Chapter	2
---------	---

Chapter 2	
Figure 2.1	Production trajectory for axes2-106
Figure 2.2	Production trajectory for axes from the quarry2-107

Figure 2.1 Production trajectory for axes

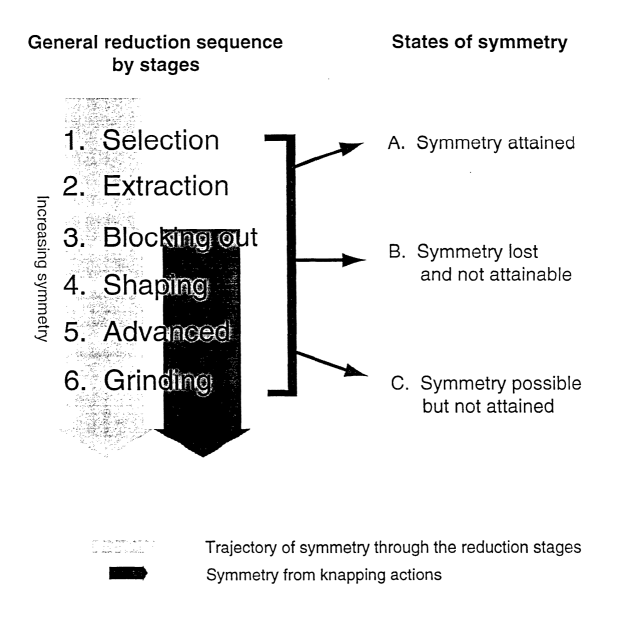


Figure 2.2 Production trajectory for axes from the quarry

BEHAVIOUR		OUTCOMES
States of symmetry in the reductionsequence	Trajectory from knapping in the reduction sequence and use-life	Trajectory for axe not in the exchange system
A. Symmetrical trajectory	1. Axe into the exchange system	
B. Symmetry lost and not attainable	李维克公司在公司,在中的一般 被称称的 教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教教	2. Axe into local distribution3. Hammerstone
C. Symmetry possible but not attained	4. Axe rejuvenation to symmetry and into the exchange system	2. Axe into local distribution3. Hammerstone

Chapter 3

Figure 3.1 Stone axe quarries and axe distribution in tribal areas2-108
Figure 3.2 Stone axe distribution and quarries in south-east Australia2-109
Figure 3.3 Stone axe quarries and axe distribution in Wilcannia area and Currabubula
Figure 3.4 Stone axe collections housed in the Australian Museum2-111
Figure 3.5 Ground and unground axes in the Australian Museum from the Warren area2-112
Figure 3.6 Axes on pebbles in the Australian Museum from the Warren area2-113
Figure 3.7 Edge ground axes of hard rock material from the Warren area2-114
Figure 3.8 Grinding grooves at Little Mount, Warren2-115
Figure 3.9 Axes from the Gulgong area2-116
Figure 3.10 Axes on cobbles from the Gulgong area2-117
Figure 3.11 Archaeological material around axe quarries at Gulgong and Warren2-118
Figure 3.12 Stone axe quarries at Warren: Mount Harris; Mount Foster; Little Mount
Figure 3.13 Axe of granitic material2-12
Figure 3.14 Axes of Warren material from near Macquarie Marshes, Western NSW2-12
Figure 3.15 Edge ground axe of Warren material from 'Wirroona' property at Carinda, Western NSW
Figure 3.16 Flakes of Warren material from 'Wirroona' property at Carinda, Western NSW
Figure 3.17 Edge ground axe of hard rock with anvil pitting from 'Wirroona' property at Carinda, Western NSW2-124
Figure 3.18 Discoid axe from Gongolgon, Western NSW2-125
Figure 3.19 Whetstones and edge grinders in the Australian Museum found in the Warren district from: (a) New Year Range; and (b) Yambacoona2-126
Figure 3.20 Cairnstones on Little Mount, Warren2-127
Figure 3.21 'Twenty stone' near the Warren Mounts2-128
Figure 3.22 Edge ground and symmetrically shaped axes of Warren material from the Dubbo-Narromine area, NSW2-129

Figure 3.23 Tia, near Walcha, NSW: (a) axe quarry; (b) axe preforms on site......2-130

Figure 3.1: Stone axe quarries and axe distribution in tribal areas (from Tindale 1974; Binns and McBryde 1972)

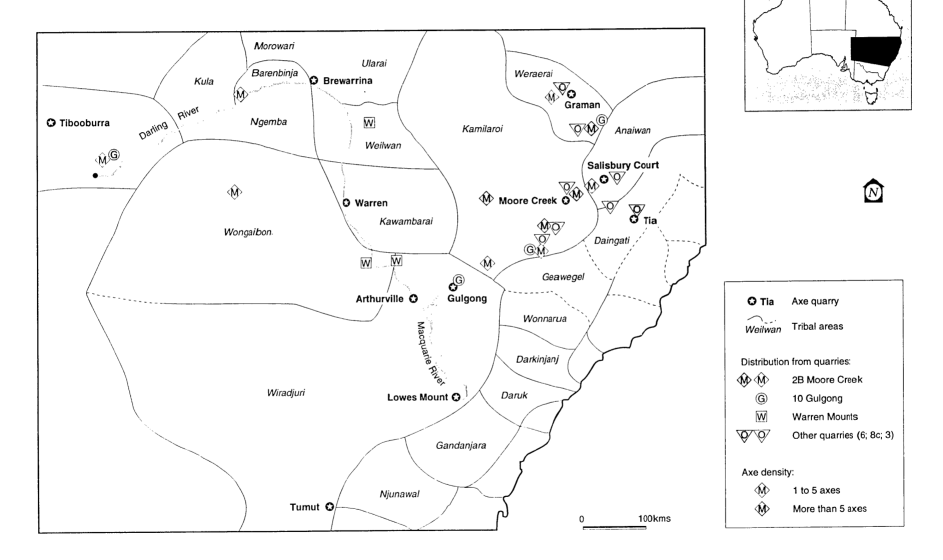
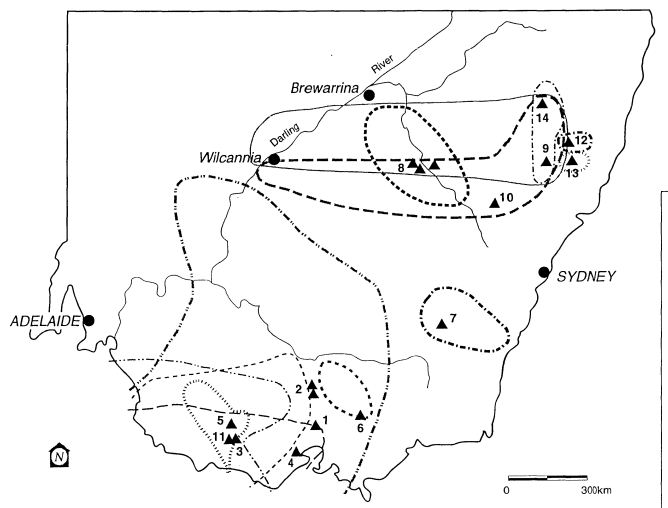
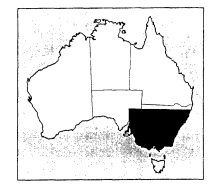


Figure 3.2: STONE AXE DISTRIBUTION AND QUARRIES IN SOUTH-EAST AUSTRALIA (from McBryde 1986; with additions from Connah, **Davidson and Rowlands 1977)**





QUARRY SOURCES WITH KNOWN DISTRIBUTIONS

1, 2 🛦	 Mt. William/Mt. Camel
3 🛦	 Berrambool

Geelong sites

Jallukar

Howqua sites

Tumut greenstones

Mt. Foster/Mt. Harris/ Little Mount

Moore Creek

Gulgong

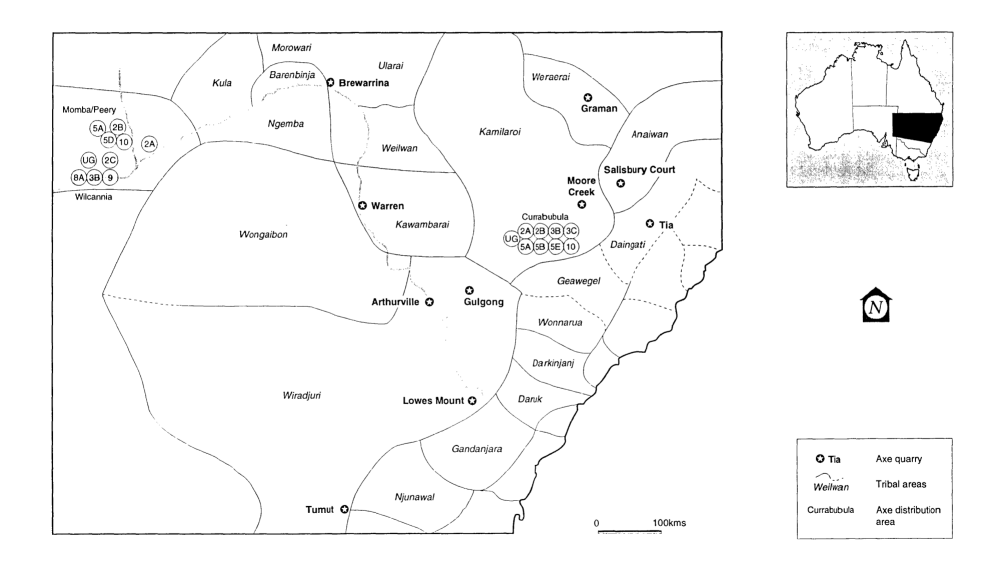
Baronga

Salisbury Court

Tia

Graman

Figure 3.3: Stone axe quarries and axe distribution in the Wilcannia area and Currabubula (from Tindale 1974; Binns and McBryde 1972)



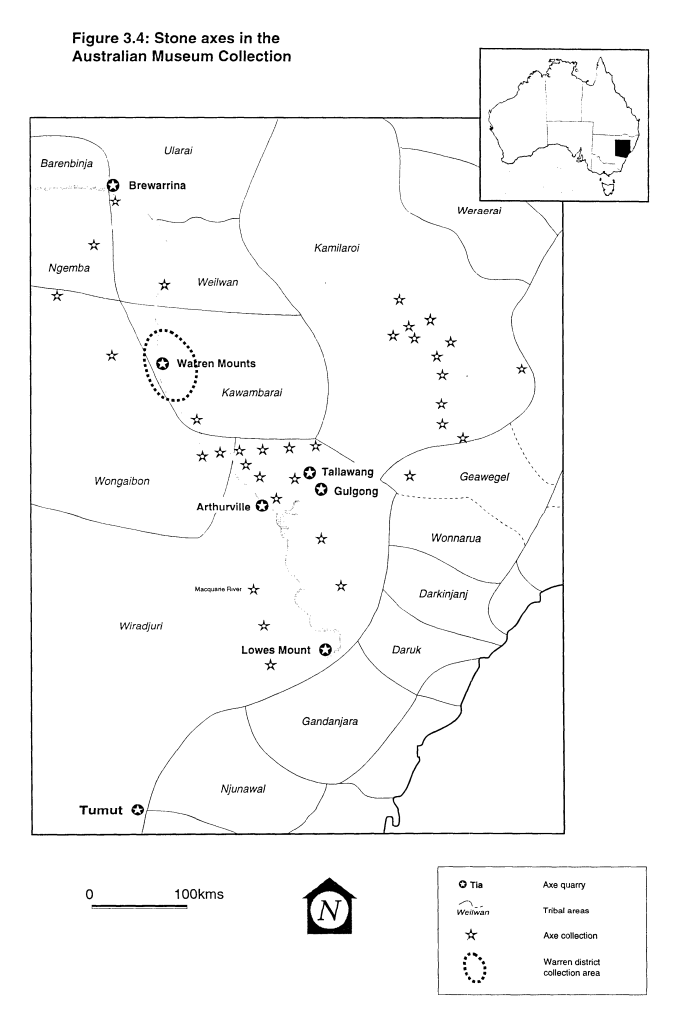


Figure 3.5 Ground and unground axes in the Australian Museum from the Warren area





Figure 3.6 Axes on pebbles in the Australian Museum from the Warren area





Figure 3.7 Edge ground axes of hard rock material from the Warren area



Figure 3.8 Grinding grooves at Little Mount, Warren



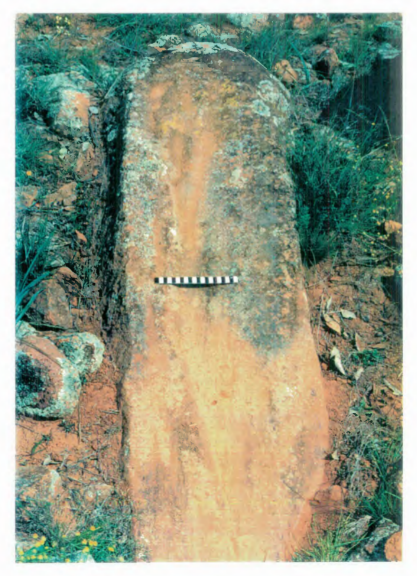


Figure 3.9 Axes from the Gulgong area

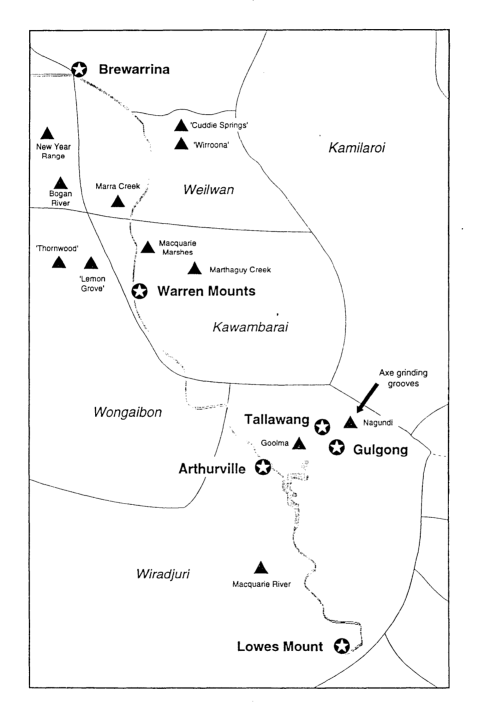


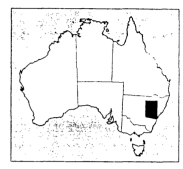


Figure 3.10 Axes on cobbles from the Gulgong area



Figure 3.11 Archaeological material around axe quarries at Gulgong and Warren





0 100kms



☐ Tia Axe quarry

Weilwan Tribal areas

Lemon Grove' Location with archaeological material

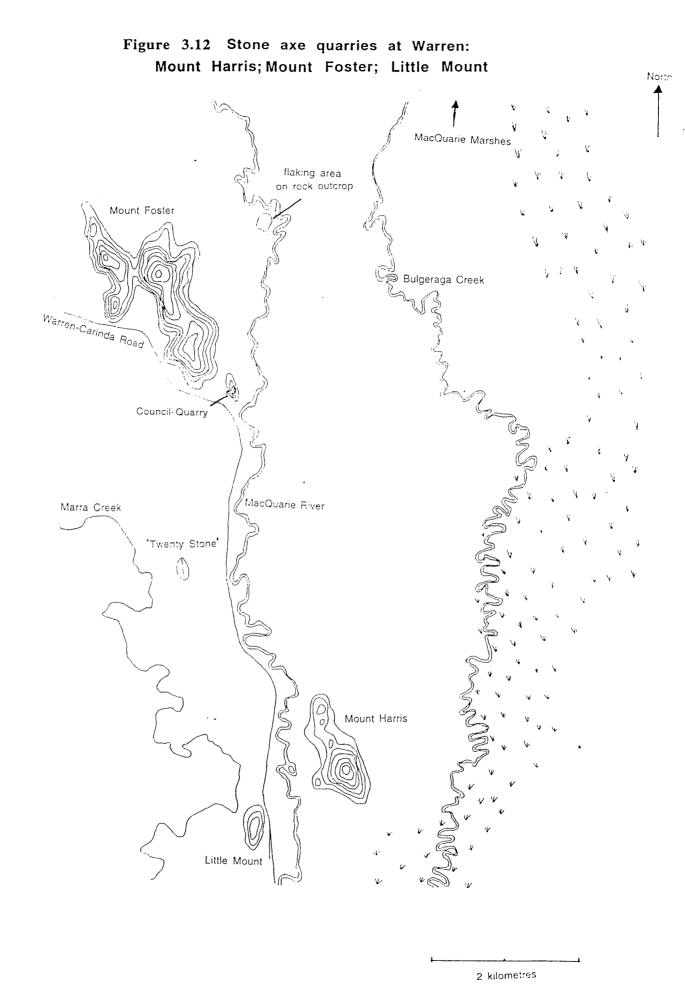


Figure 3.13 Axe of granitic material



2-120

Figure 3.14 Axes of Warren material from near Macquarie Marshes, Western NSW

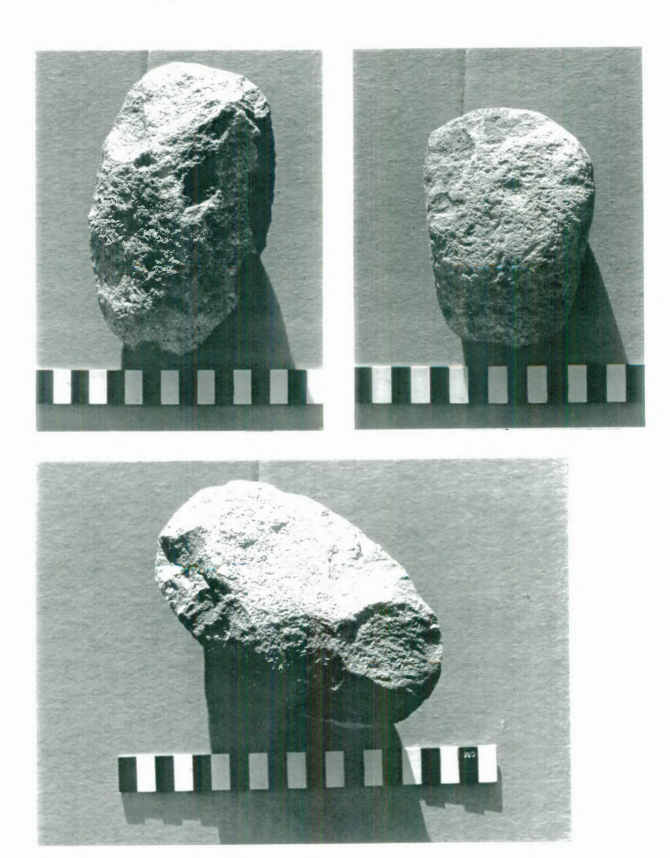
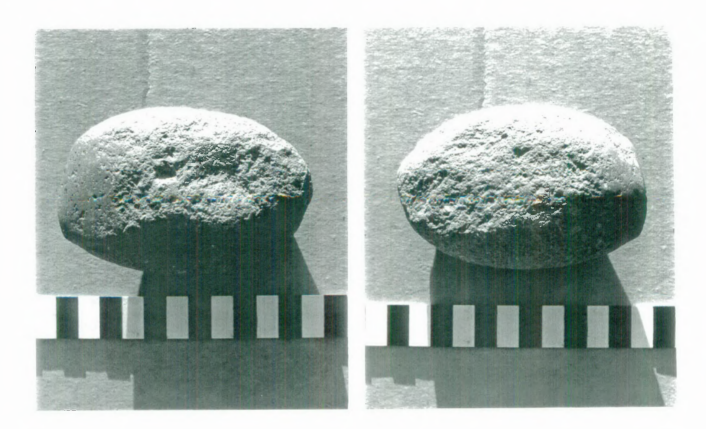


Figure 3.15 Edge ground axe of Warren material from 'Wirroona' property at Carinda, Western NSW



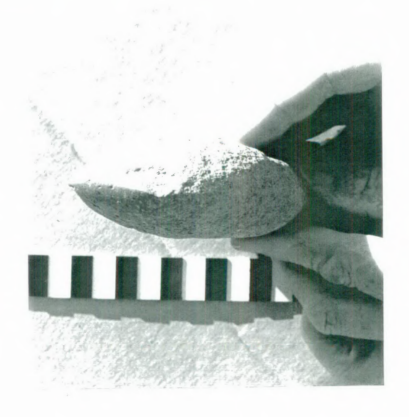


Figure 3.16 Flakes of Warren material from 'Wirroona' property at Carinda, Western NSW

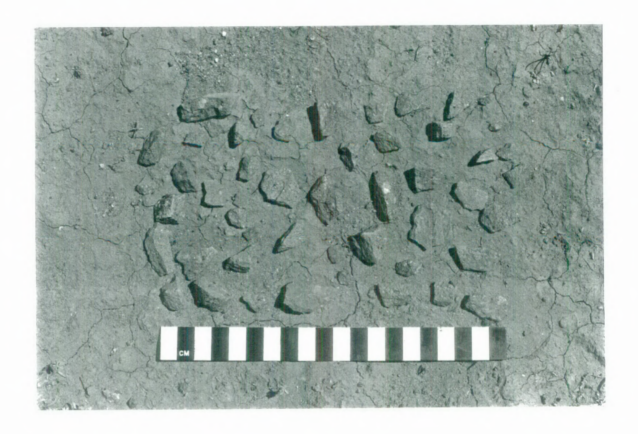
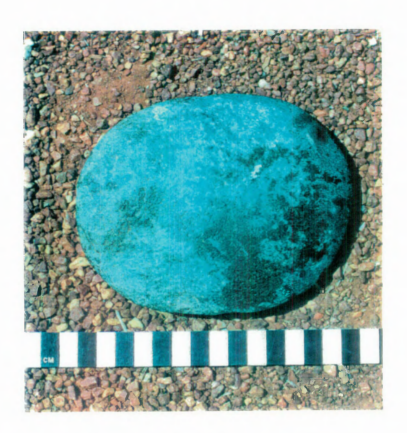


Figure 3.17 Edge ground axe of hard rock with anvil pitting from 'Wirroona' property at Carinda, Western NSW



Figure 3.18 Discoid axe from Gongolgon, Western NSW



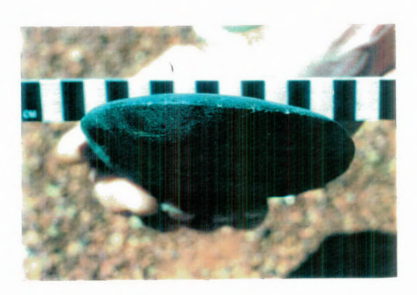


Figure 3.19 Whetstones and edge grinders in the Australian Museum found in the Warren district from: (a) New Year Range; and (b) Yambacoona

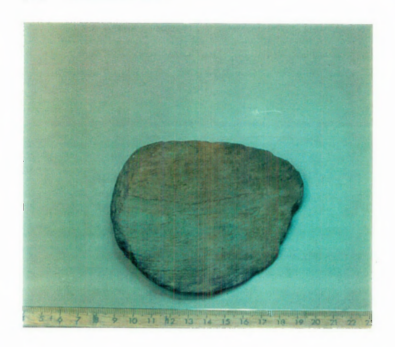




Figure 3.20 Cairnstones on Little Mount, Warren

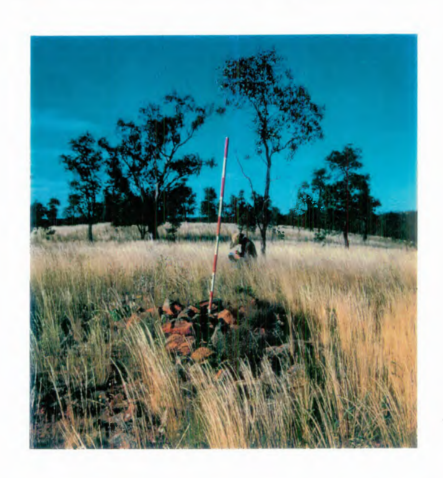




Figure 3.21 'Twenty stone' near the Warren Mounts

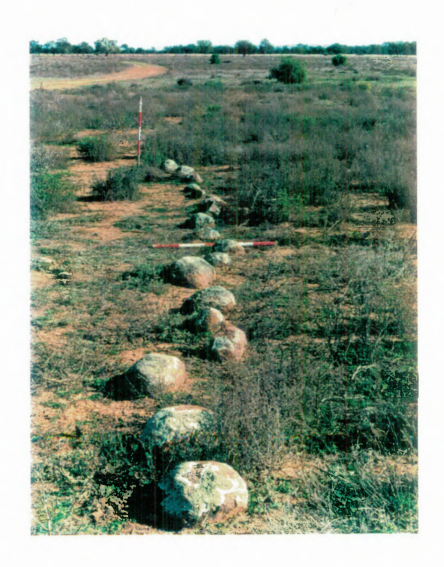


Figure 3.22 Edge ground and symmetrically shaped axes of Warren material from the Dubbo-Narromine area, NSW



Figure 3.23 Tia, near Walcha, NSW: (a) axe quarry; (b) axe preforms on site



