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# **Rapid fore-arc extension and detachment-mode spreading following subduction initiation**

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## **ABSTRACT**

Most ophiolites have geochemical signatures that indicate formation by  
suprasubduction seafloor spreading above newly initiated subduction zones, and  
hence they record fore-arc processes operating following subduction initiation. They  
are frequently underlain by a metamorphic sole formed at the top of the downgoing  
plate and accreted below the overlying suprasubduction zone lithosphere

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immediately following ophiolite formation. Paleomagnetic analyses of ophiolites can provide important insights into the enigmatic geodynamic processes operating in this setting via identification of tectonic rotations related to upper plate extension. Here we present net tectonic rotation results from the Late Cretaceous Mersin ophiolite of southern Turkey that document rapid and progressive rotation of ophiolitic rocks and their associated metamorphic sole. Specifically, we demonstrate that lower crustal cumulate rocks and early dykes intruded into the underlying mantle section have undergone extreme rotation around ridge-parallel, shallowly-plunging axes, consistent with oceanic detachment faulting during spreading. Importantly, later dykes cutting the metamorphic sole experienced rotation around the same axis but with a lower magnitude. We show that these rotations occurred via a common mechanism in a pre-obduction, fore-arc setting, and are best explained by combining (hyper)extension resulting from detachment-mode, amagmatic suprasubduction zone spreading in a fore-arc environment with a recently proposed mechanism for exhumation of metamorphic soles driven by upper plate extension. Available age constraints demonstrate that extreme rotation of these units was accommodated rapidly by these processes over a time period of  $< \sim 3$  Myr, comparable with rates of rotation seen in oceanic core complexes in the modern oceans.

**Keywords:** ophiolite; paleomagnetism; subduction initiation; suprasubduction zone; fore-arc extension; metamorphic sole



## 1. Introduction

Ophiolites provide insights into fundamental oceanic tectonic processes associated with their formation at spreading axes and subsequent intraoceanic- and emplacement-related deformation. The majority of the world's ophiolites have a geochemical signature interpreted as indicating formation above newly initiated intraoceanic subduction zones, in so-called suprasubduction zone environments (e.g. Pearce and Robinson, 2010). This setting can also account for the observation that ophiolite accretion is often closely followed by subduction-related emplacement onto continental margins (Robertson 2002). In contrast to true mid-ocean ridge systems, suprasubduction zone ophiolite formation and subsequent evolution is the result of a complex process controlled by both the subducting plate and tectonic processes in the fore-arc region. This is clearly demonstrated by the occurrence of so-called metamorphic soles below many suprasubduction zone ophiolites. Metamorphic soles are thin (< 500 m) layers of granulite to greenschist facies rocks, which experienced high temperature and pressure metamorphism (850-900°C, 10-15 kbar) above a subducting lithosphere, prior to their accretion to the overriding plate (for a review see van Hinsbergen *et al.*, 2015). In several well-preserved ophiolites like that of Oman, the metamorphic sole is spread over a broad area below the ophiolite, up to c. 100 km away from the paleo-trench, suggesting original accretion as a large semi-continuous metamorphic layer. The accretion of metamorphic soles below ophiolites necessarily requires some sort of fore-arc thinning to exhume the sole from peak metamorphic depths, either tectonically via extension of the overriding plate (e.g. Hacker and Gnos, 1997), or magmatically via partial melting and resulting volume decrease of the forearc mantle wedge below the newly formed suprasubduction zone

crust (van Hinsbergen *et al.*, 2015). The similarity of ages of ophiolitic crust and peak metamorphism of associated metamorphic soles observed in nearly all ophiolites indicates that spreading and metamorphic sole exhumation are almost simultaneous processes, and both occur during or shortly after subduction initiation.

Obtaining geological evidence that constrains the kinematics and timing of tectonic processes affecting fore-arc systems during subduction initiation in the modern oceans is difficult as incipient subduction zones are rare (Gurnis *et al.*, 2004). Hence, well-exposed ophiolites provide important records of fore-arc processes operating during and following subduction initiation that are otherwise difficult to investigate (Stern and Bloomer, 1992; Robertson 2002). Numerous studies have highlighted how paleomagnetic analyses of ophiolites can help to unravel the tectonic evolution of these systems. A focus has been the Tethyan ophiolites of the eastern Mediterranean/Middle East region, where magnetic techniques have been used to constrain the structure and orientation of suprasubduction spreading axes (e.g. Allerton and Vine, 1987; Hurst *et al.*, 1992; Morris and Maffione, 2016; Maffione *et al.*, 2017), patterns of magmatic flow during crustal accretion (e.g. Staudigel *et al.*, 1992; Granot *et al.*, 2011), the kinematics of transform fault systems (e.g. Morris *et al.*, 1990; MacLeod *et al.*, 1990; Morris and Maffione, 2016), and the response of the upper plate to impingement of continental margins with subduction zones (Clube *et al.*, 1985; Inwood *et al.*, 2009; Morris *et al.*, 2002).

Renewed interest in ophiolites has followed the discovery of the importance of oceanic detachment faulting and the formation of oceanic core complexes (OCCs) in slow-ultraslow spreading lithosphere in the Atlantic and Indian Oceans (e.g. Smith *et*

*al.*, 2008; MacLeod *et al.*, 2017) and the definition of a new amagmatic “detachment-mode” of seafloor spreading (Escartín and Canales 2011). This is fundamentally different from classic magmatic spreading and involves plate divergence being taken up by slip on lithospheric-scale faults that rotate during displacement, resulting in exhumation of their footwall sections and exposure of lower crustal and mantle rocks on the seafloor. Studies of samples recovered by scientific ocean drilling have shown 45-65° rolling-hinge rotations of OCC footwalls in the Atlantic Ocean around ridge-parallel, sub-horizontal axes (Garcés and Gee, 2007; Morris *et al.*, 2009; MacLeod *et al.*, 2011). This characteristic has allowed Maffione *et al.* (2013) to extend the record of detachment-mode spreading back to the Jurassic by demonstrating the existence of a fossil OCC preserved within the Mirdita ophiolite of Albania. More recently, Maffione *et al.* (2015) showed that oceanic detachment faulting was responsible for large tectonic rotations and extensional thinning of fore-arc lithosphere preserved in the Cretaceous ophiolites of southern Tibet. This led them to propose a new concept of “fore-arc hyperextension”, demonstrating how the exchange of ideas between studies in the modern oceans and in ophiolites can lead to advances in our understanding of lithospheric processes.

Here we present the first paleomagnetic data from the Late Cretaceous Mersin ophiolite of southern Turkey. Like many Tauride ophiolites (Dilek *et al.*, 1999), Mersin consists predominantly of tectonized mantle rocks and ultramafic/mafic cumulates, with no sheeted dyke complex and only limited exposures of extrusive rocks, and is underlain by a metamorphic sole that has  $^{40}\text{Ar}$ - $^{39}\text{Ar}$  cooling ages that are similar to the age of the ophiolitic magmatic rocks (Parlak *et al.*, 2013; van Hinsbergen *et al.*, 2016). Our data constrain the axes, magnitudes and timing of tectonic rotations in

these units, and provide evidence for rapid fore-arc (hyper)extension via detachment-mode seafloor spreading (Escartin and Canales, 2011). We show that this style of Neotethyan suprasubduction zone spreading provides a viable mechanism to explain the exhumation of metamorphic soles, their structural disruption following welding to the base of the lithosphere, and the lack of upper crustal sequences in many Tauride ophiolites.

## **2. The Mersin ophiolite**

The Mersin ophiolite complex outcrops over a 60 km long, 25 km wide area in southern Turkey (Fig. 1a). It consists of an Upper Cretaceous ophiolite sequence, underlain by metamorphic sole rocks and then by the Mersin Mélange (Fig. 1b; Parlak and Delaloye, 1996, 1999; Parlak *et al.*, 2013). These units form the highest structural unit of the uppermost Cretaceous-Eocene Tauride fold-thrust belt dominated by Paleozoic-Mesozoic platform carbonates (Robertson, 2002).

The ophiolite has a suprasubduction zone geochemical signature (Parlak *et al.*, 1996a) and consists of tectonized peridotites (harzburgites and dunites), ultramafic and mafic cumulates, isotropic gabbro, minor plagiogranites, and rare basalts associated with deep marine sediments (Parlak *et al.*, 1996a). The cumulate rocks are best exposed along the Sorgun valley (between the villages of Sorgun and Arsalanlı; Fig. 1a), where ~800 m of ultramafic cumulates at the base pass upwards into ~2500 m of modally layered gabbroic rocks consisting of gabbro, olivine gabbro and anorthosite (Parlak *et al.*, 1996a). Way-up criteria (mineralogical grading; evidence of scouring at the base of some layers; Fig. 2) indicate that steeply-dipping

modal compositional layering in the gabbros is in places overturned. The cumulate layers are occasionally intruded at a high angle by thin, fine-grained basaltic dykes.

Lower levels of the ophiolite are best exposed in the Fındıklı valley area (Fig. 1a), nearly 20 km to the NE of the Sorgun valley, providing sections through both the mantle sequence and the metamorphic sole. The latter has a thickness of about 50-70 m and consists predominantly of amphibolites, amphibolitic schists, epidote-amphibolite schists, quartz-mica schists, calcschists and marble, with a typical inverted metamorphic zonation from upper amphibolite at the top to greenschist facies at the bottom (Parlak *et al.*, 1996b). The sole rocks are intensely deformed, with development of a pronounced foliation, a NW-SE-trending mineral stretching lineation and intrafolial folds (Parlak *et al.*, 1996b). Kinematic indicators all indicate a top to the NW shear sense during formation of the sole (Parlak *et al.*, 1996b).

Both the tectonized harzburgite and sole are cut by undeformed, discrete doleritic dykes composed of plagioclase, clinopyroxene and amphibole, with subophitic and microgranular textures and variable degrees of hydrothermal alteration. They have geochemical signatures similar to evolved island-arc tholeiites and were derived from a mantle wedge that underwent previous melt extraction and subsequent metasomatism by LILE- and light REE-enriched fluids (Dilek *et al.*, 1999). Dykes hosted by tectonized harzburgite are up to 5 m thick and dip at ~30° to the ~ESE, whereas those hosted by the metamorphic sole are characteristically thinner (< 1 m), clearly post-metamorphic and post-shearing, and dip at ~55° to the ~NW.

Available high precision  $^{40}\text{Ar}$ – $^{39}\text{Ar}$  and U-Pb age constraints for the Mersin ophiolite and its metamorphic sole are summarized in Table 1. Only one U-Pb zircon date is available from the Mersin gabbros (Parlak et al., 2013), yielding an age of  $82.8 \pm 4.0$  Ma. This is deemed unreliable, however, due to evidence for hydrothermal alteration of the dated zircons, and the age of crystallization of the suprasubduction zone crust regionally is considered by Parlak et al. (2013) to be  $\sim 89$  Ma. The remaining data indicate that intrusion of dykes into the mantle sequence, formation of the metamorphic sole (cooling through amphibolite facies conditions) and intrusion of dykes through the sole were broadly synchronous events. This has important implications for the rapidity of the rotations determined from the paleomagnetic data presented here.

### 3. Sampling and methods

To quantify tectonic rotations that have affected the Mersin ophiolite, we sampled the lower crustal sequence (ultramafic and gabbroic cumulates) exposed continuously along the Sorgun valley section (Fig. 1a), together with dolerite dykes cutting tectonized harzburgites of the mantle sequence, and dolerite dykes cutting the metamorphic sole of the ophiolite (both exposed near the village of Fındıklı; Fig 1a). An average of eight samples per site were drilled *in situ* using standard paleomagnetic procedures, yielding up to 13 specimens per site for analysis. Sampling was restricted to exposures that showed either consistent planar layering in cumulate rocks or dykes with parallel planar margins. Structural orientations were measured in the field to an accuracy of  $\pm 5^\circ$ .

198 Natural remanences were measured in the University of Plymouth palaeomagnetic  
199 laboratory using either Molspin or AGICO JR-6A fluxgate spinner magnetometers  
200 (with respective noise levels of  $0.05 \times 10^{-3}$  and  $0.01 \times 10^{-3}$  A/m). Specimens were  
201 subjected to either alternating field (AF) demagnetization using an AGICO LDA-3A  
202 demagnetizer in 13 incremental steps from 5 to 100 mT or thermal demagnetization  
203 using a Magnetic Measurements MMTD80A demagnetizer with 19 temperature  
204 increments from 100 to 580°C (or until complete demagnetization). Demagnetization  
205 data were displayed on orthogonal vector plots and remanence components isolated  
206 via principal component analysis using MacPaleomag software (written by Jeff Gee,  
207 Scripps Institution of Oceanography). Site mean directions were evaluated using  
208 Fisherian statistics on virtual geomagnetic poles (VGPs) corresponding to the  
209 isolated characteristic remanent magnetizations (ChRMs). Paleomagnetic quality  
210 criteria proposed by Deenen et al. (2011) were adopted to estimate the reliability of  
211 the ChRM/VGP distribution at the site level. In particular, the VGP scatter (i.e.,  $A_{95}$ )  
212 obtained at each site was compared to the expected scatter induced by paleosecular  
213 variation (PSV) of the geomagnetic field (i.e.,  $A_{95min} - A_{95max}$ ) to assess whether PSV  
214 was sufficiently represented in our datasets (Deenen *et al.*, 2011). For values of  $A_{95} <$   
215  $A_{95min}$  PSV is not adequately represented, indicating insufficient time averaging of the  
216 geomagnetic field (i.e. resulting from rapid cooling), slow cooling and protracted  
217 acquisition of remanence (such that PSV is largely averaged at the specimen level)  
218 or remagnetization. Conversely, values of  $A_{95} > A_{95max}$  may indicate additional  
219 (tectonic) processes responsible for an enhanced scatter of paleomagnetic  
220 directions. Site mean magnetization directions were interpreted using a net tectonic  
221 rotation approach (Allerton and Vine, 1987; Morris *et al.*, 1998) to determine rotation

axes and magnitudes and recover the initial strikes of dykes. This technique is discussed more fully below.

Rock magnetic experiments were performed to characterize remanence-carrying minerals in sampled lithologies. The high-temperature (20-700°C) variation of magnetic susceptibility,  $k$ , of representative samples was measured in an argon atmosphere using an AGICO Kappabridge KLY-3S coupled with a CS-3 furnace. Curie temperatures were determined from these experiments by the Petrovsky & Kapička (2006) method on  $1/k$  data using the AGICO program Cureval v. 8.0.2. Isothermal remanent magnetization (IRM) acquisition experiments were conducted on representative samples to determine coercivity spectra (using a Molspin pulse magnetizer to apply peak fields up to 800 mT, with resulting IRMs measured using an AGICO JR-6A spinner magnetometer), followed by backfield IRM experiments to determine coercivities of remanence. Ferromagnetic phases were further characterized in thin section by optical microscopy and by EDX spectral analyses performed on a JEOL7001 FEG-SEM and analyzed using Oxford Instruments Aztec software.

## **4. Results and analysis**

### *4.1 Magnetic mineralogy and palaeomagnetic results from the ophiolite*

High-temperature variation of magnetic susceptibility experiments revealed consistent maximum Curie temperatures of ~580°C (Figure 3a), indicating that the ferromagnetic fraction in both cumulate rocks and dykes includes near-stoichiometric



magnetite. Some specimens exhibit increased susceptibility upon cooling, suggesting production of new magnetite during heating. A limited number of specimens (e.g. specimen MC1804 in Fig. 3a) show a hump in the heating curve between 150-400°C. The increasing temperature limbs of these humps are reversible until 300°C, but become irreversible after further heating, suggesting the presence of titanomagnetite/titanomaghemite in addition to magnetite. IRM acquisition experiments show that saturation is reached at applied fields of 200-300 mT (Figure 3b) indicating presence of low coercivity minerals in these rocks. Backfield IRM experiments yield coercivity of remanence values of 24-53 mT suggesting presence of fine-grained single domain or pseudo-single domain magnetite. These rock magnetic observations are consistent with petrographic and SEM analyses that show that magnetite and minor titanomagnetite are the dominant oxides present in both cumulate rocks and dykes. In the ultramafic cumulates (sites MC01-03), secondary magnetite is present in serpentinized olivine grains, whereas primary magnetite (plus titanomagnetite) with little alteration is observed in the cumulate gabbros and diabase dykes. Ferromagnetic pyrrhotite is also occasionally seen in the dykes, but demonstrably carries the same magnetization direction as the dominant magnetite phase. Overall, these results are entirely compatible with those obtained in other Late Cretaceous Neotethyan ophiolites in this region (e.g. Troodos, Hatay, Baër-Bassit, Alihoca, Göksun, Divriği; Morris *et al.*, 1998, 2002; Inwood *et al.*, 2009; Morris and Maffione, 2016; Maffione *et al.*, 2017), where magnetic remanences have been shown to be of primary, pre-deformational origin, acquired during or shortly after seafloor spreading.

Intensities of natural remanences in these rocks vary by lithology, with highest average intensities in the layered gabbros (1.12 A/m) and lower values of 132 mA/m and 80 mA/m in the ultramafic cumulates and dykes, respectively. Stable components of magnetization were isolated at all sites, following removal of occasional minor secondary components during initial demagnetization. Typical examples of demagnetization behaviour are shown in Fig. 4. Most samples are dominated by univectorial, single component decay to the origin. Both AF and thermal demagnetization experiments yielded identical remanence directions (Fig. 4). Stable components of magnetization were identified from individual specimens and subsequently combined to give a mean ChRM for each site. These *in situ* magnetic remanences are given in Table 2 and shown with corresponding specimen directions and VGPs in the stereographic equal area projections of Supplemental Fig. 1. With the exception of one specimen (at site MD11), all VGPs fell within the 45° cut-off at each site recommended by Johnson et al. (2008). Directions are unrelated to the present-day geocentric axial dipole field in the Mersin region ( $D = 000^\circ$ ,  $I = 56^\circ$ ), excluding recent remagnetization. Cumulate rocks (ultramafic cumulates and layered gabbros) have NE-directed *in situ* ChRMs with negative inclinations, indicating substantial tectonic rotation since magnetization acquisition. Dykes hosted in the mantle sequence also have *in situ* negative inclinations, whereas those cutting the metamorphic sole have shallow positive inclinations, with both sets having generally northerly declinations.

VGP scatter at 11 out of 28 sites (Table 2) is within the limits of that expected from PSV (Deenen *et al.*, 2011), consistent with a primary origin of the remanence. Underrepresentation of PSV at remaining sites is interpreted to reflect significant

averaging of secular variation at the sample level during slow cooling of the cumulate rocks (as seen in samples of lower crustal gabbros recovered by scientific ocean drilling; Gee and Kent, 2007) and of dykes intruded into the mantle sequence and metamorphic sole.

#### *4.2 Reference direction*

Remanence directions must be compared to an appropriate reference direction to determine the extent of tectonic rotation affecting the ophiolite. In our analysis, the reference direction has a declination =  $000^\circ$ , assuming an original normal magnetic polarity as the ophiolite formed during the Cretaceous Normal Superchron (C34N). This implies that calculated net rotations arise from a combination of plate motion and intra-plate deformation. The inclination of the reference direction was determined from paleolatitude estimates based on kinematic reconstructions (van Hinsbergen *et al.*, 2016) placed in the paleomagnetic reference frame of Torsvik *et al.* (2012). Uncertainties in the reference inclination relate to the reconstructed width of the Neotethys Ocean and the  $A_{95}$  error of the reference global apparent polar wander path. Reconstructions for the Late Cretaceous at 100-90 Ma constrain the Neotethyan spreading axis to lie between the southern margin of Eurasia at  $33\pm3^\circ\text{N}$  and the northern margin of Gondwana at  $16\pm3^\circ\text{N}$ . We have no other paleolatitudinal control on the position of the future Mersin ophiolite within these limits, and therefore used a paleolatitude of  $24.5\pm11.5^\circ\text{N}$  to encompass this range. Assuming a geocentric axial dipole field, this corresponds to a reference inclination of  $40.2\pm15.4^\circ$ .

#### *4.3 Determination of net tectonic rotations*

321

322 Standard paleomagnetic structural corrections involve untilting inferred  
323 paleohorizontal/vertical surfaces around strike-parallel axes. Corrected declinations  
324 are then compared to the reference direction to determine vertical axis rotations. This  
325 approach therefore arbitrarily decomposes the total deformation at a site into  
326 rotations around two orthogonal axes (vertical and horizontal). Interpretations then  
327 frequently focus entirely on the vertical axis rotations, ignoring the tilting component  
328 of the deformation. In complexly deformed terrains, where fold axes are seldom  
329 horizontal and where multiple phases of deformation may occur, this procedure can  
330 introduce serious declination errors (MacDonald, 1980). It is more appropriate,  
331 therefore, to describe the deformation at a site in terms of a single rotation about an  
332 inclined axis, which restores both the paleosurface to its initial orientation and the site  
333 mean magnetization vector to the reference direction. This single rotation may then  
334 be decomposed into any number of component rotations on the basis of additional  
335 structural data. Importantly, in the case of dykes, this approach can resolve rotations  
336 around margin-normal axes that are impossible to observe in the field and that act as  
337 a source of error when standard tilt corrections are employed (Morris and Anderson,  
338 2002). This approach also facilitates back-stripping of later rotations from the total  
339 deformation to recover earlier rotations.

340

341 Here we use the net tectonic rotation method of Allerton and Vine (1987), which has  
342 been employed effectively in numerous previous studies in ophiolites (e.g., Morris *et al.*,  
343 1990, 1998, 2002; Hurst *et al.*, 1992; Inwood *et al.*, 2009; Maffione *et al.*, 2015,  
344 2017; Morris and Maffione, 2016, van Hinsbergen *et al.*, 2016). This technique  
345 (Supplemental Fig. 2) can be applied to either paleovertical or paleohorizontal cases,

with the key assumption that no internal deformation of a sampled unit has occurred. In this case, the angle  $\beta$  between the site magnetization vector (SMV) and the present day pole to the paleosurface (PDP) remains constant during deformation (Allerton and Vine, 1987). A circle of radius  $\beta$  centred on the reference magnetization vector (RMV) therefore defines the locus of potential positions of the initial pole to the paleosurface. In the case of a dyke, the intersections of this circle with the horizontal represent the poles to two possible vertical initial dyke orientations (Supplemental Fig. 2), and additional constraints are required to select a preferred solution. If a vertical solution cannot be found then the dyke initial strike is invariable and fixed by the reference direction and we exclude the result from the analysis of restored dyke trends. In the case of cumulate rocks, an initial pole for the paleosurface is selected at the steepest point on the circle of radius  $\beta$  centred on the RMV in order to restore the structure to a minimum possible dip (Supplemental Fig. 2). In all cases, the SMV is then restored to the RMV and the PDP to its initial orientation by rotating around an axis at the intersection of the planes (great circles) bisecting the pairs of vectors (Supplemental Fig. 2). The net tectonic rotation is described by the azimuth and plunge of this rotation axis and the angle and sense of rotation.

In a modification of this method used here (Morris *et al.*, 1998; Koymans *et al.*, 2016), the effects of uncertainties on the input vectors are modelled by applying the Allerton and Vine (1987) algorithm to all combinations of three estimates of the reference inclination (mean plus two values at the edge of its error bar), and five estimates each of the SMV and present day pole to paleosurface (see Supplemental Fig. 2). This yields 75 estimates of the rotation parameters at each site, defining a non-circular distribution of acceptable rotation axes. The mean rotation axis can be

determined using Bingham statistics (orientation of maximum eigenvector), and the distribution of rotation angles plotted as histograms (Supplemental Fig. 2) and described by the mean value and standard deviation. Restored dyke trends can be represented on rose diagrams, with the mean strike determined from the intermediate eigenvector of the corresponding distribution of initial dyke poles. When distributions of rotation parameters at multiple sites overlap, these may be amalgamated to determine the most robust overall solution.

#### *4.4 Net tectonic rotation solutions*

Out of 28 sampled sites, 25 gave net tectonic rotation solutions that are considered reliable. The three rejected sites are: (i) two dyke sites (MD01 and MD10) that gave scattered rotation axes and too few vertical solutions to be considered reliable; and (ii) a thin basaltic dyke (site MC10) intruding the layered gabbros of site MC09, that has a direction of magnetization statistically indistinguishable from its host rocks and that is not considered separately in the analysis of rotations. Mean net tectonic rotation parameters at the remaining sites are given in Table 3. In the case of the dyke sites (Table 3), our preferred solutions are those with NE-SW-directed rotation axes as these: (i) are consistent with results from the cumulate section; (ii) yield more consistent rotation angles between sites than the alternative solutions; and (iii) produce initial NE-SW dyke strikes that are in agreement with a regional-scale dataset of restored Neotethyan paleo-spreading directions recently reported by Maffione et al. (2017).

Fig. 5 illustrates the distributions of rotation parameters amalgamated by lithostratigraphic level in the ophiolite, whereas results at individual sites are shown in Supplemental Fig. 3 (for dyke sites) and Supplemental Fig. 4 (for cumulate sites). The analyses demonstrate that all levels of the Mersin ophiolite have experienced significant tectonic rotation around shallowly-plunging, NE-SW-directed axes. The overall mean rotation parameters (Tables 3 and 4; Fig. 5) for the three sampled lithostratigraphic levels are:

Cumulate section:  $120.0^{\circ} \pm 27.4^{\circ}$  clockwise rotation, axis =  $058^{\circ}/23^{\circ}$ , N = 1200  
Mantle-hosted dykes:  $125.0^{\circ} \pm 8.4^{\circ}$  clockwise rotation, axis =  $047^{\circ}/-04^{\circ}$ , N = 257  
Metamorphic sole-hosted dykes:  $45.0^{\circ} \pm 11.8^{\circ}$  clockwise rotation, axis =  $040^{\circ}/31^{\circ}$ , N = 290

where errors on rotation angles are  $\pm 1$  standard deviation.

This indicates that, despite a present day geographic separation of c. 20 km, the mantle and crustal sections of the ophiolite display structural integrity and experienced a common rotation history since acquiring their magnetizations. The metamorphic sole has also experienced rotation around a similar NE-SW-directed axis but with a much lower magnitude. This is considered to represent the latest phase of rotation to affect the ophiolite and potentially reflects a combination of intraoceanic and emplacement-related deformation. We assume that this net rotation also affected the overlying mantle and crustal sites. This assumption is supported by similar initial strikes for the mantle- and metamorphic sole-hosted dykes (Fig. 5), that suggests intrusion of these units occurred in a common stress field associated with

upper plate extension during formation of the ophiolite in a suprasubduction zone setting. The earlier phase of rotation affecting the mantle and crustal sections can then be determined by back-stripping the effect of the later rotation of the metamorphic sole prior to calculation of revised net tectonic rotation parameters for these units (Tables 3 and 4). This yields the following mean rotation parameters:

Cumulate section	$79.9^{\circ} \pm 25.7^{\circ}$ clockwise rotation, axis = $060^{\circ}/12^{\circ}$ , N = 1200
Mantle-hosted dykes:	$92.4^{\circ} \pm 8.2^{\circ}$ clockwise rotation, axis = $032^{\circ}/-15^{\circ}$ , N = 252
Combined:	$82.1^{\circ} \pm 24.1^{\circ}$ clockwise rotation, axis $056^{\circ}/08^{\circ}$ , N = 1452

The combined result represents the best estimate for early tilting of the sampled parts of the future ophiolite prior to emplacement of dykes into its metamorphic sole, and confirms that all phases of deformation involved rotation around similar, shallow NE-directed axes. Moreover, given the close timing of crustal accretion, cooling of the metamorphic sole and dyke intrusion (Parlak and Delaloye, 1996, 1999; Dillek et al., 1999; Parlak *et al.*, 2013), these data indicate that rotations accumulated progressively within the ophiolite over a very short time interval of  $< \sim 3$  Myr, requiring a tectonic environment capable of generating rapid and large rotations.

## 5. Discussion

### *5.1 Tectonic environment for extreme and rapid early rotation of the Mersin ophiolite*

The early phase of rotation documented above is demonstrably of intraoceanic origin and associated with suprasubduction zone spreading of the Mersin ophiolite as it



occurs between two phases of dyke emplacement. In addition, rotation axes are broadly aligned with the restored trends of dykes in both the mantle sequence and metamorphic sole. Assuming that these are intruded perpendicular to the suprasubduction zone extension direction, this indicates rotation dominated by tilting around ridge-parallel axes.

In seafloor spreading systems, large rotations around shallowly plunging axes may be accommodated by normal faulting during plate divergence. For example, net tectonic rotation analyses in Troodos have highlighted rotations of dykes and lavas in the hanging wall of listric normal faults (Allerton and Vine, 1987; Hurst *et al.*, 1992) during the development of axial and off-axis graben structures by upper crustal extension. These faults dip symmetrically towards graben axes and are inferred to flatten at depth to sole out into detachments at the base of the upper crust (at the dyke-gabbro transition; Varga and Moores, 1985), without affecting deeper levels of the ophiolite. Large listric faults that dip towards the spreading axis have also been observed by seismic imaging in the slow-spreading Atlantic Ocean (e.g. Salisbury and Keen, 1993), but these sole out near the base of the crust. To accommodate the rotations observed in the Mersin ophiolite by listric faulting during spreading would, however, require faults that sole out at the base of the lithosphere (within the upper mantle). In addition, even if lithospheric-scale listric faults were capable of accommodating rotation of the Mersin crust and upper mantle, they would be incapable of capturing rocks of the metamorphic sole at depth (i.e. near their detachment level) and rotating these as well.

In contrast to downwards-convex listric faulting, displacement on upwards-convex oceanic detachment faults (Escartín and Canales, 2011) provides a viable potential mechanism for rotation of upper mantle, crustal and metamorphic sole rocks. Investigations of oceanic core complexes in the modern oceans (Garcés and Gee, 2007; Morris *et al.*, 2009; MacLeod *et al.*, 2011) have shown that rolling hinge rotation of detachment fault footwalls around sub-horizontal, ridge-parallel axes is a characteristic signature of these lithospheric-scale structures. Within ophiolites, Maffione *et al.* (2013) showed that such fault systems may be recognised paleomagnetically using this characteristic rotation style. Most recently, Maffione *et al.* (2015) used a net tectonic rotation approach to document rotations around sub-horizontal axes of mantle-hosted intrusions in the lower Cretaceous suprasubduction zone ophiolites of south Tibet. Maffione *et al.* (2015) suggested that these rotations result from upper plate extension accommodated by widespread detachment faulting. They termed this process “forearc hyperextension” and inferred that structural dismemberment occurred shortly after magmatic accretion.

We propose that the early rotation documented in the Mersin ophiolite likewise is related to fore-arc (hyper)extension taken up by detachment-mode suprasubduction zone spreading. This is supported by four lines of argument: (i) rolling hinge rotations of the footwalls of oceanic detachment faults are characterized by ridge-parallel, sub-horizontal rotation axes (Garcés and Gee, 2007; Morris *et al.*, 2009; MacLeod *et al.*, 2011), directly comparable to the style of rotation seen in Mersin (Fig. 6); (ii) rotation during the development of oceanic core complexes occurs very rapidly, as required by the full Mersin dataset based upon available age constraints. For example, along the Mid Atlantic Ridge, 46° of rotation of the Atlantis Massif footwall occurred in < 1.2

Myr (Morris *et al.*, 2009), whereas 64° of rotation of the 15°45'N oceanic complex was achieved within a very narrow inferred period of activity spanning a time interval between ~2.5 to 2.1 Ma (MacLeod *et al.*, 2011); (iii) oceanic detachment faults are lithospheric-scale structures that in the modern oceans have demonstrably exhumed mantle rocks onto the seafloor (Cannat *et al.*, 2006), and are therefore capable of rotating both crustal and mantle sections of the Mersin ophiolite around the same axis, in contrast to “standard” oceanic normal faults that only affect the brittle upper crust; and (iv) displacement on oceanic detachment faults tectonically juxtaposes rotated lower crustal and upper mantle rocks in their footwalls with unrotated upper crustal lavas in hanging wall blocks (MacLeod *et al.*, 2009), providing a plausible explanation for similar geological relationships in the Mersin and other Tauride ophiolites (where limited exposures of extrusive rocks are in close proximity to lower crustal/upper mantle rocks without an intervening sheeted dyke complex).

We note that the c. 82° early rotation seen in the Mersin ophiolite exceeds the range of footwall rotations observed in single oceanic detachment fault systems such as those sampled in the Atlantic Ocean (Fig. 6). However, numerical modeling of detachment faulting at slow-spreading ridges (Tucholke *et al.*, 2008) suggests that the active root zone of a weak, asymmetric fault should migrate with its hanging wall across the axis of rifting if magmatic accretion in the hanging wall takes up <<50% of the plate separation (Tucholke *et al.*, 2008; MacLeod *et al.*, 2009; Supplemental Fig. 5). Reston and McDermott (2011) suggested that such migration would result in fault abandonment as a new fault cuts up from the rift axis through the preceding footwall (Supplemental Fig. 5), and invoked this mechanism to explain unroofing of broad expanses of mantle seen in the magma-poor rifted margins between Iberia and

Newfoundland. Capture of a portion of a previously rotated footwall section by a second, successor fault in this way can increase the net rotation experienced by the initial footwall, providing a mechanism capable of easily accommodating the magnitude of early rotation seen in the Mersin ophiolite.

## *5.2 Mode of formation and rotation of the metamorphic sole*

The later, post-magmatic net rotation affecting the metamorphic sole of the Mersin ophiolite may have occurred: (i) in an intraoceanic, pre-obduction setting; (ii) during emplacement onto the Tauride margin; or (iii) have a composite origin. However, the consistency of rotation axes throughout the ophiolite is most simply explained by a common tectonic process related to spreading.

Dykes cutting the sole have geochemical signatures indicating derivation from partial melting of a depleted mantle wedge (Dilek *et al.*, 1999). Hence the metamorphic sole must have been above this melt source during dyke intrusion, requiring a mechanism for exhuming sole rocks from peak metamorphic depths to near the top of the mantle wedge. Models for the formation of metamorphic soles involving intraoceanic thrusting of young, hot oceanic lithosphere (e.g. Çelik, 2008) require dykes to intrude through the complete footwall of the under-thrust lithosphere in order to be emplaced into the metamorphic sole along the footwall-hanging wall contact. However, an alternative model involving formation of metamorphic soles along the upper interface of a down-going plate following subduction initiation and subsequent exhumation and welding of the sole rocks to the base of overriding plate has recently been proposed by van Hinsbergen *et al.* (2015). This model provides a mechanism for rapid

exhumation a newly-formed metamorphic sole to a position at the top of the mantle wedge, allowing post-metamorphic dyke intrusion through the sole very shortly after its formation. This is required in the case of the Tauride ophiolites, where ages of dykes and metamorphic sole rocks typically differ in age by  $< 3$  Myr (Table 1; Parlak and Delaloye, 1996, 1999; Dilek *et al.*, 1999). The van Hinsbergen *et al.* (2015) model involves slab flattening in response to formation and extension of the suprasubduction zone crust, bringing sole rocks upwards to the base of the overriding lithosphere, followed by slab steepening in response to negative buoyancy resulting from eclogitization of the slab, leading to decoupling from the sole and influx of asthenosphere below the sole from which the intruding dykes derive.

This model provides a critical link between early rotation of the Mersin cumulates and mantle sequence dykes via fore-arc (hyper)extension involving oceanic detachment faulting and later rotation of dykes cutting the Mersin metamorphic sole. Welding of the metamorphic sole to the base of the mantle section via slab flattening would allow these rocks to be captured in the base of detachment fault footwall sections. This would allow rotation of the sole rocks around similar ridge-parallel, shallowly-plunging axes to those documented in the overlying ophiolite. As well as accounting for the similarity of rotation axes through the sampled units, this mechanism can also account for the rapid sequence of rotations required by our data, with all phases of rotation occurring over a restricted time interval of  $< \sim 3$  Myr during which crustal accretion, formation of the sole and dyke emplacement occurred.

*5.3 A conceptual model for rotation of an ophiolite and its metamorphic sole in a fore-arc environment*

569

570 Linking the upper plate process of fore-arc hyperextension (Maffione *et al.*, 2015)  
571 with the lower plate process of metamorphic sole formation and exhumation (van  
572 Hinsbergen *et al.*, 2015) leads to a combined conceptual model (Fig. 7) that can  
573 elegantly explain rapid, near-synchronous rotation of crust, mantle and sole around  
574 consistent ridge-parallel axes. This involves the following sequence of events:

575

576 a) initiation of an intraoceanic subduction zone, resulting concurrently in the early  
577 stages of formation of the future metamorphic sole (along the upper interface  
578 of the down-going plate) and suprasubduction zone spreading in the fore-arc  
579 region above the mantle wedge. This initial phase of magmatic spreading  
580 generates cumulate gabbros in the new suprasubduction zone lower crust and  
581 emplacement of dykes in the lithospheric mantle below (Fig. 7a);

582

583 b) amagmatic detachment-mode suprasubduction spreading, resulting in rotation  
584 of cumulate gabbros and mantle-hosted dykes in the footwall of an oceanic  
585 detachment fault (D1; Fig. 7b);

586

587 c) lack of melt supply leads to migration of the D1 detachment towards the locus  
588 of rifting (Tucholke *et al.*, 2008; Reston and McDermott, 2011; MacLeod *et al.*,  
589 2009), followed by initiation of a successor detachment (D2; Fig. 7c) that  
590 captures part of the rotated D1 footwall. Displacement on D2 then increases  
591 the rotation experienced by the cumulates and mantle-hosted dykes. At the  
592 same time, the down-going plate experiences slab flattening in response to  
593 suprasubduction zone spreading, mantle wedge volume decrease and upper

plate extension, leading to shallowing of the future metamorphic sole and development of its inverted pressure-temperature gradient (van Hinsbergen *et al.*, 2015);

d) at the plate contact, the metamorphic rocks at the top of the lower plate are welded to the base of the upper plate to form the metamorphic sole.

Eclogitization of the lower plate then results in negative buoyancy and the initiation of slab pull, resulting in decoupling from the sole and steepening of the slab. Influx of asthenospheric mantle into the wedge generates melt and leads to intrusion of dykes into the emplaced metamorphic sole (Fig. 7d); and

e) further displacement on the D2 detachment results in additional rotation of the cumulate gabbros and mantle-hosted dykes and in disruption of the metamorphic sole, part of which rotates in the D2 footwall (Fig. 7e).

## **6. Conclusions**

Net tectonic rotation analysis of paleomagnetic data from the suprasubduction Mersin ophiolite reveals large rotations around shallowly-plunging rotation axes that are consistently oriented NE-SW, parallel to the inferred orientation of the Neotethyan spreading axis. The data are best explained by combining recent concepts of detachment-mode spreading (leading to fore-arc hyperextension; Maffione *et al.*, 2015) and the formation and exhumation of metamorphic soles (van Hinsbergen *et al.*, 2015). Rotation of both the ophiolite and its metamorphic sole are inferred to be linked to rolling hinge rotation of detachment footwalls, as seen in oceanic core

complexes in modern (ultra-)slow spread lithosphere. This mode of spreading can also explain the absence of sheeted dyke complexes in several Upper Cretaceous Tauride ophiolites, as detachment-mode spreading characteristically results in tectonic juxtaposition of lower crustal and upper mantle rocks in detachment footwalls with upper crustal lavas in their hanging walls. Our results suggest that metamorphic sole rocks exhumed from peak metamorphic depths to the base of the suprasubduction zone lithosphere are then rotated as part of the upper plate. In addition, similar ages of crust and of dykes hosted in both the mantle and metamorphic sole require suprasubduction zone spreading, metamorphic sole exhumation, dyke emplacement and tectonic rotation to be essentially synchronous processes in a dynamic, intraoceanic fore-arc environment.

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801

802 **Figure captions**

803

804 Fig. 1. Summary of the geology of the Mersin ophiolite of southern Turkey. (a)  
805 Simplified geological map (after Tekin *et al.*, 2016); (b) tectonostratigraphic column  
806 (after Parlak *et al.*, 1996b). In this study we have sampled dykes cutting the  
807 metamorphic sole of the ophiolite, dykes cutting the mantle sequence, and ultramafic  
808 and gabbroic cumulates of the lower crust for paleomagnetic analysis.  
809 (a color version of this figure is available with the web version of the article).

810

811 Fig. 2. (a) Modal compositional layering in cumulate gabbros exposed along the  
812 Sorgun valley in the Mersin ophiolite (site MC09; compass-clinometer for scale). (b)  
813 Close-up of modal layering (coin for scale). In this example, compositional grading  
814 from olivine-rich bases to plagioclase-rich tops (X) combined with scour structures  
815 (dashed lines) provide way-up indicators that indicate overturning of the section.  
816 Darker area (Y) is a remnant of a thin (< 3 cm thick) basaltic dyke cutting the gabbros  
817 (sampled as site MC10).

818

819 Fig. 3. (a) High-temperature variations of low-field magnetic susceptibility ( $k$ ) showing  
820 maximum Curie temperatures of  $\sim 580^{\circ}\text{C}$ . Inset diagrams show the variation of  $1/k$ ,  
821 allowing accurate determination of Curie temperatures using the Petrovsky and  
822 Kapička (2006) method. (b) Isothermal remanent magnetization (IRM) acquisition  
823 curves showing presence of low coercivity magnetite.

824

825 Fig. 4. Typical examples of orthogonal demagnetization diagrams, showing well-  
826 defined, characteristic remanence directions isolated by both alternating field (AF)



and thermal (Th) treatment in all lithologies. Solid circles = horizontal plane; open symbols = vertical N-S or E-W plane.

Fig.5. Net tectonic rotation results from the Mersin ophiolite, combining site-level preferred solutions from each lithostratigraphic unit. (a) histograms of rotation angles; (b) contoured equal area stereographic projections of rotation axes; and (c) rose diagrams of restored initial dyke strikes. Note that rotation axes are consistently NE-SE-directed and parallel to initial dyke strikes. Inset diagrams show the results for early rotation of the dykes cutting the mantle section and for lower crustal cumulates found by back-stripping the mean net tectonic rotation determined from dykes in the metamorphic sole (representing the latest component of rotation in the Mersin ophiolite). (a color version of this figure is available with the web version of the article).

Fig. 6. Equal area stereographic projections comparing (a) the style of the early rotation of the cumulate and mantle-hosted dykes of the Mersin ophiolite with footwall rotations documented in (b) the Atlantis Massif (Morris *et al.*, 2009) and (c) 15°45'N (MacLeod *et al.*, 2011) OCCs on the Mid Atlantic Ridge (MAR) and in (d) a fossil OCC preserved in the Mirdita ophiolite of Albania (Maffione *et al.*, 2013). The results for the Mersin ophiolite shown here represents an average amalgamating all net tectonic rotations solutions after back-stripping the effects of the later rotation of the metamorphic sole. Note that in all cases, rotation axes are shallowly-plunging and parallel to the observed or inferred orientation of the associated spreading axis.

Fig. 7. Conceptual model for rapid and extreme tectonic rotation of a suprasubduction zone ophiolite and its metamorphic sole in a fore-arc environment (see text for details). Note that detachment-mode spreading in the upper plate may involve development of multiple oceanic detachment faults, but the model shows only the minimum number of structures required to explain the Mersin paleomagnetic data.

(a color version of this figure is available with the web version of the article).

Table 1. Summary of geochronological constraints from the Mersin ophiolite.

Table 2. Paleomagnetic results from the Mersin ophiolite. Orientation of paleosurfaces (dyke margins; cumulate layering) are expressed as dip direction/dip. O/T = overturned. D, I, declination and inclination of *in situ* site mean remanence.  $\Delta D$ ,  $\Delta I$ , declination and inclination error, respectively.  $k$ ,  $\alpha_{95}$ , precision parameter and 95% cone of confidence around the site mean characteristic remanent magnetizations (ChRMs).  $K$ ,  $A_{95}$ , precision parameter and 95% cone of confidence around the site mean virtual geomagnetic pole (VGP).  $A_{95min}$ ,  $A_{95max}$ , minimum and maximum value of  $A_{95}$  expected from paleosecular variation of the geomagnetic field, according to Deenen et al. (2011). N, number of total samples used for the statistics.

Table 3. Net tectonic rotation parameters for dykes and cumulate rocks of the Mersin ophiolite

Supplemental Fig. 1. Equal area stereographic projections summarizing paleomagnetic results obtained from sites in the Mersin ophiolite. Blue circles =

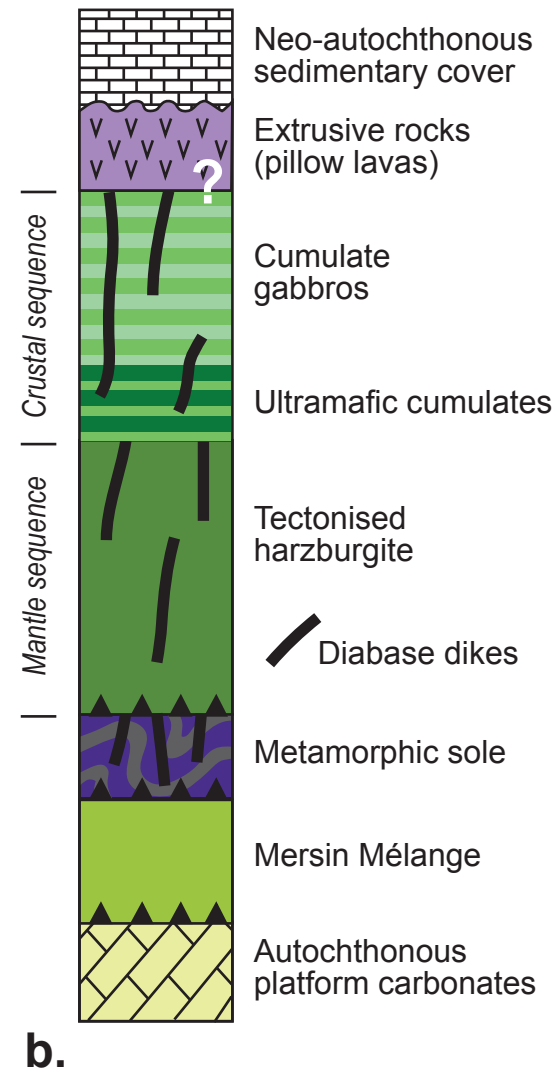
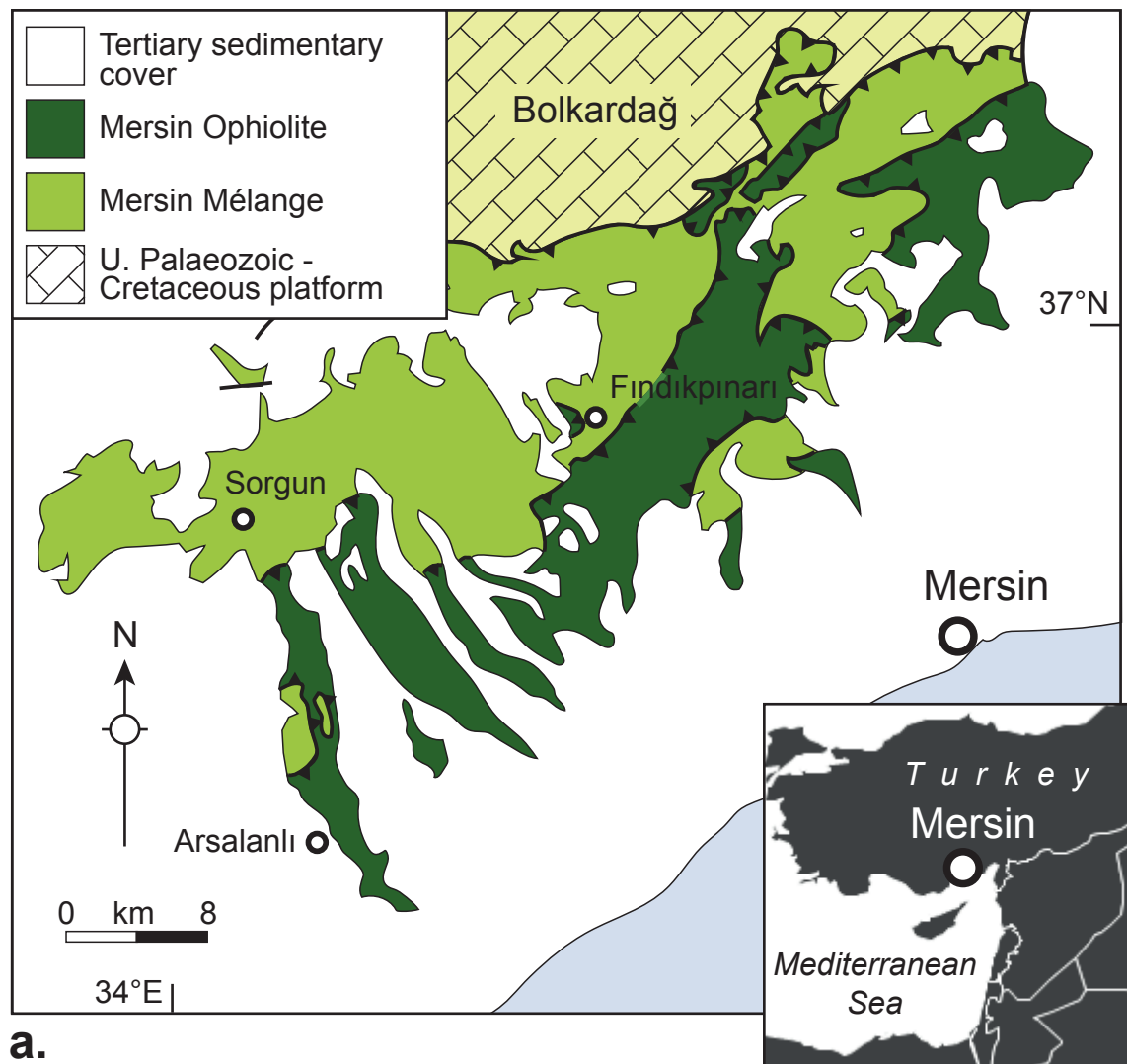
specimen characteristic remanent magnetizations (ChRMs, top projections, with closed/open symbols indicating directions on the lower/upper hemispheres respectively) or corresponding virtual geomagnetic poles (VGPs, with mean rotated to vertical, bottom projections); green diamond = present day field direction (inclination =  $56^\circ$ ); orange square = Late Cretaceous reference direction (inclination =  $40.2^\circ$ ); black circles = site mean magnetization directions; red circles =  $\alpha_{95}/A_{95}$  cones of confidence on site mean magnetizations/VGP distributions, respectively; dashed line =  $45^\circ$  cut-off on VGP distributions (following Johnson *et al.*, 2008). See Table 1 for details of site locations and lithologies.

Supplemental Fig. 2. Illustration of the net tectonic rotation algorithm employed in this study, based on the Allerton and Vine (1987) method for (a) the paleovertical (dyke) case and (b) the paleohorizontal (layered gabbro) case. SMV = site magnetization vector (*in situ* remanence); RMV = reference magnetization vector; PDP = present day pole to paleosurface; IP = initial pole to paleosurface; RP = axis of net tectonic rotation; dotted line indicates circle of radius  $\beta$  (= angle between SMV and PDP) centred on RMV; dashed lines indicate great circles that bisect the pairs of vectors; subscripts 1 and 2 refer to alternative solutions in the dyke case, whereas the paleohorizontal case gives only one solution. Multiple application of this method for (c) the paleovertical and (d) paleohorizontal cases using all combinations of five estimates of SMV and PDP and three estimates of RMV. This yields 75 estimates of the rotation axis for each site, from which a mean estimate can be derived using Bingham statistics. Inset histograms illustrate the associated distributions of net tectonic rotation angles.

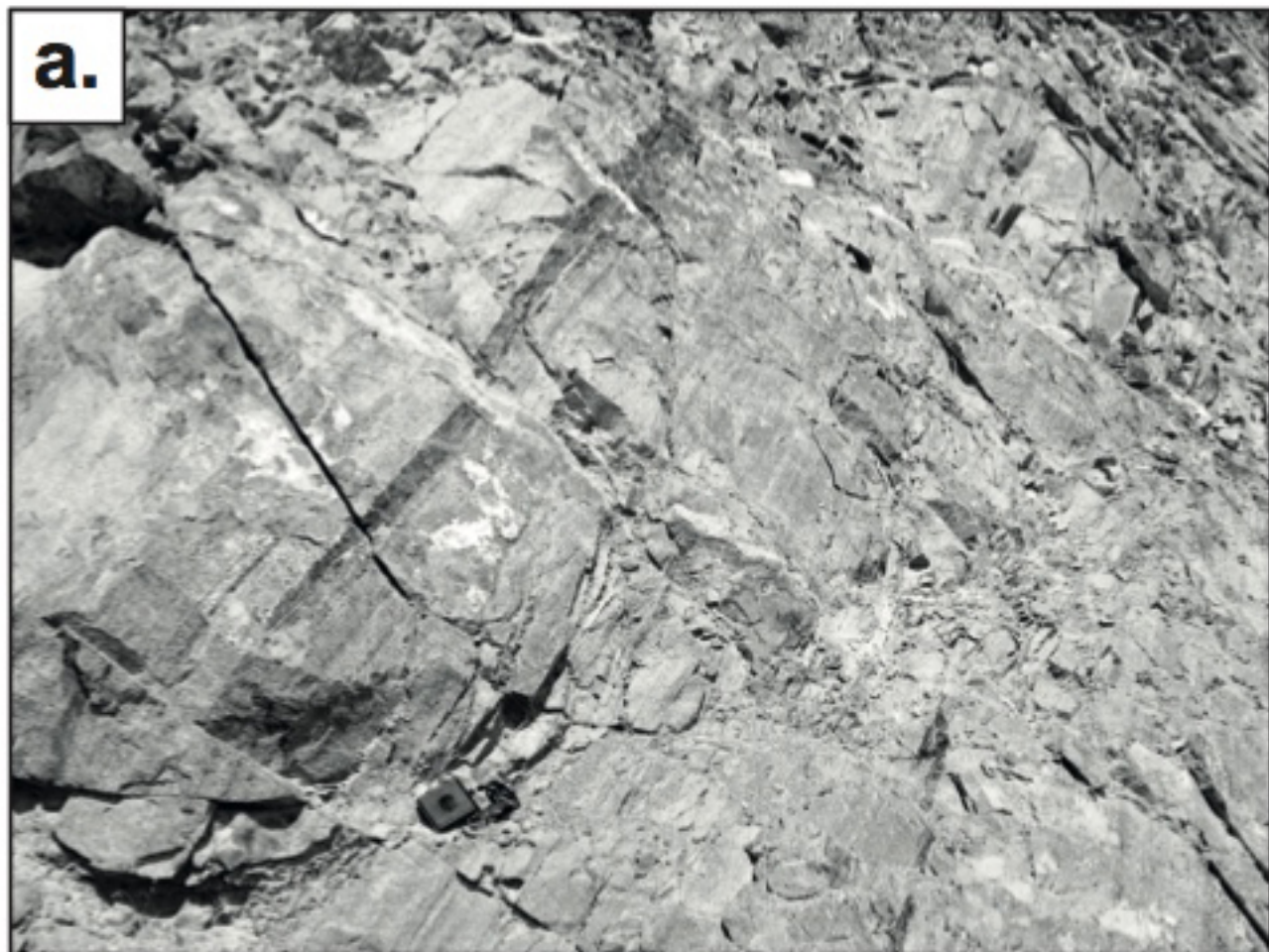
Supplemental Fig. 3. Net tectonic rotation results from individual dyke sites within the Mersin ophiolite. Results at each site are presented as a histogram of potential rotation angles, a contoured equal area stereographic projection of potential rotation axes and a rose diagram of restored initial dyke strikes.

Supplemental Fig. 4. Net tectonic rotation results from individual lower crustal cumulate sites within the Mersin ophiolite. Results at each site are presented as a histogram of potential rotation angles and a contoured equal area stereographic projection of potential rotation axes.

Supplemental Fig. 5. Accommodation of extreme rotation through displacement on successive oceanic detachment faults, based on the model of Reston and McDermott (2011). (a) Amagmatic extension is taken up on an oceanic detachment fault D1 rooted at the rift axis (grey arrow); (b) as the D1 footwall experiences rolling hinge rotation and is pulled out from beneath the hanging wall, the active fault root moves (white arrow) with the hanging wall over the rift axis; (c) the D1 detachment then becomes inactive and a new fault (D2) cuts up from the rift axis, capturing part of the rotated D1 footwall; (d) rolling hinge rotation of the D2 footwall increases the net rotation of the captured portion of the D1 footwall.

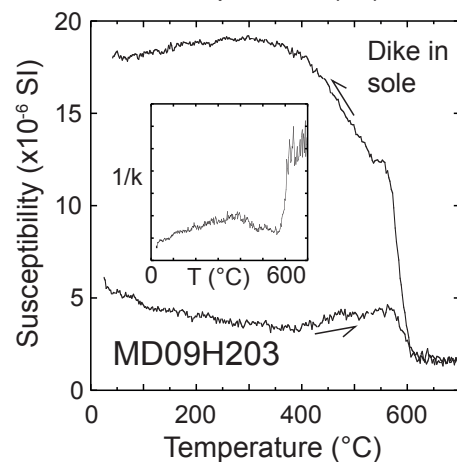
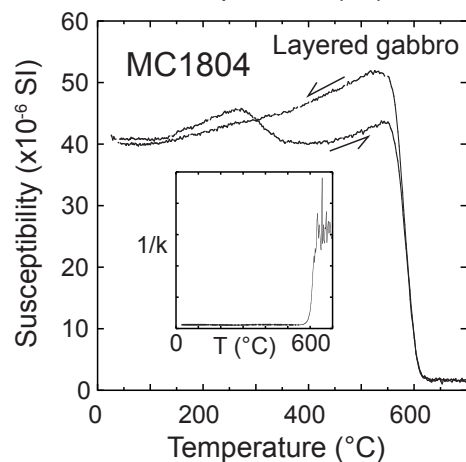
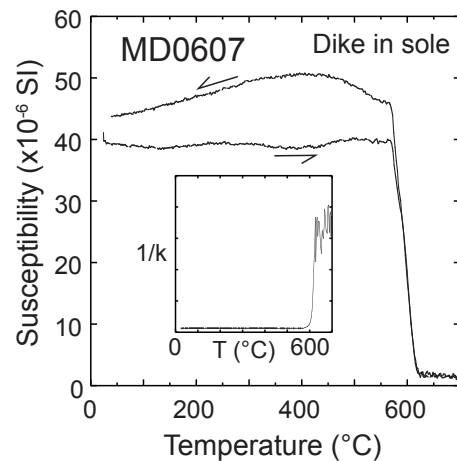
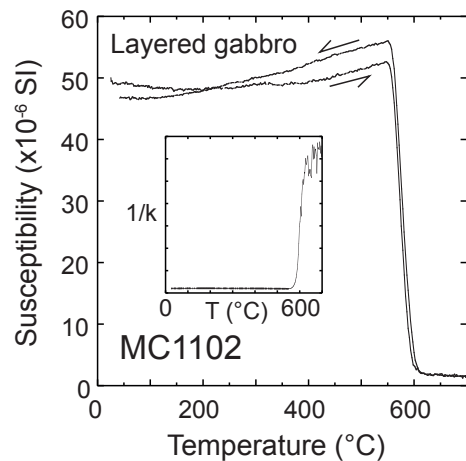
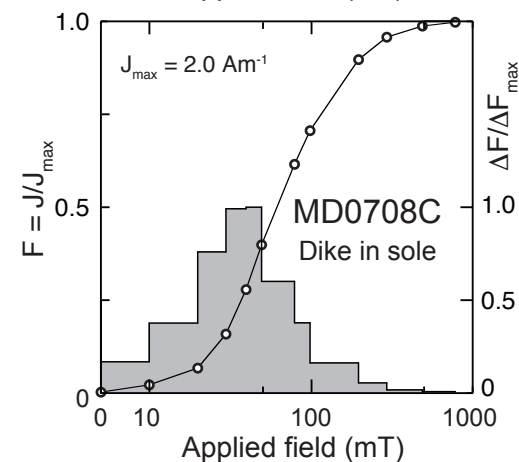
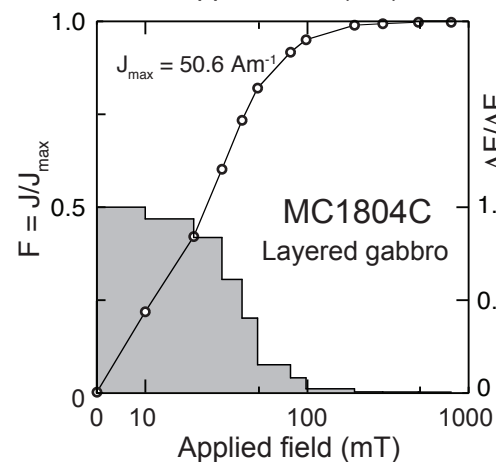
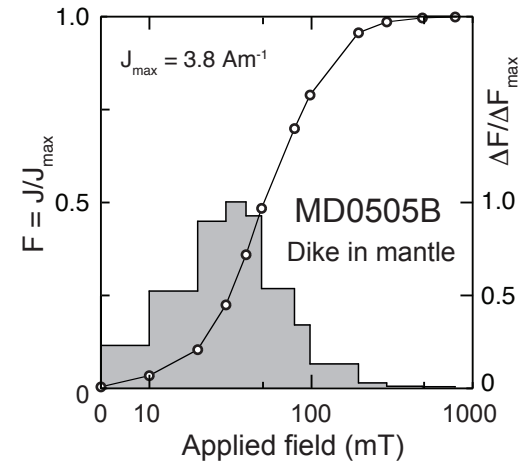
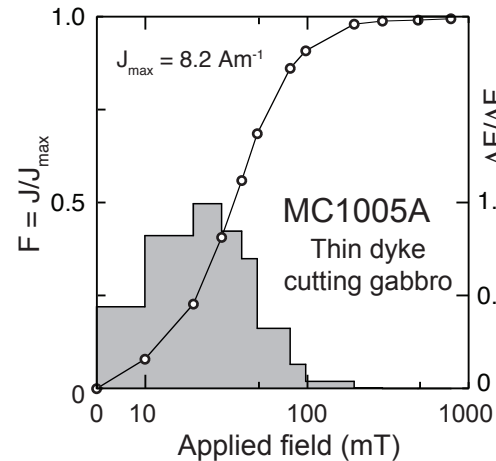


**a.**

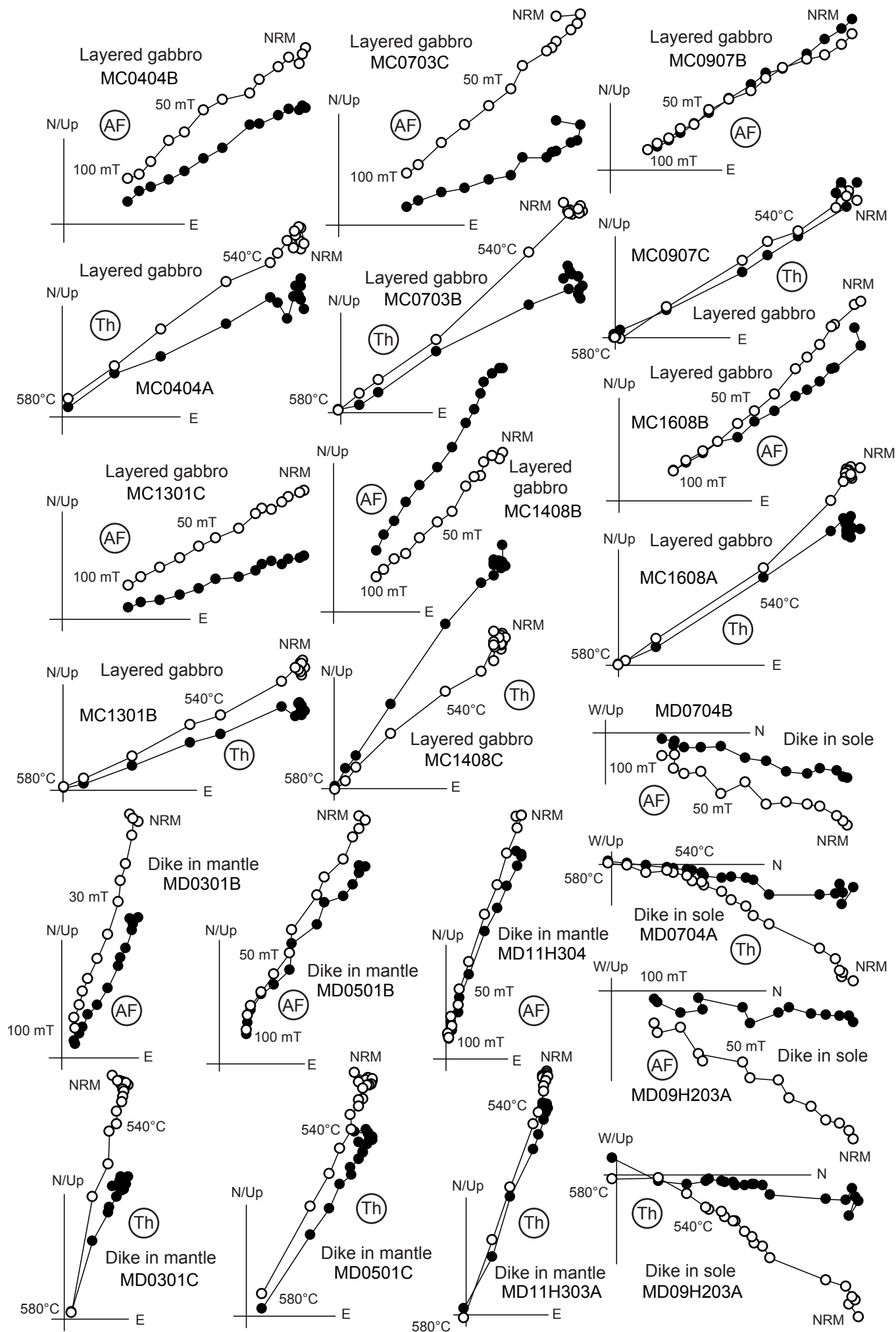


**b.**



**a.****b.**





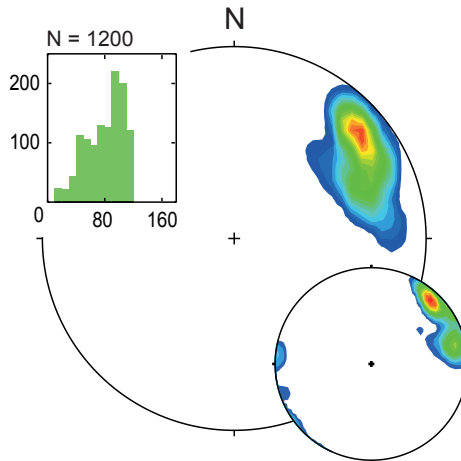
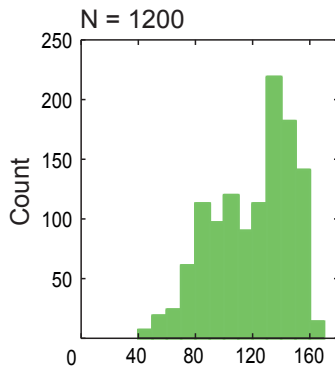


**a.** Clockwise rotation angles (°)

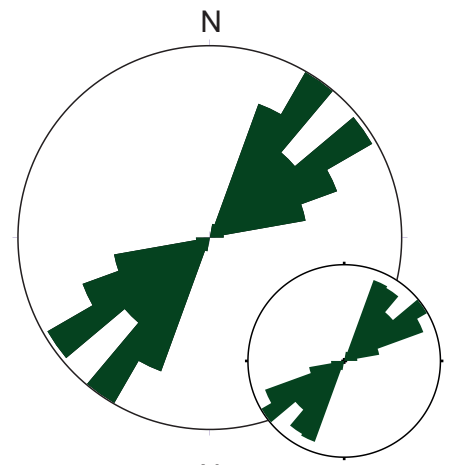
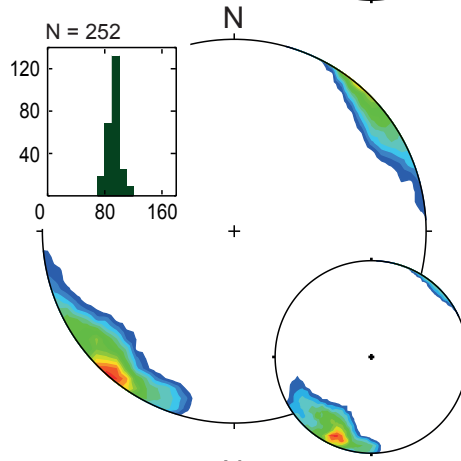
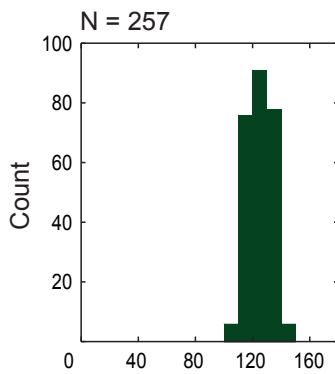
**b.** Net tectonic rotation poles (1% area contoured)

**c.** Initial dike strikes (10° bins)

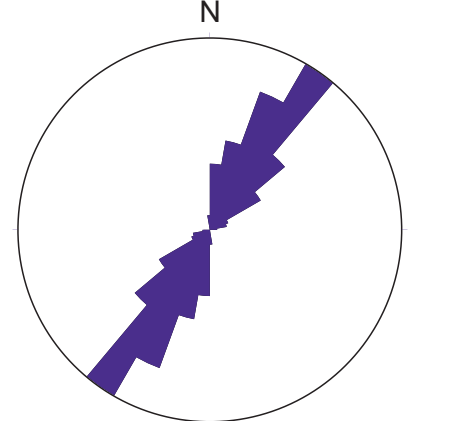
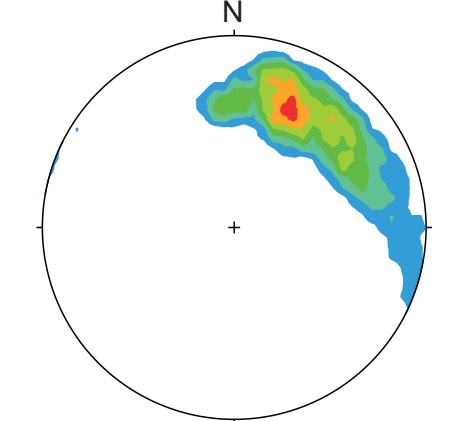
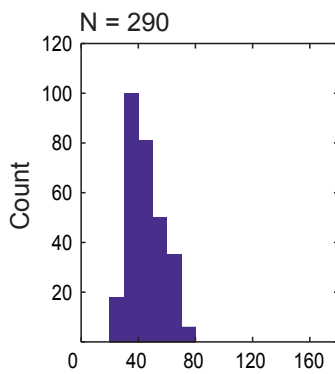
Lower crustal cumulates

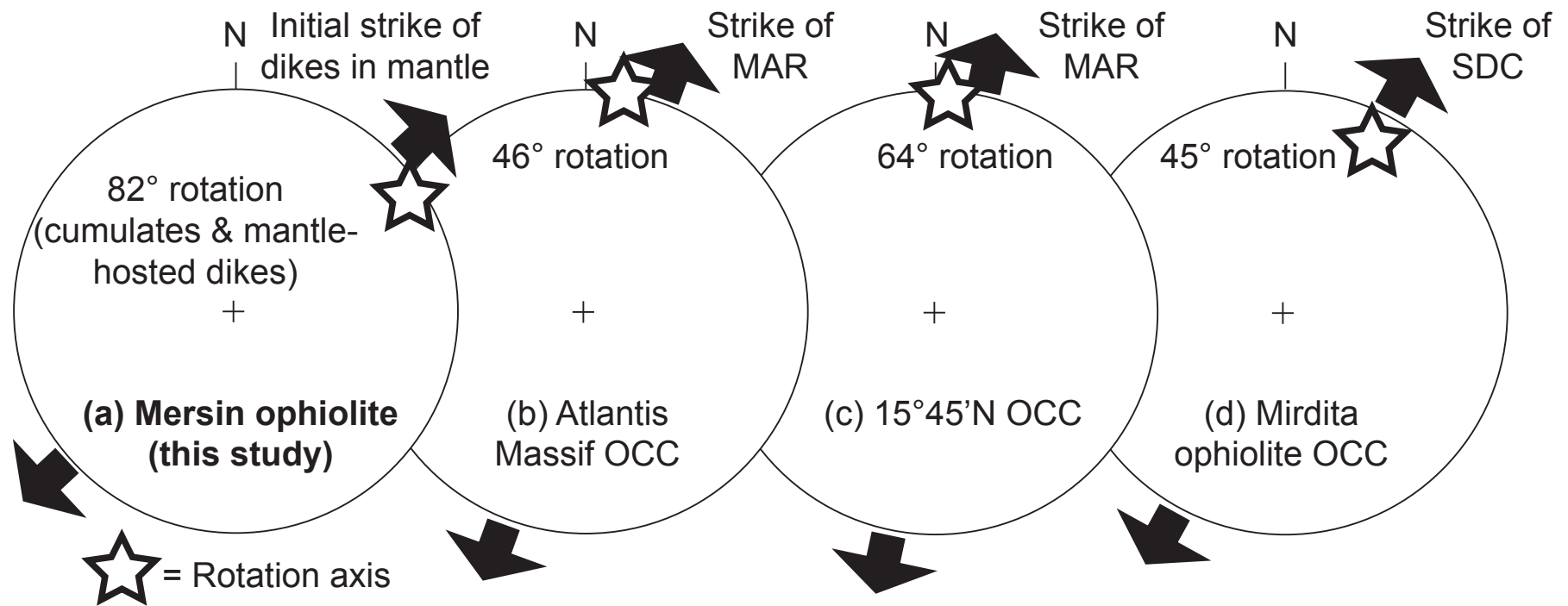


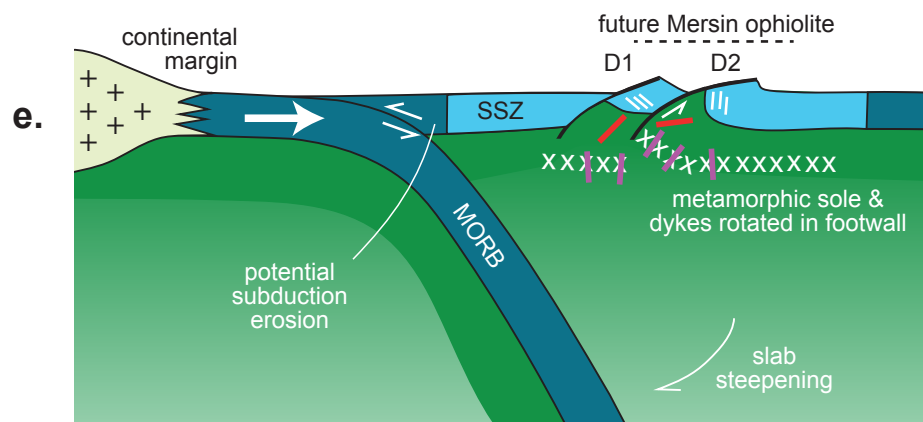
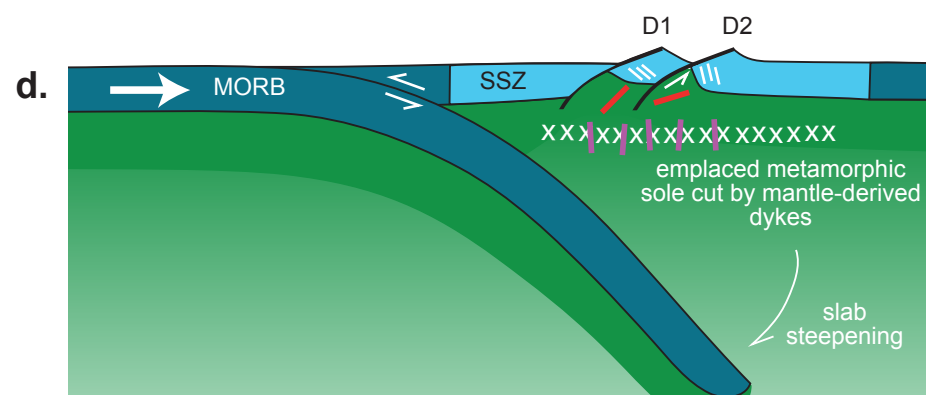
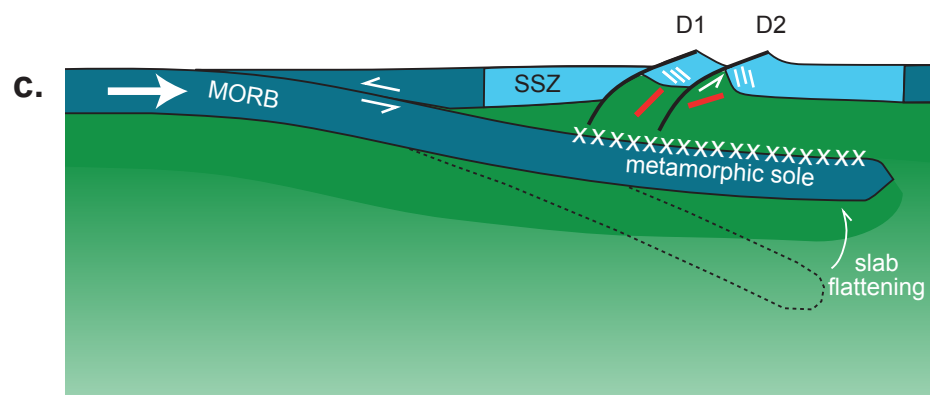
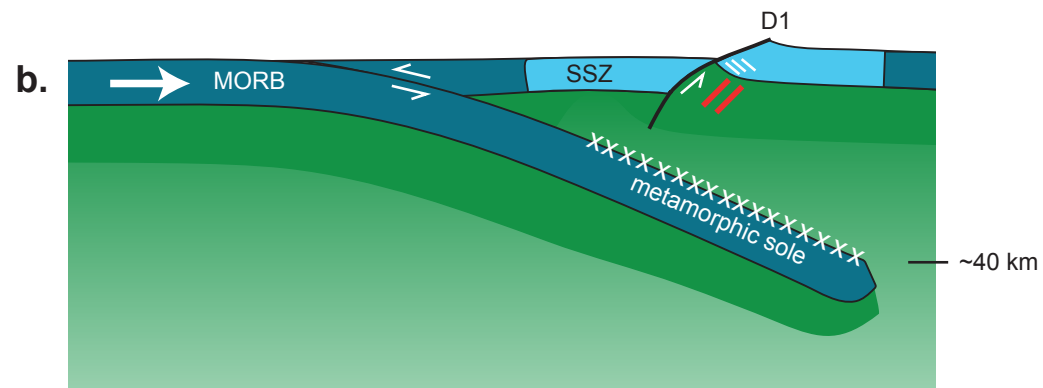
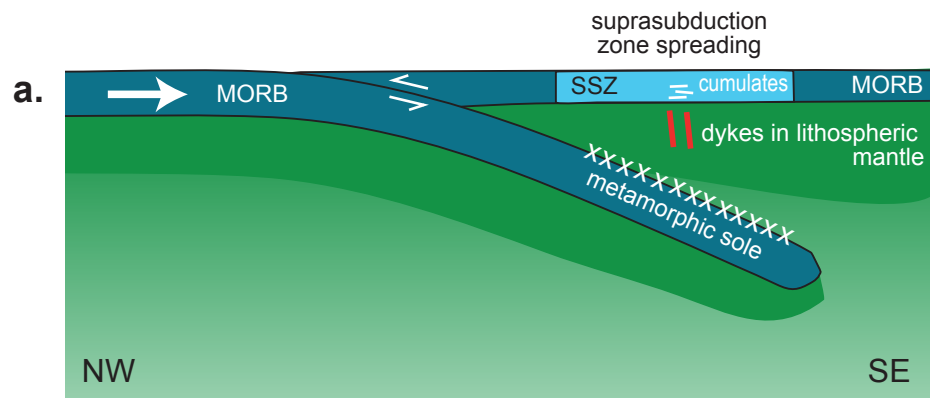
Dikes cutting mantle section

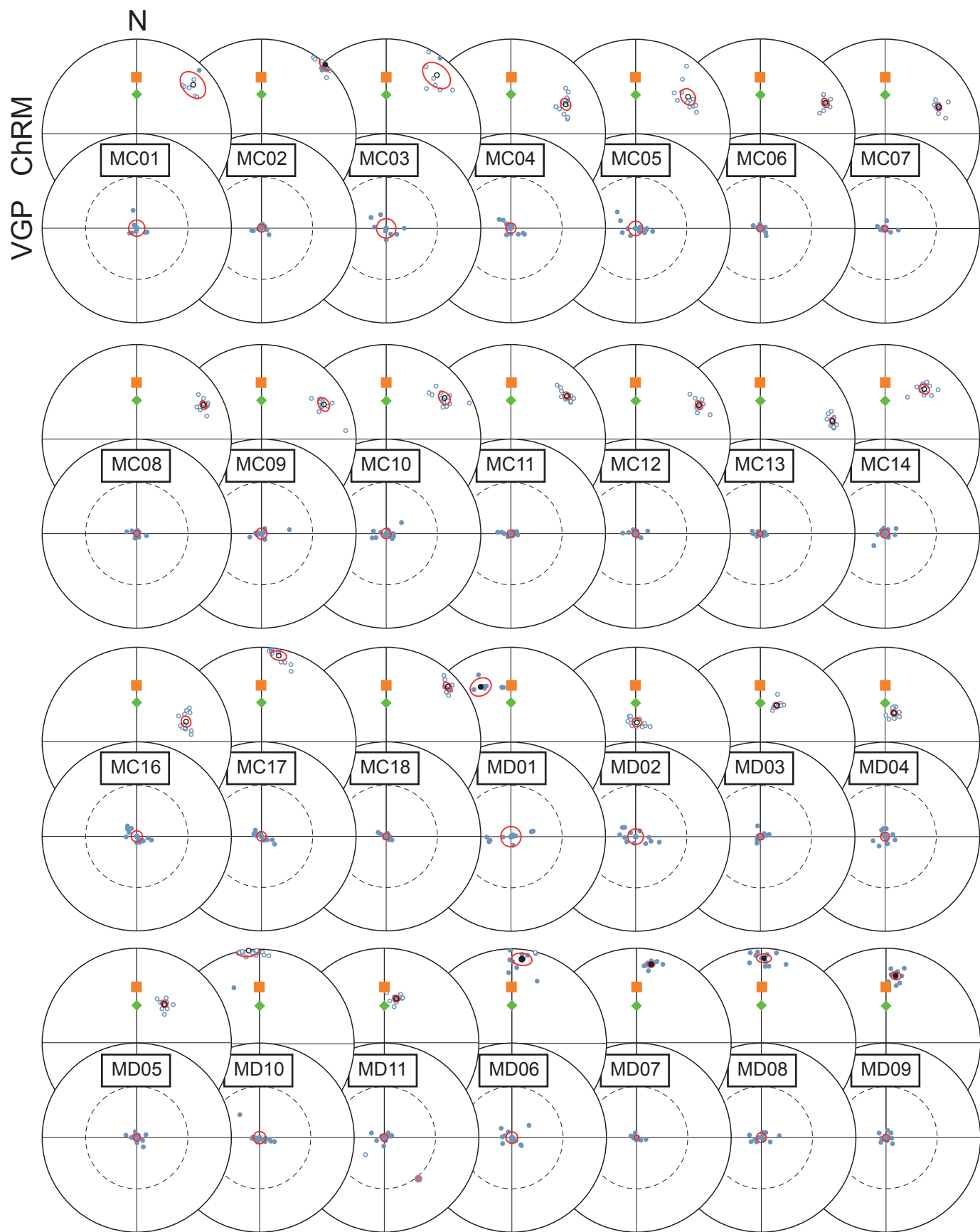


Dikes cutting metamorphic sole

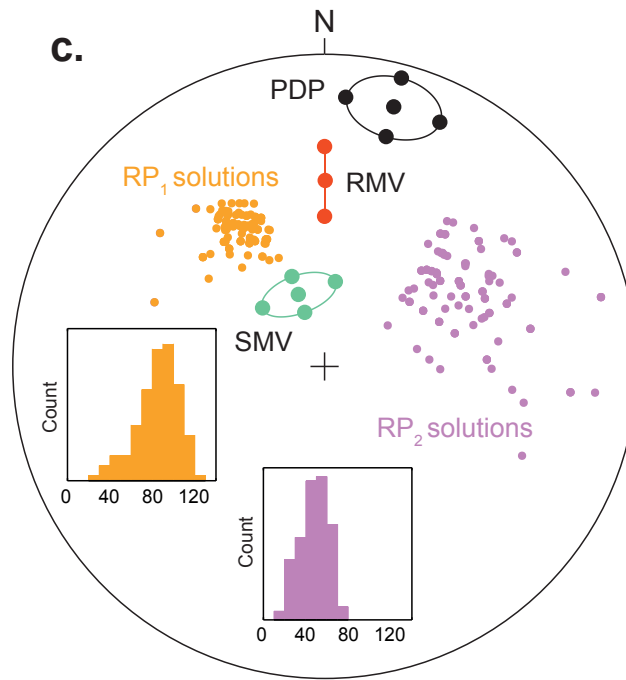
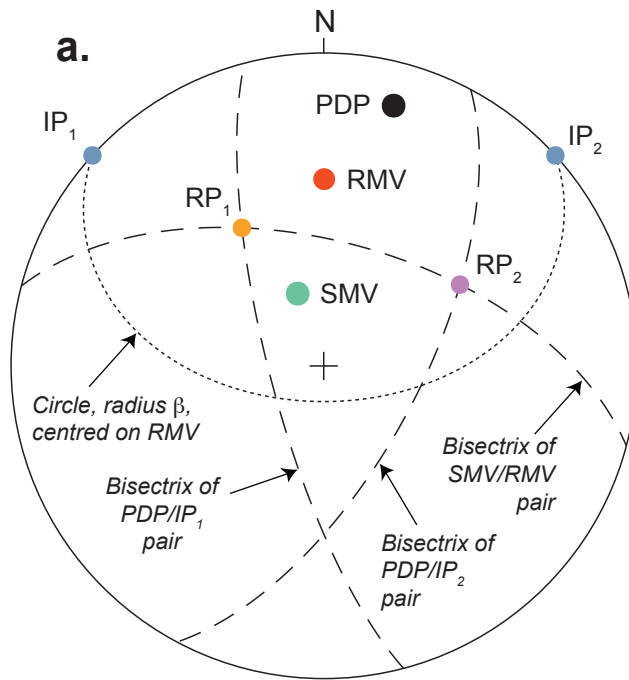




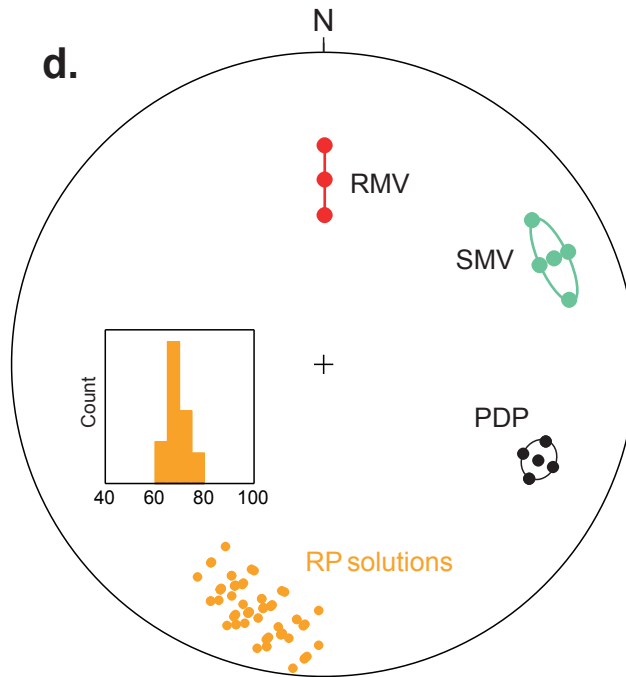
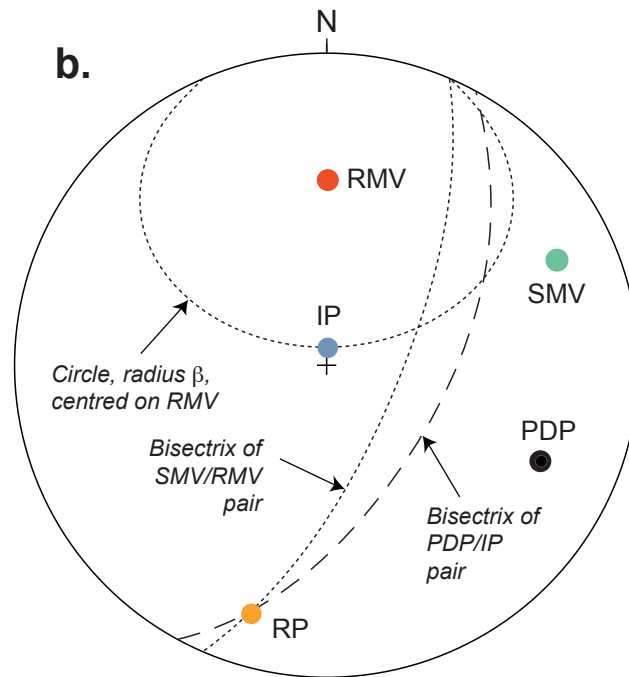




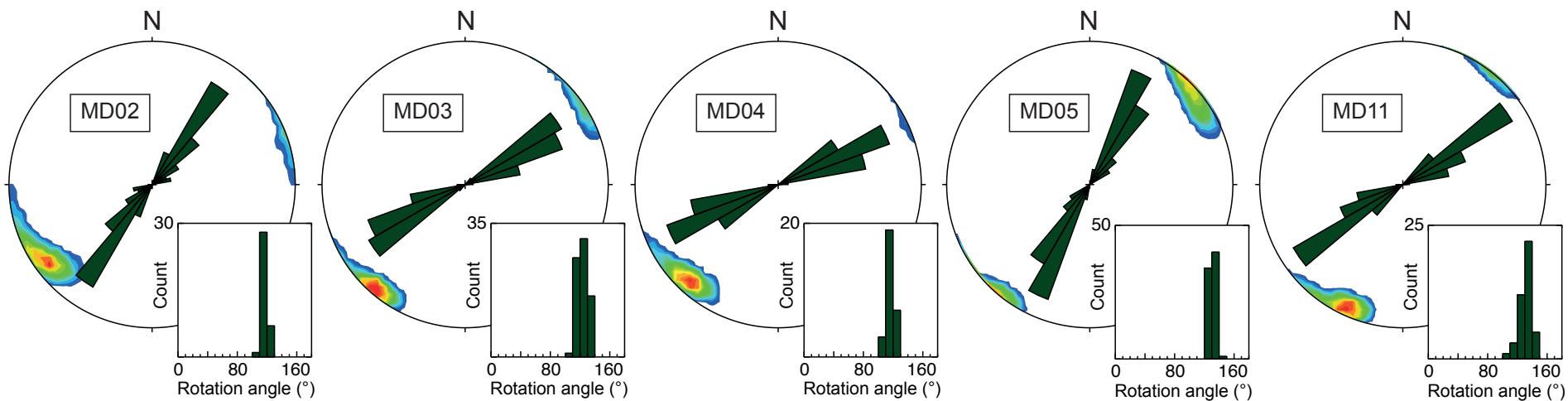
Paleovertical (dyke) case



Paleohorizontal (layered gabbro) case



Dikes cutting  
mantle section



Dikes cutting  
metamorphic sole

