Seismic Hazard in Karachi, Pakistan: Uncertain Past, Uncertain Future

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The city of Karachi, Pakistan (population 14 million), sits close to a plate boundary and within reach of earthquakes on numerous tectonically active structures surrounding the city. One can draw parallels—geologic as well as demographic—with another megacity for which seismic hazard is known to be high: Los Angeles, California (figure 1). Yet with a short historical record, limited instrumental seismic data, and little geological or geodetic constraint on slip rates, seismic hazard in Karachi is poorly characterized. In this report we present a critical review of the historical record as well as an overview of potential earthquake sources in and around Karachi.

Prior to 1800, the history of Karachi, the current capital of Sindh (one of Pakistan's four provinces), is indistinguishable from that of many fishing villages on the northern shores of the Arabian Sea. It was known to Arab and Portuguese traders who sometimes stopped at the village on the way to the Malabar coast. Colonial trade with Sindh was limited in the 18th century. Exploratory surveys starting in 1808 led to the annexation of Sindh to British rule in 1843. By 1901 Karachi had grown from a village to a town with a population of fewer than 140,000 people. The population grew to 500,000 by the time Pakistan became an independent nation in 1947, at which time the city grew dramatically with the influx of a million refugees from India. By 1960 its population exceeded 2 million, a figure that had doubled by 1980 and more than doubled again to 10 million by 2000. With an estimated annual growth rate of 3.75%, its population will exceed 30 million within two decades.

Karachi lies approximately 150 km east of the triple junction between the Arabian, Indian, and Asian plates (figure 2). The western and north-trending arms of the triple junction sustain convergent and transcurrent rates of 28–33 mm/ yr respectively (Apel *et al.* 2006). A recently discovered active fault, the Sonne fault, indicates that the Arabian plate has been fragmented across the southwest corner of the triple junction defining a triangular plate, the Ormara plate (Kukowski *et al.* 2000) whose velocity relative to the Arabian plate increases subduction velocities by a few millimeters per year compared to the rate to the west. In addition to these clearly defined plate boundaries, two other active structural zones have produced damaging earthquakes that have been felt in the city in the past 200 years: a thrust-and-fold belt extending northward parallel to the transform fault separating India from Asia, and the Kachchh fault system trending westward toward the city.

Although residents of Karachi felt shaking from the 1945 Makran and 2001 Bhuj earthquakes, and occasional shaking from **M** 4–5 earthquakes on faults north and northwest of the city, no earthquake has ever produced documented damage in Karachi. The question currently faced by earthquake engineers is whether Karachi truly enjoys an aseismic setting or whether the absence of damaging earthquakes is only due to Karachi's short and incomplete history. A review of the known historical data on earthquakes within 500 km of the city shows that the historical record prior to 1800 is limited and unreliable.

MISLOCATED AND POORLY LOCATED HISTORICAL EARTHQUAKES

Only sketchy information is available about the earliest known earthquakes in the Indus delta region; very early accounts can be especially unclear. Numerous catalogs of earthquakes in the Indus delta include an earthquake in A.D. 893 or 894 that is known from archival sources to have destroyed the town of Debal, or Dvin, in Armenia. Oldham (1883) recognized that the most likely location for the 894 earthquake was not in India but rather in Armenia where substantial independent evidence points to the occurrence of a large earthquake (Ambraseys and Melville 1982, 175). Ambraseys (2004) discusses how this conflation arose: Mallet (1852) and Oldham (1883) mentioned that the earthquake might have been associated with the ruined port of Debil, or Debal, which is located in the Indus delta. A city by this name no longer exists, and some (but not all) archaeologists who have excavated the ruined port of Bhanbore, 30 km southwest of Thatta, equate these ruins with ancient Debal (see discussion in Elliot 1857). Bhanbore (Bhambor) is located close to a limestone outcrop on the westernmost edge of the delta and was a settlement from the 1st century B.C. to the 13th century A.D. The Arabic historian Ali Sher Kani attributes

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▲ Figure 1. Tectonic settings of Karachi and Los Angeles to same scale with the growth in their populations shown at right. A 250-km-radius circle around each city in the figure is shown with simplified tectonics.



▲ Figure 2. Locations of active faults and dated historical earthquakes with inferred ruptures outlined. Locations of moderate events shown only by date; smaller shocks (3.8 < M < 5.5) as squares proportional to magnitude. The Sonne fault offsets ridges in the accretionary wedge at 2–5 mm/yr (Kukowski *et al.* 2000). No large earthquake is known historically on the Ornach Nal system. The dashed oval is the inferred 1765 event depicted by Byrne *et al.* (1992); we show its date and size and location to be conjectural. Although the 1819 earthquake was apparently similar or larger in magnitude than the 2001 Bhuj event, little damage occurred in Thatta and Hyderabad in 1819 compared to 2001 even though the former event was closer.



▲ Figure 3. Henry Cousens' 1897 photo (Cousens 1929) of the ruined tower at Brahmanabad (Bhamanabad), whose excavation had been first reported by Bellasis (1857a, b; Cousens 1905). Crushed skeletons and scattered coins indicate its destruction by an earthquake within the decade or so following A.D. 975, the date of the youngest coins buried at the site.

the destruction of Debal to an earthquake in the 8th century (Elliot 1857), but a later account by Mir Tahir suggests that it was abandoned without haste in the 11th century when the nearby channel no longer became navigable (Lambrick 1964). That mariners mention Debal as recently as the 18th century (Yule and Burnell [1903] 1995) suggests that Debal, like many villages in the Indus delta, may have been relocated more than once in response to avulsions of the Indus' distributaries.

Brahmanabad c. A.D. 980

An earthquake in the 10th century reportedly destroyed the town of Brahmanabad (26°56'N, 68°54'E), approximately 80 km northeast of Hyderabad (Bellasis 1857a, b; Haig 1894; Raverty 1892). The evidence for its violent end is recorded by skeletons trapped in doorways and in the corners of collapsed masonry rooms (figure 3). One skull was found indented by a brick. Scattered copper coins in the ruins provide an earliest date for the earthquake of A.D. 975 (Cunningham 1871, 274– 277), but the survival of the nearly co-located city of Mansura has caused some authors to question the severity of shaking since the city of Mansura continued to function until at least A.D. 1025 (Cunningham 1871; Lambrick 1964). The paradox was addressed by Cousens (1905), who noted that these authors may have been unduly influenced by Haig's (1894) tentative mapping of the several archaeological remains in the region, which led to the placement of Mansura 8 km northeast of Brahmanabad. An alternative interpretation proposed by Cousens was that Mansura was reconstructed on the site of

Brahmanabad following the earthquake, and that the numerous nearby ruins are those of earlier archaeological sites. Hodivala (1939), however, points to a contemporary text indicating that the two once-thriving cities were separated by several kilometers. We consider the most probable interpretation is that both cities were damaged, but survivors chose to abandon the catastrophic ruin of Brahmanabad with its mountains of bricks in favor of reconstructing Mansura. All authors agree that the subsequent 11th-century abandonment of the cities of Brahmanabad and Mansura was caused by a shift in the river that occurred before the middle of the 11th century.

Samawani 1668

In his 1710 history of the reign of the Emperor Aurangzeb (Maasir-i-Alamgiri), the Persian historian Musta'idd Khan notes that in May 1668 a report was received from the Mughal province of Thatta that an earthquake had damaged the town of Samawani (Oldham 1883; Ambraseys 2004). Sarkar (1947) translates the passage as follows:

It was reported from the province of Tatta, that the village of Samawani in the jurisdiction of the port of Lari, had sunk down with 30,000 residents, owing to an earthquake.

Perkins in Elliot (1857) states:

On the 1st Zí-l hijja, 1078 A.H. (3rd May, 1668), the intelligence arrived from Thatta that the town of Samájí had been destroyed by an earthquake; thirty thousand houses were thrown down.

and Oldham (1883) citing *Biblioteca Indica* **66**, 74 (1874), reproduces it as follows:

At this time (between the 1st and 10th Zí hajja, 1078 A.H) a report was received from the Soobah of Tattah that the town of Samawani (or Samanji) which belongs to the Parganah of Láhori had sunk into the ground with 30,000 houses, during an earthquake.

The date of the earthquake (2–11 May 1668) is imprecise since it is inferred to have occurred between contiguous entries for which dates are provided (Ambraseys 2004). Samawani has been translated with the following variations: Jamawani (Le Gentil c. 1770, compiled by his son in 1820 and reproduced in Gole 1988), Semadany (Gladwin 1835), Samaji or Samanji (Sarkar 1947), Samawadi (Elliot 1857) and Summawati (Habib 1982).

The various translations of the original Persian text give rise to inconsistencies in interpretation. Thatta was the name of both the province (*subah*) of Thatta and one of its five judicial subdivisions (*pargannah*), as well as a town of the same name (figure 3). As described in the A'in-i Akbari of Fazl-i-'Allami (Sarkar 1978), the coastal port of Bandar Lahori (long since abandoned) was not a jurisdiction, but the largest town within



▲ Figure 4. Mughal revenues from towns in Thatta province in 1596 in millions of dams, the 16th-century coinage. Numbers for the town of Thatta are missing from the A'in-i Akbari listings. Samawani is clearly in the second rank of the 51 shown.

the jurisdiction of Thatta. Samawani, however, lay in the jurisdiction of Nasarpur (Nassirpur, Nasrpur, or Nassirpoor) north of the jurisdiction of Chachgan (figure 4).

The specific association of Samawani with the port of Lari (its variants are Lahiri and Lahori) has caused several authors to favor placing Samawani near the coastal port of Bandar Lahori 150 km south-southwest. The passage could also have been alluding to the historically important but relatively small 1595 river settlement of Lari (now named Rohri) found near Alor 200 km north of Samawani in the province of Multan. We consider it probable that the port of Bandar Lahori was mentioned only because it was the largest town of the province of Thatta (figure 3). Although the location of Samawani is not precisely known (Habib 1982), the location of the town of Nasarpur (present-day Nasirpur at 25°31'N, 68°37'E) on a former course of the Indus approximately 100 km northeast of Thatta is not in doubt (Lambrick 1964; Cunningham 1871; McMurdo 1834a, b; Haig 1894). The one dissenting opinion occurs in the 1770 map by Jean-Baptiste-Joseph Gentil (reproduced in Gole 1988), who interpreted the provincial lists of the A'in i Akbari without the benefit of geographical control. He locates the Nasarpur jurisdiction southeast of Thatta. A measure of his error is that this places the town of Umarkot (25°21'N, 69°46'E), the birthplace of Akbar in the Thar desert, amid the mangrove swamps of the southernmost Indus delta (23°45'N, 68°20'E).

Our preferred interpretation is that the village described in the 1710 Persian account was 150 km northwest of Bandar Lahori near Nasarpur. Habib (1982) places Samawani near 25°40' (figures 2 and 3) approximately 20 km northwest of the city of Nasarpur, 40 km north-northeast of Hyderabad,



▲ Figure 5. Locations of historically damaging earthquakes at Brahmanabad and Samawani and elsewhere in Sindh province. We show Habib's 1982 location for Samawani. The five jurisdictions of the Mughal administrative division of Thatta (Habib 1982) are shaded within a dashed envelope: S = Sewistan or Sehwan, N = Nasarpur or Nassirpoor, H = Chakrahala, G = Chachgan, and T = Thatta. The destruction of Brahmanabad and Samawani by earthquakes in central Sindh, followed by avulsions of nearby rivers, suggests a common tectonic cause. Hyderabad was founded on the ruins of Nerunkot in 1768.

and approximately 20 km southwest of Brahmanabad (figure 5). In his critical commentary of Elliott, Hodivala (1939, vol. 1, 644) states that Samawani is "now a poor place, with only 500 houses," but he neglects to record its coordinates. He may have referred to the village of Samhabani at 25°17′N, 68°40′E, 25 km south of Nasirpur, consistent with his observation that the historical town of Agham, 48 km southeast of Hyderabad, was subordinate to it (see Elliot 1857, VIII appendix, 362). We assume that its apparent regional importance (figure 5) required Samawani to have been located on or near the Indus. Nasirpur was founded in the 14th century but was abandoned between 1758 and 1759 due to a westward change in the course of the Indus at 25°40′N, 68°31′E. Haig (1894) relates that this avulsion of the Indus occurred over several years resulting in the unsatisfactory founding and abandonment of two temporary cities. The eventual settlement of an established path for the Indus near the ruined city of Nerunkot ultimately led to the founding there of modern Hyderabad in 1768. It appears probable that this shift in the course of the Indus was caused by surface deformation following the 1668 earthquake, since flood-induced avulsions are typically instantaneous.

The size of Samawani in 1596 can be judged from its Mughal taxation revenues assessed in *dams*, the coinage of the time, which exceeded the combined revenues of the next two largest villages in the Nasarpur jurisdiction, Nasarpur itself and Umarkot (Jarrett 1891). As of 1596, among 53 Mughal villages, Samawani ranked as the fifth-largest town in Sindh, with roughly half the revenue of the main port of Bandar Lahori (figure 4). Towns with similar revenues in Multan were able to muster 100-1,000 cavalry and 1,000-20,000 infantry troops, suggesting a sizable contributing population. (The A'in-i Akbari does not list conscription levels for the Thatta district.) Thus although its size may have declined by the time of the earthquake, as the largest town in the Nasarpur jurisdiction in 1596, Musta'idd Khan's 1710 estimate of the number of dwellings that sank in the Samawani earthquake (30,000), although obviously an approximation, may not have been significantly exaggerated.

The magnitude of the 1668 earthquake cannot be estimated from the single brief report, although this has not prevented previous authors from assigning it values in the range 6.5 < M < 7.6(for references see Ambraseys 2004). If Samawani were on the banks of the mile-wide Indus, damage could have been caused by the lateral spreading of soils, slumping, liquefaction, or even a tsunami. Ambraseys points out that the earthquake is likely to have been modest because damage to neither Bandar Lahori nor Thatta was reported in 1668. With Samawani located 100 km north-northeast of Thatta, however, one would need to look elsewhere for collateral damage. The temple structures of Thatta survived \approx 100 km from the 7.6 < M < 8 Allah Bund 1819 earthquake, and with minor damage 200 km from the $M_{\mu} = 7.6$ Bhuj 2001 earthquake. Thus the absence of damage in Bandar Lahori and Thatta does no more than place an upper limit (e.g. $\mathbf{M} \approx 7$) on the magnitude of the 1668 earthquake. News of the earthquake was reported not from the town of Thatta but from the province of Thatta, and no other towns are mentioned. In particular no damage was reported from nearby Nasarpur, which was abandoned five decades after the earthquake because of the slow subsequent avulsion of the Indus.

Allah Bund 1819

On 16 June 1819 a severe earthquake in the northern Rann of Kachchh caused the deaths of 2,000 people (anonymous 1820; McMurdo 1823; Oldham 1883, 1926). The earthquake created a 30×20 -km basin around Fort Sindri (figure 5), south of a 10-km-wide elongated region of uplift known as the Allah Bund (Burnes 1834; Baker, 1846; Oldham, 1898, 1926). The vertical scale is increased erroneously by a factor of two in the copy of Oldham (1898) reproduced posthumously by Montessus de Ballore (1924). The extent of the subsidence was immediately

apparent because within an hour the depression had flooded with sea water brought in by an ocean tsunami. The Allah Bund earthquake has the distinction of being the first in India for which geodetic leveling data (Baker 1846) can be used to constrain aspects of the rupture (Bilham 1998). The earthquake resulted in local uplift (the Allah Bund) that raised the bed of the river. At the time of the earthquake the river was dry due to the diversion of its waters by an artificial dam upstream. The channel remained dry for seven years until in 1826 a flood burst the upstream dam, and water formed a temporary lake north of the raised channel of the Allah Bund. The waters eventually overtopped the lowest point of the channel and incised a path through it, displacing the saline waters of the basin surrounding Fort Sindri with fresh water (Burnes 1833).

Baker's 1844 profile shows a maximum elevation of the crest of the Allah Bund of 6.2 m above Lake Sindri (figure 6), a number that has been used as a measure of coseismic uplift assuming an absence of preseismic topography. However, there is an ambiguity in Baker's data, in that if the bed of the river (DA) were raised, its bank should also have been raised (EC dashed line). Baker leveled the last 31 km south to Lake Sindri in a single day (11 July 1844), which may have been responsible for a diminution in accuracy (Yule and Maclagan, 1882). If we assume the measured bed profile (DA) is not caused by bank collapse we can obtain an independent estimate of coseismic uplift of >4 m and not greater than \approx 6 m, since if the lip of the channel were higher than point F (figure 6) the stream would have chosen a path around the Bund rather than through it (Wynne 1872). However, the measured bank profile (EC solid line) should also have been raised to mimic the bed profile (DA). In places the measured bank profile is more than a meter too low, suggesting possible bank collapse or erosion between 1819 and 1844. Reid (1911) summarizes the controversy, but no measurements of the Bund were made until Rajendran and Rajendran (2001) measured several profiles across it. They report variable relief along strike and a maximum elevation of the crust of the Bund of 5.3 m relative to the present Lake Sindri shoreline to the south. They also describe terraces that they interpret as evidence for multiple uplift events, with uplift of the most recent terrace by no more than 4.3 m. However, these terraces have not been confirmed by subsequent visitors. Rajendran and Rajendran (2001) also provide evidence for multiple earthquakes in the region in the form of dated materials associated with paleoliquefaction features in pits excavated north of the Allah Bund. We note that these need not necessarily have been formed by former earthquakes repeatedly raising the Allah Bund. Liquefaction could have been caused by any large earthquake within 100 km of the Allah Bund. The Bhuj earthquake for example, 70 km to the southwest demonstrated that regional liquefaction occurred throughout the Rann of Kachchh (Tuttle et al. 2002).

A dip of 68° NNE for the rupture was inferred from the ratio of uplift to subsidence using Baker's data (Bilham 1998). However, uncertainty as to the maximum subsidence is caused by the truncation of Baker's profile close to the shores of Lake Sindri—it is unclear whether his maximum depth of 3 m sampled



▲ Figure 6. Before and after the 1819 earthquake (see figure 2 for location of section). Upper profile uses Baker's 1844 leveling data north of points E and D. Although the pre-earthquake surface morphology between E and C is disputed, the depth of the river was reported \approx 2 fathoms (4 m) by Grindlay (1808). Lower profile is the section leveled by Baker (1846) across and through the Allah Bund (Oldham 1898) corrected for river sinuosity. Baker's 56-km-long river profile has an estimated cumulative error of < 20 cm and shows that the base of the Puram (Narra) was typically \approx 4 m below the bank (consistent with Grindlay). Fort Sindri (on the banks of the Puram) sank < 1 m in 1819 but the Sunda region shallowed in 1819 (Burnes 1833; Grant 1837).

the lake floor or the river channel. This area is now a deltaic platform extending several hundreds of meters into Lake Sindri. A minimum length to the rupture (≈ 50 km) may be inferred from the east-west basin dimension of Lake Sindri, and the maximum length has been inferred from the morphology of the northern edge of the Rann of Kachchh as 80–150 km by Oldham (1926).

Uncertainties in the magnitude of the 1819 earthquake remain despite the availability of numeric data. Our current understanding of the rupture geometry of the 1819 event is markedly different from that of the nearby 2001 Bhuj earthquake described below, and future studies may lead to a revision of the mechanism of the earlier event. Newly available remotesensing imagery for the Allah Bund region shows a deeply dissected uplift feature with numerous abandoned channels, suggesting that a simple dislocation model based on Baker's vertical profile may be inappropriate. Using Baker's profile as a constraint for a planar fault rupture, Bilham (1998) estimated $M_w = 7.7 \pm 0.2$. If the 1819 uplift were 4.5 m, the magnitude would be reduced to $M_w = 7.6$. These estimates assume a rupture length of 110 ± 40 km and a down-dip width of 20 ± 5 km. A comparison between intensities recorded in 1819 and 2001 led Hough *et al.* (2002) to suggest a magnitude of 7.6 for the 1819 event. In contrast, Ambraseys and Douglas (2004) provisionally list $M_{w} = 8.2$ for the 1819 event based on an intensity scaling law derived for northern India. They caution, however, that this magnitude may require revision.

The 1819 earthquake was accompanied by aftershocks that decayed in intensity over the following year, but sporadic earthquakes were reported during the next 50 years. Few of the half dozen earthquakes that were felt prior to 1900, however, were described in sufficient detail to assign a magnitude or even a location. An earthquake in about 1846 occurred with numerous aftershocks, a small tsunami, and apparent ground deformation near Lakhpat. Although the true dates of these events are confused in different accounts (Bilham 1998), the 20-km region of uplift reported near Sunda involved at least 60 cm of uplift, which would probably require $M_{w} > 6.5$ given simple assumptions and a reverse mechanism.

An earthquake struck the Bhuj region in January 1856, at a time when a geodetic survey was underway. A masonry pillar at Kararho (23°5′N, 70°13′E) supporting the theodolite was damaged sufficiently to cause anxiety among the survey team (Burrard 1890). The documented effects suggest a locally damaging earthquake, perhaps around M_{w} 6. Anything larger would surely have been reported from Bhuj or Anjar. The most damaging earthquake near Bhuj in the region prior to 2001 occurred in Anjar in 1956 ($M_{w} = 6.1$), and this was accompanied by > 50 cm of vertical deformation east of Anjar.

Bhuj 2001

The 26 January 2001 $M_{w} = 7.6$ earthquake occurred approximately 100 km east of the Allah Bund and resulted in 18,500 deaths due to collapsed buildings in the Bhuj-Anjar region (Bendick *et al.* 2001). The earthquake is of interest in that its magnitude was large for its comparatively small rupture area—a 20 × 20-km reverse fault below 9-km depth (Jade *et al.* 2003; Wallace *et al.* 2006). The earthquake did not occur on the same fault that produced the 1819 event, but both faults are within the east-west-trending Kachchh fault system. The small rupture area of the Bhuj earthquake suggests that several such earthquakes may have occurred in the past (or may do so in the future) between the 1819 and 2001 ruptures, or in an extended region of the same structure to the east or west.

Ground motions from the Bhuj earthquake were strong enough in Karachi to cause doors to open and close, and some buildings were reportedly "cracked" (see Hough et al. 2002). Of concern for Karachi is the prospect of similar events on extensions of the Kachchh fault system toward the west. It is not clear if and how these fault structures extend to the west away from the Kachchh mainland. The Allah Bund appears to trend northwest or west at its most westerly expression, and Sawar (2004) argues that this trend extends beneath the Indus west toward Karachi and to the north toward the Himalaya. Stein et al. (2002) extend the Rann of Kachchh fault zone to the west-southwest, but conclude that the eastward extension of the Kachchh zone curves toward the northwest following a weak line of microseismicity. They interpret the large Rann of Kachchh earthquakes and the scattered seismicity through the deserts of Rajasthan and Sindh as defining a fragment of the Indian plate moving at a velocity on the order of 3 mm/yr relative to India.

MAKRAN SUBDUCTION AND THE TRANSFORM BOUNDARY

We now review earthquakes that have occurred to the west of Karachi (figure 2).

Ormara 1700–1800

An earthquake is alleged to have caused a landslide on the Makran coast 150 km west of Karachi at some time in the 18th century. Ambraseys and Melville (1982) list the approximate year as 1765. The source of this information is the director of the Makran telegraph line, who wrote a note to the Government of Bombay indicating that "a smart shock of an earthquake" had been felt in Gwadar at 00:45 on the morning of 25 August 1864 and speculated that large earthquakes, if they occurred along the Makran coast, could jeopardize telegraph communications (Walton 1864). From its brief mention in telegrams from Gwadar but not from other telegraph posts along the Makran coast, the 1864 earthquake was presumably quite small (M < 5). Walton's letter, however, continues with the description of a possible earthquake remembered by local people:

As the entire coast of Mekran [sic] is volcanic, I often enquired of the Baluchees regarding the occurrence of earthquakes, and the only phenomenon of this sort, of which I could obtain any information, was said to have happened about 100 years ago, when, as my informant assured me, an entire hill, with men and camels on it, disappeared into the sea. I imagine this must have been a landslip caused by some submarine disturbance. The spot was pointed out to me and is known as Ras Koocheree on the chart.

(Walton's assessment of the Makran coast as volcanic was based on the mud volcanoes found along the coast.)

The precise identification of 1765 as the year of a great earthquake is obviously inappropriate based on the vague mention of the timing of the earlier event. Byrne *et al.* (1992) identify this earthquake as a great rupture beneath the leading edge of Asia at the easternmost end of the Makran subduction zone. However, a landslide could have also been triggered by a large strike-slip earthquake on the southernmost Ornach-Nal fault system. It is even possible that no large earthquake occurred around 1765; the landslide could have been spontaneous, or the result of unusually heavy rain.

Byrne et al. (1992) also state that a great earthquake may have occurred on the western Makran subduction zone in 1851; however, we find no evidence for this interpretation. An earthquake apparently did occur along the Makran coast in 1851; however, while Byrne et al. (1992) cite Quittmeyer and Jacob (1979) as a reference regarding this event, the latter paper includes only brief mention that an earthquake was reported at Gwadar on 19 April 1851, in turn citing Oldham (1883), who notes that Merewether (1852) records that several houses collapsed in three shocks at 5 p.m. that day. Quittmeyer and Jacob (1979) do not include the earthquake on their list of documented south-central Asian earthquakes that produced maximum intensity of VIII or greater. One can further recall Walton's letter from Gwadar, written just 13 years after 1851. Had a major earthquake occurred along the Makran coast in 1851, surely local people would have been aware of it.

Makran 1945

In contrast to the vague information about 18th- and 19thcentury Makran earthquakes, the 28 November 1945 $M_{_W}$ 8.1 subduction zone earthquake is well-constrained. This event occurred 250–350 west of Karachi (figure 2) and was recorded globally. Walton's 1864 concerns about submarine cables were borne out when this earthquake occurred, as cables broke in eight places due to submarine slides. To reconcile observed shoreline uplift with the mechanism of the earthquake, Byrne *et al.* (1992) argue for a rupture on a thrust plane with a 5° dip, extending 70-90 km inland to 10-30 km offshore. Based on the distribution of intensities, morphological changes, and the sparse distribution of recorded aftershocks, the rupture is inferred to have propagated south-southeast with a duration of 56 s, suggesting a rupture dimension of 80–150 km extending eastward from Pasni. Numerous mud volcanoes erupted inland and offshore, creating four transient islands of stiff clay with 200-300 m dimensions in ≈10-m water depths coastward of a line connecting the horsts at Pasni and Ormara. The coastline at Pasni subsided and the tombola at Ormara was raised 2 m. Numerous aftershocks were recorded and locally felt (Ambraseys and Melville 1982; Byrne et al. 1992).

Important unresolved problems attend the interpretation of the tsunami generated by the 1945 earthquake. The tsunami was reported as a 0.5-m wave in the Seychelles 3,400 km to the southeast; it broke mooring ropes at 13°N on the Malabar coast and was noticed at Muscat on the Oman coast. At Pasni a small wave arrived soon after the mainshock, but according to Pendse (1948), who does not cite his source, the damaging tsunami did not arrive until 3.25 hours later. Pendse (1948) also describes the damaging 1.5-m wave at Karachi as having followed three earlier, smaller waves during the previous two hours. Ambraseys and Melville (1982) indicate that two damaging waves arrived at Pasni 90 and 120 minutes after the mainshock. Although accounts conflict to some extent, it appears that the largest tsunami wave did not arrive at Pasni until several hours following the mainshock. There are many possible explanations for this delay, the most likely of which is that it was caused by one or more submarine landslides triggered by the earthquake.

GPS Deformation Rates and Current Slip Potential, Makran

Modern global positioning system (GPS) studies indicate that Arabia approaches the Asian plate at a velocity of 28–30 mm/ yr along the Makran coast (Apel et al. 2006). Relative motion between the Ormara plate and Arabia increases this velocity to 32-35 mm/yr (Kukowski et al. 2000). Assuming complete seismic coupling, a maximum slip deficit of ~ 2m has developed along the 1945 rupture zone. The seismic potential of the subduction zone to the east of the 1945 rupture is less well-constrained. As discussed above, it is possible that a large earthquake occurred to the east of the 1945 rupture zone at some time during the 18th century. If this is the case, a slip deficit of 6–9 m has developed along this segment of the subduction zone. Were this earthquake to occur today, we estimate its potential magnitude to be as high as M_{μ} 8.2. The slip deficit along the 1945 rupture zone could produce an earthquake with M_{-} 7.8 if the event occurred today.

We note, however, that the magnitude estimates above assume complete seismic coupling. Kukowski *et al.* (2000) conclude from the offset of accretionary ridges by the Sonne fault that offshore locking is strong, but it is unlikely that complete seismic coupling extends throughout the subduction interface. Also, in contrast to the ≈ 70 km inland preseismic locking line inferred for down-dip rupture termination of the 1945 earthquake by Byrne et al. (1992), our recent GPS measurements indicate that the locking line must be close to the coast or offshore. The data are derived from continuous GPS receivers installed in Ormara and Karachi and indicate Ormara's velocity is 21.5 ± 3 mm/yr south-southwest relative to India. Assuming that aseismic slip occurs downdip on a planar subhorizontal dislocation, and that Asia/Ormara plate convergence is ≈ 33 mm/ yr, elastic theory requires that the current locking line must be offshore, close to the seaward termination of rupture in 1945. If further GPS measurements along the Makran coast confirm the high rate of slip at Ormara, it would suggest that little or no potential slip is accumulating. This result would be of importance to Karachi since it would imply that no great earthquake is pending, and/or that the renewal time for 1945-type events is significantly more than the ≈ 200 years inferred from plate convergence rates alone. Clearly, additional measurements are needed to confirm this initial result before one can draw conclusions about the seismic potential of the subduction zone segment to the east of the 1945 rupture zone.

ACTIVE FAULTS NORTH AND NORTHWEST OF KARACHI

Lastly we review structures that are potentially active but for which no significant seismicity has been reported. South of the triple junction the plate boundary separating the Arabian and Indian plate trends to the southwest along the Murray ridge, the transtensional southeastern edge of the Ormara plate (Kukowski *et al.* 2000). This consists of a series of small strikeslip faults separated by normal faults that presumably are unable to host large damaging earthquakes. Transtensional motion here is 3-6 mm/yr, and recent seismicity consists of moderately small shocks with maximum magnitudes < 5. We note, however, that a growing body of evidence suggests that earthquake ruptures can jump between distinct fault segments, raising a question about the extent to which fault segmentation limits maximum earthquake size.

Ornach Nal Earthquakes?

The Ornach-Nal fault (figure 2) is the southernmost of several en echelon strike faults collectively termed the Chaman fault system (Yeats *et al.* 1979) that define the western edge of the Indian plate. Its slip rate is estimated from geological offsets to be 20–40 mm/year (Lawrence *et al.* 1992), and plate closure rates constrained by recent data suggest a mean velocity of 26 mm/yr (Apel *et al.* 2006), or \leq 34 mm/yr if one takes the inferred Ormara plate velocity into account. The southernmost segment of the Ornach Nal fault system starts 130 km due west of Karachi and extends northward for 200 km. Based on scaling relations (*e.g.*, Wells and Coppersmith 1994), the fault could produce an earthquake with a magnitude as large as M_w 7, or perhaps larger. Though recent faulting has been identified (Nakata *et al.* 1991) the historical record contains no known earthquake on this segment. Recent seismicity is sparse north of the plate hundred kilometers north of Karachi it reaches a region of significant historical seismicity with five damaging earthquakes starting in 1892 (Griesbach 1893) and 1909 (Heron 1911) followed by the 1931/35 Mach/Quetta earthquake sequence (West 1934, 1936), a series of three M > 7 earthquakes that resulted in 35,000 deaths. This sequence included large earthquakes on both the Chaman fault system and the frontal thrust faults to the east (discussed below) (Ambraseys and Bilham 2003). If we assume that the Ornach Nal fault has not slipped since the 18th century, it would now have developed 6–8 m of potential slip. If the southernmost segment were to slip in a single event (≈ 200 km), it could generate a maximum credible earthquake approaching M_w 8.0.

boundary, but increases northward away from the coast. Four

To the north of Karachi the well-developed Kirthar fold-andthrust belt verges to the east, the southernmost ranges of which are expressed both east and west of the city (figure 2). Nakata *et al.* (1991) identify a possibly active surface scarp on the Korangi fault on the eastern outskirts of Karachi. Shortening is driven in the north by the convergent component of strain caused by transpressional oblique-slip of the transform boundary, but to the south this obliquity appears to be much reduced or absent. Near Sibi the frontal thrusts most recently slipped in 1931 (the Mach M_{μ} = 7.1 earthquake; Ambraseys and Bilham 2003) but as the Kirthar hills are followed southward no historical large earthquakes have been recorded, although microseismicity does indeed occur. Estimates for the rate of shortening across this fold belt near the latitude of Quetta vary from 5 to 11 mm/year (Ambraseys and Bilham 2003; Apel et al. 2006); hence in the absence of aseismic slip or folding one might anticipate M > 7earthquakes to be associated with maximum renewal times of the order of 200 years. If maximum earthquake size were limited by fault segmentation to below M_{1} 7, one would expect to see more frequent moderate shocks. The paucity of such events in historical times argues against this interpretation, suggesting instead that less-frequent, large events should be expected.

Partitioned Convergence in the Kirthar Range?

The city of Karachi is constructed on the southernmost folds of the Kirthar range with several named faults (Surjan, Lakhni, Jhimpir) within 125 km of the city. Schelling (1999) argues that activity on the easternmost frontal faults of the range near and north of Hyderabad appears to have ceased. However, at least two faults have been mapped near and northwest of Karachi: the Hab and the Pab faults. These faults are thought to be active, although neither slip-rate estimates nor local earthquake recordings are available for either of them. We note, however, that evidence for seismicity 50–110 km northeast of Hyderabad (possible $M \ge 7$ earthquakes in Brahmanabad circa 980 and Samawani in 1668) suggests either that activity on the westernmost Kirthar thrusts continues beneath the Indus sediments, or that other structures are tectonically active in this region.

The only instrumental seismic data for events in and around Karachi is from the National Earthquake Information Center

(NEIC), which is incomplete for M_w below approximately 5. Events recorded since the early 1960s reveal few events immediately around the city of Karachi, with a small number of **M** 4–5 shocks that were large enough to be felt in the city (figure 2). Several events are located close to the Hab and Pab faults, including an mb 4.6 earthquake on 8 September 1986 and an mb 4.5 earthquake on 29 September 1998. Both of these earthquakes were felt in Karachi.

Seismic Hazard

Our present, imperfect understanding of earthquake hazard in Karachi reveals an apparent paradox. On the one hand, Karachi sits close to an active plate boundary and is literally surrounded by active faults. We note a striking parallel between its setting and that of another well-known megacity: Los Angeles, California (figure 1). On the other hand, in contrast to Los Angeles, Karachi has experienced no damaging earthquakes in the past 150 years and few events large enough to be felt.

Having summarized what is known about tectonics in and around Karachi, it is clear that key questions still remain regarding the seismogenic potential of a number of regional faults. At best the hazard in Karachi might be low, if, for example, the southern Chaman fault is creeping and/or the eastern Makran subduction zone has a shallow locking depth. At worst, however, the hazard in Karachi could be roughly comparable to that in Los Angeles, or perhaps even worse in Karachi given its proximity to the subduction zone, for which Los Angeles has no analog. Considering the number of known active faults that menace Karachi from almost every direction, however, it seems possible if not probable that hazard is higher than that assigned by recent national and global hazard maps.

A consideration of relative seismic risk in Karachi and Los Angeles leads to even more alarming conclusions. Seismic building provisions, including the Field Act to protect public school buildings, were first adopted in California following the 1933 Long Beach earthquake. The building codes have been updated and strengthened since that time. Notably, codes were strengthened in the early 1970s after the 1971 Sylmar earthquake revealed previously unsuspected vulnerabilities of nonductile concrete buildings-the likes of which were ubiquitous throughout the region. The code has never included mandatory retrofitting, so these older and highly vulnerable buildings are a serious concern. The building code provisions were strengthened again in 1997, so buildings built between the early 1970s and 1997 are also not constructed according to current standards. Unexpected vulnerabilities of relatively modern structures were revealed as recently as 1994, when the M 6.7 Northridge earthquake caused unexpected damage to steel welds.

Although concern thus remains for the adequacy of building codes in southern California, efforts to assess hazards and implement effective codes have far outpaced comparable efforts for Karachi. Two efforts have been made in recent years to develop a national seismic hazard map for Pakistan. The first of these was the analysis done by the Global Seismic Hazard Assessment Program, or GSHAP (Giardini *et al.* 1999). The GSHAP map for Pakistan (figures 7 and 8) was based by neces-



▲ Figure 7. (A) GSHAP hazard map of Pakistan (Giardini *et al.* 1999; color scale indicates peak ground acceleration (m/s/s) with 10% probability of exceedance in 50 years) compared to (B) a recently revised hazard map following the 2005 earthquake (working group on Pakistan Hazard 2006; zonation 4 is most hazardous, 1 is least hazardous).



▲ Figure 8. Enlarged view of contours of peak ground acceleration (g) for 10% probability of exceedance in 50 years from the GSHAP map and from the new 2007 map for Pakistan. Neither is reliable.

sity on global earthquake catalogs and reveals, to the trained eye, apparent strengths as well as weaknesses. One possible strength is that this map reveals fairly high hazard in southeasternmost Pakistan, a consequence of high rates of recent activity primarily across the border in India, but to some extent also a consequence of activity on the Pakistani side of the border. An obvious limitation of the GSHAP map, however, is the "bull's-eye" around the location of the 1935 Quetta earthquake and the low hazard both north and south of this location. One possible reprieve to future seismicity here is that like the San Andreas system, part of the Chaman system may be creeping. It was initially thought that the Chaman fault might be creeping to the north of Quetta (Szeliga et al. 2006), but a recent analysis of the interferograms interprets this aseismic slip as local afterslip following an M 5 earthquake on the fault (M. Furuya & S. P. Satyabala, personal communication, 2007). In general, the map reveals the inevitable limitation of a seismicity-based map in a region where the historical record is clearly much shorter than the length of the earthquake cycle. This limitation is further exacerbated by the absence of other information to constrain source models, for example GPS data and slip-rate information.

The deadly 2005 Kashmir earthquake provided the impetus for the government of Pakistan to develop a new national hazard map, a preliminary draft of which was available to one of the authors (figure 6B). This map considers regional tectonics rather than relying on observed seismicity alone; for example, it reveals elevated hazard along the extent of the Chaman system. This might or might not be correct, but it is more consistent than the GSHAP map with geological intuition. On the other hand, the new map reveals markedly low hazard in southeastern Pakistan, a counterintuitive result given an expectation that the Rann of Kachchh system—which has produced two large earthquakes in the past 200 years—continues west from India into Pakistan, and may in fact pose a serious hazard to Karachi.

The fundamental uncertainties in current seismic hazard maps reflect the uncertainties discussed in this report regarding the seismic history and potential of faults in and around Karachi. Parts of the port of Karachi are constructed on thick sediments, and of further concern is the location of cities like Thatta, east of Karachi on thick deltaic sediments, within which significant sediment-induced amplification is expected. Not surprisingly, the poor quantification of seismic hazard has fueled confusion and controversy in the development and application of building codes. Although Karachi adopted the Uniform Building Code (UBC) provisions for California in 1979, the code was never effectively enforced, a circumstance common to most of Pakistan at that time. Subsequently, the Karachi Building Control Authority revised its building design requirements to be in line with the specifications of the UBC using zone 2 as the design criteria. Following the Bhuj earthquake of 2001, Karachi was reassigned to be in zone 4, the zone of highest hazard. Some members of the Association of Structural Engineers and the Karachi Building Control Authority strongly objected to this change of zoning since it was imposed by the UBC, which had assigned seismic zones for a list of major world cities using data of uncertain quality.

The new hazard map and its attendant peak ground acceleration (PGA) map for the Karachi region reduces the zoning appropriate for construction in Karachi back from zone 4 to zone 2b. Zone 2b is, for example, the current zonation of easternmost Nevada and the Rio Grande rift zone. As we have seen, the new map is based on scant historical data and influenced significantly by earthquakes that have occurred since 1800. It is not clear, however, how long the engineering community will take to adopt the new guidelines, or whether (and how) the government will enforce the new zoning for Karachi. In any case, new building codes will not remedy the known and worrisome vulnerability of existing structures in which 14 million people now work and live.

CONCLUSIONS

A review of historical seismicity near Karachi reveals that although it is within striking distance of one or more M_w 8 subduction zone events to the west, reverse faulting earthquakes with $6 < M_w < 8$ in the Kachchh region to the east, $M_w \le 7.9$ strike ruptures to the northwest, and M_w 6 earthquakes near and possibly beneath the city, little or no data are available to characterize return times and probabilities for any of these events. Considerable insight may be gathered about possible rates of seismic activity from GPS studies, but further geological investigations are also essential for a better understanding of active faults. An additional, potentially valuable source of data, especially in the search for potential blind thrusts in the Karachi region and Indus delta, may already exist in the form of unexplored seismic profiles associated with hydrocarbon exploration in Pakistan.

Tsunami hazards exist in Karachi and its contiguous coastline that we have not examined in this article. The > 1-hour delay between the mainshock and the arrival of the damaging tsunami associated with the 1945 earthquake was very probably caused by submarine slumping offshore rather than direct uplift of the coast. If this were indeed the case, even a quite modest earthquake in the Kachchh region might be sufficient to trigger a submarine slide that would endanger the Karachi shoreline.

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