BASIN DEVELOPMENT, ENVIRONMENT OF DEPOSITION AND DEFORMATION
OF A PRECAMBRIAN (?) CONGLOMERATIC FLYSCH SEQUENCE AT
BATHURST HARBOUR, S.W. TASMANIA.

by

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VOLUME TWO

DIAGRAMS AND PLATES

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CHAPTER 1

DIAGRAMS

ASPECTS OF THE TECTONICS OF TASMANIA RELATED TO THE GEOLOGICAL HISTORY OF THE PORT DAVEY-BATHURST HARBOUR REGION.
TECTONIC REGIONS OF SOUTH WEST TASMANIA

LEGEND
- Parmeener Super Group.
- Late Cambrian-Early Devonian
- Cambrian
- Precambrian quartzwacke
dolomite/greywacke
- Precambrian metamorphics

IGNEOUS ROCKS
- Jurassic, Dolerite
- Late Carboniferous-Early Devonian, Granite
- Cambrian, Granite

- Geological boundary (approx.).
- Fault (approx.)
- Structural trend lines.
- Trace of major fold hinge line: synform, antiform.
- Garnet bearing

FIG 1.2
Generalised stratigraphy of the Clytie Cove Group. Nowhere in the region is there a continuous sequence from the Mt. Rugby Formation to the Joan Point Sandstone. Conformable relations between successive formations are exposed in different sections around Bathurst Harbour. Thicknesses are taken from the thickest exposed succession of each formation, and so the thickness is a maximum stratigraphic thickness, not allowing for structural effects. Major conglomerate bodies are indicated by circled units. Circled and stippled layers represent units of conglomerate and sandstone. The wedges coloured in triangles represent a megabreccia unit.
GENERALISED STRATIGRAPHY:
CLYTIE COVE GROUP

DOMINANT GRAINSIZE

Joan Point Sandstone

Narrows Sandstone & Conglomerate

Long Bay Shale

Mt Mackenzie Sandstone & Conglomerate

Mt Rugby Conglomerate

Slide Conglomerate

Slide Breccia.

FIG 13
CHAPTER 2

DIAGRAMS AND PLATES

REGIONAL GEOLOGICAL STRUCTURE OF THE PORT DAVEY - BATHURST HARBOUR REGION
FIGURE 2:1

Geological map from east of Trixes Cove (GR350984) to Moulters Inlet (GR364963).

FIGURE 2:2

Mesoscopic folds mirror the regional trend of dominant layering. Parasitic folds do not verge towards the major closures. The style is conjugate in nature. See text.

FIGURE 2:3

Cleavages and kink-bands associated with the folds shown in figure 2:2.

a. N.E. trending cleavage in quartzite (39 values) apparently associated with dextral folds contoured at 1.3, 6.4, 14 and 27% per 1% area. Dots represent cleavage poles associated with sinistral folds.

b. Kink-bands, (o) dextral, (.) sinistral, in laminated quartzite. Heavy lined girdles are kink-band planes of best fit.
Figure 2:1

Geological boundary
Bedding, facing unknown, overturned, vertical.
S1, S2, S3, cleavage surfaces, vertical.
F1, F2, F3, fold hinges.
Vergence looking down plunge.
Trend lines constructed on layering.

Figure 2:2

Figure 2:3

Dextral
Sinistral
a. Kink-band in laminated quartzite from east of Trixies Cove. Substantial grainsize reduction of quartz in the hinge areas. NX, magnification x 10. Specimen 48151.

b. Form of the cleavage, parallel to kink-bands, in micaceous quartzite unit. $S_2$ horizontal, $S_3$ diagonal from lower left. PPL, magnification x 20. Specimen 48152.

c. Large scale mechanical layering in the quartzite layer is parallel to $S_1$. Folds in layers above and below the quartzite are $F_2$, and produce a cleavage at a low angle to layering. Hammer handle 0.4 m long. (GR 308967).
Mesoscopic folds


b. Isoclinal and partly isolated F$_1$ folds in laminated quartzite. Mt. Rugby, eastern flank. Lens cap 50 mm diameter.

c. Intrafolial style of F$_2$ folds. Cleavage weakly developed, but at a low angle to layering. Biro for scale, 150 mm long. (GR 285038).
Bedding, facing unknown, overtunen, vertical.
S1, S2, S4, cleavage surfaces vertical.
F1, F2, F3, F4, fold hinges.
Vergence looking down plunge.
Trend lines constructed on layering.

Figure 2:5
Equal area projections of orientation data from Melaleuca Inlet to Fulton Cove.

a. Poles to layering from domain 1, west of Loaparte Cove (see fig. 2:5). Cone axis plunges $70^\circ$ to $151^\circ$. Semi-angle is $70^\circ$. 22 values.

b. Poles to layering from domain 2, east of Forest Lag. Cone axis plunges $80^\circ$ to $285^\circ$, semi-angle is $80^\circ$. 31 values.

c. Poles to layering from Loaparte Cove to Fulton Cove. 66 values.

d. Poles to the $S_4$ cleavages from Fulton Cove to Melaleuca Inlet, 67 values.

e. Poles to layering, Celery Top Island, 21 values.

f. Poles to $S_4$ cleavage from the Celery Top Island, 10 values.
Equal area projections of orientation data from Mt. Rugby.

a. 23 poles to layering from north of the Mt. Rugby Conglomerate boundary. Great circle of best fit plunges 47° to 265°.

b. 12 poles to S₃ cleavage from quartzite units.
x indicates the direction of pseudo-ripples; approximately parallel to the fold hinge spreading both S₂ and S₃.

c. Fold hinge directions from the quartzite units.

d. Poles to layering in the phyllite east of Mt. Rugby. 53 values.

e. Orientation of kink-bands in phyllite east of Mt. Rugby
   (.) clockwise rotation looking vertically downwards.
   (+) anticlockwise rotation looking vertically downwards.

f. 28 poles to layering from units adjacent to the Clytie Cove Group contact. - marks the poles of the great circles of best fit.
FIGURE 2:8

Equal area projections of orientation data from Horseshoe Inlet, Mt. Parry and Bathurst Channel.

a. Poles to layering (=S₂) from around Horseshoe Inlet, 38 values.

b. Poles to S₃ cleavage from around Horseshoe Inlet, 39 values.

c. Poles to layering (=S₂) from Mt. Parry, 76 values.

d. Poles to S₃ cleavage from Mt. Parry, 28 values.

e. Poles to S₂ cleavage from east of Bramble Cove, 81 values.

f. Poles to S₃ cleavage from east of Bramble Cove, 55 values.
Figure 2:8


c. Load casts of sandstone into siliceous mudstone beds. A truncation of the deformed laminae by overlying beds shows the sedimentary origin of the structure. Clastic dykes are present in the underlying siltstone - mudstone succession. Scale in centimetres. Bramble Cove.
Bedding, facing unknown, overtuned, vertical.

S1, S2, S3, S4, cleavage surfaces vertical.

F1, F2, F3, F4, fold hinges.

Vergence looking down plunge.

Trend lines constructed on layering.

0 0.5 kilometres

Figure 2:9
Equal area projections of orientation data from Bramble Cove.

a. Poles to bedding, showing the geometry of F₁ folding. x indicates overturned beds. "-" shows the fold hinge directions. 37 values.

b. Poles to elements altered during post-F₁ deformation. (.) bedding, 21 values. (x) overturned bedding, 5 values. (o) S₃ cleavage, 20 values. "-" pole to great circle of best fit.

c. Geometry of F₃ folding west of Bramble Cove. (.) bedding poles, 20 values. (o) S₃ cleavage poles, 10 values.

d. Poles to S₂ cleavage east of Bramble Cove, 36 values.

e. Poles to S₂ cleavage at Mt. Parry, east of Bramble Cove, 81 values.

f. Poles to S₃ cleavage at Mt. Parry, east of Bramble Cove, 84 values.
Figure 2:10
Equal area projections of orientation data from the Mt. Lindsay region.

a) (o) $F_1$ hinge lines
   (x) $F_2$ hinge lines
   (*) $F_3$ hinge lines
   (v) $F_4$ hinge lines

b) Poles to the $S_2$ cleavage from Mt. Lindsay, 35 values. Pole to the great circle of best fit (---) plunges 40° to 214°.

c) Poles to the $S_4$ cleavage (o) and $F_3$ axial surfaces (x) from Mt. Lindsay.

d) Poles to the $S_2$ cleavage from north of Mt. Lindsay. Pole to the great circle plunges 20° to 355°.

FIGURE 2:11
a. Intensely flattened isoclinal \( F_1 \) folds from South-East Bight (GR068050). Note the contrast in thick and thin layers, and the apparent "cross-bedding" in the thicker layer.

b. Large scale mechanical layering in the quartzite sequence at Woody Point (GR1507). Oblique layering is \( S_1 \).

c. "Mushroom" interference effects of \( F_1 \) and \( F_2 \) structures at South-East Bight. Scale in centimetres.
Orientation data for the Spain Bay, Davey Head and Coffin Creek areas.

a. 48 poles to layering (.) and 47 fold hinge directions (θ) from the Coffin Creek area. Average fold hinge plunges 45° to 195°.

b. Poles to layering from the Davey Head (.) and South-East Bight (GR068050) (o). Average fold hinge plunges 50° to 186°.

c. 40 poles to layering from the Spain Bay area. Average fold hinge plunges 50° to 183°.

d. 122 S₃ cleavage readings from Spain Bay area, contoured 0.4, 2, 4.5, 8.5 and 12% per 1% area.

e. Poles to late cleavages in the Davey Head area, (.) = S₄, (o) = S₅. These may represent conjugate cleavages.

f. F₃ and F₄ fold hinges in the Spain Bay area. 46 values.
TEXTURES IN METAMORPHOSED QUARTZITE

a. Weakly recrystallised fabric in quartzite from Mt. Parry. Large detrital grains show undulose extinction and quartz grains in the matrix are aligned and neocrystalline. Detrital grain boundaries are sutured. (Specimen 48153, NX, magnification x 10).

b. A slightly elongate mortar texture, with quartz triple junction self boundaries dominating the texture. Quartzite from Mt. Rugby. (Specimen 48154, NX, magnification x 10).

c. A lepidoplastic texture in quartzite from Mt. Rugby. The textural development is controlled by the percentage of mica flakes. (Specimen 48155, NX, magnification x 10).

d. Ribbon texture in quartzite from Mt. Rugby. This is an inherited texture from an earlier deformation event, forming a vein within a lepidoblastic texture. It possesses the same quartz optic axis fabric as the surrounding rock. (Specimen 48156, NX, magnification x 10).
TEXTURES IN RELATIVELY UNMETAMORPHOSED SANDSTONE AND FINE-GRAINED ROCKS

a. Open framework sandstone with detrital quartz grains in a recrystallised siliceous matrix. Note lack of quartz grain alignment in the matrix, and the solution effects (sculpturing) of grain boundaries.
(Specimen 48157, NX, x 10)

b. In micaceous quartz wacke, grain boundary alteration is less, and micaceous seams have formed parallel to cleavage. These anastomose around detrital grains.
(Specimen 48158, PPL, x 10)

c. Metamorphic phyllite with albite porphyroblasts (note discordant inclusion trails). The mica grains are metamorphic.
(Specimen 48159, PPL, x 20)

d. Deformed mudstone of the Clytie Cove Group. Abundant silica grains, opaque minerals and mica is detrital. No major recrystallisation.
(Specimen 48160, PPL, x 20)
PLATE 2:7

CLEAVAGE DIFFERENTIATION, AND BOUNDARY CONGLOMERATES
AT ANTIMONY POINT

a. Strongly differentiated cleavage with major grain boundary changes and recrystallisation, S2 of the metamorphic sequence.
(Specimen 48161, PPL, x 20)

b. Differentiated crenulation cleavage (S3c) of the Clytie Cove Group. Recrystallisation restricted to the limbs of microfolds. (Specimen 48162, PPL, x 10)

c. Tectonic conglomerate adjacent to the boundary of the metamorphic sequences and the Clytie Cove Group. Inferred tectonic transport direction to the right (geographically upwards). Photograph is 0.2 m across.

d. Slightly brecciated conglomerate belonging to the Clytie Cove Group, adjacent to the metamorphic sequences at Antimony Point. The good cleavage visible is parallel to the boundary. Scale is in centimetres.
a. Bimodal poorly sorted sandstone of the Clytie Cove Group  
Specimen 48157.  200 quartz optic axes from the matrix  
contoured at 0.25, 1.25, 2.25, 3.25% per 1% area.  
Cleavage is indicated by the great circle.

b. 200 quartz optic axes from clasts from the same specimen,  
contoured at 0.25, 1.7, 2.7, 3.2% per 1% area.  Cleavage  
is indicated by the great circle.

c. Bimodal quartzite from metamorphosed Precambrian breccia  
west of the Parker Bay Fault.  Specimen 48163.  200 matrix  
grains contoured at 0.25, 1.25, 1.75, 2.75% per 1% area.  
Great circles indicate fabric symmetry.

d. 140 quartz clast optic axes from specimen 48163 contoured  
at 0.35, 2.5, 3.2, 4.0% per 1% area.

e. 157 quartz clast optic axes from specimen 48153 from  
Mt Parry, contoured at 0.3, 1.6, 2.9, 3.5% per 1% area.

f. 204 quartz matrix optic axes from specimen 48153, contoured  
at 0.25, 1.25, 2.25, 3.75% per 1% area.
FIGURE 2:14

QUARTZ OPTIC AXIS DIAGRAMS FROM ROCKS PREVIOUSLY ASSIGNED TO THE CLYTIE COVE GROUP

a. 154 quartz grains from metasiltstone at Bramble Cove, contoured at 0.3, 1.6, 3, 4% per 1% area. Shows a well-defined fabric. Specimen 48164.

b. 111 quartz optic axes from quartzite at Mt Rugby. Great circle represents cleavage defined by the alignment of muscovite. Specimen 48154. Contoured at 0.5, 2, 4, 7, 9% per 1% area.

c. 150 quartz optic axes from quartzite at Mt Rugby, contoured at 0.75, 1.7, 2.3, 4.3, 5.7% per 1% area. Great circle represents cleavage. Specimen 48155.

d. 150 quartz optic axes from quartzite at Mt Rugby, contoured at 0.33, 1.67, 3, 5% per 1% area. Great circle represents cleavage. Specimen 48156.

e. 60 poles to mica flakes contoured at 1, 20, 30, 40% per 1% area. Specimen 48154.
FIG 2:14
Figure 2:15

(a) STRUCTURE CONTOURS

(b) CROSS SECTION

PARKER BAY FAULT
Late cleavage in metamorphic rocks.

Layering in metamorphosed rocks.

Conglomerate. (Clytie Cove Group)
Phyllite.
Quartzite.
Tectonic Conglomerate

Cleavage in conglomerate.

Bedding, facing unknown.
Cleavage in conglomerate, vertical.

Figure 2:16

Cleavage in metamorphosed rocks

100 points

- 20%
- 10%
- 5%
- 1%

per 1% area

0 5 10 15 feet

Cleavage in conglomerate.

100 points

- 30%
- 20%
- 10%
- 5%
- 1%

per 1% area
FIG 2.17

- - - Geological boundary.
- - - Structural trend lines-bedding.
- Fault, downthrown side indicated.
- Domain boundary.
\( F_{12} \) Fold vergence.
\( F_{1} \) Stratigraphic facing.
Axial surface trace of fold \( F_{12} \).
- - - - Thrust fault, teeth on overriding plate.

METAMORPHOSED PRECAMBRIAN ROCKS

WHITE PT

MT FULTON

1 2 3 4 5

0 0.5 1 km
FIGURE 2:18

EQUAL AREA PROJECTIONS OF ORIENTATION DATA FROM THE
MT FULTON AREA

a. Poles of bedding from domain 1, 87 values. Contour intervals 0.5, 3, 6, 11% per 1% area. Pole of great circle fit, 70° to 335°.
b. Pole of bedding from domain 2, 84 values. Contour intervals 1, 3, 5, 10% per 1% area. Pole of best great circle fit 70° to 168°, best conical fit plunges 70° to 150° with semi-angle 80°.
c. Poles of cleavage from domain 1, 83 values. Contour intervals 0.5, 2, 12, 30% per 1% area.
d. Poles of cleavage from domain 2, 59 values. Contour intervals 0, 7, 2.5, 13, 27% per 1% area.
e. Bedding-cleavage intersection lineations from domain 1, 79 values. Contour intervals 0.6, 3, 11, 22% per 1% area.
f. Bedding-cleavage intersection lineations from domain 2, 71 values. Contours at 0.7, 2, 5, 9% per 1% area.
g. Poles to bedding from domain 5, 49 values. Contours at 1, 3, 7, 11% per 1% area.
h. Poles to cleavage from domain 5, 26 values. Contours at 2, 10, 13, 17% per 1% area.
i. Poles to bedding from domain 4, 74 values. Contours at 1, 2, 4, 6, 9% per 1% area. Pole to the best great circle 70° to 005°.
j. Cleavage poles from domain 4.
k. Bedding-cleavage intersection lineations and fold hinges from domain 4, 37 values. Contours at 2, 4, 10, 15% per 1% area.
l. Bedding and cleavage poles from domain 3.
Figure 2:18

Best conical surface
70° plunge axis,
semi-angle 80°

Great circle
70° to 168
All diagrams from Mt Rugby unless stated otherwise.

a. Poles to bedding from domain 9. Contours at 0.5, 2.7, 6, 11% per 1% area. 93 values.

b. Poles to bedding from domain 10, 42 values. 9 represents overturned beds.

c. Poles to cleavage from domains 9 and 10, 69 values. Contours at 0.5, 3, 10, 20% per 1% area.

d. Poles to bedding from domain 11, 53 values. Contours at 1, 3, 5, 12% per 1% area. Pole to great circle of best fit plunges 60° to 184°.

e. Poles to bedding from domain 12, 60 values. Contours at 1, 2.5, 6, 13% per 1% area. Axis of conic surface of best fit plunges 70° to 247°. Semi-angle is 60°.

f. Poles to bedding from domain 13, 34 values. Hinge 25° to 236° represents D2 spread, and D3 hinge plunges 60° to 292°.

g. Poles to cleavage from domains 11, 12 and 13, 64 values. Contours at 1, 4, 8, 16% per 1% area.

h. Poles to bedding (.) and cleavage (©) from domain 14. Pole to best great circle fit plunges 25° to 311°.

i. Poles to bedding (.) and cleavage (©) from domain 15.

j. Poles to bedding (.) and cleavage (©) from siliceous clastic sediments.

k. Poles to bedding from domain 1, Mt Berry-Mt MacKenzie. 23 values. Pole to great circle of best fit plunges 60° to 266°.

l. Poles to cleavage from domain 1. Mt Berry-Mt MacKenzie.
FIG 2:21

- Fold hinge line - Syncline, Anticline.
- Sedimentary facing direction.
- Approximate geological boundary.
- Trace of bedding.
- Domain boundary.

METAMORPHOSED PRECAMBRIAN

MT BERRY

MT MACKENZIE

0 0.5 1.0 km
FIGURE 2:22

EQUAL AREA PROJECTIONS OF ORIENTATION DATA FROM
MT MACKENZIE, MT BERRY AND MT BEATTIE

a. Poles of bedding (.) and cleavage (0) from domain 2, Mt MacKenzie. Pole to the great circle plunges 10° to 326°.
b. Poles of bedding, domain 3, Mt MacKenzie. 42 values contoured at 1, 4, 8, 13% per 1% area.
c. Poles of cleavage, domain 3, Mt MacKenzie. 25 values contoured at 2, 6, 14, 22% per 1% area.
d. Poles of bedding, domain 4, Mt MacKenzie. 33 values showing two fold directions plunging 59° to 184° and 48° to 096°.
e. Poles of cleavage, domain 4, Mt MacKenzie.
f. Poles of bedding (.) and cleavage (0), domain 5, Mt Berry. Axis of conic surface of best fit plunges 70° to 075° and has a semi-angle of 80°.
g. 129 minor fold hinge lines from Mt Beattie to Balmoral Hill contoured at 0.5, 1, 2, 5, 10, 15, 23% per 1% area.
h. 247 poles of bedding from the Clytie Cove syncline contoured at 1, 2, 4, 6% per 1% area.
i. Poles to cleavage within the Clytie Cove syncline. 51 values contoured at 1, 5, 10, 15% per 1% area.
j. Poles to cleavage from the Mt Beattie anticline.
k. 113 poles of cleavage measured outside the major fold cores from Mt Beattie to Balmoral Hill, contoured at 1, 6, 11, 18% per 1% area.
FIG 2:23

- Solid lines: Faults, position approximate
- Dashed lines: Trace of bedding
- Crossed lines: Axial surface trace syncline, anticline
- Dash-dotted lines: Direction of stratigraphic facing

Legend:
- N: North

Dimensions: 0 km - 10 km

Locations:
- Balmoral Hill
- Clytie Cove
- Bathurst Narrows
- Mt. Beatie
- Melaleuca Inlet
CHAPTER 3

MINOR STRUCTURES AND MICROFABRIC
OF THE
CLYTIE COVE GROUP ROCKS

DIAGRAMS AND PLATES
PLATE 3:1:a

Isoclinal fold formed by movement of beds soon after deposition. No cleavage has developed, but flame-like structures have formed parallel to the axial surface. Apparent refolding indicates formation of the fold by "rolling" of the top limb over the bottom limb.

PLATE 3:1:b

Disrupted bedding developed as a response to downslope movement. The general style is overfolding, but the presence of box-folds shows that horizontal constraint was substantial.
57 Fractures on West Limb

Sinistral

Dextral

29 Directions of Mud Intrusion

Massive sandstone

40mm. Movement

Incoherent Slump Zone

Coherent beds - pull apart structures

Fault with large drag folds but small displacement

SOFT SEDIMENT FOLD AT 04556660

FIG. 3:1
Figure 3:2

SOFT SEDIMENT FAULTS
61 measurements
Primary deformation structures from the Mt MacKenzie Sandstone and Conglomerate. Elongated pseudo-nodules showing "refraction" and parallelism with mud concentrations. Mud-streamers run parallel to sandstone layer in upper left of the lower plate. The mud-streamers are now parallel to grain-elongation in sandstone layers. "Refraction" is probably due to differential compaction of the mudstone-sandstone system during later deformation.
PLATE 3:3:a

Slump zone beneath a sandstone bed showing no major basal instability. The slump material arose from the part of the bed which is removed. Two directions of mud intrusion are apparent.

PLATE 3:3:b

Nature of pseudo-nodules formed from the terminated bed. Mud intrusion direction dominated by pseudo-nodule direction or by "post-nodule" faults. "Post-nodule" faults are controlling bed break-up.
PLATE 3:4:a

Massive remobilisation of mudstone between fault-bounded sandstone blocks. This photograph is from the axial region of the soft-sediment fold shown in figure 3:1.

PLATE 3:4:b

Early faults and folds which do not penetrate a large number of beds at Farrell Point. The thrust-fault nature indicates overriding and hence compression from a shallow angle to bedding. No mud intrusion is associated with this fold set.
Normal faults in the Long Bay Shale at Southern Cross Bay

Normal faults and a thrust fault at Southern Cross Bay. "Striping", or mud-differentiation, is parallel to the normal faults, but cross-cuts the thrust fault. "Striping" is much more closely spaced than the faulting, and so not directly related.
Mud intrusion formed in a medium-sandstone bed. The location of the mud zones is apparently controlled by bedding irregularities. Note the downward intrusion at the top of the photograph, and the association with a small fault.

Major second generation anticline looking east from Mt Stokes (GR201037).
PLATE 3:7:a

A second phase fold with clear cross-cutting third-phase cleavage. "Stripey" nature of the cleavage is apparent.

PLATE 3:7:b

Style of second generation fold in the Mt Fulton region. Cleavage is poorly developed.
FIGURE 3:5

Geological map along Farrell Point and the eastern side of Joe Page Bay.

FIGURE 3:6

The effect on D2c folds of removing 29% homogeneous plane strain, probably imposed during D3c, perpendicular to the D3c axial surface.
PLATE 3:8:a

$D_3c$ folds verging towards right, showing a well developed axial surface cleavage and disharmony between layers of different thickness. Scale bar in centimetres.

PLATE 3:8:b

Multiple hinge line developed in a large symmetrical fold. Distance between hinge lines is 1.2 m.
Saddle fold formed by the reversal of plunge of D₃c mesoscopic fold. Top photograph looking south, the bottom photograph looking north.
FIGURE 3:7

a. Map of interfering folds (GR23500346)
   - Fold hinge line
   - Bedding
   - Cleavage

b. Poles to bedding:
   . Fold 2
   □ Fold 3
   ◦ Fold 4

c. Equal area projection of readings from around fold 1.
   . bedding
   ◦ fold hinge
   -; cleavage

This indicates folds similar to fold 2 interfere with fold 1.
a.  (i) Detailed field map of a $D_{30}$ fold.
    (ii) Graph of orthogonal thickness against 
         isogonic dip for the fold in (i).

b.  (i) Fold profile produced using figure 3:8:c(iii).
    (ii) Analysis of orthogonal thickness of the profile.

c.  (i) A cylindrical semi-circular fold arc.
    (ii) The effect of inhomogeneous flattening 
         of the initial form.
    (iii) As above, using different flattening figures.

d.  (i) An initial cylindrical profile.
    (ii) Inhomogeneous flattening which does not 
         vary in a linear fashion.
    (iii) Orthogonal thickness analysis of the profile 
         shown in 3:8:d(ii).
Analysis of orthogonal thickness variation of the fold shown in figure 3:10. Each layer is analysed separately. The "system" is an analysis using the thickness of the six beds as the "layer".
Fig. 3:9
FIGURE 3:11

a. Graph of $\frac{dt'}{da}$ against $\alpha$ for layers 2 and 5 of the fold in figure 3:10.

b. Graph of $\frac{t'\alpha}{t_0}$ against $\alpha$ for the same layers.

c. Graph of $\frac{d^2t'}{da^2}$ against $\alpha$ for the same layers.
Analysis of cleavage variations in the fold shown in figure 3:10.

The lower diagram shows bedding plane orientations.

Cleavage readings are from layer 3 (dotted).

Limb 1 in westernmost and limb 4 easternmost.
FIG. 3:12

CLEAVAGE
POLES TO BEDDING PLANES

Limb 1
Limb 2
Limb 3
Limb 4
FIGURE 3:13

FOLD STYLES DEVELOPED IN THE CLYTIE COVE GROUP

a. Folding and faulting during $D_{2c}$. Note the double hinge developed.

b. More open folds related to the $D_{3c}$ event.

c. A sequence of $F_{3c}$ folds with faults developed in the place of synclinal closures.

d. Variation in fold style along the axial surface direction.

e. Curved bedding traces resulting from the interference of $D_{2c}$ and $D_{3c}$ structures.

f. Earlier isoclinal and near isoclinal folds overprinted by $D_3$ structures.
PLATE 3:10:a

Lithological banding parallel to $S_{3c}$ cleavage scale in centimetres.

PLATE 3:10:b

Lithological banding parallel to cleavage refracted across bedding planes in a $D_{3c}$ fold.
PLATE 3:11:a

Well developed lithological banding in a siltstone unit between sandstone beds. Cleavage in the sandstone bed is a grain alignment, but ghost banding penetrates into the sandstone in places.

PLATE 3:11:b

Lithological banding parallel to cleavage at a low angle to bedding, causing bedding transposition. In sandier layers the dark bands form thin wisps parallel to cleavage.
Lithological banding parallel to the $S_{3c}$ cleavage in the core of the Clytie Cove syncline. Ghost bedding is apparent.
Form of the $S_{3c}$ cleavage in hand specimen.

The formation of anticlinal folds without associated synclines is due to the removal of parts of the beds in the fold limbs by pressure solution. The concentration of mica and opaque minerals in the seams is by the same method.

Specimen 48167.
a. Widely spaced, wide micaceous seams with sharp boundaries formed in a thicker laminated sandstone bed. Mt Fulton region.

b. Wide, sharply defined seams with an anastomosing nature. Zones coalesce towards the top of the bed, which is richer in mudstone.
PLATE 3:15

Widely spaced cleavage seams in the core of a fold. Very regular throughout the bed. Specimen 48168. Scale in centimetres.
a. Load casts with cross-cutting cleavage seams. Loads have been aligned in the cleavage directions.

b. The seams are dominant on the peak of the flames, but also occur in the sandstone at an angle to the seams in the mudstone, and appear discontinuous. These seams in sandstone are less intensely developed. The load casts affected the position at which differentiation occurred.
a. Accurate field plot of an $F_{3c}$ fold and associated cleavage.

b. Bedding (.) and ($\theta$) cleavage readings from the fold indicate a concordant cleavage fan.

c. Concordant cleavage and bedding folding from the folds shown in figure 3:13:c.

d. Folds from GR267997. Adjacent folds show a considerable variation in the direction of plunge. $k =$ hinge of kink-bands.

e. Bedding readings from the fold shown in figure 3:8:a:
   
   \[ \text{cleavage readings} \]
   \[ \oplus \text{ inside of layer 1} \]
   \[ + \text{ outside of layer 1} \]
   \[ \Delta \text{ outside of layer 2} \]

f. Combination of cleavage forming folds and $D_{4c}$ folds.
FIGURE 3:15

a. Core of the Clytie Cove Syncline GR26520972.

b. Poles to bedding and cleavage from the core of the Clytie Cove Syncline.
Fig. 3:5 a

Fig. 3:5 b
PLATE 3:17

CLEAVAGE SEAMS

a. Cleavage seams disrupt bedding planes, and are more intensely developed in areas of high mudstone concentration. Specimen 48169, PPL, x 10.


c. Detail of the crenulation cleavage in b. Mica flakes are dissolved strongly in limbs, and fold hinges are sharp. PPL, x 40.

d. Boundary between a cleavage zone and the surrounding rock. Specimen 48169. NX.

e. Cleavage seam, with quartz grain boundaries, orientated at an angle to the seam cleavage. This direction represents an earlier cleavage. Specimen 48169.
SEDIMENTARY MOBILISATION OF MUDSTONE

a. Flame structure, dominantly parallel to cleavage.
Specimen 48170, PPL, x 10.

b. Detail of above. Straight flame boundary, and absence of quartz grains suggests forcible mud intrusion. PPL, x 40.

c. A mudstone intrusion parallel to a seam cleavage.
Quartz grain boundaries suggest an earlier cleavage.
In the mudstone, the seam cleavage is parallel to a crenulation cleavage. Specimen 48171, PPL, x 40.

d. Curved mudstone layers controlled by sandstone lens.
Cleavage seams appear to truncate against the sedimentary layers. Specimen 48172, PPL, x 10.

e. Removal of a mudstone layer, by migration along weaknesses which are now preserved as micaceous seams. These are not structurally controlled. Specimen 48172. PPL, x 10.
PLATE 3:19

CLEAVAGE DEVELOPMENT IN OTHER ROCK TYPES

a. D$_3$ crenulation cleavage not affecting dis-harmonically folded sandstone layer. Specimen 48162. PPL, x 10.


c. Grain elongation and minor pressure shadows in poorly sorted sandstone.

d. Cleavage developed in phyllitic sandstone. Specimen 48173. PPL, x 10.

e. Two cleavages formed in micaceous sandstone. Specimen 48174. PPL, x 10.
PLATE 3:20

FORM OF WATER ESCAPE FOLDS, JOAN POINT SANDSTONE

a. Multiple fold formation, with two wavelengths of water escape channels present.

b. Elongation of folds in the $S_{3c}$ cleavage direction.
   Cross-section.

c. Elongation of folds on the bedding plane, parallel to the bedding-cleavage intersection.

Scale in centimetres.
GEOMETRY OF CONVOLUTE FOLDS

FIGURE 3:16
Figure 5.2
LOCATION OF STRATIGRAPHIC SECTIONS AND SEDIMENTARY DESCRIPTIONS OF THE CLYTIE COVE GROUP

Indicates faulted boundary of column
F Figure
Pi Plate

Mt. Berry
Narrows Sandstone and Conglomerate
Long Bay Shale
Mt. Mackenzie Sandstone and Conglomerate
Mt. Rugby Conglomerate

Plate 51C

Joe Page Bay

Mt. Beattie

Mt. Rugby

Mt. Fulton

Narrows

Fairy Tale Head

Mt. Mackenzie

Mt. Fulton Cove

Mt. Rugby Conglomerate

Mt. Beattie

Mt. Mackenzie Sandstone and Conglomerate

Mt. Rugby Conglomerate
PLATE 5:1


b. Non-spherical clasts showing a well developed grain alignment parallel to bedding. Some of the smaller grains have been rotated towards the cleavage direction (almost vertical). Mt MacKenzie Section.

c. Interdigitating sandstone and fine-grained conglomerate. Mt Berry.
FIGURES 5:3 and 5:4

GRAINSIZE ANALYSES OF MT RUGBY CONGLOMERATE

a. From Mt MacKenzie (GR227014). Histogram of frequency against grainsize.

b. As above from GR225013.

c. Cumulative curves plotted from the histograms.

FIGURE 5:4

a. Mt Rugby Conglomerate (GR228010)

b. Alignment of discoidal clasts in the Mt Rugby Conglomerate (GR222020).

c. Grainsize against frequency from the Mt Rugby Conglomerate (GR220028).

d. Grainsize against frequency from the Mt MacKenzie formation, adjacent to the Mt Rugby Conglomerate (GR220028).
Figure 5:4
a. Matrix of Mt Rugby Conglomerate. Quartz, metaquartzite fragments are common, and phyllite fragments are aligned parallel to cleavage. Specimen 48196. PPL, x 10.

b. Matrix of Mt Rugby Conglomerate. Angular fragments are coated with opaque minerals. Specimen 48197. PPL, x 10.

c. As above, with crossed nicols, showing sutured grain boundaries and triple junctions.

d. Lithic greywacke from the Mt Rugby Conglomerate. The matrix is indistinguishable from deformed phyllite clasts. Specimen 48198. PPL, x 10.

e. Laminated siltstone from the Mt MacKenzie formation. Laminae are defined by phyllite fragments and mica flakes parallel to the bedding. Specimen 48199. PPL, x 40.

MEGA BRECCIA GRAINSIZE HISTOGRAMS

Figure 5.5:a

MEGA BRECCIA MATRIX
122 Readings

MEGA BRECCIA CLASTS
115 Readings

MEGA BRECCIA COMPOSITE
237 Readings
CUMULATIVE CURVES FOR MEGA BRECCIA
ARITHMETIC - PROBABILITY PLOT

Figure 5:5:b

Grainsize

Mt Rugby Conglomerate
Mt Mackenzie Conglomerate

Clasts
Composite
Matrix
PLATE 5:3

a. Open framework conglomerate developed close to the contact between the Long Bay Shale and metamorphic rocks at Antimony Point. Photograph is looking downwards and clast alignment is parallel to the boundary fault, and a cataclastic cleavage. Scale divisions are centimetres.

b. Normally graded beds, 30 m stratigraphically above a. Faint lamination has developed above the graded interval. The beds are amalgamated.
a. Slump folds and contorted bedding confined between parallel bedded sequences. These are formed below a water interface as fold limbs are truncated by the overlying bed. Scale is in centimetres.

b. Coarser grained beds in the Long Bay Shale. Clasts have the appearance of lag deposits, the coarse-grained material collecting in bottom surface irregularities and being bypassed by the flow. The sand deposit is from a later part of the flow. Attest to the bottom hugging nature of the currents. Note the coarse clast alignment in the cleavage direction (parallel to scale), from an original bedding parallel fabric.
a. Normal coarse-grained component of the Long Bay Shale. Clasts are of many types, have a low rounding and occur in poorly-sorted rocks. The structure is a load cast. Note the alignment of clasts parallel to the boundaries of the load.

Scale in centimetres.

b. Typical sequence of turbidite-deposited beds showing Bouma sequences and parts of Bouma sequences. Some very thin bedded layers are isolated ripple marks. These are also common in other, shallow water, environments.
a. A sequence of thin turbidite beds showing Bouma B and C divisions, with D divisions only poorly developed as occasional thin silty laminae. The mudstone may be a pelagic deposit.

b. A sequence of turbidites with well developed B and C divisions, with climbing ripples, but only very small amounts of interbedded mudstone. This is close to the Narrows Conglomerate and represents a lateral facies equivalent of much coarser and thicker flows of a prograding shallow channel system.
a. Thin-bedded turbidites with the Bouma B and C divisions well developed. This shows a large number of flows in rapid succession, probably lateral equivalents of much thicker and possible coarser-grained flows.
Long Bay Shale, scale in centimetres.

b. Thin-bedded turbidites with a greater relative abundance of mudstone. The sandstone to mudstone ratio increase upwards. All beds imply that traction conditions were operating at deposition.
Long Bay Shale, just below the Narrows Formation.
PLATE 5:8


b. Narrows Sandstone and Conglomerate. Polymict lithic greywacke. Contains a lower matrix percentage than most greywacke from the formation. Specimen 48180, PPL, x 10.

c. Narrows Sandstone and Conglomerate. Cleaner sandstone showing the degree of grain boundary alteration. The original matrix component cannot be accurately determined. Specimen 48204, NX, x 10.

d. Joan Point Sandstone. The matrix component is about 10% and abundant detrital mica (phengite) is present. Opaque minerals are abundant. Specimen 48185, PPL, x 10.

e. Mt Rugby Correlate at Mt Fulton. Polymict sandstone with abundant opaque minerals and altered grain boundaries. Specimen 48206, PPL, x 40.

f. Mt Rugby Correlate at Mt Fulton. Fine-grained conglomerate with a continuous framework. All grainsizes are present down to the matrix. Specimen 48207, PPL, x 10.
a. The basal bed of the Narrows Sandstone and Conglomerate. High angle imbrication is not parallel to cleavage. The bed is normally graded and contains a sedimentary clast with preserved bedding. Scale is in centimetres.

b. Cross-bedding developed in a channel in the Narrows Formation. The direction of the channel is out of the page, at right angles to the dip direction of the cross-bedding laminae.
a. Outsized clast in a graded sandstone bed from the Mt Rugby Correlate at Mt Fulton. Note well defined cleavage. Lens cap is 50 mm in diameter.

b. Load structure at the base of a graded pebbly sandstone bed. The load has been accentuated tectonically and now has boundaries parallel to cleavage.
CHANNEL-FILL STRUCTURES, NARROWS FORMATION

Figure 5:6

(a) Channel fill structures and load structures, Narrows Formation.

- Some pebbles up to 80mm
- Graded conglomerate
- Very fine conglomerate
- Fine conglomerate
- Coarse conglomerate
- Coarse sandstone
- Medium sandstone
- Fine sandstone
- Interbedded sandstone and mudstone
- Mudstone
- Load structures

(b) Channel fill structures and load structures, Narrows Formation.

- Graded conglomerate
- Very fine conglomerate
- Fine conglomerate
- Coarse conglomerate
- Coarse sandstone
- Medium sandstone
- Fine sandstone
- Interbedded sandstone and mudstone
- Mudstone
- Load structures
a. A poorly sorted, thick-bedded conglomerate north-west of Fulton Cove. Numerous phyllite clasts occur. This is interbedded with thin sandstone beds. Hammer is 0.6 m long.

b. An open framework conglomerate with sandy levels at the base and top of the bed. Note angularity of the grains. Lens cap is 50 mm in diameter.
a. Mt Rugby Correlate. Very poorly sorted lithic greywacke. Large clast has scalloped grain boundary, implying alteration. Specimen 48211. PPL, x 10.


c. Sandstone-Conglomerate sequence, north of Mt Fulton. Poorly sorted lithic greywacke, continuous framework and high matrix component. Specimen 48181. PPL, x 10.


e. Sandstone-Mudstone sequence. Silty mudstone with numerous opaque grains. Note the crenulation cleavage. Specimen 48216. PPL, x 10.
a. Fine-grained conglomerate bed overlying medium-grained sandstone with an erosional surface. Bedding-parallel grain alignment in the conglomerate is well developed.

b. Bulbous flute-casts at the base of a medium-grained sandstone bed. From the correlate of the Long Bay Shale at Mt Fulton. Visible part of lens cap is 40 mm across.
PLATE 5:14

a. Lenticular sandstone beds indicating that scouring occurred and overlying units were deposited in channels.

b. Typical conglomerate bed in the Joan Point Sandstone Correlate. The Polymict nature of the bed and angularity of some clasts, along with the generally random nature of the bed suggest that the deposit was "dumped" or was a frozen debris flow. The scalloped surface related to pebble concentrations implies that some clasts were trapped in eroded parts of the substrate.
PLATE 5:15

a. Cross-bedded sandstone overlying a lenticular pebbly sandstone bed. The channel direction indicated for the conglomerate is perpendicular to the page, which suggests that the cross-bedding is of the channel-fill type.

b. Diffuse cross-bedding in medium- to coarse-grained sandstone bed.
   Joan Point Sandstone Correlate at Mt Fulton.
FORM OF GRADED BEDDING

(i)  

(ii)  

(iii)  

(iv)  

(v)  

(vi)  

FIG. 5:7
FIG 5:8

GRAIN SIZE

BED THICKNESS

mm
a. A well-sorted fine-conglomerate bed showing inverse grading and normal grading. There is a well developed imbrication and the boundary with the underlying bed is planar. Note the diffuse boundary of the conglomerate and sandstone sections of the bed.

b. Inverse-to-normally graded bed of a more poorly sorted conglomerate with more angular clasts.
a. Inverse-to-normally graded fine conglomerate bed.
Little imbrication is present but numerous clasts are aligned parallel to bedding.

b. Large clasts with a low sphericity in open framework in a micaceous matrix. The deformation of laminae around the clast may be due to flow, or deposition of overlying material.
a. A large clast projecting above the general level of the coarse-grained bed. Other clasts are also present at different levels.

b. Numerous large outsized isolated clasts in a pebbly sandstone bed. Lens cap is 50 mm. in diameter.
a. A single isolated, outsized clast in unevenly bedded coarse-grained sandstone. Clast is 0.3 m. across.

b. Large clasts at the base of a crudely graded conglomerate. These have formed in scours and may be deposited from larger flows which eroded the substrate but deposited only occasional boulders. Hammer head is 0.16 m. long.
a. Two touching isolated clasts in a coarse-grained sandstone bed.

b. Clasts which formed at the bed surface. Two modes of origin of the protruding structure are possible.

(i) Prior to the pebble conglomerate deposition erosion occurred exposing a previously enclosed clast.

(ii) Coherent sandstone bed during transport picked up clasts and prevented them sinking.
a. Graded conglomerate deposited over an erosional contact with laminated sandstone. The bed has a continuous framework.

Facing is down the page.

b. Typical graded-stratified conglomerate.

An indication of a very thin reverse-graded horizon occurs near the base of the scale.
Graded granule-conglomerate deposited in a deep scour in medium-grained sandstone. This is typical of the graded-bed group of conglomerate.
1. **Alignment:**
   - Clasts aligned parallel to bedding
   - Clasts aligned parallel to cleavage
   - Clasts show imbrication

2. **Lamination:**
   - Fine lamination (0-2 mm)
   - Coarse lamination (>2 mm)
   - Coarse lamination with substantial grain size variation (stratification)
   - Shaly partings

3. **Lenticularity:**
   - Contains lenticular pods of finer grained material.
   - Deposited on a low angle erosional surface.

4. **Bouma Divisions:**
   - Letters refer to facies groups defined by Walker and Mutti (1973).

5. **Lithotype:**
   - Letters refer to models defined by Walker (1975a; 1977). In addition:
     - L refers to structureless conglomerate
     - S refers to stratified conglomerate and pebbly sandstone.

   (see over for details)
5. LITHOTYPE

FACIES A  ... Coarse-grained sandstone and conglomerate.
    A1 disorganised conglomerate
    A2 organised conglomerate
        (i.e. has internal sedimentary
         structures or a non-random grain
         fabric)
    A3 disorganised pebbly sandstone
    A4 organised pebbly sandstone
        (i.e. has internal sedimentary
         structures or a non-random grain
         fabric)

FACIES B  ... Medium to fine-grained or coarse-grained
    sandstone with no internal sedimentary
    structures.

FACIES C  ... Medium to fine-grained sandstone, deposited
    from turbidity currents, the lower portion
    of the bed being graded.

FACIES D  ... Fine-grained sandstone, deposited from
    turbidity currents, the lower portion of
    the bed being either plane-laminated or
    cross-bedded (ripple-drift type).
        Modified from Walker and Mutti (1963).

6. MODEL

ING - Inverse-to-normally graded bed. Lower section
    is reverse graded, the upper section is normally
    graded.
6. MODEL (contd.)

GS - Graded-stratified beds. Sometimes crude cross-stratification occurs.

L - Structureless conglomerate bed, akin to the disorganised bed (Walker, 1975a).

S - Stratified conglomerate and pebbly sandstone. This does not occur in Walker's models.

G - Graded bed, containing no other structures (Walker, 1977).
Figure 6.1.a

STRATIGRAPHIC SEQUENCE, Mt. RUGBY FORMATION (TOP)
BALMORAL HILL
STRATIGRAPHIC SEQUENCE, MT. MACKENZIE FORMATION

Figure 6: 1: b
<table>
<thead>
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<th>METRES</th>
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<th>CONGLOMERATE</th>
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**STRATIGRAPHIC SEQUENCE, LONG BAY SHALE**

Figure 6:1:c
Figure 6:1:d
Figure 6:1

STRATIGRAPHIC SEQUENCE, JOAN POINT SANDSTONE

METRES

MUDSTONE
INTERBEDDED MUDSTONE AND SANDSTONE
FINE
MEDIUM
COARSE
SANDSTONE
MAXIMUM GRAIN SIZE (mm)
100
200
300
400
> 400
ALIGNMENT
LAMINATION
CROSS LAMINATION
SCOURS/FLUTES/LOADS
CONVOLUTIONS
LENTICULARITY
DIVISIONS
LITHOTYPE
MODEL
MT. RUGBY CONGLOMERATE
COARSE DIVISIONS

393.86 m logged
Total thickness = 445.864 m

FIGURE 6:2
Composite Thinning - upwards sequences

FIG. 6:2
FIG. 6:2
TOTAL = 255.69 m. 52 m of thinly bedded sequences (c.f. cycles 7 & 8)

FIG. 6:2
155 mm BEDDING THICKNESS GRADED SANDSTONE AND CONGLOMERATE THINNING & FINING UPWARDS
CONGLOMERATE & SANDSTONE
200 mm BEDDING THICKNESS
BEDDING THICKNESS DECREASES UPWARDS
THINNER BEDS GRADED

OCCASIONAL SANDSTONE AND MUDSTONE LAYERS
COARSE SANDSTONE LENSES
WHITE POINT EAST
C.D. DIAGRAM LOWER 200 BEDS

Figure 6:4: a
WHITE POINT EAST
SMOOTHED AVERAGE LOWER 200 BEDS

Figure 6.4.b
WHITE POINT
CONGLOMERATIC DIVISIONS

Figure 6:5

BED NUMBER

BED THICKNESS

3b COARSENING UPWARD

3 NO TREND

2 NO TREND

1 2.7m
Figure 6:6

WHITE POINT

BED NUMBER

BED THICKNESS

5 NO TREND

1.7m

3.7m

2.5m

3.4m

4 NO TREND

1.5m
STRATIGRAPHIC SEQUENCE, LONG BAY SHALE

Figure 6:7 'a
Figure 6:7: b

2-4 METRES INTERBEDDED MUDSTONE AND SANDSTONE. 5° LONG RIPPLE TRAINS
4-5 metres  NO EXPOSURE
Figure 6:7:b
Fig. 6:8:a

BED THICKNESS

contd. to 4m →
--- 70 no exposure
--- 20 no exposure
--- 4-5 m no exposure
--- 3.7 m mud, sand
--- 1.2 m no exposure
--- 60 no exposure
--- 1.2 m no exposure
FARRELL POINT
CONGLOMERATE & SANDSTONE COARSE DIVISIONS

Figure 6: 8: b
CONGLOMERATE DIVISIONS
NARROWS FORMATION

Figure 6:9

BED NUMBER

BED THICKNESS

1

2 Symmetrical

3

4

9.5 m missing
COARSE DIVISIONS
CLYTIE COVE GROUP GENERALISED

Figure 6:10

JOAN POINT SST.

NARROWS SANDSTONE & CONGLOMERATE

LONG BAY SHALE

MT. MACKENZIE SST. & CONGLOMERATE

MT. RUGBY CONGLOMERATE

BED THICKNESS

METRES
a. Relationship between Narrows Formation and the Long Bay Shale. Note non-erosional base of Narrows Formation sandstone lenses.

b. Mt. Mackenzie Formation is deposited in channels eroded in the Long Bay Shale. Indicates partial equivalence of both formations.

c. White Point area. Correlates of the equivalents of the Long Bay Shale and Mt. Mackenzie formations show both erosional and non-erosional relationships.
Figure 6:12

GRAINSIZE ANALYSES
WHITE POINT

CYCLE 1

CYCLE 2

CYCLE 3B

CYCLE 4

CYCLE 5
RELATIONSHIP BETWEEN BED THICKNESS AND GRAINSIZE
WHITE POINT SECTION

Figure 6.13
FIG 6:14

CYCLE 1
Fining upwards
Thinning upwards

CYCLE 2
Coarsening upward
? Thickening upward

CYCLE 3

CYCLE 4
FIG. 6:14
MT RUGBY SECTION

FIG 6:15
RELATIONSHIP BETWEEN BED THICKNESS AND GRAINSIZE NARROWS FORMATION

Figure 6:17
A PLAN VIEW OF A SHINGLE MODEL TO PRODUCE MULTIPLE THICKENING UPWARD SEQUENCES

Figure 6:107:a.
RUGBY 6
RAW DATA

RUGBY 6
INTERPOLATED DATA

FIGURE 6:18
a.

**PRIMARY DATA**

b.

**INTERPOLATED DATA**

c.

**SMOOTHED SPECTRUM OF PRIMARY DATA**

*RUGBY 3, 4, 5 FOURIER SPECTRA*

*FIGURE 6:19*
a. RUGBY 3, 4, 5 COARSE DIVISIONS  RAW DATA

b. RUGBY 3, 4, 5 COARSE DIVISIONS  INTERPOLATED DATA

c. RUGBY 1 and 2 COARSE DIVISIONS  INTERPOLATED DATA

FOURIER SPECTRA

FIGURE 6:20
Figure 6:21

(a) Narrow 2 Fourier Power Spectrum

(b) Narrow 2 Maximum Entropy Spectrum

(c) Rugby 6 Maximum Entropy Spectrum
a. PRIMARY DATA

Power

Frequency 0.5

b. INTERPOLATED DATA

Power

Frequency 0.5

c. COARSE DIVISIONS

Power

Frequency 0.5

MAXIMUM ENTROPY SPECTRA

NARROWS 2A

FIGURE 6:22
Sculptured base of slope.

"Classical" turbidites

Feeder channel.

Stream.

Distributory channel.

Sand rich turbidites with some conglomerates.

Dominantly conglomerate.

Slide breccias.

Steep hinterland area

Gravel supply from high energy rivers

Strand region generating abundant sand supply

0 10 20 30 kms.

NATURAL SCALE

Figure 7:1 a
Mountainous region

Strandline accumulation

Movement of density flows downslope

Vertical scale exaggerated

Figure 7:1.b