Mining by Aborigines – Australia's first miners

Mineral Resources

While 1997 was the bicentenary of mining in Australia by people of European descent, the history of mining in this country stretches back much further.

For more than 40 000 years before the arrival of the First Fleet in Sydney Harbour, Australian Aborigines had been mining the land for ochre and stone.

Aborigines depended on their stone implements to gather and process their food; ochre was a vital ingredient in art and religious practices; quarries and ‘processing’ sites were developed to cater for the demand for these products; and transport routes were established to allow for their trade.

While ochre and stone of one sort or another can be found almost anywhere in Australia, the ochre and stone deposits that were exploited by Aborigines were of particularly high quality. The higher the quality, the larger the mining operation and the greater the distance over which the product was traded. Ochre from north western South Australia and from eastern Western Australia and stone axes from Mount Isa-Cloncurry were traded far outside these districts. At times many different clans would gather near a quarry site to trade for the stone or ochre and to hold ceremonies, initiations and other important cultural events.

Ownership of mines rested with the clan on whose land they occurred and access to them was allowed only with the permission of these custodians. Within a clan, the actual mining was often undertaken by a smaller group who had special knowledge of how to correctly extract the resource.

Mines were generally open cut, although some mines did extend underground. At Koonalda Cave in South Australia there is evidence that flint mining extended about 75 metres below the surface and up to 300 metres from the entrance of the cave.

Ochre was mined by Aborigines for use in cave and body painting and for the decoration of artefacts. Ochre figures from a cave near Cobar

The quarried flint nodules from the cave were taken elsewhere to be made into tools.

Operations at most major Aboriginal mines appear to have ceased no later than 50 years ago, although deposits of ochre are still being exploited for use in art and ceremonies.

There are 416 recorded Aboriginal mine sites in eastern Australia (Queensland, NSW, Victoria), although new sites are being identified all the time. In NSW there are 183 identified sites (144 stone quarries and 17 ochre mines, with no information, beyond location, being available for the remaining 22).

Ochre

Ochre is iron oxide. It is found in a range of colours, from yellow through to red and brown. The ochre ‘ore’ is ground to a powder and then wetted, usually with water but sometimes saliva, blood, the fat of fish, emu, possum or goanna, or with orchid juice for a fixative. The resulting pigment is used for cosmetics, body and artefact decoration, and cave painting.

Dry ochre is used for staining skins and in hair.
Red ochre has great significance to desert cultures, who believe it to be the blood of ancestral beings. Because of this it is thought to cure, protect and strengthen.

Ochre was traded widely from the main ochre quarries. Aboriginal groups travelled from Cloncurry in Queensland to the Yarrakina ochre mine at Parachilna in the Flinders Ranges in South Australia to exchange shields for the special iridescent ochre mined there. Other groups from NSW exchanged light spear shafts for the prized ochre. Aborigines also came from Alice Springs in the Northern Territory, carrying 25 kg blocks of the Yarrakina ochre over distances of 1000 km on their return journey.

Ochre from near Mount Rowland in Tasmania was mined by Aboriginal women using stone hammers and wooden chisels. The ochre was then packed into kangaroo-skin bags for transport.

The Wilgie Mai mine east of Geraldton in Western Australia was a major operation with a mining face of between 30 and 15 metres wide and up to 20 metres deep. The red and yellow ochre from the mine was excavated by men using heavy stone mauls and fire-hardened wooden wedges up to half a metre long. Pole scaffolding was erected for working at different heights. Several thousand tonnes of rock were removed from this mine.

Wilgie Mai is considered ‘a place of fabulous wealth’ by Aborigines in the west and ochre from the mine was used in a huge area of Western Australia and may have been carried as far as Queensland.

The Rumbalara deposit 200 km south of Alice Springs in the Northern Territory has also been a large producer of ochre. During the Second World War, the ochre from Rumbalara was used for the manufacture of camouflage paint.

The discovery of the vast Cobar copper and gold deposits in NSW has a connection to the mining of ochre by Aborigines. The presence of copper was first noticed at a waterhole at what is now Cobar. This waterhole was a meeting place for local clans, who used ochre from the same spot in their ceremonies.

Stone

Stone was of vital importance to Aborigines. It was used in the hunting and gathering of food and in food preparation and processing.

Stone tools older than 40 000 years have been found in the north and east of Australia. Tools were made by ‘flaking’, ‘grinding’ and ‘crumbling’ and were used for cutting, for caving and crafting wood, for grinding seed and for making new stone implements and other tools.
were usually made of softer rock such as sandstone.

Types of rock mined by Aborigines included amphibolite, andesite, basalt, blue metal, chalcedony, chert, diabase, granite, greenstone, greywacke, ironstone, limestone, mudstone, obsidian, porphry, quartz, quartzite, sandstone, silcrete, silicified stone, siltstone and trachyte.

The stone most frequently quarried in NSW was silcrete, with chert, quartz and quartzite extraction also being relatively common.

Stone was mined from boulders, exposed veins or blocks, conglomerates and from gibber and deposits of pebbles/cobbles and gravel. Mining was by extraction from surface deposits and by excavation below the surface.

Work at an Aboriginal quarry would have consisted of the extraction and rough trimming of ‘blanks’ – pieces of a convenient size and shape for making into axes. Final trimming of the axe and grinding of the blade was often done elsewhere.

Sites for the ‘finishing’ of stone tools were widely scattered and the tools were widely traded. Axes have been shown to have been traded 600-700 km from their source, and some as far as 800 km.

In NSW, flaked and ground-edge pebble axes were made at Emu Plains, west of Sydney. High-quality quartzite from a site between Long Bay and Maroubra Bay in Sydney’s south was used to make skinning knives. Ground-edge axes from Mounts Harris and Forster near Dubbo were traded as far north as Brewarrina and east to the Bogan River. Chert (a flint-like quartz) was obtained from Newcastle and surrounds. Stone from Crescent Head and Point Plomer on the north coast was used to make tools.

Ground-edge axes were transported down the Paroo River to the Wilcannia district. Axes made from metamorphic rock from the Barrier Ranges have been found near Menindee and further south. Clans from the upper Darling River traded stone mortars and pestles for nets, twine and fish hooks with the clan of the Darling-Murray River junction.

Stone axes from the Hastings-Tweed Rivers region on the north coast and from quarries on the northern tableland were traded for hundreds of kilometres across to the Darling River and as far west as Menindee and Broken Hill.

The Moore Creek quarry near Tamworth was the largest in the New England region. Stone from a greywacke deposit which runs for about 90 metres along a ridge was removed in large amounts from this site.

Other Aboriginal quarries in NSW were located at Grogin Peak, Lowes Mount, Mission Cove, Schnapper Point, Yamba Point and Wilsons Peak.

Mount William, near Lancefield in Victoria, was the site of a large Aboriginal quarry that extended for over a kilometre along a ridge. The stone being exploited is a volcanic greenstone, which is hard and has a fine grain, making it ideal for the production of stone axes with a ground-edge.

In Western Australia, sharp-edged stones from the Murchison River area were traded over an area of almost 1000 square kilometres to the south.

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ISSN 1832-6668

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Job number 7527