A 600-year-long stratigraphic record of tsunamis in south-central Chile

Isabel Hong,1,2,3 Tina Dura,1,2 Lisa L Ely,3 Benjamin P Horton,1,2,4 Alan R Nelson,5 Marco Cisternas,6 Daria Nikitina7 and Robert L Wesson5

Abstract
The stratigraphy within coastal river valleys in south-central Chile clarifies and extends the region’s history of large, earthquakes and accompanying tsunamis. Our site at Quidico (38.1°S, 73.3°W) is located in an overlap zone between ruptures of magnitude 8–9 earthquakes in 1960 and 2010, and, therefore, records tsunamis originating from subduction-zone ruptures north and south of the city of Concepción. Hand-dug pits and cores in a 3-m-thick sequence of freshwater peat in an abandoned meander (a little-examined depositional environment for tsunami deposits) and exposures along the Quidico River show five sand beds that extend as much as 1.2 km inland. Evidence for deposition of the beds by tsunamis includes tabular sand beds that are laterally extensive (>100 m), well sorted, fine upward, have sharp lower contacts, and contain diatom assemblages dominated by brackish and marine taxa. Using eyewitness accounts of tsunami inundation, 137Cs analyses, and 14C dating, we matched the upper four sand beds with historical tsunamis in 2010, 1960, 1835, and 1751. The oldest prehistoric bed dates to 1445–1490 CE and correlates with lacustrine and coastal records of similar-aged earthquakes and tsunamis in south-central Chile.

Keywords
coastal hazards, diatoms, earthquakes, paleotsunamis, south-central Chile, tsunami deposits

Received 28 December 2015; revised manuscript accepted 25 February 2016

Introduction
Earthquakes in 1960 (MW 9.5), 2010 (MW 8.8), 2014 (MW 8.2), and 2015 (MW 8.3) demonstrate the potential for frequent, great (magnitude 8–9) subduction-zone earthquakes and tsunamis in Chile (Bilek, 2010; Fritz et al., 2011; Plafker and Savage, 1970; U.S. Geological Survey (USGS), 2015; Yagi et al., 2014). The two greatest events, in 1960 and 2010, originated in south-central Chile and severely damaged the densely populated metropolitan area surrounding the city of Concepción (Elnashai et al., 2012; Fritz et al., 2011; Plafker and Savage, 1970). This region of Chile shows a 500-year historical pattern of destructive tsunamis generated by subduction-zone earthquakes originating north and south of Concepción (Figure 1; Lomnitz, 2004). Because our study area at Quidico (38.1°S, 73.3°W) is located in a zone where the ruptures from the 1960 and 2010 subduction-zone earthquakes overlapped, tsunamis accompanying both these earthquakes inundated the lowland areas along the Quidico River (Figure 1).

Following many studies seeking to learn more about the height, inundation extent, earthquake sources, and recurrence intervals of damaging historical and prehistoric tsunamis (Bourgeois, 2009; Dawson et al., 1988; Satake and Atwater, 2007; Szczuciński et al., 2012), we investigated riverbank exposures and an abandoned meander of the lower Quidico River for stratigraphic evidence of deposits from historical and prehistoric tsunamis. The low-energy depositional environment of the meander was particularly effective in preserving anomalous, widespread sand beds deposited by tsunamis. Using stratigraphic, sedimentologic, microfossil (diatom), and dating (137Cs and 14C) analyses, we identified five sand beds that we interpret as having been deposited by tsunamis inundating the Quidico River lowland in the last 600 years. Our new tsunami chronology extends the history of great earthquakes and tsunamis in south-central Chile (e.g. Atwater et al., 2013; Cisternas et al., 2005; Ely et al., 2014; Moernaut et al., 2014; Wright and Mella, 1963) by providing more information about four historical tsunamis and documenting a previously unknown prehistoric tsunami.

1Sea Level Research, Department of Marine and Coastal Sciences, Rutgers University, USA
2Institute of Earth, Ocean and Atmospheric Sciences, Rutgers University, USA
3Department of Geological Sciences, Central Washington University, USA
4Earth Observatory of Singapore, Asian School of the Environment, Nanyang Technological University, Singapore
5Geologic Hazards Science Center, US Geological Survey, Golden, CO, USA
6Escuela de Ciencias del Mar, Pontificia Universidad Católica de Valparaíso, Chile
7Department of Geology & Astronomy, West Chester University, USA

Corresponding author:
Isabel Hong, Sea Level Research, Department of Marine and Coastal Sciences, Rutgers University, 71 Dudley Road, New Brunswick, NJ 08901 USA.
Email: hong@marine.rutgers.edu
Historical written records document that at least nine earthquakes have produced tsunamis in south-central Chile (35–40°S) in the last 500 years (Figure 1; Cisternas et al., 2005; Lomnitz, 2004). The main shock of the 1960 Mw 9.5 earthquake was preceded by a Mw 8.1 foreshock (Cifuentes, 1989; Plafker and Savage, 1970). Combined, the two 1960 earthquakes created a greater than 1000-km-long rupture that began near Lumaco (38°S, 74°W) in the north and ended near the Taitao Peninsula (46°S) at the Chilean triple junction (Figure 1; Plafker and Savage, 1970). The main rupture caused tsunami run-up heights of 10–20 m along the Chilean coast (Plafker and Savage, 1970; Sievers et al., 1963; Wright and Mella, 1963).

The 2010 Mw 8.8 Maule earthquake ruptured a 500-km-long segment of the megathrust from 34°S to 38.5°S, causing a tsunami with run-up heights from 3 to 29 m along the coast (Fritz et al., 2011; Fuji and Satake, 2013; Moreno et al., 2012). Quidico is located landward from the Mocha block of the Nazca plate, which is bounded by the Mocha (38°S) and Valdivia (39.5°S) fracture zones, where the Nazca plate subducts beneath the South American plate at ~7.4 cm per year (Figure 1; Contreras-Reyes et al., 2013; DeMets et al., 2010; Moreno et al., 2012; Nelson and Manley, 1992). Bathymetric and seismic studies suggest subduction of a sea floor ridge along the Mocha fracture zone, as opposed to a smoother subducting sea floor, may inhibit the lateral propagation of earthquake ruptures (Contreras-Reyes et al., 2010; Plafker and Savage, 1970). The complexity of the subduction zone in this region could explain why both the 1960 and 2010 earthquakes terminated in this area (Contreras-Reyes et al., 2010).

We investigated floodplain stratigraphy in the lower Quidico River valley about 0.5 km southwest of the town of Quidico (Figure 2) where the river valley widens into a coastal plain of grassy pastureland with wetland vascular plants in low-lying areas close to the river (e.g., Juncus balticus, Juncus microcephalus, Scirpus americanus, Scirpus californicus, and Spartina sp.). Construction that started shortly before the 2010 earthquake added concrete walls that extend approximately 0.5 km upstream from the mouth of the river to a road bridge at the town of Quidico (Figure 2). The river flows northwest into a northward-facing embayment that is separated from the Pacific Ocean by a narrow bedrock ridge to the west.

Methods

Field mapping and data collection

We described 26 cores, 17 hand-dug pits, and 12 riverbank exposures within the lower 1.5 km of the Quidico River floodplain to determine the character and lateral extent of sand beds in sequences of peaty sediment in an abandoned meander and in muddy fluvial sediment near the river. Most stratigraphic units were described from and correlated along two transects (X–X’ and Y–Y’) in the abandoned meander and one transect (Z–Z’). To provide modern analog data to help with paleoenvironmental reconstruction, we collected modern sediment samples from the littoral zone, river channel, and a sand dune near the mouth of the river (Figure 2).
We determined the locations and relative elevations of cores, pits, and exposures using a handheld GPS and total station. Elevations were then tied to a tidal datum measured with a temporary tide gauge. We installed the tide gauge on a footbridge 700 m upstream of the mouth of the Quidico River between 31 January and 4 February 2013 (Figure 2).

To determine the elevation of the tide gauge relative to local mean sea level (MSL), we matched our tide gauge observations with tidal predictions from the TPXO8-atlas tidal model (Egbert and Erofeeva, 2002; Egbert et al., 1994; Ely et al., 2014).

**Grain-size and petrographic analyses**

We measured the grain-size distributions of sediment samples from Pit 13, Exposure 9, and of modern samples from the littoral zone, river channel, and sand dune environments. Pit 13 and Exposure 9 were subsampled at depth intervals that ranged from 1 cm near lithologic contacts to 3 cm in the continuous and homogeneous sediment. Using 30% concentration H$_2$O$_2$, we digested and discarded organic material and performed grain-size analysis on the remaining inorganic sediment using a Malvern Mastersizer 3000 laser particle-size analyzer (Donato et al., 2009). Grain-size analysis of samples from Exposure 9 was conducted using a Beckman Coulter LS230 laser diffraction grain-size analyzer. Grain-size statistics included sorting, skewness, and kurtosis following Folk and Ward (1957) and Folk (1966). The grain-size results from Pit 13 and Exposure 9 were gridded using a triangular irregular network (TIN) algorithm (Sambridge et al., 1995) and plotted on a color surface with Geosoft Oasis TM software (Donato et al., 2009). To further characterize and compare Quidico sediments, we report the mean grain size and d10 (diameter whereby 10% of the sampled grains are smaller) value for samples from Pit 13.

We conducted thin-section petrographic analysis to identify similarities and differences in grain morphology and mineralogical composition for the six sand beds (Sands 1–6) from Pit 13, three sand beds from Pit 7 (Sands 2, 3, and 4), two modern samples from the littoral zone, one from the river channel, and one from a dune (Figure 2).

**Diatom analysis**

We used fossil and modern diatom analyses to determine sediment provenance (e.g. Dawson, 2007; Hemphill-Haley, 1995;
Pilarczyk et al., 2014). We subsampled the stratigraphy of Pit 13 and Exposure 9 at intervals ranging from 1 cm near lithologic contacts to 15 cm in homogenous sediment. We also collected 1-cm³ surface samples from the littoral zone, river channel, and floodplain to characterize modern diatom assemblages.

Diatoms were extracted from ~1 g of sediment using the standard preparation methods of Palmer and Abbott (1986). A volume of between 25 and 100 mL (depending on the diatom concentration) of clean diatom solution was distributed evenly across a cover slip with a pipette, dried, and the cover slip was mounted on a glass slide using Naphrax. A total of 60 diatom slides were prepared from Pit 13 and Exposure 9. Diatoms were identified to species level using a light microscope under oil immersion at 1000× magnification with reference to Krammer and Lange-Bertalot (1986, 1988, 1991a, 1991b) and Witkowski et al. (2000). We identified 300 diatoms for each sample with each species expressed as a percentage of total diatom valves counted. We classified diatoms based on their salinity preference as outlined in Chilean (Rebolledo et al., 2005, 2011; Rivera, 2000) and European (Denys, 1991; Hartley et al., 1986; Krammer and Lange-Bertalot, 1986, 1988, 1991a, 1991b; Vos and De Wolf, 1988, 1993) catalogs.

**Dating tsunami deposits**

We conducted interviews with the residents of Quidico about the inundation area and characteristics of the 1960 and 2010 tsunamis. We also collected sediment samples from above, within, and below the youngest buried sand bed (Sand 2) for the ¹³⁷Cs analysis to confirm the sand’s deposition by the 1960 tsunami. As ¹³⁷Cs was introduced into the atmosphere after 1950 CE as a product of above-ground nuclear testing, presence of ¹³⁷Cs above and within a sand bed, but not below it, constrains the deposition of Sand 2 to post-1950 (Ely et al., 1992; Milan et al., 1995).

We selected plant macrofossils from Pit 13 and Exposure 9 for AMS ¹⁴C dating to provide ages for Sands 3 to 5. We selected seeds of Scirpus sp. and Potamogeton sp. for ¹⁴C analysis as outlined by Kemp et al. (2013). The seeds were chosen because many of them still retained their delicate casing, implying minimal transport prior to deposition. We dated seeds from the silty-peat units immediately underlying the sand beds to obtain maximum ages for sand deposition, while seeds from the silty-peat units directly above Sand 5 and Sand 6 were dated to further constrain their time of deposition with minimum ages. We sampled from Pit 13 and Exposure 9, 140 m apart, to determine whether radiocarbon ages would support our stratigraphic correlations of the sand beds. Using OxCAL (Bronk Ramsey, 2009), we developed an age-depth model for the Quidico stratigraphic sequence to estimate the timing of tsunami deposition.

**Results**

**Stratigraphy, characteristics, and ages of sand beds**

The stratigraphy at Quidico consists of silty peat and sandy silt interbedded with clean sand beds and capped with a thin surficial sand bed (Sand 1) at some locations (Figures 3 and 4). A thick (>70 cm) massive sand bed, Sand 6, is the basal unit of most of our 1–2 m cores, pits, and riverbank exposures. Sand beds 1–5 drape over the preexisting topography and are laterally extensive with sharp, erosive lower contacts. Sands 1–5 reach their farthest upstream extent along the modern riverbank and all disappear 1.2 km inland from the coast.

Transsect X, which trends parallel to the valley from seaward to landward, contains Sands 2 to 5 (Figures 2 and 4). Transect Y, perpendicular to the valley, contains a record of Sands 1 to 5 (Figure 4). Transect Z, which consists of exposures, contains a well-preserved record of Sands 1 to 5 (Figure 4). Investigation of the riverbank stratigraphy upstream from the mouth of the Qudico River did not identify any possible tsunami sand beds beyond Exposure 12, 1.2 km inland. In addition, no sand beds were observed in cores taken in an upstream abandoned channel meander 1.5 km inland.

High-resolution grain-size analysis of samples from Pit 13 and Exposure 9 support our field observations that the sand beds are anomalous within the sequences of silty peat and sandy silt. The sand beds have a decreased fine fraction (relatively lower d10 value) compared to their host units (Figure 5). The mean d10 value for Sands 1–5 is 3.12 Φ. In contrast, the mean d10 value is 7.71 Φ for the silty-peat units and 5.47 Φ for the sandy-silt units.
According to eyewitness accounts, the 2010 tsunami inundated the floodplain of the Quidico River in the vicinity of our study site, but was confined to the river channel farther upstream. Deposits of the 2010 tsunami, with thicknesses of 2–5 cm, are most prominent along the banks of the river, and extend 1 km inland along the riverbank (Figure 4). Within the abandoned meander, 1–2 cm-thick deposits of Sand 1 are patchy and were only found in Pit 7 and Exposure 6. Sand 1 is a fine-grained, well-sorted sand (mean: 2.25 Φ; d10: 3.03 Φ) (Figure 5; Table 1). Diatom analysis from Exposure 9 shows Sand 1 contains a 35% increase in marine estuarine taxa (e.g. Opephora pacifica, Paralia sulcata, Planothidium delicatulum, Thalassiosira angulata) compared to the underlying sediments (Figure S1, available online).

Sand 2 is the most widespread sand bed within the abandoned meander. It is found in every pit and core along Transects Y and Z, as well as in seven of the pits and cores along Transect X (Figure 4), and pinches out 1.1 km inland. It is a medium- to fine-grained, moderately well-sorted sand with an average thickness of 5–7 cm (mean: 2.12 Φ; d10: 2.94 Φ) (Figure 5; Table 1). In Pit 13, Sand 2 contains anomalous marine tychoplanktonic diatoms (Delphineis kippae and D. surirella) not found in underlying or overlying sediment, as well as an increase in marine and brackish estuarine taxa (from 45% below the sand to ~80% above the sand) (Figure S2, available online). Marine and brackish estuarine taxa also increase by ~15% in Exposure 9 (Figure S1, available online). In contrast, the silty-peat unit below Sand 2 is dominated by freshwater (e.g. Nitschia frustulum and Diploneis psuedovalis (Pit 13 and Exposure 9)) and brackish (e.g. Amphora coffeaeformis and Navicula cincta (Exposure 9), and Rhopalodia brebissonii (Pit 13)) taxa.

Two lines of evidence show that Sand 2 was deposited by the 1960 tsunami. Detection of $^{137}$Cs in samples taken above and...
Figure 5. Stratigraphic sections showing grain-size data, \(^{14}C\) ages, and diatom data for samples from Pit 13 and Exposure 9. The colored plot (far left) displays grain-size distribution as the volume of grains in grain-size classes (cl (clay), si (silt), and s (sand)) in phi units (\(\Phi\)). Moving right, depths for \(^{14}C\) (triangles) and \(^{137}Cs\) (squares) dating samples are shown on the stratigraphic sections. D10 plot to the right of the stratigraphic sections shows d10 grain size (\(\Phi\)) versus depth. The far right columns show the relative abundance (percent of the total count) of diatom species with freshwater, brackish water, and marine salinity preferences (explained in caption of Figure S1, available online).

Table 1. Grain-size statistics (Folk, 1966; Folk and Ward, 1957) for samples from sand beds at Pit 13.

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Sand 1</th>
<th>Sand 2</th>
<th>Sand 3</th>
<th>Sand 4</th>
<th>Sand 5</th>
<th>Sand 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean ((\Phi))</td>
<td>2.25</td>
<td>2.12</td>
<td>2.22</td>
<td>2.50</td>
<td>2.03</td>
<td>2.33</td>
</tr>
<tr>
<td>Mean (mm)</td>
<td>0.21</td>
<td>0.23</td>
<td>0.21</td>
<td>0.18</td>
<td>0.24</td>
<td>0.20</td>
</tr>
<tr>
<td>Median ((\Phi))</td>
<td>2.42</td>
<td>2.24</td>
<td>2.34</td>
<td>2.58</td>
<td>2.17</td>
<td>2.48</td>
</tr>
<tr>
<td>Median (mm)</td>
<td>0.19</td>
<td>0.21</td>
<td>0.20</td>
<td>0.17</td>
<td>0.22</td>
<td>0.18</td>
</tr>
<tr>
<td>Sorting ((\Phi))</td>
<td>0.49</td>
<td>0.57</td>
<td>0.52</td>
<td>0.91</td>
<td>0.79</td>
<td>0.81</td>
</tr>
<tr>
<td>Skewness ((\Phi))</td>
<td>−0.36</td>
<td>−0.19</td>
<td>−0.28</td>
<td>0.12</td>
<td>−0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>Kurtosis ((\Phi))</td>
<td>1.09</td>
<td>0.92</td>
<td>1.23</td>
<td>2.04</td>
<td>1.84</td>
<td>1.74</td>
</tr>
</tbody>
</table>
within Sand 2, and the absence of $^{137}$Cs from samples directly below Sand 2, suggests that this sand bed was deposited by the 1960 tsunami (Table S1, available online). Resident accounts confirm that the 1960 tsunami inundated the lower river valley but was largely confined to the river channel. The incoming tsunami was powerful enough to detach a wooden footbridge downstream of our study sites and transport it upstream.

Sand 3 is found in seven of the pits and cores in Transect X and five in Transect Y. It is best preserved along the riverbank and disappears inland within the abandoned meander 1.1 km inland from the coast (Figure 4). Sand 3 is a medium- to fine-grained, moderately well-sorted sand (mean: 2.22 $\Phi$; d10: 2.97 $\Phi$) with an average thickness of 3–5 cm (Figure 5; Table 1). High-resolution grain-size analysis from Exposure 9 shows upward fining (sand- to silt-sized grains) within Sand 3 (Figure 5). In Pit 13 and Exposure 9, diatom assemblages within Sand 3 are very similar to the mixed freshwater, brackish, and marine diatoms not found in underlying or overlying sediment (Figure S2, available online). In contrast, the silty-peat unit below Sand 5 contains a greater abundance of freshwater (e.g. *Pseudostaurosira brevistriata* and *Diploneis pseudovalvis* (Pit 13 and Exposure 9)) taxa. Samples directly below Sand 5 provide maximum ages of 1320–1450 CE from Pit 13 and 1430–1455 CE from Exposure 9 for its deposition (Table 2). Our model places deposition at 1445–1490 CE (Figure 6; Table 3).

Sand 6 is our lowest sand bed (Figure 4). We were unable to dig or core below it because Sand 6 intersects the water table and liquefied in our pits and cores. Sand 6 is a medium to fine-grained, moderately sorted sand (mean: 2.33 $\Phi$; d10: 3.28 $\Phi$) (Figure 5; Table 1). In Exposure 9, Sand 6 contains a mix of freshwater (e.g. *Psuedostaurosira brevistriata*), brackish (e.g. *Fallacia tenera*), and marine (*T. angulata*) diatoms (Figure 5). Samples directly above Sand 6 provide minimum ages of 1450–1610 CE and 1430–1615 CE for Sand 6 (Table 2). Our model suggests deposition before 1460 CE (Figure 6; Table 3).

### Diatom composition of modern surface samples

Samples collected from the littoral zone at Quidico contain a low concentration of marine tychoplanktonic diatoms *D. kippae* and *D. surirella*. Diatom assemblages in the river channel samples consist of a mix of marine and brackish estuarine taxa (*Bacillaria* sp., *O. pacifica*, *P. delicatulum*, *T. angulata*). Samples collected from the surface of the floodplain contain abundant freshwater diatoms (*D. elegans*, *P. pseudiovalis*, *N. frustulum*, *P. brevicostata*).

### Comparison of the modern sediments to the sand beds

Possible sediment sources for the sand beds include the littoral zone, the river channel, and the dune. Grain-size analysis shows that samples from the littoral zone are composed primarily of medium-grained sand (mean: 1.95 $\Phi$; d10: 2.71 $\Phi$) (Figure S3, available online). The river channel sample is composed primarily of fine-grained sand but has a finer d10 value than the littoral

### Table 2. Radiocarbon ages for samples from Pit 13 and Exposure 9.

<table>
<thead>
<tr>
<th>Sample site</th>
<th>Elevation above MSL (cm)</th>
<th>Stratigraphic location</th>
<th>Radiocarbon-laboratory no.</th>
<th>Lab-reported age ($^14$C yr BP)</th>
<th>Calibrated age interval (2σ) (yr CE)</th>
<th>Maximum or minimum limiting age</th>
<th>Description of dated material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pit 13</td>
<td>81.5–79</td>
<td>Below Sand 3</td>
<td>OS-103407</td>
<td>105 ± 25</td>
<td>1670–1950</td>
<td>Maximum</td>
<td>16 Scirpus sp. seeds</td>
</tr>
<tr>
<td>Pit 13</td>
<td>69–66</td>
<td>Below Sand 4</td>
<td>OS-103408</td>
<td>185 ± 25</td>
<td>1670–1950</td>
<td>Maximum</td>
<td>5 Scirpus sp. seeds, 3 Potamogeten sp. seeds, 1 small round seed</td>
</tr>
<tr>
<td>Pit 13</td>
<td>46–44</td>
<td>Above Sand 5</td>
<td>OS-106356</td>
<td>460 ± 30</td>
<td>1430–1615</td>
<td>Minimum</td>
<td>12 Scirpus sp. seeds</td>
</tr>
<tr>
<td>Pit 13</td>
<td>40–37</td>
<td>Below Sand 5</td>
<td>OS-103409</td>
<td>570 ± 45</td>
<td>1320–1450</td>
<td>Maximum</td>
<td>11 Potamogeten sp. seeds</td>
</tr>
<tr>
<td>Pit 13</td>
<td>26.5–25</td>
<td>Above Sand 6</td>
<td>OS-106268</td>
<td>425 ± 15</td>
<td>1450–1610</td>
<td>Minimum</td>
<td>5 Scirpus sp. seeds</td>
</tr>
<tr>
<td>Pit 13</td>
<td>26.5–25</td>
<td>Above Sand 6</td>
<td>OS-103174</td>
<td>475 ± 20</td>
<td>1430–1480</td>
<td>Minimum</td>
<td>9 Scirpus sp. seeds</td>
</tr>
<tr>
<td>Pit 13</td>
<td>25–11.5</td>
<td>Within Sand 6</td>
<td>OS-103173</td>
<td>760 ± 20</td>
<td>1240–1380</td>
<td>Maximum</td>
<td>4.5 Scirpus sp. seeds</td>
</tr>
<tr>
<td>Exposure 9</td>
<td>57–58</td>
<td>Below Sand 4</td>
<td>OS-115319</td>
<td>245 ± 15</td>
<td>1650–1800</td>
<td>Minimum</td>
<td>6 Scirpus sp. seeds</td>
</tr>
<tr>
<td>Exposure 9</td>
<td>33–34</td>
<td>Below Sand 5</td>
<td>OS-115318</td>
<td>495 ± 15</td>
<td>1430–1455</td>
<td>Minimum</td>
<td>12.5 Scirpus sp. seeds</td>
</tr>
</tbody>
</table>

*Locations of Pit 13 and Exposure 9 are shown in Figure 2. Sample depths with corresponding radiocarbon age can be found in Figure 5b.

*Laboratory-reported ages were calibrated using the SHCal13 dataset (Hogg et al., 2013) and the OxCal program (Bronk Ramsey, 2009; version 4.2) and are reported as time intervals at two standard deviations.

*Interpretation of the stratigraphic context of the dated sample relative to the time that host unit was deposited. Maximum ages are on samples containing carbon judged to be older than a sand bed. Minimum ages are on samples judged younger than a sand bed.
The Holocene zone or dune samples (mean: 2.78 Φ; d10: 6.35 Φ). In contrast, the dune contains fine-grained sand (mean: 2.37 Φ; d10: 3.05 Φ). Thin-section analysis shows that Sands 1–6, and modern samples from the littoral zone, river channel, and dune have similar mineralogies but varying grain morphologies (Figure S3, available online). The thin sections of all samples share the same suite and relative percentage of minerals: volcanic rock fragments (~58%), opaques (~25%), quartz (~10%), plagioclase (~5%), clinopyroxene (~2%), and traces of orthopyroxene, muscovite, hornblende, chlorite, biotite, sillimanite, and zircon as an accessory mineral in quartz. Sands 1–6 and the dune sample contain angular to subrounded sediment grains. In contrast, the littoral zone sediments are angular to rounded, while the river channel sediments have subangular to subrounded grains.

Discussion

Evidence for five tsunami deposits at Quidico

We interpret the upper five sand beds we traced along the lower river valley to have been deposited by tsunamis, rather than floods or storms. Using the 2010 tsunami deposit to guide our interpretation of older deposits, our evidence for deposition by tsunamis

Table 3. Age model for times of sand bed deposition.

<table>
<thead>
<tr>
<th>Sand bed</th>
<th>Model age interval (yr CE)(^a)</th>
<th>Correlated tsunami (yr CE)</th>
<th>Location of source earthquake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand 1</td>
<td>NA(^b)</td>
<td>2010</td>
<td>North of Quidico</td>
</tr>
<tr>
<td>Sand 2</td>
<td>NA</td>
<td>1960</td>
<td>South of Quidico</td>
</tr>
<tr>
<td>Sand 3</td>
<td>1820–1960</td>
<td>1835</td>
<td>North of Quidico</td>
</tr>
<tr>
<td>Sand 4</td>
<td>1690–1910</td>
<td>1730 or 1751</td>
<td>North of Quidico</td>
</tr>
<tr>
<td>Sand 5</td>
<td>1445–1490</td>
<td>Prehistoric</td>
<td>Unknown</td>
</tr>
<tr>
<td>Sand 6</td>
<td>Pre-1460</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

\(^a\) Ages calculated with the Sequence command of OxCal (Bronk Ramsey, 2009; version 4.2) using ages in Table 2 and methods described by Nelson et al. (2014).

\(^b\) NA means that the time of deposition of a sand bed or the location of a source earthquake is unknown.

Figure 6. Stratigraphic section for Pit 13 showing age intervals, limiting minimum age based on \(^{14}\)C, and limiting maximum age based on \(^{137}\)Cs (red brackets and arrows; calibrated yr CE) for sand beds based on our OxCal age model: Sand 3 (1820–1960), Sand 4 (1690–1910), Sand 5 (1445–1490), and Sand 6 (pre-1460). Circles to the right of the age model show which beds have different types of evidence for tsunami deposition. Sand 1 was not found at Pit 13. Depths of \(^{14}\)C and \(^{137}\)Cs samples are shown by symbols as in Figure 5.
that inundated the floodplain a minimum of 0–1.5 m above present MSL includes (1) laterally extensive and tabular sand beds, which thin or abruptly terminate landward and, in at least two beds, fine upward; (2) beds that have a sharp, erosional lower contact with a mixed provenance of modern sediments from local sources; and (3) beds that contain anomalous marine diatoms (Figure 6). Although none of the sand beds meet all three criteria, beds that display multiple criteria were probably deposited by tsunamis.

Sands 2–5 extend continuously up to 100 m in the abandoned meander and over 400 m along the riverbank (Figures 4 and 6). In addition, Sands 1–5 are tabular and draped over the preexisting topography. Laterally extensive and tabular tsunami deposits have been described from Alaska (Nelson et al., 2015; Witter et al., 2016), Australia (Dominey-Howes et al., 2006), Cascadia (Atwater and Hemphill-Haley, 1997; Clague et al., 2000; Nelson et al., 2008; Witter et al., 2003), Chile (Cisternas et al., 2003; Dura et al., 2015; Ely et al., 2014), Japan (Goto et al., 2011; Nanayama et al., 2003, 2007; Sawai et al., 2012), Norway (Dawson et al., 1988), and elsewhere. In contrast, overbank flood deposits are characterized by sediments that thin away from the river (Khan et al., 2013; Marriott, 1992; McKee et al., 1967), a stratigraphy not found at Quidico. Although the sand beds were not found in every core, pit, and exposure, tsunami deposits can be discontinuous and patchy due to highly variable tsunami flows, sediment sources, sediment concentrations, and the irregular topography upon which beds are deposited (Peters and Jaffe, 2010). For example, the sand bed deposited by the 2010 tsunami at nearby Tirúa has a patchy distribution (Ely et al., 2014).

We interpret additional sand beds found between Sands 1–5 as fluvial deposits from overbank floods. Most were only present in low, inset benches immediately adjacent to the river. Moving away from the riverbank, these fluvial sand beds pinch out rapidly, within 1–2 m, and could not be consistently traced across the floodplain. In contrast, Sands 1–5 were observed in multiple exposures and pits where the intervening sediments are mainly silt and clay. Our interpretation is that the energy of river floods dissipated rapidly away from the channel, and hence these events were not capable of transporting and depositing uniform blankets of sand across the entire floodplain. The additional observation that Sands 1–5 disappear inland, while the pattern of the fluvial sands along the riverbank with silts in the floodplain continues upstream, further supports our interpretation of the different processes responsible for these two types of deposits. For these reasons, the fluvial sand beds did not fit our criteria for tsunami deposits.

Landward thinning and/or upward fining is found in three of the five sand beds (Figure 6). Deceleration of tsunami flows may lead to thinning landward and fining upward of tsunami deposits (Dawson et al., 1996; Dawson and Shi, 2000; Dominey-Howes et al., 2006; Peters and Jaffe, 2010). Sand 3 is the only sand bed at Quidico that exhibits both landward thinning and upward fining (Figure 6), although Sands 2, 3, and 5 disappear 1.2 km inland from the coast (Figure 4; Transact X). In Exposure 9, where the sand beds were thicker and we were able to subsample the beds, Sands 3 and 5 fine upward (Figure 5). We did not observe sedimentary structures indicative of storm and/or flood deposits (e.g., multiple, thin laminations) within the sand beds (e.g., Kortekaas and Dawson, 2007; Switzer and Jones, 2008).

Sands 1–5 have a sharp (<1–3 mm) lower contact with an underlying silty-peat or sandy-silt unit that is indicative of a change in sediment source (Figure 5). A rapid change in sediment source will produce a sharp contact at the base of a unit, such as sand from a tsunami deposit overlying silty river deposits (Atwater and Hemphill-Haley, 1997; Bourgeois, 2009; Peters and Jaffe, 2010; Szczuński et al., 2012; Witter et al., 2003). In contrast, storm surges often move at a lower velocity and commonly lack sharp, erosional lower contacts (Kortekaas and Dawson, 2007; Switzer and Jones, 2008). At Quidico, the sudden change from a dominantly silty-peat and sandy-silt environment to sand indicates a rapid shift from low-energy, fluvial deposition of fine-grained sediment to high-energy tsunami deposition of coarse sand.

A comparison of modern samples from Quidico to the sand beds shows that the sand beds are largely composed of a mixture of modern sediment from different environments. Results show that in Sands 1–5, the littoral, river channel, and dune samples contain sediments of similar mineralogy and varying grain morphology (Figure S3, available online). Grain-size analysis suggests that sand mean (mean: 2.37 Φ; d10: 3.05 Φ) may be the dominant source of the tsunami sediment because dune sand is the closest match in d10 and mean values to the sand beds (mean: 2.31 Φ; d10: 3.12 Φ). Grain morphology also suggests that dune samples are the closest match to the sand beds, as the sediment grains contained in the dune and sand beds are angular to sub-rounded. The range of grain roundness, however, is too wide to be conclusive. Thin section analysis showed the suite and relative percentage of minerals were nearly identical in all modern samples and sand beds (Figure S3, available online).

Diatom assemblages also suggest a mixed sediment source for Sands 1–5. These beds contain mixtures of the marine diatoms found in the modern littoral zone (Delphineis kippae and D. surirella) with the marine and brackish estuarine diatoms found in the river channel (Bacillaria sp., O. pacifica, P. delicatulum, T. angulata), and the freshwater diatoms found in the floodplain (D. elegans, D. psuedovalvis, N. frustulum, P. brevicostata). The mixed freshwater, brackish, and marine diatom assemblages found in Sands 1–5 are typical of tsunami deposits because tsunamis erode, transport, and deposit marine, brackish, and freshwater sediments as they inundate coastal and inland areas (e.g., Dawson et al., 1996; Dawson and Smith, 2000; Sawai et al., 2008; Szczuński et al., 2012). Within the mixed assemblages of Sands 1, 2, and 5, we observed a significant (>30%) increase in marine and brackish estuarine taxa (common in modern river channel samples and found in low abundances throughout sections of sediment in Pit 13 and Exposure 9) compared to underlying sediments. The increase in marine and brackish estuarine taxa in Sands 1–5 is consistent with overbank deposition of sand from the river channel, which could be caused by tsunami inundation of the lowland or river flooding (Khan et al., 2013). However, the anomalous marine tychoplanktonic diatoms (Delphineis kippae and D. surirella), only found in marine littoral samples and in Sands 2, 3, and 5, support a tsunami source for the sands rather than a fluvial origin (Dura et al., 2015, 2016; Hemphill-Haley, 1995, 1996; Witter et al., 2003).

Sand 6 lacks good evidence for any of the criteria for tsunami deposits that we outlined above (Figure 6). Because we were unable to excavate below Sand 6, we are not confident in interpreting its origin.

Tsunami history in an abandoned meander

The stratigraphy of an abandoned meander along the lower Quidico River shows that this depositional environment preserves tsunami deposits well, allowing us to develop a more complete chronology of historical and prehistoric tsunami deposits for south-central Chile. Abandoned meanders form when a bend in the river channel is cut off by a new channel, causing aggradation of alluvium in the abandoned meander (Hausmann et al., 2013; Leopold and Bull, 1979). Following the cut off and abandonment of the Quidico meander channel, the gradual aggradation of peaty sediment in standing water created a wetland ideal for the preservation of tsunami sediments derived from dune and littoral sand sources. The organic matter that accumulated in the wetland provides abundant material for radiocarbon dating. Similar stratigraphic studies of abandoned meander sequences have yielded...
detailed records of meander formation and subsequent sedimentation (Alexander et al., 1994; Brooks and Medioli, 2003; Constantine et al., 2010; Ishii and Hori, 2016).

Along the meander and exposure transects, we found that sandy tsunami deposits in the abandoned meander are readily identified and distinguished from sandy to silty fluvial deposits, as the abandoned meander is infrequently flooded and so the meander sequence lacks distinct overbank deposits. In contrast, the riverbanks are more frequently flooded and so accumulate silty overbank deposits that thin rapidly with distance landward away from the river.

**Matching Quidico tsunami deposits with historical and prehistoric tsunamis**

An analysis of historical records shows that large tsunamis generated by megathrust earthquakes north and south of Quidico are likely candidates for the sources of the Quidico tsunami deposits (Figure 1; Table 3). Our interpretations rely on matching the stratigraphy at Quidico with historical records. Records in Chile begin with Spanish settlement and the foundation of Santiago in 1541. As the conquistadors pushed southward from Santiago, the Indians of south-central Chile began an insurgency that was to persist, intermittently, for more than 300 years. Spaniards tried to establish control by founding villages and military outposts, but an Indian uprising in 1598 took more than 1000 Spanish lives and cost the colonists many villages and outposts south of Concepción. This warfare history limited the Spaniards’ ability to maintain written records of natural disasters, such as tsunamis, throughout south-central Chile, including Quidico (Cisternas et al., 2012).

Sands 1 and 2 were deposited by the 2010 and 1960 tsunamis, respectively. Our age model suggests that Sand 3 was deposited between 1820 and 1959 CE and Sand 4 was deposited between 1690 and 1910 CE. During this time range, there are historical accounts of four tsunamis that could have inundated Quidico: 1730, 1751, 1835, and 1837 (Figures 1 and 6; Cisternas et al., 2005; Lomnitz, 2004; Udías et al., 2012). Based on historical and geological evidence, the earthquake in 1837 ruptured south of Quidico; only a low tsunami was recorded at the northernmost lake (Figure 1; Moernaut et al., 2014). Within that time-frame, the Quidico record has the tsunamis in 2010, 1960, and 1751 with an additional event in 1835, but we did not find a deposit matching the 1757 tsunami. With the exception of the 1960 earthquake, all of the other tsunamis identified at Quidico were caused by earthquakes originating to the north (Table 3). In contrast, Tirúa preserves a record of tsunamis generated by earthquakes originating to the north (2010 and 1751) and south (1960 and 1575) (Ely et al., 2014).

The difference in tsunami histories at Quidico and Tirúa may be due to differences in the coastal morphology of the sites. Tirúa has a coastline that is more open to the Pacific Ocean, which allows better access for tsunamis coming from either north or south. The bay at Quidico faces north and is protected by bedrock ridges to the south and west. Therefore, the accumulation and preservation of deposits from southern ruptures may be limited to extremely large tsunamis, as in 1960. Together, the sequences at Tirúa and Quidico complement each other and clarify the history of tsunamis in south-central Chile during the last 600 years.

Studies conducted south of Quidico may provide more information on Sand 5, a newly discovered prehistoric tsunami in south-central Chile. Lake turbidite sequences in southern Chile (39°S to 40°S), generated by strong shaking during earthquakes, provide a record of earthquakes in 1960, 1837, 1737, 1575, 1466±4, 1319±9, and 1127±4. The 1466 deposit is an unlikely match with Sand 5 at Quidico, dated to 1445–1490, because deposits from 1466 are not widespread. The 1466 turbidite was found in lakes Rihühe and Calafquén but not in Villarica, the northernmost lake (Figure 1; Moernaut et al., 2014). South of the lakes, a study of sediments along the Río Maullín yielded a 2200-year record of tsunamis that lacks evidence for a tsunami during the mid- to late-1400s (Cisternas et al., 2005). Combined, the two studies suggest that the 1466 turbidite likely formed from a smaller, more localized earthquake and that Sand 5 was not deposited by a southern-sourced tsunami as large as the 1960 tsunami. More sites in south-central Chile should be searched for evidence of this prehistoric earthquake and its tsunami.

**Conclusion**

Using stratigraphic, sedimentologic, microfossil (diatom), and dating (137Cs and 14C) analyses from 26 cores, 17 pits, and 12 riverbank exposures, we identified five sand beds that we interpret as having been deposited by tsunamis inundating the Quidico River floodplain in the last 600 years. We use three criteria to infer deposition by tsunamis: (1) anomalous sand beds that are laterally continuous over 100 m in the abandoned meander and over 400 m along the riverbank, and terminate 1.2 km inland from the coast; (2) the sand beds have a sharp and erosional lower contact and a mixed provenance similar to that of modern source sediments; and (3) a higher percentage of marine and brackish diatoms in the sand beds than in their host freshwater sediment.

Sands 1 and 2 were deposited by tsunamis accompanying the great earthquakes of 2010 and 1960. Based on radiocarbon ages and historical records, we interpret Sands 3 and 4 as having been deposited during large tsunamis in 1835 and 1751. Sand 5 (1445–1460 CE) is a newly discovered tsunami deposit that predates historical records in this part of Chile. Based on the continuity and good preservation of Sands 1, 2, and 4, which we infer were
generated by earthquake ruptures from the north, Quidico has an
apparent preservation bias for tsunami deposits from northern
earthquake sources. The Quidico record extends the tsunami his-
tory of this region back in time by almost a century, emphasizing
the value of stratigraphic investigations of historical and prehis-
toric tsunami deposits.

Acknowledgements
We thank Edmund Garrett, Diego Muñoz, and Alexandra Ruiz
for assistance in the field; Jessica Pilarczyk for grain-size tomog-
raphy; and Breanyn MacInnes and Tim Melbourne for providing
helpful feedback on earlier drafts of this work. Reviews by Eileen Hemphill-Haley, Yuki Sawai, and Alastair Dawson led to
improvements in the manuscript. Any use of trade, product, or
firm names is for descriptive purposes only and does not imply
endorsement by the US Government. This article is a contribution to IGCP Project 639.

Funding
This project was funded by NSF grants EAR 1036057 and
1145170 to Ely, EAR 1144537 to Horton, and RAPID 439021 to
Dura. Additional support was provided by the FONDECYT proj-
et N°1150321 to Cisternas and by GeoEngineers to Hong. Nel-
supported is by the Earthquake Hazards Program of the US
Geological Survey.

References
Alexander J, Bridge JS, Leeder MR et al. (1994) Holocene
meander-belt evolution in an active extensional basin,
southwestern Montana. Journal of Sedimentary Research
Atwater BF and Hemphill-Haley E (1997) Recurrence Intervals
for Great Earthquakes of the Past 3,500 Years at Northeast-
1576, pp. 1–108. Available at: https://pubs.er.usgs.gov/publi-
cation/pp1576.
Atwater BF, Cisternas M, Yulianto E et al. (2013) The 1960 tsu-
nami on beach-ridge plains near Maullín, Chile: Landward
descent, renewed breaches, aggraded fans, multiple predeces-
Bilek SL (2010) Seismicity along the South American subduction
zone: Review of large earthquakes, tsunamis, and subduction
Bourgeois J (2009) Geologic effects and records of tsunamis. In:
Brooks GR and Medioli BE (2003) Deposits and cutoff ages of
horseshoe and marion oxbow lakes, Red River, Manitoba.
Géographie physique et Quaternaire 57(2–3): 151–158.
Cisternas M, Torrejón F and Gorjíotita N (2012) Amending and
complicating Chile’s seismic catalog with the Santiago earth-
quake of 7 August 1580. Journal of South American Earth
Cisternas M, Atwater BF, Torrejón F et al. (2005) Predecessors
of the giant 1960 Chile earthquake. Letters to Nature 437:
404–407.
Clague JJ, Bobrowsky PT and Hutchinson I (2000) A review of
gеological records of large tsunamis at Vancouver Island,
British Columbia, and implications for hazard. Quaternary
Science Reviews 19: 849–863.
Constantine JA, Dunne T, Piégay H et al. (2010) Controls on the
alluviation of oxbow lakes by bed-material load along the
Contreras-Reyes E, Fluech ER and Grevenmeyer I (2010) Tec-
tonic control on sediment accretion and subduction off south
central Chile: Implications for coseismic rupture processes
of the 1960 and 2010 megathrust earthquakes. Tectonics
29(TC6018): 1–27.
Contreras-Reyes E, Jara J, Maksymowicz A et al. (2013) Sedi-
ment loading at the southern Chilean trench and its tectonic
Dawson AG, Long D and Smith DE (1988) The Storegga Slides:
Evidence from eastern Scotland for a possible tsunami.
Dawson AG, Shi S, Dawson S et al. (1996) Coastal sedimenta-
tion associated with the June 2nd and 3rd, 1994 tsunami in
Dawson S (2007) Diatom biostratigraphy of tsunami deposits:
Examples from the 1998 Papua New Guinea tsunami. Sedi-
mentary Geology 200: 328–335.
Dawson S and Smith DE (2000) The sedimentology of Middle
Holocene tsunami facies in northern Sutherland, Scotland,
UK. Marine Geology 170: 69–79.
DeMets C, Gordon RG and Argus DF (2010) Geologically cur-
rent plate motions. Geophysical Journal International 181(1):
1–80.
Denys L (1991) A check-list of the diatoms in the Holocene depos-
its of the western Belgian coastal plain with a survey of their
apparent ecological requirements. Belgian Geological Survey,
Dominey-Howes DTM, Humphreys GS and Hesse PP (2006)
Tsunami and palaeotsunami depositional signatures and their
potential value in understanding the late-Holocene tsunami
Donato SV, Reinhardt EG, Boyce JI et al. (2009) Particle-size dis-
tribution of inferred tsunami deposits in Sur Lagoon, Sultan-
ate of Oman. Marine Geology 257: 54–64.
Dura T, Cisternas M, Horton BP et al. (2015) Coastal evidence for
Holocene subduction-zone earthquakes and tsunamis in central
Chile. Quaternary Science Reviews 113: 93–111.
Dura T, Hemphill-Haley E, Sawai Y et al. (2016) The application
of diatoms to reconstruct the history of subduction zone earth-
Egbert GD and Erofeeva SY (2002) Efficient inverse modeling of
barotropic ocean tides. Journal of Atmospheric and Oceanic
Technology 19(2): 183–204.
Egbert GD, Bennett AF and Foreman MG (1994) TOPEX/POSE-
IDON tides estimated using a global inverse model. Journal
Elahbasi AS, Gencurtuk B, Kwon O et al. (2012) The Maule (Chile)
earthquake of February 27, 2010: Development of hazard, site
specific ground motions and back-analysis of structures. Soil
Dynamics and Earthquake Engineering 42: 229–245.
14C dating of fluvial deposits. Quaternary Research 38: 196–204.
Ely LL, Cisternas M, Wesson RL et al. (2014) Five centuries of
tsunamis and land-level changes in the overlapping rupture
area of the 1960 and 2010 Chilean earthquakes. Geology.
Epub ahead of print 26 September. DOI: 10.1130/G35830.1.
6: 73–93.
Folk RL and Ward WC (1957) Brazos River bar, a study in the
significance of grain-size parameters. Journal of Sedimentary
Petrology 27: 3–27.
Fritz HM, Petroff CM, Catalán PA et al. (2011) Field survey of the
27 February 2010 Chile tsunami. Pure and Applied Geophys-


