Neoproterozoic ice sheets and olistoliths
Le Heron, Daniel P.; Busfield, Marie E.; Prave, Anthony R.

Published in:
Journal of the Geological Society

DOI:
10.1144/jgs2013-130

Publication date:
2014

Citation for published version (APA):
Neoproterozoic ice sheets and olistoliths: multiple glacial cycles in the Kingston Peak Formation, California

DANIEL P. LE HERON*, MARIE E. BUSFIELD*, ANTHONY R. PRAVE†

* Department of Earth Sciences, Queen's Building, Royal Holloway University of London, Egham, Surrey, TW20 0BY, UK (E-mail: daniel.le-heron@rhul.ac.uk)

† Department of Earth and Environmental Sciences, University of St Andrews, St Andrews, KY16 9AL, UK

Abstract: The Kingston Peak Formation is a diamictite-bearing succession that crops out in the Death Valley region, California, USA. An exceptionally thick (>1.5 km) outcrop belt in its type area (the Kingston Range), provides clear insights into the dynamics of mid-Cryogenian (‘Sturtian’) ice sheets in Laurentia. Seven detailed logs allow the lateral and vertical distribution of facies associations to be assessed. We recognise (1) diamictite facies association (ice-proximal glacigenic debris flows), (2) lonestone-bearing facies association (ice-marginal hemipelagic deposits and low-density gravity flows with ice-berg rafting), (3) pebble to boulder conglomerate facies association (ice-proximal co-genetic glacigenic debris flows and high-density turbidites), (4) megaclast facies association (olistostrome and hemipelagic sediments subject to ice-rafting), and (5) interbedded heterolithics facies association (low-density turbidites and hemipelagic deposits). The stratigraphic motif allows three glacial cycles to be inferred across the range. Ice-minimum conditions interrupting the Kingston Peak are associated with the development of an olistostrome complex, succeeded by a thick accumulation of boulder conglomerates deposited during ice re-advance. The data testify to a strong glacial influence on sedimentation within this ancient subaqueous succession, and to highly dynamic ice sheet behaviour with clear glacial cycles during the Sturtian glaciation.
The snowball Earth hypothesis (Hoffman et al., 1998) postulates that pan-global ice sheets covered the Earth’s surface at multiple intervals in the Cryogenian (850-635 Ma), traditionally correlated to an older ‘Sturtian’ and younger ‘Marinoan’ glaciation. Evidence for a “hard” snowball Earth has become difficult to support in recent years, as evidence has emerged of highly dynamic ice sheets, including evidence for open water (e.g. Leather et al., 2002; Arnaud, 2004; Allen and Etienne, 2008; Le Heron et al., 2011). The extent to which Neoproterozoic ice sheets mirrored the behaviour of their Phanerozoic counterparts has remained hotly debated (Etienne et al., 2007). However, detailed study of the sedimentary architecture of many Cryogenian glacial successions is long overdue. Such studies provide insight into Earth surface environments during the Cryogenian, shedding light on the scale and intensity of glacial cycles, and, importantly, the link between the break-up of the Rodinia supercontinent and glaciation (Eyles and Januszczak, 2004).

Whilst the task is important, determining the dimensions and behavioural characteristics of Neoproterozoic ice sheets is challenging. The snowball Earth hypothesis (Hoffman et al., 1998) requires globally extensive ice, yet the location of ice sheet grounding lines remains poorly defined. In the Death Valley region, California, the ‘Sturtian’-equivalent Kingston Peak Formation is commonly interpreted as the product of glaciomarine deposition beyond the grounded ice margin (Hazzard, 1939; Wright et al., 1974; Miller, 1985; Mrofka and Kennedy, 2012), although a solely glacial derivation is not accepted by all (e.g. Troxel 1982). Outcrop belts have been tectonically dismembered by Tertiary extensional deformation but individual fault blocks can be reconstructed to reveal laterally and vertically variable lithofacies assemblages comprising strata that include several kilometres of turbidites, diamicrites of mass-flow affinity and boulder-size lonestones (Troxel 1982; Miller...

This paper provides a thorough sedimentological analysis of the Kingston Peak Formation in its type area, the Kingston Range (Fig. 1), and includes detailed descriptions of facies and facies associations, documents their distribution in map view, and presents a glacial depositional model for their accumulation. In doing so we propose three glacial cycles within the mid-Cryogenian succession, and offer a refined interpretation for the origin of km-scale megaclasts. This study therefore provides a stratigraphic framework to facilitate comparison with other ‘Sturtian’ sequences elsewhere in the Cordillera.

**Study area and lithostratigraphy**

The Kingston Range exposes a superb outcrop belt of the Kingston Peak Formation, a 300-2400 m thick heterolithic, predominantly siliciclastic succession preserving a record of Cryogenian glaciation (Fig. 1). The Kingston Peak Formation overlies microbial carbonates of the Beck Spring Dolomite and is truncated by the Noonday Dolomite (Fig. 1). Following on from the mapping of Wright and Troxel and their colleagues (as synthesised on the United States Geological Survey Open File Report P124-000412), Prave (1999) applied a fourfold subdivision of the Kingston Peak Formation, with units termed KP1-KP4. KP1 is now known to be genetically unrelated to the glaciogenic portion of the Kingston Peak Formation (Prave, 1999; Macdonald et al., 2013), and is thus excluded from this study. Units KP2 and KP3 account for almost all the remaining stratigraphy in the Kingston Peak Formation across the southern Death Valley region and the Kingston Range (Macdonald et al., 2103), with only thin, patchy development of the fourth unit termed KP4. Units KP2 and KP3 are tentatively assigned to an older Cryogenian (‘Sturtian’) glaciation, and KP4 is attributed to the younger Cryogenian (‘Marinoan’) glaciation (Prave, 1999; Petterson et al., 2011a,b; Macdonald et al.,
2013), with an interglacial stratigraphy well developed in the Panamint Range (Miller, 1985; Petterson et al., 2011b). Whilst absolute age dates are lacking, carbon isotope stratigraphy of the overlying Noonday Dolomite compares closely to basal Ediacaran cap carbonates worldwide, dated at 635 Ma (Kennedy et al., 1998; Prave, 1999; Corsetti and Kaufmann, 2003; Petterson et al., 2011a,b; Macdonald et al., 2013), and the work of Petterson et al. (2011a,b) supports strongly the inference that it is the younger Cryogenian (Marinoan) cap. Other stratigraphies have been proposed but these are variations on the overall framework noted above. For example, Mrofka (2010) proposes subdividing the Kingston Peak Formation into, from the base up, the Saratoga Hills Sandstone (KP1), the Alexander Hills Diamictite (KP2), the Silver Rule Mine Member (basal KP3) and the Jupiter Mine Member (upper KP3). Macdonald et al. (2013) highlight the likely linkages between the Death Valley succession and those elsewhere in western Laurentia and define four inter-regionally developed, unconformity-bound tectonostratigraphic units (TU1-4) as a means of establishing a craton-margin stratigraphic framework. The present paper deals almost exclusively with rocks contained within units KP2 and KP3, which are components of TU3a and TU3b of Macdonald et al. (2013).

In the vicinity of section 3 at Horsethief Spring (Fig. 1), the outcrop belt is cut by a series of en-echelon, NE-SW trending faults. Some of these faults were active during sedimentation, evidenced by the abrupt termination of some facies against them, as well as thickness increases of others across them. They are interpreted as an array of normal faults that essentially partitioned the basin into horst-graben structures (Fig. 1, section 3) superimposed on the regional southward dipping palaeoslope. Studied sections were carefully examined away from these fault surfaces in order to avoid stratigraphic repetition and fault-related deformation.

**Facies analysis**
The high degree of lateral and vertical continuity of strata across the Kingston Range enables detailed lithofacies analysis. Five lithofacies associations (Fig. 1) are distinguished: (i) diamictite, (ii) lonestone-bearing, (iii) megaclast, (iv) pebble to boulder conglomerate, and (v) interbedded heterolithics facies associations. The following descriptions cross-reference the correlation panel (Fig. 2).

**Diamictite facies association: description**

These deposits encompass sandy and silty, grey, buff-weathering diamictites, with a range of clast-rich to clast-poor varieties recorded. The diamictite facies association occurs at two stratigraphic levels in the Kingston Range (Fig. 2), locally with uninterrupted stratigraphic thicknesses of up to 65 m (section 5). At the outcrop scale, clear intercalation of carbonate-matrix diamictites with siliciclastic-matrix diamictites is observed (e.g. section 1, Fig. 2; Fig. 3A). Clast lithologies include massive and laminated dolostone (Crystal Spring Formation and Beck Spring Dolomite), schist, leucogranite, siltstone (basal Kingston Peak), quartzite, and chloritized diabase. Striated clasts (Fig. 3B) are common.

Interbedded silty, stratified diamictites and sandy, massive diamictites are recognised locally at the metre-scale (e.g. section 2, 180-200 m, Fig. 2). The former are typically ungraded and tend towards more clast-poor varieties, but in places preserve lonestones with impact related deformation structures (Fig. 3C). Finer-grained intervals show intercalations of granular and clast-free siltstone layers on the cm-scale, where isolated examples of mm- to cm-scale rootless folds and sheared boudins also occur (Fig. 3D). Massive diamictites (Fig. 3E) are also commonly ungraded, with local evidence of increased clast abundance upsection within individual beds. Such intervals also include cut-and-fill geometries, with 2-3 m wide incisions, filled with sandy, massive diamictite truncating silty, stratified varieties (e.g.
section 2, 203 m, Fig. 2). Rarely, discrete, erosively-based sandstone lenses interrupt massive
diamictites (e.g. section 1, 139 m, Fig. 2). Micromorphological investigation reveals
comparatively clast-rich and clast-poor stratified diamictites (Fig. 3F), intercalated with 1-2
mm thick graded beds. This approach also reveals normal faults with millimetre-scale throws,
flame structures, rotated intraclasts, and the effects of loading or differential compaction
beneath clast-rich diamictites (Fig. 3F).

Diamictite facies association: interpretation

Macdonald et al. (2013) described unit KP2 as a “massive diamictite” and unit KP3 as a
stratified diamictite, but we emphasise that only those strata of our diamictite facies
association (unit KP2) can texturally be described as diamictite (Moncrieff, 1989; Hambrey
and Glasser, 2003). The massive diamictite lithofacies in this study are interpreted as a series
of glacigenic debris flows (GDFs) derived via downslope re-working of inherently unstable
sediment delivered to the ice-grounding line (e.g. Elverhøi et al., 2002, Ó Cofaigh et al. 2002,
Benn and Evans, 2010). Beds which exhibit inverse grading are interpreted to result from a
combination of kinetic sieving and upward clast migration: common processes during
laminar sediment remobilisation (Bagnold, 1954; Talling et al., 2012). Erosive contacts and
cut-and-fill structures are interpreted to record cannibalisation of underlying sediments during
repeated sediment gravity flow emplacement. Conversely, the predominance of planar, non-
erosive contacts is attributed to hydroplaning during flow emplacement, whereby elevated
fluid contents both lubricate and sustain the flow, and simultaneously protect the underlying
bed from cannibalisation (e.g. Laberg and Vorren, 2000). This process also enables greater
run-out distances, which may contribute to the absence of subglacial or ice-contact
deforation features. Both stratified and massive diamictites are thought to accumulate
within the ice-proximal zone, as more distally they would likely undergo flow transformation
to more dilute, co-genetic turbidity flows (Hampton, 1972; Talling et al., 2012). This is
consistent with the preservation of clast striations, which would be expected to be removed
during clast-on-clast abrasion under prolonged sediment re-working.

Isolated lonestones with impact-related deformation structures are interpreted as ice-
berg rafted debris, wherein debris-laden icebergs are released from the ice front, leading to
rain-out in the ice-proximal zone as the basal debris layer melts. The diverse size and
lithology of ice-rafted clasts is considered more characteristic of ice-berg than ice-shelf
rafting (Pudsey et al., 2006; Reinardy et al., 2009; Domack and Hoffman, 2011), wherein
freeze-on of the basal debris layer would also inhibit widespread rain-out (e.g. Anderson et
al. 1991; Hambrey and Glasser, 2012). In addition, sub-ice shelf diamicton facies are
reportedly characterised by numerous intraformational sediment clasts derived through
subglacial deformation near the grounding line (“till pellets”: e.g. Domack and Harris, 1998;
Khatwa and Tulaczyk, 2001; Evans and Pudsey, 2002), which are absent from the diamictite
facies association described herein.

At the outcrop scale, the presence of rootless folds and sheared boudins might be
argued to indicate sediment shearing, either in response to ice-sheet grounding (Arnaud, 2012
and refs therein), or potentially a shearing basal layer in a debris flow (Phillips, 2006). At the
thin section scale, the primary source of the stratification is clearly sedimentary, rather than
of shear origin, with intercalated clast-rich and clast-poor diamictites on the lamina scale, and
graded sandstone laminae. The suite of deformation features (flame structures, load
structures, extensional microfaults) is more suggestive of post-depositional loading in concert
with local fluid escape. None of the rotational structures characteristic of Sturtian
glacitectonites in northern Namibia (Busfield and Le Heron, 2013) were observed in the
Kingston Range sections.
Lonestone-bearing facies association: description

These deposits are typically thin, ranging in thickness from 12 m (section 5, Fig. 2) to 27 m (section 1, Fig. 2). The dominant lithology is well-stratified grey siltstone and shale, punctuated by 10-20 cm thick sandstone beds, 5-40 cm thick pebbly conglomerate layers, and massive, silty diamictites. The siltstone and shale intervals are well laminated throughout, with isolated examples of current ripple cross-lamination. These intervals bear lonestones, typically of pebble to cobble size, of dolostone, siltstone, quartzite, and rarely chloritised metabasite. In places, clasts occur as bedding-parallel trains of pebbles and cobbles (Fig. 4A), but more commonly as outsized clasts (lonestones) (Fig. 4B). The lonestones typically puncture underlying laminae; overlying laminae are undeformed, draping the lonestones (Fig. 4C).

Lonestone-bearing facies association: Interpretation

The well stratified siltstones and shales are interpreted as hemipelagic deposits, largely derived from fine-grained sediment plumes triggered by associated silt and sand underflows. The latter, including the thick sandstone interbeds and ripple cross-laminated siltstones, are interpreted as the product of dilute, low-density turbidity currents (Bouma Tc-e: e.g. Talling et al., 2012), where fully turbulent conditions are required for ripple development (Baas et al., 2011). Thin beds of massive diamictite are interpreted as glacigenic debris flow deposits, in a similar manner to their thicker counterparts in the diamictite facies association. Lonestones with clear impact structures indicate ice-rafting, with the diversity of clast lithologies indicative of iceberg as opposed to ice-shelf rafted debris (Pudsey et al., 2006; Reinardy et al., 2009; Domack and Hoffman, 2011). The finer grained nature of the host sediments, and greater abundance of dilute turbidites than their less evolved co-genetic debrites supports
accumulation in an ice-marginal setting, by comparison to the ice-proximal setting of the
diamictite facies association.

Pebble to boulder-conglomerate facies association: description

These deposits are dominated by clast- and matrix-supported conglomerates with a sandy
matrix, with uninterrupted stratigraphic thicknesses that can be as much as > 250m (e.g.
section 7, Fig. 2). The total thickness of the facies association is highly variable across the
range, not exceeding 40 m at section 3 (Fig. 2). Maximum clast size is typically cobble to
boulder dimensions (Fig. 5A); we differentiate these from pebbly conglomerates in our
logged sections (Fig. 2). Clasts are typically equant to irregular, ranging from angular to
rounded, with sub-rounded clasts predominant. Compositionally, clasts are dominated by
dolostones derived from the Beck Spring Dolomite, including microbial laminites and
crystalline dolostone, with sandstone clasts also common. Bed thicknesses range from ~20
cm to >10 m. Bed contacts are typically diffuse wherein normally graded, finer-grained beds
pass vertically into massive, ungraded boulder conglomerates (e.g. section 7, 175 m, Fig. 2).
In the same section, both fining- and coarsening-upward motifs are apparent, and are
partitioned by clast-poor sandstone (Fig. 5B); otherwise, many beds are structureless at the
base, passing upwards into plane-bedded gravels (e.g. section 7, 233 m: Fig. 2). Trough
cross-strata are also locally developed at the metre-scale, both within pebble-conglomerates
and intercalated coarse-grained sandstones (Fig 5C). On the decametre scale, thick packages
dominated by stratified, pebbly conglomerates (Fig 2, section 2, 320-350 m) alternate with
cobble and boulder-dominated units (Fig. 2, section 2, 350-415 m; Fig. 5D).
This facies association is interpreted as the product of glaciogenic debris flows and associated high-density turbidites. Limited palaeocurrent data from cross strata and cross laminae supports southward dipping palaeoslopes. The considerable uninterrupted thickness (>250 m in individual sections) testifies to a sustained interval of high sediment influx. The clear differentiation into predominantly cobble- to boulder-bearing beds and pebbly beds implies variations in energy levels or sediment supply, interpreted as the product of pulsed sediment delivery from the ice-grounding line. In this setting, high rates of sedimentation promote instability and repeated slope failure (e.g. Vorren et al., 1998; Dimakis et al., 2000; Benn and Evans, 2010), triggering downslope sediment remobilisation. The coarsening upward, structureless beds are interpreted as debrites, reflecting processes of upward clast migration and kinetic sieving (e.g. Talling et al., 2012), as recorded in the diamictite facies association. The clast angularity may imply a short transport interval, although the predominance of sub-rounded clasts underscores the importance of intra-flow clast abrasion. The fining-upwards conglomerates are interpreted as co-genetic high-density turbidites (Hampton, 1972; Talling et al., 2012). This is supported by the overall absence of bedforms, hindered by both rapid deposition and dampening of turbulence under high sediment concentrations (Talling et al., 2012). Both outcrop (Amy and Talling, 2006) and experimental approaches increasingly emphasise the co-genetic (bipartite: Tinterri et al., 2003) link between turbidity flows and debris flows. This process frequently occurs through transformation of moderate strength debris flows into more dilute (‘linked’) turbulent flows during mixing with the overlying water body (Talling et al., 2012), and commonly occurs within ice-proximal zones under high sedimentation rates (Benn & Evans, 2010). This setting is further supported by the occurrence of striated pebbles, reported by Macdonald et al. (2013) and Mrofka and Kennedy (2011), which would be unlikely to survive significant re-working and clast abrasion beyond
The association of debrites and turbidites is strong evidence that they were deposited in a marine setting. Thus, earlier interpretations of these strata as “terrestrial fanglomerates” are rejected (Mrofka, 2010; Mrofka and Kennedy, 2011). It is recognised that high concentrations of boulder-bearing gravels could be produced by terrestrial jökulhlaup outbursts onto sandur plains, associated with catastrophic release of turbulent meltwater (Marren et al., 2009). However, these are typically marked by a suite of sedimentary structures such as metre-scale antidunes and megaripples, even in gravels, as a result of sustained flow over several hours or more (Duller et al., 2008). These characteristics are lacking in the pebble to boulder conglomerate facies association. Moreover, features characterising subaerial exposure such as palaeosols (Sheldon and Tabor, 2009), desiccation cracks or aeolian deflation surfaces are lacking.

Megaclast facies association: description

This facies association consists of metre- to hundreds-of-metre-scale blocks (megaclasts) that occur at a number of levels over a ~1000 m interval. The scale of the blocks is amply demonstrated in panoramic view (Fig. 6A, B), and the facies association is particularly well expressed in section 5 (Fig. 2). First described by Troxel (1966), the blocks are tabular bodies with highly irregular edges (Fig. 2, Fig. 6A, B); most are carbonate lithologies derived from the Crystal Spring Formation and Beck Spring Dolomite, but also comprise arkosic sandstones and granular conglomerates (Fig. 2, section 5, 180-190 m), intensely sheared, carbonate-dominated diamictite beds (Fig. 2, section 5, 157 m; Fig. 6C) and gneissic basement. Internally they commonly comprise coherent beds, some of which are
stratigraphically inverted (i.e. upside down; Macdonald et al. 2013). Between the blocks, exposure is often poor. In places, however, well-stratified shales are preserved in continuous sections more than 10 m thick (Fig. 2) which onlap individual dolostone megaclasts (Fig. 6D).

Megaclast facies association: interpretation

The megaclast facies association is interpreted as an olistostrome (also see Macdonald et al., 2013), with the blocks representing constituent olistoliths and the interstitial shale representing background sedimentation. The planform distribution of the blocks (Fig. 1) demonstrates that whereas their strike is approximately bedding-parallel, each is an isolated fragment. Their size and angularity implies a short transport distance, and their source has been proposed to lie a few kilometres to the north of the outcrop belt (Macdonald et al., 2013). The presence of stratigraphically inverted olistoliths supports deposition via downlope gravity sliding (Robertson, 1977) and toppling, rather than debris flow slumping (Heck and Speed, 1987; Wendorff, 2005).

The onlap relationship of the shales against the olistoliths demonstrates that they represent background sedimentation prior to, during, and following olistolith emplacement. Comparable hemipelagic intervals have been encountered in other olistostromes (Heck and Speed, 1987). Isolated lonestones within the shale facies are interpreted as ice-rafted debris, suggesting deposition of the olistostrome concurrent with disintegration of the ice front. This process would be expected to destabilise a marine-terminating ice mass, thereby providing a plausible mechanism for inducing catastrophic slope failure. Under this scenario, icebergs may be calved from the ice front, releasing debris into the interstitial shales. An alternative explanation is that the megaclasts are themselves ice-rafted, but the absence of impact-related
deformation features within the underlying shales, the sheer scale of the megaclasts, and the
evidence for inversion during downslope movement are considered incompatible with this
scenario.

It has long been recognised that syn-depositional extensional tectonism occurred
concomitant with sedimentation (e.g. Prave, 1999, and references therein), and is considered
to be a key factor in formation of the olistostrome (e.g. Macdonald et al., 2013, and
references therein). In light of the evidence for ice-rafting accompanying accumulation of the
olistoliths, the role of glaciation in triggering their remobilisation can be invoked. Prior to
deposition, ice cover in the source area of the megaclasts may have contributed to break-up of
the bedrock through processes of freeze-thaw, whereby the exploitation of joints by
meltwater and permafrost development resulted in in situ fracturing. With the overburden of
the ice cover, the fractured bedrock would be held in place as tabular blocks. As ice retreated,
unloading accompanied by isostatic rebound de-stabilised the fractured substrate. Therefore,
the combined influence of removal of the ice buttress and syn-sedimentary tectonism,
potentially during isostatic rebound, enabled excavation of the fractured substrate, and
downslope remobilisation of the megaclasts.

Interbedded heterolithics facies association: description

These deposits are well exposed in measured sections 3, 4 and 6 (Fig. 2) where they comprise
a series of pebbly sandstones, sandstones, siltstones and shale (Figs. 7A, B). Beds range from
5-75 cm in thickness for the sandstones, and 10-50 cm for the siltstones and shale. In vertical
section, beds are organised into clear coarsening and thickening upwards (Figs. 7A, B) and
fining and thinning upwards packages (Fig. 8C); a small proportion is ungraded. Individual
coarsening-upwards packages reach 20 m thicknesses and can be traced for at least 4 km
(Figs. 1, 2).

The base to all sandstone beds is sharp, and flute casts are locally preserved (Fig. 7D).
Stacked sandstone beds commonly display a planar, parallel bed top and base (Fig. 7C),
whereas pebbly sandstone beds resting on siltstones and shales show an irregular to undulose
base (Fig. 7E, F). Structureless and parallel-laminated sandstone beds are common; in places
individual beds show a vertical transition from the former to the latter. Current-ripple cross-
lamination and small-scale trough cross-bedding (Fig. 7G) are developed both toward the top
of fining-upward cycles and in ungraded beds. Whereas palaeocurrent data are few, dip-
corrected ripple foreset azimuths indicate S to SW palaeoflows. Convolute bedding, ball and
pillow structures (Fig. 7H) and flame structures are prevalent.

Interbedded heterolithics facies association: interpretation

The normally graded sandstone beds record classic $T_{abc}$ turbidites (Talling et al., 2012),
consistent with the preservation of flute casts on bed bases, with interbedded siltstone and
shale interpreted as the hemipelagic product of waning flow (e.g. Allen et al., 2004). These
deposits are considered to be lateral equivalents of the pebble to boulder conglomerate facies
association. Downslope evolution of high-density turbidity currents and hyperconcentrated
flows results in their dilution as they mix with ambient waters, generating turbulent, lower
density flows (Hampton, 1972; Baas et al., 2011; Talling et al., 2012). The generation of
these facies via flow transformation of ice-proximal turbidites and debrites is used to argue in
favour of a more distal depositional setting, whereas the coarser calibre of the sediment
indicates a more proximal setting than comparable low-density turbidites of the Ionestone-
bearing facies association. As such, accumulation in the distal reaches of the ice-proximal zone is supported.

Irregular, undulose bed bases indicate cannibalisation of underlying sediments during subsequent turbidity flows, whereas the predominance of planar, non-erosive contacts support hydroplaning during flow emplacement (e.g. Laberg and Vorren, 2000), in a similar manner to the diamicite facies association. This is consistent with the elevated fluid contents anticipated during downslope flow dilution. The presence of convolute lamination and climbing ripple cross-lamination is indicative of rapid deposition under fully turbulent conditions (Allen, 1991; Baas, 2000; Baas et al., 2011; Jobe et al., 2012; Talling et al., 2012). Load and flame structures are indicative of Rayleigh-Taylor instabilities at a grain-size boundary (Allen, 1984).

The stratigraphic arrangement of beds into packages that display clear fining- and coarsening-upwards profiles may imply either autocyclic or allocyclic processes at work. Prélart et al. (2010) recognise a hierarchy of stratigraphic organisation in subaqueous turbidite systems of the Karoo Basin. In descending hierarchical order, lobe complexes are built from lobe elements, in turn built from bedsets and beds. A single subaqueous lobe consists of several vertically stacked lobe elements. The alternation of fine- and coarser-grained packages of multi-metre scale lobe elements in the Kingston Range might thus be suggestive of upstream avulsion of feeder channels (e.g. Prélart et al., 2010). The stratigraphic arrangement of coarsening- and fining-upward cycles (i.e. lobe elements) within this facies association compares closely to similar cycles identified within the pebble to boulder conglomerate facies association (Fig. 2, c.f. sections 6 & 7), thus affirming a genetic connection between these deposits.
Evolution of the Kingston Peak Formation

Stacking patterns and inferred glacial cycles

Combining the map distribution of facies associations and their vertical stacking patterns, their 3D distribution can be visualised with the aid of a simple fence diagram (Fig. 8). The stratigraphic surface immediately underlying the first occurrence of diamictite (i.e. the KP1-KP2 contact: Prave, 1999) (Figs. 2, 8) is a significant unconformity. The overlying diamictite facies association is interpreted as a series of ice-proximal glaciogenic debris flows subject to secondary ice-rafting, and as such represents the onset of glaciation in this region (Fig. 8).

Arguably, therefore, the basal unconformity which downcuts facies of KP1 may represent a glacial erosion surface (GES). Given the lack of evidence for subglacial features, e.g. ice-contact deformation, within the diamictite facies association, this GES would likely represent subglacial erosion during initial ice advance, which subsequently becomes infilled by glaciogenic debris flows. In this scenario, the erosion surface can be used to support ice grounding in the Kingston Range (Fig. 9A). This is a widely recognised unconformity throughout the Death Valley region, defined at the base of the Virgin Spring Limestone due to local angular truncation of the underlying strata (Mrofka, 2010; TU3 of Macdonald et al., 2013). However, this unit is absent throughout the Kingston Range where the unconformity is defined at the base of KP2. Therefore, the region-wide unconformable surface at the top of KP1 clearly has a tectonic origin in places (Macdonald et al. 2013), but is perhaps coincident with a GES in the Kingston Range (sections 1, 2 and 5, Fig. 2; Fig. 9A).

Macdonald et al. (2013) ascribe the diamictite of KP2 to a single tectonostratigraphic unit. Broadly, the stratigraphic position of that diamictite compares to the stratigraphic position of the diamictite facies association described herein, with one important caveat. We recognise two discrete stratigraphic occurrences of the diamictite facies association, clearly
separated by a lonestone-bearing facies association (which is largely diamicite free) in sections 1, 2 and 5 (Figs. 2, 8). We are wary of overemphasising the significance of this interval beyond the Kingston Range, although interestingly Mrofka and Kennedy (2011) also note that the diamicite in KP2 is “interrupted by a 5-20 m interval of finer-grained facies in the Saratoga Hills, southern Saddle Peak Hills and the Alexander Hills”. The lonestone-bearing facies association is interpreted to record deposition via dilute turbidity currents and thin glaciogenic debris flows, alongside ice-rafting in interbedded hemipelagic deposits, within an ice-marginal setting (Fig. 9A). It therefore reflects a minor retreat phase interrupting ice-proximal deposition of the diamicite facies association, attributed to oscillation of the grounding line as opposed to widespread ice meltback.

The second appearance of ice-proximal diamicites is succeeded by the olistostrome of the megaclast facies association (Figs. 2, 8). Release and downslope remobilisation of the megaclasts is attributed to the cumulative effects of syn-sedimentary tectonism, removal of ice cover in the source area and isostatic rebound, triggering ice-berg rafting concomitant with olistolith emplacement. It is therefore interpreted to record an ice minimum phase (Fig. 9B). Sufficient meltback to expose bedrock in the source area of the megaclasts, considered to lie a few kilometres north of the outcrop belt (Macdonald et al. 2013), is likely to be more significant than the minor oscillation interrupting accumulation of the diamicite facies association. However, further examination is required to assess the significance of this meltback beyond the Kingston Range, and thus it is important to stress that we do not argue for full interglacial conditions during this interval.

The first stratigraphic appearance of the pebble to boulder conglomerate facies association above the olistostrome complex is abrupt and often sharp-based (Figs. 2, 8). These deposits are interpreted to record a sudden influx of coarse debris debouched into the basin during an ice re-advance (Fig. 9). The predominance of carbonate boulders derived
from the Crystal Spring Formation and Beck Spring Dolomite, i.e. equivalent lithologies to the olistoliths, suggests the exposed bedrock which supplied the megaclasts was equally exploited during the subsequent ice advance. Significant erosion and plucking of the carbonate bedrock would have therefore provided abundant debris for remobilisation as debrites and high-density turbidites of the pebble to boulder conglomerate facies association. The presence of subglacially striated clasts, as reported both by Macdonald et al. (2013) and Mrofka and Kennedy (2011), strongly supports their glacial derivation. The thick, hyperconcentrated deposits are typical of rapid and high rates of sedimentation, commonly encountered within the ice-proximal zone (e.g. Benn and Evans, 2010), corroborated by the preservation of clast striations which would be removed under significant re-working and clast abrasion further downslope.

With increasing distance from the ice front, high-density flows of the pebble to boulder conglomerate facies association become diluted, and undergo flow transformation to low-density turbidites and hemipelagic deposits of the interbedded heterolithics facies association. These deposits could be interpreted to record back-stepping of the ice front, thereby preserving a retrogradational sequence of more ice-distal fines overlying ice-proximal conglomerates. However, in places deposits of the interbedded heterolithics and pebble to boulder conglomerate facies associations occur at comparable stratigraphic levels in different logged sections (Fig. 2), with no clear upslope to downslope trend (i.e. North to South). This pattern could reflect deposition of the coarser grained facies as turbiditic lobes (sensu Prélat et al., 2009, 2010) with accumulation of finer grained turbidites between coarser lobe elements. The finer grained facies could then be succeeded by the coarser, high-density turbidites (e.g. section 3, Fig. 2) under lobe-switching and upstream avulsion. In the Kingston Range, the final deglaciation of the Death Valley region is obscured owing to the angular unconformity that truncates the topmost strata at the base of the Noonday Dolomite.
The wider significance of glacial cycles

Based on the stratigraphic organisation of facies associations, we are able to infer advance and retreat of the ice sheets during deposition of the Kingston Peak Formation. The following should be regarded as preliminary, and awaits careful testing in other Death Valley outcrop belts.

Evidence of initial ice advance is proposed at the unconformable contact between the pre-glacial KP1 and glacial KP2, interpreted as a glacial erosion surface, at the same stratigraphic level as the more regionally significant tectonic unconformity (base TU3, Macdonald et al., 2013). The first evidence of glacially-influenced sedimentation occurs in the overlying diamictite facies association which records accumulation of glaciogenic debris flows and ice-rafted debris in the ice-proximal zone. A thin interval of ice-marginal turbidites and ice-rafted debris of the lonestone-bearing facies association interrupts this ice-proximal succession, interpreted to record a minor ice front oscillation. Resumed ice-proximal deposition of the diamictite facies association is then succeeded by a more substantial ice meltback during accumulation of the megaclast facies association, wherein ice retreats beyond the source region of the olistoliths in order to enable excavation of the carbonate bedrock. This retreat phase is also associated with disintegration of the ice front, calving ice bergs into the basin which feed debris into the hemipelagic deposits onlapping the olistoliths. A second major ice advance is then recorded in the accumulation of ice-proximal glaciogenic debris flows and turbidites of the pebble to boulder conglomerate facies association, fed by the eroded bedrock which sourced the carbonate megaclasts. Minor back-stepping of the ice front could account for accumulation of more distal low-density turbidites of the interbedded
heterolithics facies association towards the top of some logged sections (Fig. 2), although
evidence of terminal de-glaciation is not recorded.

This stratigraphic motif can be used to infer advance and retreat of ice sheets during
deposition of the Kingston Peak Formation, although the full extent of ice growth and
meltback remains to be tested elsewhere in the Death Valley region, and throughout the
Cordillera. The absence of time constraints within the Kingston Peak Formation currently
precludes an objective analysis of the cyclicity of these advance-retreat phases. However,
recent Re-Os constraints on both the base and top of the Sturtian-equivalent Rapitan
succession in NW Canada demonstrate that this glaciation, if global, may have been some 60
Ma in duration (Rooney et al., 2013). A ~60 Ma glacial era could clearly incorporate multiple
glacial cycles, and multiple glacial events, within the timeframe of a first order global
sequence (Catuneanu et al., 2005). Even if we assume that the glacial sedimentary record in
the Kingston Range is only a partial record- with cannibalisation of some units demonstrable
(Fig. 9)- the greatest potential for regional, and global correlation, lies within the thickest
accumulations which can be interpreted as major depocentres. Thus, for the purposes of
global stratigraphic comparisons with other sections, the Kingston Range is an excellent
reference section, even if the significance of the glacial cycles requires further investigation.

Classic ‘Sturtian’ successions in South Australia and northern Namibia both
demonstrate evidence for advance and retreat of ice masses during Cryogenian glaciation
(e.g. Le Heron et al., 2013; Busfield and Le Heron, 2014), each with an interval of significant
ice meltback possibly equating to interglacial conditions. Busfield and Le Heron (2014)
propose a high resolution, glacial sequence stratigraphic framework for the central Flinders
Ranges in Australia, in which four glacial advance sequences are recognised, separated by
three intervals of glacial retreat. One retreat phase also includes evidence of open water
conditions, enabling storm-wave agitation of the sediments and generation of hummocky
cross-stratification (Le Heron et al., 2011; Busfield and Le Heron, 2014). Sturtian-equivalent deposits of the Chuos Formation in the Omutirapo palaeovalley of northern Namibia likewise preserve evidence of a significant period of ice meltback, wherein a succession of shales lacking glacial influence interrupt the overall ice-proximal regime (Le Heron et al., 2013). It is possible that these intervals of major meltback correlate with the most pronounced retreat in the Kingston Peak succession. However, it is equally plausible that the glacial records are diachronous (e.g. Allen and Etienne, 2008), and hence many more than three glacial cycles can be accommodated within the global ‘Sturtian’ record. Regardless of which is correct, substantial ice mass wasting and regrowth is necessary to explain the stratigraphy of the Kingston Peak Formation in the Kingston Range. The biggest challenge remains to compare the internal Sturtian record from continent to continent.

Conclusions

Based on mapping, sedimentary logging and facies analysis, the Kingston Peak Formation demonstrates a strong glacial influence throughout, subject to advance and retreat of the ice margin. Specific findings are that:-

• Five facies associations are recognised in the Kingston Range: 1) diamictite facies association (glacigenic debris flows with secondary ice-berg rafting), 2) lonestone-bearing facies association (hemipelagic deposits and low-density gravity flows with ice-berg rafting), 3) pebble to boulder conglomerate facies association (co-genetic glacigenic debris flows and high-density turbidites), 4) megaclast facies association (olistostrome and hemipelagic sediments subject to ice-rafting), and 5) interbedded heterolithics facies association (low-density turbidites and hemipelagic deposits).
Collectively, these facies testify to the importance of mass flow processes on sedimentation, under an entirely subaqueous regime.

- Deposition of the olistostrome is associated with a period of ice-meltback, enabling exposure of the subglacially fractured carbonate bedrock, and hence release of the olistoliths downslope via removal of the ice buttress, isostatic rebound and syn-sedimentary tectonism.

- The stratigraphic organisation of facies associations enables the glacial history of units KP2 and KP3 of the Kingston Peak Formation to be elucidated, including multiple ice advance-retreat cycles. These are considered to record intra-Sturtian glacial cycles. Overall ice-proximal sedimentation is interrupted by a minor ice front oscillation, and a more significant meltback during deposition of the olistostrome. Terminal de-glaciation is not recorded in the Kingston Range.

This work was supported by a Fermor Fund grant from the Geological Society of London. The authors are very grateful to Francis A. Macdonald, Wolfgang Preiss and Mike Hambrey who provided invaluable, thought provoking suggestions that greatly improved this manuscript. We are also grateful to Phillip Hughes for his editorial work.

References


DIMAKIS, P., ELVERHØI, A., HØEG, K., SOLHEIM, A., HARBLITZ, C., LABERG, S.J.,
VORREN, T.O., MARR, J. 2000. Submarine slope stability on highlatitude glaciated
Svalbar-Barents Sea margin. Marine Geology, 162, 303-316.

DOMACK, E. W., HARRIS, P. 1998. A new depositional model for ice shelves based upon
sediment cores recovered in the Ross Sea and Mac.Robertson Shelf, Antarctica. Annals of
Glaciology, 27, 281-284.

DOMACK, E.W. & HOFFMAN, P.F. 2011. An ice grounding-line wedge from the Ghaub
glaciation (635 Ma) on the distal foreslope of the Otavi carbonate platform, Namibia, and
its bearing on the snowball Earth hypothesis. Geological Society of America Bulletin, 123,
1448-1477.

of a volcaniclastic jökulhlaup deposit, southern Iceland: sedimentary evidence for
supercritical flow. Sedimentology, 55, 939–964.

ELVERHØI, A., DE BLASIO, F.V., BUTT, F.A., ISSLER, D., HARBITZ, C.B., ENGVIK, L., SOLHEIM,
A. & MARR, J. 2002. Submarine mass-wasting on glacially influenced continental slopes—
processes and dynamics. In: Glacier-Influenced Sedimentation on High-Latitude
Continental Margins (Eds J.A. Dowdeswell and C O’Cofaigh) Geological Society,

glaciated basins: a critical review of the Snowball Earth hypothesis by comparison with
Phanerozoic glaciations. In: Glacial Sedimentary Processes and Products (Eds. M.J.
Hambrey, P. Christoffersen, N.F. Glasser & B. Hubbard). Blackwell Publishing Ltd.,
Oxford, pp. 343-399.

shelves: implications for palaeoenvironmental reconstructions of glacimarine sediments.

EYLES, N. & JANUSZCZAK, N. 2004. ‘Zipper-rift’: a tectonic model for Neoproterozoic
glaciations during the breakup of Rodinia after 750 Ma. Earth Science Reviews, 65, 1–73.

HAMBREY, M. J. & GLASSER, N. F. 2003. GLACIAL SEDIMENTS: PROCESSES, ENVIRONMENTS
AND FACIES. IN: MIDDLETON, G.V. (ED.) ENCYCLOPEDIA OF SEDIMENTS AND SEDIMENTARY
ROCKS. DORDRECHT: KLUWER, 316-331.

HAMBREY, M.J. & GLASSER, N.F. 2012. Discriminating glacier thermal and dynamic regimes
in the sedimentary record. Sedimentary Geology, 251, 1-33.

Journal of Sedimentary Petrology, 42, 775-793.

HAZZARD, J.C. 1939. Possibility of a pre-Cambric glaciation in southeastern California.


MILLER, J.M.G. 1987. Paleotectonic and stratigraphic implications of the Kingston Peak-640
Noonday contact in the Panamint Range, eastern California. Journal of Geology, 95, 75-
85.

MONCRIEFF, A.C.M. 1989. Classification of poorly-sorted sedimentary rocks. Sedimentary
Geology, 65, 191-194.

MROFKA, D. 2010. Competing models for the timing of Cryogenian Glaciation: evidence
from the Kingston Peak Formation, southeastern California. PhD dissertation, University
of California, Riverside.

MROFKA, D. & KENNEDY, M. 2011. The Kingston Peak Formation in the eastern Death
Valley region. In: The Geological Record of Neoproterozoic Glaciations (Eds E. Arnaud,
458.

Ó COFAIGH, C., TAYLOR, J., DOWDESWELL, J.A., ROSELL-MELE, A., KENYON,
margins and its implications for palaeoceanographic studies: insights from the Norwegian-
Greenland Sea. In: Glacier-Influenced Sedimentation on High-Latitude Continental
Margins (Eds J.A. Dowdeswell, J.A. and C Ô’Cofaigh) Geological Society, London,

Noonday Formation, Death Valley region, California. Geological Society of America
Bulletin, 123, 1317-1336.

PETTERSON, R., PRAVE, A.R. & WERNICKE, B.P. 2011b. Glaciogenic and related strata of the
Neoproterozoic Kingston Peak Formation in the Panamint Range, Death Valley region,
California. In: The Geological Record of Neoproterozoic Glaciations (Eds E. Arnaud, G.P.

PHILLIPS, E. 2006. Micromorphology of a debris flow deposit: evidence of basal shearing,
hydrofacturing, liquefaction and rotational deformation during emplacement. Quaternary
Science Reviews, 25, 720-738.

PRAVE, A.R. 1999. Two diamicrites, two cap carbonates, two δ13C excursions, two rifts: the
Neoproterozoic Kingston Peak Formation, Death Valley, California. Geology, 27, 339-
324.

of distributary deep-water deposits: a high-resolution outcrop investigation from the

controls on the range of volumes, morphologies, and dimensions of submarine lobes.
Sedimentary Geology, 232, 66-76.


Figure 1. Geological map of the NE Kingston Range, compiled from field observations in concert with satellite image interpretation. Distribution of the olistoliths in the vicinity of section 5 is after Macdonald et al. (2013). The map shows the distribution of those facies associations described and interpreted in this paper. Stratigraphic dips of the Beck Spring Dolomite and the overlying Kingston Peak Formation fan around the periphery of the granite intrusion that dominates the range. Note substantial lateral thickness variations of the Kingston Peak Formation, with a general increase toward the SE. This trend is interrupted by a comparatively reduced thickness in the vicinity of the Horsethief Spring (section 3), where en echelon faults transecting the succession can be clearly observed. Inset map shows the location of the Kingston Range in its regional context.

Figure 2. Correlation panel for seven detailed sections (locations shown on Fig. 1). This NW-SE traverse is hung from the Noonday Dolomite as a datum. The top of measured section 5 is at least 1 km stratigraphically below the Noonday Dolomite (see Fig. 1) and thus the total thickness of the Kingston Peak Formation is at least 1200 m in this part of the range. The apparent continuity of the limestone-bearing facies association is arrested by truncation beneath a thick accumulation of boulder conglomerates (section two). Co-ordinates of sections are as follows. (1) 35°47.924′N 115°57.773′W (base), 35°48.074′N 115°57.673′W (top & Noonday contact); (2) 35°47.795′N 115°55.628′W (base Kingston
Peak Fm), 35°48.253’N  115°55.635’W (top: base of Noonday); (3) 35°46.201’N 115°52.577’W (base), 35°46.315’N  115°52.207’W (top); (4) 35°45.489’N  115°50.603’W (base), 35°45.528’N  115°50.497’W (top) (5) 35°44.810’N  115°51.612’W (base of diamicite), 35°44.843’N  115°51.137’W (top of olistolith) (6) 35°45.282’N  115°50.053’W (top), 35°45.235’N  115°50.167’W (base); (7) 35°44.034’N  115°49.325’W (base & contact with olistolith), 35°44.291’N  115°49.057’W (top & Noonday contact).

Figure 3: Aspects of the diamicite facies association. A: Interbedded carbonate-rich and siliciclastic-rich diamicites on the multi-metre scale (section 1, 60-65 m, Fig. 3). B: Typical example of a striated cobble from the Kingston Peak Formation, collected from ca. 40 m from the base of section 1. Striated clasts are very common, and were recovered from each studied outcrop of this facies association. C: Stratified diamicite with 2 cm diameter lonestones (section 5, 45 m, Fig. 3). D: Stratified diamicite composed of highly attenuated laminae in the brown strata and showing intercalations of granular and clast-free siltstone horizons on the cm-scale (section 5, 46 m, Fig. 3). E: Fresh face of massive diamicites (section 3, 90 m, Fig. 3). F: Thin section micromorphology of the stratified diamicite facies (section 5, 48 m, Fig. 3).

Figure 4: Aspects of the lonestone-bearing facies association. A: Typical example of a ferruginous facies, with well stratified siltstones and well expressed bedding. Pebble trains, defining some of the bed bases, are arrowed. B: Boulder-sized, buff coloured dolostone clast- an isolated lonestone, without associated pebble train. C: A lonestone downwarping and piercing siltstone laminae beneath it. Note that overlying laminae are undeformed. All examples from section 5, ca. 105 m from base: see Fig. 3.
Figure 5: Boulder conglomerate facies association. A: Boulder conglomerate (110 m on section 3: see Fig. 3 for stratigraphic position). B: Fining upward motif (approximately delineated by hammer), with an overlying coarsening upward motif. C: Decimetre-scale trough cross-strata downlapping onto differentially silicified sandstones. D: Dramatic vertical facies shift from conglomerate beds to overlying black, silicified shales and sandstones (113-115 m, section 6).

Figure 6: Megaclast facies association. A: Photo taken looking north whilst completing log 5, and taken from the top of an olistolith (in foreground, and at 140 m on log: see Fig. 3). Field of view is approximately 3 km in midground. B: Line drawing over photo of A, illustrating the geometry of the olistoliths, their blocky character at the kilometre-scale, the outcrop width of the olistostrome in general, and the disconnected Noonday Dolomite peaks capping the Kingston Peak Formation in the distance. Note also the shale beds onlapping the cliff-forming olistolith in the middle of the photograph. C: Blocky, angular carbonate boulder of the Beck Spring Dolomite (226 m on log 2: see Fig. 3), encased within red siltstone. These deposits are interpreted as lateral equivalents of the olistostrome shown in A and B. D: Carbonate-rich diamictite, with highly attenuated clasts of Crystal Spring Formation stromatolite. The diamictite is well stratified, with the fabric dipping steeply toward the left of the photograph. E: Arkose megaclast, with hammer for scale. F: Onlap of shale against olistolith. The photo is an area of detail shown in A and B.

Figure 7: Interbedded heterolithics facies association. A: Coarsening up shales and siltstones to the left of the hammer (circled) and thickening up sandstones and conglomerates (right of the hammer). B: Detail of A, with thick sandstone bed clearly showing truncation of
underlying strata. C: Stacked fining upward successions developed in a sandstone package.
D: Flute casts at the base of a bed. Palaeocurrent was moving toward 030°. E: Normal grading: fining up from a granular conglomerate at the base of the lens cap to medium-grained sandstone at the top of the bed. F: Granular conglomerate, with an undulose base, cutting into siltstone. G: Trough-cross stratification in coarse-grained sandstone. H: Interlaminated siltstone (dark grey) and shale (light grey / brown) with low amplitude load structures in the lamina beneath the coin. Photos A, B, E, F, G, H from section 6 (60-110 m); photo D from section 3 (145 m); photo C from section 4 (105-110 m).

Figure 8. Fence diagram based on Fig. 3, attempting to show the 3D organisation of facies association based on the relative map positions of the correlated sections as shown in Fig. 1.

Figure 9: Sequence of models illustrating the evolution of the Kingston Peak Formation in the context of glacial cycles in the Kingston Range.
Crystal Spring
Beck Spring
Horsethief Spring

Excelsior Mine Road
Synglacial facies associations
Preglacial

Noonday Formation
Sandy conglomerate
Megaclast
"Unit KP1"
Diamictite
Lonestone-bearing Interbedded heterolithic

Johnnie Formation
Kingstone Peak granite
Alluvium

MIOCENENEOPROTEROZOIC
PLIO-PLEISTOCENE
Postglacial

Panamint Range
Black Mountains
Avawatz Mountains

Funeral Mountains
Nopah Range
Sperry Hills
Ibex Hills

California
Nevada
Death Valley

Petterson et al., 2011
Heaman & Grotzinger, 1992
Noonday Dolomite
Pebble to boulder conglomerate
Megaclast
Lonestone-bearing
KP1
Beck Spring Dolomite
Crystal Spring Formation

Pre-glacial

Synglacial

Post-glacial

KP2-3 facies associations

Interbedded heterolithics
Pebble to boulder conglomerate
Megaclast
Lonestone-bearing
Diamictite

~100 m

0 5 km
A. Diamictite deposition and phased retreat

(i) Retreating ice margin

(ii) Minor ice margin retreat

(iii) Re-advance and deposition of a second diamictite package

B. Emplacement of olistostrome

(iv) Possible isostatic rebound of hinterland

C. Glacial re-advance

(v) Erosion of carbonate hinterland at glacial maximum