, Farallon Plate motions should define the motion and development of the Caribbean Arc until the western Caribbean boundary was formed. Second, if the inception of the western Caribbean subduction zone post-dated the general 88–92 Ma age of most Caribbean LIP extrusion, then the ‘Caribbean’ LIP would actually have been a ‘Farallon’ LIP in the absence of a boundary to differentiate the two plates.

Discrepancies for the age of inception range from the Aptian (Pindell & Kennan 2001), through Campanian (e.g. Pindell & Barrett 1990) to Palaeogene (Ross & Scotese 1988). The Aptian age proposed by Pindell & Kennan (2001) was based on the Calvo & Bolz (1994) claim that island arc volcanlastic sandstones in the accretionary Nicoya Complex of Costa Rica are as old as Albian. However, Flores et al. (2003a, b, 2004; also Bandini et al. 2008) have since dated this section, called the Berrugate Formation, as Coniacian to lowest Campanian (88–83 Ma), and hence the stratigraphic inference for an Albian arc no longer exists. Arc magmatism was more certainly underway by 75 Ma based on geochemical analysis of dated exposed outcrops in Panama (Buchs et al. 2007; Buchs 2008). However, if the ‘arc’ designation (Flores et al. 2004; Calvo & Bolz 1994) for the Berrugate Formation volcanlastic rocks is correct, then it is possible that the sediments were sourced from unidentified arc rocks possibly now buried beneath the Cenozoic arc. In either case, a reasonable age for subduction initiation might be 80–88 Ma, considering that a slab needs several million years to reach depths where melt can be generated. Such an age is at the young end of the period of most LIP extrusion (Kerr et al. 2003).

From the above, subduction at the SW Caribbean Plate boundary appears to have begun just after the period of LIP extrusion. Thus the following Mid-Cretaceous setting can be proposed for the western Caribbean. In the absence of a western Caribbean Benioff Zone, there would be no necessary south-western limit to the area that might have been intruded by plume-type magmatism rising in or near the Proto-Caribbean slab gap, and the field of LIP magmatism might have extended further SW within the Farallon Plate than the future Panama–Costa Rica Trench. It is thus possible that the trench formed within the LIP field with perhaps some LIP extrusive rocks situated or still forming to the SW of the impending plate boundary. Subsequent subduction at the trench would have led quickly to the accretion of LIP seamounts and plateau material at the Panama–Costa Rica accretionary complexes (e.g. Osa and Nicoya peninsulas, Hoernle et al. 2002; Buchs et al. 2009; Baumgartner et al. 2008). These accreted rocks would be potentially genetically and temporally correlative to the LIP rocks on the internal Caribbean Plate, such as those in Southern Hispaniola, Aruba, Curacao, eastern Jamaica, the lower Nicaragua Rise and the basinal DSDP holes, because there was no subducting plate boundary to separate them when they formed. Such a site for subduction initiation adheres to the mechanical modelling of
Niu et al. (2003), in which lateral buoyancy contrast between the thick/depleted oceanic plateau lithosphere and normal oceanic lithosphere plays a key role in initiating subduction beneath the more buoyant feature, which in this case would have been the core of the recently extruded Caribbean LIP. Also in this case, the initiation of NE-dipping subduction agrees with a first-order change in motion of the Farallon Plate with respect to the Caribbean. Preliminary calculations suggest that, in the few million years prior to 84 Ma, Farallon motion was to the SE with respect to the Caribbean, at some 85–120 km/Ma more or less parallel to the proposed Costa Rica–Panama transform margin (Figs 9–11). After 84 Ma, Farallon motion with respect to the Caribbean turned towards the east at about 55 km/Ma, which would substantially add to the horizontal stress at the margin of the LIP.

The idea of initiating the Costa Rica–Panama subduction zone within an active LIP field has another potential implication for the northwestern Nicoya Complex. There, highly deformed Jurassic radiolarites are encased with intrusive contact in younger (Mid-Cretaceous) LIP type basalts (Denyer & Baumgartner 2006; Baumgartner et al. 2008). These authors offer two mechanisms for how this may have been achieved: (1) Mid-Cretaceous LIP intrusion incorporated the original sedimentary strata on older crust as it formed a plateau; and (2) the deformed radiolarite slumped from the terrane at or north of the Santa Elena Peninsula (Costa Rica) and onto the LIP surface as it was extruded. Here, we offer a third option, which is that the nascent Costa Rica–Panama subduction zone continued to be the site of local LIP magmatism while initial shortening was beginning. The radiolarite may have been deformed by Coniacian–Santonian accretionary tectonism, concurrent with or followed by Santonian/younger basaltic melt flowing up the juvenile lithospheric scale fault zone that would become the subduction channel. The Nicoya Complex, then, could have formed in exactly the same setting where it occurs today, in the hanging wall of the Costa Rica–Panama Trench, with no need of further tectonic complexity, accretion or translation. A fourth option will be suggested in the following section.

We accept that subduction at the Panama–Costa Rica Arc was initiated by Campanian time, defining a southwestern trailing edge of a ‘Caribbean Plate’ (Fig. 11), with the boundary probably continuing SW towards northern Peru. As with most of Costa Rica and Panama (except the Berrugate Formation), new age data for primitive island arc rocks from the southern end of this plate boundary (present-day Ecuadorian forearc) also suggest a post-Santonian, most likely Campanian, age for subduction initiation (Luzieux 2007; Vallojo 2007). In addition, the position and orientation of the Caribbean lithosphere shown (Fig. 11) leaves a large oceanic gap between northern Costa Rica and Chortí–Nicaragua Rise–Jamaica. As pointed out by Pindell & Barrett (1990), such a swath of crust between these arcs allows for contraction between them in the form of northward-dipping subduction. This allowed (1) Chortí–Jamaica to move east along Mexico while the Caribbean lithosphere moves NE; (2) provides an explanation for continuous arc magmatism in Nicaragua Rise–Jamaica through the Early Eocene that otherwise is difficult to conceive of; and (3) predicts that the area of rough bathymetry of the lower Nicaragua Rise (below San Pedro Escarpment) was the site of subduction accretion of Caribbean upper crustal elements. However, apart from the Santa Rosa south-vergent accretionary episode near Santa Elena Peninsula (Baumgartner et al. 2008), such accretion remains unproved for the Nicaragua Rise and this is one of larger outstanding questions regarding Caribbean evolution.

Beyond the above considerations for the time of subduction initiation at the western Caribbean boundary, there remains a larger issue associated with this boundary that involves the relative motions of the Pacific and Indo-Atlantic hot spots. As noted earlier, plate circuit determinations of Farallon Plate motion with respect to the Americas back to 84 Ma differ substantially from those based on motions with respect to Pacific hot spots assumed to be fixed to Indo-Atlantic hot spots. The assumption of global hot spot fixity is invalid but there do appear to be two independent hot spot reference frames, Indo-Atlantic and Pacific, within which the member hot spots have remained more or less fixed. Relative motion of these two reference frames can be calculated back to 84 Ma using plate circuits (see above) and older relative motion can only be crudely estimated. Thus, while the motion of the Caribbean Plate with respect to the Americas shown here (Figs 9–11) is very similar to motions of the Farallon Plate with respect to the Americas in Engebretson et al. (1985), and would appear to suggest that the Farallon Plate and Caribbean Plate may not have become differentiated until about 84 Ma, we view this as coincidental.

Recent models for Farallon Plate motion with respect to the Pacific Plate (Müller et al. 2008) combined with either fixed Pacific hot spots (Wessel & Kroenke 2008) or models in which Pacific and Indo-Atlantic hot spots have moved with respect to one another after 84 Ma (Torsvik et al. 2008) give quite different results to Engebretson et al. (1985). Whether we assume hot spot fixity prior to 84 Ma, or estimate motion between Pacific and Indo-Atlantic hot spots, is not particularly important; Farallon motion between 120 and 84 Ma in
both cases is directed to the SE, parallel to the proposed Costa Rica–Panama transform (pre-trench) boundary. Hot spot drift largely controls the rate (85–120 km/Ma) but not gross direction of relative motion. In order for Caribbean and Farallon motion to have been the same (one plate), the Pacific hot spot reference frame would have to migrate NW with respect to the Indo Atlantic hot spot reference frame at a rate of at least 50–60 km/Ma from 125 to 100 Ma and 50–100 km/Ma from 100 to 84 Ma. These rates are equal to or exceed the northwestern motion of North America in the Indo-Atlantic hot spot reference frame, which we consider implausible.

A hybrid solution for prior to 84 Ma (semischematic vector nest inset on Fig. 9) allows for northwestern migration of the Pacific hot spots with respect to the Indo-Atlantic hot spots, but more slowly than the motion of North America. Our solution’s rate of motion between the reference frames for this time is broadly comparable to measurable rates after 84 Ma; unfortunately, there is at present no unique solution to this problem, as there is no available plate circuit, palaeomagnetic or other data that can be brought to bear. We consider it most likely that the Farallon and Pacific Plates differentiated from each other prior to 84 Ma, probably at the same time as the onset of westward-dipping subduction beneath the eastern Caribbean at 125 Ma. The suggested SE-directed Farallon–Caribbean motion of 25–50 km/Ma (125–100 Ma), rising to 85 km/Ma (100–84 Ma) requires the development of a subduction zone (probably SE-dipping) in the NW Caribbean that terminates against a sinistral transform approximately parallel to the future Panama–Costa Rica Arc (Figs 9–11). Accepting this proposition, strain associated with the transform is a fourth possible mechanism for deforming Jurassic oceanic sediments in the Nicoya Complex of Costa Rica prior to the extrusion of Caribbean LIP basalts into them. The existence of an arc-to-transform transition in this boundary also provides a possible solution to the appearance of volcaniclastic sandstone of the Berrugate Formation in Costa Rica earlier than the Campanian volcanic rocks dated elsewhere. They may derive from the SW end of the SW–NE-trending arc connecting Costa Rica to Mexico, have been deposited within the transform fault zone on the Farallon Plate, and transported perhaps 300 km towards the southeast from their origin in as little as c. 3 Ma.

The model suggests that a new intra-oceanic arc may have developed in the NW Caribbean that would link to Mexico at a trench–trench–trench triple junction in the vicinity of the US–Mexico border. A good candidate is the intra-oceanic Alisitos Arc of Baja California (Sedlock 2003), which initiated at about 125 Ma probably not far from the continent (explaining the presence of older detrital zircons in associated volcaniclastic sediments) and accreted to the Mexican margin by 105 Ma. Between 125 Ma and eruption of the Caribbean LIP at c. 90 Ma the subduction of 750–1500 km of Farallon crust beneath the NW Caribbean would not prevent the eruption of plume-derived plateau basalts further south.

Accretion of the Alisitos Arc and southward triple junction migration is a necessary consequence of the proposed plate configuration (Fig. 9). Intra-oceanic arc fragments accreted further south than Baja may include the forearc of Central America (Geldmacher et al. 2008). The Caribbean–Chortísrelative motions shown in our maps suggest that the trench–trench–trench triple junction migrated south until about 100 Ma, and thereafter the NE-trending plate boundary was subducted beneath Chortís (Fig. 11). The rate of this plate boundary subduction would have increased markedly at about 84 Ma, when Farallon–Caribbean relative motion direction rotated towards the east. Associated burial, imbrication and uplift may be the origin of the c. 80 Ma thermal event that affected Guatemalan forearc rocks (Geldmacher et al. 2008). Much of the Mesquito Composite Oceanic Terrane (Baumgartner et al. 2008) between the continental Chortís Block and the Central American trench may be the result of the accretion–subduction of the trailing edge Caribbean Arc, while the Siuna Terrane southeast of Chortís may comprise leading edge Caribbean Arc and HP/LT rocks accreted to Chortís prior to the Albian, immediately before Mesquito accretion started. The 84 Ma change in Farallon–Caribbean relative motion initiated NE-dipping subduction at the site of the proposed transform fault southwest of Costa Rica–Panama, leading to the onset of arc volcanism in those areas (Fig. 11). At the same time, slower and more oblique subduction on the proposed NE-trending trench may have led to reduced arc volcanism between Costa Rica and Central America.

The Caribbean LIP

Between the North and South American zones of Caribbean Plate boundary deformation, the Caribbean large igneous province (LIP), or plateau, was extruded across much of the pre-existing Caribbean oceanic lithosphere, in which coeval NE–SW extensional faulting was occurring (Driscoll & Diebold 1999; Diebold 2009). Pindell (2004) and Pindell et al. (2006) pointed out that the concurrence of seafloor spreading between North and South America and the consumption of the Colombian Marginal Seaway beneath the Caribbean lithosphere leads to the nearly inescapable conclusion that
subduction of the Proto-Caribbean spreading ridge produced a slab gap beneath the Caribbean lithosphere from 125 Ma (onset of SW-dipping subduction) through about 71 Ma (termination of Proto-Caribbean seafloor spreading). These authors loosely suggested that the Caribbean LIP might relate to mantle convection (i.e. to the Proto-Caribbean spreading cell) associated with this slab gap, as this age range effectively brackets the age of most Caribbean LIP extrusion (Kerr et al. 2003). Indeed, our plate reconstructions herein (Figs 10–12) place the slab gap directly beneath much of, but certainly not all, the Caribbean LIP’s known occurrence at the appropriate time. This includes our interpretation for the original area of the Bath–Dunrobin Formation of eastern Jamaica, recently classified as plume-related (Hastie et al. 2008), although the Bath–Dunrobin Formation may not have merged with the rest of Jamaica until Early Eocene time, after a history of end-Cretaceous accretion into the Lower Nicaraguan Rise and subsequent NE-trending sinistral shear along with the Blue Mountain HP/LT suite. However, it is difficult to model the slab gap as having reached the SW Caribbean region: areas such as Costa Rica, Panama and the Pacific coastal zone down to Ecuador probably did not overlie the Proto-Caribbean slab gap, so the slab gap concept is probably not a sole explanation for the Caribbean LIP. Having said that, it remains difficult to judge whether exposed ‘plateau-related rocks’ along the Pacific forearc such as at the Nicoya and Azueros Peninsulas and Gorgona Island represent the Caribbean Plate’s hanging wall, with direct implications for the Caribbean LIP, or Farallon Plate seamounts/plateaus that were accreted into the Caribbean Plate’s forearc during subduction, with little implication for the Caribbean. Nonetheless, other areas of Mid-Cretaceous ‘LIP-like’ magmatism include the Oriente Basin of Ecuador (Barragán et al. 2005), Texas (Byerly 1991) and the Eastern Cordillera of Colombia (Vasquez & Altenberger 2005), which of course cannot pertain to a Proto-Caribbean slab gap model. In addition, geochemical arguments seem to require a deep mantle plume source for many of the Caribbean LIP magmas (Kerr et al. 2003), at odds with the idea of a convective spreading cell source in a slab gap. Thus, the Mid-Cretaceous was a time of widespread igneous activity in the region with a probable deep mantle source, and only some of this activity occurred above the Proto-Caribbean slab gap. For these various reasons, we presently consider that the Caribbean LIP was largely fed by deep mantle plume(s), but that the Proto-Caribbean slab gap allowed plume magmatism to reach the central and northeastern parts of the Caribbean lithosphere, perhaps focused by rising along the site of the subducted Proto-Caribbean convective spreading cell (a subducted Iceland-type setting). Once the plume(s) reached the base of the Caribbean lithosphere, plume magma may have spread laterally over a larger area (possibly beyond the strict limits of the slab gap), from which it was locally able to propagate toward the surface along extensional faults at crustal (brittle) levels.

The slab gap concept appears to reconcile how large areas of the Mid-Cretaceous Caribbean LIP show no sign of a supra-subduction signature, despite the strong probability that the LIP was extruded while SW-dipping subduction of Proto-Caribbean lithosphere beneath the Caribbean Arc had occurred since the Aptian (Pindell 2004). We might also expect the LIP magmas above the Proto-Caribbean slabs flanking the slab gap to show some slab contamination, although no such contamination has yet been recognized. However, areas where this might have occurred have not necessarily been analysed. One such area that is predicted by our reconstructions to have overlain a subducted Proto-Caribbean slab flank, and that might show such contamination with further study, is the southwestern portion of Hispaniola (Sierras des Neiba and Bahoruco).

Accepting a mantle plume role in the Caribbean LIP, a point of ongoing debate is whether the palaeo-Galapagos hotspot was involved (Duncan & Hargraves 1984), if it indeed existed in the Mid-Cretaceous (Hoernle et al. 2004). In view of the discussion above, integration of plate circuit data back to 84 Ma (Doubrovine & Tarduno 2008) and Pacific Plate motion with respect to Pacific hot spots (Pilger 2003, after Raymond et al. 2000; Wessel et al. 2006; Wessel & Kroenke 2008) allow us to identify a significant westward drift of the Pacific hot spot reference frame relative to the Müller et al. (1993) Indo-Atlantic hot spot reference frame (Fig. 14). In addition, we extrapolate the curves back to 92 Ma, the approximate onset of most Caribbean Plateau basalt magmatism. By placing the end points of these curves on the Galapagos Islands in the Indo-Atlantic hot spot projection of our maps, the curves denote the migration of the Galapagos hot spot by some 2200 km relative to the Indo-Atlantic reference frame. In addition, Steinberger (2002) proposed that the Easter Island hot spot drifts west relative to other Pacific hot spots at 10–20 mm/annum due to return mantle flow from the Andes Trench. We suggest that the Galapagos hot spot may have behaved similarly with respect to Panama–Costa Rica Trench since its inception at about 75 Ma. If so, then this drift may add perhaps 800 km to the movement of the hot spot relative to the Indo-Atlantic hot spots compared with the plate circuit calculations (heavy grey arrow on Fig. 14, deviating from the Pacific drift curves
at about 75 Ma. The solid flow line shown with ages is our estimate of the sum of these two processes. The two curves are drawn parallel from 92 to 75 Ma, after which time subduction may have driven the hot spot westwards relative to the central Pacific hotspots. We have crudely estimated the possible area (subject to large error) in which Galapagos hot spot magmatism may have occurred at the times shown. We suggest that there is a plausible match between the 92 Ma position of the predicted area of Galapagos hot spot magmatism and the 92 Ma position of the Caribbean Basalt Plateau (interpolated between the position on our 100 Ma and 84 Ma maps, Figs 10 & 11). Larger or smaller values for the subduction-related drift than 800 km would produce a less satisfactory fit. We chose this value because it is reasonable and provides a good match, but there is no independent way of refining the estimate, defining errors, or proving the Galapagos hot spot–Caribbean Plateau relationship. Models that track the position of the Galapagos hot spot in the Indo-Atlantic reference frame or assume Cretaceous to Present fixity of Pacific and Indo-Atlantic hot spots fail to place the Galapagos hot spot beneath the Caribbean Plate (Pindell et al. 2006), but accounting for relative motion between these reference frames since 84 Ma (the oldest possible plate circuit) and possible westward or southwestward additional drift of the Galapagos hot spot due to deep return flow in

Fig. 14. Possible migration path since 92 Ma of the Galapagos hot spot relative to the Indo-Atlantic reference frame of our map set (heavy black line with ages shown). Ellipses show generously estimated errors. Finer weight curves emanating from the Galapagos Islands: calculated motion histories of the Pacific hot spot reference frame relative to the Indo-Atlantic frame, determined for the Galapagos hot spot (0°/90°W); grey line, Pilger (2003); black lines, Wessel (Wessel et al. 2006; Wessel & Kroenke 2008—models 08A and 08G). Heavy arrow is a subjective correction to the above curves following concepts of Steinberger (2002; see text). Slant-ruled area is the estimated position of the Proto-Caribbean slab gap at 92 Ma, interpolated from Figs 10 & 11; note the proposed position of the hot spot lies entirely in line with the slab gap, which we perceive allowed the deep mantle plume to reach the base of the overriding Caribbean Plate. The Caribbean interior basin at 92 Ma is shown in grey. The palaeopositions of the Caribbean lithosphere and the Galapagos hot spot become superposed at 92 Ma, the age of most of the Caribbean Basalt Plateau. Also, the deep hot spot probably passed beneath the Panama–Costa Rica Trench in the Maastrichtian–Paleocene, just after arc inception, but following most plateau magmatism. Palaeogene plateau-type basalts at Azuero Peninsula (Hoernle et al. 2002) were probably accreted from the subducting plate after the passage of the hot spot beneath the arc, but some Palaeogene basalts along Central America may pertain directly to the passage of the hot spot beneath the arc itself.
the mantle driven by subduction suggests that a palaeo-Galapagos hot spot may well have been the source of the Caribbean Plateau, with the added factor that the Proto-Caribbean slab gap helped to focus the basalts very near to the Antilles volcanic arc. We show the position of the possible palaeo-Galapagos hot spot in relation to the Caribbean Plate, as reconstructed in Figure 14, on Figures 11, 12 & 15.

Comparison with alternative scenarios for Aptian–Maastrichtian evolution of the Caribbean

In addition to the above Pacific-origin Caribbean model, there are two other types of Pacific-origin model for Cretaceous time: the ‘far-travelled Farallon–Guerrero Arc model’ (e.g. Dickinson &
Far to the west of the Americas at Farallon Plate (that is, future Caribbean lithosphere) observations in the circum-Caribbean region. appear to be incompatible with geological observations in the circum-Caribbean region. Both these models have features that appear to be incompatible with geological observations in the circum-Caribbean region. These authors pointed out by Keppie & Moran-Zenteno (2005) and Grenada (revised model proposed here) intra-arc basins as a means of the arc expanding into the Proto-Caribbean Seaway, which was wider than the Yucatan–Guajira bottleneck, and maintaining collisional continuity with the American margins (Pindell & Barrett 1990); (5) the migration of Chortis–Nicaragua Rise–Jamaica along southwestern Mexico/Yucatan (Pindell et al. 1988); (6) polarity reversal/onset of northward dipping subduction of Caribbean lithosphere at the Lower Nicaragua Rise, which we believe was the cause of arc magmatism in the eastward migrating Nicaragua Rise–Jamaica and took up the convergence between that terrane and the Caribbean Plate while the latter migrated north-east into the Proto-Caribbean Seaway (Pindell & Barrett 1990); and (7) the poorly-dated Eocene amalgamation of the Chortis and Panama–Costa Rica arcs into a single Middle American arc. Here, we will focus new considerations on the Motagua Fault Zone of Guatemala and the opening history of the Grenada and the Tobago basins.

Figure 18 shows the relationship of the Motagua Fault Zone of Guatemala to the broad and diffuse Cocos–North America–Caribbean triple junction in southern Mexico, Guatemala and El Salvador. A smooth and continuous eastward migration of Chortis from a position off SW Mexico is commonly portrayed using the eastward-younging onset of arc magmatism in southern Mexico as a yardstick (Pindell & Barrett 1990; Ferrari et al. 1999). However, as shown here (Fig. 18) and as pointed out by Keppie & Morán-Zenteno (2005) and Guzman-Speziale & Meneses-Rocha (2000), this is not necessarily a simple case of triple junction migration. A precise definition of the plate boundaries in the region is not yet to hand, and thus it is not clear how to restore the crustal elements in the region back in time. This complexity, along with an apparent lack of disruption in gravity data and seismic lines in the Gulf of Tehuantepec, led Keppie & Morán-Zenteno (2005) to question the commonly inferred westward trace of the Motagua Fault toward the Middle America Trench, and hence to doubt whether Chortis and Mexico had been adjacent in the Cretaceous, despite the lithological similarities between Chortis and the Oaxaca and Mixteca terranes of Mexico (e.g. Rogers et al. 2007b).

Maastrichtian–Palaeogene expansion of the Caribbean Plate into the Proto-Caribbean Seaway

The Maastrichtian–Palaeogene evolutionary interval (Figs 12 and 15–17) involves: (1) the cessation of Proto-Caribbean seafloor spreading by 71 Ma (Pindell et al. 1988; Müller et al. 1999); (2) north-vergent inversion (potentially developing into south-dipping subduction) along the foot of the northern South American rifted margin (Pindell et al. 1991, 2006; Pindell & Kennan 2007b); (3) the migration of the Caribbean Arc from the Yucatan–Guajira ‘bottleneck’ to the Bahamas and western Venezuelan collision zones (Pindell et al. 1988, 2005); (4) the opening of the Yucatan (Pindell et al. 2005) and Grenada (revised model proposed here) intra-arc basins as a means of the arc expanding into the Proto-Caribbean Seaway, which was wider than the Yucatan–Guajira bottleneck, and maintaining collisional continuity with the American margins (Pindell & Barrett 1990); (5) the migration of Chortis–Nicaragua Rise–Jamaica along southwestern Mexico/Yucatan (Pindell et al. 1988); (6) polarity reversal/onset of northward dipping subduction of Caribbean lithosphere at the Lower Nicaragua Rise, which we believe was the cause of arc magmatism in the eastward migrating Nicaragua Rise–Jamaica and took up the convergence between that terrane and the Caribbean Plate while the latter migrated north-east into the Proto-Caribbean Seaway (Pindell & Barrett 1990); and (7) the poorly-dated Eocene amalgamation of the Chortis and Panama–Costa Rica arcs into a single Middle American arc. Here, we will focus new considerations on the Motagua Fault Zone of Guatemala and the opening history of the Grenada and the Tobago basins.

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position Chortís out in the Pacific away from Mexico, employing faults visible on seismic at about 14.3°N in the offshore forearc as a means of deriving Chortís from the WSW. These concerns caused us to question the nature of the crust in the Gulf of Tehuantepec, which we refer to here as the Tehuantepec Terrane, and which Keppie & Mora portray as a fairly stable block bounded by the Middle America Trench to the SW and by the Chiapas Massif to the NE (Fig. 18). First, we ruled out that this crust belongs to Yucatán, as we are confident that the transform that carried Yucatán and Chiapas Massif to their present positions crosses the Isthmus of Tehuantepec from the Vera-cruz Basin and runs parallel to and along the southeast flank of the Chiapas Massif (the ‘Tonalá Fault’ sensu Geological Survey of Mexico), and not further west (see Figs 5–7). Second, we could not accept that the Tehuantepec Terrane once belonged to Chortís, because the magnitude of shortening in the Chiapas Foldbelt (less than c. 70 km) is too small for the terrane to restore south of the eastward

Fig. 16. A 46 Ma reconstruction of the circum-Caribbean region, shown in the Indo-Atlantic hot spot reference frame. Northward drift of the Caribbean (in the hot spot frame) has stopped. Collision of Cuba with the Bahamas Platform terminated the opening of the Yucatán Basin and resulted in continued Caribbean–North America relative motion occurring on the Cayman Trough. The end of subduction beneath Chortís and Nicaragua Rise resulted in their being incorporated into (but actually onto) the Caribbean Plate. The southeastern Caribbean Plate advanced SE toward the central Venezuelan margin along the Lara transfer zone northeast of Lake Maracaibo. The southern part of the Panama Arc was accreting into the Ecuadorian forearc. Caribbean–South America motion rotates almost orthogonal to the Huancabamba–Palestina Fault Zone slowing the rate of northward terrane migration in the Northern Andes.
projection of the southern Mexican trench, which we would expect had the terrane originated from the southwestern margin of Mexico. Third, the terrane could be an ESE extension of the Sierra Madre del Sur of Mexico, but the presence of Upper Cretaceous volcanic rocks (‘Turonian–Santonian basalt, dacite, and tonalitic agglomerate’; Sanchez-Barreda 1981; Keppie & Morán-Zenteno 2005) in well SC-1 (Fig. 18) from this terrane is atypical of southern Mexico. Thus, we consider that it may be a remnant fragment of the Caribbean Arc which, rather than Chortís, was judged to have collided with Mexico here by Pindell & Dewey (1982). The allochthonous Tehuantepec terrane would logically connect the allochthonous Siuna Belt with the Nicaragua Rise and Jamaican portions of the Caribbean Arc, collectively forming the arc’s western end (Figs 11 & 12). In addition, a small area of poorly dated Cretaceous volcanic rocks onshore Mexico (the Chontal Arc volcanic rocks, Carfantan 1986; Fig. 18) could be equivalent and also a part of this allochthonous trend. The Tehuantepec Terrane would thus have been isolated and acquired by North America upon the
Fig. 18. North America–Cocos–Caribbean diffuse triple junction, showing seismicity, gravity, major and lesser faults, and our proposed Caribbean arc fragments (Chontal klippen and parts of Tehuantepec terrane). We interpret the primary Chortís-North America plate boundary to lie outboard of Tehuantepec Terrane (trajectory of dashed line, prior to Chiapas shortening). The kink in the trench in SW Gulf of Tehuantepec, associated with a break in the forearc basement, may result from Miocene shortening in Chiapas Massif/Foldbelt, and movement along Tonalá Fault. Numerous north–south grabens that reflect west–east stretching in the tail of Chortís may form a step allowing transfer of sinistral shear to the western (thrusted) flank of the Tehuantepec Terrane.
Maastrichtian onset of transcurrent motion along the North Chortís–Motagua Fault Zone after the collision of the arc with Yucatán/Chiapas Massif.

Considering the Tehuantepec Terrane may have once been part of the Caribbean Arc, it is possible that most of the Caribbean–North American relative plate motion has passed south of the Tehuantepec terrane in the zone of intense seismicity at about 14.3°N and 93°W (Fig. 18). This also satisfies Keppie & Morán-Zenteno’s concerns about the apparent paucity of faulting further north where most authors have drawn the westward extension of the Motagua Fault. However, broad strain is also evident in Chiapas, where perhaps 100–200 km of dextral transpressive movement has occurred on the Polochic Fault in Neogene–Quaternary times. Displacement of the Tehuantepec Terrane seems to be a part of this story as is implied by the strong NE–SW trending negative gravity anomaly in the northwesternmost Gulf of Tehuantepec, which may be a break-away transfer between the Tehuantepec and Sierra Madre del Sur. Restoration of about 70 km shortening in the Chiapas Foldbelt (Tectonic Analysis Inc., unpublished data) would appear to realign the SW flank of the Tehuantepec terrane with a smooth east–southwest projection of the Mexican trench. If the bulk dextral strain can be shown to be larger than 100–200 km in the Chiapas–Tehuantepec region, then we would expect transfer of motion into the area from as far inland as the Trans-Mexican Volcanic Belt (Fig. 18). In conclusion, the Chortís Block appears to have passed the Gulf of Tehuantepec to the south of the Tehuantepec terrane, using faults acknowledged on seismic by Keppie & Morán-Zenteno (2005) that lie in a zone of strong seismicity. The deformation in southeastern Mexico is only secondary by this reasoning, and may be very much the result of this area becoming the hanging wall to a subduction zone only since the Miocene by the eastward movement of Chortís, especially one where a buoyant ridge (Tehuantepec Ridge) is entering the trench.

Acknowledging the possible existence of a swath of Caribbean Arc forearc in the Gulf of Tehuantepec, which should possess HP/LT metamorphic rocks like all the other circum-Caribbean forearc terranes, is potentially significant with regard to assessing the history of the Motagua Fault Zone. Donnelly et al. (1990) built a case for a Chortís–Yucatán collision, and argued that the nearby occurrences of the El Tambor HP/LT rocks on the northern and southern flanks of the Motagua Valley disproved a large strike–slip displacement along the Motagua Fault. This view requires the Cayman Trough to be seen as something other than a Cenozoic pull-apart basin, which in turn makes it difficult to reconcile the Eocene to Recent history of subduction related magmatism in the Lesser Antilles, which requires significant (c. 1000 km) Caribbean–North America displacement. Since then, ⁴⁰Ar–³⁹Ar cooling ages on the northern and southern El Tambor HP/LT rocks have been shown to be different, that is, c. 120 and 70 Ma, respectively, and this discovery, in conjunction with an acceptance of the overwhelming evidence for large displacements on the Motagua Fault Zone, led to the proposal of the former existence of two entirely distinct subduction zones with opposing polarities and different times of collisional uplift (Harlow et al. 2004). The 120 Ma cooling event was interpreted as an emplacement of the southern El Tambor rocks onto Chortís (north-dipping subduction) which occurred between Chortís and SW Mexico, while the 70 Ma collision, emplacing the northern El Tambor rocks onto Yucatán (south-dipping subduction), was interpreted as Pindell & Dewey (1982) did as marking the collision between the Caribbean Arc and Yucatán. The different collisional settings were proposed in order to allow the acknowledged large strike–slip offset to bring the southern and northern Tambor units together today. This complex model survives, despite the more recent acquisition of Nm–Nd ages on both the northern and southern Tambor units of about 132 Ma (Brueckner et al. 2005; Ratschbacher et al. 2009), which suggests instead to us that they may both have formed in the same subduction zone, though not necessarily in the same place. In addition, a hypothetical Late Jurassic rifting event between Chortís and Mexico is proposed as part of this model (Mann 2007) in order to create an oceanic basin that might have started to close by 130 Ma and been sutured by 120 Ma.

We do not accept that the proposed rift event led to the opening of a seaway with oceanic crust basement between Chortís and southern Mexico; we see no evidence for a rifted margin on northern Chortís on a scale compatible with creation of an oceanic basin, and neither is there any sign of a Late Jurassic–Early Cretaceous north-facing sedimentary margin or syn-collisional foredeeps in northern Chortís onto which the southern El Tambor was supposedly emplaced during the Aptian, which appears to have been a time of extension in central Chortís (Rogers et al. 2007a). Instead, we stick to the original Chortís–Mexico relationship of Pindell & Dewey (1982), Pindell et al. (1988) and Rosenfeld (1993) in which the Caribbean Arc, rather than Chortís, collided with southern Chiapas Massif and southern Yucatán to create the Motagua ophiolitic Suture with its HP/LT rocks, and in which Chortís later migrated eastward to create the Motagua shear zone. At issue is the mode and timing of juxtaposition of the El Tambor South unit with the Las Ovejas
metamorphic rocks and San Diego Phyllite of the Chortís Block. Pindell & Barrett (1990) stated in their note added in proof, that 'emplacement of the [southern] El Tambor onto Chortís could be a Cenozoic extrusion (flower structure) during strike slip [on Motagua Fault], prior to most Neogene motion through Guatemala on the Polochic Fault (Burkart 1983). In cross section only, the resulting orogen appears as a collision between Chortís and Yucatán'. Similarly, the appearance of a collision between Chortís and southern Mexico may be misleading. If, during southeastward transpressive migration of Chortís towards its present position, strain were strongly partitioned between sinistral slip and orthogonal thrusting, it would be possible to superimpose Cenozoic sinistral shear on slightly older thrust structures while Chortís lay south of Tehuantepec.

Pindell et al. (2005) compiled data to show that HP/LT metamorphic ages in the Caribbean Arc span the period of active Caribbean Arc subduction, from the onset of SW-dipping subduction to collision. In Cuba and in Hispaniola, cooling ages on HP/LT mineral suites begin at about 118 Ma and continue up to about 70 Ma in Cuba (García-Casco 2008b; Stanek 2009) and younger in Hispaniola (Krebs et al. 2008), defining the period of subduction from initiation to collision with 'Caribeana', a sediment pile deposited along southern Yucatán, and the Bahamas. The Cuban ages in particular are within the errors of the \(^{40}\text{Ar} - {^{39}\text{Ar}}\) cooling ages for the two groups of El Tambor HP/LT rocks (northern and southern), a fact that we expect is significant, possibly placing both El Tambor HP/LT units along the same Caribbean Arc trench, although originally separated by many hundreds of kilometres along strike. However, 132 Ma Sm–Nd ages from the Guatemalan rocks have not yet been found in Cuba or Hispaniola.

We propose a history for the southern and northern El Tambor suites that is intimately related to that of the Caribbean Arc, and has nothing to do with a hypothetical Chortís–Mexico collision. In the Late Jurassic and Early Cretaceous, eastward-dipping subduction beneath the Americas is indicated by continental volcanic arc belts east of coeval subduction complexes at the coast. We infer that Chortís was part of this continental belt, and that the dense rocks beneath the Sandino Basin of western Chortís pertain to a primary east-dipping Benioff Zone that remains active today, although it has stepped westward somewhat since the Early Cretaceous. As the gap between the Americas grew between 140 and 125 Ma, a largely transcurrent boundary spanned the gap between Chortís and Ecuador, along which arc, forearc and subduction complex terranes of western Mexico and Chortís, mostly oceanic but partly continental, should have migrated southeast due to the obliquity of convergence, taking up a position south of Chortís along the transcurrent plate boundary. We consider the El Tambor North and South as well as the Siuna terrane with its 139 Ma \(^{40}\text{Ar} - {^{39}\text{Ar}}\) age (Baumgartner et al. 2008), as well as Grenville age continental blocks in the subduction mélangé of central Cuba (Renne et al. 1989), were carried along in this manner. We suggest that these HP/LT terranes lay SW of Acapulco at 130 Ma (Fig. 6). By the early Aptian, Farallon–North American relative motion became much more NE–SW (Engelbreitet et al. 1985), triggering convergence at the previously transcurrent boundary which we argue was manifested as the onset of SW-dipping subduction of Proto-Caribbean lithosphere beneath the band of terranes that would go on to form the underpinnings of the Caribbean Arc (Pindell et al. 2005).

The inception of SW-dipping subduction began the cooling and uplift, possibly by subduction zone counterflow, of HP/LT metamorphic rocks in the new Caribbean Arc hanging wall. The southern El Tambor eclogites were uplifted early on (c. 125–118 Ma), and subsequently remained above the \(^{40}\text{Ar} - {^{39}\text{Ar}}\) blocking temperature in the hanging wall. Continued SW-dipping subduction into the Late Cretaceous produced younger HP/LT rocks as well, and the initial collision of the Tehuantepec–Nicaragua Rise–Jamaica terrane with the southern Chiapas Massif and Yucatán margin caused HP/LT metamorphism in some of the passive margin sediment wedge strata (Caribeana, García-Casco et al. 2008b) and some Yucatán marginal basement slices (e.g. Chuacús Formation, Martens et al. 2008). This belt of marginal basement and overlying sediments was uplifted and cooled in the Maastrichtian by obduction onto Yucatán, imbricating Proto-Caribbean oceanic crust (Santa Cruz Ophiolite) and Yucatán shelf strata (Cobán, Campur), and producing the Sepur foredeep basin (eastward younging) of northern Guatemala and Belize (Pindell & Dewey 1982). The obduction set the Maastrichtian \(^{40}\text{Ar} - {^{39}\text{Ar}}\) cooling ages for northern El Tambor and Chuacús HP/LT rocks (Harlow et al. 2004). In this model, the fact that the northern El Tambor unit carries a 132 Ma Sm–Nd age, like the southern El Tambor, could imply that (1) the northern El Tambor is equivalent to but along strike of the southern El Tambor, but that it was subducted deeper again after 120 Ma to reset the \(^{40}\text{Ar} - {^{39}\text{Ar}}\) age in the subduction channel prior to uplift at 70 Ma, or (2) some of the original 132 Ma HP/LT material remained continuously above the \(^{40}\text{Ar} - {^{39}\text{Ar}}\) blocking temperature (i.e. presumably deeper) until the Maastrichtian. Either possibility is interesting: the former suggests that rock can flow upwards and downwards in a subduction channel before final
exhumation, the latter that rock may reside at depth in subduction channels for long periods of time (60 Ma).

From the above, we appear to have a simple means of introducing HP/LT complexes with cooling ages ranging from Early Cretaceous (and potentially older) through Maastrichtian along the southern flank of Chiaapas Massif–southern Yucatán, including in the Gulf of Tehuantepec, without invoking collision of Chortís with Mexico or Yucatán, for which evidence is lacking. This is the also the case in Cuba and Hispaniola where Chortís–Yucatán collision obviously never occurred. The question is, then, can the southern El Tambor rocks be emplaced onto Chortís during a non-collisional strike–slip migration of Chortís along the zone of arc accretion against Yucatán? Sisson et al. (2008) reported fission track ages for the northern basement rocks of Chortís of 35–15 Ma, demonstrating that these rocks cooled through 200–100 °C and were situated at considerable depth prior to this time. The uplift presumably pertains to compressional extrusion of rock adjacent to the Motagua Fault Zone. Nearby occurrences of Upper Cretaceous and Palaeogene strata (Valle del Angeles and Subinal) attest to this vertical uplift being only local, adjacent to the fault. In addition, Ratschbacher et al. (2009) shows that the metamorphism and migmatisation of the Las Ovejas unit associated with the southern El Tambor pertains to a Mid-Cenozoic deformation and cooling event. Thus, it seems likely that all these rocks were uplifted significantly during the Cenozoic transcurrent phase. A collection of tectonic flakes, caught between southward-vergent thrusts to the south and the Motagua shear zone on the north, would allow these rocks to be juxtaposed and to shallow without any stratigraphic record of the juxtaposition. As for the place of origin of the southern El Tambor HP/LT rocks, today’s near juxtaposition with the northern Tambor (only 80 km displacement) is probably coincidence only. It cannot be ruled out that the same relationship does not extend east and west, if only outcrop permitted it to be seen; the strike–slip offset cannot be measured because it is potentially larger than the exposed area over which total displacement markers might be found. This brings us back to the Tehuantepec terrane, which may well have been the original pre-transcurrent site of southern El Tambor HP/LT rocks. If so, they have been uplifted by some 8–10 km while migrating along the flank of a transcurrent fault zone some 400–700 km. Such as history of uplift should not be surprising.

Another key aspect of this evolutionary stage is the opening of the Grenada–Tobago Basin, one of the two Caribbean intra-arc spreading basins of Palaeogene age, the other being the Yucatán Basin (Pindell & Barrett 1990; Rosencrantz 1990). Pindell et al. (2005) addressed the opening kinematics of the Yucatán Basin so we will focus on the Grenada Basin here, generally regarded as an intra-arc basin that opened as arc magmatism died at the Aves Ridge (remnant arc) and either began or continued at the Lesser Antilles frontal arc in the Palaeogene (Pindell & Barrett 1990; Bird et al. 1999). Although the basement of the Grenada Basin remains unsampled, seismic stratigraphy and heat flow measurements also suggest a Palaeogene age (Speed et al. 1984). Speed & Walker (1991) go so far as to suggest that Eocene MORB-type basalts on Mayreau are uplifted Grenada Basin oceanic crust.

An important clue to the opening kinematics of the Grenada Basin is that the ‘Caribbean Arc’ collided obliquely with both the Bahamas and western Venezuela concurrently, in the Palaeogene. The progressive oblique collision in the south is recorded by foredeep loading of the western Venezuelan margin (Fig. 19), and Caribbean volcanic terranes were clearly providing the tectonic load as shown by sandstone compositions of the foredeep fill (Zambrano et al. 1971; Pindell et al. 2009). Although slow convergence between the Americas was underway, the combined Palaeogene north–south shortening in the northern and southern Caribbean was far greater and faster, such that a single Caribbean ‘Plate’ could not have driven both collisions. In the absence of any evidence for internal expansion at this time of the Caribbean Plate itself, Pindell et al. (1988) and Pindell & Barrett (1990) therefore proposed that the Grenada Basin had a north–south component of opening great enough for a frontal arc terrane east of the forming basin to have driven the southern oblique collision, and suggested that rollback of the South American margin was responsible. The basin was drawn by these authors as a dextral pull-apart type intra-arc basin with north–south extension which accorded with possible magnetic anomaly lineations (Speed et al. 1984) in the presumed oceanic crust (based on refraction; Officer et al. 1957, 1959) of the deep basin, although Bird et al. (1999) refute the idea that the magnetic lineations are spreading related.

Here, we consider a modified opening model with a north–south kinematic component. Both gravity trends and regional structure contours to basement for the greater Grenada and Tobago basins define a fan-like shape (Speed et al. 1984; Speed & Walker 1991) whose apex is in the direction of the Bonaire Basin to the west. In the northern part of the Grenada basin, thought to comprise floured arc basement, linear basement features trend ENE, which we interpret as shoulders of normal
faults having SSE motion on them. In the deeper southern, presumably oceanic, part of the basin, and in the Tobago Trough as well, the basement structural grain strikes ENE, again hinting at an SSE extensional direction. East of the Lesser Antilles islands, the Caribbean crystalline forearc appears to be rifted into an array of basement blocks (Tobago Terrane, St Lucia Ridge, La Desirade High) with intervening gaps (Tobago Trough and the basement lows east of Martinique, north of La Desirade, and east of Barbuda). Superimposed upon this composite Eocene basement fabric, the Eocene and younger Lesser Antilles Arc volcanic pile has loaded (and deepened) the crust in the flanking basins. To the south, the Margarita–Los Testigos Ridge (which may continue northeastward as a basement horst coring the Lesser Antilles Arc) is flanked by two linear basinal trends, the La Blanquilla and the Caracolito basins (Ysaccis 1997; Clark et al. 2008), that have been inverted by perhaps 40 km and 20 km during the Middle Miocene collision between the Caribbean crust and Eastern Venezuela, respectively. These two basins deepen to the northeast into the oceanic domains of the Grenada Basin and Tobago Trough.

We have reconstructed the Grenada and related basins to a pre-rift configuration, relative to the Caribbean Plate, in a model of Eocene NNW–SSE radial intra-arc rifting and seafloor spreading that employs the above noted structures and fabrics.

Fig. 19. Foredeep subsidence method of tracking Caribbean–South America displacement history, revised after Pindell et al. (1991). (a) Sediment accumulation curves for six autochthonous or parautochthonous locations along the margin from west to east. Typical passive margin subsidence histories persist until the times of Caribbean arrival, thereby loading the margin and initiating foredeep subsidence whose basal formations in each sub-basin are indicated in (b). Foredeep onset clearly youngs eastward. However, the distance of foredeep advance along the margin is larger (c. 1500 km) than the true relative plate displacement (c. 1200 km) due to obliquity of convergence (indicated by the arrows in b). (b) Map of Caribbean advance relative to a palinspastically restored South America that is also rotated back to its Maastrichtian position relative to North America when convergence began, showing the times of forearc collision in Ma and the positions and names of formations recording foredeep subsidence. Note that motion since 10 Ma has been essentially transcurrent in Eastern Venezuela and Trinidad (Pindell et al. 1998).
We presume that the opening was driven by gravitational collapse of the Caribbean Arc in the direction allowed by roll back of Jurassic Proto-Caribbean oceanic lithosphere (Pindell 1993), as the arc rounded the Guajira salient of Colombia. Extensional opening involved the southeastward expulsion (NW-dipping asymmetric rift) of the Villa de Cura, Margarita and Tobago forearc terranes (effectively comprising the subduction channel) from beneath the Aves Ridge remnant arc hanging wall (hence little apparent extension in the eastern Aves Ridge but note the 10 km depth to the Aves Ridge hanging wall cut-off), but ceased when the forearc terrane collided with the Venezuelan margin, by the Oligocene. Beginning with a simplified basement terrane map (Fig. 20a), we then restore 200 km of post-10 Ma dextral movement on the El Pilar Fault (Fig. 20b). We then restore Early and Middle Miocene NW–SE compressional basement inversion structures in the Blanquilla and Caracolito sub-basins (Fig. 20c), keeping the Gulf of Barcelona primitive arc volcanic zone (Ysaccis 1997) and the correlative three main pieces of the Villa de Cura Klippe as part of the southeastern Caribbean forearc. This produces, for the purposes of this paper, an end Middle Eocene, pre-collisional, post-Grenada Basin opening, shape for the southeastern Caribbean forearc. Next, we progressively close the eastern basins by rotating the southeast Caribbean forearc...
composite terrane northwards, roughly orthogonal to structural trends. Figure 20d closes the Tobago Basin, restoring the eastern Tobago Terrane against the St Lucia Ridge. Figure 20e then closes most of the oceanic part of the Grenada Basin. Finally, Figure 20f closes both the Caracolito and La Blanquilla basins, whose early faults appear to have been oblique low-angle detachment normal faults that dipped to the NW, as well as the gravitational low east of Barbuda. In this model, the Bonaire intra-arc basin is viewed as having a genetic association with the Grenada basin system, although with far less extension (nearer to the gross pole of rotation) and hence little to no Palaeogene oceanic crust. The regional Caribbean reconstructions herein employ the reconstructed shape (Keigwin 1978; Pindell et al. 1998; Kennan & Pindell 2009); and (6) the transient separation of northern Hispaniola from Cuba, and the transpressional assembly of the Hispaniolan terranes, along eastward strands of the Cayman Trough transform system (Pindell et al. 1988, 1998; Iturralde-Vinent & McPhee 1999). In addition, the east–west compression resulting from progressive flat-slab overthrusting of South America onto the relatively buoyant Caribbean lithosphere (Pindell et al. 1998, 2009) undoubtedly played a major role in the Late Oligocene and younger northeastward tectonic escape of the Northern Andes terranes along the Mérida Andes.

Relative to North America, Caribbean motion during this period was roughly parallel to the Cayman Trough. However, because the American plates were slowly converging, accumulating 200–360 km of shortening increasing westward from Trinidad to Colombia (Pindell et al. 1988; Müller et al. 1999), the southern Caribbean boundary was much more convergent. Where the Caribbean–South America Plate boundary was developing (i.e. west of the Lesser Antilles Trench), collision proceeded obliquely. To the east of the Lesser Antilles, shortening was probably initiated before Caribbean arrival by inversion or possibly even minor subduction at the Proto-Caribbean inversion zone or trench (Pindell et al. 1991, 2006). In the Caribbean–South America oblique collision zone, Caribbean forearc rocks such as the Villa de Cura complex, Carupano Basin and Tobago Terrane basements as well as outer parts of the former continental margin ahead of them were thrust SE onto the inner margin and underwent axis-parallel extension (Fig. 23). We reiterate Pindell & Barrett (1990) that the majority of the total Caribbean–South America displacement is situated at the sole of the Caribbean allochthonous belt and thus is not measurable with offset markers along strike–slip faults at the surface. The high-angle strike–slip faults (e.g. Oca, Boconó, Morón and El Pilar Faults) that cut the thrust-soled allochthons have developed well after allochthon emplacement, and mostly in relation to the Neo-Caribbean Phase (see below; Dewey & Pindell 1986; Pindell & Barrett 1990). These faults certainly should have displacements far less than the total predicted relative Caribbean–South America displacement; they post-date and have little or nothing to do with the Caribbean–South American collision which emplaced the

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Eocene–Middle Miocene transcurrent and oblique collision along northern South America

During this period, the American plates further engulfed the Caribbean lithosphere and arc between them (Figs 17, 21 & 22). Caribbean–American relative motion was recorded by (1) opening of the Cayman Trough pull-apart basin [note: Cayman Trough magnetic anomalies (Rosencrantz et al. 1988; Leroy et al. 2000; ten Brink et al. 2002) may record the basement fault fabric rather than in addition to seafloor spreading anomalies, but nevertheless they strike north–south over some 900–1000 km, making a north–south opening direction highly unlikely]; (2) Eocene and younger Lesser Antillean arc magmatism (Briden et al. 1979); (3) the eastward migration of arc magmatism in SW Mexico as the motion of Chortís exposed that margin to subduction (Pindell et al. 1988; Schaal et al. 1995; Ferrari et al. 1999); (4) the migrating Caribbean foredeep along northern South America (Dewey & Pindell 1986; Pindell et al. 1991; Fig. 19); (5) the progressive collision and closure between the trailing edge of Caribbean lithosphere (Panama) and Colombia (Keigwin 1978; Pindell et al. 1998; Kennan & Pindell 2009); and (6) the transcurrent separation of northern Hispaniola from Cuba, and the transpressional assembly of the Hispaniolan terranes, along eastward strands of the Cayman Trough transform system (Pindell et al. 1988, 1998; Iturralde-Vinent & McPhee 1999). In addition, the east–west compression resulting from progressive flat-slab overthrusting of South America onto the relatively buoyant Caribbean lithosphere (Pindell et al. 1998, 2009) undoubtedly played a major role in the Late Oligocene and younger northeastward tectonic escape of the Northern Andes terranes along the Mérida Andes.
allochthonous belt of Caribbean rocks along northern South America.

Concerning the progressive collision of Panama with Colombia, the tectonic escape model employed by Wadge & Burke (1983), Mann & Corrigan (1990) and Pindell (1993) probably occurred during the Early and Middle Miocene rather than being active today. The NW-trending faults in Panama that those authors employed as escape structures are apparent on radar topography images (e.g. Farr et al. 2007), but it is not clear that these remain active or significant today. For reasons given in the next section, we favour the view that these faults and their associated folds were active until about 9 Ma rather than continuing to younger times, and thus that the tectonic escape
mechanism ended at that time, to be replaced by a setting in which the Choco Block is driven eastward relative to the Caribbean Plate by the underriding Nazca Plate (see Neo-Caribbean Phase, below).

The ‘Neo-Caribbean Phase’ of Caribbean evolution: 10 Ma to present

Dewey & Pindell (1986) showed that the eastward-diachronous Caribbean foredeep basin along northern South America (Fig. 19) advanced at an average rate of 20 mm/annum over the Cenozoic. Concerning the azimuth of motion, an essentially east–west azimuth for the southeast Caribbean was employed by Robertson & Burke (1989) in the north Trinidad offshore. Algar & Pindell (1993) confirmed that Trinidad had a younger structural style which accords with east–west transcurrent (085°), but that this was superposed onto an older style (pre-10 Ma) that was more compressive. The 085° azimuth in the southeast Caribbean was
corroborated by an updated assessment of circum-Caribbean Plate boundary seismicity, which also indicated an 070° azimuth of relative motion in the NE Caribbean (Deng & Sykes 1995). GPS positioning results (Dolan et al. 1998; Perez et al. 2001; Weber et al. 2001) have confirmed the 20 mm/annum rate and the 070° and 085° azimuths for the NE and SE Caribbean, respectively (Fig. 24).

These azimuths and rate afford a fairly good understanding of Caribbean neotectonics and structural development in most areas back to about 10 Ma (compare Figs 22 & 24). However, the present is not a very satisfactory key to the past in the Caribbean because extending the current azimuths of motion prior to about 10 Ma produces various unacceptable crustal overlaps between the Caribbean and South America. The last 10 Ma, called the ‘Neo-Caribbean Phase’ by Pindell & Barrett (1990), has seen a range of sub-regional tectonic developments whose differences with pre-Late

Fig. 23. Tectonic style in the allochthonous thrust belt during Eocene–Middle Miocene dextral oblique collision along northern South America. Thrustfront X–Y migrates to thrustfront X′–Y′, and necessarily becomes longer by axis parallel extension. At shallow levels (<6–8 km) near the thrustfront, length increase is achieved by low angle extensional detachment along lateral ramps and tear faults. These rarely propagate down into the allochthon, however piano key faults in the allochthon allow for differential amounts of load-induced subsidence; these seem to nucleate on former Jurassic marginal offsets in the margin (e.g. Urica and Bohordal faults). Section A–B (in b) shows extensional style in the allochthon; accommodation space on the allochthon (piggy-back basins) can be created if the east–west thinning in the allochthon exceeds the uplift due to north–south shortening. Where the strike–slip component of lateral ramps allows for advance of the thrustfront into the foreland basin (c), the structural style is commonly that of a convergent blind wedge where north-vergent backthrusting of foreland strata occurs above the advancing blind wedge. If motion is sufficient, tear faulting may propagate up into the foreland strata along the lateral ramp, while foreland folding occurs ahead of the thrusts. In seismic sections in positions such as section E–F, extension and compression would be coeval. We suggest that when interpreting seismic data in oblique collision zones, axis parallel extension along lateral ramps should be the first working hypothesis to be considered.
Miocene tectonic patterns have been, in our view, under-appreciated. As a result, there has been a tendency for workers to either project the significance of young features such as the El Pilar Fault of Eastern Venezuela (Fig. 2) too far back in time, and to neglect the full significance of older features such as the basal thrusts of Caribbean allochthons along northern South America (Fig. 2), where most Caribbean–South American displacement has occurred (Pindell et al. 1988). The cause of the Neo-Caribbean Phase appears to have been, in the eastern Caribbean at least, a late Middle Miocene change of about 15° in the Caribbean Plate’s azimuth of motion relative to the American plates, from 085° to 070° for North America and from 100° to 085° for South America (Algar & Pindell 1993; Pindell et al. 1998), and possibly to the hot spot reference frame as well (Müller et al. 1993; see below). It is difficult to reconcile pre-Late Miocene evolution of the Caribbean margins with the Present azimuth of relative motion.

Figure 22 shows the Caribbean region at 10 Ma, in which the Caribbean interior has been retracted 200 km westward along the present azimuths noted above, and the bulk of Neo-Caribbean Phase structures have been palinspastically restored. Prior to 10 Ma, Caribbean flow lines were probably convex northward, mimicking the bounding
faults of the Cayman Trough, at potentially varying curvatures (Pindell et al. 1998). We now expand upon the following five sub-regional developments, in addition to the Gulf of Tehuantepec area already discussed, where the Neo-Caribbean Phase has most strongly obscured earlier tectonic patterns.

(1) **Southeast Caribbean**: the linear Morón–Carriaco Basin–El Pilar–Gulf of Paria Basin fault system and additional splays through Trinidad crosscut the Middle Miocene fold-thrust structures of Eastern Venezuela and Trinidad that had resulted from Caribbean collision of that age (Pindell & Kennan 2007b). The new (post-10 Ma) plate boundary configuration is also associated with a primary change in Late Miocene and younger deposition (Algar & Pindell 1993; Ysaccis 1997; Pindell et al. 1998, 2005). An important result of this reconstruction is that the Orchila Basin–Margarita Fault aligns with the Urica Fault. These two faults are lateral ramps to the South Caribbean and Serranía Oriental fold-thrust belts, respectively. For at least the Early and Middle Miocene and possibly older, these presently displaced faults served as a primary transfer fault crossing the orogenic float between the South Caribbean Foldbelt and the Serranía del Interior Oriental of Venezuela.

(2) **Northern Andes**: the northeastward extrusion of the Maracaibo Block (Mann & Burke 1984) is suspected of having begun in the Late Oligocene (Pindell et al. 1998) or Early Miocene (Bermúdez-Cella et al. 2008), but the coarsening of flanking orogenic molasse, increase in foreland subsidence history and the ratio of fission track ages on basement rocks younger and older than 10 Ma in the Mérida Andes indicates that uplift and, probably, tectonic escape have accelerated at that time. This in turn has the effect of strengthening the rate of shortening along the South Caribbean Foldbelt, which is the free face that takes up much of the northerly component of Andean/Maracaibo extrusion. The effect of this development is to amplify the appearance that the Caribbean Plate is subducting beneath South America, which is true, but this detracts from the fact that in the Eocene–Oligocene the Caribbean Plate’s leading fringe was obducted southeastwards onto the South American margin in a west-to-east diachronous history of oblique collision. As that collision culminated, the polarity of shortening was reversed, earlier in the west, and the site of continued shortening stepped out to the South Caribbean foldbelt.

(3) **The ‘Panama Block’**: GPS data (e.g. Trenkamp et al. 2002) show that Panama and the Sierra Baudó are converging with South America faster (40 mm/annum) than the Caribbean Plate is converging with South America (20 mm/annum). Thus the tectonic escape model invoked by Wadge & Burke (1983), Mann & Corrigan (1990) and Pindell (1993), wherein slices of Panama are being backthrust to the NW onto the Caribbean Plate, is not currently operating, although it probably did so earlier in the collision (Middle to Late Miocene). In our view, Panama is probably moving east faster than the Caribbean Plate because the former is partially coupled at its crustal base to the north-dipping Nazca Plate which moves east toward South America at >60 mm/annum. Panama is now overthrusting Caribbean crust on Panama’s northeastern flank, and not its NW flank (Fig. 2). Thus, we deduce that there should be east–west shear zones crossing Costa Rica that account for this late eastward displacement. Inspection of radar imagery shows that indeed there are strong topographic lineaments precisely where differences in GPS motions predict them to be, although seismicity along these zones rarely exceeds magnitude 4 events. Here we employ the term ‘Panama Block’ to denote the general area that moves east faster than the Caribbean Plate, subject to refinement. We consider that the onset of coupling with the Nazca Plate was coeval with the c. 9 Ma jump in plate boundary position from the Malpelo Ridge (now extinct) to the Panama Fracture Zone; thus, if the Panama tectonic escape model is valid, it probably was a Middle Miocene to earliest Late Miocene phenomenon. The folds recording motion along the escape faults (Mann & Corrigan 1990) appear to be onlapped by flanking strata, rather than the youngest strata being folded, suggesting that Late Miocene termination of folding might be supported by the geology. Careful dating of these sediments may better demonstrate when the folds were active.

(4) **Hispaniola**: as the eastern tip of the Bahamas has progressively approached the terranes of Hispaniola over the last 10 Ma, several previously strike-slip or moderately transpressive structures in Hispaniola have become greatly tightened, the result of which has
been an increase in shortening relative to transcurrence leading to 3000 m topography in the Central Cordillera and the creation of the Hispaniola restraining bend of the North Caribbean Plate boundary (Pindell & Draper 1991). However, the geology of Hispaniola is very diverse, and prior to this stage numerous terranes oriented generally WNW–ESE had been amalgamated by large values of sinistral strike–slip offset (Pindell & Barrett 1990; Lewis & Draper 1990; Mann et al. 1991). The entire southwestern half of the island, probably everywhere south of the San Juan Valley, comprises elevated Caribbean seafloor rather than island arc material, whose clean micritic siliceous and chalky Mid-Cenozoic limestones received no arc-derived clastic detritus until well into the Miocene as a result of transcurrent motions on the Los Pozos Fault Zone (McLaughlin & Sen Gupta 1991; Pindell & Barrett 1990).

Jamaica: like Hispaniola, Jamaica occupies a transpressional bend and hence is being uplifted by transpression onto the southeast flank of the Cayman Trough (Case & Holcombe 1980; Pindell et al. 1988). Sykes et al. (1982) showed that the southeastern Cayman Trough is seismically active, allowing for an uncertain amount of east–west transcurrent slip through the Jamaica area. Although Late Neogene faulting is known onshore Jamaica (Burke et al. 1980), radar and other topographic imagery appears to discount the probability of primary onshore through-going faults that may define the main locus of slip. Pindell et al. (1988) inferred that the primary site of such slip lies instead at the foot of the northern Jamaican slope. The Late Miocene–Recent uplift of Jamaica (by transpression) probably records the onset of transcurrent motion along this flank of the Cayman Trough; up to 20 km of transpressional movement may have occurred here in that time, judging from offset markers along the zone.

Figure 22, which accounts for the above aspects of the Neo-Caribbean Phase, may be used as a template to better understand Middle Miocene Caribbean processes and developments. For example, it can be used to assess the southeastern Caribbean collision zone without the complication of having been dissected and offset 200 km by the east–west El Pilar transcurrent fault (e.g. Pindell & Kennan 2007b). Also, by retraction of transpression in the Chiapas Foldbelt of southern Mexico, the southern flank of the Tehuantepec terrane aligns with the SW Mexican Trench, restoring the smooth curvilinear transform trend along which the Chortís Block migrated since the Maastrichtian. Palinspastic reconstructions such as this afford more accurate interpretations of progressive history through time: for a region like the Caribbean, assessing tectonic evolution is best done palinspastically, so that the effects of younger events are removed from the period in question.

Discussion

Caribbean motion in the hot spot reference frame

We can readily reconstruct the motion history of a point (southern Hispaniola) in the centre of the stable Caribbean oceanic lithosphere (i.e. not including the accreted Chortís Block) relative to the Indo-Atlantic reference frame (Fig. 24). This history can be broken into two main stages. The Cretaceous stage involves northward translation of about 25° palaeo-latitude with little vertical-axis rotation. During the Cenozoic stage, the Caribbean Plate has been nearly stationary in the hot spot reference frame. It seems remarkable that the absolute plate migration of the Caribbean lithosphere is so minimal given the regional geological complexity of the plate boundaries: the Americas have moved much further over the hot spot reference frame in the same period, and most of the geological complexity of the Caribbean region results from the plate boundary interactions that result from those larger scale motions. As the American margins were wrapped around the Caribbean Plate, mélanges, blocks and slivers of crust from the former North American and South American Cordillera have been left behind on the edges of the Caribbean Plate and are now found mixed with Caribbean rocks along the mobile North and South American–Caribbean Plate boundary zones as fault and subduction mélangé, olistostromes and remnant klippes of former thrust sheets. Caribbean evolution has influenced the geology and evolution of the American Cordillera from Baja California to northern Peru, and assessments of Cordilleran history between these widespread localities will need to consider the former interactions with the Caribbean lithosphere.

To summarize the plate motions, Figure 25 shows the motion of North and South America in the Müller et al. (1993) Indo-Atlantic hot spot reference frame (grey lines younging westward, net Cenozoic convergence is shown in the inset at upper right). Note how closely the North America/hot spot line mimics the Cayman Trough (grey shape) in length and average trend, suggesting that not only does the Trough record Caribbean/North America motion history back to 50 Ma, but also North America/hot spot motion history. In addition,
we have inverted the North America motion history to show the motion of the hot spot reference frame relative to North America measured at a point in the eastern Caribbean (dashed black line younging eastward). We also show the progressive advance of the Caribbean lithosphere relative to the Americas (lighter black lines), summarized by the heaviest black line younging eastward. Comparison between the dashed and the heavy black lines provides a measure of how closely the Caribbean has remained in the Indo-Atlantic reference frame through time; for the Cenozoic, the two lines are equivalent within probable error, but in the Cretaceous the Caribbean begins to drift southward back in time, in accord with the curve in Figure 24. Finally, the seismic tomographic profile (line STP and inset at lower right; van der Hilst 1990) shows at least 1500 km of subducted Atlantic slab beneath the Caribbean, providing a direct visual measure of Caribbean–American migration.

**Implications of Caribbean evolution for slab break off and flat slab subduction**

Since at least the Campanian, the Caribbean Plate has been anchored in the Indo-Atlantic mantle reference frame by its two bounding Benioff Zones (Pindell et al. 1988; Pindell 1993). The above evolutionary model comprises a number of tectonic settings and events that can be assessed for tectonic processes. Here we address two such settings for their implications for slab break off and flat slab subduction. The first setting is where North and South America serve as the downgoing (choking) plate during collision with an arc that is stationary in the mantle reference frame; examples include...
the Maastrichtian South Yucatán–Caribbean Arc collision and the Eocene Bahamas–Caribbean Arc collision. The second is where these westward drifting plates serve as the overriding plate during east-dipping subduction of oceanic crust beneath them; examples include the Cenozoic history of Caribbean subduction beneath Colombia, and the Neogene history of Cocos subduction beneath southwestern Mexico, the latter of which has been a consequence of the Cenozoic eastward translation of the Chortí’s Block from along the Mexican margin (Pindell et al. 1988).

Cross sections representing the SW Yucatán and SW Bahamas collisional events, each of which involved west-dipping subduction of oceanic slab attached to westward-migrating American continental crust, are shown in Figure 26. Prior to arc–continent collision at each, convergence occurred by American (Proto-Caribbean) oceanic crust entering sub-Caribbean mantle, such as is occurring at the Lesser Antilles today. Upon collision, however, buoyant continental crust choked the subduction zone such that continued westward drift of the American continental lithospheres could only be accommodated by the continents detaching from and overthrusting their former oceanic slabs. This is because the dipping slabs cannot move laterally through the mantle as fast as the plate at the surface can move; we conclude that the slabs must be left behind to founder in the mantle near the point of collision. Thus, there may be a horizontal shear parameter in addition to negative buoyancy (e.g. Davies & von Blanckenburg 1995) involved in severing the lithosphere during slab break-off. Slab break-off from the Yucatán margin has been suspected previously due to the apparent post-collisional uplift (Pindell et al. 2005) as well as some late collisional igneous activity (Ratschbacher et al. 2009). It is not clear from any existing mantle tomography where these slabs currently lie. However, the palaeo-sites of the Yucatán and Bahamian collisions relative to today’s geography are the eastern Colombian Basin and the Silver Plain off the NE flank of the Bahamas (23°N, 70°W), respectively; relative to the mantle, those are the positions where southern Yucatán was situated in the Campanian, and where the SW Bahamian margin was situated in the Eocene. It may be that a tear in the slab was initiated along the Yucatán margin, which then progressively migrated eastward with continuing collision along the foot of the Belize margin (Pindell et al. 2005), and

Fig. 26. Schematic interpreted histories of southwest Yucatán and Bahamian collisions with the stationary Caribbean Arc (Nicaragua Rise–Jamaica and Cuban portions, respectively). North American slab is subducted beneath stationary (in mantle reference frame) arc (a) until buoyant continental crust arrives at and chokes the trench (b). Then, continued westward drift of American crust across the mantle can only be accommodated if the slab detaches and founders in place (c). Accreted arc and lithosphere behind it must then move either with North America (Cuban example), or take up independent motion that allows the continental crust to continue moving (Guatemalan example; i.e. Motagua–Cayman Trough system).
eventually along the foot of the Bahamas Platform. Pindell & Kennan (2007b) interpreted the tomography of van der Hilst (1990) to suggest that the tear has reached Hispaniola at present. If this progressive tear model is correct, then there may be a very large remnant of the Proto-Caribbean slab accumulating in the mantle in a zone between the Colombian Basin and the Silver Plain. Unfortunately, little tomographic data is available for this area to test this idea. Finally, we wish to point out that such a progressive tear would provide an elegant explanation for the Late Maastrichtian–Middle Eocene opening of the Yucatán intra-arc basin. This opening is normally attributed to rollback (Pindell et al. 1988) that is often taken as a passive gravitational process, but the model outlined here is dynamic in that the apparent rollback is driven not by gravitational subsidence of the slab but rather by the locking of the slab in the mantle while the North American Plate drifted west, thereby actively tearing the slab northward along the Belize margin (implying in turn that the foot

![Fig. 27.](image-url)
of the Belize passive margin was weaker than the oceanic lithosphere of the Proto-Caribbean Sea). The NW flank of the Caribbean Arc (i.e. central Cuba) accordingly collapsed into the site of dynamic subsidence (trench) caused by the westward motion of North American lithosphere, hence opening the Yucatán Basin.

Moving now to cases of flat slab subduction, Benioff Zone seismicity (Pardo & Suarez 2005; Manea et al. 2006) and seismic tomography (van der Hilst & Mann 1994) show that both SW Mexico and NW Colombia are sites of flat-slab subduction, where east-dipping subduction of oceanic slabs occurs beneath the hanging walls of westward-migrating American continental lithospheres (see cross-sections in Fig. 27). In these localities, the continental hanging walls either continuously advance across the trench axis (Colombia) or progressively approach the trench axis as the intervening Chortí’s Block escapes east, and then advance across it (SW Mexico). Both are specifically because of westward drift of the Americas across the mantle. The effect is to superpose the footwall and hanging wall crusts to create areas of roughly double crustal thickness where only a single crustal thickness had existed previously. This is because, for these examples at least, slab roll back is slower than the westward drift of the Americas. Only some 750 km of Caribbean lithosphere remains visible beneath Colombia in seismic tomography (Fig. 27), but some 1150–1200 km of total plate displacement has occurred since the Maastrichtian onset of subduction (Fig. 25). If we consider that Andean shortening accounts for perhaps 150 km of that, we judge that the eastern 250–300 km of the subducted slab has become thermally equilibrated and can no longer be seen in the tomography.

The two processes (slab break-off and flat slab subduction) produce different effects at the surface, namely in heat flow history/igneous activity and development of unconformities. Concerning unconformities, the examples of slab break (Guatemala and Cuba) show modest post-orogenic uplift and

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![Fig. 28. East–west seismic section (about 20 km long), Middle Magdalena Basin (MMV), Colombia, location roughly shown in inset which also shows approximate position of Maastrichtian trench initiation for subduction of Caribbean lithosphere, the Romeral Fault Zone. The section shows the Eocene subaerial unconformity at several km depth subsurface, which had cut down to basement level in the Central Cordillera (CC) and which had exposed most of Colombia at that time. Homoclinal dip of Jurassic–Early Eocene stratal section records westward increasing uplift of basement as South American crust was first thrust (ramped) onto the Caribbean lithosphere at the onset of subduction. The unconformity is buried by Late Eocene–Oligocene and younger section, most of which is foredeep fill related to Eastern Cordillera (EC) uplift. Data are courtesy of Ecopetrol and Tectonic Analysis Inc.](image)
eroding on the order of 1–2 km, judging from the fact that foredeep basin sections as young as the collisions remain locally preserved (Rosenfeld 1993; Iturralde-Vinent et al. 2008). Such unconformities are presumably produced or enhanced by isostatic rebound upon detachment of the slab (loss of negative buoyancy). In contrast, the examples of flat slab subduction (western Colombia, SW Mexico) show far more extreme uplift and erosion, perhaps as much as 5–7 km. In Colombia, the Maastrichtian onset of subduction generated the regional ‘Middle Eocene’ unconformity which, judging from seismic reflection records in the western Middle Magdalena Valley and denudation of the Central Cordillera, cut downward by more than 5 km through the entire Jurassic–Cretaceous section over the Cordillera Central (Fig. 28). Basement was broadly exposed and deeply eroded at this time in the Central Cordillera, supplying elastic detritus from Jurassic, Palaeozoic and Pre- cambrian source terranes to the Paleocene–Early Eocene Matatere and other flysch units of western and central (but not eastern) Venezuela. Such drastic uplift is the effect of nearly doubling the crustal thickness by crustal scale ramping. Much of Colombia’s basaltic and deep water clastic accretionary Western Cordillera, San Jacinto and Sinú belts were scraped from the Caribbean Plate during this Cenozoic history of plate convergence. In SW Mexico, subduction did not begin until the transient removal of the Chortíz Block during the Miocene. Since then, large amounts (>5 km) of hanging wall uplift can be demonstrated by eastwardly younging Cenozoic 40Ar–39Ar cooling ages in Precambrian rocks of the Xolapa Terrane along the Mexican coast (Morán-Zenteno et al. 1996; Ducea et al. 2004). The reason for large, homoclinal uplift is, again, the effective doubling of the crustal thickness by ramping of the continental hanging wall onto the crust of the downgoing plate (Fig. 27).

Concerning heat flow and igneous activity, slab break away should cause increased heat flow for a time (perhaps for 10 Ma. after the event; no longer easily detectable) due to the former cold slab being replaced by hot asthenosphere. In addition, igneous activity may result from decompression melting of this asthenosphere as it replaces the slab, or by melting of the remaining crust in the suture zone by heat transfer from the rising asthenosphere. Ratschbacher et al. (2009) considers that Maastrichtian pegmatites in the southern Maya Block may pertain to slab break-off, but we are aware of no Eocene magmatism in Cuba.

**Note added in proof**

The Pacific origin of Caribbean oceanic lithosphere requires either an arc polarity reversal from east- to west-dipping subduction at the Greater Antillean arc, or the inception of west-dipping subduction at perhaps an oceanic transform from the North- to South American Cordillera, in order to allow Pacific-derived Caribbean lithosphere to be engulfed between the Americas during their westward drift from Africa (Pindell & Dewey 1982). This event is commonly thought to have occurred between distinct periods of primitive v. calc-alkaline magmatism in the Caribbean arcs, but evidence for such a distinct boundary is waning as new geochronological and stratigraphic data are developed. The present paper acknowledges the Los Ranchos and Water Island formations of Hispaniola and the Virgin Islands, respectively (Kesler et al. 2005; Jolly et al. 2008) as post-dating the onset of west-dipping subduction, largely because the new Aptian–Albian ages for these units post-date the commonly perceived c. 120–125 Ma onset of HP-LT metamorphism/cooling in rocks of the circum-Caribbean suture zone (e.g. Pindell et al. 2005; Garcia-Casco et al. 2006; Krebs et al. 2008). However, two additional arc units, the Lower Devil’s Racecourse of Jamaica and the Los Pasos of Cuba, date to the Hauterivian (130–135 Ma) and have been highlighted as integral elements of the Caribbean arc (Hastie et al. 2009; Stanek et al. 2009). These older ages for arc activity accord with the ages on HP-LT rocks from the Siuna (139 Ma) and Motagua (c. 132 Ma) parts of the circum-Caribbean suture (Brueckner et al. 2005; Baumgartner et al. 2008), which are herein suggested to have migrated along the Trans-American transform from the western flank of Chortis. However, given that both the arc and HP-LT ages extend back to the 130s, we now consider that west-dipping subduction beneath the Greater Antilles arc likely dates to 135 Ma or even older. Referring to fig. 6 in Pindell et al. (2005), such an age would place the inception of west-dipping subduction prior to most/all arc magmatism in the Caribbean arcs (note: the Mt. Charles unit of Jamaica is now known to be Late Cretaceous; A. Hastie, pers. comm., 2009). This in turn suggests that an arc polarity reversal did not necessarily occur, and that subduction initiation occurred instead at a pre-existing transform or fracture zone, possibly the ‘Trans-America Transform’ of this paper, such that the arc developed directly on Jurassic or earliest Cretaceous ocean crust when the transform/fracture zone became convergent, by about 135 Ma.

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Ecopetrol, Petrotrin and PDVSA on research programmes that are far more detailed than the regional story told here. Without that basic input of information, many of the principles and evolutionary events outlined herein would need to be presented with less confidence. J. L. Pindell has also benefited from collaboration with NSF BOLIVAR Program (EAR-0003572 to Rice University) co-researchers A. Levarder, J. Wright, P. Mann, B. Magnani, G. Christeson, M. Schmitz, S. Clark and H. A. Villemant. J. L. Pindell also thanks M. Itrralde, A. García-Casco, Y. Rojas, K. Stanek and W. Maresch for collaboration on the Cuban sub-region; W. Maresch for joint development of working hypotheses concerning Margarita; J. Sisson, H. A. Villemant and L. Ratschbacher for discussions regarding Guatemala and the Chortís Block; P. Baumgartner, D. Buchs, K. Flores and A. Bandini of the University of Lausanne for workshops on Costa Rica and Panama; A. Kerr, I. Neill and A. Hastie for sharing viewpoints about Tobago, Jamaica and the Caribbean LIP; G. Draper, E. Lidiak and J. Lewis for discussions on the Greater Antilles; and A. Cardona of the Smithsonian Tropical Institute in Panama for discussions on the age and occurrence of intrusive rocks in Colombia. L. Kennan acknowledges R. Spikings and E. Jaillard for many helpful suggestions that improved our understanding of the Northern Andes. We are grateful to K. H. James and M. A. Lorente for organizing the June 2006 Síguenaza Caribbean meeting, at which many of the concepts presented herein were outlined. Keith’s persistent questioning of long-held interpretations keeps us working harder.

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