A review of the geology and uranium, gold and iron ore deposits of the Pine Creek Orogen

Introduction

The Pine Creek Orogen is subdivided, from west to east, into the Litchfield Province, Central Domain and Nimbuwah Domain, based on the distinct timing and nature of sedimentation, magmatism and metamorphism. The orogen hosts a wide range of commodities, the most important of which are U and Au. Rifting of Neoarchean basement at 2020 Ma led to deposition of clastic, carbonate, and carbonaceous sedimentary and volcanic rocks in a shallow basin. At 1870 Ma, sedimentation in the Nimbuwah Domain was rapidly followed by burial, I-type granitic magmatism (1867–1860 Ma), compressional tectonism and mid-pressure amphibolite-facies metamorphism (1865–1855 Ma). Major U deposits occur in the Nimbuwah Domain within basal Paleoproterozoic strata, close to tectonised contacts with Neoarchean basement. Metamorphism of the Nimbuwah Domain coincided with sedimentation and volcanism in the Central Domain and Litchfield Province at 1863 Ma. This was followed by extensional high-temperature, low-pressure metamorphism (1855 Ma) and associated felsic and arc-related mafic magmatism (1862–1850 Ma) in the Litchfield Province. At or after this time, green-schist-facies metamorphism and upright folding and shearing occurred at upper crustal levels in the Central Domain, generating structural traps for subsequent Au- and Fe-bearing fluids. Almost all Au occurrences are associated with late to post orogenic, I-type Cullen Supersuite granites (1835–1820 Ma). Shortly thereafter, platform sediments were deposited in braided rivers across the orogen. The strong spatial heterogeneity in the distribution of U and Au suggests that the pre-existing crustal architecture of the orogen was a significant factor controlling their distribution.

Geology of the Pine Creek Orogen

Neoarchean

Most of the exposed Archean basement to the North Australian Craton occurs within the Pine Creek Orogen. Neoarchean rocks outcrop in the Central and Nimbuwah domains, and probably underlie much of the Pine Creek Orogen. They comprise c. 2670 Ma, 2640 Ma and 2545–2510 Ma granite and gneiss (Williams and Compston, 1983; Cross et al., 2005; Hollis et al., 2009a). No Archean basement has been identified in the Litchfield Province.

Paleoproterozoic

c. 2020 Ma sedimentation, magmatism and tectonism

Rifting of Neoarchean basement at c. 2020 Ma resulted in the
Figure 1 Generalised geology of the Pine Creek Orogen showing the three tectonostratigraphic domains and some of the major mineral deposits. Inset shows location of the Pine Creek Orogen within the North Australia Craton.

deposition of clastic, carbonate and carbonaceous sediments and volcanics of the Woodcutters Supergroup across the Central and Nimbwah domains. These strata comprise conglomerate, sandstone and siltstone (Crater and Beestons formations), stromatolitic dolostone and magnesite (Celia Dolostone), black pyritic and dolomitic shale, tuff, slate, metagreywacke and dolarenite (Masson Formation), and basaltic to andesitic lava and agglomerate (Stag Creek Volcanics; Figure 2; Worden et al., 2008a, b). The presence of reduced pelitic and dolomitic rocks, rare pillow structures and interbedded tuffaceous shale in volcanic units indicate a shallow marine depositional environment. Quartzite and metaarkose of the Kakadu Group in the Nimbwah Domain are probable
higher metamorphic grade equivalents (Figure 2; Worden et al., 2008a).

c. 1870 Ma sedimentation, magmatism and tectonism

Sedimentation at c. 1870 Ma in an Eastern Trough (Nimbuwah Domain) occurred shortly prior to sedimentation at 1863 Ma in a Central Trough (Litchfield Province/Central Domain); the detritus in the two successions is of distinct ages, indicating different source regions (Hollis et al., 2009b, 2011).

In the Nimbuwah Domain, the Cahill Formation comprises schist (some of it carbonaceous), calc-silicate rock, para-amphibolite, and quartzite, grading upwards into quartzfeldspathic mica schist of the Nourlangie Schist (Figure 2; Needham, 1988). Protoliths to these rocks were metamorphosed at amphibolite facies in the mid crust and cut by W- to NW-vergent thrusts and isoclinal folds at c. 1865–1855 Ma. This occurred during or immediately after the main phase of emplacement of I-type monzogranitic to quartz monzodioritic plutons of the Nimbuwah Complex at 1867–1860 Ma (Worden et al., 2008b; Carson et al., 2010).

In the Central Domain sedimentary and volcanic rocks of the 1863 Ma Cosmo Supergroup were unconformably deposited on the Woodcutters Supergroup coeval with mid-crustal tectonism in the Nimbuwah Domain. The Cosmo Supergroup (Figure 2) comprises iron-rich sedimentary rocks, tuff, carbonate and siliciclastic rocks...
U, Au and Fe ore mineralisation were largely controlled by sulfides, U, Fe ore, phosphate and magnesite deposits. The stratabound polymetallic deposits, as well as volcanogenic massive deposits, include Au, base metals, and Sn-bearing veins and Sn-Ta pegmatites. Stratigraphically controlled deposits include stratiform Au and Fe ore deposits, and compartmentalised into diagenetic aquifers and aquitards. Diagenetic illite, syn-ore sericite and uraninite formed at 1680 Ma, indicating a link between fluid flow in the sandstones and mineralisation (Figure 3). This is supported by the similar chemical and isotopic nature of fluid inclusions and diagenetic minerals in the Kombolgie Subgroup contacts and (b) the inferred source of U-bearing fluids (i.e., basin-derived vs. basement-derived). However, there is increasing consensus that the fluids were basin-sourced and descended from the Kombolgie Subgroup into the Paleoproterozoic basement where mineralisation occurred. Polito et al. (2011) proposed an economic model in which the Kombolgie Subgroup was deposited over the Neoarchean and Paleoproterozoic basement and compartmentalised into diagenetic aquifers and aquitards. Diagenetic illite, syn-ore sericite and uraninite formed at 1680 Ma, indicating a link between fluid flow in the sandstones and mineralisation (Figure 3). This is supported by the similar chemical and isotopic nature of fluid inclusions and diagenetic minerals in the Kombolgie Subgroup and in syn-ore quartz veins (Polito et al., 2005). Hydraulic fracturing in basement-rooted structures during basin formation and fluid flow may have provided a mechanism for formation of uraninite-bearing veins and breccias. Their interaction with reduced lithologies in the basement provided a mechanism for U precipitation.

**Economic geology**

The Pine Creek Orogen is the most fertile part of the North Australian Craton, with over 1,000 mineral occurrences. It contains a series of plutons termed the Cullen batholith (Figure 1; Worden et al., 2008a). This magmatism was synchronous with the deposition of fluviatile, lacustrine and alluvial fan sedimentary rocks and subaerial volcanic and volcaniclastic rocks unconformably on the South Alligator Group at the base of the McArthur Basin started after the 1825 Ma granite emplacement (Rawlings and Page, 1999). They were deposited over the Nimbuwah Domain, and at least parts of the Central Domain, and extend far to the southeast. The basal Kombolgie Subgroup comprises conglomerate and quartz sandstone, with mafic volcanic and volcaniclastic intervals in the lower part (Sweet et al., 1999).

**Uranium mineralisation**

Uranium deposits in the Pine Creek Orogen are grouped into four main types: unconformity-related, vein-type, intrusive-related and surficial deposits (Lally and Bajwah, 2006). Major deposits cluster around the East Alligator (Nimbuwah Domain), South Alligator and Rum Jungle U fields (Central Domain, Figure 1), although the only operating mine is Ranger, located in the East Alligator U field, 260 km east of Darwin.

**Ranger** is one of the largest U mines in the world. The original Ranger 1 orebody, mined from 1980–1994, produced 18 Mt of ore grading 0.3% U3O8. Mining at Ranger 3 commenced in 1997 at the rate of >5,000 t U3O8 per year. In January 2010, Energy Resources of Australia reported the total resource at Ranger 3 as 127 Mt at 0.09% U3O8. Recent drilling has outlined an eastern extension, named Ranger 3 Deeps, which is a target of current exploration. The total endowment (past production plus remaining resource) of Ranger 1 and 3 stands at 130,000 t of metal contained in ore grading 0.24–0.37% U3O8 (MODAT, 2011).

The mineralisation is broadly stratabound, being hosted in the carbonaceous lower Cahill Formation, close to the contact with the unconformably underlying Neoarchean Nanambu Complex (Figure 1). Amphibolite-facies metamorphism was associated with NNE- to WNW-trending folds, thrusts and shear zones, cross-cut by east-trending pegmatite veins and gently-dipping NNE-trending mafic dykes, historically interpreted as the Oenpelli Dolerite. Uranium was introduced during late extension after emplacement of the dolerite (Hein, 2002). Fluid–rock interaction during mineralisation produced extensive alteration including chloritisation, sericitisation and hematitisation.

The primary U minerals are uraninite and pitchblende, with some coenite and minor brannerite and curite. Free Au occurs in uraninite. Secondary U minerals include saleeite, sklodowskite, torbanite and kasolite. Existing mineralisation models for the Alligator Rivers Uranium Field differ in (a) the relative importance assigned to unconformities at the Neoarchean basement/Cahill Formation and Cahill Formation/Kombolgie Subgroup contacts and (b) the inferred source of U-bearing fluids (i.e., basin-derived vs. basement-derived). However, there is increasing consensus that the fluids were basin-sourced and descended from the Kombolgie Subgroup into the Paleoproterozoic basement where mineralisation occurred. Polito et al. (2011) proposed a general model in which the Kombolgie Subgroup was deposited over the Neoarchean and Paleoproterozoic basement and compartmentalised into diagenetic aquifers and aquitards. Diagenetic illite, syn-ore sericite and uraninite formed at 1680 Ma, indicating a link between fluid flow in the sandstones and mineralisation (Figure 3). This is supported by the similar chemical and isotopic nature of fluid inclusions and diagenetic minerals in the Kombolgie Subgroup and in syn-ore quartz veins (Polito et al., 2005). Hydraulic fracturing in basement-rooted structures during basin formation and fluid flow may have provided a mechanism for formation of uraninite-bearing veins and breccias. Their interaction with reduced lithologies in the basement provided a mechanism for U precipitation.
Gold mineralisation

Almost all Au occurrences in the Pine Creek Orogen are confined to the Central Domain (Figure 1). They are preferentially hosted by the South Alligator Group and the lower parts of the Finnis River Group along anticlines, strike-slip shear zones and thrusts proximal to the Cullen batholith. Two main mineralisation types include gold-quartz veins (e.g., Pine Creek Gold Field) and Au in Fe-rich sedimentary rocks (e.g., Cosmo Howley).

The Pine Creek Gold Field is the most productive in the Pine Creek Orogen and comprises a NW-trending belt 6 km long and 1 km wide, about 0.5 km West of Pine Creek, adjacent to the western margin of the Pine Creek Shear Zone. It includes 15 deposits in sheared and contact-metamorphosed turbidites of the Mount Bonnie and Burrell Creek formations. From the 1870s to 2005, the goldfield produced 47.4 t of Au (MODAT, 2011). The majority of production (23.8 t of Au from ore grading 2.95 g/t Au) came from the Enterprise mine that operated from 1985–1995. Mineralisation comprises saddle reefs and, less commonly, discordant quartz veins or fault- and shear-hosted zones. Minor Au is disseminated in the wall rock adjacent to quartz veins. Gold is free milling or is contained in arsenopyrite.

The Cosmo Howley mine, 60 km NW of Pine Creek, was another major Au producer in the Pine Creek Orogen. It produced 1.05 t of Au from 1879–1915, and 15.7 t of Au from ore grading 2.04 g/t Au from 1987–1993. The remaining indicated resource for the Cosmo underground operation is stated as 5.30 Mt @ 4.6 g/t Au (MODAT, 2011). Mineralisation is broadly stratabound, being hosted by greenschist-facies banded ironstone and mudstone in the Koolpin Formation (Figure 4) on the Howley Anticline. Mineral assemblages include chlorite and actinolite with minor mica, quartz, garnet, graphite and fine-grained pyrite. Free Au is rare and most Au occurs as sub-

Figure 3 A schematic representation of the formation of alteration styles surrounding the Jabiluka U deposit (after Polito et al., 2005).
microscopic inclusions within arsenopyrite and pyrite. Other sulfides include minor chalcopyrite and pyrrhotite (Ahmad et al., 1999). Gold deposits in the Pine Creek Orogen occur almost exclusively within 3–5 km of the Cullen Batholith, and are generally thought to be related to granite emplacement at 1835–1820 Ma (e.g., Matthäi et al., 1995). Goldfarb et al. (2001) included these in a distinctive class of deposits they termed ‘orogenic Au deposits’. A genetic model incorporating existing observations and data was proposed by Wygralak (1996; Figure 5). However, field observations (Matthäi et al., 1995) and geochronology studies (Sener et al., 2005; Rasmussen et al., 2006) suggest that Au mineralisation at some deposits (e.g., Mount Todd and Goodall) formed 40–100 Myr after granite emplacement. This may be associated with long-lived hydrothermal systems driven by the high-heat producing granites (Rasmussen et al., 2006).

Iron mineralisation

Most known Fe ore occurrences in the Pine Creek Orogen are hosted by the Wildman Siltstone (Central Domain). The largest of these, the Frances Creek Iron Ore Field, was discovered in 1961 and comprises fifty named Fe ore occurrences (Figures 1 and 6). Current indicated and inferred resources (inclusive of reserves) are 8.59 Mt @ 59.2% Fe. The largest resources, at the Helene 5/6/7 deposit, are 5.21 Mt @ 58% Fe. Production from September 2007–June 2010 was 4.16 Mt of ore (Territory Resources Ltd., 2010). The ore consists of massive, fine, micaceous to bladed hematite and contains varying amounts of shale fragments and quartz grains.

Crohn (1968) considered that the deposits formed as a result of supergene enrichment of pyritic shale breccia. A more recent review of mining data, along with petrological studies and field inspections of the open pits, suggested that the hematite mineralisation is the result of hydrothermal remobilisation (Bowden, 2000). Fluids derived from the intrusion of the Allamber Springs Granite concentrated Fe oxides from ferruginous banded shale in the Wildman Siltstone into pre-existing favourable structural sites. Later supergene enrichment occurred, possibly leaching phosphorus.

Tectonic controls on the metallogeny in the Pine Creek Orogen

There are strong indications that distinct tectonic settings in different parts of the Pine Creek Orogen have had an important bearing on the distribution and style of mineralisation in the orogen. Most, if not all, of these systems are related to fluid flow after, or in the late stages of, orogenesis.

Uranium deposits and occurrences are spatially linked with variably tectonised contacts with the Neoarchean basement (Figure 1), but also fall largely within the Nimbuwah Domain. These may have been
Figure 6 Geological map of southern part of Frances Creek Iron Ore Field, with significant deposits labelled (after Ferenczi, 2001).
controlled in part by Paleoproterozoic basement structures associated with amalgamation of the Nimbuwah and Central domains at c. 1863 Ma. In the period 1867–1860 Ma, the Nimbuwah Domain experienced crustal thickening, probably in response to closure of a basin between the two domains, W-vergent thrusting, Nimbuwah Complex magmatism and associated amphibolites facies metamorphism (Hollis et al., 2009b, 2011). Subsequently, the high heat-producing granites (Neoarchean and Paleoproterozoic), coupled with the thermal cap provided by the Kombolgie Subgroup, provided the pre-existing conditions required for generation of large-scale hydrothermal systems. Reactivation of Paleoproterozoic structures may have formed important fluid conduits during subsequent Mesoproterozoic (and later) U mineralisation events. Pre-existing basement structures are known to have a strong control on U mineralisation at Ranger and Nabarlek.

In contrast, the Central Domain is dominated by Au deposits and occurrences, which have a strong spatial, and to some degree temporal, association with late orogenic granites. The Cosmo Supergroup, which hosts Au occurrences, is dominated by turbidites of the Finniss River Group, thought to have been deposited in a foreland basin sourcing detritus from highlands in the Nimbuwah Domain (Hollis et al., 2009b). Greenschist-facies metamorphism and associated folding and shearing during collisional tectonism generated structural trap sites. Subsequent emplacement of 1835–1820 Ma high-level late- to post-orogenic granites resulted in the interaction of gold-bearing magmatic fluids with reduced, low-salinity contact-metamorphic fluids and the precipitation of Au in reduced lithologies in these pre-existing traps. High heat-producing granites probably also generated long-lived hydrothermal systems, accounting for Au mineralisation that significantly postdates granite emplacement. Such long-lived fluid systems are also thought to have been responsible for the Fe mineralisation at Frances Creek.

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