Mantle plumes, associated intraplate tectono-magmatic processes and ore systems

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Intraplate tectonic and magmatic phenomena are linked to deep mantle plumes and asthenospheric upwellings. Resulting magmas, which include layered mafic-ultramafic intrusions, sill complexes, continental and oceanic flood lavas, giant dyke swarms and anorogenic A-type granitic rocks, are responsible, directly or indirectly, for a large number of intraplate and anorogenic ore systems. These ore systems can be considered in terms of 1) magma-associated, such as orthomagmatic Ni-Cu-PGE, Cr in mafic-ultramafic rocks and magmatic-hydrothermal ore systems in anorogenic A-type magmas (e.g. greisen Sn-W, Fe oxide-Cu-Au); and 2) hydrothermal systems powered by the large thermal energy that results from the emplacement of plume-derived melts into the crust. These hydrothermal ore systems include low-S epithermal, porphyry, VMS and Carlin style deposits.

Introduction

Intraplate tectono-magmatic phenomena and associated ore systems, including the emplacement of layered intrusions, giant dyke swarms, anorogenic felsic-intermediate magmatism, oceanic plateaux, rifting processes, basin formation, and geomorphological features are linked to mantle dynamics. In this contribution, mantle dynamics refer to upwelling mantle material or mantle plumes that originate either from the 670 km discontinuity (shallow plumes) or from the core-mantle boundary (deep plumes). Considerable support for deep mantle plumes comes from high resolution seismic tomography, which has shown with increasing clarity vertical cross-sections of P-wave velocity images to depths greater than 2500 km (Montelli et al., 2004; Zhao, 2004; Nolet et al., 2006). Like plate tectonics, the theory of mantle plumes is a powerful concept that provides testable models for intraplate tectonic, magmatism, volcanism and ore-forming processes. However, there are alternative views that explain particular aspects of intraplate volcanism (Foulger et al., 2005). These include upwellings of asthenospheric melt or shallow mantle plume, during extensional processes commonly resulting from delamination of the lithosphere or from slab roll back or breakoff (Elkins-Tanton, 2005).

Regions of intraplate magmatism are anorogenic in nature and characterised by geochemical and isotopic signatures indicative of mantle sources. Degree of partial melting, volatile contents, nature of mantle material (enriched, depleted, entraining fragments of subducted slabs) control the products of plume magmatism. For this reason, plume-related rocks are isotopically heterogeneous and commonly characterized by nearly flat chondrite-normalised REE patterns. Ocean island basalts and continental flood basalts have some what monotonous major and trace element compositions, but with distinctive trace element patterns and ratios (e.g. Nb/Y, Zr/Y) as compared to mid-ocean ridge and volcanic arc basaltic rocks, although overlaps do occur due to the above-mentioned entrainment of slab materials into ascending plumes (Condie, 2003). Intraplate basalts are enriched in the most incompatible elements (K, Na, Th, K, Ta, Nb), with positive Nb-Ta anomalies for ocean islands basalts, whereas most continental flood basalts have small negative Nb-Ta anomalies (Condie, 2001; Reiners, 2002). Good isotopic tracers of mantle plumes include $^{187}$Os/$^{188}$Os, $^{87}$Sr/$^{86}$Sr, $^{143}$Nd/$^{144}$Nd, $^{206}$Pb/$^{204}$Pb ratios (Rogers et al. 2000; Hofmann, 1997) and noble gases isotope systematics such as $^{3}$He/$^{4}$He and Ne (e.g. Samuel and Farnetani, 2003; Ballentine et al., 2005).

In this paper, I draw from Pirajno (2000 and 2004a) and present an overview of the relationships between mantle dynamics, intraplate tectono-magmatic processes and their associated ore systems. This overview focuses on direct links, proxied by the emplacement of mafic-ultramafic magmas (e.g. PGE and Ni-Cu sulphides associated with flood basalts) and indirectly in rift systems created by the impact of mantle plumes onto the base of the continental lithosphere. Thermal anomalies associated with mantle plumes constitute powerful heat sources in the crust. These may be responsible for the inception of crustal scale hydrothermal circulation and high-T and low-P metamorphism, which may result in a wide range of ore deposits in plume-related rift systems. Therefore, we can consider mantle plume-related ore systems in terms of two end-members: 1) magma-associated, which includes orthomagmatic and intrusion-related magmatic-hydrothermal systems and; 2) giant hydrothermal systems powered by the thermal energy linked to the cooling of anorogenic magmas in the crust. Orthomagmatic sulphide ore deposits are typically hosted by mafic-ultramafic layered intrusions, dykes, sill complexes, continental flood basalts, and Archaean komatiite fields. Anorogenic intrusions (e.g. A-type granites) host or are associated with ore deposits including both magmatic-hydrothermal and hydrothermal types. Kimberlites, lamproites and carbonatites are included in anorogenic magmatism. A wide range of hydrothermal ore systems can be linked with rifting processes and intraplate magmatism caused by deep mantle plumes or upwelling asthenospheric mantle.

Mantle dynamics and associated tectonic, magmatic and geomorphological features

Campbell and Davies (2006 and references therein) and Campbell (2005) discussed the mantle plume hypothesis. Here I provide an overview of mantle plumes with some emphasis on associated tectonic and magmatic processes, in order to set the background for those ore systems that are linked to these mantle processes. Tectonic, magmatic and geomorphological effects of mantle upwellings are summarised in Table 1 (Pirajno, 2004a). Ore systems that are directly or indirectly linked with mantle processes are discussed in the next section. Mantle plume activities in the geological record are comprehensively treated in Ernst and Buchan (2003)
### Table 1  Main geological features and processes associated with mantle plumes.

| Tectonic, magmatic and geomorphological effects | Selected examples |
|-----------------------------------------------|------------------|
| **Doming of the crust; uplift and subsidence:** | Recent to modern examples of mantle-plume induced topographic uplifts, include the East African plateau (Afar hotspot), the Mongolian plateau and the swells in the central Pacific Ocean. The great escarpments of southern Africa, a major physiographic feature in the subcontinent, were formed in response to uplift linked to the Paraná–Etendeka and the Karoo mantle plumes. The Centralian Superbasin in Australia was probably formed as a large sag resulting from crustal thinning over a mantle plume. |
| **Intracontinental rifting:** | Examples of continental rifts, all associated with intraplate igneous activity, include the East African Rift System; the Permo-Triassic rift system developed between the East European and Siberian Cratons; the 1.1 Ga Mid-continent rift system in the USA; the 1.0–0.7 Ga Damara-Irumide rift systems that developed between the Congo and Kalahari Cratons in southern Africa. |
| **Continental breakups and related passive margins:** | Examples of continental breakup are provided by the Atlantic Ocean and North Sea: the South Atlantic (Tristan da Cunha plume; 137–127 Ma Paraná–Etendeka igneous province, the North Atlantic (Iceland plume and the 60–54 Ma North Atlantic Igneous Province), the Central Atlantic (Cape Verde? plume) and 200 Ma Central Atlantic Magmatic Province. An example of plume-related passive margins is the southwest African (Namibian) margin (Tristan da Cunha hotspot). |
| **Mantle plume magmatism:** (see Ernst and Buchan 2001, for a full list of mantle plume magmatism since 3.5 Ga): | Examples:  
**Layered intrusions:** Windimirra (2.8 Ga, West. Australia), Stillwater (2.7 Ga, USA), Bushveld Complex (2.06 Ga, South Africa), Giles Complex (1.1 Ga, central Australia), Duluth (1.1 Ga, USA), Skaergaard (0.06 Ga, Greenland).  
**Dyke swarms:** Widgmenooltha (2.4 Ga, West. Australia), Mackenzie (1.26 Ga, Canada), Gairdner (0.83 Ga, central Australia), Okavango (0.18 Ga, Botswana).  
**Oceanic plateaux:** Kerguelen, Ontong-Java, Caribbean-Colombia.  
**Seaward dipping reflectors:** numerous examples in the Atlantic Ocean (west coast of Africa, north American eastern seaboard, the North Sea).  
**Sill complexes:** Noril’sk-Talnakh; central Western Australia (Warakurna LIP).  
**Continental flood basalts:** Ventersdorp, Fortescue, Karoo, Siberian Traps, Emeishan, Paraná–Etendeka, Deccan, Ethiopian-Yemen traps, Columbia River.  
**Silicic igneous provinces:** Whitsunday (eastern Australia), Chon Aike province (Argentina).  
**Anorogenic igneous complexes:** Damaran province (Namibia); Niger-Nigeria province; many examples in Africa; Gardar province (Greenland), Giles intrusions in central Australia.  
**Carbonatites, kimberlites, lamproites:** numerous fields in southern Africa, Canada, northwest Australia, India, Arabian shield, Brazil. |
| **Drainage patterns:** | Examples include the Orange-Limpopo rivers drainage systems related to the Karoo and Etendeka escarpments in southern Africa; in southern Namibia, the Fish River canyon is due to uplift relating to the Tristan da Cunha plume and opening of the South Atlantic. A radial drainage pattern characterises the Mongolian plateau. In Australia, palaeocanyons, up to 250 km long and 1 km deep, were incised by regional uplift ascribed to a mantle plume. |
| **Basin-and-Range style rifts can also develop.** | Basin-and Range style rifting in the US and eastern China |
| Passive margins and associated volcano-sedimentary prisms evolve from continental rifts and the opening of oceans |  |
Mantle plumes

Current ideas on mantle plumes posit that they are “narrow upwelling currents”, or “narrow cylindrical conduits” of hot, low-density material originating either from the core-mantle boundary (CMB; one-layer mantle model), and/or from the 670 km discontinuity at the base of the upper mantle (two-layer mantle model) (Davies, 1999; Schubert et al., 2001; Campbell and Davies, 2006). The general consensus is that most large and long-lived plumes originate from the CMB, at the D” thermal boundary layer, and are caused by heat from the outer core that is focused into a plume, driven upward by buoyancy and in response to sinking of cool lithospheric slabs. The structure of mantle plumes, modelled through numerous laboratory experiments (e.g. Griffiths and Campbell, 1990) and imaged by seismic tomography (e.g. Montelli et al., 2004; Nollet et al., 2006), consists of a tail or stem and a mushroom-shaped head. The plume head is cooler than the tail, because it contains entrained material from the surrounding cooler mantle (Figure 1A). Courtillot et al. (2003) identified three types of plumes, namely: 1) primary or deep plumes, originating from the D” layer; 2) secondary plumes, originating from the top of large domes of deep plumes; 3) tertiary plumes or Andersonian plumes, originating from near the 670 km discontinuity and linked to tensile stresses in the lithosphere. The deep plumes are located on antipodal regions, Africa and the central Pacific Ocean, where two massive mantle upwellings are evidenced by high crustal elevation (superswells) and by corresponding regions of low shear wave (Vs) velocity anomalies in the mantle (Gurnis et al., 2000).

The “Andersonian plumes” of Courtillot et al. (2003) represent shallow plumes and may be considered an alternative to the theory of deep mantle plumes. Indeed, a number of researchers do not subscribe to the plume paradigm and maintain that hotspots and flood basalts are not caused by deep plumes. In this respect a recent publication covers a wide range of topics on the subject with the aim of providing alternative explanations (Foulger et al. 2005, and 47 papers therein).

Partial melting in the plume head occurs by adiabatic decompression yielding lower temperature and lower-Mg melts (tholeiitic basalts), whereas melting in the high-temperature tail yields high temperature and high Mg-melts (picrites, komatiites) (Campbell et al., 1989) (Figure 1B). The surface expression of mantle plumes is typically manifested by doming of the crust, reflected as topographic swells of 1000–2000 km in diameter and from 1000 to >2000 m elevations (above sea level; Griffiths and Campbell, 1991), rift basins and intraplate volcanism (Sengör, 2001; Ernst and Buchan, 2003) (Figure 1C). Regions of intraplate anorogenic volcanism are commonly called “hotspots”, a loose term that essentially refers to the concept of a stationary heat source in the mantle and the high heat flow that is related to magma advection (Wilson, 1963; Schubert et al., 2001). Geodetic data show that several hotspot regions correlate with rises in the gravitational equipotential surface (geoid high), probably reflecting the buoyancy of heated lithosphere (Perfit and Davidson, 2000). Uplift is followed by subsidence due to loss of buoyancy of the plume head, or removal of magma from the top of the plume, thermal decay, or a combination of all three (Condie, 2001). Subsidence and crustal sagging cause the formation of sedimentary basins, characterized by the deposition of extensive aprons of siliciclastics, carbonates and evaporites, commonly overlain by continental flood basalts and/or transected by related dyke swarms. An example is provided by the Centralian Superbasin in Australia (Walter et al., 1995), where crustal sagging began as a result of a mantle plume activity at about 826 Ma (Zhao et al., 1994), with the deposition of thick successions of marine and fluvial sands. The evolution of this large depositional system continued through to the latest Proterozoic, culminating with the eruption of continental flood basalts from a second plume event at about 510 Ma (Kalkarindji LIP) (Glass and Phillips, 2006). Thus, uplifts related to mantle plumes also record pulses of sedimentary successions that are controlled by eustatic sea level fluctuations, due to an interplay of increased oceanic plateau formation (sea level rise) and supercontinent aggregation (sea level fall) (White and Lovell, 1997).

In addition to normal plume events, there appear to be major pulses of heat transfer in the evolution of the Earth, in which a cluster of plumes impinge on to the base of the lithosphere. These plume events, called superplumes (Larson, 1991; Ernst and Buchan, 2002),
have important implications in terms of possible links with supercontinent cycles and time-space distribution of metalliferous deposits (Barley and Groves, 1992; Abbott and Isley, 2002). Superplume events have been recognised in the geological record, which correlate with the growth of continental crust. There are several lines of evidence to indicate that growth of juvenile crust was episodic with major peaks recorded at 2.7–2.6 Ga, 1.9–1.8 Ga, 0.5–0.2 Ga, while peak mantle plume events are recorded at 3.0 Ga, 2.8 Ga, 2.5 Ga, 1.8–1.7 Ga, 1.1–1.3 Ga, 0.4 Ga, 0.25–0.1 Ga (Condie, 2004; Groves et al., 2005).

The eruption and intrusion of great volumes of mafic and ultramafic melts is attributed to the rise and impingement of mantle plumes on continental and oceanic lithospheric plates. These large-scale emplacements of mafic rocks are termed Large Igneous Provinces (LIPs; Coffin and Eldholm, 1992). The eruptions of these mafic melts form vast fields of lava flows and associated igneous complexes, up to $7 \times 10^9 \text{ km}^2$ in areal extent (e.g. Central Atlantic province; Marzoli et al., 1999; Siberian flood basalt province; Nikishin et al., 2002), or lines of oceanic islands, such as the Emperor-Hawaiian chain, thousands of kilometres long. In the ocean these vast lava fields are known as oceanic plateaux, such as the Ontong Java-Manihiki-Hikurangi and Kerguelen plateaux (Taylor, 2006). Plumes may also interact with mid-ocean ridges forming large islands, such as Iceland. There is geophysical, geological and bathymetric evidence for the presence of voluminous mafic extrusive and intrusive complexes along the passive, trailing edges of continents that have been rifted and separated by sea floor spreading. These complexes exhibit prominent seismic seaward-dipping reflectors, or seaward-dipping layers at the flanks of, and parallel to the continental slope. Typically, they are underlain by high-velocity bodies (7.2–7.5 km s$^{-1}$), like those observed beneath oceanic plateaux. Reflectors on the southeastern and eastern Greenland coast, correlate with on-shore Tertiary flood basalt, together forming part of the North Atlantic Igneous Province (Klausen and Larsen, 2002).

In addition to mafic LIPs, the emplacement of silicic large igneous provinces (SLIP) is commonly overlooked and only comparatively recently recognised (Bryan et al., 2002). SLIPs form volcanic-plutonic belts that can be 1000s of km long, associated with continental rifts and volcanic rifted margins. Examples of SLIPs include the ~130–95 Ma Whitsunday igneous province in eastern Australia and the ~188–153 Ma Chon Aike province in South America and Antarctica. SLIPs are economically important because they can be associated with hydrothermal mineralisation, as discussed by Bryan in this issue.

The emplacement of LIPs has also been correlated with climate change and mass extinctions (e.g. Wignall, 2001). This correlation is possibly due to massive emission of CO$_2$ from volcanic eruptions and/or the breakdown of methane clathrates (Jahren, 2002).

Where mantle plumes impinge onto subcontinental lithosphere, rifting may occur and may be accompanied by the eruption of continental flood basalt (CFB), exemplified by the well-studied Paraná-Entedeka, Karoo-Ferrar, Siberian and Deccan provinces. It is important to remember that the location of lava flows, sill complexes and layered intrusions are not necessarily indicative of a plume centre, because mafic melts can be transported for great distances from the plume centre or head. An example is provided by the Ferrar igneous province of Antarctica, which is co-genetic with the Karoo province of southern Africa. The emplacement of the Ferrar province was controlled by a huge rift system in the early Jurassic, in which magma dispersal, from a single batch, took place along 3000 km at mid-upper crustal levels (Elliot et al., 1999).

Ideally, a plume centre could be identified by the focal point of converging giant dyke swarms, such as the great Mackenzie swarm in Canada (Ernst and Buchan, 2001; Ernst et al., 1995), or converging rift systems (triple junction). The 1.26 Ga Mackenzie dyke swarm is the largest on Earth (2400 km long and a maximum width of 1800 km) and is the best illustration of the spatial and genetic link with layered intrusions and flood basalt. The Mackenzie swarm fans out of a focal point in northwestern Canada, where it is suggested that a hotspot and underlying mantle plume existed. This is supported by the presence in the area of regional gravity highs, which may be caused by shallow mafic-ultramafic intrusions (Baragar et al., 1996). The swarm is spatially associated and coeval with the Muskox layered intrusion and the Coppermine River flood basalt.

The classic scheme of plume-generated three-arm rifting proposed by Burke and Dewey (1973) remains a valid concept. Indeed, many rift systems are associated with crustal swells, as exemplified by the North Sea Basin and the East African rifts. The timing of extension, igneous activity, uplift, and subsidence, determines the nature of the rifting process, which can be active or passive. Active rifting is believed to be a direct consequence of the impact of mantle plumes onto the lithosphere and is preceded by uplift of the crust and thinning of the lithosphere (e.g. East African rifts); the initial stages of active rifting are typically accompanied by alkaline bimodal (mafic-felsic, both extrusive and intrusive) magmatism. Passive rifting, on the other hand is linked to lithospheric stresses, related to plate boundary forces and may be collision related (e.g. impactogens, such as the Rhine rift system and perhaps the Baikal rift; Sengör et al., 1978; Mats, 1993). The concept of active and passive rifting is somewhat contentious and a case for interactions of rifting processes associated with both plate boundary forces and mantle plumes has been made for the Late Permian-Triassic rift basins, located between the East European and Siberian Cratons, with which the great Siberian traps (or Tunguska flood basalts) are related (Nikishin et al., 2002). Reviews of active and passive rifting processes are given in Ziegler and Cloetingh (2004).

The best modern example of a triple junction is the Afar triangle in the horn of Africa (Mohr, 1978; Yirgu et al., 2002). The Afar is a depression at the triple junction defined by the Red Sea, the Gulf of Aden and the Ethiopian part of the 5000 km-long East African Rift System (EARS). The Afar triangle is the triple junction that marks the transition between the continental and oceanic rifts (Red Sea and the Gulf of Aden) of the EARS (Figure 2). The Afar region is characterized by fissure-fed tholeiitic volcanism, hot springs and playa lakes with thick evaporite deposits (Barberi and Varet, 1978), and as such provide all the necessary ingredients for a wide range of magmatic-hydrothermal and hydrothermal ore systems, as discussed below. The Afar, together with the Ethiopian and East African
plateaux, is the general area, where a mantle plume is impinging beneath the continental lithosphere. This is the conclusion reached by Ebbing and Sleep (1998), who on the basis of gravity data and geochemistry of the volcanic products, numerically modelled the dynamics of the Afar mantle plume. Rogers et al. (2000), on the basis of Sr, Nd, and Pb isotope systematics and geochemical data, suggested that the EARS is underlain by two mantle plumes, one beneath the Kenya rift and the other beneath the Ethiopian rift and Afar region. An important concept proposed by Ebbing and Sleep (1998) is that the effects of the Afar-east African plume might extend along the EARS, to the south, offshore to the Comoros islands, and to the west along the Darfur swell and the Ngauondere rift (Cameroon Line). In their model, the authors suggested that the plume head flattens beneath the lithosphere, and flows laterally in zones where the lithosphere is thinner. In this way the behaviour of the plume, in terms of melting, is controlled by pre-existing variations in the thickness of the lithosphere, such as those of the west African Mesozoic rift zones and along the passive margins of Africa and Arabia.

Anorogenic alkaline magmatism commonly accompanies both mafic-ultramafic dominated and silicic LIPs. Typically associated with intracontinental rift systems, anorogenic magmatism is best exemplified in the African continent where alkaline complexes are widespread and locally well-studied (Kinnaird and Bowden, 1987) and their relationship to plume magmatism is perhaps more obvious. The African alkaline magmatism spans a range of ages, from the 2050 Ma Palabora intrusion, through the 1350 Ma Pilanesberg, the 500 Ma Kuboos-Bremen province (South Africa), the Mesozoic and Tertiary volcano-plutonic complexes in Nigeria, Angola and Namibia, to the modern volcanic centres along the East African Rift System (Figure 2).

Plumes may also interact with passive continental margins, forming thick piles of mafic rocks, as in the North Atlantic volcanic margin, which links the southeast coast of Greenland with Iceland (Eldholm and Grue, 1994). Mantle plume-island arc interactions have been postulated for the Archean Abitibi-Wawa greenstone belts in the Superior Province. In addition, the lithological associations of greenstone belts of the Superior province suggest that they represent accreted tectonic domains that include plume-generated oceanic plateaux and island arc systems (Wyman et al. 2002). These tectonic interpretations that involve mantle plumes have important implications for orogenic precious metal mineralising systems (Groves et al. 2005).

Possible links with meteorite impacts?

Some authors have proposed that meteorite impacts can induce mantle plumes, decompression melting and the inception of large igneous provinces. There is circumstantial evidence, within the limits of isotopic age dating errors, of a possible link between biological mass extinctions, large meteorite impacts and flood volcanism (Becker, 2002). A correlation between major bolide impacts and mantle plume breakouts is advocated by Abbott and Isley (2002). These authors have examined the timing of known major impacts for the last 3800 Ma of Earth’s history and found that a correlation exists with hotspot volcanism, suggesting that the upwelling of mantle diapirs may have something to do with large meteorite impacts. Support for this hypothesis comes from computer simulations by Jones et al. (2002), in which they show that a large impact can cause decompression melting and the rise of a mantle plume. These views, however, are controversial because of the poor age constraints on actual dated impacts and the error limits of isotopic ages of mantle plume proxies, such as large igneous provinces and mafic-ultramafic layered intrusions. Nevertheless, the apparent coincidence of impacts, mass extinctions and volcanism, although poorly-defined statistically and chronologically, is striking and provides food for thought (White and Saunders, 2005).

**Ore systems**

A great variety of ore systems, magmatic and hydrothermal, form in mantle plume-related tectono-magmatic settings. As previously mentioned, we can consider these ore systems in terms of two end-members: 1) magma-associated and; 2) hydrothermal systems powered by the thermal energy released by the cooling of anorogenic magmas in the crust. Two specific ore systems are age-dependant in that they are only found in Archaean and in Palaeo-Mesoproterozoic rocks, they are komatiite-hosted Ni-Cu deposits and iron-formations. Each are discussed within their appropriate category, magma-associated and hydrothermal, respectively.

**Magma-associated ore systems**

An overview of magma-associated ore systems that can be linked to mantle plume activity is shown in Table 2. The closest link with mantle plumes is probably represented by the mafic-ultramafic layered intrusions, dykes and associated LIPs. Erosion of continental flood basalts exposes feeder dykes, sill complexes and magma chambers (layered intrusions). Mafic dyke swarms, sill complexes and layered intrusions therefore represent the remnants of large igneous provinces and can, in the right conditions, host magmatic ore deposits.

Anorogenic magmatism is associated, in space and time, with extensional tectonics, hotspots and intracontinental rifts. Intracontinental alkaline magmatism usually occurs during the early phases of rifting events, in which direct links are assumed with melt generation by mantle plume upwellings underneath thinned lithosphere. Anorogenic alkaline complexes and carbonatites are present in many LIPs (e.g. Deccan, Siberian traps, Paraná-Etendede, Keeweenawan).

**Mafic-ultramafic systems**

Orthomagmatic ore deposits are typically hosted by mafic-ultramafic layered intrusions, dykes, sill complexes, continental flood basalts, and Archaean komatiite fields. Lambert et al. (1998) proposed a three-fold classification of mafic magmatic ore deposits: 1) Cu-Ni-PGE-rich sulphides, chromite and Fe-Ti-V oxides, hosted in mafic-ultramafic layered intrusions (e.g. Bushveld Complex, Great Dyke in southern Africa); 2) Cu-Ni sulphides associated with basaltic and gabbroic rocks (e.g. Dulluth in the USA, Noril’isk-Talnakh in Russia, Jinchuan in China); 3) Archaean komatiite Ni sulphides (e.g. Kambalda in Western Australia). In terms of metal production, magmatic sulphide deposits can be divided into (Li et al., 2001): 1) Ni-Cu deposits with PGE as by-products; 2) PGE deposits with Ni-Cu as by products (Figure 3). Examples of the former are the Kambalda deposit in Western Australia, Jinchuan in China, Noril’sk in Russia, Voisey’s Bay in Canada. Important deposits of the second type are the UG-2 chromitite and Merensky Reef of the Bushveld Complex (South Africa), the Great Dyke (Zimbabwe) and the J-M Reef of the Stillwater Complex (USA). Abbott and Isley (2002) suggested that layered intrusions formed by deep-mantle plume events contain high level of PGE and Cr, because these plumes are associated with high degrees of melting in the mantle and therefore higher concentrations of compatible elements such as Pt and Cr. It has also been suggested that “second stage” melts of mantle material can be PGE-enriched as a consequence of prior melt extraction from an S-saturated mantle source (Hamlyn and Keays, 1986).

Magmatic segregations of Cu-Ni sulphides and PGE are due to liquid immiscibility between a silicate magma and a sulphide liquid, probably facilitated by introduction of crustal sulphur into a silicate melt that was originally sulphur-undersaturated. The immiscible sulphide liquid efficiently scavenges metals such as PGE, Ni and Cu. Iron-Ti-V oxides tend to appear in the same layered intrusions, but at different stratigraphic levels in layers of different composi-
tion. Thus, a common theme in layered intrusions, is that Cr and PGE±Ni-Cu ores are associated with magmas having high Mg/Fe, poor Ca and alkali contents; whereas Fe-Ti-V oxides are associated with magmas that are richer in Fe and alkali+Ca. Consequently, sulphide and Cr mineralisation is commonly confined to the ultramafic layers at the base of the layered sequence, whereas Fe-Ti-V mineralisation is localised within mafic rocks at the top of the sequence.

Critical to these different deposits (Ni-Cu±PGE and PGE±Ni-Cu) is the style of sulphide accumulation (Figure 4). In large layered intrusions sulphide droplets are segregated from the melt and settle on the floor of the magma chamber (Figure 4A). In the case of Ni-Cu±PGE (e.g. Noril'sk, Voisey's Bay) sulphide deposition is controlled by fluid dynamics in a magma conduit system (Naldrett, 1997) (Figure 4B). Addition of sulphur to a metal-rich melt is a necessary prerequisite in order to induce S saturation and the subsequent segregation of sulphides. The sulphide-rich melts are mechanically transported along conduits towards the surface (Figure 4B), where they may passively accumulate, because of loss of velocity, at bends or structural traps, while the residual metal-depleted melt continues its upward ascent to erupt at the surface or to be emplaced as metal-depleted mafic sills (Naldrett, 1997). In the case of the Noril'sk deposits, the flow of large volumes of magma through overlying S-rich crustal or sedimentary rocks, such as evaporites and coal measures, would have caused the ingestion of S-rich rocks by the melts, thereby promoting sulphide saturation and precipitation (Naldrett, 1997). However, the role of contamination by high-Si and low-S crustal materials at deep levels is increasingly being considered as an alternative. For example, Ripley et al. (2002) suggested the possibility of fractional melting and total fusion of pelitic and graphitic gneiss rocks as a viable mechanism for the addition of S and C to the magma to cause the precipitation of magmatic sulphides.

**Archaean komatiites**

Komatiite is defined as an ultramafic volcanic rock with >18 wt% MgO, on an anhydrous basis with TiO$_2$<1% and Na$_2$O+K$_2$O <1% (Le Maitre, 2002). Komatiites are generally confined to the Archaean and Palaeoproterozoic because of higher mantle potential temperature (~1600 °C) compared to present day ~1380 °C (Abbott et al., 1994). Komatiite lavas are important hosts of Fe-Ni-Cu sulphide mineralisation in Archaean greenstone belts in Australia, Canada, Zimbabwe and Brasil. Komatiite-hosted Ni-Cu (±PGE) deposits have been divided into two types (Lesher and Keays, 2002). Type 1 are stratiform accumulation of Fe-Ni-Cu sulphides in embayments or troughs at the base of komatiite lava flows (e.g. Kambalda, Western Australia) (Figure 4C). Type 2 are stratabound disseminated sulphides hosted in thick dunitic cumulate rocks (e.g. Mt Keith, Western Australia). Details of the komatiite-hosted Ni-Cu (±PGE) mineralisation can be found in Lesher and Keays (2002).
It has been suggested that the Archaean greenstone komatiite-tholeiite sequences are products of mantle plumes (e.g. Tomlinson et al. 1998), and furthermore that these sequences may be the fragments of plume-related oceanic plateaux, by analogy with a rare Phanerozoic komatiite on Gorgona Island (Storey et al., 1991). The Archaean Abitibi-Wawa granite-greenstone belt (Superior Province, Canada) is a complex collage of accreted oceanic plateaux and island arcs that interacted with a flat-subduction event and the involvement of a mantle plume, which coupled with the entire subduction-accrretion system (Wyman et al., 2002). The impingement of a mantle plume beneath an accretion-subduction system in the Archaean is reminiscent of the Great Basin geodynamics (referred to below), where the tectono-magmatic history of the region involved shallow subduction and later underplating by a mantle plume (Yellowstone hotspot), with uplift (the Basin-and-Range plateau has an average elevation of 1500 m a. s. l.), rifting and anorogenic magmatism (Iliehik and Barton, 1997; Opplinger et al., 1997).

Campbell and Hill (1988) and Hill et al. (1991) proposed that the Late Archaean greenstone sequences of the Eastern Goldfields of the Yilgarn Craton (Western Australia), which contain abundant komatiite rocks, are the result of high degrees of melting in mantle plume tails (Figure 1B). Seen in this light, the komatites of the Eastern Goldfields (Yilgarn Craton, Western Australia) can be considered as an Archaean flood basalt province (Hill et al., 1991). However, there is no consensus regarding the origin of komatites. In contrast to the mantle plume hypothesis other workers suggested that the Archaean greenstone belts and komatites were formed in subduction-related oceanic island arcs that were later accreted by plate convergence (e.g. de Wit, 1998). Thus, the origin of komatites remains a debated topic. For details of komatiite magmatism and associated Ni sulphide mineralisation the reader is referred to Arndt (1994) and Barnes et al. (1999).

Ore deposits associated with anorogenic magmatism

The nature of anorogenic magmatism is complex and varied, but for the purpose of this contribution, I consider three groups: 1) intracratonic A-type magma complexes, 2) anorogenic-gabbro-troctolite (or massif-type) complexes, 3) kimberlites, lamproites and carbonatites. Anorogenic magmas host or are associated with a great variety of ore deposits, which include both magmatic and magmatic-hydrothermal (Table 2). Anorogenic magmas are enriched in incompatible elements (e.g. Ti, P, Y, Nb, K, Th, U, F, Ba, REE) and produce peraluminous and peraluminous granitoids, which commonly contain leucogranite as well as economically important sub-solids (Sn, W, Zn, Cu, U, Nb mineralisation (Pirajno, 1992).

Ore deposits of A-type magmas also include the economically important Fe oxide-Cu-Au-U-REE class (IOCG; Table 2). Typically, IOCG hydrothermal systems form in shallow crustal environments (4-6 km) and are the expression of volatile-rich, alkaline magmas (Hitzman et al., 1992). Their global occurrence appears to be linked to planetary-scale rifting events and the assembly and breakup of supercontinents, such as Rodinia (Barley and Groves, 1992; Groves et al., 2005). The IOCG style mineral systems (Williams et al., 2005) are represented by giant ore deposits that intrude Olympic Dam and Ernest Henry in Australia, Carajas in Brazil, Candelaria in Chile, Palabora in South Africa. The general theme of the IOCG deposits is the enrichment in Fe, Cu, Au, P, F, REE, U, and the widespread alkali (Ni-Cu and K) metasomatism in both host rocks and at district scale. Massif-type gabbro-anorthosite-troctolite intrusive complexes which appear to be related to rift settings and/or terrane boundaries, mainly host magmatic ore deposits. Massif-type anorthosite magmatism is widespread in the 1.5–1.3 Ga time span, forming a belt 5000 km long and 1000 km wide that extends across the Laurentian shield, from present-day California through to Scandinavia (Windley, 1995). The origin of these anorthosite intrusions, many of which also contain important resources of Fe-Ti-V and Ni-Cu-Co, is not clearly understood. Windley (1995, p. 264) proposed a model that attempts to explain this type of anorogenic magmatism. He suggested that supercontinent breakup is initiated as a result of extension above a mantle plume head, with the production of lower crustal melts, including anorthosites.

Iron-Ti-V ores (ilmenite-magnetite) form by magmatic segregation, perhaps triggered by episodic increases in fO2, resulting in the development of a Fe-Ti oxide liquid that becomes trapped in the interstices of plagioclase and clinopyroxene crystals, a mechanism not dissimilar to that responsible for the formation of chromitite layers in the southern hemisphere. One of the world's largest massif-type anorthosite complexes is the north-trending, 300-km-long, c. 2.0 Ga Kunene Intrusive Complex, exposed across the Kunene River, marking the border between Angola and Namibia. The Complex hosts large bodies of massive titaniferous magnetite and disseminated ilmenite as well as economically important sodalite (Schneider, 1992). Fe-Ti-V deposits associated with magmatically derived material are present in the Giles intrusions in the Musgrave Complex of central Australia (Pirajno et al., 2006). The Giles mafic-ultramafic intrusions are part of the 1076 Ma Warakurna LIP (Wingate et al., 2004), which is inferred to be related to a mantle plume (Morris and Pirajno, 2005). The Warakurna LIP provides an interesting example of a magmatic event which encompasses dyke swarms, mafic sills complexes, bimodal volcanism, A-type granitic intrusions as well as the extensive Giles mafic-ultramafic intrusions (Pirajno et al. 2006). The mineral systems potential of the Warakurna LIP can be therefore be considered in terms of potential of massive sulphide ores in mafic-ultramafic layered intrusions, sills complexes (Noril'sk type and/or Voisey's Bay), anorogenic complexes and hydrothermal deposits (Figure 5). The Giles intrusions are associated in space and time with bimodal volcanic rocks of the Bentley Supergroup and various types of 1090-1060 Ma A-type and rapakivi granitic rocks.

The unusual and enigmatic Okiep copper district of Namibian (South Africa) is possibly an anorogenic magmatic system, within a mantle-plume generated mid-Proterozoic rift system (Namaqua Metamorphic Complex) (Willner et al., 1990). The 1060 Ma Kopperberg Suite includes anorthosites, diorites and pyroxenites, forming about 1700 pipes and dyke bodies (known as basic bodies) in granulite facies gneisses and granitoids of the Okiep Group. The Okiep copper ores contain abundant bornite, which is not considered typical of magmatic sulphides (Maier, 2000). The origin of the sulphide ores of the Okiep basic bodies still defies explanation, but it is possible that original primary magmatic sulphides were modified, perhaps as a result of high-temperature metamorphism (Maier, 2000).

Mesoproterozoic (ca 1.3 Ga) anorhostite-leucororite-troctolite intrusions are present in Labrador (Canada). In Eastern Labrador, these intrusions are part of a larger igneous body of balsolithic dimensions, known as the Nain Plutonic Suite, which straddles the Abloviak Shear Zone and intruded at approximately 1.33–1.29 Ga. The Nain Suite includes granites, anorthosites, diorite and troctolite rocks. Members of the Suite contain the Voisey's Bay Ni-Cu-Co deposit, hosted in troctolite rocks that are interpreted to be the feeder to overlying intrusions (Naldrett, 1997). Recent research, based on S, C, O isotopic data and Se/S ratios, supports the idea that a combination of S-rich pelitic country rock and melting of xenoliths was a strong contaminant to the basaltic magma that gave rise to the Voisey's Bay intrusion (Ripley et al., 2002). The above-mentioned Giles mafic-ultramafic intrusions in central Australia also contain a Voisey's Bay-style deposit, the gabbro-norite hosted Nebo-Bobel Ni-Cu sulphides, formed during a series of multiple magma pulses within a chonolitic intrusion (Seat et al., in press). The Nebo-Bobel magmatic deposit is the largest Ni-Cu sulphide discovery for the last 10 years (Seat et al., in press).

Included in anorogenic magmatism are kimberlites, lamproites and carbonatites. These rocks are known to have isotopic signatures (He, Os, Sr, Nd, Pb, O) similar to ocean island basalts, and as such are considered as part of plume magmatism (Bell, 2001). They may represent distal expressions resulting from the channelling of plume material along pre-existing lithospheric breaks, small degrees of melting of enriched/metasomatized lithosphere and/or crustal melts. Ebinger and Sleep (1998), suggested that a mantle plume may focus
| ORE SYSTEM                                                                 | MAIN GEOLOGICAL FEATURES                                                                                                                                                                                                 |
|---------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Layered mafic-ultramafic complexes Cr, PGE, V, Fe, Ti, (Cu, Ni)            | • The main feature is the large size of the bodies, and the nature of layering coupled with remarkable lateral extent. Representing multiple influxes of melts from the mantle. The mafic-ultramafic rocks host oxides and sulphides mineralisation and generally have high initial Sr ratios (crustal contamination)  
  • In the Great Dyke chromite occurs in seams and disseminations in olivine-bearing rock. In the Bushveld Complex Cr is concentrated in lower ultramafic parts of the complex (lower Critical Zone). Chromitite seams have great lateral extent.  
  • Platinum Group Metals occur in the Merensky Reef and similar layers ±2000 m above the base of the Bushveld Complex; in similar bodies and levels in the Stillwater Complex, and the Great Dyke.  
  • Titaniferous magnetite-vanadium ores in the Bushveld Complex are within the upper zone, and the top of the main zone gabbro-norites. Upper zone has cumulative magnetite disseminated in gabbros and as thick magnetite layers. |
| Flood basalts and sill complexes: Ni-Cu (PGE)                              | • Related to mafic-ultramafic feeders/conduits located along zones of crustal weakness (e.g. Noril’sk-Talnakh, Siberia).  
  • Disseminated to massive Ni-Cu sulphides along the basal contact of sill-like intrusions, or Archaean komatiite lava channels (e.g. Kambalda, Western Australia). S-rich sedimentary rocks form substrate of lava channels.  
  • Sulphides may also occur as disseminations and veins in footwall rocks.                                                                                       |
| Anorogenic granites (A-type) Sn, Nb, Ta, W, U, Th, F, Be, Zn, Cu Rapakivi granites.                                      | • Granites emplaced in stable intracratonic environments, commonly as ring complexes, and may form extensive “linear” arrays.  
  • Some important rock types are paralkaline albite-riebeckite granites. Sn is associated with less alkaline biotite granites.  
  • In Nigeria, Sn, Ta occurs as disseminations, within greisen zones and quartz veins with base metal sulphides. Commonly concentrated along horizontal roof sections of biotite granite.  
  • In the Bushveld Complex, Sn, F occurs in pipes, sheet-like disseminations in coarse-grained porphyry granites, or as fissure veins, breccia zones or replacement bodies in the granites or their volcanic and sedimentary roof zones. Associated minerals include tourmaline, sericite, quartz, fluorite, and chlorite.  
  • Rapakivi in Scandinavia. Enrichment in Sn and/or Be, W, Zn, Cu. Mineralisation is related to the youngest phases, and is especially enriched in the apical parts or at contacts. Mineralisation occurs as disseminations, in pegmatite veins, greisens, and quartz veins and contact skarns. |
| Anorogenic granitoids and Fe oxide-Cu-Au (IOCG)                           | • A class that includes a wide range of ore deposit styles, such as Olympic Dam, Ernest Henry (Australia), Bayan Obo (China), Kiruna (Sweden), Vergenoeg, ?Palabora (South Africa); ores are associated with breccia pipes or bodies; alkali metasomatism and hematitic alteration at the regional scale. Granitoids have high K, REE, Zr, Y, F, U, Th. |
| Massif-type anorthosite: Fe-Ti-V; troctolite-anorthosite Cu-Ni-Co)        | • Massif type intrusives, limited time control (1.5–1.0 Ga). Mostly occur in two linear belts (one in the Southern Hemisphere and the other extending across North America through Scandinavia to Russia.  
  • Commonly intruded into high grade regionally metamorphosed rocks. Bodies are sheet-like. Usually plagioclase-rich (90% plag); deep level emplacement, whereas associated shallow level gabbroic, norite, and troctolitic anorthosites have 78–90% plagioclase. Giles mafic intrusions in central Australia may belong this category.  
  • Cu-Ni-Co in troctolite-anorthosite complexes (e.g. Voisey’Bay, Canada, ?Nebo-Babel, Western Australia).  
  • Disseminated Fe and Fe-Ti oxide ores, with occasional lenses or irregular bodies of massive ilmenite. Ti-magnetite commonly enriched in vanadium in gabbroic anorthosite, or noritic gabbro, ilmenite-hematite in cores of anorthosite bodies. |
its flow towards craton-mobile belt boundaries, where at depths of >150 km small volumes of melt can be produced by decompression. Kimberlite and lamproites are well known for their diamondiferous potential, whereas carbonatite may host important resources of rare metals, REE and Cu (Pirajno, 2000).

Hydrothermal ore systems

The wider link between hydrothermal ore deposits and mantle plumes is explored in this section. In addition to direct generation of magmas, thermal anomalies associated with deep mantle plumes or upwelling of asthenospheric mantle constitute powerful heat sources in the crust. These are responsible for crustal scale hydrothermal circulation and high-T and low-P metamorphism, which may result in a wide range of ore deposits in rift systems that form as result of these mantle processes.

In the sedimentary basins of the Capricorn Orogen in Western Australia there are numerous vein deposits and their genesis has been attributed to regional scale hydrothermal convection related to heat energy resulting from the emplacement of sill complexes of the 1076 Ma Warakurna LIP in west-central Australia, This LIP is characterised by a series of sill complexes (west and east Bangemall) and the Giles mafic-ultramafic intrusions. It is assumed that the Giles intrusions were derived from a mantle plume that impinged onto the lithosphere at about 1076 Ma. Part of this plume magmatism include the intrusion of A-type granites and the eruption of bimodal volcanics in the Musgrave region, whereas westward flow of mantle melts resulted in the emplacement of the Bangemall sill complexes. The model also shows the distribution of known and potential magmatic and hydrothermal mineral deposits across the Warakurna LIP. B) Extent of the Warakurna LIP and position of the Musgrave Complex. After Morris and Pirajno (2005).

Figure 5 A) Schematic longitudinal section (not to scale) depicting the interpreted regional architecture of the Warakurna LIP in west-central Australia. This LIP is characterised by a series of sill complexes (west and east Bangemall) and the Giles mafic-ultramafic intrusions. It is assumed that the Giles intrusions were derived from a mantle plume that impinged onto the lithosphere at about 1076 Ma. Part of this plume magmatism include the intrusion of A-type granites and the eruption of bimodal volcanics in the Musgrave region, whereas westward flow of mantle melts resulted in the emplacement of the Bangemall sill complexes. The model also shows the distribution of known and potential magmatic and hydrothermal mineral deposits across the Warakurna LIP. B) Extent of the Warakurna LIP and position of the Musgrave Complex. After Morris and Pirajno (2005).

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The geological record shows several rift systems associated with LIPs, at least since the Neoarchaeon-Palaeoproterozoic (~2.7–2.5 Ga; e.g. rift systems of the Fortescue, Western Australia, and Ventersdorp, South Africa). These rift systems act as major conduits for both magmas and hydrothermal fluids and rift-related ore deposits are characterized by metal associations that reflect the interaction of anorogenic magmas and the rifts’ volcanic-sedimentary successions. Examples of rift systems that are well-endowed with hydrothermal ore deposits are, the 1.1 Ga Mid-Continent rift system (USA; Nicholson et al., 1992), the Jurassic Limpopo-Sabi-Lebombo triple junction rifts (Southern Africa; Pirajno, 2000), the Mesozoic Panxi rift and the mid-Proterozoic Langshan-Bayunobo rift (both in China; Gilder et al., 1991), which hosts the world-class Bayan Obo REE deposit (Table 2). Volcano-sedimentary successions of rift basins host a great variety of hydrothermal ore deposits as well as hydrocarbon reservoirs. Sn-W exoskarns, formed in carbonate successions and typically associated with intrusion-related greisen style alteration, are generally associated with rifting of stable cratons due to impacting mantle plumes (Meinert et al., 2005). Sedimentary-rock hosted metalliferous ore deposits (e.g. Pb-Zn-Ba-Cu-Au-Ag; SEDEX) typically occur in intracontinental rift basins (Figure 6). Well-known examples of SEDEX deposits of rift basins include, Gamsberg-Aggenays in South Africa; McArthur River, Broken Hill, Hilton, Lady Loretta, Mt. Isa in Australia; Sullivan in Canada, to mention a few. Although the origin of these basins may be linked to back-arc rifts or delamination tectonics associated with far field stresses, it is interesting to note that the majority of SEDEX deposits formed between the early and mid-Proterozoic (~1.9–1.0 Ga), which coincide with global or superplume events at 1.9, 1.6, 1.2–1.3, 1.1 Ga (Ernst and Buchan, 2002). A modern analogue of metalliferous sediments is provided by Red Sea brine pools (see review by Gurvich, 2006). The Red Sea can be considered as the northern arm of the great, 5000 km-long, East African Rift System (EARS). The EARS provides a window into what must be a giant intracontinental ore making factory, comparable to present-day oceanic spreading centers. The tectonic and magmatic environments of the EARS are schematically illustrated in Figure 6. The EARS includes sulphide deposits in the Red Sea brine pools, hydrothermal sediments deposits in rift lakes, and perhaps deep-seated anorogenic magmatic systems beneath the rift floors.

Carlin style ore systems

Since its discovery in 1962 the Carlin deposit, of Tertiary age, in Nevada (western USA) has lent its name to a type of fine-grained disseminated Au-Ag hydrothermal mineralisation, hosted by carbonate rocks. The discovery of similar deposits elsewhere, made it clear that Carlin was most probably an end-member of a group of deposits that displays considerable variations in their geological, mineralogical and geochemical features. Carlin-type deposits are also present in
southern China and in Iran (Pirajno 2000 and references therein). An overview of the controversies surrounding the origin of Carlin style ore systems is provided by Muntean et al. (2004), with ore deposit models ranging from magmatic (intrusion-related) to amagmatic (Ilchik and Barton, 1997). A recent review of the Carlin ore systems is provided by Cline et al. (2005). In Nevada, most deposits are within the Basin-and-Range province, situated between the Colorado Plateau in the east and the Sierra Nevada in the west. Oppliger et al. (1997) linked the Carlin-type deposits with the Yellowstone hotspot. They argued that the impingement of the Yellowstone plume beneath north-central Nevada in the Eocene, resulted in metasomatism, thermal weakening of the lithosphere and magmatism. This, in turn, caused metamorphic devolutilisation of the lower crust and widespread hydrothermal convective circulation in the upper crust. A mantle plume origin for the Carlin ore systems is supported by He isotope systematics (Cline et al., 2005).

Low-sulphidation epithermal systems associated with LIPs

Epithermal systems are typically found in subduction-related volcanic arc settings and are classified into four types: 1) high-sulphidation; 2) intermediate-sulphidation; 3) low-sulphidation and 4) alkalic (Simmons et al., 2005). Some low-sulphidation adularia-sericite and alkalic epithermal systems are now becoming increasingly recognised in other geotectonic settings, including continental volcanic provinces, such as LIPs. Examples of low-sulphidation systems that are associated with LIPs can be found in NW China and in silicic LIPs (see Bryan, this issue). The Axi and Jinxi-Yemand epithermal Au deposits (Rui et al., 2002) occur in the Ili Block, which represents a Carboniferous-Permian continental rift system associated with widespread continental tholeiitic flood volcanism (Xia et al., 2004).

The previously mentioned Great Basin (Basin-and-Range province) in the western USA is a high plateau terrain, formed by extensional tectonics, which extends from the western USA to Mexico. Parsons (1995) gave a comprehensive account of the geological and geophysical features of the province. Magmatic activity in the province began about 55 Ma ago, and, although highly variable in its products, it is typically bimodal. Various lines of evidence, including gravity and seismic data, suggest that the Basin-and-Range is underlain by upwelling asthenosphere, which accounts for the nature and composition of the volcanism, its elevated topography and the ongoing hydrothermal activity. To explain the tectonic evolution of the Basin-and-Range, Parsons (1995) considered four possibilities: 1) back-arc extension; 2) orogenic thickening; 3) passive rifting; and 4) the Yellowstone mantle plume. The Yellowstone hotspot is a likely control because of the broad topographic elevation and the low-density mantle interpreted from geophysical data. The North American plate moved southwestward, over the Yellowstone hotspots during the last 17 Ma, producing the Snake River Plain and Columbia flood basalts. John (2001), who studied the northern part of the Great

Figure 6  Schematic illustration of the East African Rift System and hypothetical ore systems that may be associated with it. 1) the advanced Red Sea rift, where oceanic crust is being emplaced and where pools of brines and sulphides are actively forming; 2) and 3) represent a continental rift with anorogenic alkali alkaline magmas at depth, from which magmatic and hydrothermal deposits of the Fe oxide-Cu-Au style may be forming (names of deposits in the figure refer to well-known Australian examples). 4) represents a rift system with a deep lake in which sediments and volcanic materials accumulate together with subaqueous exhalites. 5) also a rift-lake system, where sediments are organic-rich and where subaqueous hydrothermal venting occurs. After Pirajno (2004a and references therein).
Basin, distinguished two main igneous assemblages, an older andesite and a younger (17 Ma to present) bimodal basalt-rhyolite, which reflect different tectonic environments, namely subduction-related and continental rifting, respectively. The bimodal assemblage is host to numerous Au-Ag low sulphidation epithermal deposits.

**Volcanic-hosted massive sulphide deposits**

Volcanic-hosted massive sulphide deposits (VMS) form at or near the sea floor by hydrothermal exhalations that are genetically and spatially associated with submarine volcanism (Franklin et al., 2005). The main tectonic settings of VMS deposits are arc-back arc systems related to subduction. However, in the East Pilbara Terrane are the oldest (~3.5 Ga) volcanic-hosted massive sulphide deposits, which include the Whim Creek-Mons Cupri and the Panorama VMS hydrothermal system (Brauhart et al., 2000; Huston, 2006). The East Pilbara Terrane contains a succession of greenstone rocks, mainly characterised by komatiites and associated felsic units, which accumulated between 3.51 and 2.95 Ga and are interpreted to have formed by intense Early Archaean mantle plume activity that formed a series of stacked oceanic plateaux (Smithies et al., 2005). The East Pilbara VMS deposits were formed in a seafloor related to an oceanic plateau environment. It is possible that VMS systems may also be present in post-Archaean bimodal to intracratonic volcanic terranes that were part of an oceanic plateau.

**Iron-formations**

Voluminous iron-formations accumulated in the period 2.6–1.8 Ga in intracratonic passive margins or platform basins during periods of high sea-level stands (Groves et al. 2005). Most authors agree that banded iron-formations (BIF) may owe their origin to vigorous and intense hydrothermal effluents, probably from mid-ocean ridge and submarine LIPs (oceanic plateaux). BIF are chemical-sedimentary units containing in excess of 15% Fe, or 30% Fe-oxides, consisting of Fe oxides (hematite and/or magnetite) alternating with chert and silica bands. Classic iron-formations, due to the re-working of BIF in shallow waters, are known as granular iron-formation (GIF) (Trendall, 2002). The best-known Superior-type iron-formations, in terms of both geological interest and economic value are those of the Transvaal Supergroup (South Africa), the Hamersley Group (Western Australia), the Minas Gerais (Quadrilatero Ferrifero Brazil), the Krivoy Rog basins (Ukraine) and the classic Gunflint, Biwabik and Sokoman iron-formations of the Lake Superior region in North America. Literature on iron-formations is voluminous, and a useful and comprehensive review is provided by Trendall (2002). Superior-type iron-formations are most abundant in the Late Archaean-Early Proterozoic, although iron-formations are also known from the Early Archaean and the Panarozoc. The Proterozoic iron-formations are commonly associated with giant manganese deposits, such as those of the 2.2 Ga Kalahari Mn field in South Africa (the largest in the world with about 13 billion tonnes of ore) and Minas Gerais in Brazil. This close spatial relationship is related to the chemical affinity of Fe and Mn and therefore the same solutions that are enriched in Fe are also enriched in Mn (Cornell and Schütte, 1995). The origin of the iron and manganese formations requires that large amounts of these metals be brought into solution as reduced species (Fe^{2+} and Mn^{2+}), which are then oxidised (Fe^{3+} and Mn^{3+}, Mn^{4+}) and precipitated as Fe and Mn oxides and carbonates. Deposition of BIF reached maxima at about 2.7 and 1.9 Ga, which coincide with maxima in mantle plume activity (Isley and Abbott, 1999). The 1.9 Ga superplume event also coincides with peak production of black shales and the deposition of intracratonic sediments in sag basins and continental shelves (Condie, 2001; 2005).

**Concluding remarks**

The mantle plume theory is based on a combination of surface observations of large topographic swells, intraplate anorogenic magmatism and geophysical data (e.g. seismic tomography). The theory holds that plumes of hotter than normal mantle material may originate from thermal boundary layer instabilities, at the 670 km discontinuity and from the core-mantle boundary (CMB). The mantle plume theory provides a global framework for the understanding of intraplate tectono-magmatic and ore-forming processes, as well as continental assembly, breakup and rifting. In the Archaean, mantle plumes were hotter and underwent higher degrees of melting, hence the common komatiitic components. It follows that the pattern of mantle convection changed with time from whole mantle to twolayer convection, causing changes in the driving mechanisms that control plate movements and consequently the diverse patterns of Archaean, Proterozoic and Phanerozoic tectonics (Groves et al., 2005; Condie, 2005; Pirajno, in press). As discussed in this paper, mantle plume events result in the emplacement of LIPs, characterised by vast outpourings of dominantly tholeiitic basalt lavas in, geologically, very short times. These form oceanic plateaux and chains of volcanic islands on the sea floor, and continental flood basalts on land. Seismic data indicate that layered mafic-ultramafic intrusions constitute a large proportions of a LIP, and what we see in present-day outcrops of LIP may only be the “tip of the iceberg”. This implies that outcropping fossil magma chambers (e.g. layered complexes and sill complexes), probably represent the roots of what must have been ancient LIP, whereas dyke swarms represent the feeders.

Thus, mantle plume-related intraplate magmas directly or indirectly are involved in the making of a wide range ore deposits. These include magmatic ore deposits that form in magma chambers, or in feeders or in lava channels, and magmatic-hydrothermal ore systems in a variety of tectonic settings, from anorogenic igneous complexes, including carbonatites and kimberlites, that complement and accompany many LIPs, to those that form by the circulation of fluids in giant hydrothermal systems in rift zones, themselves originated by the impact of mantle plumes onto the base of the lithosphere. The introduction to the crust via mafic-ultramafic melts, of siderophile and chalcophile elements can be directly linked to mantle upwellings to the lithosphere. Further concentration and/or selective uptake of these elements takes place during hydrothermal convection in the crust, with the heat supplied by mantle-derived magmas.

In the final analysis, there is now far greater acceptance of the importance of the role of mantle dynamics in the inception of both magmatic and hydrothermal mineral systems than previously realized.

**Acknowledgements**

I thank the organisers of IAVCEI 2006 International Conference on Continental Volcanism held in Guangzhou, China. In particular I wish to thank Dr. Xu Yigang and Prof. Ian H. Campbell, for inviting me. Ian Campbell also provided useful and constructive criticism of this paper. I received financial support from the NSFC project No. 40425006, granted to Prof. Y.J. Chen. Thanks are due Eunice Cheung for her invaluable help with interlibrary requests and to Nell Styanoff for typing the tables. Murray Jones drafted the figures. This paper is published with the permission of the Executive Director of the Geological Survey of Western Australia.

March 2007
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