Evidence for historic coastal high-energy wave impact (tsunami?) In North Wales, United Kingdom

S. Haslett
Bath Spa University, UK

Edward A. Bryant
University of Wollongong, ebryant@uow.edu.au

Follow this and additional works at: https://ro.uow.edu.au/scipapers

Part of the Life Sciences Commons, Physical Sciences and Mathematics Commons, and the Social and Behavioral Sciences Commons

Recommended Citation
Haslett, S. and Bryant, Edward A.: Evidence for historic coastal high-energy wave impact (tsunami?) In North Wales, United Kingdom 2007.
https://ro.uow.edu.au/scipapers/87

Research Online is the open access institutional repository for the University of Wollongong. For further information contact the UOW Library: research-pubs@uow.edu.au
Evidence for historic coastal high-energy wave impact (tsunami?) In North Wales, United Kingdom

Abstract
Understanding the contribution of high-energy events (e.g. storms, tsunami) to coastal evolution is currently much debated. Field investigations in North Wales on Anglesey and the Lleyn Peninsula have identified four sites where imbricated boulder trains occur that are discriminators of wave characteristics. Clast analysis indicates that storm wave heights (ca. 20 m), in excess of known extremes (5 to < 9 m), are required to transport them. A plausible explanation is the historic impact of tsunami (≥ 5 m high) that may have been caused either by a) a submarine slide situated offshore on the edge of the continental shelf or Rockall Trough, b) through seismic activity, as the region is one of the most seismically active regions of the British Isles, or c) impact of comet debris in the North Atlantic, with a candidate event around AD 1014. Field evidence suggests that such a high wave-energy event has not recurred along this coast within the last 400 years.

Keywords
tsunami, North Wales, boulder transport, legends

Disciplines
Life Sciences | Physical Sciences and Mathematics | Social and Behavioral Sciences

Publication Details
This article was originally published as Haslett, SK and Bryant, EA, Evidence for historic coastal high-energy wave impact (tsunami?) in North Wales, United Kingdom, Atlantic Geology, 43, 2007, 137-147. Copyright Atlantic Geology.
Evidence for historic coastal high-energy wave impact (tsunami?) in North Wales, United Kingdom

Simon K. Haslett* and Edward A. Bryant

1. Quaternary Research Centre, Department of Geography, School of Science and the Environment, Bath Spa University, Newton Park, Bath, BA2 9BN, UK
2. Science Faculty Office, University of Wollongong, Wollongong, NSW 2522, Australia

*corresponding author: <s.haslett@bathspa.ac.uk>

Date received: 30 July 2007 ¶ Date accepted: 08 November 2007

ABSTRACT

Understanding the contribution of high-energy events (e.g., storms, tsunami) to coastal evolution is currently much debated. Field investigations in North Wales on Anglesey and the Lleyn Peninsula have identified four sites where imbricated boulder trains occur that are discriminators of wave characteristics. Clast analysis indicates that storm wave heights (ca. 20 m), in excess of known extremes (5 to < 9 m), are required to transport them. A plausible explanation is the historic impact of tsunami (≥ 5 m high) that may have been caused either by a) a submarine slide situated offshore on the edge of the continental shelf or Rockall Trough, b) through seismic activity, as the region is one of the most seismically active regions of the British Isles, or c) impact of comet debris in the North Atlantic, with a candidate event around AD 1014. Field evidence suggests that such a high wave-energy event has not recurred along this coast within the last 400 years.

INTRODUCTION

The Irish Sea coast of North Wales is relatively sheltered from the most severe Atlantic storms with extreme wave heights of 5 to <9 m (Devoy 2000). However, physical evidence is present along the coast indicating higher wave energy activity than is suggested by the oceanographic setting. Studies examining high-energy wave activity in northwestern Europe are emerging, including examples in Scotland (Hansom 2001), western Ireland (Williams and Hall 2004), Bristol Channel (Bryant and Haslett 2007), and elsewhere in the region (Haslett and Bryant 2007), and signal a new appreciation of the importance of fully understanding the contribution made by high-magnitude, low-frequency events (e.g., storms and tsunami) to coastal evolution (Haslett 2000). The present study contributes to this growing debate in the North Atlantic by presenting physical evidence of high-energy wave impact from North Wales.

STUDY AREA AND METHOD

Four sites are examined for evidence of high-energy wave activity; three on the southwest coast of Anglesey (Porth Cwyfan, Porth Tefyn, and Llanddwyn Island), and one on
the northwest coast of the Lleyn Peninsula (Porth Dinllaen) in North Wales (Fig. 1). The geology of the area is characterized by Precambrian metasedimentary rocks, extrusive igneous rocks, and Quaternary glacial deposits (Smith 1961), which influence the topography and configuration of the coastline.

One of the most reliable, and most commonly used, morpho-sedimentological discriminators of wave characteristics is the occurrence of wave-transported boulders (Bourrouilh-Le Jan and Talandier 1985; Jones and Hunter 1992; Young et al. 1996; Bryant and Nott 2001; Scheffers 2002). Through the measurement of boulder dimensions, it is possible to estimate the minimum storm and tsunami wave height required to transport these clasts. These calculations have been developed through a series of studies that have refined precision (Nott 1997, 2003), but extensive calibration is yet to be fully achieved. To minimize any deficiency in precision, Bryant and Haslett (2007) presented a set of 10 criteria used to distinguish boulders transported by tsunami rather than storm waves. Used together, these methods allow minimum wave heights for boulder transport and the process responsible for their transport to be established at the sites investigated.

Boulders occur sporadically as isolated clasts and, more commonly, as sorted accumulations at various localities along the coast of the Lleyn Peninsula and Anglesey. Boulders were examined at four locations (Fig. 1) where field criteria indicate that they had been transported by wave activity (not glacially deposited), usually arranged as imbricated boulder trains. Measurements were made of boulder dimensions comprising a (longest), b (intermediate) and c (shortest) axes. If imbricated, the direction of imbrication was recorded, as was the present position of the boulder in relation to the tidal frame. This position was achieved through the use of lichen zonation (Cremona 1988; Haslett and Curr 1998; Haslett 2000; Bryant and Haslett 2007), with orange lichen (Xanthoria parietina) indicating a position within the splash zone above Highest Astronomical Tide (HAT), black lichen (Verrucaria maura) indicating a position on the upper shore between HAT and Mean High Water Spring Tide (MHWST), and boulders barren of lichen indicating a present position on the middle shore equivalent to Mean High Water (MHW). At each location a number of large boulders were measured. These data were used to estimate the range in wave height required to transport them by both tsunami ($H_t$) and storm ($H_{storm}$) waves following the procedure for the transport of sub-aerial, submerged and joint bound boulders by Nott (2003; see also Bryant and Haslett 2007).

RESULTS

The results for the largest boulders at each site are listed in Table 1. These data represent the minimum storm ($H_{storm}$) and tsunami ($H_t$) wave height required to move these boulders depending on whether the boulders were lying subaerially at the time of wave-entrainment (low end of range), having already been quarried from bedrock, or joint bound and excavated and transported by the wave event (high end of range).

At Porth Cwyfan an embayment is eroded into an unconsolidated till-filled glacial valley cut into Precambrian

Fig. 1 Location of the study sites on Anglesey and the Lleyn Peninsula, North Wales, within a regional context.
metasediment (Fig. 1). The till contains boulder-sized clasts up to approximately a 1 m maximum diameter. The 12–13th century St. Cwyfan's Church has been constructed on the till, the erosion of which has since left the church stranded in the middle of the bay, 246 m from the present cliff line, on an island of till now artificially protected by stone sea walls and underlain by a rock platform. A local 17th century map shows the line of the till cliffs seaward of the church, so that the evolution of the bay and the creation of the island has occurred subsequently. From this it is possible to estimate the retreat rate of the till cliffs at 0.615–0.820 m/year.

Two imbricated boulder trains, comprising angular clasts, lie on the upper part of the rock platform at Porth Cwyfan, approximately at the level of HAT, and about 150 m seaward of the church (Figs 2a, b). The largest boulder indicates an $H_{\text{storm}}$ of 3.8–25.8 m and $H_t$ of 0.9–6.4 m (Table 1). Interestingly, in the bay, landward of the island, smaller boulders released from the erosion of the till remain as a lag of scattered isolated clasts on the rock platform and do not appear to have been transported and accumulated into piles by waves (Fig. 2c). Appreciating wave dissipation effects and the smaller size of these boulders, it suggests that a wave impact event of sufficient magnitude to move these small boulders has not occurred within the last 400 years or so and that the two imbricated boulder trains that occur seaward of the church are likely to have been transported and deposited by an older event. Indeed, if the historic till erosion rates are extrapolated the wave event may be estimated to have occurred before or during the period AD 1356–1517, but certainly before the end of the 17th century.

Porth Trefyn is a small embayment located about 1.5 km from Porth Cwyfan on the southeast side of the headland, Braich-lwyd, that separates the two (Fig. 1). It contrasts with Porth Cwyfan in that it is an entirely hard rock setting with a narrow rock platform backed by up to 10 m high rock cliffs with no evidence of significant retreat, although isolated small-boulder clasts from rock fall are seen to litter the platform in places. Two imbricated boulder trains ascend the tidal frame (Fig. 2d) with the largest boulder indicating an $H_{\text{storm}}$ of 19.9–35.0 m and $H_t$ of 5.0–8.8 m (Table 1). Although there is no way of dating the emplacement of the boulders here, the occurrence of isolated smaller boulders on the platform, apparently from rock fall, suggests that the imbricated boulder trains were deposited sometime ago.

Llanddwyn Island is located about 5 km southeast along the coast from Porth Trefyn, and is an elongate rocky (basalt) peninsula orientated NNE-SSW (Figure 1). Rocky cliffs rise to approximately 10 m fringed by narrow rock platforms. Towards the NNE end of the peninsula, sandy bays occur between rocky headlands. A number of imbricated boulder trains, that ascend the tidal frame, occur on the southwest tip of the peninsula, northwest of the light house (Fig. 3a, b). The largest boulder indicates an $H_{\text{storm}}$ of 18.4–25.2 m and $H_t$ of 4.6–6.3 m (Table 1).

Porth Dinllaen is located on the northwest coast of the Lleyn Peninsula, and is itself a north-south orientated rocky (basalt) peninsula just over 1 km long fringed by rocky cliffs.
Fig. 2 Photos a) imbricated boulders and church at Porth Cwyfan, b) imbricated boulders at Porth Cwyfan, c) boulder lag on platform from the retreat of glacial till cliffs at Porth Cwyfan, d) a large imbricated boulder at Porth Terfyn, e) imbricated boulder train ascending the tidal frame at Porth Terfyn (the large boulder shown in 2d is located in the centre of the photograph), f) tooth-brush headland of Ynys Meibion west of Porth Cwyfan. Scale: a, b) water bottle = 0.3 m long.
and a narrow platform. Boulder trains and associated large isolated boulders occur up to and above HAT on the northern tip and on the west shore of the peninsula (Figs. 3c, d) with the largest indicating an $H_{\text{storm}}$ of 12.7–53.7 m and $H_i$ of 3.2–13.4 m (Table 1).

**DISCUSSION**

Figure 4 compares the range in wave heights required to transport the imbricated boulders analysed here from four coastal sites in North Wales. The largest boulders at three of the sites appear to require wave heights in excess of the Irish Sea extreme storm wave heights (Devoy 2000). Indeed, as these figures represent the minimum wave height required to move a boulder, the boulder offering the most resistance to transport, at Porth Trefyn, provides a minimum wave height for the entire data set at $H_{\text{storm}} = 19.9$ m. Table 2 evaluates tsunami as a process accounting for the boulder deposits based upon ten criteria identified elsewhere as linked to this process (Bryant and Haslett 2007), against which the sites score highly. It appears from these data that either our understanding of historic storm wave heights for the Irish Sea is deficient, or that a contribution from other wave phenomenon, such as tsunami, requires consideration.

Tsunami are not generally considered to have affected the coast of the British Isles to any great extent (Long and Wilson 2007), with the notable exceptions of the prehistoric Storegga submarine slide-triggered tsunami (Smith et al. 2004) and the 1755 tsunami generated by the Lisbon earthquake (Foster et al. 1991; Dawson et al. 2000). However, the Storegga event is considered to have only affected the northeast coast of Great Britain. While the 1755 tsunami is known to have hit the coast of southwest England, South Wales, and southern Ireland, the wave height is not thought to have exceeded 2–3 m at these locations.

---

**Fig. 3** Photos a) imbricated boulder at the high tide limit at Llanddwyn Island b) an imbricated boulder train at Llanddwyn Island, c) imbricated boulder train at Porth Dinllaen, d) scattered boulders at Porth Dinllaen. Scale: back-pack = 0.4 m high.
Fig. 4 Comparison of tsunami (H_t) and storm (H_{storm}) wave heights (m) required to transport boulders measured at the four study sites in North Wales; the level of extreme storm wave heights for the Irish Sea (Devoy 2000) is indicated.

### Table 2. Assessment and scoring of boulder occurrences in North Wales, against a suite of characteristics that help to distinguish transport by tsunami from storm waves (see text for discussion).

<table>
<thead>
<tr>
<th>Characteristic of tsunami transported boulders</th>
<th>Porth Cwyfan</th>
<th>Porth Terfyn</th>
<th>Llanddwyyn Island</th>
<th>Porth Dinllaen</th>
<th>Number of sites showing characteristic (out of 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 deposited in groups</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>4</td>
</tr>
<tr>
<td>2 only boulders</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>4</td>
</tr>
<tr>
<td>3 imbricated and contact-supported</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>4</td>
</tr>
<tr>
<td>4 evidence of suspension transport</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>3</td>
</tr>
<tr>
<td>5 evidence of lateral transport</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>4</td>
</tr>
<tr>
<td>6 above the storm wave limit</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>0</td>
</tr>
<tr>
<td>7 not flicked by storm waves</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>4</td>
</tr>
<tr>
<td>8 hydrodynamic determinations exclude storms</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>3</td>
</tr>
<tr>
<td>9 imbrication matches direction of tsunami</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>4</td>
</tr>
<tr>
<td>10 other nearby signatures of tsunami</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>2</td>
</tr>
<tr>
<td>Total Number of characteristics (out of 10)</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>
More recently, Bryant and Haslett (2007) present physical evidence for tsunami impact in the Bristol Channel that they contest may have been the cause of a catastrophic flood that occurred in the region in 1607 (Bryant and Haslett 2003; Haslett and Bryant 2005). Their evidence suggests the possibility of a tsunami wave height up to 6 m in the Severn Estuary. Although, this event might be considered as an explanation for the evidence presented here for North Wales, the historical accounts indicate the 1607 flood did not affect the coast north of Cardigan (Fig. 1). Moreover, evidence from Porth Cwyfan suggests that the timing of the North Wales wave event(s) may be older than 1607.

Near Porth Cwyfan and Porth Trefyn (Fig. 1), Aberffraw has a dune field located immediately to the east that extends about 3 km inland. Bailey et al. (2001) dated the initial sand inundation here, which they consider to be storm emplaced, using optical stimulated luminescence (OSL). This dating suggests the sediment was last exposed to light before AD 1180–1460. Besides the chronological link, the significance of this is that extensive sand layers are the most common signature of tsunami (Bryant 2001) and that sufficient inland penetration, based on boulder data (Table 3), is possible.

Older historic records for the area exist in Welsh and often take the form of bardic poetry that, although written in a romantic style, recount contemporary events and the deeds of historical figures. Such media falls between the more factual type of historical account, such as the chap book pamphlets used by Bryant and Haslett (2003) and parish records consulted by Haslett and Bryant (2005), and myths and legends passed on through oral tradition (Bryant et al. 2007). A brief examination of these accounts reveals a number of poems from the 12th century that are worthy of some consideration (Table 4). Gwalchmai wrote during the middle of the 12th century and makes extensive reference to a “green wave” (Williams 1973). Although the writings of Gwalchmai are creative poems, like Homer’s Iliad and Odyssey, they appear to contain sound geographical information, with a number of places mentioned and environmental observations given to set the scene. This attention to detail encourages a sense that the writings represent real events and that the use of the word “wave” is perhaps not a metaphor. A second poet, Hywel ab Owain Gwynedd, who was a contemporary of Gwalchmai and died in 1170, also wrote a number of poems worth considering although his poems contain less detail than Gwalchmai and are more rhetorical, yet could recount an event that the two poets may have experienced in the area, that perhaps became part of the local folklore for a while. Although the nature of this media and the numerous possible readings of these poems makes any interpretation speculative, the description of an unusual wave with its associated phenomenon by two contemporary poets who lived in the area during the 12th century might conceivably be relating a flood event that involved a large wave and occurred either during their lifetimes, or previously and subsequently known about through folklore.

Mechanisms for generating tsunami that may affect the Irish Sea coast of North Wales are likely to be local in origin, as a tsunami generated in the Atlantic is likely to have impacted other coastlines in western Europe and may be expected to be relatively well documented. This region of North Wales and the Irish Sea is one of the most seismically active areas in Great Britain with regular small to moderate earthquakes (Table 5). The largest earthquake recorded here occurred on 19th July 1984 with a magnitude of 5.4 M, (Turbitt et al. 1985) with an epicentre on the Lleyn Peninsula. Although this value is below the accepted magnitude threshold of around 7.5 for tsunami generation (Bryant 2001) it is not inconceivable that throughout history a larger earthquake of sufficient magnitude may have occurred. Also, it is possible for earthquakes of < 7.5 to generate tsunami under certain conditions. For example, the National Geophysical Data Center (2007) tsunami database lists 11 earthquakes ≤ 6.0 M, that generated tsunami ≥ 1.0 m high, with two 5.2 and 5.6 M, earthquakes generating tsunami 6.1 and 6.0 m high in California and New Zealand respectively. Indeed, the May 1842 Caernarvon earthquake (unknown magnitude) affected two ships crossing a sand bar in Caernarvon Harbour when the crews reported a “trembling of the vessels as if they had struck the ground” (Davison 1924, p. 172). If the fetch direction of the wave is traced offshore, as indicated by the mean imbrication of all measured boulders at the four sites (Table 3), convergence occurs approximately 15 km from the coast of the Lleyn Peninsula, around 4° 50’ W

<table>
<thead>
<tr>
<th>Area</th>
<th>Site</th>
<th>Vr (m s⁻¹)</th>
<th>Penetration Inland (km)</th>
<th>Fetch direction</th>
<th>Mean orientation of imbricated boulders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anglesey</td>
<td>Porth Cwyfan</td>
<td>6.1–15.9</td>
<td>0.4–4.7</td>
<td>227° SW</td>
<td>225°</td>
</tr>
<tr>
<td>Anglesey</td>
<td>Porth Trefyn</td>
<td>14.0–18.5</td>
<td>3.4–7.1</td>
<td>194° SSW</td>
<td>223°</td>
</tr>
<tr>
<td>Anglesey</td>
<td>Llanddwyn Island</td>
<td>13.4–15.7</td>
<td>3.0–4.6</td>
<td>198° SSW</td>
<td>235°</td>
</tr>
<tr>
<td>Lleyn Peninsula</td>
<td>Porth Dinllaen</td>
<td>11.1–22.9</td>
<td>1.8–12.6</td>
<td>282° WNW</td>
<td>275°</td>
</tr>
</tbody>
</table>

Vr (m s⁻¹) = tsunami run-up velocity
### Table 4. Extracts from 12th century Welsh poems.

<table>
<thead>
<tr>
<th>Extract</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>“The green wave by Aberffraw woke me, it strikes at the land, it bears riches, bravely the birds sing around it.” (Gwalchmai Exultation, Williams 1973, p. 34)</td>
<td>This passage introduces a wave that struck the coast at Aberffraw, very close to the sites of Porth Cwyfan and Porth Terfyn (Fig.1). The reference to colour may signify the wave was unusual, and it is important that the passage refers to a single wave and that it made an obvious impact. It may be perceived to bear riches if it washed resources onto the land, such as fish, seaweed, or sediment, for example.</td>
</tr>
<tr>
<td>“The green wave at Aber Daiu woke me, it strikes the grey shore with its fair streams, bravely the birds sing there; a place for my enemies to retreat from.” (Gwalchmai Exultation, Williams 1973, p. 34)</td>
<td>The passage again refers to a single green wave at a second location and again it makes an obvious impact on the shore. “A place for my enemies to retreat from” might perhaps refer to the wave being violent and destructive. (Aber Daiu simply means two estuaries, but is unlikely to be Aber Dau Gleddau (Milford Haven in southwest Wales) as the towns first mention is in 1191 (Owen, 2000), 21 years after Gwalchmai’s death.)</td>
</tr>
<tr>
<td>“Early summer is pleasant, the weather fine, the lovely, happy summer gently lingers; the waters gently gather, the turf laughs by the running water of Ogwen, Cegin and Clywedog streams. The sea wave with its great roar woke me steadily flowing from Aber Menai; the white waves pound under the Great Orme, the seashore of Lord Maegwyn’s maidens.” (Gwalchmai Exultation, Williams 1973, p. 35)</td>
<td>This suggests the timing and meteorological conditions of the scene. Early summer, fine weather, and idyllic conditions, yet a singular loud sea wave (which tends to refute any metaphorical use of the word “wave”) is related to another location. The reference to waves (plural) pounding under the Great Orme may be a digression, or an attempt to liken the sea wave at Aber Menai with the poet’s previous experience with large waves, perhaps to find an analogy.</td>
</tr>
<tr>
<td>“A foaming white wave washes over a grave ... where the sea reach in long contention. ... A white wave, near the homesteads, foams over, coloured like hoar-frost in the hour of it’s advance.” (Hywel ab Owain Gwynedd Exultation, Williams 1973, p. 36)</td>
<td>Again, a singular wave with a distinct colour that “washes over a grave” (perhaps indicating fatalities). The second and third lines here might suggest that the wave penetrated inland beyond normal limits and threatened dwellings. The reference to foam and the wave appearing like hoar-frost implies a frothy-sparkling appearance that is very reminiscent of eye-witness accounts of recent tsunami. The reference to the “the hour of it’s advance” doesn’t only suggest that the wave struck rapidly, but is also reminiscent of tsunami advancing overland.</td>
</tr>
<tr>
<td>“The wave’s topped with foam, there is swift saddling;” (Hywel ab Owain Gwynedd Ode I, Williams 1973, p. 39). “Bright and shining it rises from the ocean shore” (Hywel ab Owain Gwynedd Ode II, Williams 1973, p. 40). “... the wave... a flowing from her domain had come to us,” (Hywel ab Owain Gwynedd Ode V, Williams 1973, p. 43).</td>
<td>These extracts provide further reference to a singular foaming wave, and that it was either travelling at high velocity, or that people had to be quick to mount their horses to get out of the wave’s path! “Bright and shining” is again reminiscent of some recent tsunami (Bryant 2001), and the use of the word “rises” might be a suggestion that the wave attained greater height than a normal wave.</td>
</tr>
</tbody>
</table>
Evidence for historic coastal high-energy wave impact (tsunami?) in North Wales …

Haslett & Bryant

generated tsunami if they had happened at sea or triggered three other large earthquakes along the East Coast could have region in 1884. Since European settlement in North America, however, a similar, but smaller, event occurred in the same area. This is considered rare for this part of the North American Coast, and Portugal, although no damage was reported. The event has recently been briefly considered by Kerridge (2005) who identifies slope failures in the Rockall Trough as possibly tsunamigenic, posing a threat to southwest Britain and western Scotland. What must also be considered is the fact that similar slopes in the North Atlantic have produced tsunamis. Most notable was the Burin Peninsula, Newfoundland tsunami event of 18 November 1929 (Heezen and Ewing 1952; Piper et al. 1999). The tsunami was produced by a submarine landslide or slump triggered by an earthquake with a surface wave magnitude of 7.2. Numerous, shallow, submarine slides occurred in a 120- to 260-km-wide swathe over a distance of 110 km along the slopes of the continental shelf. These slides coalesced over several hours into debris flows and then one of the biggest turbidity currents yet identified either historically or geologically. The resulting tsunami reached a maximum run-up of 13 m above sea level at St. Lawrence on the Burin Peninsula 150 km from the earthquake epicentre. The tsunami was not restricted to Newfoundland. It measured 0.5 m high at Halifax and registered on tide gauges as far away as South Carolina and Portugal, although no damage was reported. The event is considered rare for this part of the North American Coast, with a recurrence interval of 1000–35 000 years (Bryant 2001). However, a similar, but smaller, event occurred in the same region in 1884. Since European settlement in North America, three other large earthquakes along the East Coast could have generated tsunami if they had happened at sea or triggered submarine landslides. These events occurred at Cape Anne, Massachusetts, in 1755; Charleston, South Carolina, in 1886; and Baffin Bay in 1934 (Bryant 2001). Alternatively, a tsunami may be caused by the impact of a comet and/or comet debris in the sea. The recently formed Holocene Impact Working Group is highlighting the possibility that comet impacts have occurred every 1000 years or so throughout the Holocene and in some cases generated mega-tsunami (see Blakeslee 2006). Some authors consider comet sightings and impacts to be prevalent in Celtic myths and legends in Ireland and elsewhere, and link them to some historic environmental catastrophies (McCafferty and Baillie 2005). Baillie (2006, 2007) cites ice core data that show an anomalous peak in ammonium at AD 1014 that he considers indicates a comet impact. This is supported in that the only other ammonium peak of similar size within the last 2000 years occurs in 1908 coincident with the Tunguska bolide impact over Siberia. Interestingly, the Anglo-Saxon Chronicle (Ingram 1823) and the accounts of William of Malmesbury (Mynors et al. 1998) both record an unusual marine inundation occurring in September 1014, affecting the south coast of Britain, and causing many fatalities, which may have been associated with this tsunami. If this is the case, it is likely to have affected the Atlantic coast of Europe in general, including North Wales.

From this discussion, it appears that there are a number of possible candidates for tsunami impact in North Wales prior to 400 years ago, including AD 1014, the 12th century, and 1607, which may involve different tsunami triggers. However, regardless of the timing and mechanism, if we accept that the bolide evidence presented here indicates tsunami activity then other signatures of tsunami impact may be expected in the landscape. In addition to sand layer deposition, other common tsunami

### Table 5. Summary of known historic earthquakes around Anglesey and the Lleyn Peninsula, North Wales.

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Magnitude (ML)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1782, 5th October</td>
<td>Caernarvon</td>
<td></td>
<td>Davison (1924)</td>
</tr>
<tr>
<td>1818, 7th December</td>
<td>Caernarvon</td>
<td></td>
<td>Davison (1924)</td>
</tr>
<tr>
<td>1827, 9th February</td>
<td>Lleyn Peninsula</td>
<td>3.3</td>
<td>BGS, Davison (1924)</td>
</tr>
<tr>
<td>1827, 17th March</td>
<td>Bardsey Island</td>
<td></td>
<td>Davison (1924)</td>
</tr>
<tr>
<td>1842, early May</td>
<td>Caernarvon</td>
<td></td>
<td>Davison (1924)</td>
</tr>
<tr>
<td>1842, 22nd August</td>
<td>Caernarvon</td>
<td></td>
<td>Davison (1924)</td>
</tr>
<tr>
<td>1852, 9th November</td>
<td>Irish Sea</td>
<td>5.4?</td>
<td>Musson et al. (1986)</td>
</tr>
<tr>
<td>1903, 19–29th June</td>
<td>Caernarvon</td>
<td></td>
<td>Davison (1924)</td>
</tr>
<tr>
<td>1984, 19th July</td>
<td>Lleyn Peninsula</td>
<td>5.4</td>
<td>Turbitt et al. (1985)</td>
</tr>
<tr>
<td>1992, 29th July</td>
<td>Caernarvon</td>
<td>3.5</td>
<td>British Geological Survey (2001)</td>
</tr>
<tr>
<td>1994, 10th February</td>
<td>Bangor</td>
<td>2.9</td>
<td>British Geological Survey (2001)</td>
</tr>
<tr>
<td>1998, 16th October</td>
<td>Port Dinorwic</td>
<td>2.7</td>
<td>British Geological Survey (2001)</td>
</tr>
<tr>
<td>2000, 22nd June</td>
<td>Lleyn Peninsula</td>
<td>2.6</td>
<td>British Geological Survey (2001)</td>
</tr>
</tbody>
</table>

52° 57’ N, close to the offshore extension of the Menai Straits Fault System (Turbitt et al. 1984).
signatures include bedrock erosion (Bryant and Young 1996; Bryant 2001; Bryant and Haslett 2007). Although a systematic study of this coastline has not yet been made, some landforms, such as the tooth-brush headland of Ynyr Meibion (Figs. 1, 2f), and calculated flow velocities from boulder data (Table 3) suggest tsunami bedrock erosion features may be present and require investigation.

CONCLUSION

Field investigations have identified imbricated boulder accumulations at four sites in North Wales. Measurements of boulder dimensions allow an estimation of wave height required to transport them. For the entire dataset, a minimum storm wave height of about 20 m is required, which is above extreme Irish Sea storm wave heights. Therefore, the possibility that the boulders here were transported by tsunami must be considered because tsunami wave heights of only 5 m are required. Field evidence suggests that the high wave energy event(s) occurred before the end of the 17th century. This study has raised the possibility that tsunami have contributed to coastal evolution in North Wales and requires further investigation.

ACKNOWLEDGEMENTS

SKH is grateful to Bath Spa University for funding field work. The authors would like to thank the journal reviewers, Norm Catto and David Piper, for their constructive comments that have improved the manuscript.

REFERENCES


Haslett, S. K., and Bryant, E. A. 2007. Reconnaissance of historic (post-AD 1000) high-energy deposits along the Atlantic coasts of southwest Britain, Ireland and Brittany, France. Marine Geology, 242, pp. 207–220.


Editorial responsibility: Sandra M. Barr