

Palaeoseismicity in relation to basin tectonics as revealed from soft-sediment deformation structures of the Lower Triassic Panchet formation, Raniganj basin (Damodar valley), eastern India

ABHIK KUNDU^{1,*}, BAPI GOSWAMI^{2,**}, PATRICK G ERIKSSON^{3,†}
and ABHIJIT CHAKRABORTY^{4,‡}

¹*Department of Geology, Asutosh College, 92, S.P. Mukherjee Road, Kolkata 700 026, India.*

²*Department of Geology, University of Calcutta, 35, Ballygunge Circular Road, Kolkata 700 029, India.*

³*Department of Geology, University of Pretoria, Pretoria 0002, South Africa.*

⁴*Department of Geology, Jogamaya Devi College, 92, S.P. Mukherjee Road, Kolkata 700 026, India.*

**e-mail: kundu.abhik@gmail.com*

***e-mail: bapigoswami69@yahoo.co.in*

†*e-mail: pat.eriksson@up.ac.za*

‡*e-mail: chakra_bhiji@yahoo.co.in*

The Raniganj basin in the Damodar valley of eastern India is located within the riftogenic Gondwana Master-Basin. The fluvio-lacustrine deposits of the Lower Triassic Panchet formation of the Damodar valley in the study area preserve various soft-sediment deformation structures such as slump folds, convolute laminae, flame structures, dish-and-pillar structures, sandstone dykes, pseudonodules and syn-sedimentary faults. Although such soft-sediment deformation structures may be formed by various processes, in the present area the association of these structures, their relation to the adjacent sedimentary rocks and the tectonic and depositional setting of the formation suggest that these structures are seismogenic. Movements along the basin margin and the intra-basinal faults and resultant seismicity with moderate magnitude (2–5 on Richter scale) are thought to have been responsible for the soft-sediment deformations.

1. Introduction

The varieties of sedimentary structures that form in semi-liquefied sediments when they lose their strength are designated as the soft-sediment deformation structures (e.g., Lowe 1975). Soft-sediment deformation structures in clastic sediments reflect deformation that occurs in still unlithified sediments or in sedimentary rocks that had not yet undergone complete lithification before the deformation started (Van Loon 2009). The origin of soft-sediment deformation structures remains an often contentious question.

Owen (1995) found that either sedimentary or tectonic processes may control the formation of most of these deformation structures. It remains difficult to decipher whether the soft-sediment deformation structures in seismically-induced mass-flow deposits are formed by the direct or indirect effect of a seismic event (Seilacher 1984). The different degree of compaction of sediments is one of the most important controls on soft-sediment deformation (Mazumder *et al* 2009). Rapid deposition, differential loading in adjacent parts of the sediment, and slope and gravity controlled density currents are other main

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causes for soft-sediment deformation (Bowman *et al* 2004).

Seismic activity may result in the deformation of unconsolidated sediments leading to liquefaction and fluidization (Obermeier 1996; Sukhija *et al* 2003; Guccione 2005). These ‘seismites’ (Seilacher 1969) or ‘seismically induced soft-sediment deformation structures’ (*sensu* Ricci Lucchi 1995) are important indicators of syn-sedimentation earthquake activity and can throw light on the tectonic setting of the depositional basin (Seth *et al* 1990). To help understand whether soft-sediment deformation structures are sedimentation-controlled or seismically-induced, a combination of various field criteria is prescribed by different authors (e.g., Sims 1973, 1975; Obermeier 1996; Jones and Omoto 2000; Bose *et al* 2001; Wheeler 2002).

In this paper, we document the suite of soft-sediment deformation structures from an extensive 1.5 to 2.0 m thick sand–mud heterolithic horizon, extending over a 9 km² area within the Lower Triassic Panchet formation, in the immediate vicinity and surrounds of Banspetali village, within the Raniganj basin of the Damodar valley (figure 1). Additionally, the spatial relationships of these structures are carefully examined and interpreted to understand the genesis of these structures better, and to correlate their inferred genesis with basin configuration and its inferred tectonic setting.

2. Geological setting

2.1 Tectonic framework of Gondwana basins

The Indian plate is thought to be an assembly of microcontinents, sutured along Proterozoic mobile belts (Biswas 1999 and references therein). These belts acted as zones of rift propagation, and reactivation of palaeo-sutures and graben formation along these sutures is inferred to have generated the intra-cratonic Gondwana basins (Mitra 1994; Tewari and Casshyap 1996). In the Permo-Triassic, before separation of the east and the west Gondwana terrains, intra-continental extensional tectonics was active and this was responsible for the formation of the sag basins of the Gondwana period; most of the continental Gondwana sediments in India were deposited during this extensional regime (Biswas 1999). These Gondwana sedimentary successions overlie Late Archaean or Middle-to-Late Proterozoic basement rocks and are flanked by regional dislocation zones (Narula *et al* 2000). Sediment accumulations of great thickness reflect repeated syn-sedimentary subsidence events and dislocation along the intra-basinal faults and asymmetric basin-fills with greater thickness

towards one of the basin margin fault systems indicate faulting-induced subsidence to provide the necessary accommodation (Ramanamurthy and Parthasarathy 1988; Chakraborty and Ghosh 2005 and references therein; Veevers and Tewari 1995; Mishra *et al* 1999).

The continental Gondwana sedimentary successions of India are exposed in eastern, central and south-central parts of the country, and the basins are mainly aligned along three river valleys: the Narmada–Son–Damodar, the Pranhita–Godavari and the Mahanadi (figure 1). These three Permian-to Jurassic-aged riftogenic continental basins filled with Gondwana sediments converge to meet at the Satpura area in central India (Narain 1994; Chakraborty and Ghosh 2005).

The Raniganj basin (figure 1), the easternmost part of the Damodar valley is a semi-elliptical, elongated basin, situated between Damodar and Ajoy rivers (Ghosh 2002). The sedimentary fill of the Raniganj basin comprises a Gondwana succession from the Lower Gondwana Group (Permian) to the Upper Gondwana Group (Triassic to Lower Cretaceous) (Gee 1932; Ghosh 2002). The southern boundary of the basin is E–W trending, steep down-displacement dip-slip fault zone, indicative of an extensional tectonic setting (Gibbs 1984), which led to a half-graben geometry with accumulation of greater thickness of sediment towards the south (Ghosh 2002). Transverse normal faults, regarded as transfer faults (Gibbs 1984), are distributed along the basin margin and have affected the contact of the Gondwana sedimentary successions with the basement rocks. These faults have dislocated the basin boundary fault and are thus younger and were probably initiated after the beginning of sedimentation. Conjugate sets of intrabasinal normal faults transverse to the basinal trend are common, and have truncated the entire Gondwana sediment package as well as the basement rocks. Other intrabasinal normal faults parallel to the basin margin are thought to have been active during the sedimentation (Ghosh 2002).

2.2 Damodar valley basin-fill succession

In Damodar valley, the Gondwana sediments overlie the Chhotanagpur Granite Gneiss Complex (CGC) showing broad concordance with the regional structure of the surrounding basement (Mazumdar 1988). Gondwana basins of the Damodar valley are presumed to extend also beneath the Cenozoic sediments of the Bengal basin (Uddin 1996) to the east. In Damodar valley basins, Phanerozoic sedimentation on Neoproterozoic basement was initiated with the deposition of Late Carboniferous Gondwana sediments.

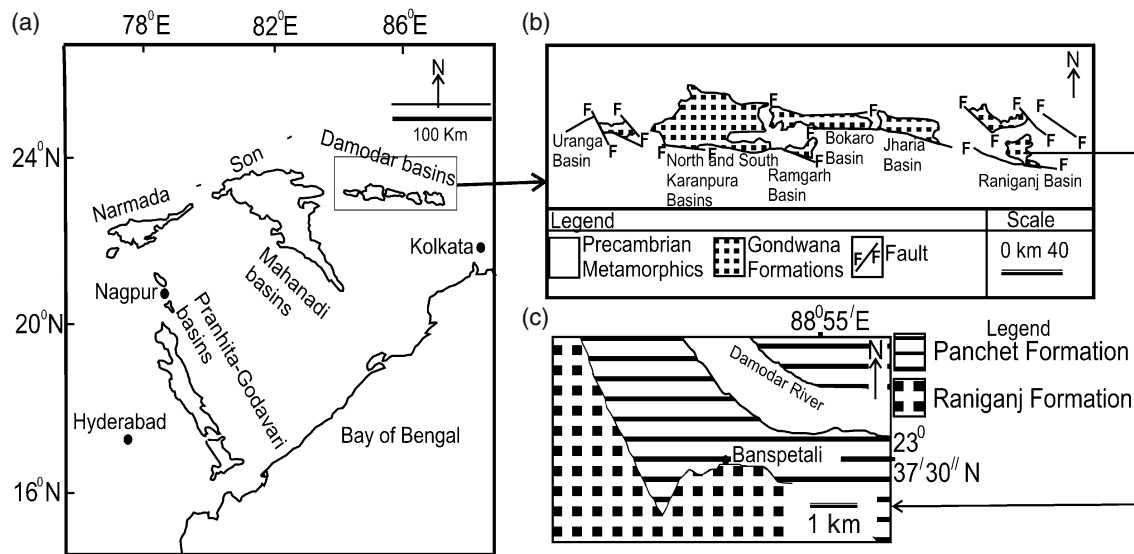


Figure 1. (a) Map of Gondwana basins of India (Bandyopadhyay 1999), (b) disposition of Raniganj basin in Damodar valley, and (c) geological map of the study area (Ghosh *et al* 1994).

Table 1. *Stratigraphic succession of Gondwana sediments in Damodar valley (Raja Rao 1987).*

Age	Group	Formation
Lower Cretaceous	Upper Gondwana	Lamprophyre and Dolerite Intrusive
Jurassic	Upper	Non-deposition
	Middle	
	Lower	
Triassic	Upper Rhaetic	Supra-Panchet Formation
	Middle Noric	Infra-Norian erosional surface
	Lower Carnic	Panchet Formation
Permian	Upper	Lower Gondwana
	Lower	Raniganj Formation
		Barren Measures Formation
		Barakar Formation
		Karharbari Formation
		Talchir Formation
Precambrian Gneissic Basement of Chhotanagpur Granite Gneiss Complex		

The general stratigraphy of the Gondwana sediments of the Damodar valley is presented in table 1 (after Raja Rao 1987). The Early Permian Talchir formation, the lowermost formation of the Lower Gondwana Group is glaciogenic in origin. The lowermost Tillite Member of the Talchir formation unconformably overlies the Precambrian basement gneisses. These tillites are correlated with the Dwyka Tillite of South Africa and the Buckeye Tillite of Antarctica (Krishnan 1982).

The Talchir formation is overlain successively by Barakar formation, Barren Measure formation and Raniganj formation, from bottom to top. The Talchir formation has a conformable contact with the overlying sandstones of the Barakar formation which, in turn, pass conformably into the

ironstone-shale of the Barren Measures formation. The Upper Permian Raniganj formation is the top-most unit of the Lower Gondwana Group.

The Panchet formation, which is the lowermost unit of the Upper Gondwana Group, in the Raniganj basin conformably overlies the Raniganj formation. The Panchet formation is overlain by the Supra Panchet formation which is composed of coarse sandstones and conglomerates. The Supra Panchet formation overlies the underlying formations as well as the crystalline basement rocks, with a pronounced unconformity (Bandyopadhyay *et al* 2002 and references therein).

Soft-sediment deformation structures are reported from both Upper and Lower Gondwana sediments (Ghosh and Mukhopadhyay 1986;

Dasgupta 1998; 2008; Kundu and Goswami 2008). Kundu and Goswami (2008) interpreted soft-sediment deformation structures from a sandstone–mudstone horizon within the Panchet formation (at a different study site and at a higher stratigraphic level) as seismites (*sensu stricto*).

2.3 Lower Triassic Panchet formation

The Panchet formation of Damodar valley is correlative with the Maleri formation (Pranhita–Godavari valley), Pali–Tiki formation (Son valley) and Panchmari–Denwa formation (Satpura basin) (Dutta 2002) and hence the Panchet formation and its equivalents are laterally persistent throughout the Gondwana Master-basin of the Indian peninsula.

Robinson (1970) described the Panchet formation as fluvio-lacustrine deposits and has divided the Panchet formation, having a generally coarsening upward sequence into three parts. The lower part is 50–100 m thick and is dominantly composed of green-coloured micaceous laminated siltstones with interbedded yellow-coloured, 0.5–4 m thick sandstones. The middle part is about 200 m thick, and is composed of red-coloured, laminated shaly siltstones with interbedded yellow coloured sandstones. The upper part is 300–400 m thick and is composed predominantly of grey-coloured sandstones with laminae of red-coloured mudstones. Interestingly pebbles of quartz, feldspars, clasts of mud and bone fragments are occasionally present in these rocks. *Lystrosaurus* fauna preserved in the Panchet formation indicates an overall fluvial-lacustrine paleoenvironment (Bandyopadhyay 1999).

3. Description of soft-sediment deformation structures

Various types of soft-sediment deformation structures: slumps, recumbent folds, convolute laminae, flame structures, water escape structures, sedimentary dykes, syn-sedimentary faults, dish-and-pillar structures and pseudonodules are preserved within a heterolithic horizon (1.5–2.0 m thick and extending over about 9 km²) in the Panchet formation of the present study area (figure 1). The heterolithic horizon (figure 2) consisting of alternate layers of fine sandstones and mudstones suggests quiet water conditions for sedimentation (Collinson and Thompson 1982) and hence this horizon is possibly a member of the lacustrine deposits of the generally fluvio-lacustrine Panchet formation (cf. Robinson 1970).

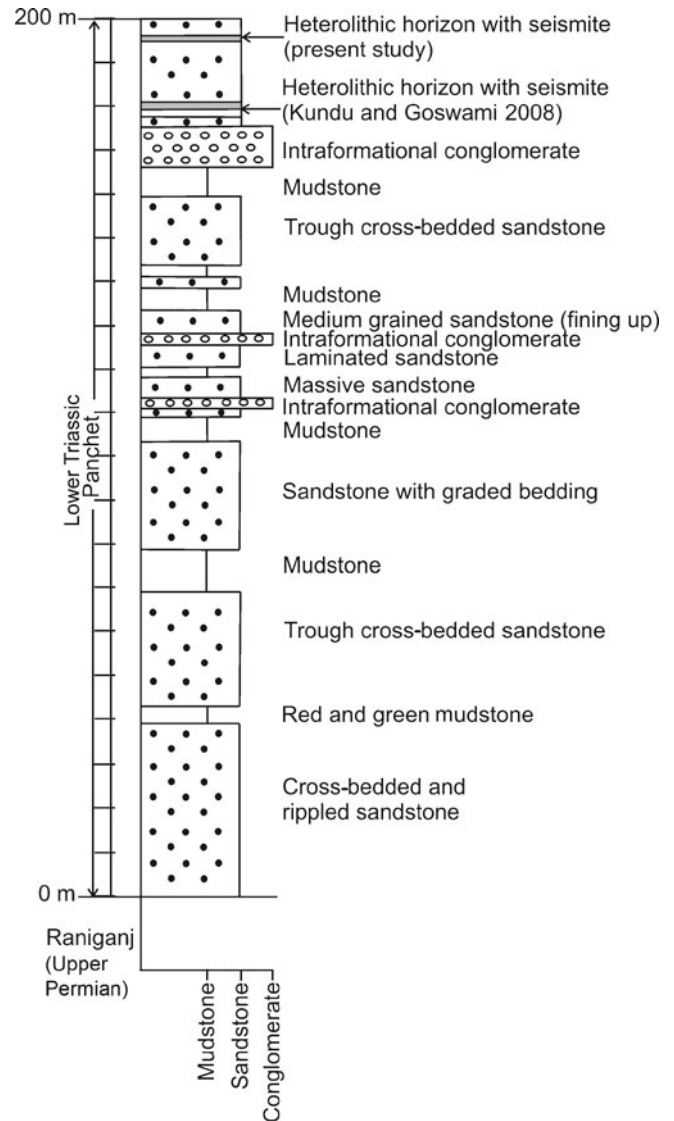


Figure 2. Stratigraphic section of the lower part of Panchet formation in the Banspetali Nullah section (Ghosh *et al* 1994) showing stratigraphic positions of the soft-sediment deformation structures.

The sandstone laminae of this heterolithic horizon are ochre yellow in colour, with variation from lemon-yellow to orange. The mudstone laminae are dark brown and grey-coloured. Sandstones are fine to very fine-grained, well-sorted and matrix-poor. These sandstones are classified mainly as arkoses and minor subarkoses.

3.1 Slump folds

3.1.1 Description

The observed slump folds in the heterolithic horizon (figure 3) are U-shaped, broad, hinged folds with sub-vertical axial planes (cf. Tasgin and

Turkmen 2009). Fold axes are mostly horizontal to sub-horizontal and are oriented in the N–S direction. The limbs are 30–35 cm long on average, and their terminations bend slightly towards each other. Much larger folds are also common. The limbs of one fold are often continuous with the adjacent slump folds and in many cases the limbs are breached (figure 3). In the latter cases, sand has been transported upwards through the gaps between the breached limbs. Within the same deformed heterolithic horizon a small-scale (15 cm long) normal fault has displaced sandstone–mudstone laminae immediately overlying a slump fold (figure 3).

3.1.2 Interpretation

Down-slope movement of semi-consolidated sand layers over relatively more plastic layers under the action of gravity generally causes formation of

slump folds. The down-slope movement may take place when the slope exceeds the angle of repose of the sediment (Mills 1983) or under the influence of large-scale water movements (Siegenthaler *et al* 1987). Lateral facies variations, a high proportion of fine-grained sediment and water content in sediments in glacial environments can also produce various soft-sediment deformation structures, including slump folds (Gruszka and Van Loon 2007). However, the sediments studied here were deposited in warm climatic conditions within a fluvial-lacustrine regime (Robinson 1970; Ghosh *et al* 1994), arguing against a glacial origin of these soft-sediment deformation structures.

Alternatively, slumping of sediment within a particular horizon may happen due to an earthquake (Shiki *et al* 2000; Schnellmann *et al* 2002; Spalluto *et al* 2007; Aboumaria *et al* 2009). The bedding planes in the study area are almost horizontal and post-lithification tectonic deformation structures of either microscopic or macroscopic (map) scale are not reported from these rocks. Hence it is likely that the original depositional attitudes of the bedding planes are preserved. In this context, slope-induced slumping under mere gravity pull appears to be an unlikely explanation for deformation, whereas according to Field *et al* (1982) earthquake-triggered slumping may take place on a gentle slope with a dip as low as 0.25° where semi-consolidated strata may move *en masse*.

Incidentally, the slump folds in the studied section are in structural continuity with the associated convolutions, further supporting shock-induced mass flow in a plastic state. This type of flow and fluidization of sediment is likely to happen under the influence of earthquake shocks (Bhattacharya and Bandyopadhyay 1998). Thus in the present case, the fluidization might have been induced by earthquakes and the fluidized sediment that moved along a low pressure gradient provided space for overlying sediments to move down quickly to fill up the space. It is thought that escaping fluidized sediments generated a shear force at their flanks, which caused the folding of the slumped sediments, thus forming open-upwards slump folds. Hence the slump folds in the present study area are interpreted as probably having been seismically induced.

3.2 Convolute laminae

3.2.1 Description

Convolute laminae are present in the form of trains of small folds of alternating convex- and concave-up hinges, having unbroken dome-shaped crests



Figure 3. (a, b). Slump folds (S), convolute laminae (C) and small scale, layer-bound fault (F). Breached portion of slump fold is at (B). Pocket knife (7 cm long) for scale.

and troughs (figure 3). The limbs are a few mm to about 1 cm thick and the fold amplitude is also a few centimetres. Fold axial planes are haphazardly oriented. In the concave- or convex-up folds the axial planes become steeply inclined to subvertical. The subvertical axial planes follow the axial planes of the larger slump folds which are present just below the convolutions. The convolutions die out upwards and form broad wavy laminae (figure 3).

3.2.2 Interpretation

Earthquakes or occasional pounding of channel-base sediments by large waves during fluvial processes may cause layer bound liquefaction and fluidization of unconsolidated sediment. Many authors (Middleton and Hampton 1973; Allen 1977; Chakraborty 1977; Cojan and Thiry 1992; Owen 1996; Rossetti 1999; Samaila *et al* 2006) suggest that convolution is related to fluidization–liquefaction events, and a concomitant expulsion of pore water. If the disturbance is due to fluvial processes then it is likely that deformation caused by liquefaction and fluidization would take place just below the sedimentation base. If laminae become convoluted due to this, then the upward-closing convolutions would be commonly subjected to erosion by the water and sediment flow. Hence broken tops of convolution domes are commonly found if the deformation has a fluvial genesis. Convolutions of the Panchet Formation sedimentary rocks of the study area, on the contrary, have intact tops of the domes and hence were probably not related to fluvial processes (Selley *et al* 1963; Friend *et al* 1976; Chakraborty 1977). Furthermore the convolute laminae in the studied heterolithic horizon are sandwiched between undeformed strata, which indicates their seismic origin (Cojan and Thiry 1992). The Panchet convolutions change into slump folds in a downward direction, which suggests the continuity of the plastic behaviour of the sediment in the heterolithic horizon possibly during earthquake-induced deformation (Bhattacharya and Bandyopadhyay 1998).

3.3 Recumbent folds

3.3.1 Description

In the same heterolithic horizon, laterally about 15 m meters away from the slump structures, laminae are folded in sharp-hinged, tight recumbent folds (figure 4) closing opposite to the general palaeoflow direction as revealed from the cross-strata. Axial planes of the folds are almost par-

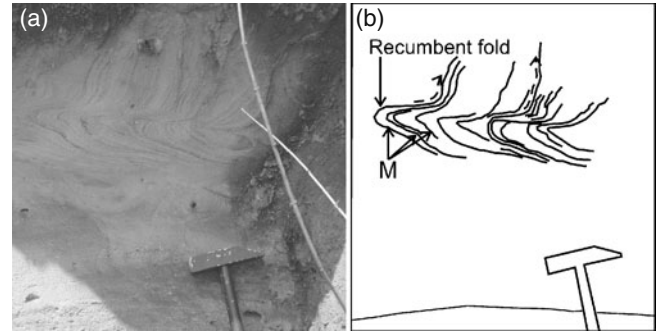


Figure 4. (a, b). Recumbent folded laminae. Note dextral minor (M) folds on lower limb and rotation of upper limb to a sub-vertical orientation (shown by broken arrows). Hammer head (15 cm long) for scale.

allel to the original bedding. Dextral minor folds are seen in the lower limbs when viewed from the southwest, whereas the upper limbs are rotated to become steeply dipping to the subvertical folds. These recumbent folds are in close association with upward pointing flame structures.

3.3.2 Interpretation

Shearing drag on liquefied sand may produce recumbent folds (Brenchley and Newall 1977). Allen and Banks (1972) and Owen (1995) interpreted recumbent folds in cross-stratified sediments as products of partial liquefaction associated with current drag triggered by earthquakes. Recumbent folds may develop in sandy sediments underlying mud layers, by earthquake shocks (Sims 1973). In the recumbent folds of the present study (figure 4) the upper limbs of the folds are themselves curved sub-vertically upwards while the lower limbs are asymmetrically folded; such complexity of the folds reflects repetitive pulses of deforming events in a plastic state (Bhattacharya and Bandyopadhyay 1998). Slope controlled deformation is unlikely to have occurred as the vergence of flame structures and the recumbent folds, preserved in a heterolithic horizon overlain and underlain by undeformed sedimentary beds, are at high angles to each other and thus earthquake-induced deformation can be envisaged (Upadhyay 2001).

3.4 Flame structures

3.4.1 Description

Flame structures in close proximity to recumbent folds are directed upward at a very high angle to the bedding. The flames are blunt at their tips and also crenulated (figure 5). The set of mudstone laminae that have taken the shape of the flames was

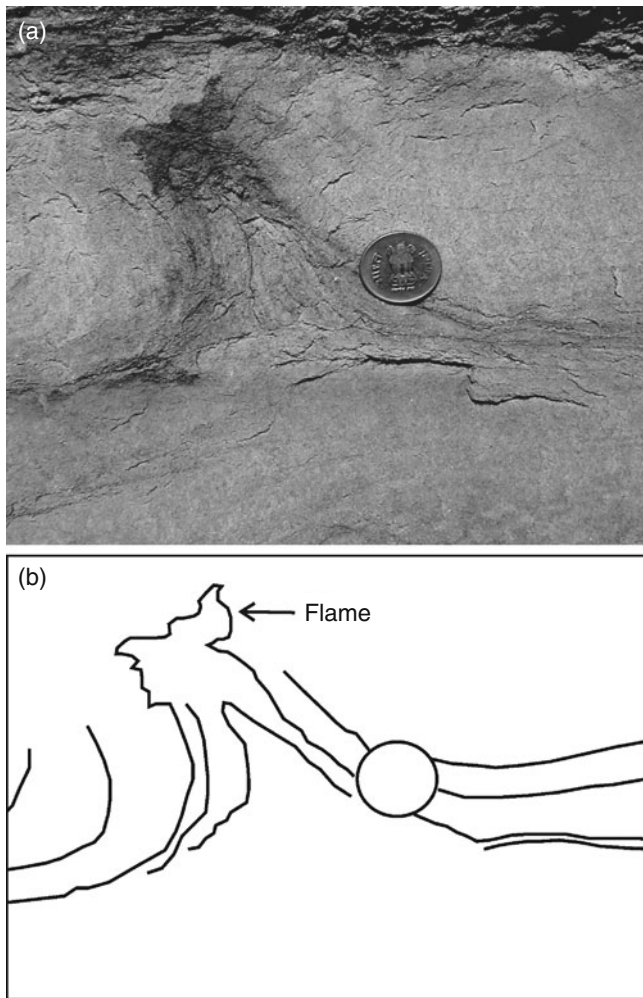


Figure 5. Steeply inclined flame structure with blunt and crenulated top. The adjacent laminae are bent upwards along the margin of the flame. Coin (2.5 cm diameter) for scale.

originally 2–5 mm thick, but at the flamed portions the thickness is 4–6 cm. The curved laminae overlying the flamed mudstone layer follow the flame margin and take the shape of convex-upward folds above the apex of the flame.

3.4.2 Interpretation

Flame structures may form in heterolithic sediments due to density contrasts in distinct layers and induced, guided fluidization (Collinson and Thompson 1982); alternately, they can develop by differential dynamic viscosity in heterolithic deposits (Neuwerth *et al* 2006). Flame structures may form by one of the following processes:

- fluvial current drag (Kuenen and Menard 1952),
- action of pressure due to loading (Anketell *et al* 1970),
- slope controlled movement of sediment load (Brenchley and Newall 1977), and

- earthquake shock (Visher and Cunningham 1981; Sukhija *et al* 1999; Li *et al* 2008). According to Potter and Pettijohn (1977) vergence of flames is indicative of palaeoflow direction.

The near-vertical orientations of the flames in the Panchet sedimentary rocks argue against any genetic link with fluvial palaeoflow (*see* Dasgupta 1998). The flame structures in the diastrophically undeformed Panchet formation sediments thus attest to seismogenic fluidization (*cf.* Visher and Cunningham 1981; Li *et al* 2008).

3.5 Breached sand laminae and water escape structures

3.5.1 Description

Water escape structures are observed within the heterolithic deposits where very thin sand–mud interlaminations are present. The sand intrusions are mostly 2–4 cm wide; however, width varies along the length of the exposed deformed beds. Upward penetrations of sand through piercing of the original sand–mud laminae are indicated by upturned laminae at the points of breaching along the margins of the sand intrusions (figure 6). The upward flow is also clear from the dome shape of the upper bounding surface of the heterolithic horizon, just above the sandstone intrusions (figure 6).

3.5.2 Interpretation

Sediments can be liquefied by external shocks and then moving up through cracks which may form water escape structures (Collinson and Thompson 1982). Shear stress may be generated during water escape leading to disruption of overlying lamination; additionally, voids may form during dewatering within the sediment, which influence fluid drag that may balance gravitational forces (Tasgin and Turkmen 2009 and references therein). According to Lowe (1975), gravitational pull or overloading only play a subordinate role in the formation of water escape structures; consequently, seismic shocks are thought to be responsible for their formation (Moretti *et al* 1999). Hence the water escape structures breaching the sand–mud laminae in the present study can reasonably be interpreted as reflecting seismic shocks.

3.6 Dish-and-pillar structures

3.6.1 Description

Dish structures are present in the mudstone interlayers of the heterolithic beds. The dishes are

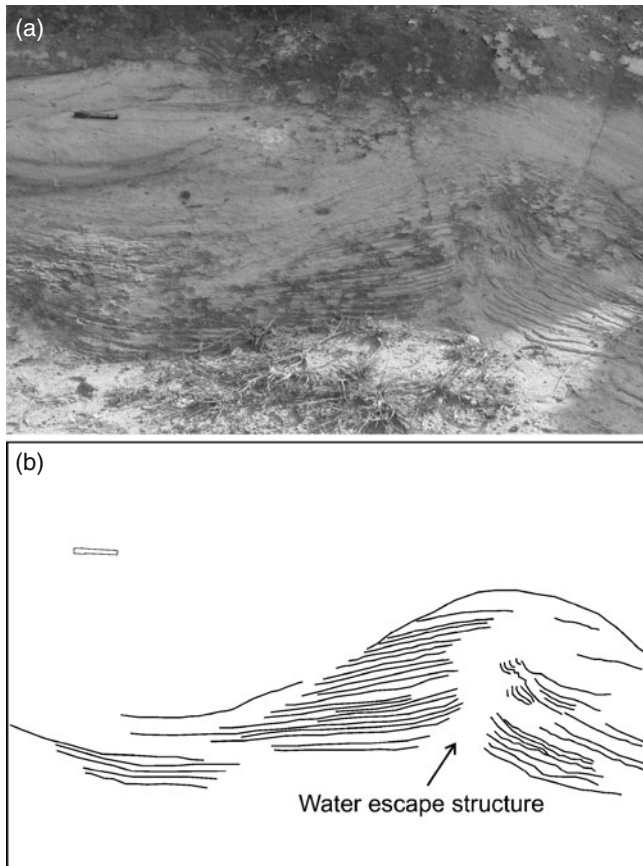


Figure 6. Breached laminae and water escape structure. Note the domal shape of the upper bounding surface to the breached laminae set, suggesting upward escape of water. Pen (14 cm long) for scale.

10–15 cm wide, concave-up thin laminar structures (figure 7). Vertical stacks of dishes are common; average thickness of stacks is 13 cm. The stacks of dishes are intruded by steeply inclined to vertical sand pillars (figure 7). The bases of the pillars are at the same level as the bases of the vertical stacks of the dishes. Pillar-bases are 10–15 cm wide and their tops are almost always pointed. Some of the pillars stand higher than the top of the stack of adjacent dishes, but others do not.

3.6.2 Interpretation

Dish structures develop in clastic sediments by liquefaction (Hirono 2005). Dish-and-pillar structures are formed by flowage of particles or fluid transport by upward-directed dewatering (Hirono 2005). Lowe and LoPiccolo (1974) interpreted pillars as vertical water escape structures formed in response to pore pressure gradients during liquefaction and/or fluidization. Impermeable or semi-permeable barriers within the sediment may cause the development of localized regions of high pore pressure in the fine-grained strata (Obermeier

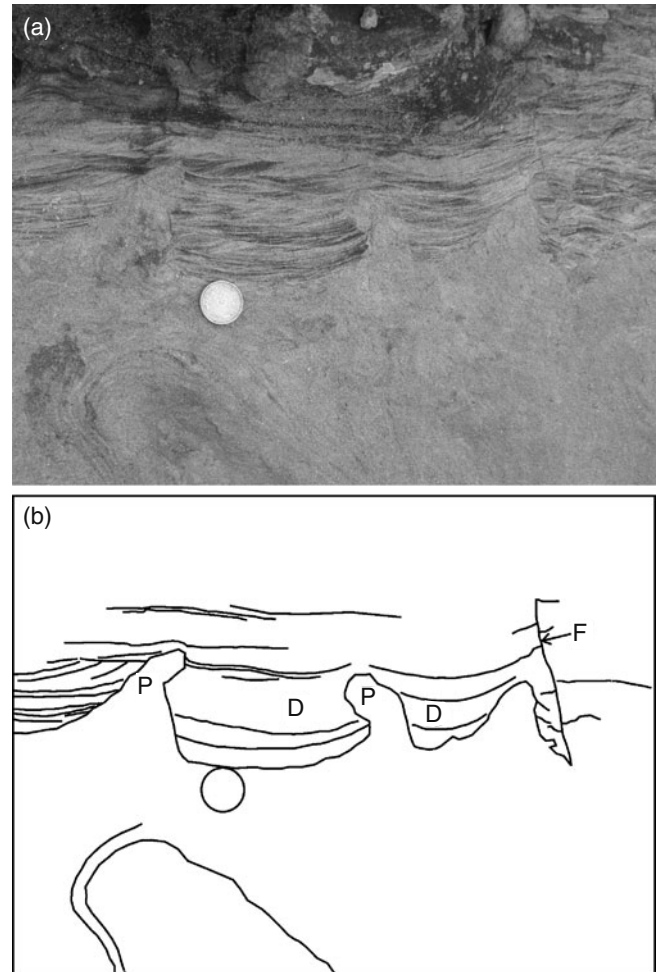


Figure 7. Dish (D) and pillar (P) structures in heterolithic bed. Note the presence of a layer-bound reverse fault (F), which dislocates the dishes. Coin (2.5 cm) for scale.

1996). Fernandes *et al* (2007) and Foix *et al* (2008) suggested that such liquefaction and/or fluidization pillars are formed by seismic activity.

3.7 Sandstone dykes

3.7.1 Description

Sandstone dykes (figure 8) occurring adjacent to the slump folds (figure 3) are 20–30 cm high and 10–15 cm wide in the vertical section. Bases of the dykes are in the sandstones. These dykes occur in distinct intervals, pierce through the heterolithic laminae and sharply truncate the flat-lying undeformed overlying layer (figure 8).

3.7.2 Interpretation

Sandstone dykes preserved in the Panchet sedimentary rocks originate from sand-rich portions at the lower part of the heterolithic horizons, cut

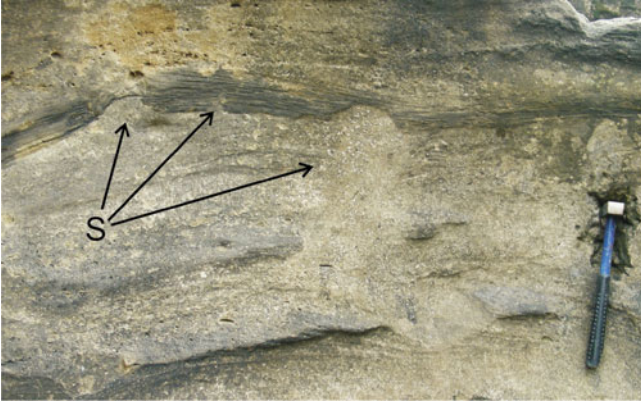


Figure 8. Sand dykes (S) intruding into overlying sediment layers. Hammer (45 cm long) for scale.

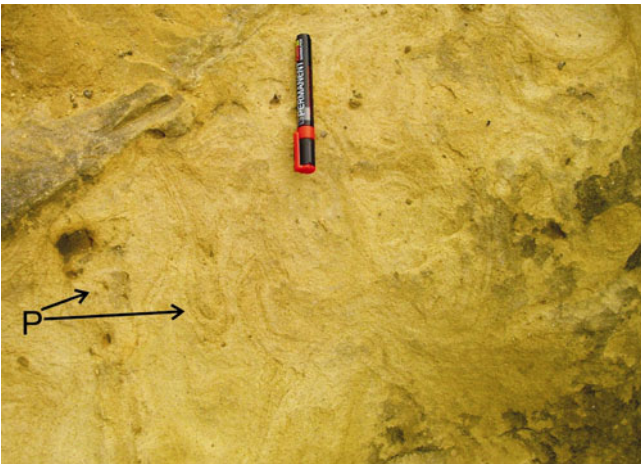


Figure 9. Pseudonodules (P) with circular and elliptical cross-sections. Laminae are preserved in the pseudonodules. Pen (14 cm) for scale.

across the upper boundary of the deformed heterolithic horizon and intrude into the succeeding undeformed layer. This suggests that this deformational feature is certainly a meta-depositional one. It is believed that meta-depositional deformation rarely takes place by causes other than earthquake shocks (Mazumder *et al* 2006). Clastic dykes form during fluidization of sediment when the source layer of the dyke-forming sediment is more permeable than the overlying sediment layers (Bhattacharya and Bandyopadhyay 1998). Escape pipes are fractures generated by brittle failure and the fluidized sediment flows upward through these pipes (Owen 1995). The basal sand layer within which the root of the dyke is situated becomes liquefied (Sukhija *et al* 1999; Rodriguez-Pascua *et al* 2000 and references therein) and the fluid is separated from the sediment due to earthquake tremor (Montenat *et al* 2007). When pore water escape

pipes are filled by fluidized sediments, ‘sedimentary dykes’ develop (Mazumder *et al* 2009). These dykes are highly inclined or nearly vertical at places within a horizontal set of strata and hence it can be assumed that these dykes were almost perpendicular to the propagation direction of the earthquake waves (Singh and Jain 2007).

3.8 Pseudonodules

3.8.1 Description

The pseudonodules occur as balls of circular and elliptical shape in the observed heterolithic deposits (figure 9). They are isolated in nature and are internally layered with contorted sandstone and mudstone laminae. Diameters of circular pseudonodules vary between 5 and 26 cm. Long axes of the elliptical pseudonodules range between 10 and 20 cm and their short axes from 4 to 8 cm. Pseudonodules are often present in structural continuity with the convolute laminations (figure 9).

3.8.2 Interpretation

Pseudonodules develop when the load-bearing strength of a sediment layer was lost due to liquefaction of the interbedded sand–mud layer (Kundu and Goswami 2008 and references therein). Pseudonodules are not diagnostic of seismic origin as they can be generated also by purely sedimentary processes (Moretti *et al* 1999). Kuenen (1965) experimentally showed that pseudonodules may form due to external shock. The detached nodules indicate sinking within a sand–mud layer which was in a liquefied state (Elliot 1965). Vertical sinking of the detached pseudonodules is reflected by the vertical orientation of long axes. This indicates that the affected and overlying sediments were possibly agitated (cf. Reineck and Singh 1980). Detached pseudonodules and associated folds indicate earthquake-induced deformation (Rodríguez-López *et al* 2007 and references therein). The association of pseudonodules with various other soft-sediment deformation structures within the same heterolithic horizon suggests their seismic origin (*see* Kundu and Goswami 2008).

3.9 Faults

3.9.1 Description

Small scale, layer-bound faults are observed at various locations within the heterolithic horizon. The faults have truncated and displaced deformed sand–mud laminae (figure 3). Conjugate sets of reverse faults, dipping towards each other, disrupt the dish structures (figure 7). These faults are

15–25 cm long, with near vertical or steeply dipping fault planes. Both normal and reverse faults are present. All of these faults die out in upward and downward directions. Displacements along the faults are within a few mm to 1.2 cm. Both graben and half-graben structures are commonly formed by small-scale faults.

3.9.2 Interpretation

The sedimentary layer hosting the faults is covered by undeformed sedimentary layers indicating syn-sedimentary origin of the faults. Seilacher (1969) first described such syn-sedimentary faults and also questioned their genetic relation to earthquakes (Seilacher 1984). However, according to Vanneste *et al* (1999) and Singh and Jain (2007) such faults may develop by earthquake shocks. Faults are a semi-brittle type of soft-sediment deformation formed by an increase in pore pressure in the sediment due to the instantaneous action of stress (Vanneste *et al* 1999 and references therein). Syn-sedimentary faults and other soft-sediment deformation structures are formed as a result of localized stresses induced by seismicity (Anand and Jain 1987; Miyata 1990). Hence faults in soft-sediment cannot be generated from downward slumping alone. Multiple phases of deformation in the soft state are indicated by the presence of layer-bound faults dislocating the dish structures in the Panchet formation. Hence repetitive occurrences of earthquakes can be envisaged.

4. Discussion

Penecontemporaneous deformation structures may be classified as syn-depositional, meta-depositional or post-depositional (Allen 1982; Owen 1995; Mazumder *et al* 2006). The occurrence of sandstone dykes suggests that they are meta-depositional soft-sediment deformation structures, which are observed to truncate overlying undeformed sediments. Earth-quake tremor is the most likely cause for meta-depositional deformation (Mazumder *et al* 2006).

In general, soft-sediment deformation structures may be formed either by seismic processes or they may be gravity- and slope-controlled, or they can even form through the process of sedimentation itself (table 2). Sedimentation process-induced soft-sediment deformation structures do not always require high energy flow conditions. It depends on the kind of soft-sediment deformation structures that are produced. For instance, density contrast-driven pseudonodules do not require high energy flows but just density contrast between layers. The

structures in this study cannot readily be related to sedimentary process-induced deformation associated with high-energy flows as this heterolithic sedimentary succession which bears the deformation features is overlain by a plane laminated undeformed sand–mud rich heterolithic horizon. An absence of high energy fluid flow over the deformed sediments in the presently studied Panchet formation heterolithic horizon is also supported by the unbroken tops of the observed convolutions. A possible genesis through gravity-induced slumping and concomitant liquefaction can also be ruled out because of the consistently horizontal orientation of the bedding surfaces of this unit, which was not affected by post-lithification tectonics. Plane laminated sand–mud interlayering is compatible with a quiet water lacustrine setting (Robinson 1970; cf. Bowman *et al* 2004). The horizontality of the strata and the absence of turbidite deposits indicate an absence of steep slope at the lake shore and in such an environment, slope-controlled gravity flow is unlikely (cf. Jones and Omoto 2000).

Soft-sediment deformation structures are regarded as seismites if:

- a spatially extensive single stratigraphic horizon preserves the structures,
- different types of structures are present together indicating synchronicity and instantaneity of deformation,
- the deformed horizon is underlain and overlain by undeformed strata,
- sedimentation occurs within an active tectonic setting, and
- similar structures have been described in published literature as seismites (Seilacher 1969; Sims 1975; Jones and Omoto 2000; Bose *et al* 2001; Wheeler 2002; Rodriguez-Lopez *et al* 2007).

The soft-sediment deformation structures in the present study are within a particular horizon that is sandwiched between beds without any soft-sediment deformation structure. The deformed horizon preserves various types of soft-sediment deformation structures distributed mostly laterally within the horizon, which has a known outcrop area of about 9 km². Hence these structures are synchronous and were possibly formed by a single event that was most probably instantaneous. The geological setting, as discussed in section 2.1 of this paper, indicates that the continental basins of the Indian part of Gondwana, including the Raniganj basin, were tectonically active during Permian–Triassic sedimentation, and there is direct evidence for episodic movement along basin boundary and intra-basinal faults during that time (Ghosh 2002). This indicates that recurrent syn-sedimentary seismic activity occurred during the Permian–Triassic

Table 2. Summary of genetic interpretations of soft-sediment deformation structures.

Soft-sediment deformation structure (observed in the study area)	Genesis	Reference
Slump fold	Movement of semi-consolidated sediment over a plastic layer along steep slopes Large-scale water movements Lateral facies variations, and high proportion fine grain sediment and water content in sediments in glacial environments Seismic shaking	Page and Suppe (1981), Mills (1983) Siegenthaler <i>et al</i> (1987) McDonald and Shilts (1975), Chunga <i>et al</i> (2007), Gruszka and Van Loon (2007), Van Loon (2009) Field <i>et al</i> (1982), Bhattacharya and Bandyopadhyay (1998), Shiki <i>et al</i> (2000), Schnellmann <i>et al</i> (2002), Spalluto <i>et al</i> (2007), Aboumaria <i>et al</i> (2009)
Convolute lamination	Fluidization–liquefaction events and concomitant expulsion of pore water due to earthquake or occasional pounding of channel-base sediments by large wave during fluvial processes	Middleton and Hampton (1973), Allen (1977), Chakraborty (1977), Cojan and Thiry (1992), Owen (1996), Rossetti (1999), Samaila <i>et al</i> (2006)
Recumbent fold	Convolute laminae having intact tops of the domes while sandwiched between two undeformed sediment layers are interpreted as seismically deformed structures Shearing drag on liquefied cross bedded sand triggered by current flow over the liquefied sediment Liquefaction of sand associated with underlying mud layer — triggered by earthquakes	Selley <i>et al</i> (1963), Friend <i>et al</i> (1976), Chakraborty (1977), Cojan and Thiry (1992)
Flame structures	Fluvial current drag on liquefied sediments Action of pressure due to loading Slope controlled movement of sediment load Earthquake shock	Allen and Banks (1972), Brenchley and Newall (1977), Owen (1995), Maltman (1994) Allen and Banks (1972), Sims (1973), Owen (1995)
Breached sand laminae and water escape structures	Sediments liquefied by external (seismic) shocks may move upward and disrupt the overlying laminae	Kuenen and Menard (1952) Ankell <i>et al</i> (1970)
Dish-and-pillar structures	Form by flowage of particles or fluid transport by upward-directed dewatering Form in response to pore pressure gradients during liquefaction and/or fluidization by seismic activity	Brenchley and Newall (1977) Visher and Cunningham (1981), Li <i>et al</i> (2008) Collinson and Thompson (1982), Moretti <i>et al</i> (1999), Tasgin and Turkmen (2009, and references therein) Hirono (2005)
Sandstone dykes	Form during fluidization of sediment when the source layer of the dyke-forming sediment is more permeable than the overlying sediment layers When pore water escape pipes are filled by fluidized sediments, the ‘sedimentary dykes’ develop which are almost perpendicular to the propagation direction of earthquake waves	Lowe and LoPiccolo (1974), Fernandes <i>et al</i> (2007), Foix <i>et al</i> (2008) Bhattacharya and Bandyopadhyay (1998)
Pseudonodules	Pseudonodules may form due to external shock Detached nodules indicate sinking within a sand–mud layer which was in a liquefied state. Detached pseudonodules and associated folds indicate to earthquake-induced deformation	Rodriguez-Pascua <i>et al</i> (2000), Rossetti and Góes (2000), Mazumder <i>et al</i> (2009), Singh and Jain (2007)
Faults	Semi-brittle type of soft-sediment deformation formed by increase in pore pressure in sediment due to instantaneous action of stress Trigger: Earthquake shocks	Kuenen (1965) Elliot (1965), Rodríguez-López <i>et al</i> (2007, and references therein) Vanneste <i>et al</i> (1999, and references therein)
		Singh and Jain (2007), Vanneste <i>et al</i> (1999), Miyata (1990)

sedimentation. The reported seismites in another sandstone–mudstone horizon within the Panchet formation (Kundu and Goswami 2008) indicates recurrence of seismic events and supports this postulated episodic seismicity. The present study area lies within 5 km of the preserved basin margin (figure 1) and thus has a spatial association with areas where active tectonism may have occurred. Hence the soft-sediment deformation structures fulfill the established criteria to be strong candidates for seismic origin.

Formation of earthquake shock-generated soft-sediment deformation structures or ‘seismites’ (Seilacher 1984) is related to specific earthquake magnitudes by various workers (Tasgin and Turkmen 2009 and references therein). According to Seed and Idriss (1971), an earthquake having a magnitude as low as 2 to 3 on the Richter scale may suffice for the generation of seismites. However, much larger magnitudes are proposed by other workers: according to Marco and Agnon (1995), for liquefaction of unconsolidated sediments, the required magnitude is >4.5 . Montecat *et al* (2007) and Morner (2005) proposed that a minimum magnitude of 5 is required for liquefaction and sediment deformation, while according to Sims (1975), it is ≥ 6 . Rodríguez-Pascua *et al* (2000) suggested that a magnitude of over 6.5 is required for the formation of pseudonodules. Kuribayashi and Tatsuoka (1975) and Obermeier *et al* (1991) proposed that a magnitude above 5 is necessary for liquefying sediments in continental scenarios. Scott and Price (1988) proposed that with earthquakes of magnitude <5 , soft-sediment deformations develop within 4 km from the epicentre, and occur within 20 km thereof for an earthquake magnitude >7 . The proximity (within 5 km) of the studied Panchet formation sedimentary succession to the Raniganj basin boundary faults supports the possibility that earthquakes having a magnitude between 2 and 5 could have been enough for the formation of inferred seismites.

5. Conclusions

The Panchet formation sediments are postulated to have been affected by seismic activity during sedimentation and various soft-sediment deformation structures were formed. The earthquake(s) were most likely due to tectonic activity along basin marginal and intra-basinal faults, and the magnitude of the seismic events were enough to fluidize and liquefy the sediments and thus to produce various soft-sediment deformation structures, within several kilometres of the faults.

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