WEATHERING AND MORPHOSTRATIGRAPHIC EVIDENCE FOR FOUR GLACIATIONS IN THE HENTY RIVER BASIN, WESTERN TASMANIA

by Paul C. Augustinus and Eric A. Colhoun

(with two tables and three text-figures)

The Quaternary glacial histories of the Pieman and Henty River Basins have largely been developed by using post-depositional weathering criteria to identify and map the drift sheets. Application of relative dating techniques, such as percentage absorption and specific gravity of Cambrian volcanic clasts, forces a reinterpretation of palaeomagnetic evidence previously offered for the age of the Henty Drift, so that at least three pre-Last Glacial Maximum (LGM) drift sheets can be recognised. The deeply weathered and most extensive (but with limited exposure) Berry Creek Drift is possibly a correlative of the Bulga/bac/Linda Drift and can be clearly distinguished from the slightly less extensive but more widely exposed Henty Drift. A minimally weathered and spatially restricted drift, termed the Julia Drift, is exposed beyond and pre-dates the LGM end moraines.

Keywords: glaciation, Henty Basin, relative dating, correlation, drift sheets, Tasmania.

INTRODUCTION

The Late Cenozoic glacial history of western Tasmania has been reviewed in a number of studies (Colhoun 1985a, Colhoun & Fitzsimons 1990, Kiernan 1990a, Fitzsimons et al. 1993). Although the essential elements of glacial histories of each major drainage basin have been elucidated (Pieman Basin – Augustinus & Colhoun 1986, Augustinus et al., 1994; Henty Basin – Colhoun, 1985a,b; the King Basin – Fitzsimons & Colhoun 1991, Fitzsimons et al. 1993), the timing of the identified glacial events from each basin is poorly constrained, due to the general absence of datable material. As a consequence of this uncertainty, correlations between glacial sequences, even from adjacent valleys are problematical.

Correlations between the sequences from each of the basins have necessarily been made on the basis of post-depositional weathering criteria, such as thickness of weathering rinds developed on clasts of Jurassic dolerite, and relative degrees of till matrix alteration and soil development. Use of these relative dating (RD) techniques enabled the discrimination of the sediments deposited by different glacial events. However, use of RD criteria (such weathering rind thickness variations) for correlation of glacial sequences between even adjacent drainage basins is hampered by the general absence of dolerite in the glacial sediments from some valleys. In addition, climatic and topographic drainage differences pertaining between basins influence the rate of weathering and, hence, the validity of correlations made on the basis of such criteria (Kiernan 1990b).

This paper assesses the use of several post-depositional weathering criteria in mapping the glacial drifts of the Henty River Basin (fig. 1) and attempts to correlate the drift sheets defined with those mapped in the adjacent Pieman Basin. Since Jurassic dolerite is absent from most of the Henty Basin Drifts, alternative RD criteria had to be used, including percentage absorption and specific gravity variations in Cambrian volcanic clasts from glacial diamictons. We combine the RD information with palaeomagnetic evidence to construct a correlation of the glacial sequences between the basins that is more reliable than any hitherto.

GLACIAL HISTORY OF THE HENTY RIVER BASIN

The glacial history of the Henty Basin was first studied by Bowden (1974), and glacial landforms were mapped as the product of one glaciation. The first evidence that more than one glaciation had occurred in the Henty Basin came from 14C dates on lacustrine organic clays overlying weathered till at Henty Bridge (fig. 1) (Colhoun 1985b). Dates of 23,640 ± 1030 yrs (GaK 5597) to >34,600 yrs BP (GaK 5595)
confirmed that the underlying deposits predated the Last Glacial Maximum (LGM); the relative degree of till clast weathering and the thick, partially weathered strata overlying the Henry sediments strongly suggested a pre-Last Interglacial, rather than an early Last (Margaret) Glaciation age (Colhoun 1985b). This was supported by analyses of recently discovered interglacial deposits at Langloin River that indicated a mixed woodland forest at the site (Colhoun et al. 1988). The site is located 1 km beyond the LGM end moraines and 5 km upvalley from the limits of the Henry Glaciation. Wood from the surface of the interglacial deposit was dated at $41,900 \pm 1,000$, $-900$ yrs BP (SU A 2277), and an amino-acid assay suggested an age of Isotope Stage 7, with the Henry Glaciation inferred to predate this.

Colhoun & Fitzsimons (1990) and Pollington (1991) suggested that reversed detrital remanent magnetisation recorded in rhythmites at Tyndall Creek (fig. 1), in sediment regarded as being of Henry Glaciation affinity, indicated that the deposits at Henry Bridge may pre-date those elsewhere in the West Coast Range that have been referred to as belonging to the Henry Glaciation. However, re-examination of the Tyndall Creek site by the authors indicated that the stratigraphy of the site is more complex than had previously been recognised. Deeply weathered glacial sediments, possibly the equivalents of the still older Linda (King Valley) and Bulgobac (Pieman Valley) Drifts, had not previously been recognised in the Henry River Basin but were found to form most of the Tyndall Creek section, being buried by only 2 m of Henry-type till.

An organic deposit at Newton Creek (fig. 1) provided a date of $53,950 \pm 900$ yrs BP ($Beta 21759$), with the trend towards warming, indicated by the pollen and macrofossil record, suggesting that the deposit may represent an interstadial during the early part of the Last Glacial Stage (Colhoun et al. 1993). The timing of the LGM from the Pieman and Henty Basins has recently been elucidated from pollen analysis of shallow cores from Lake Selina (fig. 1) (Pola, Colhoun & Barton, unpubl. data). A change from last interstadial to the commencement of climatic deterioration and onset of the LGM has been inferred at $25,000 \pm 2,000$ yrs BP at Tullabardine (Colhoun & van de Geer 1986), with the end of the LGM at Lake Selina dated at $14,200 \pm 230$ yrs BP (SU A 3040). Similarly, at nearby Lake Johnstone, the deglaciation of the basin had occurred by $9430 \pm 110$ yrs BP (SU A 2987) (Anker 1991), and by at least $11,420 \pm 770$ yrs BP (GaK 6297) at Poets Hill Lake adjacent to the Hamilton End Moraine (Colhoun 1992). The LGM glaciers did not penetrate west of the West Coast Range; unlike the older and far more extensive Boco (formerly the Boco 2 Glaciation of Augustinus & Colhoun 1986), Bobadil (formerly the Boco 1 Glaciation of Augustinus & Colhoun 1986) and Bulgobac glaciers in the Pieman Basin (Augustinus & Colhoun 1986, Augustinus et al. 1994). Sharp-crested LGM end moraines are found below Mt's Read and Murchison and at the southern end of the Tyndall Plateau (the Hamilton End Moraine) (fig. 1). No evidence for an early Last Glacial advance, such as that argued for the King Valley (Charnouni Glaciation) by Fitzsimons & Colhoun (1991), has been recognised from the Henty Basin.

**METHODS USED IN STUDY**

The application of relative dating techniques to the discrimination and mapping of drift sheets from the Henty Basin is largely hampered by the paucity of dolerite and other lithologies that develop sharply defined weathering rinds. The absence of dolerite from the upper Henry Basin means that the quantification of weathering rind thickness, so successful in allowing the mapping of glacial drift sheets elsewhere in western Tasmania (i.e. Kiernan 1983, Kiernan 1989) was not applicable here. The degree of weathering of Cambrian volcanic clasts from the Pieman Basin was used by Augustinus & Colhoun (1986) to discriminate successfully between drift sheets of different relative ages when used in conjunction with a range of other post-depositional weathering criteria. Cambrian volcanics (together with Ordovician conglomerates) dominate the upper Henty Basin and are the major source of clasts found in the drifts there.

Hence, we use the relative degree of Cambrian volcanic clast alteration as a tool to enable identification of drift sheets of differing relative ages from the Henty Basin, and for correlation of the glacial drifts mapped from both the Pieman and Henty River Basins. The relative degree of clast alteration was quantified by following the methods detailed in McGregor (1981) and Augustinus & Colhoun (1986). These methods are:

1. percentage absorption (%Ab) of water by volcanic clasts, which refers to the volume of water that a rock clast can absorb (the more water the clast absorbs, the more it has been altered by the removal of easily weathered minerals); and
2. specific gravity (SG) of volcanic clasts, which also varies with degree of clast weathering, as unstable minerals are altered and the products removed.

The variations in %Ab and SG reflect porosity and void development, and indicate the degree of weathering of the host drift (McGregor 1981). Where possible, clast samples were taken from a uniform 1 m depth in the drift exposures. The weathering front was in all cases deeper than the sample sites, with little apparent variation in degree of clast alteration down profile, so any variation in sampling depth probably had no significant influence on the results. One to two kilogram samples of 4-8 cm diameter Cambrian volcanic clasts were taken from the drift at each site, so that mineralogical (crystal size and composition) variations between the clasts could be averaged out.

Other post-depositional weathering criteria used for the differentiation of Henry Basin drift sheets include till matrix colour, degree of Fe/Mn oxide panning in the drift, dolerite weathering rind thicknesses (where appropriate) and moraine morphology. The details of these techniques were given in Augustinus & Colhoun (1986) and are used here to support drift separation based on qualitative observations of relative degrees of drift modification.

**RESULTS AND DISCUSSION**

Observations on the relative degree of weathering of the drifts from the Henty River Basin suggest the development of at least three distinct drift sheets of differing relative ages beyond the LGM limits. The most useful methods for separating the drift sheets were quantitative evaluation of state of clast alteration, degree of iron panning and clast Fe oxide staining, topographic position and degree of modification of moraine morphology (table 1).

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P.C. Augustinus and E.A. Colhoun
TABLE 1
Late Cenozoic glacial stratigraphy, Henty River Basin, western Tasmania

<table>
<thead>
<tr>
<th>Glacial events</th>
<th>Magnetisation</th>
<th>$^{14}$C (kyrs)</th>
<th>Amino acid</th>
<th>Jdl* weathering rind thickness max. (mm)</th>
<th>%AB</th>
<th>Specific gravity</th>
<th>Degree of Fe oxide development</th>
<th>Weathering front</th>
</tr>
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<tr>
<td>Margaret†</td>
<td>18.8</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>none</td>
<td>—</td>
<td>none</td>
<td>&lt;1</td>
</tr>
<tr>
<td>Interglacial‡</td>
<td>&gt;34</td>
<td></td>
<td></td>
<td>—</td>
<td></td>
<td>—</td>
<td>minor Fe</td>
<td>&lt;2</td>
</tr>
<tr>
<td>Julia Drift</td>
<td></td>
<td></td>
<td></td>
<td>—</td>
<td></td>
<td>minor Fe</td>
<td>thick Fe pans</td>
<td>2–4</td>
</tr>
<tr>
<td>Henty Drift</td>
<td>&gt;34.6</td>
<td></td>
<td>—</td>
<td>—</td>
<td>15</td>
<td>2.7–14.5</td>
<td>thin Fe pans</td>
<td></td>
</tr>
<tr>
<td>Henty Creek Drift</td>
<td>reversed*</td>
<td>30</td>
<td>14.4–20.8</td>
<td>1.95–2.05</td>
<td></td>
<td>thick Fe pans</td>
<td>not exposed</td>
<td>&gt;4</td>
</tr>
</tbody>
</table>


The presumed youngest and least extensive of the drift sheets displays minimal clast alteration, absence of Fe/Mn oxide panning and limited Fe staining of clasts. The till matrix is weathered to yellowish grey (2.5YR6/1; Standard Soil Colour Chart) and a 2 m weathering front was observed (table 1). The morphology is hummocky and minimally modified, and is only developed on the higher parts of the Henty Surface, southwest of Mt Julia (fig. 2). This drift is termed the Julia Drift, after the type site on Howards Road 600 m west of Mt Julia (Selina 3836 – 1;25 000; Universal Grid Reference 55G CP 801615). It is located beyond the limit of the LGM moraines on the Tyndall Range and Mt Murchison and Read, and the >33 950 yrs BP date from Newton Creek (Colhoun et al. 1993) indicates that the drift has an age beyond the limit of $^{14}$C.

Beyond the Julia Drift, on the Henty Surface, is the most extensive and best displayed of the drift sheets — the Henty Drift (fig. 2). The drift is a continuous cover is maintained, without clear end moraines. This drift sheet is best displayed at the Henty Bridge and at the Anthony Dam Road–Zeehan Highway intersection and is considered to represent the Henty Drift described by Colhoun (1985a, b). Consequently, the name Henty is maintained for the drift at this site, and Henty Bridge remains the type site.

One kilometre north of Henty Bridge, on the Zeehan Highway, the drift exposures change: moderate degrees of weathering give way to a deeply altered diamict containing totally decomposed Cambrian volcanic clasts of up to 0.25 m diameter. The till matrix is weathered to bright yellowish brown (10YR6/8) and strong Fe oxide panning is developed (table 1). The depth to the weathering front was not observed in this drift. The drift exposure at Tom Creek and adjacent Berry Creek contains up to 40% dolerite clasts with alteration rims of up to 3 cm thickness, but most exposures along this section of highway contain only occasional dolerite clasts. The drift remnants are fragmentary, and no moraine morphology has been preserved. Colhoun (1979) termed this the Tom and Berry lobe of the Henty Glaciation.

This drift sheet persists beyond the limits of the Henty Drift and represents the most extensive glacial episode to have drained into the Henty Basin via the Tyndall Plateau (fig. 2). Previously undefined, this drift sheet is termed

![FIG. 2—Glacial drift limits, Henty River Basin](image-url)
here the Berry Creek Drift, after its type site immediately north of Berry Creek on the Zeehan Highway (Occana 3635 - 1:25 000; UGR 55G CP702568). Hammond (1985) recognised deeply altered clasts in till at Professor Creek (fig. 2) and suggested that the deposits at this site pre-date the Henty till at Henty Bridge and may correlate with the Linda till from the King Valley, because of a similar gross state of clast weathering. Hence, the deeply altered till from this site probably correlates with the Berry Creek Drift exposed on the nearby Zeehan Highway and further supports the subdivision of the Henty drift into at least two glacial drift sheets of differing relative age.

**SUPPORT OF DRIFT SHEET MAPPING USING PERCENTAGE ABSORPTION AND SPECIFIC GRAVITY**

Augustinus & Colhoun (1986) plotted %Ab against SG values from Cambrian volcanic clasts in the Pieman River Basin as a scatter graph, and obtained a straight line relationship with three identifiable populations. These groupings supported other post-depositional weathering evidence for at least three distinct drift sheets (Augustinus & Colhoun 1986). The %Ab and SG data showed that the penultimate Boco Glaciation Drift could be discriminated clearly from the much more extensively altered Bulgobac Drift. The latter displays reversed detrital magnetisation and is hence >783 kys old (Pollington 1991, Baksi et al. 1992), although the overlap between the SG and % Ab results from the Bobadil Drift (formerly termed Boco I in Augustinus & Colhoun 1986) and the Bulgobac and Boco Drifts suggests that the method will only allow the confident discrimination of drifts separated by a long weathering interval equal to at least one glacial–interglacial cycle. The discrimination power of the method declines with variability in degree of clast alteration between sites.

Figure 3A shows the %Ab versus SG plot for all sites from the Pieman Basin, whilst figure 3b shows both the Henty and Pieman River Basin drift sheet data. Examination of figure 3b indicates that the Henty Drift data correlate well with the Bulgobac and Bobadil Drift results from the Pieman Basin, with the Boco sites generally having significantly lower %Ab and higher SG values. This suggests a greater relative age for the widespread Henty Drift exposed along the Anthony Dam Road than for the Boco Drift from the Pieman Basin.

The Berry Creek Drift displays a very high degree of weathering and clast alteration with many of the Cambrian volcanic clasts of up to 0.25 m diameter weathered to ghosts. Volcanic clasts selected from six sites in this deeply altered diamicton were examined; their %Ab and SG values are plotted in figure 3b. At all but one site, the clasts display a significantly greater degree of weathering than do those from the Henty Drift, and the degree of alteration is comparable to that of the Bulgobac Drift from the Pieman Basin. This is supported by the degree of weathering of dolerite clasts from these sites. Dolerite clasts comprise up to 40% of the ice-proximal coarse gravel exposed immediately south of Tom Creek (fig. 2) and weathering rinds up to 30 mm thick were measured, although most of the clasts have been disturbed so that the "true" dolerite weathering rind thicknesses have probably not been measured.

![Graph A: %Absorption vs Specific Gravity](image)

![Graph B: %Absorption vs Specific Gravity](image)

**FIG. 3 — Plots of specific gravity versus percentage absorption for volcanic clasts: (A) all values from Pieman River Basin sites; (B) values from the Henty River Basin. Lines delineating fields representing range of specific gravity and % absorption values for the Pieman Basin drifts indicated: solid lines = Bulgobac Drift, dashed lines = Boco Drift.**

**DATING AND INTER-BASIN CORRELATION OF THE DRIFT SHEETS**

Measurement of SG and %Ab of volcanic clasts from the glacial drift sheets in the Pieman and Henty River Basins supports the mapping of several distinct drift sheets using several other post-depositional weathering criteria. In the Pieman Basin, clear differentiation between the Boco and Bulgobac Drifts is possible, although overlap with both occurs when volcanic clasts from the Bobadil Drift are examined. The two extensive glacial drifts from the Henty Basin can be more confidently mapped on the basis of differences in %Ab and SG and assigned to drift sheets of different relative age.

The most extensive and deeply weathered drift from the Henty Basin displays a degree of clast alteration comparable with that of the Bulgobac Drift from the Pieman Basin, although there is significant overlap between the groupings, as would be expected given the variability in clast mineralogy, topography and microclimate at each site. Hence, the older, deeply weathered drift from the Henty Basin (Berry Creek Drift) is tentatively correlated with the Bulgobac Drift from the Pieman Basin (table 2). Dolerite is common in the Berry Creek Drift but not the Henty
Drift: it was probably derived from supraglacial debris added to the lateral margins of the extensive Berry Creek piedmont glacier when the western margin abutted the dolerite-capped Mt Dundas.

Presence of reversed detrital remanent magnetisation (DRM) in Henty Drift glaciolacustrine sediments from Tyndall Creek suggested to Colhoun & Fitzsimons (1990) that the Henty Glaciation may pre-date the Brunhes–Matuyama boundary. However, re-examination of the site by the present authors indicates that the rhythms contain ice-push structures and display clear evidence that the basal rhythms, from which the reversed DRM results were obtained, were overridden. The basal diamicton displays a degree of clast alteration comparable to that of the Berry Creek Drift, whilst the upper diamicton displays a significantly lower degree of clast alteration and is identical to the Henty Drift mapped elsewhere on the Henty Surface. Hence, the site is interpreted as representing Berry Creek Drift (including glaciolacustrine rhythmite) with an age >783 kyr, which was later overridden by the Henty Glacier, resulting in deformation of the older rhythms. This phase terminated with the deposition of indurated basal till of Henty Glaciation affinity. No rhythmite has been found associated with the Henty Drift in the Henty Valley.

The Henty Drift has the most widespread exposure of any of the Henty Basin drifts and displays clast alteration values comparable with those of the Bobadil Drift from the Pieman Basin; a tentative basin-wide correlation between the two drifts is suggested here (table 2). This correlation is supported by an amino-acid assay on wood from the Langdon River organic site, which is developed on the floor of a meltwater channel lined with laminated silts and clays associated with the Henty Drift. The amino-acid assay suggests Isotope Stage 7 age for the organic site (B.J. Pillans, pers. comm. 1988) and at least Stage 8 for the Henty Glaciation. The Bobadil Glaciation has been dated to Isotope Stage 8 on the basis of bracketing U/Th dates of 166 +41, -33 kyr (LH 2460) and 279 +100, -65 kyr (LH 2461)(Augustinus et al. 1994). If the correlations between basins based on post-depositional weathering criteria are correct, the Henty Glaciation can be more securely assigned to Isotope Stage 8 than to Stage 6, as suggested previously (Colhoun 1985a,b).

The Bobadil Drift from the Pieman Basin displays normal DRM and is <783 kyr (Pollington 1991, Augustinus et al. in press). U/Th dating of ferricrete bands associated with Bobadil Glaciation sediments from the Boco Plain indicates a probable Isotope Stage 8 age for the glacial event.

### TABLE 2

<table>
<thead>
<tr>
<th>Late Cenozoic glaciations of Pieman and Henty River Basins</th>
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<tr>
<td><strong>Series subdivision</strong></td>
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<tr>
<td>Late Pleistocene</td>
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<td>Middle Pleistocene</td>
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<tr>
<td><strong>B/M Boundary</strong></td>
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<tr>
<td>Early Pleistocene</td>
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AKI refers to Pasminco drill core from Boco Plain, with depths to U/Th dated horizons.
(Augustinus et al. 1994). The Bobadil Drift is clearly of middle Pleistocene age, and correlation between the Bobadil and Henty Drifts seems reasonable on the basis of the amino-acid assays and clast weathering data from the Henty Basin (table 2). However, it is not possible to exclude correlation of the Henty Drift with the younger Boco Drift (Isotope Stage 6) from the Pieman Basin without better dating of the Henty Basin sequences.

The Julia Drift extends beyond the LGM and end moraines and displays a distinctly lower degree of post-depositional alteration than the much more extensive and more weathered Henty Drift (table 1). Dating of this drift is not possible at this time. It could represent either an early Last Glacial ice advance, similar to that postulated for the Chamouni Formation from the King Valley (Fitzsimons & Colhoun 1991), or it could belong to Isotope Stage 6. In the absence of firm dating of these drifts, it is not possible to determine the age with confidence.

CONCLUSIONS

Re-evaluation of the glacial stratigraphy of the Henty Basin has enabled the mapping of at least three drift sheets of pre-Last Glacial Maximum age, using relative degree of clast alteration, Fe panning, degradation of the moraine morphology and topographic position. The Berry Creek Drift represents the oldest and most extensive glaciation identified in the basin, although its distribution is fragmentary, as is the case with the similarly extensive Bulgobac Glaciation from the Pieman Basin.

The Henty Drift is much more widespread, is tentatively correlated with the Bobadil Drift from the Pieman Basin and is dated to the middle Pleistocene. The Henty Drift pre-dates Isotope Stage 7, and, assuming that the weathering evidence for correlation between the Henty and Bobadil Drifts is valid, an Isotope Stage 8 age can be assigned to both drifts. The Julia Drift is restricted in extent, displays minimal clast and matrix alteration and is located well beyond the distinct LGM (Margaret Glaciation) end moraines below Mt Read, Mt Murchison and the Tyndall Plateau. Dating of this drift is problematical, since weathering evidence suggests an age younger than the Henty Drift, but no datable material has been found to test this interpretation.

Although the measurement of clast SG and %Ab does not permit discrimination between drifts, unless one has been exposed to prolonged periods of weathering equivalent to at least the duration of one interglacial episode, it does allow clear separation of the middle Pleistocene Henty/Bobadil from the early Pleistocene Berry Creek/Bulgobac Drifts. Although the drifts from the Henty Basin are mostly devoid of dolerite clasts, it has been shown that these methods, when used with at least one other relative-dating test, provide the best means of differentiation and correlation between the drift sheets.

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(accepted 13 December 1994)