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Crustal redistribution, crust-mantle recycling and Phanerozoic evolution of the continental crust

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ABSTRACT

We here attempt a global scale mass balance of the continental crust during the Phanerozoic and especially the Cenozoic (65 Ma). Continental crust is mostly recycled back into the mantle as a result of the subduction of sediment in trenches (1.65 km³/a), by the subduction of eroded forearc basement (1.3 km³/a) and by the delamination of lower crustal material from orogenic plateaus (ca. 1.1 km³/a). Subduction of rifted crust in continent-continent collision zones (0.4 km³/a), and dissolved materials fixed into the oceanic crust (ca. 0.4 km³/a) are less important crustal sinks. At these rates the entire continental crust could be reworked in around 1.8 Ga. Nd isotope data indicate that ca. 80% of the subducted continental crust is not recycled by melting at shallow levels back into arcs, but is subducted to depth into the upper mantle. Continentcontinent collision zones do not generally form new crust, but rather cause crustal loss by subduction and as a result of their physical erosion, which exports crust from the orogen to ocean basins where it may be subducted. Regional sedimentation rates suggest that most orogens have their topography eliminated within 100-200 million years. We estimate that during the Cenozoic the global rivers exported an average of 1.8 km³/a to the oceans, approximately balancing the subducted loss. Accretion of sediment to active continental margins is a small contribution to crustal construction (ca. 0.3 km³/a). Similarly, continental large igneous provinces (flood basalts) represent construction of only around 0.12 km³/a, even after accounting for their intrusive roots. If oceanic plateaus are accreted to continental margins then they would average construction rates of 1.1 km³/a, meaning that to keep constant crustal volumes, arc magmatism would have to maintain production of around 3.8 km³/a (or 94 km³/Ma/km of trench). This slightly exceeds the rates derived from sparse seismic experiments in oceanic arc systems. Although the crust appears to be in a state of rough equilibrium during the Phanerozoic, 200–300 million years cycles in sealevel may be governed in part by periods of crustal growth and destruction. During the Cenozoic the crustal volume may be running a long term loss of $< 1.8 \text{ km}^3/\text{a}$, meaning that arc production rates could be as low at 2.0 km $^3/\text{a}$ (50 km³/Ma/km), if sealevel fall approaches 175 m since 65 Ma. Periods of orogeny cause crustal thickening and enhanced loss via subduction and delamination, effectively increasing the size of the ocean basins and thus freeboard.

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1. Introduction

Quantifying the processes that have formed and then maintained the continental crust remains one of the most controversial aspects of modern Earth sciences. Although it is clear that the continental crust was formed as a result of differentiation from the mantle there continues to be debate as to how this was generated and exactly when the bulk of the crust was formed. In some models the volume of continental crust has remained essentially unchanged since the earliest Archean (Fyfe, 1978; Armstrong and Harmon, 1981; Phipps Morgan and Morgan, 1999), while others have argued that the volume of crust has grown through time (Hurley and Rand, 1969; Moorbath, 1978; O'Nions et al., 1979; Albarède and Brouxel, 1987; Kramers and Tolstikhin, 1997). Dating studies of zircons from continental cratons now argue for much of the crust being generated in a series of pulses timed at approximately 1.2, 1.9, 2.7 and 3.3 Ga (Gastil, 1960; Hurley and Rand, 1969; Kemp et al., 2006), a fact consistent with ¹⁸⁷Re/¹⁸⁷Os isotope data that imply mantle depletion events at 1.2, 1.9, 2.7 Ga (Parman, 2007; Pearson et al., 2007). Although growth may be episodic we recognize that peaks in zircon ages may instead reflect preferential preservation, perhaps linked to the development of super continents, rather than periods of enhanced crust generation. The processes that generated the crust in the deep geological past also remain controversial because the age of the onset of plate tectonics has been debated as being as young as 1 Ga to > 4 Ga (Stern, 2005; Cawood et al., 2006; Witze, 2006).

In this paper we examine the processes operational during the Phanerozoic (<540 Ma), and particularly during the Cenozoic, that have been responsible for the destruction of existing crust and the generation of new crust. We do this because during this time period it is practical to quantify the flux of material in and out of the mantle and to assess how closely this balance has been maintained. This allows us to isolate those processes that are most important in crustal generation. This does not mean that these were necessarily the dominant crustal construction and destruction processes in the Precambrian, but it does allow us to understand the rates of crustal recycling on the modern planet. For the purpose of this paper we define crustal reworking as being a process affecting material within the crust, and recycling as referring to material that passes back into the mantle.

Continental crust is mostly recycled back to the mantle via subduction zones, but is potentially generated by a number of processes including subduction-related magmatism and the emplacement of large igneous provinces (LIPs). In this paper we quantify each of these processes to determine which are dominant. We often use an implicit assumption that at the first order level net losses and gains in Phanerozoic crustal volumes have been small, as suggested by freeboard arguments. Schubert and Reymer (1985) argued that because of the generally constant degree of continental freeboard above mean sealevel during the Phanerozoic

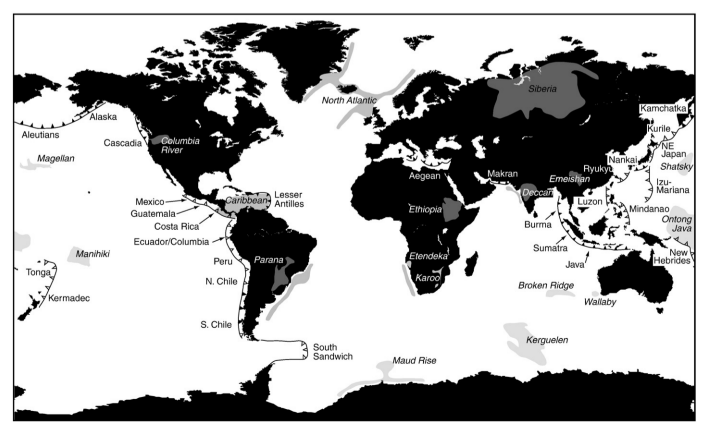


Fig. 1. Map of the Earth showing the location of the major subduction zones and large igneous provinces (names in italics) mentioned in this paper.

Table 1Data, partly modified after Clift et al. (2009) showing the amount of material subducted at each of the major subduction zones together with the Nd isotope data and associated references that allow a simple calculation of continental recycling rates to be determined.

Name	Length (km)	Convergence rate (km/my)	Rate of sediment delivery (km²/my/km)	Amount of sediment delivered (km³/my)	Amount of sediment subducted (km³/m.y.)	Amount of forearc eroded (km ³ /my)	Total subducted (km ³ /my)	Percentage of sediment in total subducted	Magmatic productivity (km³/my/km)	Average volcanic epsilon Nd
North Chile	2000	90	13	26,590	26,590	30,000	56,590	47	125	-3.0
Peru	2200	82	29	64,079	64,079	33,000	97,079	66	109	-3.2
Ecuador-Colombia	1100	70	20	22,192	22,192	16,500	38,692	57	90	2.0
Costa Rica	450	80	17	7,488	7,488	47,250	54,738	14	113	6.8
Nicaragua	275	78	12	3,333	3,333	17,600	20,933	16	110	8.0
Guatemala	500	75	12	5,761	5,761	17,000	22,761	25	104	7.0
Mexico	1700	70	22	36,553	36,553	68,000	104,553	35	95	4.8
Kurile	1100	85	20	21,796	21,796	82,500	104,296	21	120	6.1
Kamchatka	1100	80	36	39,274	39,274	132,000	171,274	23	113	8.6
NE Japan	1000	100	45	44,800	44,800	120,000	164,800	27	141	3.8
Mariana	1600	90	19	29,838	29,838	32,000	61,838	48	127	7.4
Izu-Bonin	1300	95	19	24,139	24,139	52,000	76,139	32	126	8.7
Ryukyu	1000	70	14	14,339	14,339	90,000	104,339	14	97	1.9
South Luzon	400	90	19	7,460	7,460	19,200	26,660	28	127	5.5
Philippine-Mindanao	1000	95	13	13,490	13,490	96,000	109,490	12	57	7.3
Tonga	1500	110	23	34,320	34,320	114,000	148,320	23	155	8.4
Kermadec	1250	70	14	17,580	17,580	37,500	55,080	32	95	7.9
Solomons	2750	110	17	45,375	45,375	261,250	306,625	15	155	8.2
South Sandwich	700	77	16	11,211	11,211	65,800	77,011	15	109	7.8
South Chile	2000	20	43	85,760	71,611		71,611	24	28	4.2
Lesser Antilles	850	40	137	116,280	100,058		100,058		56	7.4
Oregon-Washington	850	38	48	40,573	32,117		32,117		49	4.9
British Columbia	550	42	61	33,497	28,026		28,026		54	4.9
Aleutians	1500	75	54	81,557	75,535		75,535		87	7.4
Alaska	2050	64	96	197,260	161,958		161,958		85	9.0
Taiwan-North Luzon	700	30	95	66,150	48,924		48,924		42	-1.6
SW Japan-Nankai	900	40	65	58,232	36,689		36,689		56	-1.5
Sumatra	1800	60	83	149,649	130,262		130,262		73	2.3
Java	2100	77	54	112,744	83,789		83,789		107	1.5
Burma-Andaman	1800	65	99	178,007	128,527		128,527		39	5.0
Makran	1000	38	179	179,435	150,346		150,346		53	-3.0
Aegean	1200	20	131	157,440	130,632		130,632		28	2.0
Total	40,225			1,768,761	1,648,091	1,331,600	2,979,691			

(i.e., the altitude of the continents above sealevel), the continental crust must in fact be growing slowly during that time period in order to counteract the effects of planetary cooling and deepening of the ocean basins. This suggestion has been interpreted to be supported by Nd isotopic evidence for continental evolution (Jacobsen, 1988). Nonetheless, compared to the total mass flux involved this is a very small number and a rough balance in the total crustal volume may be assumed.

2. Loss of crust during "steady state" subduction

Subduction zones are places where crust may be recycled back into the upper mantle, both in the form of sediment on the subducting plate that is not efficiently accreted into a forearc tectonic wedge, but also due to subduction erosion, a process whose significance was first highlighted by von Huene and Scholl (1991). Their basic conclusion that around half the convergent margins in the world are in state of long-term retreat and mass loss has been refined by later studies but remains essentially valid (Fig. 1). While there has been some debate about how tectonic erosion is actually accomplished (von Huene and Ranero, 2003; von Huene et al., 2004; Vannucchi et al., 2008) there is now a consensus that this process is even more important than subduction accretion in the evolution of active plate margins.

Clift and Vannucchi (2004) produced the first volume budget for the global subduction system that attempted to quantify how much crustal material is being subducted. This study assumed that the rate of sediment supply to any given trench has been effectively in steady state since 10 Ma or more. The long-term rate of accretion at any given accretionary margin was assessed by estimating the volume of that particular accretionary wedge and dividing by the duration of the accretion. The difference between this value and the rate of sediment supply to the trench then yields the rate of sediment subduction (Table 1). Clearly, in tectonically erosive margins where no accretionary wedge is formed, all the sediment on the incoming plate is subducted and in addition, further material is stripped from the underside of the over-riding forearc. The rate at which this occurs is hard to estimate, but is often calculated based on the rates of subsidence of forearc basins, volcanic arc retreat and on the presence of arc rocks in the trench. To complicate matters tectonic erosion rates vary temporally, accelerating to high rates during the collision of ridges and seamounts with the trench system (Dupont and Herzer, 1985; Behrmann et al., 1994; Clift and Vannucchi, 2004; Hampel et al., 2004). Clift and Vannucchi (2004) concluded that margins tend to flip to an erosive mode once convergence rates exceed ca. 80 mm/a and when trench sediment thicknesses fall below 1 km. Rates of trench retreat (i.e., loss from the front of the over-riding plate) are not closely linked to convergence rate above this threshold and have been documented to range up to 4.7 km/my in the South Sandwich Islands (Vanneste and Larter, 2002).

Average volcanic Nd (ppm)	Average trench sediment epsilon Nd	Trench sediment Nd (ppm)	Average forearc basement epsilon Nd	Forearc basement Nd (ppm)	Epsilon Nd subducted material	Nd (ppm) in subducted material	% of subducted material in arc magma	Sediment Isotope reference	Forearc isotope reference
28.0	-11.0	20.0	-15.0	27.0	-13.1	23.7	27	Plank and Langmuir (1998)	Lucassen et al. (2004)
28.9	-7.0	17.0	-12.9	20.0	-9.0	18.0	47	Plank and Langmuir (1998)	Allegre et al. (1996)
18.25	-7.0	16.0	-12.5	20.0	-9.3	17.7	22	Stancin et al. (2006)	Allegre et al. (1996)
21.0	-2.2	12.0	7.3	6.0	6.0	6.8	81	Plank and Langmuir (1998)	Sinton et al. (1997)
19.0	-2.2	12.0	8.0	5.5	6.4	6.5	57	Plank and Langmuir (1998)	Carr et al. (1990)
23.0	-2.2	15.0	4.0	6.0	2.4	8.3	36	Plank and Langmuir (1998)	Sinton et al. (1997)
15.0	- 6.7	38.0	- 12.0	20.0	- 10.1	26.3	8	Stancin et al. (2006)	(Patchett and Ruiz, 1987; Cameron and Cameron, 1985; Smith et al., 1996)
12.5	-5.9	20.0	6.1	12.5	3.6	14.1	44	Plank and Langmuir (1998)	GEOROC
17.0	-5.9	14.0	-16.0	20.0	-13.7	18.6	2	Plank and Langmuir (1998)	Kepezhinskas et al. (1997)
22.0	-5.9	22.0	-4.0	27.0	-4.5	25.6	17	Plank and Langmuir (1998)	lizumi et al. (2000)
22.0	- 4.5	25.0	7.5	5.7	1.7	15.0	18	(Plank and Langmuir, 1998; Pearce et al., 1999)	GEOROC
18.0	-2.3	27.0	6.8	4.4	3.9	11.6	14	Plank and Langmuir (1998)	GEOROC
17.0	- 6.1	51.0	-1.6	2	-2.2	8.7	61	(McDermott et al., 1993; Shimoda et al., 1998)	GEOROC
15.0	-6.6	51.0	8.0	2.0	3.9	15.6	56	McDermott et al. (1993)	(Castillo, 1996; Sajona et al., 2000)
15.0	- 5.5	51.0	1.2	2.0	0.4	8.0	25	(McDermott et al., 1993; Shimoda et al., 1998)	(Castillo, 1996; Sajona et al., 2000)
9.4	-5.9	158.0	7.8	6.0	4.6	41.2	7	Plank and Langmuir (1998)	GEOROC
7.7	− 5.1	69.0	7.8	6.0	3.7	26.1	12	Plank and Langmuir (1998)	GEOROC
13.7	3.3	15.3	7.0	13.7	6.5	13.9	34	Schuth et al. (2004)	Schuth et al. (2004)
12.1	-4.1	10.0	7.8	12.1	6.1	11.8	43	Plank and Langmuir (1998)	
	-9.2	25.0			-9.2	25.0	11	Augustsson and Bahlburg (2003)	
21.0	-12.3	41.0			-12.3	41.0	2	(Plank and Langmuir, 1998; Parra et al., 1997)	
19.0	-2.2	22.0			-2.2	22.0	19	Plank and Langmuir (1998)	
21.0	-2.2	22.0			-2.2	22.0	19	Plank and Langmuir (1998)	
14.0	-0.6	19.0			-0.6	19.0	11	Plank and Langmuir (1998)	
19.0	0.6	18.0			0.6	18.0	4	Plank and Langmuir (1998)	
15.0	-6.6	51.0			-6.6	51.0	24	McDermott et al. (1993)	
22.0	-6.1	31.0			-6.1	31.0	36	Shimoda et al. (1998)	
23.0	-14.2	28.0			-14.2	28.0	10	Plank and Langmuir (1998)	
18.0	-9.36	27			-9.4	27.0	17	(Plank and Langmuir, 1998; Vroon et al., 1995)	
18.0	-16.0	24.2			-16.0	24.2	6	Plank and Langmuir (1998)	
20.0	-11.0	34.0			-11.0	34.0	25	Clift and Blusztajn (2005)	
21.0	− 7.7	32.0			−7.7	32.0	15	Weldeab et al. (2002)	

A significant revision to Clift and Vannucchi's (2004) estimate of the net average global loss rate of 90 km³/Ma/km of trench was made after recognition that rates of mass loss along the central Andean margin were in fact much lower than had been inferred from the offshore data alone (Clift and Hartley, 2007). While the evidence for trench retreat is clear in two survey areas offshore the Andean margin (von Huene et al., 1997; Laursen et al., 2002) it was observed onshore that uplift of coastal terraces has been occurring, at least since the Middle Miocene, suggestive of underplating rather than the anticipated tectonic erosion under the terrestrial portion of the forearc (Ortlieb et al., 1996; Marquardt et al., 2004). This observation allowed a new rate of mass loss to be determined for the younger part of the Neogene, even though it was recognized that in the longer term the Andean margin would eventually have to revert to a faster erosion style, because the trench slope cannot steepen indefinitely. Using the Miocene-Recent slow rate for central Andean mass loss reduces the global continental mass loss rate from 90 to 74 km³/Ma/km of trench (Clift and Hartley, 2007). When integrated over the entire Earth this yields an average loss rate of 3.0 km³/a (Clift et al., 2009), which divides approximately into 1.65 km³/a of subducted trench sediment and 1.3 km³/a of tectonically eroded forearc crust, similar to values determined independently by Scholl and von Huene (2007).

Over long periods of geologic time (i.e., $10^7 - 10^9$ a) the freeboard argument requires that recycled, subducted crust is replaced or

implies that the surface area of the continents shrank at the same rate that the oceanic water volume increased. However, it is possible that much of the subducted material is simply recycled at relatively shallow levels by being incorporated into the magmatic output of the arc under which it is subducting. Although the sediment contribution to arc volcanism has often been quantified by geochemical and isotopic methods (Karig and Kay, 1981; Woodhead and Fraser, 1985; Plank and Langmuir, 1993; Elliott et al., 1997; Pearce et al., 1999) the number of studies that have also tried to account for the subduction of forearc crust as part of the geochemical balance is rather small (Hoernle et al., 2002; Goss and Kay, 2006).

Here we attempt to quantify the degree to which subducted crust is recycled back through the magmatic roots for the arc, rather than being subducted to depth using Nd isotopes as a tracer of continental crustal recycling. Nd is a water-immobile element that is a powerful tracer of the influence of continental crust in petrogenesis (DePaolo and Wasserburg, 1976) and is generally used to quantify the contribution of continental crust, often subducted sediments, to arc magmatism. However, we extend the approach here to account for the tectonically eroded forearc crust that is usually ignored in arc petrogenetic studies, but which is compositional distinct from the sediments and the mantle melts in terms of Nd. This unique character compared to the arc and the mantle melts means that Nd can be used to estimate the contribution of eroded crust, as well as sediments to

the arc magmas. We perform a simple mass balance using the isotope character and Nd concentrations from both the subducting sediments and forearc crust at each subduction zone, as well as the presumed composition of melts from the upper mantle in order to quantify the degree of shallow crustal recycling.

In order to do this we derive an average value for 143 Nd/ 144 Nd for the magmatic output at each arc using the published data sets of GEOROC (http://georoc.mpch-mainz.gwdg.de/georoc/) (Fig. 2). We do not attempt to filter these data for age, but add together all arc products of many ages in order to derive an average for the long-term output, because our estimates for the inputs to the trench are also based on long-term budgets spanning $>10^7$ a. We then use a probability density analysis to estimate the most common value for 143 Nd/ 144 Nd, which we express using the $\epsilon_{\rm Nd}$ notation (DePaolo and Wasserburg, 1976), while also noting the range of compositions, which is often wide due to the variable nature of the subduction process both spatially and temporally. In the case of oceanic arcs, where the forearc is also comprised of subduction-related magmatic rocks, the isotope composition of the forearc is also derived using the GEOROC database.

Table 1 and Fig. 2 show the results of these compilations, together with the isotopic values of the trench sediments (largely derived from the synthesis of Plank and Langmuir (1998)) and for the forearc basement. It is immediately clear that the arc magmatic rocks are systematically displaced to higher ε_{Nd} values compared to the trench sediments. We then calculate the Nd isotope compositions of the continental material being subducted by mixing the sediment and the forearc end members in the proportions determined by Clift and Vannucchi (2004), with corrected (lower) values for the Andes. The composition of melts extracted from the mantle wedge was determined from the known composition of the mantle ($\varepsilon_{Nd} \approx 10$) based on the composition of mid ocean ridge basalts (White and Hoffman, 1982) and the most primitive arc basalts. Having established the end member compositions we are able to un-mix the Nd composition of the magmatic output to determine the influence of subducted continental crust on petrogenesis. Our calculations have no simple way of correcting for the effects of crustal assimilation into the melts on their way to the surface in continental arcs. As result, our estimates for the degree of crustal recycling must be considered maxima.

The results of our analysis are shown in Fig. 3. At the planetary level we estimate that around three quarters of the crustal Nd passing below the marine portion of the forearcs (i.e. that material which is not recycled at shallow levels by underplating) is not recycled directly into the magmatic roots of the arc. This implies that 2.3 km³/a is being returned relatively deep into the upper mantle and possible further. Based on this data alone we cannot exclude the possibility that some of the subducted crust is underplated in the backarc region, but we have no constraints that would suggest that this is important. Naturally there is a significant degree of variability depending on the tectonic setting. Some arcs appear to show quite efficient recycling, most notably Costa Rica and Nicaragua, although it should be noted that in these cases the forearc basement comprises a slice of the Caribbean large igneous province (Hinz et al., 1996; Sinton et al., 1997), so that contributions from this source lie compositionally very close to the mantle end member, thus making accurate un-mixing difficult. However, high recycling values are also seen in the Ryukyu Arc and in Luzon, which do have good end-member separation.

Fig. 4 shows a triangular diagram that breaks down the relative contributions from trench sediment, forearc basement and mantle melts. What is striking is that many of the arc systems show a strong dominance of mantle melt, i.e. that much of the subduction magmatism is primitive (i.e. high ϵ_{Nd} values). We conclude that "steady state" subduction zones appear to be remarkably efficient venues for returning continental crust to the upper mantle, and that if continental crust is generated in these settings then it is mostly derived from melting of normal, depleted, upper mantle materials and

that shallow recycling of subducted continental crust is modest. We note that numerical modeling of subduction zones has suggested that some of the subducted continental material may be stored in the shallow backarc mantle (Currie et al., 2007), a reservoir that may subsequently be tapped for remelting under certain tectonic conditions. Our budget is unable to determine whether the subducted sediments are subducted deep or stored at shallow levels in this fashion, but in either case the crustal material no longer forms part of the stable continental crust and has been recycled.

3. Crustal losses and gains during arc-continent collision

If ca. 2.3 km³ of continental crust is being lost back to the upper mantle each year due to "steady state" subduction processes then this must be replaced by new crust, likely mostly in the form of suprasubduction zone magmatism (Rudnick and Fountain, 1995; Taylor and McLennan, 1995; Barth et al., 2000). Although new magmas are directly added to pre-existing crust in continental arcs, new crust generated in oceanic arcs has to be accreted to existing continents before it can contribute to crustal construction. The contribution of oceanic arcs to the crustal budget is crucial. Although oceanic arcs comprise only 31% of the length of the global trench system they account for 40% of the total arc output when this is calculated based on the premise that production rates are linked to the supply of aqueous fluids (Tatsumi et al., 1983), and thus to the rates of convergence (Clift and Vannucchi, 2004). Their contribution is slightly less (37%) when this estimate is based on the height of the melting column under the arc (Plank and Langmuir, 1988). In either case the oceanic arcs represent a major proportion of the total arc output and thus the preservation of these arcs is crucial to maintaining the mass balance of the continental crust.

If oceanic arcs are largely subducted when their ocean basins close then this would require melt production from the continental arcs to be somewhat greater to compensate for this loss. Globally the average arc production rate needed to balance the "steady state" subducted losses of 3.0 km³/a is 94 km³/Ma/km (see below), yet oceanic arcs average rates of 125 km³/Ma/km compared to 81 km³/Ma/km for the continental arcs (Table 1). If the oceanic arcs are not efficiently accreted to continental margins then the continental arcs would have to generate melt at an average rate of 133 km³/Ma/km, which is somewhat higher than seismically-derived melting rates for even the supposed more productive oceanic arcs (Suvehiro et al., 1996; Holbrook et al., 1999; Takahashi et al., 2007). In its most basic form arc-continent collision can be envisaged as a process in which an oceanic arc collides with a passive continental margin resulting in orogeny, followed by subduction polarity reversal and establishment of an active continental margin (Fig. 5). In the process the crust of the colliding arc is transferred to the continental margin.

Estimating how much colliding oceanic crust is being accreted globally is hard because ancient accreted arcs are often deformed, dismembered and partly buried. This makes an accurate volume estimate of the original accreted crust very hard to derive. As a result we are dependent on case studies of well-defined arc accretions, where we can examine the crustal volumes and determine the efficiency of the process. However, this approach requires us to assume that the case studies are representative of the process, globally and over long periods of geologic time.

In an attempt to address whether arc accretion is an efficient process Clift et al. (2009) quantified the accretion of the oceanic Luzon Arc to the passive margin of southern China. Taiwan is generally agreed to be the type example of modern arc continent collision (Suppe, 1984; Teng, 1990; Huang et al., 2006). In this study seismic and gravity data from the Taiwan area (Carena et al., 2002; Wu et al., 2007) were used to estimate the sizes of the various tectonic blocks that comprise the island. In doing this the accretion was presumed to be a progressive process in which the North Luzon oceanic arc

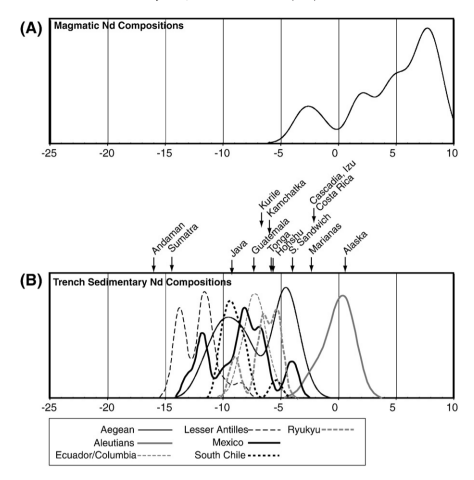


Fig. 2. Probability density plot of epsilon Nd values for (A) global arc magmas compiled from the GEOROC database and (B) from trench sediment. Arrows show point values where only one such number is available in the literature. See Table 1 for the sources of these data. The plots show that arc magmatic products are consistently more primitive (higher epsilon Nd) than the trench sediments associated with their subduction zones and suggesting a dominant influence of mantle melting. Probability plots represent data compiled from the literature. Arrows indicate the compiled values of Plank and Langmuir (1998). Data for the Aegean is from Weldeab et al. (2002), for the Aleutians from (Jicha et al., 2004), for Ecuador/Columbia from Stancin et al. (2006), for the Lesser Antilles from Parra et al. (1997), for Mexico from Stancin et al. (2006), Patchett and Ruiz (1987) and Smith et al. (1996), for South Chile from Augustsson and Bahlburg (2003) and for Ryukyu from Shimoda et al. (1998).

represented the pre-collisional condition, the island itself is the orogenic maximum and the Ryukyu arc would represent the new active continental margin formed in the wake of collision (Suppe,

1984; Teng et al., 2000). As shown in Fig. 6B this approximate calculation showed that ca. 90% of the mass of the Luzon Arc is transferred to the edge of continental Asia. The apparent lack of arc

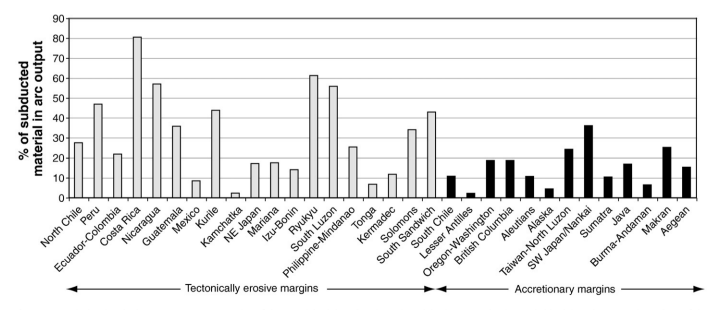


Fig. 3. Bar graph showing the long-term average proportion of the material subducted at the major subduction zones that is recycled back into the magmatic products of the associated arc complex.

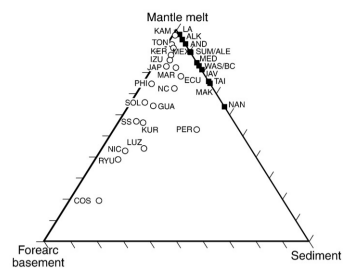


Fig. 4. Triangular diagram showing the estimated contributions from new mantle wedge melt, recycled trench sediment and eroded forearc crust to the net magmatic output of the major subduction systems. Black squares shows accretionary margins, open circle represents tectonically erosive margins. ALE = Aleutians; AND = Andaman; BC = British Columbia; COS = Costa Rica; ECU = Ecuador; GUA = Guatemala; JAV = Java KER = Kermadec; KUR = Kurile; LA = Lesser Antilles; LUZ = Luzon-Philippine; MAK = Makran; MED = Mediterranean; MEX = Mexico; MIN = Mindanao; NAN = Nankai; NC = Northern Chile; NIC = Nicaragua; PER = Peru; RYU = Ryukyu; SC = Southern Chile; SOL = Solomons; SS = South Sandwich; SUM = Sumatra; TAI = Taiwan; TON = Tonga; WAS=Washington-Oregon.

rocks exposed in Taiwan itself disguises the fact that the deep roots of the island must comprise arc rocks rather than deformed Chinese passive margin sedimentary rocks. Volumes of sediments on the South China margin are quite modest (Fig. 6B) compared to the total volume of the orogen and cannot explain the mass observed under Taiwan by themselves. The Luzon arc is not subducted but is detached from the Philippine Sea Plate. Assuming that this example is typical of earlier accretion events it appears that arc–continent collision is an efficient method for building continental crust. Studies of orogenic belts yield several examples of this process active in the past, most notably in the Devonian Uralides (Brown et al., 2006) and in the Irish and Newfoundland Caledonides (Dewey and Ryan, 1990; Draut and Clift, 2001; Clift et al., 2003), as might be expected for a basic phase of the plate tectonic Wilson Cycle.

In addition to arc-passive margin collisions, oceanic arcs may become part of the continental crust as a result of collision with active continental margins. This happens when two subduction zones with the same polarity come into contact after the oceanic basin that separates them is subducted (Fig. 7). Unlike the arc-passive margin collision, in which collision is followed by orogeny and a flip of subduction polarity, there is no cessation of subduction in the arc-arc scenario. Instead the oceanic arc is plastered to the edge of the continental mass, effectively as a coherent block with no opportunity for major crustal loss by subduction. A number of the better known examples of oceanic arcs in mountain belts appears to have been accreted in this fashion, most notably the Jurassic Talkeetna Arc in SE Alaska (DeBari and Coleman, 1989; Clift et al., 2005; Greene et al., 2006) and the Cretaceous Kohistan Arc (Treloar et al., 1996; Khan et al., 1997; Jagoutz et al., 2007) of the western Himalayas. In both these examples the full crustal section is preserved, suggesting a very efficient accretionary process. Although collision may result in some deformation of the continental side of the accreting arc the forearc and trench of the colliding oceanic arc remain undeformed and magmatism is continuous, with the new continental arc being built on the foundations of the older oceanic arc. Subsequently the arc may be incorporated deeper into the continent due to outboard development of an accretionary complex, as in Alaska, or because of a continent-continent collisional event, as in Kohistan.

4. The composition of the continental crust

Although arc accretion addresses the problem of maintaining continental crustal volumes it does not solve the problem that arc crust has long been recognized as being the wrong chemical composition to be a good building block for the continents. Seismic studies and lithologic and chemical analyses show that continental crust has a bulk andesitic composition (Taylor, 1967; Christensen and Mooney, 1995; Rudnick and Fountain, 1995). However, intra-oceanic island arcs are usually considered to have a bulk basaltic composition (Ewart and Hawkesworth, 1987; Holbrook et al., 1999). In addition, light rare earth element (LREE) patterns differ significantly between continental and intra-oceanic arc crust, this is despite the significant fractionation of magma under the arc, after melt extraction from the mantle wedge. Continental crust shows a characteristic strong LREE enrichment relative to the depleted mantle, which contrasts with the moderate or absent LREE enrichment seen in modern arcs.

Our estimates of arc production assume that the volumes of arc crust are converted into similar volumes of continental crust. While fractionation and delamination of dense lower crustal cumulates is important in making arc crust more siliceous than the primary melts we have already factored this process into the mass balance if the delamination process is relatively steady state during the building of arc crust (Behn et al., 2007). Because these delaminated masses are never in the crust for long, but are rather recycled continuously, we do not estimate them when measuring net crustal growth rates because these are generally determined on much longer timescales (see below). As for how the rest of the crust is transformed to more siliceous and LREE-enriched compositions, some studies have suggested that magmatism during the collision process itself is important to the chemical conversion and that therefore all the accreted arc crust is eventually incorporated into the continental mass without the need for further mass volume loss (Holbrook et al., 1999; Draut et al., 2002). In practice this means injection of siliceous, enriched melts into the pre-existing crust and delamination and recycling of more primitive, depleted, usually cumulate lower crust during the collision process.

Albarède (1998) argued that surface processes also play an important role in transforming accreted arc crust into average continental compositions. In particular, chemical weathering was advanced as being crucial in destroying mafic minerals and preferentially retaining siliceous components. Feldspars generally weather incongruently, meaning that they release cations and silica as dissolved load during their degradation (Blum, 1994). However, such reactions still produce solid residues, such as clays, which are carried as suspended material in rivers. These are then deposited as sediments in basins. In contrast, olivine weathers congruently, releasing dissolved Mg²⁺ and SiO₂ but leaving no solid material behind (Dessert et al., 2003). As a general rule mafic minerals weather much faster than aluminosilicate minerals, so that on drainage basin scales, basaltic regions show much higher silicate weathering rates (Dessert et al., 2001). The net result of this is to transform accreted mafic arc crust into a more continental bulk composition through time.

Lee et al. (2008) estimate that 20% of new arc crust is removed by chemical weathering, while 40% is lost by delamination processes to allow the net composition to approach continental values. These authors envisage this dissolved mafic material being precipitated into altered oceanic crust and returned to the upper mantle by subduction processes. Based on our estimate of 3.8 km³/a arc production rate this would suggest export of around 0.75 km³/a of dissolved solute to the oceans, which is a rather high value. How much material is actually removed from continents to the oceans in dissolved form is debated. The global study of Meybeck (1976) estimated that dissolved loads

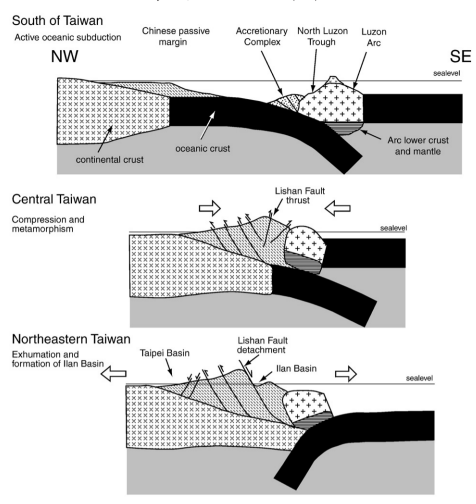


Fig. 5. Schematic depiction of the origin of the llan Basin as a result of gravitational collapse of the Taiwan Central Ranges during a SW-migrating collision of the Luzon Arc and mainland China (Clift et al., 2008).

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were only 20% of the solid fluvial transport load, which we estimate below at 1.8 km³/a, implying dissolved transport rates of only around 0.36 km³/y. This overall budget has been largely confirmed by more recent studies (Summerfield and Hulton, 1994). More recent studies of weathering of arc crust in the Lesser Antilles Arc argue for lower chemical weathering transport of this type of crust. Rad et al. (2006) calculated that chemical weathering fluxes were at least seven times less than the solid clastic flux in this setting. Studies of rivers in more stable continent regions, such as Siberia (Huh and Edmond, 1999) and even in more tectonized Venezuela (Tosiani et al., 2004) would also support rather lower values of dissolved material flux than suggested by Lee et al. (2008). As a result we use a value of 0.4 km³/a in our mass balance calculations, following the 20% estimate of Meybeck (1976) and Summerfield and Hulton (1994), while recognizing the uncertainties involved in this.

5. Crustal losses during continent-continent collision

5.1. Subduction of continental crust

Continent–continent collision events are usually not times of major crustal generation, but rather periods of reworking of pre-existing crust. For example, despite the deformation and melting associated with collision U–Pb dating of zircon crystallization (>750 °C) from the granites of the Greater Himalaya shows no Cenozoic grains, but only early Paleozoic and Precambrian ages (Macfarlane, 1993; Parrish and Hodges, 1996; DeCelles et al., 2000;

Campbell et al., 2005). Instead collision events provide several methods by which continental crust may be returned to the upper mantle. One of the most obvious is that the collision of a passive margin with a trench system feeds a large volume of sediment, forming the sedimentary apron of the passive margin and overstepping on to oceanic lithosphere, deep under an arc system. The mass balancing described in Section 2 would suggest that this sediment is largely subducted and lost, with only a modest proportion of the sediment being accreted in thrust sheets within the mountains (Garzanti et al., 1987; Glennie et al., 1990; Corfield et al., 2005). Furthermore, the continental crystalline crust along the rifted margin is also at risk of being recycled. The presence of high-grade, eclogitic rocks in many orogenic belts indicates that some crust is underthrust to great depths (>80 km) and while some of this is returned to the surface some may also be lost (de Sigoyer et al., 2000; Leech and Stockli, 2000; Ratschbacher et al., 2000; Treloar et al., 2003).

Data from the Wopmay Orogen of NW Canada suggests that large pieces of the entire passive margin lithosphere can be recycled into the mantle during collisional events. A series of mafic dikes in the Wopmay foreland that postdate collision were interpreted to indicate a mechanical snapping and loss of the underthrust slab, driven by the weight of the connected oceanic slab (Fig. 8) (Hildebrand and Bowring, 1999). In this case much of the rifted crust on the margin is lost to the mantle. If this process were common in continent-continent collision zones then this might facilitate large volumes of crustal reworking. Although the presence of mafic dike complexes of this variety is fairly rare outside the Wopmay Orogen, here we

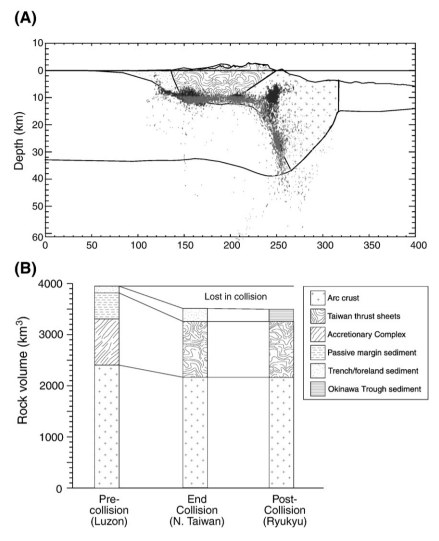


Fig. 6. (A) Cross section through the Taiwan collision zone showing the crustal structure inferred from the seismic evidence of Carena et al. (2002) and shown as black and grey dots projected on to the section from a number of major faults in the central Taiwan region. (B) Diagram showing the relative volumes of accreted and subducted arc crust, versus eroded sediment in the Taiwan collision zone. The figure shows the relatively high efficiency of the accretion process in transferring oceanic arc crust to the Asian margin (88%) (Clift et al., 2009). Modified and re-printed with permission of the Geological Society of London.

estimate the possible upper limits of long-term recycling by margin subduction assuming that loss is common, even if not evidenced but such intrusions, which might be exposed only late in the life of a mountain belt, after deep erosion. An estimate of the degree of crustal recycling possible during continental collisions can be derived by considering continent-continent and arc–continent collisions during the Cenozoic that involved subduction of a passive margin. We summarize the volumes of crust in these margins in Table 2.

The major Cenozoic collision zones include the Neotethyan belts of the Mediterranean, the Middle East and Himalaya, as well as Taiwan and the Ryukyu Arc, northern Borneo and the Australia-Papua New Guinea region. In total these sum to almost 16,000 km of rifted margin (Table 2). We assume a gradual thinning of the crust across these continental margins due to the progressive extension prior to continental break-up, and thus an average crustal thickness of 18 km (half normal continental (Christensen and Mooney, 1995)). We further assume that like the modern oceans around 50% of the subducted margins were volcanic (50-km-wide continent-ocean transition (COT)) and the remainder non-volcanic (150-km-wide COT). The sedimentary cover of the colliding margins may be partly imbricated into the orogen, but we otherwise estimate that all the margin crystalline crust oceanwards of normal unrifted crust may be subducted and recycled. We calculate that around $28 \times 10^6 \, \mathrm{km}^3$ would

have been subducted since 65 Ma, resulting in a long-term average loss of $0.43~\rm km^3/a$. If we assume that all the subducted margins were non-volcanic, then the total subducted would increase to $4.2\times10^9~\rm km^3$ and the long-term recycling rate could be as high as $0.65~\rm km^3/a$.

5.2. Erosional destruction of orogenic crust

An alternative method of returning continental crust to the mantle is in the form of sediment via subduction zones. As noted above, the rate of sediment flux deep into trench systems is approximately 1.65 km³/a, and this is provided to the ocean floor in the form of sediment delivered by rivers. Although collisional orogenies usually rework rather than create or destroy crust directly, they can result in the recycling of crust to the mantle as a result of surface erosion, which eventually exports all the "excess" crust from the mountain belt and delivers it to submarine fans that are built on oceanic crust where it may subsequently subducted. When that sedimentation occurs on passive margins there may be some delay in the recycling, but rapid return to the mantle is possible along active margins. The Bengal Fan, which is the largest sediment mass on Earth, is eroded from the Himalaya and is being subducted along the Andaman-Sumatra Trench, even while orogenic erosion is still ongoing. Estimates of the accretion

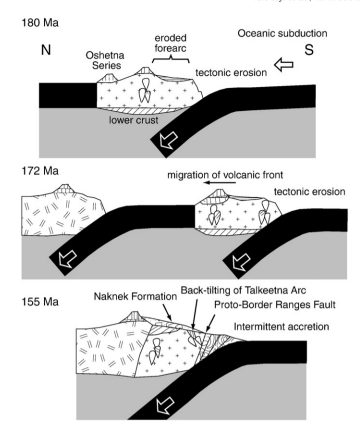
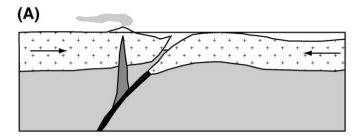


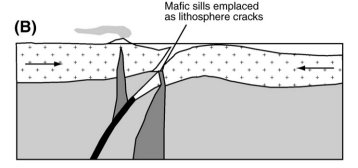
Fig. 7. Cartoon showing a typical arc-arc collision event using the examples of the Jurassic Talkeetna arc in south-central Alaska (Clift et al., 2005). Deformation is concentrated between the colliding arcs, while the trench to the south remains open and active.

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efficiency of the Andaman Trench lie at 28% (Clift and Vannucchi, 2004), while we here estimate that of the 72% subducted only 6% is recycled into the arc (Table 1). In this fashion Himalayan mountain building is responsible for significant loss of continental crust back to the mantle.

Tectonic forces are only capable of sustaining high orogenic elevations while they are still active because erosion will tend to remove "excess" crust (Ahnert, 1970; Pinet and Souriau, 1988) and thin the crust back to the equilibrium values of ca. 38 km, close to sealevel (Christensen and Mooney, 1995). In particular, it has been shown that erosion rates tend to increase sharply once local topographic relief exceeds ca. 1 km (Burbank et al., 1996), suggesting that erosion will rapidly reduce mountains to altitudes of < 1 km and then more slowly remove the remainder as the land surface is reduced to the stable freeboard value above the ocean surface (Harrison, 1994). What is clear is that regions where the crust is much thicker than ca. 38 km are areas of active or very recent tectonism, while older mountain belts have typically been eroded to their roots. In Table 3 we present data used to estimate how long it would take to remove the excess crust of four major modern mountain belts based on longterm erosion rates derived from the sedimentary depocenters surrounding them. In each case the volume of eroded sediment was either compiled from the literature, or was calculated from regional geological cross sections based on seismic surveys (Whitehead and Clift, 2009). For most sedimentary sections thicker than 5 km a 20% value is used as a reasonable approximation for the bulk porosity (Sclater and Christie, 1980), which must be corrected for in order to determine eroded rock volume. Where the sedimentary basin in question was older than the orogen care was taken only to estimate that part of the record that was derived by erosion from the mountain chain. Once total eroded rock volumes were calculated a long-term





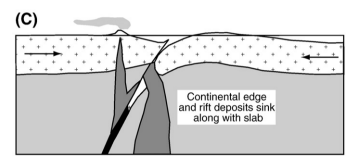


Fig. 8. Cartoon of the slab break-off process during continent–continent collision, as shown for the Wopmay Orogen, Canada.

Figure is modified from Hildebrand and Bowring (1999).

erosion rate was determined by dividing by the age of mountain building.

Calculation of the excess crustal mass was performed by determining the area and crustal thickness of the mountain belt in order to calculate the volume of rock in the modern system. Then

Table 2Estimates of the lengths of the passive margin systems involved in continental collisions during the Cenozoic, together with calculation of approximate volume of continental crust subducted into the mantle as a result. From Clift et al. (2009). Re–printed with permission of the Geological Society of London.

	`				
Cenozoic oroge	n			Length of subd (km)	ucted margin
Alboran Sea Pyrenees Alps-Appennin Turkey-Zagros Himalaya Taiwan-Ryukyu Borneo Australia-Papu Total	1			1300 450 3000 3100 2700 1100 1300 2800 15,750	
Margin type	% of total	Length of margin (km)	Width of COT (km)	Average crustal thickness (km)	Volume (km³)
Volcanic Non-volcanic Total	50 50	7875 7875	50 150	18 18	7,087,500 21,262,500 28,350,000

 Table 3

 Calculated rates of orogenic erosion for the Tibet-Himalayan plateau, the Altiplano Plateau, the European Alps and the Anatolia-Iranian Plateau.

Calculated rates of orogenic erosion for the ribet-minalayan plateau,	and range and range and raps	and the financial framula francial,
Himalaya-Tibet		
Area of plateau (km²)	3,666,667	
Thickness of crust (km)	70	(Hauck et al., 1998; Zhang et al., 2007)
Volume of plateau (km³)	256,666,667	
Volume of rock in Bengal Fan (km³)	10,271,159	Clift (2002)
Volume of rock in the Indus Fan (km ³)	4,108,463	Clift et al. (2001)
Volume of rock in the Himalayan foreland basin (km ³)	2,042,711	Métivier et al. (1999)
Volume of rock in Tarim Basin/SE Asian Basins (km ³)	10,536,858	(Métivier et al., 1999; Clift et al., 2004)
Eroded material total (km³)	26,959,191	
Drainage area (km²)	7,958,020	
Erosion rate since 50 Ma (cm/m.y.)	6775	
Average erosion rate since 50 Ma (km ³ /m/y/)	560,000	
Time required to erode modern plateau (Ma)	220	
Anatolian-Iranian Plateau		
Area of plateau (km²)	859,589	
Thickness of crust (km)	52	Pamukcu et al. (2007)
Volume of plateau (km³)	44,698,630	
Tertiary in eastern Black Sea (km³)	787,500	(Meredith and Egan, 2002; Nikishin et al., 2003)
Neogene in southern Caspian Sea (km ³)	2,500,000	(Mangino and Priestley, 1998; Brunet et al., 2003.)
Neogene sediment in foreland (km ³)	331,200	Brew et al. (1997)
Eroded material total (km³)	3,015,583	
Drainage area (km²)	1,093,056	
Rate of erosion since 23 Ma (km ³ /m.y.)	131,112	
Average erosion rate since 50 Ma (km ³ /m/y/)	5305	
Time required to erode modern plateau (Ma)	92	
Altiplano Plateau		
Area of plateau (km²)	730,000	
Thickness of crust (km)	65	Swenson et al. (2000)
Volume of plateau (km³)	47,450,000	
Tertiary sediment in Andean foreland (km ³)	1,347,500	Horton and DeCelles (1997)
Sediment in Amazon Fan (km³)	1,858,602	Rodger et al. (2006)
Eroded material total (km ³)	3,206,102	
Drainage area (km²)	6,145,186	
Rate of erosion since 10 Ma (km ³ /m.y.)	217,076	
Average erosion rate since 10 Ma (km ³ /m/y/)	1340	
Time required to erode modern plateau (Ma)	91	
European Alps		
Area of plateau (km²)	142,000	
Crustal thickness under Alps	50	Ebbing (2004)
	7.100.000	,
Tertiary in the foreland (km ³)	167,000	Kuhlemann et al. (2001)
	30,000	Kuhlemann et al. (2001)
Tertiary in the Pannonian Basin (km ³)	•	Van Balen et al. (1999)
Tertiary in the Rhone delta (km ³)	22,800	
`	•	
	•	
Volume of plateau (km³) Tertiary in the foreland (km³) Tertiary in the Po Valley (km³) Tertiary in the Pannonian Basin (km³)	7,100,000 167,000 30,000 371,384	Kuhlemann et al. (2001)

assuming that 38 km is an equilibrium value for the continental crust we determined how much of the modern crust would have to be removed to return the mountains to that equilibrium value. Applying the long-term erosion rate then provides a rough estimate of how long it would take to eliminate the orogenic topographic and crustal excess if the tectonic forces constructing the range were to cease today. Here we consider the Himalaya-Tibetan system, the Anatolian-Iranian Plateau, the Andean–Altiplano Plateau and the European Alps. Table 3 shows that at the high end it would take 220 million years to destroy the Tibetan Plateau, but only 91 million years to remove the Altiplano. Naturally there are many caveats to these estimates. For example, the erosion of Tibet has accelerated greatly with the start of the Asian monsoon around 25 Ma (Clift, 2006). Nonetheless, the exercise gives a general impression that mountains have a longevity of 100-200 million years, but likely not much longer. This estimate is supported by geological evidence. For example, the mountains formed by the Acadian Orogeny in eastern North America after closure of the Iapetus Ocean reached peak metamorphism around 395 Ma (Armstrong et al., 1992), but were truncated by a peneplain erosion unconformity of Late Carboniferous age (~320 Ma) in western Ireland

(Graham, 1981), suggesting ~75 million years was required to remove the excess crust by erosion. Surface processes are quite efficient at recycling continental crust over timescales much shorter than the age of the planet.

5.3. Erosional destruction of cratonic crust during the Cenozoic

A more general estimate of how fast surface processes rework continental crust can be derived by a global estimate of how rapidly rivers deliver materials to the oceans where they may be subducted. Milliman (1997) estimates that the modern river systems deliver around 6.5 km³/a of sediment to the oceans, yet there are reasons to believe that this is not a representative average rate for long periods of geologic time. The modern Earth appears to be somewhat more mountainous and thus erosive compared to the Earth at 65 Ma, prior to the building of the High Andes and Tibet, as well as much of the Alpine–Himalayan belts (Patzkowsky et al., 1991; Dercourt et al., 1993). These cycles of supercontinent accretion and destruction have been recognized in thermochronology, especially zircon dating, as resulting in a rock record of uneven and biased preservation

(Hawkesworth et al., 2009). Furthermore, compilations of global sediment budgets indicate that erosion rates since the initiation of Northern Hemispheric Glaciation are much elevated compared to those before ca. 3 Ma (Métivier et al., 1999; Zhang et al., 2001). It should also be realized that modern rivers are not in equilibrium, but still adjusting to climate change after the Last Glacial Maximum (ca. 20 ka). Stronger summer rainfall seems to have increased sediment flux, especially in those regions under the influence of the Asian monsoon (Goodbred and Kuehl, 2000; Giosan et al., 2006). Most recently anthropogenic processes, especially agriculture, have increased the sediment flux to rivers.

Here we calculate the long-term rates of erosion for the Cenozoic because over this time period we have reasonable structural and age control over continental margin sediment masses, at least for a number of the world's major river systems. It is only sediment eroded and deposited in the ocean basins that is significant for quantifying crustal recycling, rather than terrestrial basins, in which crust is simply redistributed within the continents. Because it is not practical to directly measure the total global volume of Cenozoic sediment we make long-term, erosion budgets for a number of major drainages and then extrapolate these results to those parts of the world where surveying is insufficient to generate reliable records. Fig. 9 shows a map with those drainages analyzed here and the regions affected by major Cenozoic mountain building, where the crust is thicker than equilibrium.

Eroded rock volumes are calculated from the volumes of sedimentary rock using a suitable porosity correction estimate, which depends on the total thickness of sediment (Sclater and Christie, 1980). We also make a correction for major carbonate masses, although close to the deltas of major rivers this is rarely a significant issue within the errors of the general estimate. In some delta and submarine fan systems there has been significant seismic analysis performed and sediment volume estimates already made (e.g., many of the Asian delta systems (Métivier et al., 1999; Clift et al., 2004)). In these cases we simply use the published volumes for Cenozoic sediment masses. However, in other systems we have had to make our own volume approximation. In these cases (e.g. the Nile) we use long, regional seismically based cross-sections that have been converted to depth (Fig. 10). This allows the cross sectional areas of sediment dated as Cenozoic to be determined. If more than one regional-scale section was available then these were combined to improve the average estimate and account for lateral variability. The width of the fan, or its radius, depending on the geometry of the system, is then used to calculate an estimate of the total volume of sediment in the submarine fan (Table 4). Although the list of rivers is not exhaustive, being constrained mostly by lack of published offshore sedimentary data, we have attempted to include rivers from all continents and spanning several climate zones.

As has been widely recognized and also confirmed here mass transfer rates in areas of significant topographic relief (generally > 1 km of local relief) are subject to much faster physical erosion than low-lying, tectonically passive areas (Burbank et al., 1996). As a general rule those regions affected by Cenozoic orogenesis have been regions of faster erosion during that period, while stable cratonic regions have delivered less rock to the oceanic crust (Fig. 11). However, in some systems, such as the Alps most of the sediment is trapped within continental foreland basins and does not reach the oceanic basins, resulting in moderate rock export rates, while in others, such as the Altiplano the rate of rock export to the ocean has been high because of a lack of accommodation space onshore.

The efficiency of each basin in removing rock to the oceanic crust can be assessed in Fig. 12 where we compare the area of the basin with the volume of rock eroded from it during the Cenozoic. Model lines show the ratio of basin area to rock volume. These show that not only is the Himalaya–Tibetan Plateau the greatest producer of sediment, but it is also the most efficient major system, yielding more eroded rock per unit area than any other large basin, although the Anatolian–Iranian Plateau comes a close second. In contrast, the Orange, Nile, the Murray–Darling and Paraná Rivers are noteworthy for having relatively small deltas compared to the area of their drainage basins. The simplest explanation of this is that their hinterlands are not very erosive, but the extremely low values could also reflect drainage capture and reorganization and/or the switching of deltas over large distances (Burke, 1996; Burke and Gunnell, 2008).

The average depth of erosion calculated for each river basin has no direct physical reality because sediment is usually generated in a limited part of the basin and not evenly across the drainage. For the purpose of our study we simply derive an average basin-wide erosion depth and rate for those rivers that drain stable continental areas. We take a different approach for rivers draining mountainous sources because most provenance data in these settings indicate that the vast majority of the sediment is eroded from the mountains, with relatively insignificant quantities being derived from the flood plains. As a result we determine the rate of erosion using the volume of sediment on the oceanic crust divided by the area of the mountain source regions, not including the lowland flood plains. This provides

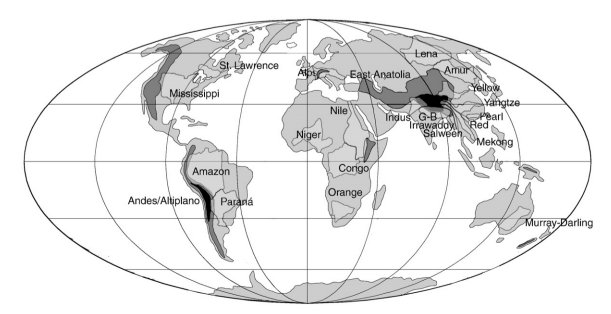


Fig. 9. Map of the Earth showing the location and extent of the map drainage basins used in the global erosional compilation.

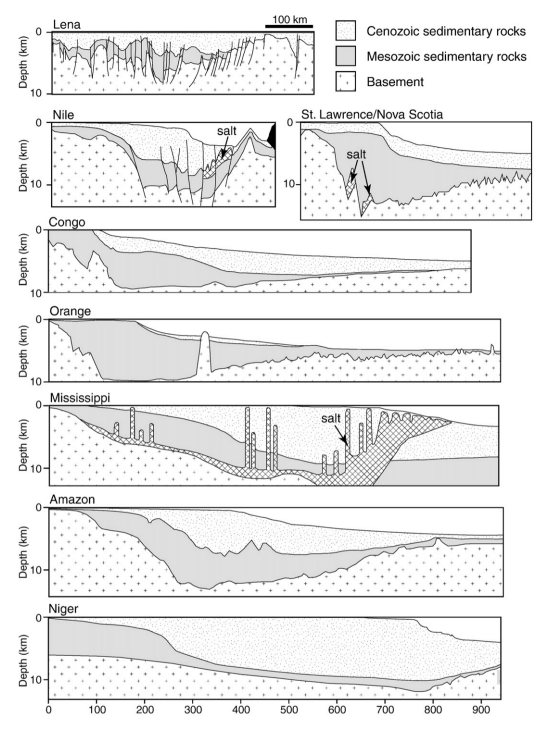


Fig. 10. Cross-sections of the major delta-fan systems used to determine the eroded masses in the offshore fan systems, with the stratigraphy split into Tertiary and older deposits. References for the origin of each fan section is provided in Table 4.

an estimate of how rapidly the mountains alone are being exported to the oceanic crust. Although the mountains have higher rock export rates than the lowlands this number can be affected by a number of processes. The rate of rock export per unit area from Tibet is lower than those for the Altiplano and for Anatolia principally because of the wide areas of weakly eroding terrane on the high plateau of Tibet itself, while rapidly eroding ranges dominate to a greater extent in the Amazon basin and around Anatolia. The net export of rock from source to ocean may also be reduced if there are major sedimentary basins within the continents that prevent loss of continental crust to the ocean basins. This is the case in the European Alps where much of the sediment bulk lies in the Alpine foreland and Pannonian Basins.

However, unlike our calculation for the life span of the Andes, here we are only concerned with the volumes of sediment reaching the continental margin that are subductable and not material sequestered within continental basins.

In order to generate a global surface erosion estimate we split the continental regions into two groups, "elevated, orogenic" and "low lying, stable" (Fig. 9), which we estimate to account for 17% and 83% respectively of the currently exposed continental area. We then assign each of the river basins considered to one of these groups (Fig. 12). The sediment budgets for the Himalaya–Tibetan Plateau, the Altiplano Plateau, the Anatolian–Iranian Plateau and the European Alps, as determined above, are used to make estimates for sediment

Table 4Catalogue of river systems analyzed for this paper and the calculated sediment production rates and average basin-wide eroded depth for the Cenozoic. Setting refers to whether the river is dominated by erosion from tectonically stable continental regions or mountains formed during the Cenozoic.

River system	Total sedimentary volume (km³)	Age of delta initiation (Ma)	Rock volume eroded in Cenozoic (km³)	Modern basin/source area (km²)	Cenozoic erosion rate (cm/m.y.)	Eroded depth in Cenozoic (km)	Setting	Reference
Congo	1,914,644	120	921,132	3,730,881	380	0.25	Stable	(Piper and Normark, 2001; Lavier et al., 2001)
Niger	2,580,482	120	1,602,901	2,261,741	1090	0.71	Stable	Tuttle et al. (1999)
Orange	1,004,960	120	59,993	941,351	98	0.06	Stable	(Emery et al., 1975; Brown, 1995)
Nile	1,136,855	200	306,190	3,254,853	145	0.09	Stable	Aal et al. (2001)
St. Lawrence	1,623,868	175	603,151	1,049,636	884	0.57	Stable	Wu et al. (2006)
Mississippi	4,870,748	210	2,479,615	2,981,076	1280	0.83	Stable	Galloway et al. (1991)
Parana	1,027,516	120	232,628	2,582,704	139	0.09	Stable	(Stoakes et al., 1991; Abreu, 1998)
Lena	825,000	65	687,500	2,306,743	459	0.30	Stable	Dracheva et al. (1998)
Amur	680,000	21	566,667	1,929,955	429	0.29	Stable	Gnibidenko and Khvedchuk (1982)
Murray-Darling	132,500	65	110,417	1,050,116	162	0.11	Stable	(Abele et al., 1976; Brown and Stephenson, 1991)
Himalaya-Tibet System	32,351,029	50	14,379,622	3,700,000	7800	3.92	Orogenic	(Clift, 2002; Métivier et al., 1999)
European Alpine System	614,645	50	512,204	1,171,935	670	0.33	Orogenic	(Kuhlemann et al., 2001; Van Balen et al., 1999)
Andes-Altiplano System	3,847,323	10	1,858,602	1,100,000	16,900	1.69	Orogenic	(Rodger et al., 2006; Horton and DeCelles, 1997)
Eastern Anatolian System	3,618,700	23	3,300,000	860,000	16,600	3.82	Orogenic	(Meredith and Egan, 2002; Nikishin et al., 2003; Mangino and Priestley, 1998; Brunet et al., 2003)

production rates in orogenic regions when we consider the area of mountainous terrane drained by the rivers in question. Because these systems comprise several rivers draining different parts of each mountain range this approach should result in a good global estimate for orogenic rock export rates. For example the Himalaya–Tibetan grouping includes the sediment-laden Ganges–Brahmaputra and the less productive Pearl and Yangtze Rivers. In eastern Anatolia we do not consider the sediment in the foreland basin of Mesopotamia, but crucially do include the sediments in the oceanic southern Caspian Sea and the eastern Black Sea, east of the Mid Black Sea Ridge (Table 4).

In order to derive a global erosion estimate we must also account for sediment from untectonized regions. We add together the Cenozoic erosional fluxes from rivers draining stable regions and divide this value by the total area of those drainage basins. This provides an average Cenozoic erosion rate for this type of river basin. In the absence of other data we assume that other areas of the stable continental crust also erode at these rates and so we extrapolate our estimated rates over all that part of the Earth's surface that was not tectonized during the Cenozoic (Table 5). Similarly, we determine an

average erosion rate for those areas of the Earth that were affected by Cenozoic orogeny and faster erosion. We estimate an average sediment yield for these areas and again extrapolate the results to all such regions. Combination of the mountainous and cratonic basins yields an estimate of how much sediment has been exported to the global ocean from the continents by rivers during the Cenozoic. The long-term average is ca. 1.77 km³/a. Although this value is much less than the modern 6.5 km³/a estimated by Milliman (1997), it is close to the 1.6 km³/a estimated for the sediment flux to the trenches, suggestive that the total amount of sediment in the oceans should be close to equilibrium.

6. Lower crustal delamination

We now consider lower crustal delamination (Kay and Kay, 1993) as another major mechanism for the recycling of crustal material back into the mantle. In doing so we do not consider the apparently steady-state loss of dense lower crustal cumulates from the bottom of active arc systems (Jull and Kelemen, 2001; Behn and Kelemen, 2006). In

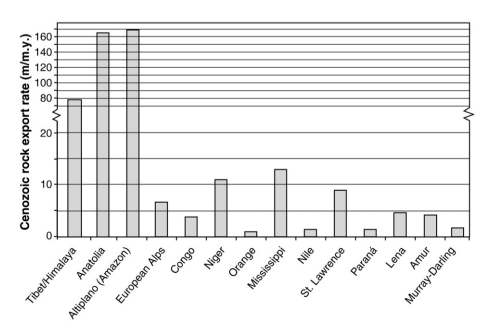


Fig. 11. Bar graph showing the averaged rock export rate from the source regions to the oceanic crust for a series of river systems for the Cenozoic. The rates for Tibet, Anatolia, the Altiplano and the Alps are average over the many rivers that drain those orogenic systems. Data is from Table 4.

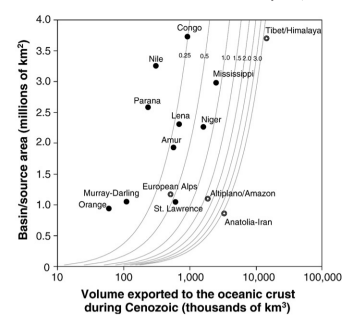


Fig. 12. Plot showing the relationship between total eroded volumes in the fan systems and the area of the drainage basin feeding those systems. Data is from Table 4. Grey curved lines show the ratio of eroded rock volume to basin areas. Basins draining elevated, orogenic crust are shown with circles, while those draining only low lying, stable terrain are represented by black dots.

those cases the lower crust is formed by fractional crystallization of arc melts derived from the mantle wedge and as a result the residence time of such material in the crust is too short to be worth considering as a net loss or gain to the total crust volume, since it cannot be measured. Seismic evidence now suggests that delamination of lower arc crust is a common process (Behn et al., 2007), which is consistent with the need to fractionate much larger volumes of mafic melt than the volumes of andesitic crust observed in most oceanic arcs. Because these delaminated masses are returned to the mantle they do not contribute to the long-term growth of the continental crust, which we focus on here.

In this section we consider the loss of lower crust, usually eclogitic, that has been resident in the crust for long periods of time and which is then lost catastrophically in one or a series of discrete events. We do not dwell here on why or precisely how fast the delamination event is, but simply try to assess its impact on the total crustal budget. Identifying

Table 5Calculation of the global sediment production rate for the Cenozoic based on a limited number of observations from both stable continental and orogenic river systems and extrapolated to all such regions of the present continents.

	Measured	Projected
Stable crust Total drained area (km²) Total eroded volume since 65 Ma (km³) Average depth eroded since 65 Ma (km)	22,089,000 7,570,200 0.34	123,710,000 42,396,800
Orogenic Total drained area (km²) Total eroded volume since 65 Ma (km³) Depth eroded since 65 Ma (km)	6,831,935 20,050,428 2.93	24,719,413 72,546,772
Global	Measured	%
Area of modern continents (km²) Area of Cenozoic mountains (km²) Area of stable crust (km²) Total eroded since 65 Ma (km³) Rate of recycling (km³/m.y.)	148,429,000 24,719,400 123,709,600 114,943,572 1.77	17% 83%

when such an event might have occurred is not altogether easy, but most authors agree that the process is accompanied by topographic uplift, as the dense crustal root is released and also by magmatism (Kay and Kay, 1993). In particular, the generation of adakites, which are andesites and dacites with extreme light rare earth element (REE) enrichment and are often associated with partial melting of subducted eclogitic basalt, is often interpreted as evidence of lower crustal and mantle lithospheric delamination (Stern and Kilian, 1996; Polat and Kerrich, 2002; Elkins-Tanton, 2005). Unfortunately the term adakite is often used to refer to both composition and genesis interchangeably and even the compositional definition is not uniform within the community, so care must be used when using presence of these rocks as a sure indicator of delamination (Kelemen et al., 2003).

The best known example of delamination is from the Jurassic of NE China (Gao et al., 1998, 2004). In this place adakites, andesites and dacites were erupted within a zone of continental extension. As in others cases there is debate over whether the delamination actually involved the crust or just the mantle lithosphere, as appears to have been the case in Miocene Tibet and in modern New Zealand (Molnar and Houseman, 2004). However, the lavas in North China contain Archean zircons and have neodymium and strontium isotopic compositions overlapping those of eclogitic xenoliths derived from the lower crust of the North China Craton (Gao et al., 1998). These data argue strongly for the involvement of the lower crust in petrogenesis. Eclogitized lower crust was lost back into the mantle around 120 Ma, during the Early Cretaceous, following a crustal thickening event in the Triassic (Menzies et al., 1993).

Other sites of proposed lower crustal delamination events include the Sierra Nevada in the western USA (Ducea and Saleeby, 1998; Jones et al., 2004; Zandt et al., 2004), the Alboran Sea of the western Mediterranean (Lonergan and White, 1997; Platt et al., 2003; Booth-Rea et al., 2007) and the Altiplano and Puna Plateaus of the Andes (Kay et al., 1994; McQuarrie et al., 2005). In the latter case extreme crustal thickening over the dipping slab resulted in instabilities in the eclogitic lower crust that led to Pliocene continental lithospheric delamination (Fig. 13) (Kay and Coira, 2008). Evidence for delamination comes from Pliocene to Recent ignimbritic eruptions of the Cerro Galan, Argentina (Francis et al., 1978), as well as a concentration of primitive mafic lavas associated with normal and strike-slip faults, high regional elevation, seismic evidence for a thin underlying lithosphere and an abnormally hot subducting slab (Kay et al., 1999).

The major problem encountered when estimating the volume of crust lost via crustal delamination is measuring how great a thickness of material has been recycled. In each case the area of delamination is quite well defined by the extent of topographic uplift and unusual volcanic compositions. Delamination may involve both lower crustal eclogites and the mantle lithosphere. While chemistry can inform us of the presence of lower crust in the delaminating slab it is more difficult to estimate quite how much has been removed. Some estimates have been made based on the known depths at which eclogites can form and modern seismically determined estimates of the modern crustal thickness (see Table 6 for references). Only rarely can delaminating slabs be imaged and measured, and even then the proportion of lower crust in the slab is not known (Gurria and Mezcua, 2000; Forsyth and Yang, 2005). In this work we use the estimates derived from the specific site studies, ranging from 5-10 km under North China (Gao et al., 1998) to as much as 25 km under the Alboran Sea (Platt et al., 2003). As Table 6 shows, by far the largest delamination events are in North China and the Puna-Altiplano Plateau in terms of their ability to recycle crust to the mantle. When averaged over the 120 million years since the North China event the rate of recycling by this method is estimated at around 1.1 km³/a. However, this number is poorly constrained because of uncertainties in the thickness of the delaminated slab and may be somewhat larger if Tibet has been a site of major eclogitic loss, in addition to the widely recognized lithospheric mantle delamination.

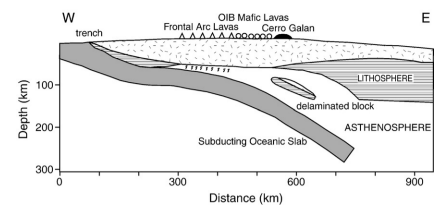


Fig. 13. Cartoon of the tectonic setting at 26°S in the Andean Arc showing the delamination of arc mantle and lower crust and associated mafic volcanism. Redrawn from Kay et al. (1994).

7. Large igneous provinces

In considering how crust is generated to replace the losses quantified above we focus on magmatic production in subduction settings and in LIPs because normal mid ocean ridge crust is efficiently recycled back to the mantle in subduction zones. In this section we assess the possible volumetric contribution of the LIPs to crustal construction since the Permian (~250 Ma).

7.1. Oceanic LIPs

Magmatism related to hotspot activity has been suggested to be a significant source of new continental crust. This suggestion is based on the idea that large oceanic igneous edifices resist subduction and are accreted to continental margins after they collide with an active plate margin. The type example of this type of crust is the Ontong-Java Plateau, which first collided with the Solomon arc, causing subduction polarity reversal (Cowley et al., 2004). It appears that Ontong-Java Plateau is not being subducted. Although it is not yet in collision with a continental mass the plateau's location along an active margin places it in a position where it could be accreted once the oceanic basin finally closes. Clearly we do not know how much of the original crustal volume would be finally preserved in a continent there is no evidence of significant crust loss from the plateau at this time. The igneous crust of the Ontong Java Plateau may be transformed into a composition more representative of average continental crust under the influence of deformation and magmatism (Stein and Goldstein, 1996; Kusky and Polat, 1999; Hollister and Andronicos, 2006). The plateau's stability appears to be caused by its thick crust (20-35 km), but particularly by the unusually deep lithospheric roots, which extend to ca. 300 km (Klosko et al., 2001) and which were formed soon after the rapid emplacement (Tarduno et al., 1991). Rapid melt extraction is expected to form a buoyant and more viscous mantle peridotite root that may cause long-lived lithospheric strength (Phipps Morgan et al., 1995).

Ontong–Java is however, somewhat unusual in being easily the largest oceanic LIP on Earth. The seamount chains formed by more steady state hotspot activity are much smaller and mostly subducted. Where these collide with tectonically erosive active margins there is some evidence to suggest a temporary accretion of a modest part the seamount into the outer forearc (Johnson et al., 1991), although this is then typically removed by tectonic erosion with time (Vannucchi et al., 2006). Even in accretionary plate margins volcanic seamounts are generally subducted, with only thin slices of basalts (<1 km thick) being offscraped into the wedge of trench sediment (Taira et al., 1988; Collot et al., 1994; Kusky et al., 1997). We conclude that hotspot magmatism that is not erupted in a major plateau has little chance of being preserved in the continental crust.

In order to assess the potential contribution from oceanic plateaus to continental crust growth we consider a number of the largest examples (Fig. 1) whose volumes have already been estimated by gravity and seismic geophysical methods (Fig. 14). These range in size from the Ontong Java Plateau at $44.4 \times 10^6 \, \mathrm{km}^3$ (Coffin and Eldholm, 1994) to the Wallaby Plateau offshore SW Australia at $4.2 \times 10^6 \, \text{km}^3$ (Schubert and Sandwell, 1989). For the most part we use the crustal volumes of Schubert and Sandwell (1989), but with updated values from Sager et al. (1999) for the Shatksy Rise, from Coffin et al. (2002) for the Kerguelen Plateau and from Coffin and Eldholm (1994) for Ontong Java. Adding together the crustal volumes in these plateaus results in a total of $152 \times 10^6 \, \mathrm{km}^3$. The oldest plateau considered is Magellan Rise, located in the northern central Pacific Ocean, whose emplacement is dated at ca. 135-140 Ma (Winterer et al., 1973; Larson, 1976). Dividing the total volume by 140 Ma results in a longterm plateau production rate of 1.1 km³/a.

7.2. Continental flood basalts

Hotspot magmatism that is added directly to the continental crust is much easier to understand as a potential contributor to net crustal volumes. Here we estimate the potential long-term contributions from the nine largest continental flood basalt provinces, whose

Table 6Estimates of crustal loss as a result of lower crustal delamination in continental regions outside active volcanic arcs, where lower crustal delamination is a continuous process.

Province	Area of delamination (km²)	Delaminated thickness (km)	Volume delaminated (km³)	Age of delamination (Ma)	Reference
North China craton Alboran Sea, Mediterranean Sea Andes, Puna Plateau Sierra Nevada, North America Total Global average rate (km³/yr.)	600,000 60,000 430,000 60,000	7.5 25 15 10	4,500,000 1,500,000 6,450,000 600,000 13,050,000 1.1	120 Ma 21 Ma 3 Ma <10 Ma	Gao et al. (1998, 2004) (Platt and Vissers, 1989; Platt et al., 2003) Kay et al. (1994) (Zandt et al., 2004; Ducea, 2002)

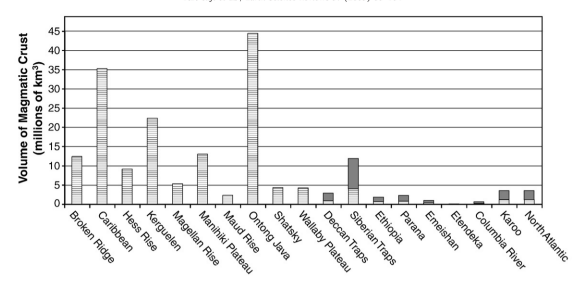


Fig. 14. Bar graph comparing the volumes of crust emplaced at the most significant LIPs since the Siberian Traps around 250 Ma. Oceanic LIP volumes are from Schubert and Sandwell (1989), except that data for the Kerguelen Plateau is from Gladczenko et al. (1997) and Coffin et al. (2002), for the Ontong Java Plateau from Coffin and Eldholm (1994) and for Shatsky Rise is from Sager et al. (1999). Two volumes are shown for the continental LIPs, an eruptive volume, derived from mapping and an estimated total magmatic volume assuming that 75% of the true magma volume is emplaced within the underlying crust (White et al., 2008). Data for the continental LIPs is provided in Table 7.

general dimensions are provided in Table 7 (Fig. 1). In each case we have attempted to estimate the original, uneroded volume of volcanic rock by considering the original total aerial extent of the flood lavas. Where the literature suggests a relative uniform sheet-like geometry and provides a good estimate of the average thickness then the original emplaced volume can be readily determined. In other cases where there appears to be significant lateral change in lava thickness we estimate the original eruptive volume assuming a cone-like form thinning to zero around its edges and reaching a maximum in the center of the province. The modern preserved volume is in some cases significantly less than that originally emplaced because of subaerial erosion (Fig. 15).

Modern, preserved volumes can be estimated through quantification of the modern topography and knowledge of the thickness of the lava piles. In some cases very little of the LIP now remains. We estimate that only 6% of the Permian Emeishan Province of China and 11% of the Jurassic Karoo Sequences of southern Africa are still preserved. Conversely, where continental LIPs are emplaced in marine sedimentary basins then much of the volcanic output is preserved because it is not exposed and eroded. Although the British Tertiary

section of the North Atlantic LIP has experienced significant erosion in the western islands of Scotland, most of the volcanic rocks lie buried offshore in the Faeroe–Shetland and Rockall Trough basins (Boldreel and Andersen, 1998; White et al., 2003). Large volumes of lava still exist in East Greenland, even if the volume is hard to image because of the ice sheets. As a result we calculate that 95% of the original volume of this LIP ($\sim 1.0 \times 10^6 \, \mathrm{km}^3$) is still preserved and forms part of the crust of NW Europe.

A difficulty that remains in estimating the total contribution to the crust is determining how much material is emplaced as intrusions within the crust, compared to the erupted volume, which is much easier to measure. Ample geophysical evidence exists for major magmatic underplating along the rifted edges of continents in rifted volcanic margins (White et al., 1987; Lizarralde and Holbrook, 1997; van Wijk et al., 2004). Further away from the continent–ocean transition regional basin inversion and permanent uplift testify to crustal thickening by magmatic additions (Brodie and White, 1994; Widdowson and Cox, 1996). However, this approach is only suitable in areas with good geophysical coverage and this is not universally available, especially in continental interiors, where there is also no

Table 7
Estimates of the erupted volcanic volumes at the major continental LIPs since the Late Paleozoic, as well as the volumes of the material still in place. Here we consider only those parts of the LIP that were erupted on to continental crust (i.e. not the thickened oceanic crust along the continent–ocean boundary). North Atlantic province comprises East and West Greenland, the Faeroes, together with the British Isles, including the Faeroe–Shetland Basin and the Rockall Trough.

	Area of original emplacement (km²)	Maximum thickness (km)	Original volcanic volume (km³)	Modern volcanic volume (km³)	Eroded volume (km³)	Estimated total volume with intrusives (km³)	Reference
Deccan Traps	920,000	1.7	739,243	485,908	253,335	2,956,972	Beane et al. (1986)
Siberian Traps	1,500,000	3.5	3,050,000	1,700,000	1,350,000	12,200,000	(Fedorenko et al., 1996; Wignall, 2001; Reichow et al., 2002)
Ethiopia	1,108,075	1.6	590,973	350,000	240,973	2,363,892	(Baker et al., 1972; Mohr and Zanettin, 1988)
Parana	1,200,000	1.7	680,000	322,062	357,938	2,720,000	Peate (1997)
Emeishan	250,000	0.7	300,000	19,626	280,374	1,200,000	Ali et al. (2005)
Etendeka	80,000	0.45	36,000	6,046	29,954	144,000	(Peate, 1997; Jerram et al., 1999)
Columbia River	160,438	3.5	187,178	175,000	12,178	748,712	(Hooper, 1997; Tolan et al., 1989)
Karoo	2,060,939	1.5	1,030,469	116,391	914,078	4,121,877	Marsh et al. (1997)
North Atlantic	600,745	7.0	1,001,925	935,935	65,990	4,007,699	(Brown, 1963; Boldreel and Andersen, 1998; Escher and Watts, 1976; Larsen et al., 1992; Emeleus and Bell, 2005; Waagstein, 1988; White et al., 2003)
Total			7,615,788	4,110,967	3,504,821	30,463,152	

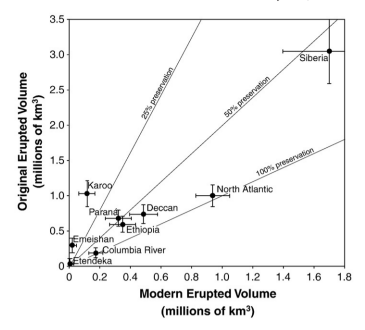


Fig. 15. Diagram showing the volumes of erupted and preserved material observed and reconstructed in the major continental LIPs (Flood Basalt Provinces).

preserved sedimentary record of vertical motions. Instead we here refer to the compilation of White et al. (2008), who examined a range of igneous provinces estimating the ratios of extrusive versus intrusive products. Although ratios ranged wildly in some of the small examples, many of the extrusive: intrusive ratios lie in the range 1:2 to 1:5. In this study we therefore take a value of 1:3 as a rough guide to the volume of intrusive rocks potentially underplating the continental crust under each of the flood basalt provinces considered. Thus, while our compilation estimated a total volume of $7.6 \times 10^6 \,\mathrm{km}^3$ of volcanic rock, the total mass potentially emplaced into the crust is ca. $30 \times 10^6 \text{ km}^3$ after addition of the intruded mass. The oldest province considered is also the largest, the Siberia Traps, estimated here at 12×10^6 km³. Because this was emplaced at the Permian-Triassic boundary (ca. 250 Ma) (Reichow et al., 2002) we average the net contribution to the crust by dividing the total by 250 Ma. This results in a long-term addition rate of 0.12 km³/a for all flood basalt

Fig. 14 shows how small the potential contribution from continental flood basalt provinces is compared to oceanic LIPs. Thus, even if we were to discover large volumes of offshore lavas associated with the Paraná or Deccan Traps, as we have in the North Atlantic, it seems unlikely that this would greatly change the volume of flood magmatic rocks. Indeed, our estimate does not account for the erosion of the volcanic sequences, much of which has been returned to the continental margins, where the sediment is in a subductable state (Fig. 15). We conclude that the continental LIPs have not been major builders of continental crust during the Phanerozoic and are around an order of magnitude less significant than the other processes discussed here (Table 8).

8. Arc magmatism

Although accretion of oceanic LIPs to the edges of cratons may account for around 1.1 km³/a of continental growth we estimate a total long-term crustal loss rate of around 4.9 km³/a when we combine all the potential sinks of crustal material discussed above. Continental LIPs are relatively small and accretionary plate margins only represent the redistribution of existing crust. As a result arc magmatism must average net production of around 3.8 km³/a of

andesitic crust if the volume of the crust is to be maintained over long periods of time (Fig. 16). This prediction is consistent with tectonic and geochemical evidence indicating that active margins are likely the principle source of the continental crust (Dewey and Windley, 1981; Rudnick and Fountain, 1995; Taylor and McLennan, 1995; Barth et al., 2000).

Clift and Vannucchi (2004) estimated a mean magma production rates of 90 km³/Ma/km of trench based on their mass recycling rates, which did not factor in any major crustal losses outside steady state subduction. This is equivalent to 3.6 km³/a, slightly less than that required to balance the crustal volume, which we estimate at 3.8 km³/a.

A long-term rate of arc production of 3.8 km³/a would imply a mean net magmatic production rate of 94 km³/Ma/km for the global arc system. This figure does not include melt added to the crust and then delaminated as dense cumulates. This production rate represents the average long-term addition of andesitic (i.e. continental composition) crust, of which 20% could be mafic if chemical weathering was responsible for making the continental crust more silicic (Lee et al., 2008). This net crustal addition via arcs could occur in pulses of enhanced mafic accretion and associated intracrustal differentiation, which are associated with subduction initiation and arc-extension events. Steady state magmatism between these episodes appears to be much less productive. Evidence from the Marianas Arc shows that much its foundations are Eocene and date from the start of subduction (Bloomer et al., 1995), while the arc has been split twice since 45 Ma to form backarc basins, during which times magmatic productivity greatly increased compared to the steady state condition (Taylor et al., 1991; Taylor, 1992). Similarly pulses in magmatism are also known from the Lau-Tonga arc system (Clift, 1995; Hawkins, 1995), and arc extension coupled with higher magmatism is presently probably occurring in Nicaragua (Phipps-Morgan et al., 2008). In order to generate crust close to continental compositions we envisage these magmatic pulses being followed by intracrustal segregation and delamination of ultramafic lower crustal residues.

Estimating true long-term production rates is hard because most of the magmatic output is not erupted but instead intruded into or underplated under the existing crust, where it is hard to image and quantify. In continental arcs it is impossible to resolve older from new magmatic additions in most circumstances and the volumes of lavas erupted are quite low (Atherton and Petford, 1996; White et al., 2008). Volcanic production rates represent a lower limit to the total production. Estimating long-term production rates is easier in oceanic systems because the entire crust is the product of supra-subduction zone magmatism. Only in a very few places is there evidence that the oceanic arc is built overlying pre-existing, normal, oceanic crust (Reuber, 1989). Most of the forearc crust in the Tonga, Mariana, Izu,

Table 8Estimates of the average rates of crustal loss and production that are required to maintain the volume of the continental crust since the Permian. Arc production rates are derived from the difference between the losses and the rate of LIP accretion.

	Mean rate (km³/yr)
Negative fluxes	
Passive margins in collisions	0.43
Sediment subduction	1.65
Tectonic erosion	1.35
Continental delamination	1.1
Weathering	0.4
Total	4.93
Positive fluxes	
Arc magma	3.8
Oceanic plateaus	1.1
Continental LIPS	0.03
Total	4.93
Time to recycle entire crust (Ga)	1.62

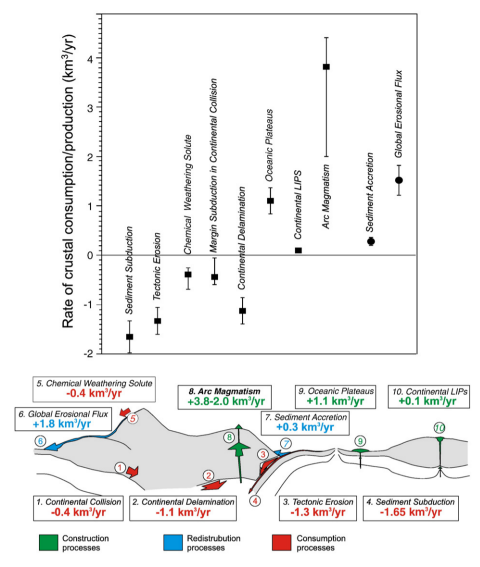


Fig. 16. Sealevel variations over the past 600 million years according to Hallam (1992) and Haq et al. (1987). The short term jumps seen in the Haq et al. (1987) reconstruction may be caused by glacial processes but the longer 10⁷–10⁸ a cycles may be linked to variations in crustal volumes and/or crustal thicknesses.

and Bonin arcs on which the arcs are built is boninitic and was produced after the initiation of subduction, ca. 45 Ma (Bloomer and Hawkins, 1987; Stern and Bloomer, 1992; Taylor and Goodliffe, 2004), meaning that it too is the product of subduction magmatism.

If the age of subduction initiation is known then an average rate of net melt production can be calculated. Holbrook et al. (1999) estimated long-term magmatic growth rates of 55–82 km³/Ma/km for the Aleutians, while Suyehiro et al. (1996) indicated long-term average accretion rates of 66 km³/Ma/km in the Izu Arc. However, a true magmatic production rate requires that these estimates account for the loss of crust by subduction erosion, because the present crustal volume divided by age only provides the net production rate, meaning that the true estimates of magmatic output for these arcs would be higher.

Clift and Vannucchi (2004) estimated forearc loss rates of 40 and close to 0 km³/Ma/km respectively for the Izu and the Aleutians. This implies a long-term magma production rate of 106 km³/Ma/km for the Izu-Bonin Arc and at least 82 km³/Ma/km in the Aleutians. Although the Izu-Bonin rate is more than the global average of 94 km³/Ma/km it should be recognized that this arc would be expected to be more productive than many because of its thin lithospheric lid that allows significant upwelling under the arc and thus more melting compared to a mature continental arc characterized by thick crust (Plank and Langmuir, 1988). Alternatively, if

melting in arcs is controlled by the supply of aqueous fluids to the mantle wedge (Tatsumi et al., 1983; Stolper and Newman, 1994) then the rapid rate of convergence of 90 mm/a in the Izu–Bonin (DeMets et al., 1990) would deliver more fluid and so favor higher than normal rates of magma production. Convergence rates of 75 mm/a in the Aleutians are relatively average, consistent with the average magmatic productivity. We conclude that measured rates of arc magmatism are broadly in accord, if a little lower with those predicted to be needed to maintain the volumes of the continental crust.

9. Discussion and conclusions

Although there is some latitude for arc melt production rates to vary, the approximate correspondence between measured magmatic rates and those required to match the loss of crust in subduction zones would seem to argue that losses caused by poorly constrained processes such as lower crustal delamination cannot be much greater than we estimate here. If we had greatly underestimated the importance of lower crustal delamination, or the flux of dissolved crust from the continents in rivers then this would either mean a steadily decreasing crustal volume or the rate of arc production would have to be increased unrealistically high levels. Of the estimated losses the rate of subduction of trench sediment is best defined, while rates

of subduction tectonic erosion and delamination are less well constrained. Our average arc melting rate of 3.8 km³/a assumes that oceanic plateau accretion is occurring at ca. 1.1 km³/a. However, geologic evidence for accreted oceanic plateaus is not abundant, albeit with notably exceptions such as the Wrangellia Terrance of NW North America (Plafker et al., 1989). If the process of plateau accretion were less efficient then the rate of arc magmatism would again have to be higher to balance the documented losses. If arc output were much higher then it would be hard to reconcile with the geophysical evidence for subduction magmatic production. As it is the values predicted are on the high side of what is tenable. Our synthesis suggests that crustal delamination and subduction tectonic erosion are unlikely to be much higher than our estimates of 1.1 km³/a and 1.3 km³/a respectively, especially if oceanic plateau accretion is less than perfectly efficient.

This review of the evolution of the continental crust shows that, at least since the Cretaceous, rates of continental crustal reworking have been quite high. Total losses average $4.9~\rm km^3/a$, based on rates of $0.4~\rm km^3/a$ of passive margin subduction in continental collision zones, $0.4~\rm km^3/a$ of dissolved chemical weathering flux, $1.1~\rm km^3/a$ of lower crustal delamination, $1.3~\rm km^3/a$ of forearc tectonic erosion and $1.7~\rm km^3/a$ of sediment subduction. At these rates the entire continental crust could be recycled into the mantle in $1.8~\rm Ga$. Clearly this has not happened because the centers of cratons have been stable and not recycled, while crust in active margins and orogens are susceptible to destruction by tectonic erosion, as well as by erosion by surface processes and subduction as sediment (Hawkesworth et al., 2009).

Estimating the rates of each of the processes we synthesize here is difficult and errors are necessarily large (Fig. 16). Demonstrating periods of long-term net crustal loss or growth since 250 Ma is hard to do with current geologic data sets. Nonetheless, we show here that within the errors there may be an approximate balance between crustal losses and gains. Although the processes reworking crust appear to be quite active arc output approaches the levels required for there to be an overall stability to the system.

In this and many other works the freeboard argument has been used to argue for generally stable volumes of continental crust and oceanic water, and to a first order this is likely to be true. However, it is noteworthy that reconstructions of Phanerozoic sealevel show variations of 250-400 m, depending on which model is preferred (Fig. 17) (Haq et al., 1987; Hallam, 1992). Clearly short-term variations in sealevel are driven by orbital processes acting on ice volumes, but cycles spanning 10⁸ a are not and have a tectonic origin. Changes in the mean depths of the ocean basins through time must have an impact on the global sealevel, with periods of continental collision associated with the destruction of old, ocean basins, followed by the rifting of younger, shallower oceans (Hays and Pitman, 1973; Pitman, 1978; Kominz, 1984). In addition, the compressional thickening of continental crust into mountain belts reduces the surface area of the Earth that is covered by continents, thus increasing ocean basin size (Whitehead and Clift, 2008). This process would lead to sea level falls, assuming a constant volume of water at the surface.

We note here that some of the recorded sealevel variation may be driven by changes in the total volume of continental crust. Low-stands of sealevel correlate with periods of intense orogeny: the modern Tibetan, Altiplano and Anatolian Plateaus during the Cenozoic, the Carboniferous Hercynian and Alleghenian Orogenies and the Pan-African of the late Precambrian. As summarized above, orogeny is an opportunity for major crustal loss by: 1) passive margin subduction and slab break-off, 2) erosion of topography followed by sediment subduction and 3) the delamination of the lower crust in orogenic plateaus. Increased rates of crustal loss linked to major collisional episodes over the 10⁷ a timescales should be considered as one of the causes for long-term sealevel variation.

Considering only the Cenozoic the two sealevel curves show around 125–175 m of sealevel fall since 65 Ma (Fig. 17). Recent studies

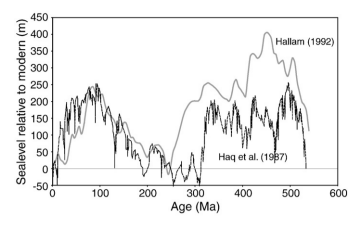


Fig. 17. Diagram showing the long-term time-integrated rates of mass flux in the Earth's crustal budget during the past 250 Ma.

suggest that the higher estimates are most consistent with the stratigraphic constraints (Müller et al., 2008). Together the Antarctic and Greenland ice sheets hold enough water to generate around 70 m of sealevel rise, meaning that 55-105 m of the observed sealevel fall has been driven by non-glacial processes. Of this ca. 64 m reflects the more compressed, orogenic character of crust in the modern Earth compared to 65 Ma (Whitehead and Clift, 2009). After accounting for an increase in mean crustal thickness from 37.1 to 38.0 km, we estimate that a long-term fall in sealevel of 55-105 m could be accomplished by a loss of continental crust at a rate of up to 1.8 km³/a, although no loss would be required for the lower estimates of sealevel fall. At face value this suggests that arc production rates for the Cenozoic (and older times) could be as low as 2.0 km³/a, with the system running a net crustal deficit since the Cretaceous. If the Cenozoic crustal inputs and outputs were out of balance by even half this amount then this might explain why the predicted rates of arc productivity needed to sustain a steady state crust during the Cenozoic exceed those measured from modern arc systems. A reduced longterm rate of 2.0 km³/a is equivalent to an average magma production of 50 km³/Ma/km.

A surprising conclusion of our synthesis is the degree to which continental material is recycled deep into the upper mantle and perhaps deeper via subduction zones and to a lesser extent in delaminating lower crustal material. Significant deep recycling is consistent with geophysical models for whole mantle convection (Kellogg et al., 1999; van der Hilst and Karason, 1999), as well as with geochemical evidence that subducted crust is important in the formation of mantle plume sources (White and Hoffman, 1982; Phipps Morgan and Morgan, 1999; Workman et al., 2008).

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