Pliocene and Quaternary regional uplift in western Turkey: the Gediz River terrace staircase and the volcanism at Kula

Rob Westaway a,*, Malcolm Pringle b,1, Sema Yurtmen c,2, Tuncer Demir d, David Bridgland e, George Rowbotham f, Darrel Maddy g

a16 Neville Square, Durham DH1 3PY, UK
bScottish Universities’ Environmental Research Centre, Rankine Avenue, East Kilbride, Glasgow G75 0QF, UK
cDepartment of Geology, Çukurova University, 01330 Adana, Turkey
dDepartment of Geography, Harran University, 63300 Şanlıurfa, Turkey
eDepartment of Geography, Durham University, South Road, Durham DH1 3LE, UK
fSchool of Earth Sciences and Geography, Keele University, Keele, Staffordshire ST5 5BG, UK
gSchool of Geography, History, and Sociology, University of Newcastle-upon-Tyne, Newcastle-upon-Tyne NE1 7RU, UK

Accepted 3 June 2004
Available online 25 September 2004

Abstract

Along the upper reaches of the Gediz River in western Turkey, in the eastern part of the Aegean extensional province, the land surface has uplifted by ~400 m since the Middle Pliocene. This uplift is revealed by progressive gorge incision, and its rate can be established because river terraces are capped by basalt flows that have been K–Ar and Ar–Ar dated. At present, the local uplift rate is ~0.2 mm a−1. Uplift at this rate began around the start of the Middle Pleistocene, following a span of time when the uplift was much slower. This was itself preceded by an earlier uplift phase, apparently in the late Late Pliocene and early Early Pleistocene, when the uplift rate was comparable to the present. The resulting regional uplift history resembles what is observed in other regions and is analogously interpreted as the isostatic response to changing rates of surface processes linked to global environmental change. We suggest that this present phase of surface uplift, amounting so far to ~150 m, is being caused by the nonsteady-state thermal and isostatic response of the crust to erosion, following an increase in erosion rates in the late Early Pleistocene, most likely as a result of the first large northern-hemisphere glaciation during oxygen isotope stage 22 at 870 ka. We suggest that the earlier uplift phase, responsible for the initial ~250 m of uplift, resulted from a similar increase in erosion rates caused by the deterioration in local climate at ~3.1 Ma. This uplift thus has no direct relationship to the crustal extension occurring in western Turkey, the rate and sense of which are thought not to have changed significantly on this time scale. Our results thus suggest that the present, often deeply incised, landscape of western Turkey has largely developed from the Middle Pleistocene onwards, for reasons not directly related to the active normal faulting that is also occurring. The local isostatic
consequences of this active faulting are instead superimposed onto this “background” of regional surface uplift. Modelling of this surface uplift indicates that the effective viscosity of the lower continental crust beneath this part of Turkey is of the order of ~10^{19} Pa s, similar to a recent estimate for beneath central Greece. The lower uplift rates observed in western Turkey, compared with central Greece, result from the longer typical distances of fluvial sediment transport, which cause weaker coupling by lower-crustal flow between offshore depocentres and eroding onshore regions that provide the sediment source.

1. Introduction

Western Turkey forms the eastern part of the Aegean extensional province (Fig. 1). It is now generally accepted that the continental crust in this region is extending in response to forces exerted on it by subduction of the African plate beneath its southern margin (e.g., Meijer and Wortel, 1997). Forces related to this subduction also appear to be responsible for pulling southwestward the block of continental crust forming the small Turkish plate (e.g., Meijer and Wortel, 1997), the motion of which relative to the Eurasian plate to the north requires right-lateral slip on the North Anatolian Fault Zone (NAFZ). Until recently, it was thought that the NAFZ became active at ~5 Ma (e.g., Barka and Kadinsky-Cade, 1988; Barka, 1992; Westaway, 1994a; Westaway and Arger, 2001). More recent analysis (e.g., Westaway, 2003) suggests instead that it initiated at ~7 Ma and can be explained as a result of the change in the regional state of stress that accompanied the dramatic fall in water level in the Mediterranean basin at the start of the Messinian stage of the Late Miocene (Ryan and Cita, 1978).

The timing of the start of extension in western Turkey has been controversial. In the 1980s, it was accepted that it began in the late Middle Miocene or early Late Miocene (~12 Ma), at the same time as slip on the NAFZ was thought to have begun (e.g., Şengör et al., 1985). Subsequently, as better evidence emerged, the initiation of the NAFZ was placed later, at ~5 Ma (e.g., Barka and Kadinsky-Cade, 1988; Barka, 1992; Westaway, 1994a). However, around the same time, the start of extension in western Turkey was adjusted earlier, to ~18 Ma (early Middle Miocene), following reports of apparently extension-related sediments with biostratigraphic and isotopic dates of this age (Seyitoğlu and Scott, 1992; Seyitoğlu et al., 1992). It has subsequently been realised (e.g., Koçyiğit et al., 1999a,b; Bozkurt, 2000, 2001, 2003) that the presence of Middle Miocene sediments beneath the younger fill at some localities within actively extending grabens is fortuitous; it simply indicates that when extension began, some normal faults cut through preexisting depocentres. Elsewhere, sediments once thought to be Miocene are now known to be Pleistocene from mammal faunas (e.g., Sarcı, 2000). In other localities, Miocene sediment was inferred (e.g., by Seyitoğlu, 1997) to be extension-related in the absence of any structural evidence: normal faults thought to have accommodated this extension were simply interpreted along hillsides at the edges of outcrops of sediment (see below). One instance of this, around Eynehan in the upper reaches of the Gediz River, is discussed below.

Recent studies (e.g., Koçyiğit et al., 1999a; Bozkurt, 2000, 2001) have argued that the present phase of extension of western Turkey began in the earliest Pliocene (~5 Ma) and was syn-kinematic with the start of slip on the NAFZ. The adjustment of the initiation of the NAFZ to ~7 Ma, proposed by Westaway (2003), can be accommodated within such a scheme: as there is typically no clear evidence of Messinian age sediment in grabens in western Turkey, in many localities, one cannot tell directly whether extension began before, during, or after the Messinian. This absence of clear Messinian age sediment can itself be explained in terms of the arid climate expected at this time. The conglomerates commonly observed at the base of the extension-related sedimentary sequences, for instance in the Alasehir Graben (e.g., Cohen et al., 1995), may have been deposited by alluvial fans during the Messinian, but are not—of course—directly dateable. One good place for establishing the timing of the start of extension of western Turkey is in the Karaçay valley to the southeast of Denizli, (Fig. 1) where volcanism is dated to ~6 Ma, and—given the structure and geomorphology—evidently occurred shortly after the
start of extension and is inexplicable if the extension began later, at ~5 Ma (e.g., Westaway et al., 2003).

Some recent studies have suggested that the modern phase of extension in western Turkey was preceded by an earlier phase in the Early-Middle Miocene (e.g., Koçyiğit et al., 1999a, Bozkurt, 2000, 2001, 2002), these phases possibly being separated by an interval of crustal shortening. In the localities investigated for this study (see below), Late Miocene sediments are invariably subhorizontally bedded (except where they drape across older land surfaces or are obviously tilted by young normal faulting), providing no evidence that any significant crustal deformation was occurring at that time. However, we have observed abundant evidence of folded and tilted sediments of Early to early Middle Miocene age in localities that are distant from the present set of active normal faults (see below).
A second controversy concerns rates of crustal deformation in western Turkey. This region contains several major east–west-trending active normal fault zones that take up southward extension (Fig. 1), one of which—Alaşehir Graben—adjoins the present study region (Figs. 2 and 4). In the 1980s, many claims were made that local extension rates are very high. For instance, using seismic moment summation, Jackson and McKenzie (1988) claimed that the slip rate on the NAFZ was probably ~40 mm year$^{-1}$ and could be as high as ~80 mm year$^{-1}$, and the extension rate across the Aegean was probably >60 mm year$^{-1}$ and could be >110 mm year$^{-1}$. More recent studies (e.g., Westaway, 1994a,b), which combined careful use of this technique with structural analysis, have proposed much lower rates, such as an ~17 mm year$^{-1}$ slip rate on the NAFZ and a maximum extension rate across western Turkey of no more than ~3–4 mm year$^{-1}$ with no more than ~1 mm year$^{-1}$ on any individual normal fault. Subsequent geodetic studies (e.g., Straub et al., 1997; Reilinger et al., 1997; Kahle et al., 2000; McClusky et al., 2000) indicate slip rates of up to ~24 mm year$^{-1}$ on the NAFZ, and extension rates in western Turkey that are faster than those deduced by Westaway (1994a) but much slower than those deduced earlier by Jackson and McKenzie (1988). For instance, McClusky et al. (2000) deduced that ground control points at Alaşehir (south of the main active normal fault along the southern margin of the Alaşehir Graben) and at Özdemir are moving southward relative to a point ~100 km farther north at Demirci (Fig. 2) at ~6±2 and ~7±2 mm year$^{-1}$, respectively. A spatially averaged extensional strain rate of ~0.06 Ma$^{-1}$ (~6 mm year$^{-1}$/100 km) is thus indicated. However, at present, it is unclear how this
relative motion is accommodated. The most important active normal fault segments in this region lie along the southern margin of the Alaşır Graben (e.g., Cohen et al., 1995). If the bulk of this geodetically observed extension is taken up by localised normal slip, then these fault segments are required to have accommodated ~30 km of extension since the Pliocene, much more than is observed (e.g., Cohen et al., 1995). Alternatively, a substantial proportion of the local extension may instead be accommodated by distributed deformation of the brittle upper crust.

A related controversy (which is addressed in this paper) concerns whether the vertical crustal motions occurring in western Turkey are (e.g., Jackson et al., 1982; Jackson and McKenzie, 1988; Bunbury et al., 2001) or are not (e.g., Westaway, 1993, 1994b, 1998; Yılmaz, 2001) simply predictable as the isostatic consequences of active normal faulting. We shall use fluvial evidence to investigate these vertical crustal motions. Rivers aggrade when they are unable to transport all their sediment load, i.e., when the ratio of sediment transport to discharge is high. In Europe, where long-timescale river terrace staircases are widespread (e.g., Bridgl and Maddy, 2002), rivers thus typically aggrade at times when the climate is sufficiently cold to cause reduced vegetation cover, but there is enough rainfall or seasonal meltwater for significant movement of sediment to occur (e.g., Maddy et al., 2001). In Europe, these conditions are expected during transitions to and/or from glacial maxima (e.g., Maddy et al., 2001). During interglacials, vegetation inhibits sediment transport, whereas during glacial maxima, precipitation is so low that little movement of sediment can occur. In Turkey, the climate is much wetter during glacial maxima than at present (e.g., Roberts et al., 1999). However, much of this region is located at altitudes not far below the snow line during glacial maxima (e.g., Messerli, 1967; Brinkmann, 1976, Fig. 27; Eringen, 1978) and so will not support much vegetation at these times. Like Collier et al. (2000) concluded for central Greece, we thus suspect that glacial maxima, rather than climate transitions, are the main times of terrace aggradation in Turkey, unlike farther north in Europe. River terrace staircases will only be formed where the land surface is uplifting, as uplift will separate the gravels that aggrade.

Fig. 3. Typical landscape along the Gediz gorge in the Kula area. This view, west from [PC 5820 7435] (i in Fig. 9), showing the β2-basalt-capped hill Kale Tepe (H in Figs. 4 and 9; summit: 593 m), and the underlying badland landscape in the Balıklıdere Member of the Ahmetler Formation of the Inay Group, locally comprising subhorizontally bedded un lithified fluvial sand and silt. This is a well-known landmark on the main road between Ankara and İzmir (highway D300), which crosses the Gediz at the ~405-m level in the foreground.
during successive climate cycles (e.g., Westaway et al., 2002). Assuming a river develops an equivalent quasi-equilibrium profile during each phase of gravel aggradation, the vertical separation of the gravels will indicate the uplift that has occurred on the same time scale (e.g., Maddy, 1997).

This report examines the drainage catchment of the Gediz River (Fig. 2). From a source north of Uşak, the upper ~140 km of this river above Adala drains two of the Neogene sedimentary basins that pre-date the latest Miocene start of extension: the Uşak-Güre and Selendi Basins (Fig. 2). Much of the sediment in these basins is un lithified, and erodes readily, forming a deeply incised badland landscape (Fig. 3). This upper reach has a typical gradient of ~2.5 to ~3 m km\(^{-1}\) (Aksu et al., 1987b), or ~0.2\(^{\circ}\) (Bunbury et al., 2001). At Adala, the Gediz enters the Alaşehir Graben from its northern flank, crossing from the footwall to the hanging wall of the graben-bounding Kızamlar Fault (Fig. 4). The middle reach of the Gediz then flows axially along this hanging wall for ~80 km (Fig. 2), before leaving it through an ~20-km-long gorge west of Manisa. Below the outlet from this gorge, the lower Gediz flows for ~20 km across its Holocene coastal delta plain, reaching the Aegean Sea within İzmir Gulf (Fig. 1).

The Holocene development of this delta plain, and the preceding Middle-Late Pleistocene sedimentation by the Gediz that is concentrated in localities farther west, which are now offshore, have been investigated by many people (e.g., Aksu and Piper, 1983; Aksu et

---

**Fig. 4.** Map of the reach of the Gediz in the Kula area, redrawn from Richardson-Bunbury (1996, Fig. 2) with additional information from Ozaner (1992) and Seyitoglu (1997). “Metamorphic basement” shading includes schist (the Menderes Schist), marble, and quartzite, as well as chert and other lithologies from the ophiolite suite marking the İzmir–Ankara suture. The geology of the sediment in the Alaşehir graben around Adala is described elsewhere (e.g., Yusufoğlu, 1996; Emre, 1996; Kocyigit et al., 1999a; Yilmaz et al., 2000). The inset shows a transverse profile (adapted from Ozaner, 1992, Fig. 7) across this gorge near Kalınharman illustrating typical field relationships between basalt flow units and river terraces.
al., 1987a; Westaway, 1994b). This Pleistocene sedimentation has occurred largely during marine lowstands caused by the growth of northern-hemisphere ice sheets. During each such lowstand, the Gediz has produced a typical ~50 m thickness of sediment, which persists offshore for ~80 km (Aksu et al., 1987b) within Izmir Gulf, each of these sediment packages being superimposed on the previous one. Westaway (1994b) showed that the sediment transported by the Gediz to the coastline is equivalent to a spatially averaged erosion rate across its drainage catchment of ~0.1 mm year\(^{-1}\), time-averaged through the available record. In detail, the sediment budget of this river is of course very complex: its upper reach has clearly alternated between incision and aggradation (see below), and its middle reach is fed by the Alas\'ehir river that flows axially along the eastern part of the Alas\'ehir Graben (Fig. 2), and by numerous short rivers that enter this graben from its southern flank. In addition, some of the sediment transported by the Gediz and its tributaries can be presumed to contribute, net, to the sedimentary fill within this graben, and thus does not reach the coastline. However, the value of ~0.1 mm year\(^{-1}\) Westaway (1994b) seems reasonable as a first-order estimate for the time-averaged erosion rate along the upper Gediz during the Middle-Late Pleistocene and will be used in numerical modelling of the incision history in this study.

We report fragments of high terraces of the upper Gediz, which indicate a total of ~400 m of incision since the Middle Pliocene. Furthermore, for ~50-km distance around Kula, downstream to Adala (Figs. 2 and 4), the Gediz flows through a region affected by Quaternary basaltic volcanism. Many localities are now known where this basalt has flowed over terraces of the Gediz, capping them and effectively “fossilising” the landscape: enabling preservation of evidence that would otherwise almost certainly have been obliterated by erosion. By dating some of these basalts and summarising earlier dating, we can begin to reconstruct the history of incision by this river from observational evidence for comparison with results of numerical modelling. We thus suggest that this incision relates to regional surface uplift and not localised uplift in the footwall of the Kirdamlar\'ı Fault as was previously claimed (Bunbury et al., 2001).

2. Dating evidence

2.1. The sediments of the Selendi and Uşak-Güre Basins

The Neogene sediment in the Selendi and Uşak-Güre Basins has been subdivided into two main units: the Hacibekir and the İnay Groups (e.g., Erkan et al., 1978). The older Hacibekir Group is mainly composed of brownish yellow sandstone. It is typically found unconformably overlying metamorphic basement and is usually significantly tilted or folded, with typical dips of ~30° or more (Fig. 5). Erkan et al. (1978) tentatively estimated its age as Middle-Late Miocene. At present, two main age constraints exist for it. First, near the SW limit of the Selendi Basin, on the northern flank of the Gediz River gorge near Pabuçlu (U in Fig. 4), lignite near the base of the Hacibekir Group contains pollen indicative of the Eskihisar assemblage (Seyitoğu, 1997), which is thought to span ~20–14 Ma (e.g., Benda and Meulenkamp, 1979). Second, near the NW margin of the Selendi Basin, the Hacibekir Group is cut by rhyolite that has been K–Ar dated to 18.9±0.6 Ma (Seyitoğu, 1997). A late Early Miocene age (Burdigalian; ~20–19 Ma) is thus indicated.

The overlying İnay Group is most obviously distinguishable by its typical white or pale grey colour. In the Uşak-Güre Basin, freshwater limestone, marl, and siltstone are widespread, whereas in the Selendi Basin, most of its outcrop is unlithified fluvial sand. Erkan et al. (1978) subdivided the İnay Group into two formations: the lower Ahmetler Formation that is mainly fluvial silt, sand, and fine gravel, and the upper Ulubey Formation that is predominantly lacustrine limestone. The Ahmetler Formation is itself subdivided into three members: the lower Merdivenlikuyu Member, a basal conglomerate (~15–60 m thick), followed by the mainly sandy Balçıklıdere member (~200 m thick), then the more silty upper Gedikler Member (~15–60 m thick). The fluvial sands of the Balçıklıdere member typically record northward palaeo-flow (Purvis and Robertson, 2004), indicating that the associated river system was unrelated to the modern west-flowing Gediz. The lacustrine limestone of the Ulubey Formation, which is sometimes pink due to hydrothermal precipitation of manganese (Erkan et al., 1978), reaches maximum thicknesses
of ~250 m in the central parts of its depocentres. However, in the Kula area, its maximum thickness is only tens of metres. It contains many desiccation cavities or "fenestrae," typically infilled with calcite or silica, and is thus sometimes called the "Fenestral Limestone" (cf. Richardson-Bunbury, 1992, 1996).

Ercan et al. (1978) estimated that the İnay Group was deposited during the Pliocene, whereas Seyitoğlu (1997) dated it to the Middle Miocene (~18–14 Ma). Four forms of evidence can be used to constrain its age. First, as mapped by Seyitoğlu (1997), in the northern part of the Uşak-Güre Basin, deposition of the basal part of the İnay Group is interrupted—a few tens of metres above the change from brown sandstone to white carbonate—by trachytic/trachydacitic volcanism, which has been K–Ar and Ar–Ar dated to ~15 Ma (see Fig. 5). Second, Seyitoğlu (1997) reported three sites in the İnay Group that yielded pollen indicative—like in the Hacbekir Group—of the Eskihisar assemblage. However, the site in the Uşak-Güre Basin, at Yeniköy, is evidently in one of the earliest horizons within the İnay Group, as it underlies the ~15 Ma volcanism (Fig. 5). Likewise, one site in the Selendi Basin, south of Ulucak (Fig. 2; see Seyitoğlu, 1997, Fig. 7, for precise location), is also near the base of the İnay Group. However, the remaining one (at [PC 420 890], ~3 km NNE of Encekler, Fig. 2; see also Seyitoğlu, 1997, Fig. 4 for location) is most definitely not at the base of the İnay Group. It is instead located above ~200 m thickness of it, exposed in the gorge of the adjacent İlke River (Fig. 2) between altitudes of ~430 and ~630 m, stratigraphically below a further thickness where the land surface (mapped as capped by basalt of the Encekler Plateau, e.g., by Dubertret and Kalafatçioğlu, 1964) rises to 762 m at the summit of the nearby Çakıldak Tepe (at [PC 422 878]). Third, the sediment in the Uşak-Güre Basin that correlates with the uppermost clastic part of the İnay Group in the Selendi basin, the subhorizontally bedded Başçıklıdere Member of the Ahmetler Formation, has yielded an abundant mammal fauna (e.g., Ercan et al., 1978; Sen et al., 1994) (Fig. 6). Fourth, tuffs interbedded with the silty sediments of the Gedikler Member of the Ahmetler Formation, which were previously undated, have recently been dated by Purvis and Robertson (2004) (see below).
The best-documented of these mammal sites in the Uşak-Güre Basin is Kemikliytepe, near Karacaahmet (Fig. 2), first noted by Yalçınlar (1946) and since investigated in detail (e.g., Sen et al., 1994). An ~25-m-thick section is locally exposed in the uppermost Balıçıkılmder Member (Fig. 7). Magnetoostratigraphically, this has yielded three normal and two reversed-polarity intervals, which have been accepted (e.g., Sen, 1996) as indicating chron C4n.2n to C3Bn (Fig. 7). This interpretation, requiring an age span of more than 1 Ma (Fig. 7), thus suggests a very low time-averaged sedimentation rate of only ~0.02 mm year$^{-1}$, indicating that deposition was not continuous. Two fossiliferous levels are evident, Kemikliytepe D near the base of this section and Kemikliytepe AB ~15 m higher near the top. Both the magnetoostratigraphy (Fig. 7) and the biostratigraphy (Fig. 6) place Kemikliytepe AB in biozone MN12, the former favouring an age of ~7.1 Ma given the Steininger et al. (1996) chronology (Fig. 7). Evolutionary trends of several species present (Fig. 6) indicate that the Kemikliytepe D level is significantly older. The magnetoostratigraphy in Fig. 7 suggests that it was deposited around 7.8 Ma, which is early in biozone MN12 given the Steininger et al. (1996) chronology (Fig. 7). Sen (1996) placed it instead late in biozone MN11, partly on biostratigraphic grounds (Fig. 6) and partly because he used a different definition in which this biozone boundary occurred late in chron C4n.2n.

Sen et al. (1994) suggested that the Akçaköy site farther north in the Uşak-Güre Basin (Fig. 2), but also within the Balıçıkılmder Member, is older, placing it in the early part of the Vallesian mammal stage (biozone MN 9; ~11 Ma; Fig. 6), although no biostratigraphic reasons were stated. Nonetheless, the estimated deposition rates suggest that several million years, at least, were required for deposition of the ~200 m maximum thickness of this unit. It is also evident that conditions changed abruptly around 7 Ma, at the end of this prolonged phase of stable deposition.

Seyitoğlu (1997) noted the inconsistency between the Pliocene age of the İnay Group reported by Ercan et al. (1978) and the Miocene isotopic dating and pollen evidence. He thus disregarded the mammal biostratigraphy and concluded that the deposition of this entire group occurred during the later part of the Eskihisar pollen stage or ~18–14 Ma. This is contrary to normal procedure, whereby if discrepancies exist between biostratigraphic ages for the same deposit, the mammal age should take precedence (e.g., Schreve, 2001) because a range of potential problems (e.g., reworking and repetition of similar plant assemblages at different times) can affect pollen ages. In any case, at the time of the Ercan et al. (1978) work, the “continental” Early Pliocene (including the Turolian mammal stage that is represented in the upper part of the Balıçıkılmder Member) included ~11–5 Ma, which is now regarded as Late Miocene. Rather than spanning a brief interval of time, as suggested by Seyitoğlu (1997), it is now evident that deposition of the İnay Group was prolonged, starting before ~15 Ma and with clastic deposition in the Selendi Basin ending at ~7 Ma. This view is supported by evidence from the Uşak-Güre Basin (see below), which indicates that hundreds of metres of İnay Group sediment accumulated above the Middle Miocene volcanics, as opposed to only tens of metres below (Figs. 5 and 8a). In addition, the lower part of this İnay Group sediment is significantly tilted, reflecting the dip of the underlying Hacibekir Group, whereas its upper part is subhorizontally bedded (Figs. 5 and 6a), again suggesting that a substantial span of time was involved. The Seyitoğlu et al. (1997) Çakıldak Tepe lignite site is not consistent with this chronology, raising the possibility that it, at least, may be reworked—like other instances elsewhere in the region (cf. Sarica, 2000).

The stratigraphy of the Selendi Basin has recently also been studied by Purvis and Robertson (2004). Like us, they conclude that the Miocene sediment in this basin is not a simple syn-extensional sequence. However, using the Ar–Ar technique on crystals of feldspar and biotite, they dated a succession of tuffs, interbedded with the silt of the Gedikler Member, to the late Early Miocene/early Middle Miocene (~20–16 Ma), a chronology that is fundamentally inconsistent with what we propose for the Selendi Basin. Two possibilities thus suggest themselves. Either the dating evidence from Purvis and Robertson (2004) is in error, or the sequences in the Uşak-Güre and Selendi Basins cannot be simply correlated. A possible explanation for systematic error in the Purvis and Robertson (2004) dating results is that volcanism in the (?) latest Miocene may have entrained mineral grains that back in the Early Miocene had cooled below their closure.
temperature for argon retention, without heating them sufficiently to reset their ages. Inherited argon is a major problem affecting dating of the Quaternary Kula volcanism in the Selendi Basin (see below), and it is thus possible that (?) latest Miocene volcanism in this region was similarly affected. This problem was noted previously in western Turkey by Besang et al. (1977), who tried to date a tuff in Middle Miocene sediment (of the Turgut Formation) near Muğla. Biotite from this sample yielded a Late Miocene K–Ar date of ~9 Ma, whereas muscovite, which has a higher closure temperature for argon retention, yielded ~52 Ma. Although neither mineral in this case yielded a reliable age, this example does illustrate significant retention of radiogenic argon from before the actual eruption age. The alternative possibility (cf. Purvis and Robertson, 2004) that the sequences in the Selendi Basin and its neighbours have been miscorrelated with each other in previous studies such as Ercan et al. (1978) and Seyitoğlu (1997) seems unlikely to us because these sequences are so similar, but remains possible until fieldwork designed to test this possibility is undertaken. Seyitoğlu (1997) also reported that the İnay Group is unconformably over lain in both the Selendi and Uşak-Güre Basins by the “Asartepe Formation” of presumed (?) Pliocene age, consisting of reddish lithified sandstone and conglomerate, these field relationships being particularly clear in relation to suggested “active normal faulting” at the margin of the Uşak-Güre Basin near Hacıhüseyinler and Eynenhan (Figs. 5 and 8b). Our own fieldwork (see below) suggests on the contrary, first, that this basin margin is bounded by an unconformity, not an active normal fault (Figs. 5, 8a). Second, we reinterpret what was previously regarded as the “Asartepe Formation” as a series of fluvial conglomerate channel-fill units that are cut into the red-weathered upper part of the İnay Group. Rather than representing layer-cake deposition above a simple unconformity, these sediments instead mark the early stages of progressive incision by the Gediz River. At up to ~360 m above present river level, these are the highest river terrace deposits currently known in western Turkey.

The stratigraphy and chronology of the İnay Group have recently developed some significance for con-
straining the structural evolution of western Turkey (Seyitoğlu et al., 2000, 2002). It is unfortunate that this discussion has been based on misunderstandings about the age range and tectonic setting of these deposits, as others (e.g., Westaway et al., 2003; Bozkurt, 2003) have already noted. It is now evident that deposition of much of the Inay Group pre-dates the ~7 Ma start of the present phase of extension in western Turkey and that neither it nor the older Hacibekir Group has any simple relationship with this phase of extension.

The timing of deposition of the Ulubey Formation remains problematic. The fossils (molluscs and ostracodes) yielded by these sediments are primarily environmental indicators, rather than being age-diagnostic, but tentatively suggested a Middle-Late Pliocene age to Erkan et al. (1978) and Erkan (1982), using the old definition of the continental Pliocene. In terms of the modern chronology, the dating of the Balkıçldere Member of the Ahmetler Formation means that deposition of the Ulubey Formation could have begun around the start of the Messinian stage of the Late Miocene. Alternatively, the Gedikler Member may represent the Messinian and the Ulubey Formation may thus mark the Early Pliocene onward. A similar problem exists in the stratigraphy of the Alaşehir Graben, whose earliest sedimentation (representing the Messinian and/or the Early Pliocene) involved (in addition to alluvial fan systems) carbonate deposition in a series of isolated lake basins, rather like the Ulubey Formation lake system seems to have been, before the modern throughgoing axial drainage developed (e.g., Cohen et al., 1995). One could argue that the Pliocene resumption of a moist climate after the...
Messinian regression of the Mediterranean sea led to regrowth of vegetation, which stabilised hillslopes causing reduced clastic input into rivers: hence the switch to carbonate deposition. Alternatively, one could argue that the textural characteristics of the Ulubey Formation, which indicate strongly evaporative conditions, suggest deposition during the arid Messinian stage, and throughgoing rivers thus devel-
opened later, in the Pliocene, when the climate became wetter. The ~250 m maximum thickness of the Ulubey Formation (e.g., Ercan et al., 1978) evidently requires a substantial duration of deposition. However, placing the ending of its deposition later than the Middle Pliocene would create fundamental difficulties, as we show below that ~200–250 m of fluvial incision occurred between this time and the middle Early Pleistocene (~1.2 Ma). Elsewhere in Turkey, a characteristic transition from continuous sedimentation in lacustrine basins to river gorge incision, tentatively dated to the “Villafranchian” or Late Pliocene to Early Pleistocene, was recognised long ago (e.g., De Planhol, 1956; Birot et al., 1968; Sickenberg, 1975; Brinkmann, 1976, pp. 78–79). We thus tentatively suggest that this regionally important event is reflected in the uplift history along the Gediz and was associated with the bulk of the incision from the ~+400 m level to the ~+150–+200 m level that was concentrated in the late Late Pliocene and early Early Pleistocene.

2.2. The Kula volcanism

The Kula volcanic field (Fig. 4), regarded in antiquity as one of the gates to the underworld, was documented ~2000 years ago by Strabo (e.g., Jones, 1954). It has also been described many times in the scientific literature since the early 19th century (e.g., Hamilton and Strickland, 1841; Philippson, 1913; Ercan and Öztunalı, 1982), its geochemistry being first analysed later that century (Washington, 1893, 1894, 1900). The bulk of it consists of lava flows that classify (after Le Bas et al., 1964) as alkali olivine basalts, phonotephrite, and basanite (Güleç, 1991). Cinder cones, tephras, and tuffs are also observed. Unusually for alkali basalt, some flows contain phenocrysts of hornblende (e.g., Washington, 1900). The high potassium content of the Kula volcanics (typically ~2–4 wt.% K₂O; e.g., Güleç, 1991) suggests use of the K–Ar dating system. Borsi et al. (1972) have been described many times in the scientific literature since the early 19th century (e.g., De Planhol, 1956; Birot et al., 1968; Sickenberg, 1975; Brinkmann, 1976, pp. 78–79). We thus tentatively suggest that this regionally important event is reflected in the uplift history along the Gediz and was associated with the bulk of the incision from the ~+400 m level to the ~+150–+200 m level that was concentrated in the late Late Pliocene and early Early Pleistocene.

Despite this long history of study, only sporadic attempts have been made to date this volcanism. Canet and Jaoul (1946) classified the numerous basalt flows into four categories, β1–β4, in order of decreasing apparent relative age, as indicated by the extents of weathering and erosion. Richardson-Bunbury (1992, 1996) showed that the β1 category is not resolvable using any objective criteria. One is thus left with three categories, as illustrated in Fig. 4. The β2 basalts, evidently the oldest, and sometimes designated as the “Burgaz volcanics,” cap the highest parts of the modern fluvial landscape, typically ~150–200 m above the present level of the Gediz (Fig. 3), and have an estimated total volume of ~0.5 km³ (Bunbury et al., 2001). They are widely observed to cap fluvial deposits at this relative level (see below), indicating that incision of the modern Gediz gorge had not yet begun at the time of their eruption. The β3 basalts, or “Elekçitepe volcanics,” which erupted after the start of this phase of incision, and are now somewhat weathered, crop out within the Gediz gorge above present river level. The β4 basalts, or “Divliittepe volcanics,” appear fresh in the field and, where entrained by tributaries of the Gediz, reach the modern floor of its gorge. The β3 and β4 basalts total ~2 km³ (Bunbury et al., 2001), most of this volume being for the β3 category (Fig. 4).

Sanver (1968) attempted to date this volcanism from its geomagnetic polarity. However, only flows in the β3 and β4 categories were sampled, all being normally magnetised and so evidently attributable to the Brunhes chron.

In 1970, fossil human footprints were discovered at a site west of the Demirköprü Dam, adjacent to the β4 age neck 2 (Fig. 4) (e.g., Ozansoy, 1972; Barnaby, 1975; Tekkaya, 1976). Göksu (1978) obtained thermoluminescence (TL) dates of 65 ± 7 ka from tuff below a footprint, 49 ± 9 ka from crystals of orthoclase and hornblende scraped from the footprint itself, and 26 ± 5 ka from basaltic scoria overlying the footprint. However, the context (Barnaby, 1975) suggests that the tuff fall, the imprinting of the footprints, and their burial occurred in quick succession during the same eruption cycle, not over tens of thousands of years. One could also question whether this dating technique is appropriate for this type of material, anyway. Tekkaya (1976) estimated the age of these footprints as ~12 ka, whereas Erinç (1970) estimated the age of the associated eruption as ~10 ka. On the other hand, Ozansoy (1972) estimated the age of these footprints as ~250 ka but—as Barnaby (1975) noted—this date appears to have no basis.

The high potassium content of the Kula volcanics (typically ~2–4 wt.% K₂O; e.g., Güleç, 1991) suggests use of the K–Ar dating system. Borsi et al. (1972)
Table 1
Ar–Ar dating of the Kula volcanism

<table>
<thead>
<tr>
<th>Sample and site</th>
<th>Coordinates</th>
<th>Type</th>
<th>J</th>
<th>$^{40}$Ar (pl)</th>
<th>$^{39}$Ar (pl)</th>
<th>$^{38}$Ar (pl)</th>
<th>$^{37}$Ar (pl)</th>
<th>$^{36}$Ar (pl)</th>
<th>$^{40}$Ar*/$^{39}$Ar</th>
<th>Age (Ma)</th>
<th>Overall age (Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C59, Neck 59</td>
<td>PC 4399 7257</td>
<td>amph.</td>
<td>$750 \pm 4 \times 10^{-7}$</td>
<td>103.8327</td>
<td>0.348822</td>
<td>41.047160</td>
<td>0.203745</td>
<td>14.33 ± 1.21</td>
<td>1.94 ± 0.16</td>
<td>1.12 ± 0.05</td>
<td>0.13 ± 0.09</td>
</tr>
<tr>
<td>SCR, Neck 32</td>
<td>PC 3614 7315</td>
<td>amph.</td>
<td>$750 \pm 4 \times 10^{-7}$</td>
<td>320.6273</td>
<td>0.344784</td>
<td>29.613480</td>
<td>0.087214</td>
<td>1.00 ± 0.16</td>
<td>0.13 ± 0.09</td>
<td>0.13 ± 0.09</td>
<td>0.19 ± 0.05</td>
</tr>
<tr>
<td>89-63, Neck 27B</td>
<td>PC 3585 7095</td>
<td>amph.</td>
<td>$750 \pm 4 \times 10^{-7}$</td>
<td>37.44945</td>
<td>1.360152</td>
<td>6.745618</td>
<td>0.061337</td>
<td>14.21 ± 2.46</td>
<td>1.72 ± 0.30</td>
<td>1.10 ± 0.28</td>
<td>0.22 ± 0.35</td>
</tr>
<tr>
<td>Burgaz, Neck 75</td>
<td>PC 5724 7707</td>
<td>amph.</td>
<td>$750 \pm 4 \times 10^{-7}$</td>
<td>72.81611</td>
<td>0.124717</td>
<td>17.86337</td>
<td>0.073826</td>
<td>10.16 ± 0.72</td>
<td>1.37 ± 0.10</td>
<td>1.12 ± 0.06</td>
<td>0.12 ± 0.06</td>
</tr>
<tr>
<td>XSC, Neck 1B/C/D</td>
<td>PC 2538 8078</td>
<td>amph.</td>
<td>$750 \pm 4 \times 10^{-7}$</td>
<td>44.39728</td>
<td>0.865829</td>
<td>3.279694</td>
<td>0.114568</td>
<td>12.17 ± 4.17</td>
<td>1.47 ± 0.50</td>
<td>1.16 ± 0.22</td>
<td>1.67 ± 0.22</td>
</tr>
</tbody>
</table>

Data are from Tables 3-1a, 3-1b, and 3-2 of Paton (1992), except the sample coordinates. With the exception of sample 89-63, the precise sample locations have never been reported, so the UTM coordinates given are those of the highest point on the neck from which the flow that yielded each sample has erupted, and have been measured in this study. Separates of amphibole (amph.) were irradiated with neutron fluence J in the Imperial College reactor at Ascot, England, then ablated using a Nd/YAG laser at the Open University, Milton Keynes, England. For details of the technique, see Faure (1986). The argon released by laser ablation was analysed using a MAP 215-50 mass spectrometer, its counts being converted into equivalent volumes of gas measured at s.t.p. $^{40}$Ar*/$^{39}$Ar is the ratio of radiogenic $^{40}$Ar to $^{39}$Ar, estimated from the $^{40}$Ar and $^{36}$Ar concentrations in the sample, assuming a $^{40}$Ar/$^{36}$Ar ratio for atmospheric argon of 295.5 (Steiger and Jäger, 1977). The overall age for each sample has been determined as the mean of the ages from individual sample splits, each inversely weighted by the square of its standard deviation. A $\times$ next to a sample split indicates that it was excluded from this averaging due to being discordant with other split(s) due to either containing inherited argon or some other systematic error. For sample 89-63, age [1] was calculated using all four splits, age [2] (from this study) excludes the first two splits, and age [3] (preferred over the others, but probably still contaminated with some inherited radiogenic argon) excludes the first, third, and fourth ones that have been marked.
reported a 1100 ka K–Ar date on groundmass separated from a sample of the “Burgaz volcanics” or β2 basalt. However, they provided no site coordinates, error analysis, or details of the technique used, which presumably utilised an 38Ar spike. Ercan et al. (1985) reported three more K–Ar dates. These were, first, 7550±110 ka for a sample of the β2 basalt from the northern margin of the Sarnıç Plateau, west of Toytepe (neck 73, at E in Fig. 4). Second was 30±5 ka from the vicinity of necks 4/5/6 (Fig. 4), apparently from the upper part of the young flow unit that descends from this point down the Demirköprü and Gediz gorges to Adala. Third was 25±6 ka, from the β4 basalt from neck 2, overlaying the fossil human footprint site already mentioned. Ercan (1990) also summarised one more early K–Ar date: of 300 F 100 ka for a β3 flow in an unspecified locality. One must question whether these spiked K–Ar dates, presumably on whole-rock samples, are meaningful given the instability of the spiked variant of this technique for dating very young samples, as small measurement errors lead to significant systematic errors and large formal uncertainties in the calculated age (e.g., Dalrymple and Lanphere, 1969). The Miocene date for the “Burgaz volcanics” is clearly in error, possibly due to inherited radiogenic argon: it is discordant with all other dates now available for the β2 basalts (see below).

Richardson-Bunbury (1992) reported five Ar–Ar dates on hornblende phenocrysts (Table 1). Although one of these, on sample 89-63, was described by her as “uninformative,” the other four have been accepted as indicating valid ages in her subsequent research (Richardson-Bunbury, 1996; Bunbury et al., 2001). Neck 27B (W in Fig. 4), which yielded sample 89-63, appears fresh in the field and is assigned to the β3 category. The apparent ages of >1 Ma for splits from this sample (Table 1) thus suggest the presence of inherited argon. The same problem is also indicated by the ~2 Ma apparent age of one split from sample C59

### Table 2

<table>
<thead>
<tr>
<th>Sample and site</th>
<th>Coordinates</th>
<th>Material</th>
<th>[K₂O] (wt.%)</th>
<th>Mass (g)</th>
<th>[40Ar*] (pmol/g)</th>
<th>[%40Ar*]/[40Ar] (%</th>
<th>Age (ka)</th>
<th>Overall age (ka)</th>
</tr>
</thead>
<tbody>
<tr>
<td>00YM15, Kula Bridge</td>
<td>PC 4927 7703</td>
<td>Groundmass</td>
<td>3.72</td>
<td>0.400</td>
<td>0.1365</td>
<td>2.1</td>
<td>25±7</td>
<td>16±4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Groundmass</td>
<td>3.72</td>
<td>0.598</td>
<td>0.05703</td>
<td>0.9</td>
<td>11±5</td>
<td></td>
</tr>
<tr>
<td>00YM11, Demirköprü</td>
<td>PC 13687 74643</td>
<td>Groundmass</td>
<td>3.53</td>
<td>0.398</td>
<td>0.2528</td>
<td>2.4</td>
<td>50±9</td>
<td>50±9</td>
</tr>
<tr>
<td></td>
<td>PC 1369 7484</td>
<td>Groundmass</td>
<td>3.53</td>
<td>0.602</td>
<td>0.3284</td>
<td>1.8</td>
<td>51±11</td>
<td>60±9</td>
</tr>
<tr>
<td>00YM17, Kula Bridge</td>
<td>PC 4935 7730</td>
<td>Groundmass</td>
<td>3.89</td>
<td>0.401</td>
<td>0.4157</td>
<td>2.0</td>
<td>74±15</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Groundmass</td>
<td>3.89</td>
<td>0.600</td>
<td>0.2849</td>
<td>1.8</td>
<td>51±11</td>
<td>60±9</td>
</tr>
<tr>
<td>00YM12, Adala</td>
<td>PC 10666 71183</td>
<td>Groundmass</td>
<td>3.60</td>
<td>0.404</td>
<td>0.5099</td>
<td>2.6</td>
<td>98±15</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC 1066 7138</td>
<td>Groundmass</td>
<td>3.60</td>
<td>0.597</td>
<td>0.3458</td>
<td>2.2</td>
<td>67±12</td>
<td>79±10</td>
</tr>
<tr>
<td>00YM30, Palankaya</td>
<td>PC 37653 81202</td>
<td>Groundmass</td>
<td>2.72</td>
<td>0.611</td>
<td>0.5684</td>
<td>3.6</td>
<td>145±16</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC 3770 8135</td>
<td>Groundmass</td>
<td>2.72</td>
<td>0.202</td>
<td>1.172</td>
<td>7.5</td>
<td>299±20</td>
<td>205±13</td>
</tr>
<tr>
<td>00YM23, Çakırca</td>
<td>PC 51531 76555</td>
<td>Groundmass</td>
<td>2.67</td>
<td>0.124</td>
<td>4.628</td>
<td>55.2</td>
<td>1203±27</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PC 5153 7672</td>
<td>Groundmass</td>
<td>2.67</td>
<td>0.603</td>
<td>4.914</td>
<td>59.0</td>
<td>1278±13</td>
<td>1264±15</td>
</tr>
</tbody>
</table>

Where available, UTM site coordinates have been measured to the nearest metre using a handheld GPS receiver and are expressed using the WGS-84 reference frame. Coordinates have also been measured to the nearest 10 m from Harita Genel Komutanlığı 1:25,000 scale topographic maps. At this level of precision, the two sets of coordinates differ, primarily because the reference frame used for these maps is not precisely the same as WGS-84. [K₂O] is a measure of the potassium content of the magnetically separated groundmass, expressed as the percentage of K₂O by weight, as measured by ICP-AES at the Natural Environment Research Council Isotope Geoscience Unit, Kingston University, Kingston-upon-Thames, England. Other splits of the same groundmass separated were analysed for argon isotopes using the unspiked (or Cassignol) technique at the Scottish Universities’ Environmental Research Centre, East Kilbride, Scotland. [40Ar*] is the estimated content of radiogenic 40Ar, and [%40Ar*]/[40Ar] is the estimated percentage of 40Ar present that is radiogenic. Ages were calculated using the decay and isotopic abundance constants from Steiger and Jäger (1977). Errors are estimates of analytical precision at 68% confidence level (i.e., ±1σ). Means are weighted by the inverses of the variances.
(from neck 59 at K in Fig. 4, assigned to \( \beta_3 \)). We also have grave doubts about the 1670±220 ka date for sample XSC (from neck 1B/C/D, Gökkyar Tepe; at A in Fig. 4). This eruptive centre is on Ulubey Formation lacustrine limestone, ~400 m above the Gediz (see below). However, the flow unit from it reaches as low as ~250 m above sea level, just above the nominal 244-m surface level of the Demirköprü Reservoir (Fig. 4), or ~30 m above the local river level before this reach was dammed. It thus post-dates almost all the local incision, consistent with its assignment to the \( \beta_3 \)—not \( \beta_2 \)—category (Fig. 4). The possibility of inherited argon in phenocrysts causing apparent ages that are systematically old is an obvious potential problem in any form of K–Ar dating on phenocrysts (or whole-rock samples that consist in part of phenocryst material). It arises because phenocrysts may form closed isotopic systems in a magma chamber or

---

**Fig. 9.** Map of the reach of the Gediz in the vicinity of the Burgaz and Sarnıç Plateaus, adapted from part of USSR Ministry of Defence 1:200,000 scale map sheet NJ-35-XVII “Alashchechir” [Alaşçhir], 1973 edition. The map shows key localities discussed in the text, along with rivers (dashed where flow is seasonal), villages, roads, our K–Ar dating localities, outlines of young basalt flows (thin dashed lines), other localities mentioned in the text, topographic contours (solid lines at 50-m intervals, with additional dashed 25-m contours in areas of low relief), spot heights, and a UTM grid (at 4-km intervals). These contours, from the original maps, do not correspond with those on modern Harita Genel Komutanlığı maps, but nonetheless convey an impression of the topography. In contrast, the spot heights are definitive. The UTM grid has been adapted from that on the original maps by subtracting 2 km from each of the northings to roughly correspond with the WGS-84 grid used to quote precise coordinates in the text (so, for instance, the 78-km northing in this figure corresponds to the 80-km northing on the original map, which was projected using a different reference frame). To avoid clutter, the roads linking Kula Bridge to Kâmilier via Çakırca and Sarnıç, and from the Gediz bridge north of Yurbaşi to Sarnıç via the flanks of Kale Tepe and the col between Kavtepe and İnkale Tepe, are omitted.
volcanic neck, long before eruption, causing K–Ar or Ar–Ar dates to exceed eruption ages. One thus has no way of knowing from Table 1 whether the remaining sample splits are also affected by this problem in less obvious ways.

To help to resolve this problem and better constrain the incision history of the Gediz, we have obtained 6 new K–Ar dates for basalt samples, some from flows that directly overlie river terrace gravels (Table 2; site localities are described below). Samples were crushed to an ~1-μm size to loosen the phenocrysts and allow the crushed groundmass to be magnetically separated. Analysis of this groundmass used the unspiked (or Cassignol) K–Ar technique (e.g., Cassignol et al., 1978; Cassignol and Gillot, 1982; Gillot et al., 1982; Gillot and Cornette, 1986), with a low blank, double-vacuum furnace and an MAP-215 mass spectrometer equipped with a Faraday collector. The technical reasons that lead to the high precision achievable with very young basalts using this general method (Table 2) were recently discussed in detail by Yurtmen et al. (2002), so this discussion is not repeated here.

Four checks of this dating are now possible. First, the K–Ar date of 1100 ka (Borsi et al., 1972) and the Ar–Ar date of 1250±80 ka (Table 1), both from the Burgaz plateau (G in Figs. 4 and 9), are concordant with our K–Ar date of 1264±15 ka (sample 00YM23; Table 2) from the Sarıç plateau farther west (site 23 in Fig. 4; u in Fig. 9). Both these plateaus, capped by β2 age basalt, are underlain by Gediz gravel at the ~560 m level (see below), indicating that both flow units erupted at an equivalent stage in the development of this river. Second, our K–Ar date of 205±13 ka from the top of the ~60-m-thick flow unit of β3 age, whose base is ~40 m above the Gediz at Palankaya (sample

---

**Fig. 10.** Map of the reach of the Gediz around Palankaya, adapted from parts of USSR Ministry of Defence 1:200,000 scale map sheets NJ-35-XVII “Alashchechir” [Alaşehir], 1973 edition, and NJ-35-XI “Demirdzhi” [Demirci], 1974 edition (see Fig. 9 caption for more details).
00YM30 in Table 2; N in Fig. 4; i in Fig. 10), is concordant with the Ar–Ar date of 190±50 ka (sample SCR from neck 32 at Q in Fig. 4). Bunbury et al. (2001) regarded this neck, ~10 km south of Palankaya, as the source of this flow unit. Third, our samples 00YM11 and 00YM12 both came from the β4 age flow unit that erupted from necks 4–6 (which collectively form Divlit Tepe), flowed down the Demirköprü tributary valley, reaching the Gediz just below Demirköprü Dam, then on down its narrow gorge to Adala, where it spreads and thins on entering the Alașhir Graben (Figs. 4, 11). Sample 00YM11 from the top of the ~30-m-thick basalt below this dam (δ in Fig. 11) yielded a 50±9 ka date, whereas 00YM12 from the top of the ~10-m basalt thickness exposed at Adala (μ in Fig. 11) yielded a 79±10 ka date. Combining these dates gives a weighted mean age for this flow unit of 63±13 ka. Finally, there is a one notable discordance: between our 60±9 ka date for sample

![Map of the reach of the Gediz between Demirköprü Reservoir and Adala](image-url)

**Fig. 11.** Map of the reach of the Gediz between Demirköprü Reservoir and Adala, adapted from the same source as Fig. 9. DSI/TEK indicates the town created to house the work force at the dam and associated hydroelectric power station (PS), named after the initials of the Turkish government water works (DSI) and electricity supply (TEK) agencies. Thick line shows the main strand of the Kirdamılar normal fault, with hanging-wall ticks, from Fig. 4 of Yusufoğlu, 1996. Dot ornament indicates major irrigation canals, which are fed by the Gediz at the Adala barrage.
Fig. 12. Map of the reach of the Gediz in the vicinity of Kula Bridge and the İbrahımağa Plateau, adapted from the same sources as Fig. 10 (see Fig. 9 caption for more details). To avoid clutter, minor roads including those linking Ahmetli and İbrahımağa to Burşuk, Kavakalan, Şeremet, and Karakoca around the plateau margin, and that from İbrahımağa to Kavakalanı across the plateau, are omitted.
00YM17, from the young (β4 age) flow from neck 65 (another Divlit Tepe), which descends from Kula town to the Gediz gorge, which we sampled ~300 m downstream of the river bridge (locality Ω in Fig. 12), where this flow caps fluvial deposits ~10 m above the Gediz, and our 16 ± 4 ka date for sample 00YM15 of less fresh-looking (and thus older) basalt that crops out at river level below the bridge (locality I) (Figs. 4 and 12) and is capped by this β4 age flow. We presume that prolonged exposure to river water has caused sufficient chemical weathering of sample 00YM15 for it to have not maintained a closed system for argon. Similar problems have been noted previously in attempts to date water-worn basalts elsewhere in Turkey (e.g., Arger et al., 2000). We thus instead accept the K–Ar date for sample 00YM17 as a meaningful geological age. Overall, with the exception of the counterexamples already noted, we consider the available dating evidence to be reliable.

This evidence indicates that the earliest reliably dated volcanism, the β2 basalt of the Sarıç Plateau (necks 73 and 74) and Burgaz Plateau (neck 75) (Figs. 4 and 9), erupted at ~1.2 Ma. The β4 basalt is represented by three clusters of necks: in the west near Demirköprü Reservoir (necks 2/3 and 4/5/6); in the middle of the volcanic field near Gökçeören (necks 17, 23/24, and 27/27B/28), and farther east near Kula town (the large neck 65 and subsidiary necks such as 61 and 62) (Fig. 4). All dates from this β4 basalt fall within the last 100 ka, being apparently clustered around 60 ka. Bunbury et al. (2001) asserted on the basis of a single Ar–Ar date (for their sample SCR) that the β3 volcanism began at ~200 ka and thus involved a much higher eruption rate than before or since. However, we see no justification for this conclusion, as it seems clear from the geomorphology that some β3 basalts are significantly older than the single ~200 ka flow unit that has so far been dated (see below). The β3 basalts may thus represent much, if not all, of the million years between the eruption of β2 and β4, in which case the fact that most flows and necks are classified as β3 (Fig. 4) may simply arise because this category represents most of the time scale of volcanism. Many more dates will be needed to resolve whether a significant time lag occurred between the β2 volcanism and the start of the β3 volcanism.

### 3. Field evidence

#### 3.1. The Eynehan area

As already noted, we suggest that the early part of the incision history of the Gediz can be inferred from field evidence around Eynehan and Karabaylı (Figs. 5 and 8; see Fig. 2 for location), where we have reported four high terraces, formed of polygenetic cemented gravel, at ~225, ~255, ~330, and ~360 m above the Gediz (Fig. 13) The gravel in these localities had been mapped previously (e.g., Seyitoğlu, 1997) but was regarded as forming a “layer cake” stratigraphy (not a terrace staircase) designated as the “Asartepe Formation.”

In this area, carbonate-dominated lacustrine sediment, which we attribute to the İnay Group, is present between altitudes of ~650 and ~950 m. At the lowest exposed levels, along the Gediz and its major tributaries such as the Dikendere (Fig. 5), the unconformity above the underlying Häcibeği Group is exposed. A few tens of metres above this exposed base of the İnay Group, one also observes trachytic volcanism that has been K–Ar and Ar–Ar dated to ~15 Ma (see above). Although these carbonate sediments dip at substantial angles near their base (Fig. 5), for much of their thickness, they are subhorizontal: thus, the total thickness present approximates their ~300-m altitude range. Near its top, this carbonate-dominated sediment becomes more sandy and contains occasional large (~15 cm) clasts and gravelly interbeds of basement lithologies (chert, marble, and schist), for instance at Λ and Π (Fig. 5; [PC 99062 93488] and [PC 99348 93537]) at ~910-m altitude. Higher up, for instance on the subhorizontal interfluve Gediktarla Sirtı (Θ in Fig. 5; at [QC 01480 93571]), which rises to ~1010 m just west of Hachüseyinler, the İnay Group is covered by many metres thickness of brown soil and slope wash, comprising angular fragments of marble and schist derived from the adjacent basement. The irregular boundary of this basement outcrop shows no characteristics of a normal fault (contra Seyitoğlu, 1997) and seems instead to simply be an unconformity surface, part of which became buried beneath the İnay Group.

The flanks of this İnay Group outcrop are incised by cemented gravel channel fills, which are distinct from the uppermost gravely part of the İnay Group.
Fig. 13. (a) Photograph of the Kocayüklük Sırtı (~330 m) terrace (at ~910-m altitude), the second oldest high terrace, showing the former channel profile with ~6–10 m thickness of calcreted gravel capping lacustrine deposits. View is to the NE from the terrace below at [PC 98563 93450] (∆ in Fig. 5). (b) Section, at ~832-m altitude, in the third oldest high terrace at [PC 98346 93374] (Γ in Fig. 5), through a small fluvial channel, filled with calcreted gravel consisting of clasts of quartzite, schist, and chert, cut into an alternation of white lacustrine marly limestone beds and red palaeosols.
itself. The impression is given that “layer cake” sedimentation gradually became coarser, before being superseded by “cut and fill” sedimentation with similar characteristics. Along the Gediktarla Sırtı interfluve between Hacihüseyinler and Karabeyli, three such conglomerates are evident: Kocayüküşük Sırtı (Fig. 13a) at ~910 m; a middle gravel (at [PC 98346 93374]; Γ in Figs. 5 and 13b); and a lower gravel just above Karabeyli at ~805 m [PC 98024 93973]. These contain typically rounded clasts of marble, quartzite, schist, and chert. In addition, the unit at ~805 m contains clasts of trachyte and other volcanic materials. Further north, along Kuşadası Sırtı, weathering products or holes in the surrounding clasts (possibly of tuffite) that have disintegrated to form a conglomerate at ~810 m (at [PC 99608 95081]), a lower unit is also evident. No in situ conglomerate was observed, but many blocks of it were found piled along the roadside, suggesting that a local farmer had excavated the conglomerate from his fields to improve the land. Finally, in the middle of Sandere village at ~810 m (at [QC 00638 94047]), caps the bluff a ~100-m-wide bench and is composed of gravel that is less well sorted than the lower levels and contains a mixture of rounded and angular clasts. Around 910 m (at [QC 00459 94289]), a similar bench, ~200 m wide, was also evident. No in situ conglomerate was observed, but many blocks of it were found piled along the roadside, suggesting that a local farmer had excavated the conglomerate from his fields to improve the land. Finally, in the middle of Sandere village at ~810 m (at [PC 99608 95081]), a lower unit is exposed as a channel section ~15 m wide and up to ~4 m deep, cut into the Inay Group. Many other subhorizontal benches are also evident in the surrounding landscape (Fig. 5) and may well represent other river terraces.

3.2. Pre-incisional remnants in the Kula area

As already noted, the Ulubey Formation lacustrine limestone post-dates the deposition of the clastic (Ahmetler Formation) part of the Inay Group and pre-dates the younger fluvial incision. At locality A (Fig. 4), Gökyar Tepe, near Açıkgöz village (Açıkgöz Tepe in Bunbury’s papers) [PC 2540 8080], this limestone is observed to overlie Ahmetler Formation clastic sediment, its top being at ~620-m altitude, ~400 m above the local ~220 m natural level of the Gediz River, capped by basalt from necks 1B/1C/1D (see Richardson-Bunbury, 1996, Fig. 5). As already noted, we regard the ~1.7 Ma Ar–Ar date from this neck (Table 1) as contaminated by inherited argon, and thus consider that it provides no indication of the timing of incision by the Gediz through the level of the Ulubey Formation (contra Bunbury et al., 2001). Around nearby locality C, Yağbaşı (2740 7980), Richardson-Bunbury (1992) reported subdued relief in the basement schist at ~650-m altitude, interpreted as the result of its exhumation from beneath a thin cover of Inay Group sediment.

Richardson-Bunbury (1992) reported that ~1 km south of Emre village on Çağa Tepe (3330 7520), summit at 684 m (S in Fig. 4), Ulubey Formation lacustrine limestone overlies basement marble with a contact of marble pebbles cemented by Neogene limestone. This limestone is indeed particularly clear at many points on the subhorizontal land surface forming this hilltop. For instance, at [33606 75220], it contains mollusc fossils and secondary calcite and has a characteristic flecky texture due to plant debris fragments; it overlies basement marble and dips very gently to the northeast. Between [32888 75056] and [32844 75054], conglomerate at the base of the Ulubey Formation is well exposed, comprising sub-rounded to subangular clasts of basement marble, up to ~30-cm diameter, in a calcareous matrix. Farther south, Richardson-Bunbury (1992) also reported a large hill south of Gökteşören (Menyes), whose summit area was interpreted as part of the Neogene “peneplain” in this area and is marked by a calcareous conglomerate band ~2 m thick that can be presumed to indicate another remnant of the basal Ulubey Formation. The locality described appears to be the summit of Elmali Tepe (2960 6470), at ~900-m altitude (R in Fig. 4).

To the northwest of Yetimağa (B in Figs. 4 and 10, around [3330 7905]), Richardson-Bunbury (1992) reported that Ulubey Formation lacustrine limestone again crops out at up to 714 m. The same outcrop is also observed along the road from Emre to Şeyhli around its col at [3347 7950], at ~680 m; it is observed to dip gently to the east. About 2 km farther east, around Yarendede Tepe (neck 70; [3530 8030]), this limestone is instead at 540 m. Richardson-Bunbury (1992) inferred a normal fault between these localities, with ~150 m of downthrow to the east, but no field evidence for such a fault can be observed. However, a change in altitude of ~150 m in ~2-km distance requires a mean dip of only ~4°, within the
range of values measured where bedding is clear in the Ulubey Formation, suggesting that gentle tilting can readily explain these observations without any requirement for active normal faulting.

Another large outcrop of Ulubey Formation lacustrine limestone adjoins the western margin of the İbrahimağa Plateau basalt in the vicinity of neck 57 (Bağtepe) (D in Figs. 4 and 12). This is the only locality where this limestone is preserved in close proximity to β2 age basalt and indicates that major fluvial incision occurred after its deposition but before eruption of this basalt. West of neck 57, around [4370 7865], the top of the basalt, at ~650 m, adjoins the base of the cliff forming the eastern face of Sakaryol Tepe (g in Figs. 4 and 12; summit, at 745 m, at [4348 7827]). The top surface of the Ulubey Formation locally tilts gently to the west and north, being no higher than 669 m at the summit of Kuşkay valley hill [4215 7835] and no higher than 667 m at Hanykığiş Tepe [4280 7975], ~1.4 km west and ~1.6 km north of Sakaryol Tepe (Fig. 12). The summit of Sakaryol Tepe and the upper part of this cliff, down to an estimated level of ~700 m, are in Ulubey Formation lacustrine limestone; its lower part is in Ahmetler Formation clastic sediment. The β2 basalt from neck 57 appears to have erupted into the Gediz palaeo-valley at an estimated level of ~540 m, ~205 m above its present-day local level of 335 m (see below). A total of ~410 m of fluvial incision is thus indicated in this vicinity, roughly half before and half after the eruption of this basalt.

Farther northeast, the Ulubey Formation lacustrine limestone, typically several tens of metres thick, caps the highest parts of the landscape in the central-southern part of the Selendi Basin (Fig. 4). For instance, it is found at 890 m at Karadın Tepe [5944 8335] (b in Fig. 4), 805 m west of Kavakalan at [5500 8375] (c), 865 m SW of Şehitler at [5700 8376] (d), and at 825 m at [5893 8243] (e). After an interval of several kilometres within the badland landscape in the Ahmetler Formation sands, it is again observed farther east around Ulucak (Fig. 2) where it is ~100 m thick: its upper surface being at ~880 m west of Ulucak [6550 8090] and ~920 m north of this village [6900 8510]. This upper surface thus tilts gently towards the south and west in the southern part of the Selendi Basin. Extrapolation from the Ulucak area would predict the top of this limestone at ~840 m in the vicinity of Ziftçi Tepe (O in Fig. 4). This hill (summit, 618 m, at [6155 7615]) is capped by a ~750 m (E–W) by ~400 m (N–S) expanse of β2 basalt whose surface is above 610 m, overlying the flat surface at the top of the Ahmetler Formation sediment at ~560–570 m, ~150 m above the Gediz at ~415 m. A total of ~425 m of incision is thus indicated here, with almost two-thirds—~275 m—pre-dating the basalt eruption and the remaining one-third—~150 m—post-dating it.

No Ulubey Formation lacustrine limestone outcrop is depicted near the Gediz gorge in the eastern part of Fig. 4. However, Richardson-Bunbury (1992) reported patches of it above ophiolite around the 645-m summit of Yılanasar Tepe (Kalinharman Tepe; at [4850 7460]; T in Figs. 4, 9, and 12), near Kalinharman village. At its base, calcite-coated rounded pebbles of metamorphic basement lithologies are present, like at locality S. The Gediz is locally at ~370 m, so (allowing for a few tens of metres of initial thickness of the Ulubey Formation lacustrine limestone above the present land surface) a total of ~300 m of local incision is evident, less than the ~400 m deduced elsewhere (at A, D, and O). No other outcrop of in situ Ulubey Formation lacustrine limestone is known in the eastern part of this volcanic field. However, clasts of it are abundant in fluvial gravels that are now capped by the β2 basalt of the Sarıç Plateau (E and F; Figs. 4 and 9) (Richardson-Bunbury, 1992, 1996; see also below) at ~560–600 m. This suggests that it was formerly quite extensive in this vicinity, but at a level higher than that to which the land surface remains preserved following erosion.

3.3. The basalt-capped plateaus

As depicted in Fig. 4, the β2 basalts delineate a swathe of landscape that is ~20 km long in the ESE–WNW direction and up to ~3 km wide. Throughout this area, these basalts cap the land surface over which they erupted, preserving a detailed record of the palaeo-environment. Ercan and Öztunalı (1982) first noted that much of this β2 basalt caps gravel (notably in the Sarıç Plateau; E and F in Figs. 4 and 9; see below), and Richardson-Bunbury (1992) thus deduced that its eruption covered the land surface at or near the palaeo-river level. Flows of β2 basalt are indeed found no lower than the ~540 m level in the west (the
İbrahimağa Plateau; D in Figs. 4 and 12) and the ~560-m level in the east (the Sarnç and Burgaz Plateaus and their surroundings, including localities E, F, H, O, V, X, and Y in Fig. 4): unlike the β3 and β4 flows, they do not cascade downslope towards the present course of the Gediz. Erkan and Öztunali (1982) also first noted the presence of palagonitic tuff at three localities: at the NE and SE margins of the Sarnç Plateau (E and F in Fig. 4) and in the NW corner of the İbrahimağa Plateau (just west of F in Figs. 4 and 12, around [4480 8090]) near Karakoca.

Richardson-Bunbury (1992, 1996) first drew attention to the section at Toytepe (neck 73 at E in Fig. 4; see also Figs. 9 and 14a,b). The in situ Ahmetler Formation is locally overlain in succession by limestone gravel, containing clasts of the Ulubey Formation, whose top is estimated to be at ~610-m altitude, then by pale orange-brown palagonitic tuff, then dark grey tephra. This sequence is then cut by a columnar-jointed basaltic neck and associated dyke, then ~4 m of basalt, with a rubbly base. East of locality w, the limestone gravel is observed to rest directly on the Ahmetler Formation, no Gediz gravel being locally present.

Farther south in the same escarpment (Fig. 14c; w in Fig. 9; at [53600 77241]), the Ahmetler Formation is covered by ~1.5 m of well-cemented fluvial conglomerate at an estimated altitude of ~575 or ~580 m. This indicates palaeoflow to the west or northwest and—from its polygenetic character—is presumed to originate from the Gediz and not a local tributary. Although stratigraphic relationships are difficult to deduce due to vegetation cover, it seems to be locally overlain by ~3 m of limestone gravel, then ~5 m of palagonitic tuff, then ~0.5 m of dark grey tephra, then ~4 m of basalt, with a rubbly base. East of locality w, the limestone gravel is observed to rest directly on the Ahmetler Formation, no Gediz gravel being locally present.

A similar succession is observed (Fig. 14d) in a small quarry at the northern edge of Sarnç village adjacent to neck 74 (Bağtepe; site 21 in Fig. 4; v in Fig. 9). Here, ~3 m of water-lain limestone gravel (derived from the Ulubey Formation) at ~570 m is overlain by ~1.5 m of well-stratified, apparently water-lain palagonitic tuff that contains angular clasts.

Fig. 14. (a) View northward from [PC 53529 77644] to Toytepe (neck 73, Fig. 4). The viewpoint is at y in Fig. 9, the left-hand margin of the neck, z, being at [53637 77780]. (b) Interpretation of the section exposed in (a) (from a different viewpoint), modified from Richardson-Bunbury (1992, Fig. 14, and 1996, Fig. 6). (c) View to the SW showing fluvial conglomerate with polygenetic clasts and illustrating cross-bedding and current imbrication, overlying Ahmetler Formation un lithified fluvial sand, in the Sarnç Plateau escarpment at ~580-m altitude, at [53600 77241] (w in Fig. 9). (d) Face of a small roadside quarry on the northern edge of Sarnç village (site 21 in Fig. 4; at [53807 76376], v in Fig. 9), where ~3 m of water-lain limestone gravel at ~570 m (derived from the Ulubey Formation) is overlain by ~1.5 m of well-stratified, apparently water-lain palagonitic tuff. Note the basalt bomb and underlying impact structure in this tuff. Bedding is subhorizontal; apparent tilt is due to use of a wide-angle lens. (e) View south showing another small quarry at the eastern edge of Çakırca (site 23 in Fig. 4, at [57531 76555]; u in Fig. 9). Polygenetic gravel at ~560-m altitude, comprising clasts of basement lithologies—notably quartzite and chert—and small pieces of basalt, is overlain by in situ basalt, from which dated sample 00YM23 was collected.
of basalt and basalt bombs. Richardson-Bunbury (1996) suggested that this palagonitic tuff originated from a phreato-magmatic maar eruption of neck 74, which occurred when the local land surface was at river level so the ground was water-saturated. This contrasts with the main Toytepe (neck 73) eruption, which shows no evidence of phreato-magmatic activity. It instead erupted highly mobile basalt onto a land surface that locally stood maybe ~50 m above the contemporaneous level of the Gediz, which was evidently located ~2 km farther south where Bağtepe now stands (Fig. 15a).

At the western margin of the Sarnıç Plateau at Çakırca (site 23 in Fig. 4; u in Fig. 9), another small quarry reveals polygenetic (i.e., Gediz) gravel at ~560-m altitude, overlain by basalt (Fig. 14e) (sample 00YM23; Table 2). Richardson-Bunbury (1992) also noted coarse fluviatile gravels containing basement lithologies beneath the basalt caps of two of the hills between the Sarnıç and Burgaz Plateaus: Kavtepe [5490 7680] and Inkale Tepe [5530 7590] (X and Y in Figs. 4 and 9), both at ~560 m. Similar gravel is also observed at the same level beneath the basalt forming the southern part of the Burgaz Plateau, between [5690 7490] and [5720 7585] (ω in Fig. 9). This ~560-m altitude is the lowest level where in situ β2 basalt is observed along this reach of the Gediz, suggesting that it marks the palaeo-river level at the ~1.2 Ma time of β2 eruption.

Farther east, neck 76 (Delihasan Tepe, 655 m; V in Fig. 4) was a source of β2 basalt south of the Gediz River, east of the Burgaz Plateau. East of it is an expanse of β2 basalt with dimensions of up to ~1400 m E–W and ~700 m N–S, with a surface at ~610 m, ~200 m above the Gediz at ~410 m. This is underlain by fluvial gravel, at ~560 m, for instance, along its northern margin around [6045 7520]. To the south of it, along the narrow outcrop of İnay group sediment, other benches are evident at ~560 m, for instance, at [6000 7425] (Delihasan Damlar village) and at [6100 7450], and another bench at the same level is evident in the adjoining Menderes schist at [6095 7370]. However, these localities have not been inspected in detail in the field and so we cannot confirm the presence of fluvial gravel. Farther south, other benches are present in the Menderes Schist at higher levels, such as the ~900 m (N–S) by ~200 m (E–W) summit plateau of Kepez Tepe at ~610 m [6185 7355] (Σ in Fig. 4). These are suggestive of older and higher palaeo-levels of the Gediz River. Nearby, north of the Gediz, Ziftçi Tepe (summit, 618 m, at [6155 7615]; O in Fig. 4) is capped by an ~750 m (E–W) by ~400 m (N–S) expanse of β2 basalt whose surface is above 610 m, overlying the flat surface of the Ahmetler Formation sediment at ~560–570 m (which we presume to mark a former river leve). No neck is present, suggesting that this basalt originated from Delihasan Tepe, on the opposite side of the modern Gediz gorge, ~2.5 km farther SW (V). However, if so, this basalt has flowed uphill by ~10 m after leaving this neck. This suggests a component of southwestward tilting of the land surface in this vicinity since the time of β2 basalt eruption, consistent with the earlier deduction that the interior of the Selendi Basin to the northeast has uplifted somewhat more than the Menderes Schist landscape to the southwest.
High-level basalt assigned to $\beta_2$ also erupted from necks 57 (another Bağtepe) and 58 (Tavşan Tepe), covering an area with dimensions of ~4 km NW–SE and ~3 km NE–SW forming the İbrahimağa Plateau (D in Figs. 4 and 12). The basalt from both necks flowed typically northeastward, but also spread out to the north and east. It caps Ahmetler Formation sediment and stands above the surrounding land surface on all sides, except for a short distance to the west (around g in Figs. 4 and 12) where the Ulubey Formation lacustrine limestone covers the Ahmetler Formation at a higher level. This basalt surface drops smoothly from the 696-m summit of Bağtepe [4436 7855] to a lower limit that is typically at ~550–560 m along its NE margin ([4775 7895] to [4635 8115]), but reaches as low as ~540 m at its eastern corner above Bürsük [4795 7835] (Fig. 12). This basalt appears to typically be more altered along its NE margin, suggesting local contact with water around the time of eruption, than in localities farther SW and higher up, for instance, around İbrahimağa. The level of the base of this basalt is difficult to judge, as both the lower part of the basalt cliff and the upper part of the underlying Ahmetler Formation are typically covered by a pediment of eroded basalt blocks and landslide debris. However, its base appears to be at ~630 m near Bağtepe [4435 7810], ~570 m at İbrahimağa [4550 7750], and ~540 m above Bürsük (where the basalt appears to be very thin) and along its NE margin (Fig. 12). Beyond and below this margin of the basalt, benches up to ~150 m wide are evident, for instance, at ~530 m above Şeremet [4650 8015] and ~510 m above Kavakalani [4750 7910]. Lower-level benches, tentatively interpreted as river terraces, can also be observed here as the land surface drops down to the level of the Gediz River, which is ~1.5 km NE of the edge of the basalt, at ~335 m to the NE of Şeremet around [4765 8060]. North of Bağtepe (around [4480 8090]; west of f in Fig. 4), the palagonitic tuff first noted by Ercan and Öztunalı (1982) crops out at ~570 m, just below the local level of the $\beta_2$ basalt. West of Bağtepe, around [4370 7865], the top of the basalt, at ~650 m, adjoins the base of the cliff forming the eastern face of Sakaryol Tepe (g in Figs. 4 and 12; summit, at 745 m, at [4348 7827]). As already noted, the summit of Sakaryol Tepe and the upper part of this cliff, down to ~700 m, are in Ulubey Formation lacustrine limestone; its lower part is in the Ahmetler Formation. In the area west of this basalt and east of the Sakaryol Tepe cliff, subhorizontal benches are evident in the surface of the Ahmetler Formation, notably at ~630-, ~605-, and ~595-m altitudes. These may well be local equivalents of the cemented high terraces of the Gediz identified upstream around Eynehan.

Pending future additional fieldwork and dating of local basalt samples, this area is tentatively interpreted as follows. Ulubey Formation lacustrine limestone was locally deposited to the ~745-m level before regional incision began. In the early phase of this incision, the Gediz occupied a broad valley whose SW margin initially followed the Sakaryol Tepe cliff (Fig. 15a). The Gediz can be presumed at this time to have deposited terrace gravels at a variety of levels as it incised into this landscape. At the time of eruption of the Bağtepe basalt, the Gediz course is assumed to have locally run SE–NW at the ~540-m level along a line beneath what is now the NE marginal part of this basalt outcrop. The Bağtepe basalt “fossilised” this palaeo-valley and any earlier terraces at higher levels to the SW and can be presumed to have temporarily dammed the Gediz valley. The river subsequently incised through this basalt and continued its incision and local migration to the right, to its present-day position. The ~4 × ~3 km dimensions of this basalt thus effectively mark a ~4-km reach of the ~3-km-wide Gediz palaeo-valley. The difference between this ~540-m level and the ~560-m level of the Çakırca terrace in the Sarıç area suggests either a slightly younger timing of volcanism, or a small westward decrease in the amount of uplift since this time, or a steeper palaeo-gradient of the Gediz than farther east. Pending future dating of the Bağtepe basalt, the timing of this eruption and the associated river level is tentatively estimated as ~1.2 Ma.

A fourth basalt-capped plateau, ~9 km long (E–W) and up to ~3.5 km wide, was mapped by Dubertret and Kalafatçıoğlu (1964) on the interfluve between the Gediz and its Ilıce tributary around Encelker (Fig. 2). Although only ~3 km north of Palankaya (N in Fig. 4), this Encelker Plateau has not been regarded in most studies as part of the Kula volcanic field. The surface of this plateau slopes gently westward from 793 m above sea level in the east at Hüseyinaga Tepe [4585 8845] to 762 m at Çakıldak Tepe [4218 8780] and ~750 m in the west at Hacımal Tepe [3720 8630].
Exposure in this area is typically poor due to vegetation cover, but it seems unlikely that any local basalt is more than a few tens of metres thick, so the top of the sedimentary column pre-dating the fluvial incision is ~400 m above the present ~300-m level of the Gediz. Although the mapped shape of this plateau (Fig. 2) suggests the possibility that basalt erupted into a palaeo-confluence between the Gediz and a right-bank tributary, we have so far found no fluvial gravel anywhere nearby. Nonetheless, the possibility exists that future fieldwork in this area may yield a dateable sedimentary record from the earliest stage of incision by the Gediz.

3.4. The initial phases of incision of the modern Gediz gorge

Around the margins of the Burgaz and Sarnıç Plateaus, many subhorizontal benches are evident at altitudes of up to ~550 m, just below the level of the base of the β2 basalt. An example, about ~200 m wide (ν in Fig. 9; around [5365 7825]), follows the northern flank of Toytpe. Another is indicated to the north of the Burgaz Plateau (P in Figs. 4 and 9). Here, Kizilikli Tepe (564 m), at [5678 7939], has a flat summit area, ~400 m wide, above ~560 m. Below this, moving southward, the land surface drops to ~530 m and remains at this level along a ~100-m-wide (E–W) ridge for ~1 km, before rising towards the Burgaz Plateau, where it, at present, forms the col between the Bozlar (to the west) and Kuru (to the east) drainage basins. This ~530-m bench level can also be traced around the NW margin of the Burgaz plateau (for instance, at [5660 7700]; τ in Fig. 9). We interpret these features as evidence that, shortly after eruption of the β2 basalt, the Gediz flowed north of the Burgaz and Sarnıç Plateaus (Stage 4 in Fig. 15b).

Similar benches are also evident between the Burgaz and Sarnıç Plateaus (Fig. 16a and b). For instance, between Sarnıç village and Kavtepe, one is evident (Fig. 16a) apparently with two levels, at ~540 m (ρ in Fig. 9; around [5465 7700]) and ~525 m (α in Fig. 9; at [5445 7692]). The higher of these two levels seems to grade to similar benches farther south on the western flank of İnkale Tepe (δ in Fig. 9; around [5515 7600]) and at the eastern end of the Sarnıç Plateau near Kâmiller (ε in Fig. 9, around [5505 7500]). The lower one seems to grade to other benches along the same line (at ~525 m [5440 7665]; λ in Fig. 9, and at ~520 m [5488 7635] at ζ in Fig. 9, also illustrated in Fig. 16b). We interpret this evidence as indicating that at a slightly later stage, the Gediz flowed southward along what is now the Uzun river valley, east of the Sarnıç Plateau and west of Kavtepe and İnkale Tepe (Stage 5 in Fig. 15b).

We presume that later, the Gediz course adjusted farther east: west of the Burgaz Plateau but east of Kavtepe and İnkale Tepe (Stage 6 in Fig. 15b), along the Bozlar valley, as this is more deeply incised than the Uzun valley (Fig. 9). We presume that the Gediz later maintained this pattern of migration towards the southern margin of the Selendi Basin, flowing east and south of the Burgaz Plateau (Stage 7 in Fig. 15) and speculate that its final course adjustment (Stage 8) took it between Delihasan Tepe and Ziftçı Tepe (V and O in Fig. 4). As already noted, this pattern of adjustment may reflect a reaction by the river to the uplift rate in the central part of the Selendi Basin being slightly higher than at its margins, presumably due to the higher local erosion rate.

Farther west, as already noted, the history of the Gediz is much simpler: its course has clearly remained on the northern side of the İbrahimağa Plateau throughout this time scale (Fig. 15b). Its course seems instead to have been located a long way south of the Sarnıç Plateau in the early Middle Pleistocene (see below) and to have since adjusted northward to its present position. This pattern of adjustment may relate to deflection of this part of the Gediz by β3 age basalt flows from the south or by influx of sediment from left-bank tributaries, as suggested by Ozaner (1992).

3.5. The most recent gorge incision

We have identified many sites where Gediz terraces are evident at up to ~120 m above present river level. However, only three localities will be documented here: around Kula Bridge, Palankaya, and Adala (I, Fig. 12; N, Fig. 10; and Z, Fig. 11). This young part of this incision history is evidently dominated by cyclic aggradation and incision of river terraces, accompanied by occasional eruptions of basalt into the Gediz gorge, which temporarily dam it before it can reincise its channel—usually around but sometimes through the basalt. In some localities, these basalts cap river
terrace deposits, allowing terraces to be dated. The river is clearly significantly out of equilibrium when dammed in this manner. However, the evidence indicates that it is able to reincise and reestablish an equilibrium state relatively quickly, within a few tens of thousands of years at most. The Gediz can thus also be assumed to have already been in equilibrium before each basalt flow was erupted. We have also observed lake sediments, presumably deposited upstream of these temporary natural dams. However, in most cases, we do not describe these here due to length limitations.

Similar processes have also affected several left-bank tributaries of the Gediz. Many outcrops exist of Pleistocene lake sediment in tributary valleys upstream of natural basalt dams, notably around Gökçörengen and Kula town (Fig. 4). For instance, at Ködeirebrahim Damları (a in Fig. 4, at [4930 6640]), the northward-flowing Söğüt tributary was dammed by β3 age basalt from necks 67 and 68 (Hacihan and Elekçi Tepe) (Ozaner, 1992). As a result, this river has deposited palaeo-deltaic sediment in a temporary lake upstream of this dam (Fig. 4). It subsequently overflowed eastward for ~3 km, then developed a new northward course around the eastern margin of the main outcrop of basalt from neck 68, now reaching the Gediz opposite the eastern end of the Sarnıç Plateau near Dereköy (Figs. 4 and 9). Around Gökçörengen, Ercan and Öztunalı (1982) reported quite extensive deposits of ejecta, transported by steam from maar eruptions, which presumably occurred when basaltic necks tried to erupt beneath preexisting basalt-dammed lakes. Some of these lakes persisted until they were artificially drained: for instance, the one beneath Kula town (Fig. 4) is now connected to the Söğüt near locality a by a drainage canal (Ozaner, 1992). These small lakes provide an indication of how—on a larger scale—the Gediz gorge must have appeared after each instance of damming, and the young maar eruptions can serve as analogues for their older β2-age counterparts. Of course, these tributaries have much less erosional power, enabling their own natural dams to persist for much longer than those along the Gediz itself.

3.5.1. Kula Bridge

Kula Bridge (Fig. 17a; I in Figs. 4 and 12) carries a rural road that descends northeastward from Kula town along the Hayırlı tributary gorge. Many people (e.g., Hamilton and Strickland, 1841; Ozaner, 1992; Richardson-Bunbury, 1992, 1996) have noted the characteristic field relationships between the β2 age basalts of the İbrahimaga and Sarnıç Plateaus and the younger β3 and β4 age flows that cascade down this tributary gorge. The β4 age flow from neck 65 (Fig. 4) reaches the Gediz just west of this bridge, then continues downstream for almost 3 km (to r in Fig. 12, at [48884 79331]). This flow splits at several points on its way, and at J in Figs 4 and 12, it surrounds a small hill, Ada Tepe. Near its downstream limits, its final split separated from the main flow north of Değirmenler, flowing up the Geren tributary gorge for a few hundred metres (to s in Fig. 12). This basalt flow is observed to cap fluvial sediments of the Gediz at altitudes of ~8 or ~10 m above the present river level. An example is at site 19 in Fig. 4 (t in Fig. 12, at [4940 7750]; see Fig. 17b), which is at ~370 m compared with a river level of ~360 m. The Gediz has since reincised along the right-hand margin of this flow, including a loop around it up what was the former Geren tributary valley (at [5005 7880]; s in Fig. 12). The geometry of this β4 basalt flow indicates that it temporarily...
dammed the Gediz valley. Small outcrops of lake sediments (laminated silty sand with small basalt clasts, with small-scale—~5 cm—cross-bedding), which presumably date from this time, crop out along the flank of Köprü Tepe on the right bank of the Gediz (around [4928 7705]; p in Fig. 12), ~15 m above present river level.

Downstream to Değirmenler from a point ~1.5 km upstream of Kula Bridge, the Gediz drops 15 m in ~3 km, at a gradient of ~5 m km⁻¹, roughly double its typical gradient. However, this steep reach starts well upstream of the β4 basalt and is below a reach farther upstream, south of the Sarmış Plateau, with an unusually gentle gradient. The resulting nick point thus seems to result from the local requirement of the Gediz to incise through Menderes Schist and ophiolite in the vicinity of Kalınharman (Fig. 9), rather than the Neogene sediment elsewhere (Fig. 4), and does not imply that it has not had time yet to reestablish equilibrium following eruption of this β4 basalt at ~60 ka (sample 00YM17 in Table 2, from Ω in Fig. 12). However, the detailed incision history in this area has evidently been rather complex, as beside Kula Bridge, the β4 flow caps older basalt at river level (Fig. 17a).

Many small tufa deposits, fed by springs, are evident along this reach of the Gediz: some are actively forming at river level, while others cap older terrace gravels. One of the largest springs supplies the Kula Mineral Water bottling plant at Değirmenler (Figs. 9, 12). Nearby (M, at [5195 7945]; Figs. 4 and 9), Emirhamamı thermal resort is located at the Açısu hot spring in the Geren valley, ~2 km from the Gediz. The measured temperature of this spring water is 35 °C. However, analysis of the dissolved silica concentration indicates a water temperature of 103 °C in the shallow reservoir that feeds this spring, from which a local heat flow of 123±32 mW m⁻² has been deduced (data from Ilkışık, 1995). This value is high even for western Turkey, where the regional average heat flow is ~100–110 mW m⁻² (Ilkışık, 1995). Such high heat flow is consistent with a low-viscosity lower crust, as is required to explain our uplift observations (see below).

Bunbury et al. (2001) proposed that the β3 basalt in the Kula Bridge area originated from neck 59 (K in
Figs. 4 and 12) and is thus dated by their 130 ka Ar–Ar date for that neck (Table 1). Its distal parts, which reach as far as [4910 7845] (η in Fig. 12), form a promontory between the Hayırhl gorge to the west and the Gediz gorge to the east and formed the left flank of the valley into which the β4 flow was later channelled (Fig. 12). West of Değirmenler (e.g., at q in Fig. 12, at [49024 78257]), the top of the β4 flow is low enough to reveal that the β3 flow caps fluvial gravel. We estimate the altitude of this terrace as ~375 m. Locally, this β3 basalt is highly altered, suggesting that this part of it came into contact with the river. The local present level of the river corresponding to the projected position of q is difficult to measure precisely due to its loop through locality s: it is somewhere between ~350 and ~355 m. We adopt 350 m, indicating ~25 m of subsequent incision.

This β3 flow unit does not descend at a uniform gradient. Several steps in its surface are evident, for instance: at ê [4743 7660], at ~450 m (~85 m relative to the ~365 m river level); at î [4685 7545] and o [46130 75080] at ~490 m (~120 m); and at L [4595 7515], at ~550 m (~185 m). These steps are tentatively interpreted in Fig. 4 as flow fronts. Richardson-Bunbury (1992) indeed drew attention to the one at L, where the land surface drops by ~30 m from ~580 to ~550 m, and suggested that the northward flow from neck 59 (which was dated) is locally cut by a younger eastward flow from neck 50 (Fig. 4), after ~30 m of later incision. If this interpretation is correct, it would of course be incorrect to apply the date from neck 59 to the β3 basalt in the Gediz gorge. However, at o, where the Hayırhl flows over this step in a waterfall, local incision of the basalt has revealed fluvial gravel. As we can identify no clear flow boundaries at any of these sites, we suspect that each of these steps (and others visible elsewhere) relates to basalt flowing over a river terrace scarp. If so, the ~550-m bench presumably marks a terrace of a similar Early Pleistocene age to the ~1.2 Ma gravel at 560 m that caps the Sarıç Plateau, whereas the lower steps can be presumed to mark Middle Pleistocene terraces.

3.5.2. Palankaya

The Palankaya area (N in Figs. 4 and 10) currently provides the best available constraint on the late Middle Pleistocene incision history of the Gediz. A basaltic flow unit of β3 age, up to ~60 m thick and ~500 m wide, descended the Yamantepe tributary gorge from the south, reaching the Gediz gorge where it has spread both upstream and downstream to a total distance (NW–SE) of ~2 km with a width (SW–NE) of ~1 km (Figs. 10 and 18). The Gediz gorge is locally relatively broad (~500 m wide) in Ahmetler Formation sand (Fig. 18a), but near Palankaya, it abruptly narrows as it enters Menderes Schist: the contact being adjacent to Palankaya bridge (f in Fig. 10). This valley constriction presumably determined the downstream limit of the flow unit and caused its ponding farther upstream. This flow unit evidently backfilled the whole width of the preexisting Gediz valley. This can be deduced because it caps fluvial sand and gravel, notably near Palankaya bridge at locality h [37227 82597] at ~315-m altitude (~40 m above the river at ~275 m), where it rests on Menderes Schist, and near its upstream limit (î at [3900 8140]; Fig. 18b) at a similar level, where it rests on Ahmetler Formation sand. At locality h, the base of the basalt also has a thick rubbly margin, indicating strong chilling, and some of the underlying fluvial sediment appears to be interspersed in cavities in it. Furthermore, a small outlier of the same basalt is observed opposite locality h (at g; [3724 8297]), also resting on Menderes Schist, between the ~315- and ~330-m levels. Except at this point, the Gediz has subsequently incised into the Ahmetler Formation around the northern margin of this basalt; the Yamantepe has likewise incised around its eastern margin. The highest point along this basalt margin (a at [3875 8180]; Fig. 10) is at ~390 m, suggesting that the temporary lake that formed as a result of this basalt dam would have flooded the Gediz gorge upstream as far as the Sarıç Plateau (Figs. 4 and 9). The Gediz has since reincised to its typical equilibrium gradient of ~2.5 m km⁻¹ along this reach, although its valley width of ~500 m in the Ahmetler Formation remains less than before the eruption. This is reflected in the dramatic lateral incision that is occurring into the Ahmetler Formation sand, for instance, outside the meander at locality h [3850 8315]; Fig. 18a).

As already noted, Bunbury et al. (2001) deduced that this Palankaya flow unit originated from neck 32, ~10 km farther south (Q in Fig. 4). They thus used their ~190-ka date from this neck (Table 1) to deduce its age. However, Ozaner (1992) previously sug-
Fig. 18. Field photographs of the Palankaya area (N in Fig. 4). (a) Montaged photograph looking west downstream along the Gediz from [3905 8260] (a in Fig. 10). The Palankaya basalt flow unit is to the left. The narrowing of the valley as it enters Menderes Schist basement in the distance, near the Palankaya bridge (f in Fig. 10) and the outlier of Palankaya basalt on the right bank (above and to the left of the bridge; g in Fig. 10) are also evident. In the foreground, one can observe the dramatic lateral incision of the Gediz into the Ahmetler Formation sand along its right bank around g in Fig. 10. The hill in the top right-hand corner of this view is Kuşak Tepe (668 m; [3600 8455]; Fig. 10). To the left of it (around Börüüns; Fig. 10), subhorizontal benches are evident in the land surface north of the modern Gediz gorge between ~600 and ~540 m above sea level, but we have not observed any fluvial gravel on them to establish them as former courses of the Gediz. (b) View looking WSW from near river level just north of Mehmetaga bridge at [3955 8160] (c in Fig. 10), showing the Yamantepe–Gediz confluence (left) and the bluff and cliff at the NE margin of the Palankaya basalt flow unit (right). The upper bluff may mark the extent of initial fluvial incision immediately after this flow unit blocked the Gediz gorge. The stratified Ahmetler Formation sand visible at the foot of the cliff is capped, below the basalt, by coarser sediment, interpreted as Pleistocene fluvial gravel, although this is obscured by vegetation in the centre of the field of view (locality ü in Fig. 10) and by basalt slope debris elsewhere.
gested, using satellite images and air photos, that this flow unit originated instead from neck 53, whereas Ercan and Öz tuna(l 1982) suggested that neck 54 was its source. Our date of 205 ± 13 ka (sample 00YM30 in Table 2; from i in Fig. 10) is concordant with the dating of neck 32 by Bunbury et al. (2001). However, it appears that several β3 age flows from different necks coalesce at roughly the same level within the Yamantepe valley (Fig. 4), making it difficult to establish which neck produced the Palankaya flow. Nonetheless, as Richardson-Bunbury (1992) observed, this flow is channelled to the west of a flow. Nonetheless, as Richardson-Bunbury (1992) observed, this flow is channelled to the west of a flow. The western margin of this Palankaya flow unit is probably from neck 54. High terraces of the Gediz are are also clearly identifiable along the part of this reach in the Ahmetler Formation. For instance, below Hamidiye (around [40081 80325], i in Fig. 10), a ~400-m-wide bench is evident at ~410 m, ~120 m above the Gediz at ~290 m. Clasts of chert, quartzite, schist, limestone, and basalt are locally abundant, although the presumed original in situ gravel has evidently been disturbed by ploughing.

The western margin of this Palankaya flow unit is channelled east of Ulubey Formation lacustrine limestone (Fig. 4). East of Kepez, at ~470 m (h, at [36596 80710]; Fig. 10), the basal Ulubey Formation contains clasts of marble and chert and exhibits calcite recrystallization. Richardson-Bunbury (1996) also reported fossil reed beds visible in this lacustrine limestone somewhere along this road linking Kepez and Palankaya, but did not give the coordinates, which we have been unable to find. This evidence would indicate that the lake in which this limestone was deposited was very shallow. She also noted evidence of plant material near the northern limit of this outcrop (j, at [3720 8230]). Around locality s, at [37483 81880], the surface of the Ulubey Formation, ~10 m above the road and the top of basalt at ~405 m, has experienced karstic weathering, producing a “limestone pavement” morphology. Approximately 100 m to NNW at [37445 81957], between the road and the small Ulubey Formation escarpment, the uppermost Ahmetler Formation sand is exposed. The basalt is thus presumed to have locally spread laterally onto a bench cut into the Ahmetler Formation, which presumably marked another river terrace, but its level above the Gediz is not clear: it may be the same as the ~120-m terrace at Hamidiye (i in Fig. 10). The Ulubey Formation is thus found locally only ~130 m above the Gediz (~405 m against ~275 m), the lowest amount of net incision observed anywhere in this study region. However, this figure is clearly atypical: it appears to arise because this locality is located close to a syncline axis, reflecting gentle folding that causes the tilt of the Ulubey Formation to change from gently northeastward to the west (east of locality B) to gently northwestward to the east (west of locality D; see earlier evidence). Like elsewhere, it is also unclear how far below the original top of the Ulubey Formation this preserved fragment was located.

3.5.3. Adala

In the western part of the study region, the Gediz gorge cuts through the footwall escarpment of the Kirdamlar normal fault (Fig. 4). Basalt of β4 age has descended the Demirköprü tributary valley, reaching the Alaşehir Graben interior around Adala. Our dates indicate that this flow unit erupted at ~60 ka (samples 00YM11 and 00YM12 in Table 2, from φ and μ in Fig. 11). Just below Demirköprü Dam (φ in Fig. 11, where sample 00YM11 was collected), the Gediz has since incised through ~30 m of this basalt (Fig. 19a), although the much smaller Demirköprü tributary has barely begun to incise it. At Adala, the same flow unit (which yielded sample 00YM12 at μ in Fig. 11) is only ~10 m thick after having spread laterally on entering the Alaşehir Graben (Fig. 19b). This landscape was first documented by Hamilton and Strick-
land (1841) (Fig. 19c). They noted that if a technique could be discovered in the future to determine the ages of the many basalt flows in this study region, it would be extremely useful for deducing local rates of landscape evolution. This point would now appear to have been reached, after more than 150 years.

As Ercan and Öztunalı (1982) first noted, fragments of an older basalt flow—assigned to \( \beta3 \)—also crop out at localities in the floor of the Gediz gorge between the Demirköprü Dam and Adala, notably around the ancient stone bridge (Kızlar Köprüsü; at [13021 74276], \( \kappa \) in Fig. 11). We sampled this water-worn and weathered basalt (samples 00YM08-10; Fig. 4) but, after our failure with similar material at Kula Bridge, made no attempt to date it.

As it passes out of the footwall of the Kirdamları Fault (at [1205 7345], \( \Xi \) in Fig. 11), the basalt on the right bank of the Gediz is truncated, forming a \( \sim 35 \)-m-high scarp between \( \sim 125 \) and \( \sim 160 \) m above sea level. When this basalt resumes on the right bank in the hanging wall (around [1125 7340], \( \xi \) in Fig. 11), its upper surface is lower, at \( \sim 135 \) m. Basalt is present on the left bank in the hanging wall at an altitude of \( \sim 160 \) m (starting at [1210 7330]; \( \Phi \) in Fig. 11), but was regarded by Ercan and Öztunalı (1982) (like some of the basalt in the right bank) as from an older flow. Projecting the basalt upstream from locality \( \xi \) makes its altitude at the hanging-wall cutoff \( \sim 140 \) m, suggesting that \( \sim 20 \) m of vertical slip may have occurred on the Kirdamları Fault since this basalt is inferred to have erupted at \( \sim 60 \) ka (Table 2), implying a time-averaged rate of \( \sim 0.3 \) mm year\(^{-1} \). However, our experience elsewhere in Turkey (Yurtmen et al., 2002) indicates that much higher density of sampling for geochemical analysis (to permit correlation of each flow across a fault) and for dating is needed before a slip rate estimate on this basis can be considered reliable.

Centred around [1180 7185], on the left flank of the Gediz gorge, are extensive but now disused sand and gravel quarries: on Kemertas Sırtı (Z in Figs. 4 and 11). Clasts, many subrounded, are predominantly of limestone and resemble the limestone gravel that is being actively quarried from the bed of the Gediz along the reach north of Adala (Fig. 19b). Yusufoğlu (1996) regarded this limestone gravel as in part fluvial and in part deposited by alluvial fans. A number of subhorizontal benches are evident in this area, the highest being observed at \( \sim 250 \)-m altitude around [1220 7215] (\( \psi \) in Fig. 11), \( \sim 125 \) m above the river. Yusufoğlu (1996) reported another example, \( \sim 150 \) m wide at \( \sim 225 \)-m altitude, or \( \sim 100 \) m above the river.

![Fig. 19. Views of the Gediz between Demirköprü Dam and Adala. (a) The Gediz–Demirköprü confluence viewed from [13687 74643] (\( \Phi \) in Fig. 11), where dated basalt sample 00YM11 was collected, looking SW. The Gediz has locally incised \( \sim 30 \) m into the \( h4 \) basalt (dated to \( \sim 60 \) ka) that flowed along the Demirköprü gorge, producing a vertical cliff. Its channel, now stagnant and partly overgrown with vegetation—because its entire normal flow is diverted through hydroelectric penstocks, to utilise the steep river gradient discussed in the text—is visible at the base of the view. On the same time scale, the smaller Demirköprü has incised at most \( \sim 5 \) m at the point (where it enters the view from the left) where it flows over this cliff; this incision decreases rapidly upstream. (b) View looking north, upstream, along the right bank of the Gediz at Adala, from [1070 7140] (\( \mu \) in Fig. 11) adjacent to where basalt sample 00YM12 was collected (\( \mu \) in Fig. 11). The far skyline is the footwall escarpment of the Kirdamları Fault (Fig. 11). (c) Engraving, from Hamilton and Strickland (1841, Fig. 13), showing essentially the same view as (b), but from around [1080 7230] (\( \tau \) in Fig. 11). The rocks in the foreground on the left bank (\( \tau \) in Fig. 11) were mapped by Yusufoğlu (1996) as lacustrine limestone of the Ulubey Formation, underlying the gravel on Kemertas Sırtı (Z in Fig. 11). The gravel depicted overlying the basalt on the right bank is in the vicinity of [7315 1080] (\( \phi \) in Fig. 11).]
capping a bluff on the right flank of this gorge at [1185 7378] (Ψ in Fig. 11). At lower levels, similar benches, which appear to be river terraces, can be traced along the Gediz for ~10 km to Taytun (Fig. 2). The degraded nature of gravel sections in this area of former quarries makes it difficult to assess their texture to establish whether they are fluvial or from a local fan. However, the key point is that the western margin of this gravel (as well as the eastern margin of the Adala basalt flow) is truncated by incision by the Gediz River. As these localities are in the interior of the Alaşehir Graben (Fig. 11), they suggest that this graben interior is uplifting relative to base level (sea level), and thus the vertical slip rate on this normal fault is less than the rate of regional uplift in the area to the north of it (Fig. 20). Similar evidence of fluvial incision in normal-fault hanging-wall localities exists elsewhere in western Turkey (e.g., Westaway, 1993; Westaway et al., 2003) and is one of the key geomorphological indicators of regional uplift in this region.

The Gediz gradient is much steeper than elsewhere along the ~3-km reach between the Demirköprü Dam and the Kürdamları Fault (Fig. 11): it drops ~65 m (~195 to ~130 m above sea level), indicating a gradient of ~20 m km\(^{-1}\). Before it was dammed, the river instead required ~20-km distance (where it is now submerged) to rise ~50 m farther in the upstream
Fig. 20. Estimation of rates of vertical crustal motion along the reach of the Gediz between Demirköprü Dam (A) and Adala (C) (Fig. 11). The “background” rate of regional uplift is estimated as ~0.20 mm year\(^{-1}\) for the Middle-Late Pleistocene (see main text). The Kirdamları normal fault is assumed to have a vertical slip rate of 0.15 mm year\(^{-1}\), estimated by dividing the ~1 km of total vertical slip (Cohen et al., 1995) by its ~7-Ma estimated age. Before the rapid incision began around 0.9 Ma (see main text), the Gediz is assumed to have had a uniform gradient of 3 m km\(^{-1}\) (parallel to A–B–C). Its present-day gradient is instead represented by A–B’–C’. In this schematic representation, which is not to vertical scale, the 0.15 mm year\(^{-1}\) vertical slip rate (causing ~130 m of vertical slip since 0.9 Ma) is assumed to be partitioned with (relative to the uplifting reference frame) 0.09 mm year\(^{-1}\) of footwall uplift and 0.06 mm year\(^{-1}\) of hanging-wall subsidence. The tilting in the surroundings of this normal fault is assumed (following Westaway and Kusznir, 1993) to be accommodated by distributed vertical simple shear. Areas assumed to be affected by this sense of deformation are shaded. As the gradient of the Gediz remains uniform north of A, which is 3 km from this fault, the distributed deformation in the footwall is assumed to die out by this point. The associated shear strain rate is thus estimated as 0.09 mm year\(^{-1}\)/3 km or 0.03 Ma\(^{-1}\).

To give the observed roughly uniform river gradient in the hanging wall of the fault, the distributed simple shear is assumed to be accommodated over a broader zone, of nominal width 12 km, giving a strain rate of 0.06 mm year\(^{-1}\)/12 km or 0.005 Ma\(^{-1}\). The local uplift rate is thus estimated as 0.20–0.09 or 0.29 mm year\(^{-1}\) at the footwall cutoff, and as 0.20–0.06 or 0.14 mm year\(^{-1}\) at the hanging-wall cutoff. B’–C’ is what the predicted present-day river gradient profile would be if incision matched local uplift at every point, given the assumption of a component of down-to-the-north distributed simple shear. At localities south of this fault, predicted incision rates must thus exceed predicted uplift rates. An alternative version of this diagram could be prepared consistent with the ~0.3 mm year\(^{-1}\) of vertical slip on the Kirdamları Fault that is very tentatively estimated in the text, partitioned with (say) 0.24 mm year\(^{-1}\) of footwall uplift and 0.06 mm year\(^{-1}\) of hanging-wall subsidence relative to the uplifting reference frame.

direction to ~245 m, indicating its typical gradient of ~2.5 m km\(^{-1}\). A similar gradient is also observed in the Alaşehir Graben immediately down-stream of Adala (Aksu et al., 1987b). This change in gradient evidently has nothing to do with disequilibrium caused by the \(\beta\) basalt, as this basalt clearly flowed down a gorge that already had essentially the same gradient. However, it can be readily explained as a consequence of the distributed deformation expected in the surroundings to the Kirdamları Fault. Fig. 20 shows one such solution. Although the details depend on assumptions about the geometry, absolute uplift is predicted everywhere in the model region depicted because the vertical slip rate on this fault is less than the background regional uplift rate.

4. Uplift histories

4.1. Observational evidence

We have identified abundant evidence indicating a typical value of ~400 m of fluvial incision since the Ulubey Formation was deposited. As already noted, we regard the most likely start of this incision as Late Pliocene. Between then and the present day, we have five well-constrained tie points for determining the incision history. First, near Kula Bridge (l in Fig. 12), the Gediz has incised, net, by ~10 m (~370 to ~360 m) since the \(\beta\) basalt erupted at ~60 ka. Second, nearby at Değirmenler (q in Fig. 12), this river has incised ~25 m (~375 to ~350 m) since the \(\beta\)3 basalt erupted at ~130 ka. Third, at Palankaya (h in Fig. 10), it has incised ~40 m (~315 to ~275 m) since the \(\beta\)3 basalt erupted at ~205 ka. Fourth, at Burgaz (H in Fig. 4), the Gediz has incised ~160 m (~560 to ~400 m) since ~1250 ka. Finally, at Çakırca (site 23 in Fig. 4; u in Figs. 9 and 12), it has incised ~185 m (~560 to ~375 m) since ~1264 ka. As the age bounds of the Burgaz and Çakırca dates overlap (Tables 1 and 2), we regard this difference in incision as indicating a lateral variation.

We have already argued that because the Gediz seems to be a good approximation in equilibrium now and also seems to have been during past times of terrace formation. By analogy with other rivers where this is established (e.g., Westaway, 2001; Westaway et al., 2002), we regard the net amounts of incision over these time scales as indicating amounts of surface uplift on the same time scale. The Kula Bridge, Değirmenler, and Palankaya data points are
all consistent with an incision (and thus uplift) rate of \(\sim 0.2 \text{ mm year}^{-1}\). Given that we deduced earlier that river terraces are expected to aggrade at times of cold climate, we estimate that the probable times of formation were OIS 4 (\(\sim 70 \text{ ka}\)) for the \(\sim 10\)-m terrace, OIS 6 (\(\sim 140 \text{ ka}\)) for the \(\sim 25\)-m terrace, and OIS 7b (\(\sim 205 \text{ ka}\)) or 8 (\(\sim 240 \text{ ka}\)) for the \(\sim 40\)-m terrace. Extrapolating this incision rate suggests that the \(\sim 85\)-m terrace (reported at \(\varepsilon\) in Fig. 12) aggraded during OIS 12 (\(\sim 420 \text{ ka}\)) and the \(\sim 120\)-m terrace (reported at \(\iota\) and \(\omicron\) in Fig. 12 and at \(\iota\) in Fig. 10) in OIS 16 (\(\sim 620 \text{ ka}\)).

However, extrapolating this rate further would indicate \(\sim 250 \text{ m}\) of incision since the \(\sim 1250 \text{ ka}\) age of the Burgaz and Cakırca dates, not the \(\sim 160\)–\(185 \text{ m}\) observed. The present high rate of incision thus began after \(\sim 1250 \text{ ka}\). Incision rates along many other rivers are known to have increased significantly after \(\sim 900 \text{ ka}\) (e.g., Kukla, 1975, 1978; Van den Berg and Van Hoof, 2001; Westaway, 2001, 2002a). We thus presume that the Gediz has behaved in an analogous manner, its incision rate having increased from near zero to \(\sim 0.2 \text{ mm year}^{-1}\) around the start of the Middle Pleistocene. The substantial area of land just above the \(\sim +160 \text{ m}\) level (now largely capped by \(h_2\) basalt) suggests that incision rates were low for a substantial period of time before \(\sim 1.2 \text{ Ma}\). However, beforehand, they must have been substantial in order to incise by up to \(\sim 250 \text{ m}\) in the late Late Pliocene and early Early Pleistocene (during \(\sim 3\) to \(\sim 2 \text{ Ma}\)).

### 4.2. Physical models

Bunbury et al. (2001) argued that the gorge incision and associated surface uplift along the Gediz in the Kula area are a result of local uplift in the footwall of the Kirdamlan Fault. We consider this unlikely for several reasons. First, it assumes a very high flexural rigidity for the upper crust in this region, as the footwall uplift is presumed not to taper northward over tens of kilometres distance (Fig. 4). However, the flexural rigidity of the upper crust in the Aegean extensional province is known from many studies (e.g., Westaway, 1993, 2002c; Armijo et al., 1996) to be low, such that normal-fault-related vertical motions typically die out within a few kilometres (\(\sim 10 \text{ km at most}; \sim 3 \text{ km is assumed in Fig. 20}\)). Second, the uplift rate in the Kula area has clearly varied dramatically on the time scale of the present phase of extension. However, to argue that this requires the vertical slip rate on this fault to have likewise varied seems absurd. Third, the Eynehan area has a very similar uplift history and yet is not located in a normal-fault footwall. Evidence of surface uplift has now been documented across much of western Turkey (e.g., Westaway, 1993, 1994b; Yilmaz, 2001; Westaway et al., 2003) and leads to the conclusion that this region is experiencing regional uplift, onto which the local effects of normal faulting are superimposed.

Two mechanisms are currently known by which surface processes can force surface uplift by inducing net inward lower-crustal flow to beneath the region affected (e.g., Westaway, 2002b). The first is the repeated cyclic loading effect on the crust due to cycles of glacio-eustatic sea-level rise and fall (plus, where appropriate, due to the growth and decay of ice sheets). The theory on which the computer program used to model this effect is based has been described by Westaway (2001) and Westaway et al. (2002), and this method has been applied to model surface uplift histories revealed by many long-timescale river terrace staircases worldwide (e.g., Westaway, 2001, 2002a; Westaway et al., 2002). One indeed typically observes high uplift rates in the latest Pliocene and Middle-Late Pleistocene, with lower rates in between (e.g., Van den Berg and Van Hoof, 2001; Westaway, 2001, 2002a; Westaway et al., 2002). This mechanism will cause net inflow of lower crust to beneath regions where the lower crust just above the Moho is hotter than in their surroundings. One can thus
reasonably expect inflow of lower crust to beneath a region with very high heat flow, such as western Turkey. Based on the observed surface heat flow of \(~100–110 \text{ mW m}^{-2}\) (e.g., Ilkılıç, 1995) and crustal thickness of \(\sim 30 \text{ km}\) (e.g., Saunders et al., 1998), one can expect a Moho temperature of \(\sim 600^\circ \text{C}\), from which one can estimate (e.g., Westaway, 1998) that the local effective viscosity \(\eta_e\) for the lower crust is \(\sim 10^{19} \text{ Pa s}\). However, because there has been no significant ice loading of the crust in this region, one is dependent on the loading effect of sea-level fluctuations to force the required lower-crustal flow. Westaway (2001) and Westaway et al. (2002) developed a feasibility test to investigate whether the pressure gradients available from this mechanism can force lower-crustal flow at the required rate. Application of this test indicates that for sea-level fluctuations to maintain surface uplift at \(\sim 0.2 \text{ mm year}^{-1}\) requires \(\eta_e\) to be no greater than \(\sim 10^{18} \text{ Pa s}\). One thus concludes that this mechanism cannot be the main cause of the observed surface uplift in this region.

The second mechanism is the effect of erosion under nonsteady-state conditions. It is well known that in a steady state, loss of crustal material due to erosion can be balanced by inward lower-crustal flow, so that the crustal thickness and mean altitude of the eroding land surface remain constant (e.g., Westaway, 1994c). Westaway (2002c) showed instead that an increase in erosion rates can—over time scales of the order of \(\sim 1 \text{ Ma}\), before the crust settles down into a new steady state—cause the inflow of lower crust to exceed the mean thickness of the layer that is eroded, leading to net crustal thickening and thus an increase in altitude of the eroding land surface. Markers that are not eroding (such as river terraces capped by basalt) will thus uplift at a rate equal to the rate of increase in altitude of the eroding land surface plus its erosion rate (Fig. 22).

The computer program currently used to implement this model (Westaway, 2002c) can only calculate the consequences of a single increase in erosion rates, not a succession as seems necessary to explain the observations (Fig. 21). The practical difficulties in applying more elaborate modelling methods are discussed by Westaway (2004). As a result of this simplification, only the part of the uplift history from the Early Pleistocene onward is modelled here (Fig. 23). The regional uplift starting at this time is assumed, as in Fig. 21, to be triggered as a consequence of the

Fig. 21. Uplift histories for the reach of the Gediz between Eynehan and Kula. Calculations follow the method of Westaway (2001) and Westaway et al. (2002) and are based on the following parameter values (defined in these references): \(z_b = 15 \text{ km}; z_i = 25 \text{ km}; c = 20^\circ \text{C km}^{-1}; \Delta T_e,1 = 20^\circ \text{C}; \Delta T_e,2 = 3.1 \text{ Ma}; \Delta T_e,3 = 8.5^\circ \text{C}; \Delta T_e,4 = 2.5 \text{ Ma}; \Delta T_e,5 = 0^\circ \text{C}; \Delta T_e,6 = 1.2 \text{ Ma}; \Delta T_e,7 = 11^\circ \text{C}; \text{ and } \Delta T_e,8 = 0.9 \text{ Ma}; \Delta T_e,9 = 11^\circ \text{C}.\) (a) Predicted uplift history and supporting data for the Pliocene and Quaternary; (b) enlargement of (a) showing the late Early Pleistocene onwards; (c) predicted variation in uplift rates for the same time scale as (a). Solutions have been matched to the uplift history of Çakırca, not Burgaz. The older terraces, which are not independently dated, have been assigned ages to bracket the predicted uplift history. Slow subsidence (rather than slow uplift) before \(\sim 3 \text{ Ma}\) could be modelled using a positive value of \(\Delta T_e,1.\) See text for discussion.
conditions during the large glaciation in OIS 22. Although it is unlikely (by analogy with the latest Pleistocene glaciation; cf. Butzer, 1964; Birman, 1968; Erinc¸, 1978) that any significant upland ice sheets developed within Turkey at this time, widespread periglacial conditions—conducive to erosion—can be anticipated. Other instances of significant fluvial incision and river terrace aggradation, starting around this time, are apparent elsewhere in Turkey (e.g., Westaway and Arger, 1996; Westaway, 2002d; Demir et al., 2004).

The three solutions in Fig. 23 illustrate effects of varying the geometry of offshore sedimentation and the extensional strain rate $E_d$ for distributed extension (not localised on major normal faults) within the brittle upper crust (Table 3). Comparison of solutions M1 and M2 indicates that adjusting the assumed extent of the offshore depocentre between 80 and 100 km (and simultaneously adjusting the assumed sedimentation rate to balance volume relative to the eroding sediment source) with $E_d$ zero makes very little difference: both solutions M1 and M2 require $\eta_e$ to be $\sim 10^{19}$ Pa s. However, with $E_d$ set to 0.01 Ma$^{-1}$ (solution M3), matching the observed uplift histories instead requires $\eta_e \sim 3 \times 10^{19}$ Pa s. Such tradeoff between $E_d$ and $\eta_e$ was noted by Westaway (2002c) when modelling the Gulf of Corinth in central Greece (Fig. 1), but in that instance—unlike here—all plausible values of $E_d$ require very similar values of $\eta_e$. This significant difference between these two sets of results appears to be a consequence of the difference in scale between the two model regions (a few tens of kilometres at Corinth, a few hundred kilometres here). It will also be appreciated that (with the chosen set of parameter values) distributed extension on its own (without any lower-crustal flow forced by erosion) would produce regional surface uplift (hence, its nonzero rate before 0.9 Ma for solution M3 in Fig. 23b).

The three solutions in Fig. 23 illustrate effects of varying the geometry of offshore sedimentation and the extensional strain rate $E_d$ for distributed extension (not localised on major normal faults) within the brittle upper crust (Table 3). Comparison of solutions M1 and M2 indicates that adjusting the assumed extent of the offshore depocentre between 80 and 100 km (and simultaneously adjusting the assumed sedimentation rate to balance volume relative to the eroding sediment source) with $E_d$ zero makes very little difference: both solutions M1 and M2 require $\eta_e$ to be $\sim 10^{19}$ Pa s. However, with $E_d$ set to 0.01 Ma$^{-1}$ (solution M3), matching the observed uplift histories instead requires $\eta_e \sim 3 \times 10^{19}$ Pa s. Such tradeoff between $E_d$ and $\eta_e$ was noted by Westaway (2002c) when modelling the Gulf of Corinth in central Greece (Fig. 1), but in that instance—unlike here—all plausible values of $E_d$ require very similar values of $\eta_e$. This significant difference between these two sets of results appears to be a consequence of the difference in scale between the two model regions (a few tens of kilometres at Corinth, a few hundred kilometres here). It will also be appreciated that (with the chosen set of parameter values) distributed extension on its own (without any lower-crustal flow forced by erosion) would produce regional surface uplift (hence, its nonzero rate before 0.9 Ma for solution M3 in Fig. 23b).

Fig. 23. Results from nonsteady-state erosion modelling using parameters listed in Table 3. Solutions have been matched to the uplift history of Burgaz, not Çakırca. See text for discussion.
Table 3  
Parameters used in uplift modelling

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Units</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>M1</td>
</tr>
<tr>
<td>Assumed values</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$H_c$</td>
<td>km</td>
<td>30</td>
</tr>
<tr>
<td>$H_m$</td>
<td>km</td>
<td>70</td>
</tr>
<tr>
<td>$T_m$</td>
<td>°C</td>
<td>600</td>
</tr>
<tr>
<td>$t_o$</td>
<td>ka</td>
<td>900</td>
</tr>
<tr>
<td>$U_o$</td>
<td>mm year$^{-1}$</td>
<td>10$^{-9}$</td>
</tr>
<tr>
<td>$U$</td>
<td>mm year$^{-1}$</td>
<td>0.1</td>
</tr>
<tr>
<td>$L_c$</td>
<td>km</td>
<td>100</td>
</tr>
<tr>
<td>$L_h$</td>
<td>km</td>
<td>120</td>
</tr>
<tr>
<td>$L_s$</td>
<td>km</td>
<td>100</td>
</tr>
<tr>
<td>$z_{wo}$</td>
<td>m</td>
<td>0</td>
</tr>
<tr>
<td>$E_d$</td>
<td>Ma$^{-1}$</td>
<td>0</td>
</tr>
<tr>
<td>$E_m$</td>
<td>Ma$^{-1}$</td>
<td>0</td>
</tr>
</tbody>
</table>

Predicted values

$\eta_c = 10^{18}$ Pa s  
$z_w = 93.7$ m  
$v_u = 0.237$ mm year$^{-1}$  
$Y = 158.1$ m

$H_c$ and $H_m$ are the initial thicknesses of the crust and mantle lithosphere. $T_m$ is the initial Moho temperature. $t_o$ is the start time for increased erosion. $U_o$ and $U$ are the erosion rates before and after $t_o$. $U_o$ is set to a very small nonzero value to avoid “division by zero” runtime errors. $L_c$, $L_h$, and $L_s$ are the lengths, parallel to the sediment transport, of the eroding sediment source region, the depocentre, and the “hinge zone” in between, respectively (Fig. 22). $z_{wo}$ and $z_w$ are the offshore water depth at $t_o$ and at present. $E_d$ and $E_m$ are the assumed extensional strain rates for distributed deformation in the upper crust and mantle lithosphere. $v_u$ and $Y$ are the predicted uplift rate of a marker that is not eroding, at present, and its predicted uplift since 0.9 Ma. For all models, densities of 1000, 2700, 3300, and 3100 kg m$^{-3}$ are assumed for water, crust, mantle lithosphere, and asthenosphere, respectively, with 1.2 mm$^2$ s$^{-1}$ for the thermal diffusivity of crust and 9.81 m s$^{-2}$ for the acceleration due to gravity. $\eta_c$ is the predicted effective viscosity of the lower continental crust.

The interpretation of these model results is as follows. During the Early-Middle Pliocene, a stable, low-relief landscape existed, with lacustrine sedimentation in the study region. The Alaşehir Graben already existed, but rates of erosion into it were low, presumably because its surroundings were covered by vegetation that inhibited erosion. Around ~3.1 Ma, the first significant cold climate stages began due to Milankovitch forcing given the earth’s orbital fluctuations. The resulting loss of vegetation enabled local rivers (such as the Gediz, which, before this time, may have only been a local stream draining inward to the Alaşehir Graben) to begin to erode more easily. The layer is an essential prerequisite to explain both vertical and horizontal components of crustal deformation in this region.

As Westaway (2002b) noted, uplift histories calculated assuming cyclic surface loading and assuming nonsteady-state erosion can be very similar to each other. Our results confirm this: the post-Early-Pleistocene part of the predicted uplift history in Fig. 21b is similar to that in Fig. 23b. This similarity arises because both processes involve thermally induced variations in pressure—and thus depth—at the base of the brittle upper crust. As a result, the curve in Fig. 21a is thus likely to be a realistic estimate of the overall uplift history of the study region, even though it does not represent what has evidently been the most important physical mechanism for forcing lower-crustal flow in this region.

Westaway (2002c) applied essentially the same model as in Fig. 22 to investigate the uplift history in the vicinity of the Gulf of Corinth in central Greece (Fig. 1), where, at present, surface uplift at up to ~1.5 mm year$^{-1}$ is observed. This dataset was fitted using similar parameters to those now derived for western Turkey. This modelling indicates that the uplift there is an order-of-magnitude faster than in western Turkey because the coupling by lower-crustal flow between depocentres and eroding sediment sources is an order-of-magnitude stronger since typical transport distances for fluvial sediment in central Greece are an order-of-magnitude smaller than in western Turkey. This hypothesis will be tested in future by investigating uplift histories of other areas in the eastern Mediterranean region that are drained by rivers whose lengths take intermediate values between these limits.
Gediz can be presumed to have incised headward and quickly cut down through the thin Ulubey Formation cover into the easily erodable Ahmetler Formation. The resulting increase in erosion rates forced the early phase of uplift in the Late Pliocene. By the Early Pleistocene, the landscape had reestablished something approaching relative stability: hence the low rates of uplift at this time. The deterioration in climate accompanying OIS 22 (~0.87 Ma) caused a renewed increase in rates of erosion, which have continued to the present day.

4.3. Comparison with other work

The predicted uplift histories in Figs. 21 and 23 and their underlying physical basis contrast dramatically with the results of Bunbury et al. (2001). As already noted, they assumed that the uplift revealed by the gorge incision along the Gediz is due throughout its length to vertical slip on the Kardamıları Fault. They constrained this uplift history using the present river level and five palaeo-levels: (1) their 1.7-Ma date from Gökyl Tepe (A in Fig. 4) for the initial incision of the Ulubey Formation; (2) their 1.25-Ma date for incision of the Burgaz Plateau (H in Fig. 4) by ~160 m; (3) their 0.19-Ma date for incision of the Palankaya flow unit (N in Fig. 4) by an estimated 70 m; (4) their 130-ka date for incision of the β3 basalt below Kula Bridge (I in Fig. 4) by an estimated 40 m; and (5) a 26-ka TL date for incision of the adjacent β4 basalt by 10 m. They thus deduced a low uplift rate of (160–70 m)/(1245–190 ka) or ~0.09 mm year⁻¹ until 190 ka, followed by an abrupt increase to 70 m/190 ka or ~0.37 mm year⁻¹. They then compared the height of the footwall escarpment north of the Alaşehir Graben with the ~1500-m thickness of its fill (from Paton, 1992) and deduced that the vertical slip rate on the Kardamıları Fault is four times the observed footwall uplift rate. They thus concluded that the vertical slip rate on this fault increased from ~0.4 to ~1.4 mm year⁻¹ around 0.2 Ma. Although some of the calculated values in their paper are wrong by a factor of 10, the algebraically correct values have been quoted above. Bunbury et al. (2001) also deduced that eruption of the relatively voluminous β3 volcanism began at ~0.2 Ma and so was associated with a dramatic increase in the slip rate on this normal fault, thus confirming their starting assumption that this volcanism has been caused by the extension.

There are many problems with this analysis. First, as already noted, it assumes a very high flexural rigidity for the upper crust in this region, as the footwall uplift is presumed not to taper northward over tens of kilometres (Fig. 4). Second, the 1500-m sediment thickness occurs adjacent to the major normal fault at the southern margin of the Alaşehir Graben (e.g., Westaway, 1990, 1994a; Cohen et al., 1995) and relates to slip on that normal fault zone, not the much less important Kardamıları Fault on its opposite margin. Third, some of the dating used is problematic. We accept the 1.25-Ma date (2) for the Burgaz Plateau volcanism and the associated incision. However, as already discussed, the date from Gökyl Tepe (1) is considered contaminated by inherited argon. Even if valid, it would only provide a young age bound to the start of incision. Bunbury et al. (2001) also stated that the local incision of the Ulubey Formation has been from ~540 m down to a present river level of ~300 m, making a total of ~240 m, not ~400 m. However, careful reading of their paper indicates that the ~540- and ~300-m heights apply—not to locality A—but to a small outcrop of limestone mapped (f in Figs. 4 and 12) below the level of the β2 basalt at the northern margin of the İbrahimağa Plateau. We do not know why this particular patch of limestone at a much lower level than the much larger outcrop farther west at up to ~745 m (locality g in Figs. 4 and 12; already discussed) has been considered definitive, but it is clearly not representative. However, we have noted other localities (e.g., Palankaya) where the Ulubey Formation is much closer to river level than is typical for the region. As also already discussed, their 190-ka date (3) for the Palankaya flow unit seems reasonable, as does their ~280-m local river level (we quoted 275 m at h in Fig. 10; their measurement is ~600 m upstream of ours). However, their ~350-m level for the base of this basalt at the palaeo-river level is way too high (cf. h in Fig. 10). It is possible that their measurement point abutted the original right flank of the valley, not the palaeo-river level; they may even have measured up to an older terrace. Their 130-ka date (4) for the β3 basalt north of Kula also seems reasonable, as does their ~370-m level for its base near Değirmenler (Fig. 12).
(we quoted 375 m at q in Fig. 12). However, their ~330-m river level at this point is way too low: as we have already stated, it is in the range ~350 to ~355 m (Fig. 12). Finally, their estimate of ~10 m of incision (5) post-dating the β4 basalt at and below Kula Bridge seems reasonable. However, its age is ~60 ka, not ~26 ka as they stated. Bunbury et al. (2001) labelled a point within this young basalt flow just north of locality J in Figs. 4 and 12 as the site of the 26 ka-date, apparently for the fossil human footprint site. However, the literature is quite specific (e.g., Barnaby, 1975; Ercan and Öztunalı, 1982; Ercan et al., 1985) that this footprint site was in β4 basalt near Demirköprü Dam and not in β4 basalt north of Kula.

Finally, the general mechanism linking extension and volcanism assumed by Richardson-Bunbury (1992, 1996) and Bunbury et al. (2001) that extension causes thinning of the crust and mantle lithosphere, which causes “decompression melting” in the underlying asthenosphere, cannot easily be reconciled with the evidence of regional uplift that requires thickening of the crust. We thus suggest an alternative explanation, consistent with our own recent investigations of Quaternary basaltic volcanism in other regions experiencing Quaternary surface uplift (e.g., Arger et al., 2000; Westaway, 2001; Yurtmen et al., 2002). Thickening of the crust while keeping the thickness of mantle lithosphere constant will increase the temperature at each point in the mantle lithosphere. We assume, following McKenzie (1985, 1989), that the asthenosphere is constantly experiencing small degrees of partial melting: incompatible elements are concentrated into the resulting metasomatic melt which percolates upward into the mantle lithosphere. Due to its low concentration, this melt will remain at each level in thermal equilibrium with its surroundings and will thus freeze at the depth where the temperature and pressure match the melt’s solidus. Frozen metasomatic melt will thus accumulate over prolonged periods of time at a particular depth within the mantle lithosphere. The temperature rise in the mantle lithosphere caused by the young crustal thickening may thus progressively remelt this frozen melt, enabling it to escape into the crust and rise to the surface. Güleç (1991) has indeed identified many geochemical characteristics of the Kula basalts (e.g., the high K content) that require small-degree partial melting of asthenospheric material. However, we suggest that this small-degree partial melting occurred over prolonged periods of time during the region’s geological history, being followed by bulk remelting caused by the Late Cenozoic temperature rise in the mantle lithosphere.

Supporting evidence for this interpretation can be derived from the $^{87}$Sr/$^{86}$Sr and $^{143}$Nd/$^{144}$Nd isotope ratios in these basalts (Fig. 24). The nuclides $^{87}$Sr and $^{143}$Nd form by radioactive decay of $^{87}$Rb and $^{147}$Sm, whereas $^{86}$Sr and $^{144}$Nd are stable. Once separated from the bulk earth by partial melting and refrozen, the isotope ratios in any batch of material will vary in a predictable manner (e.g., Fitton and Dunlop, 1985). Thus, in Fig. 24, the thin line represents the evolution of the isotope ratios for material that remained in the asthenosphere until the present day, whereas the thick line represents material that separated from the asthenosphere by small-degree partial melting at ~500 Ma. The observed isotope ratios for the Quaternary Kula basalts fall between these limits, indicating that the samples from which they were derived represent mixtures of material derived by partial melting at different times since then. The 500-Ma limit roughly matches when the crustal basement consolidated in this region (~500–600 Ma; Loos and Reischmann, 1999, 2001). We note that Güleç (1991) has suggested a different explanation for these isotope data; but her explanation is much more complicated than this alternative.

Fig. 24. Observed and predicted Nd and Sr isotope ratios in Kula basalts. Observations are from Güleç (1991). Predictions use the method of Fitton and Dunlop (1985). Values for all parameters required in the calculations (for bulk earth compositions, partition coefficients, decay constants, etc.) are the same as were used by Arger et al. (2000). See text for discussion.
5. Conclusions

Along the upper reaches of the Gediz River in western Turkey, the land surface has uplifted by ~400 m since the Middle Pliocene. This uplift is revealed by progressive gorge incision and can be dated because in the Kula area, river terraces are capped by basalt flows that have been K–Ar and Ar–Ar dated. At present, the local uplift rate is ~0.2 mm year\(^{-1}\). Uplift at this rate began around the start of the Middle Pleistocene, following an interval of time when the uplift rate was much lower. This was itself preceded by an earlier uplift phase, in the late Late Pliocene and early Early Pleistocene, when the uplift rate was comparable to the present (Fig. 21). The resulting uplift history resembles what is observed in other regions and is analogously interpreted as the isostatic response to changing rates of surface processes linked to global environmental change. We suggest that this present phase of surface uplift, amounting so far to ~150 m, is being caused by the nonsteady-state thermal and isostatic response of the crust to erosion, following an increase in erosion rates in the late Early Pleistocene, most likely as a result of the first large northern-hemisphere glaciation during OIS 22 at 870 ka. We suggest that the earlier uplift phase resulted from a similar increase in erosion rates caused by the deterioration in local climate at ~3.1 Ma and caused the initial ~250 m of uplift. This uplift thus has no direct relationship to the active normal faulting, the local isostatic consequences to which are superimposed onto this “background” of regional surface uplift. Modelling of this surface uplift indicates that the effective viscosity of the lower continental crust beneath this part of Turkey is of the order of ~10\(^{19}\) Pa s, similar to a recent estimate (Westaway, 2002c) for the lower continental crust beneath the Gulf of Corinth in central Greece. The lower uplift rates observed in western Turkey, compared with central Greece, result from the longer typical distances of fluvial sediment transport, which cause weaker coupling by lower-crustal flow between offshore depocentres and eroding onshore regions that provide the sediment source.

Acknowledgement

We thank Judith Bunbury for a preprint, and Erdin Bozkurt, Yücel Yılmaz, and Alastair Robertson for stimulating discussions about the study region. Erdin Bozkurt, Danielle Schreve, and an anonymous referee also provided thoughtful and constructive reviews. This research contributes to International Geological Correlation Programme 449: Global Correlation of Late Cenozoic Fluvial Deposits.

References

Bernor, R.L., Kouflos, G.D., Woodburne, M.O., Fortelius, M., 1996a. The evolutionary history and biochronology of the European and southwest Asian Late Miocene and Pliocene hippocarnine horses. In: Bernor, R.L., Fahlbusch, V.,
Environmental History of the Near and Middle East since the Last Ice Age. Academic Press, London, pp. 87–110.


Gillot, P.Y., Cornette, Y., 1986. The Cassignol technique for K–Ar dating, precision and accuracy: examples from the Late Pleistocene to Recent volcanics from southern Italy. Chem. Geol. 59, 205–222.


Van den Berg, M.W., Van Hoof, T., 2001. The Maas terrace sequence at Maastricht, SE Netherlands: evidence for 200 m of...


