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Granitoids in the early Archaean are believed to be potassium-poor tonalite–trondhjemite–granodiorite rocks. Only after continental crust attained sufficient thickness did true (relatively potassium-rich) granites form. No record of true granite prior to 3.4 Ga is available. We report a 3.6 Ga true granite from the Archaean Bastar craton in India. In contrast to the typical early Archaean granitoids, which are commonly deformed into gneisses, this granite is relatively undeformed. The age and composition of the granite implies that continental crust of the Bastar craton attained sufficient thickness to permit intracrustal melting at 3.6 Ga.

Supplementary material: Representative major element, trace element and REE composition of the Dalili-Rajhara granite samples and a summary of SHRIMP U-Pb zircon data for the granite sample D-9 are available at http://www.geolsoc.org.uk/SUP18337.

The continental crust, covering nearly a third of the Earth’s surface, is dominantly made up of granites and granodiorites. An important question in understanding the composition of the continental crust is how the crust has grown with time, especially during the early Archaean, for which the geological record is fragmental. Although there are detrital zircons as old as 4.4 Ga (Wilde et al. 2001), the rocks in which they crystallized remain elusive. Importantly, these zircons are relatively uranium-rich, suggesting that they come from silica-rich rocks typical of true continental crust rather than more mafic rocks. Significant volumes of new crust in the Archaean were associated with the emplacement of felsic rocks of the tonalite–trondhjemite–granodiorite (TTG) series. With an average of c. 70 wt% SiO₂, the TTGs are among the oldest silica-rich igneous rocks on Earth (e.g. the 4.03 Ga Acasta trondhjemite gneiss from Slave craton, Canada (Bowring & Williams 1999)) and are different from evolved granitoids in their high Na₂O and Al₂O₃, low K₂O, and steep rare earth element (REE) patterns (Kemp & Hawkesworth 2003). The appearance of evolved granites is of considerable importance as they are believed to mark a significant change in the crustal behavior, because their emplacement is thought to imply that the continental crust had attained a sufficient thickness for intracrustal melting to occur. Although constituting large areas of all Archaean cratons, evolved granites occur late in the tectonic history of these cratons and typically postdate TTG granitoids (Kemp & Hawkesworth 2003, and references therein), with no record thus far of a granite (sensu stricto) older than 3.4 Ga (e.g. 3.4 Ga granite in the Pilbara craton, Australia (Thorpe et al. 1992), 3.1 Ga granite in the Kaapvaal craton, South Africa (Eglington & Armstrong 2004). 2.7 Ga granite in the Nuuk region, West Greenland (Friend et al. 1996), 2.7 Ga granite in the Kuhmo district, Finland (Käpyaho et al. 2006), and 2.6 Ga granite in the Slave craton, Canada (Davis & Bleeker 1999). It should be noted that old TTG complexes, such as the c. 4 Ga Acasta Gneiss Complex, Slave Craton and the 3.8 Ga Itsaq Gneiss Complex, Greenland, have late-stage potassium-rich differentiates, but unlike the granite reported here, these granitic veins are not sufficiently voluminous in any one place to form a pluton. Here we report a true granite of early Archaean age from the Bastar craton, India and interpret its possible tectonic setting. Our discovery of an early Archaean granite has important implications for the nature of plate tectonics in early Earth, as it provides compelling evidence for the existence of thick continental crust prior to 3.5 Ga.

Geological setting. The Archaean Dharwar, Bastar, Singhbhum and Aravalli–Bundelkhand cratons (Fig. 1a) form the oldest nuclei of continental crust around which the Indian Peninsula has grown (Radhakrishna & Naqvi 1986). The plutonic domains of all these cratons have records of >3.3 Ga old granitic crust, in the form of TTGs. The granite sample for the present study was collected from the Bastar craton, which incidentally also hosts two of the oldest dates from the Indian subcontinent; a U–Pb zircon age of 3561 ± 11 Ma from a tonalite gneiss from the central Bastar craton (Ghosh et al. 2004), and a U–Pb zircon age of 3509 ± 14 Ma from a trondhjemite gneiss from the southern Bastar craton (Sarkar et al. 1993).

The Bastar craton is a four-sided crustal block that is bounded by two mobile belts, the Central Indian Tectonic Zone to the NW and the Eastern Ghats Belt to the SE, and by two Proterozoic rifts, the Mahanadi rift to the NE and the Godavari rift to the SW (Fig. 1a). A number of other Proterozoic intracratonic basins also formed in the Bastar craton; the most areally extensive is the Chattisgarh basin. The Central Indian Tectonic Zone forms the collision zone along which the South Indian Block (including the Singhbhum, Bastar and Dharwar cratons) and the North Indian Block (including the Bundelkhand craton) amalgamated during the late Archaean (Yedekar et al. 1990). The middle Proterozoic Eastern Ghats Belt is interpreted to be the product of a multistage continent–continent collision involving the South Indian Block and continental crust at present in East Antarctica (Rogers 1996).

Archaean TTG gneisses, relatively undeformed granitoids, metasedimentary or sedimentary supracrustal rocks and mafic dyke swarms constitute the dominant rock types exposed within the Bastar craton (Ramakrishnan 1990). TTG gneisses with abundant metasedimentary enclaves, exposed in large outcrops, constitute the most prominent and ubiquitous rock type of the craton. Granitoid plutons of varying dimensions, forming the
second largest rock unit, occur as intrusive rocks in the gneisses and in the metasupracrustal rocks throughout the craton. Enclaves of gneisses and metasupracrustal rocks abundantly occur within the granitoids, especially in the southern Bastar region. Granitoids with enclaves of banded iron formation (BIF) occur in the central Bastar craton. Two generations of supracrustal rocks occur, with the older Archaean to early Proterozoic generation consisting of folded acid volcanic and siliciclastic rocks, and the younger middle to late Proterozoic generation consisting of undeformed siliciclastic–carbonate successions. High-grade BIF-hosted iron ores occur in three distinct BIF-bearing belts: the Dalli-Rajhara belt (part of the present study area; Fig. 1b), the Rowghat belt further south, and the Bailadila belt near the southern end of the Bastar craton. The mafic dyke swarms cut across the older rocks in predominantly NW–SE to WNW–ESE directions and consist of three generations: older amphibolites, younger dolerites and a suite of high-Mg boninite dykes. Most mafic dykes in the southern Bastar craton are parallel or subparallel to the NW–SE-trending Godavari rift and to spatially associated NW–SE-trending lineaments identifiable in satellite imagery.

Characteristics of the granite. The granite reported here is exposed in the central Bastar craton (Fig. 1b). It is pink in colour, massive, unfoliated, medium- to coarse-grained, and dominantly composed of quartz, K-feldspar, plagioclase, hornblende and biotite with subordinate amounts of magnetite, ilmenite, allanite and other accessory minerals (Fig. 2a). Both hornblendes and biotite are often altered to chlorite (Fig. 2b). A BIF-bearing supracrustal succession unconformably overlies the granite (Fig. 1b). A representative sample (D-9), collected from an outcrop (20°30.832′N, 81°01.936′E), about 10 km SW of Dalli-Rajhara (Fig. 1b), is SiO₂-rich (c. 78 wt%), mildly peraluminous (molar Al₂O₃/(CaO + Na₂O + K₂O) c. 1.02), corundum normative, ferroan (in terms of Fe₂O₃*/(Fe₂O₃* + MgO)) and calc-alkaline (in terms of Na₂O + K₂O – CaO). The sample has a total normative quartz (Qtz), albite (Ab), orthoclase (Or) and anorthite (An) of c. 97 wt%, with low An values (c. 2.9 wt%), and falls within the granite field in a normative an–ab–or ternary plot (Barker 1979). The Rb/Sr (c. 6.4), Rb/Ba (c. 0.18) and Y/Nb (c. 1.86) ratios of the sample are high, and the Sr/Ba (c. 0.03) ratio is low, typical for crustal granites (Harris & Inger 1992). The REE pattern of the granite sample is light REE-enriched with a prominent negative Eu anomaly (Fig. 2c), typical of upper crustal granites (Kemp & Hawkesworth 2003). Here, the negative Eu anomaly is different from the general Archaean upper crustal trend, which tends to have no Eu anomalies (Taylor & McLennan 1995; Fig. 2c) and supports crustal melting as a possible petrogenetic process.

Methods for zircon data collection. The zircons from the granite sample are euhedral to subhedral, and show a wide range in size up to 360 μm in length. As is commonly observed in very old rocks the zircons are deeply coloured and the cathodoluminescence (CL) images are generally dull and dark, and show little in terms of internal structure (Fig. 2d). Many grains, however, do show oscillatory zoning consistent with crystallization from a felsic melt. No rounded grains or older cores were observed.

Heavy mineral fractions from the granite sample were separated at the University of Johannesburg. Zircons were hand-picked under a binocular microscope at the Research School of Earth Sciences (RSES) and mounted in epoxy, together with the RSES reference zircons FC1 and SL13. Photomicrographs in transmitted and reflected light were taken of all zircons and these, together with SEM CL images, were used to decipher the internal
structures of the sectioned grains and to target specific areas within the zircons for spot analysis (e.g. metamorphic rims).

U–Pb analyses were carried out in several sessions using sensitive high-resolution ion microprobe (SHRIMP) I at the RSES. The data have been reduced in a manner similar to that described by Williams (1998), using the SQUID Excel macro of Ludwig (2000). For the zircon calibration the Pb/U ratios have been normalized relative to a value of 0.1859 for the 206Pb*/238U ratio of FC1 reference zircons, equivalent to an age of 1099 Ma (Paces & Miller 1989). U and Th concentrations were determined relative to the SL13 standard.

Uncertainties given for single analyses (ratios and ages) are at the 1σ level; however, uncertainties in the calculated weighted mean ages are reported as 95% confidence limits (unless stated otherwise) and include the uncertainties in the standard calibrations. Concordia plots, regressions and weighted mean age calculations were carried out using Isoplot/Ex (Ludwig 1999). Concordia ages (Ludwig 1998) were calculated using the SQUID macro (Ludwig 2000) with uncertainties from the standard calibration included in the final errors quoted.

Age of the granite. Eighteen SHRIMP analyses were performed on different grains with spots sited in different areas of zircon grains (rims, centres). The results of the SHRIMP analyses are
plotted on a Wetherill U–Pb concordia plot (Fig. 2e). Some data are concordant and the remainder spread along a discordia trend, with a maximum of 43% discordance. Regression of all data points yields an upper intercept age of 3585 ± 10 Ma but with some scatter of the data (MSWD = 3.4, P = 0.000). The most reliable estimate of the age is obtained from calculation of a concordia age (Ludwig 1998) from the concordant group of zircons. This gives an age of 3582.6 ± 4 Ma (n = 7; MSWD = 0.71).

Discussion and concluding remarks. The early Archaean age of the granite (interestingly, older than previously published ages of tonalitic and trondhjemitic gneisses from the Bastar craton) indicates that a felsic crustal source existed before 3.6 Ga. Recent broadband seismic investigations of the northern and central Bastar craton yielded compressional wave velocity ratios (Vp/Vs, expressed as ϕ) of c. 1.71–1.75, suggestive of felsic crust, and crustal thickness from 35 to 40 km (Jagadeesh & Rai 2007). Similar low ϕ values, indicating felsic crust, have been reported beneath the northernmost part of the Indian craton and have been related to the high heat flow and genesis of silicic granites as a result of crustal melting (England et al. 1992; Jagadeesh & Rai 2007). For comparison, in South Africa, silicic granites occurring in the Limpopo Belt, the collision zone between Archaean Zimbabwe and Kaapvaal cratons, probably account for the low ϕ value (c. 1.73) of the belt and have been used to argue that the crustal section beneath the belt in Archaean time was comparable with the thick crust observed today in the Himalayas (Nguri et al. 2001). On the other hand, the Archaean Bushveld mafic complex in South Africa has a higher ϕ value (c. 1.78; Nguri et al. 2001). Clearly, the felsic composition of the crust in central Bastar cannot be explained by arc-related magmatism, as the arc crusts are significantly mafic (yielding higher ϕ, usually >1.78). Thus we relate the early Archaean granite from the Bastar craton to a collisional tectonic setting involving crustal thickening. As suggested for other well-preserved Archaean cratons (e.g. de Wit 1998), the appearance of potassium-rich granitic rocks reflects thickening and stabilization of the crust, which eventually consolidated the cratonic components into a single entity. On the balance of evidence for a 3.6 Ga undeformed potassium-rich granite in the Archaean Bastar craton and younger potassium-rich granites (Thorpe et al. 1992; Friend et al. 1996; Davis & Bleeker 1999; Eglinton & Armstrong 2004) in other well-preserved Archaean cratons, it is suggested that sufficient crustal thickening did take place as early as 3.6 Ga in the Dalli-Rajhara area of the Bastar craton, and that this is arguably one of the earliest known stabilized Archaean cratonic fragments on Earth.

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