ABSTRACT: Lake Malawi, Africa, serves as an important modern analog for understanding depositional processes in an active rift setting. This paper explores the depositional processes and stacking patterns of coarse-grained facies across a large fan delta and associated sublacustrine fan system offshore of the South Rukuru River using single-channel seismic data coupled with deep-water vibracores and gravity cores. A companion paper (Wells et al. 1999) discusses the details of the depositional processes of the system inferred from core data.

Using 2900 km of single-channel seismic data, eight genetic facies were defined based on seismic reflection character, external geometry, accompanied by core data, and location within the modern geomorphic system. Five sand-dominated facies include: (1) mouth-of-canyon-fan facies; (2) progradational-fanelta facies; (3) channel-fill facies; (4) canyon-fill facies; and (5) basin-plain-fill facies. These facies occur as surficial deposits in water depths of more than 600 m, suggesting that coarse-grained sedimentation characterizes certain localities, in even the deepest parts of Lake Malawi.

Climatically driven lake-level changes influenced the internal character of these facies, their thickness, and to some extent their location within the South Rukuru study area. However, climate was generally subordinate to tectonism in controlling the temporal and spatial distribution of the facies. Tectonic controls can be categorized as: (1) orientation of the first-order border fault and intrabasinal faults; (2) syndepositional footwall uplift and rotation; and (3) temporal changes in the rate and location of maximum subsidence. These controls affect the location and stacking of the mouth-of-canyon fans, and the presence and orientation of sublacustrine canyons and the zone of maximum sediment accumulation, and depositional gradients.

INTRODUCTION

Lacustrine rift basins contain some of the most prolific hydrocarbon source rocks of any depositional setting. Hydrocarbon exploration efforts in ancient rift-lake basins have begun to target syn-rift reservoir facies, particularly in frontier basins such as West Africa, Brazil, and China (Ma et al. 1981; Bertani and Carozzi 1984; Zha 1984; Abrahao and Warne 1990; McHargue 1990; Bracken et al. 1994; Magnavita and da Silva 1995). Exploration in these settings requires accurate prediction of reservoir facies, both in terms of size and scale of the reservoir, and the composition and internal character of the sediment constituting the reservoir. However, because rift-lake deposits typically exhibit abrupt vertical and lateral facies changes, caused by the active tectonic nature of these basins and climatically driven changes in lake level, accurate prediction of syn-rift reservoirs is difficult. Nevertheless, based on studies of the East African rift lakes, extensive coarse-grained deposits in direct contact with rocks containing up to 10% TOC are possible (Tiercelin et al. 1992; Scholz 1995a, 1995b; Soreghan and Cohen 1996), making the rewards of syn-rift reservoirs considerable.

In spite of the attractiveness of syn-rift reservoir facies for hydrocarbon exploration, few studies exist that combine sedimentologic and seismic data into stratigraphic models for deep-water, rift-lake sedimentation at a field scale. Although detailed models exist for deep-water sedimentation in marine environments (e.g., Shackleton and McIvor 1991; Weimer and Link 1991) it is unclear whether they are directly transferable to lacustrine settings because of the considerable differences in both temporal and volumetric scales of the system. Fluctuations of lake level occur on a much higher temporal frequency compared to eustatic sea-level fluctuations, which are postulated to drive facies stacking in marine settings (Shackleton et al. 1985; Posamentier and Vail 1988). Also, high-frequency fluctuations in tectonic subsidence rates cannot be ruled out in an active rift setting, as they are along mature passive margins. Therefore, it is unclear whether the standard basin-floor fan model is appropriate in deep-water, rift-lake settings.

This paper presents preliminary results of an integrated study utilizing core and single-channel seismic data collected from a border-fault margin within Lake Malawi, Africa. The goals of this study are: (1) to characterize sand-dominated facies along an active border-fault margin of a rift lake, and (2) develop a predictive model based on these data to explain distribution of sand-dominated facies in terms of tectonic and climatic processes affecting rift-lake settings. This study focused on the part of Lake Malawi offshore of the South Rukuru River. Approximately 900 km of data were acquired in 1992 (Scholz 1995b) and an additional 2000 km were collected in 1995 to cover considerably more area and to better define the full range of depositional environments present. In addition, in 1995, a suite of deep-water cores were collected for the present study using an oceanic-scale vibracoring system. The combined seismic–sedimentologic data allow us to document the distribution and geometry of coarse-grained facies and the sedimentologic processes that formed them.

BACKGROUND

Regional Geologic Setting

Lake Malawi lies within the western arm of the East African Rift System and is the southernmost of the large East African Rift lakes (Fig. 1). Structurally the East African Rift System consists of a series of half grabens, 80–160 km long and 30–80 km wide, that link end to end down the rift axis (Rosendahl et al. 1986; Rosendahl 1987; Ebinger 1989a). In this geometry, the major basin-bounding fault segments alternately face west and east down the rift axis. The individual half grabens are linked by complex structural zones termed accommodation zones (transfer zones of Nelson et al. 1992) that accommodate strain and differential subsidence between two adjacent half grabens (Rosendahl et al. 1986; Ebinger 1989a; Morley et al. 1990; Nelson et al. 1992).

Lake Malawi consists of three main half-graben basins, although several smaller basins and sub-basins exist (Fig. 1; Ebinger et al. 1987; Specht and Rosendahl 1989). Multichannel seismic data indicate that up to 4 or 5 km of sediment have filled the depocenters of the individual half grabens (Specht and Rosendahl 1989). The footwall blocks of the basin-bounding faults rise 1.5 km above lake level, producing basement relief of up to 6.5 km in some locations. Multichannel seismic data indicate that the basin-bounding faults are steeply dipping and planar, and fault surfaces control the position of the present lake shoreline (Specht and Rosendahl 1989). The hanging-wall block of each half graben generally exhibits a gentle gradient ramping away from the basin-bounding fault, although intense internal faulting, with fault traces parallel to the rift axis, is also prevalent.
The study site is centered offshore of the South Rukuru River, one of the seven large drainages to enter Lake Malawi (Fig. 1). It is the only large river to enter the lake across a major basin-bounding fault. The South Rukuru River may be an antecedent drainage system that flowed northeast prior to uplift of the border fault through which it now cuts (Crossley 1984). As footwall uplift progressed during rifting, the South Rukuru River downcut the rising rift-flank mountains. The present drainage area of the South Rukuru River is 11,900 km², and the river drains through Karoo-age sedimentary rocks (mainly red beds) and Precambrian rocks (mainly metasediments) (Malawi Department of Surveys 1983). The South Rukuru River has built a relatively small modern fan delta along the margin of the lake, and the lake bottom slopes steeply away from the river mouth (Johnson et al. 1995).

**Hydrology and Climate**

Lake Malawi is 580 km long and up to 80 km wide and has a maximum water depth of about 700 m. Rainfall within the Lake Malawi basin ranges from 800 mm/yr in the southern part of the lake to over 2400 mm/yr in the far north (Malawi Department of Surveys 1983). Most of the rain falls during the austral summer (December to March), when the winds are calm. The austral winter is mainly dry but experiences persistent southerly winds. Lake Malawi is drained through the Shire River in the far south, although most water loss is by direct evaporation. The lake is thermally stratified, with mixing occurring only in the upper 250 m of the water column; below 250 m water depth the lake waters are permanently anoxic (Halfman 1993). The lake waters are fresh, and exhibit low alkalinity.

**METHODS**

More than 2000 km of single-channel digital seismic reflection data were acquired offshore of the South Rukuru River in 1995 (Fig. 2). These data overlap a smaller grid of single-channel seismic data collected offshore of the South Rukuru River in 1992 (Scholz 1995b). Grid spacing is approximately 2 km over most of the study area, allowing for reasonably detailed mapping of seismic facies geometries and for constraining structural components of the study site. Navigation during acquisition was controlled by a GPS system in autonomous mode. The seismic source was a 12 inch³ airgun detonated at 2000 psi. The data bandwidth was ~ 50–500 Hz, producing a vertical resolution of ~ 1–2 m. The seismic reflection signals were received using an ITI, 10-phone solid towed array and recorded using an Elics-Delph 2 seismic acquisition system. The sample rate was 0.5 ms, and data were acquired with a nominal trace spacing of 10 m. Data processing included a three-trace horizontal stack, band-pass filtering (80–500 Hz), application of a 100 ms AGC (automatic gain control) window, and trace balancing.

In addition to the seismic data, 20 deep-water cores were collected using...
RESULTS

Structure of Border-Fault Margin from Reflection Seismic Data

The major basin-bounding fault along the study site is coincident with the modern shoreline and extends for approximately 130 km along shore (Figs. 1, 3, 4). The present uplifted footwall block rises 1500 m above present lake level, and pre-rift basement on the hanging-wall block lies up to 2 seconds two-way travel time (TWTT) below present lake level (Specht and Rosendahl 1989). Therefore, cumulative displacement along this basin-bounding fault is inferred to be 3.5 km.

A submerged escarpment approximately 10 km offshore (Fig. 3) is formed by a series of west-dipping, en echelon, down-to-the-east faults extending for at least 40 km parallel to shore (Fig. 4). At the north end of the study site, displacement of an intermediate-depth reflector across this fault system is approximately 0.25 s TWTT, and this displacement decreases toward the south. At the north end of the study site, the submerged fault system produces a bathymetric escarpment with relief of 140 m (Fig. 3), but at the southern terminus of this offshore fault system the fault trace is buried by a thin veneer of sediment. Along the north and central parts of the fault system the bathymetric escarpment is incised by at least three major canyons (Fig. 3). Eastward of this submerged fault system the basin is much less deformed, deepens to over 500 m water depth, and slopes gently to the south.

The region between the border fault along the shore and the subaqueous border fault is a relay ramp containing a series of mostly down-to-the-southeast, northeast-striking faults spaced less than 1 km apart (Fig. 4). Displacements along these faults are generally minor (less than 40 ms TWTT) across a mid-depth reflector. A conjugate set of faults that trend northwest are also present along this relay ramp. The relay ramp dips to the south-southeast, although internal faulting creates a complex bathy-
metric morphology characterized by a series of incised channels that coalesce at the base of the south-dipping ramp (Fig. 3).

The eastern margin of the study site is mainly characterized by a series of down-to-the-west intrabasinal normal faults that confine the deep basin on the east (Fig. 4). Displacements along these faults vary significantly but are generally less than 200 ms TWTT across the mid-depth reflector described previously. This fault system trends from the northern edge of the study area mostly due south for approximately 50 km, where it merges with the northeast–southwest-trending Mkondowe accommodation zone, previously identified by Specht and Rosen Dahl(1989).

The modern depocenter is located at the southern end of the study area and is bordered by the shore-coincident border fault on the west, the relay ramp on the north, and the Mkondowe accommodation zone on the south and east (Fig. 3). This appears to have been the major depocenter throughout much of the recent rift history. Thickness trends of lower seismic stratigraphic intervals, however, indicate that the zone of maximum sediment accumulation has progressively shifted southward through time from a prior location east of the submerged border fault to its present location at the south end of the relay ramp.

**Seismic Facies**

Seismic facies were initially defined within the uppermost depositional interval in regions where sediment core was available. The core data allowed us to link seismic character to both sedimentologic character and inferred depositional processes. These data are discussed in detail in a related article (Wells et al. 1999) and are discussed only briefly here. The seismic facies were defined on the basis of internal seismic characteristics (amplitude, reflection continuity), external geometry, and termination types along bounding surfaces (Table 1). Because of the availability of core data and the fact that the seismic facies were defined within a modern depositional system, we have used a genetic facies classification scheme.

The following are brief descriptions of each facies, starting with the sand-dominated facies. Each section includes a description of the seismic characteristics and accompanying core data followed by interpretations of those characteristics.

### Sand-Dominated Facies

**Canyon-Fill Facies**—This facies consists of high-amplitude but chaotic to hummocky and discontinuous reflections (Table 1, Fig. 5). The basal contact is erosional, and basal reflections commonly show abrupt truncation against this surface. The numerous erosional truncations (Fig. 5) suggest that the canyons are permanent and have experienced several phases of cutting and filling. Cores collected from the upper parts of these canyons consist of stacked fining-up sequences (Table 1, Fig. 5). The basal parts of these fining-up sequences commonly contain angular gravel and mud clasts (Fig. 5), the latter consistent with cut-and-fill processes. The canyon-fill facies is imaged in the single-channel seismic data by chaotic to discontinuous reflections (Fig. 5). Downgradient on the relay ramp, the canyons broaden and become shallower, and core data indicate that the fill facies consist of thinner (< 1 m) but more abundant, stacked gravity-flow deposits exhibiting well-developed fining-upward sequences (Wells et al. 1999).

**Table 1.—Facies Characteristics.**

<table>
<thead>
<tr>
<th>Facies</th>
<th>Seismic Reflection Character</th>
<th>External Seismic Geometry</th>
<th>Scale*</th>
<th>Sediment Texture</th>
<th>Stratification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canyon-Fill Facies</td>
<td>High- to moderate-amplitude, chaotic to discontinuous reflections.</td>
<td>Basal surface—erosional truncations.</td>
<td>60 km² in area</td>
<td>sand/gravel = 16%</td>
<td>Stacked, fining-up, mixed sand and gravel beds (0.5–1.2 m thick) intercalated with wavy- to parallel-laminated silt. Mud clasts common. Cores from upper canyons contain thicker intervals of mud.</td>
</tr>
<tr>
<td></td>
<td>Internal terminations common.</td>
<td>Basal surface—erosional truncations.</td>
<td>60 km² in area</td>
<td>sand/gravel = 26%</td>
<td>Stacked, graded turbidite units (0.5 to 1.0 m thick) intercalated with thick intervals of laminated to homogeneous mud. Deformed laminae and sand flames common. Mud clasts absent.</td>
</tr>
<tr>
<td></td>
<td>Occlusal upper surface.</td>
<td>Upper surface is flat to concave-up.</td>
<td>25 ms thick</td>
<td>clay</td>
<td>Amalgamated coarsening- and fining-up beds. Very little intercalated mud on fan crest. Grading less distinct than in canyon and channel fill. Rip-up clasts absent. Maximum clast size 1–3 cm.</td>
</tr>
<tr>
<td></td>
<td>Occlusal hummocky reflections and internal termination.</td>
<td>Parallel to slightly divergent internal reflections.</td>
<td>160 km in area</td>
<td>sand/gravel = 16%</td>
<td>Thick intervals of stiff massive mud (&gt;1 m thick) intercalated with both fining-up sandy and coarser, massive beds. The massive beds have a mud matrix and common mud clasts.</td>
</tr>
<tr>
<td></td>
<td>Parallel to divergent internal reflections.</td>
<td>Parallel to divergent internal reflections.</td>
<td>10 km long and 1 km wide</td>
<td>sand/gravel = 17%</td>
<td>Thick intervals of laminated and massive mud intercalated with thin (&lt;5 cm) fining-up sandy beds. Inclined bedding, cross-bedding, microfaulting, and sand flames are common within sandy intervals.</td>
</tr>
<tr>
<td></td>
<td>Well-developed clinoform packages.</td>
<td>Parallel to slightly divergent internal reflections.</td>
<td>120 km in area</td>
<td>sand/gravel = 26%</td>
<td>Mostly thinly laminated to homogeneous mud. Thin “starved” silty laminae present.</td>
</tr>
<tr>
<td></td>
<td>Parallel to divergent internal reflections.</td>
<td>Parallel to divergent internal reflections.</td>
<td>1 km wide and up to 30 km long</td>
<td>clay</td>
<td>Mostly thinly laminated to homogeneous mud intercalated with both fining-up and massive sandy beds (up to 50 cm thick). Massive beds moderately well sorted, but no apparent structures.</td>
</tr>
<tr>
<td></td>
<td>Upper surface is convex-up.</td>
<td>Upper surface is convex-up.</td>
<td>120 km in area</td>
<td>sand/gravel = 26%</td>
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<td>sand/gravel = 26%</td>
<td>Mostly thinly laminated to homogeneous mud intercalated with both fining-up and massive sandy beds (up to 50 cm thick). Massive beds moderately well sorted, but no apparent structures.</td>
</tr>
</tbody>
</table>

* Values given are maximum values for area, width, length, and thickness. Thickness measured in milliseconds (ms) two-way travel time.
Channel-Fill Facies.—This facies consists of variable-amplitude, semi-continuous to discontinuous reflections (Table 1). The basal contact is slightly concave-up but irregular, and the upper contact is usually uneven to hummocky or concave-up (Fig. 6). This facies is distinguished from the canyon-fill facies by the location of the channels off the submerged footwall blocks and by the observation that the channels are broader, shallower, and more meandering than the canyons. The facies also contains less gravel than the canyon-fill facies (Table 1). Cored intervals of this facies contain thin gravity-flow deposits (< 0.5 m thick) that exhibit a well-developed fining-up sequence (Table 1, Fig. 6) and exhibit distorted bedding and numerous “sand flames” (Wells et al. 1999). The meandering nature of the channel, the acoustic character of the channel-fill facies, and the common association of levees (Fig. 6) suggest that the channels are more constructional than erosional in form.
Mouth-of-Canyon-Fan Facies.—Within this facies, the internal character of reflections varies significantly from bottom to top (Table 1, Fig. 7A). The lower part of the facies is characterized by low-amplitude, discontinuous reflections that laterally become transparent. The upper part of the facies is characterized by more moderate-amplitude, discontinuous to hummocky reflections. The external geometry is typically wedge shaped down dip (Fig. 7A) and lenticular in strike view (Fig. 7B). The basal surface is characterized by parallel reflections and subordinate downlapping terminations in dip view (Fig. 7A), and exhibits parallel to bidirectional downlapping reflections in strike view (Fig. 7B). Core from this facies consist of a series of thick, massive mass-flow deposits that exhibit only minimal grading (Table 1, Fig. 7A). This facies represents the highest net-sand-to-gross thickness of any of the facies cored (Wells et al. 1999).

Basin-Plain-Fill Facies.—This facies consists of high-amplitude to moderate-amplitude, discontinuous reflections (Table 1) that exhibit a fill-type external geometry characterized by basal onlapping reflections and some internal terminations (Fig. 8). The sediment consists of a mixture of debris flows, turbidites, and hemipelagic mud (Table 1; Wells et al. 1999). The thickness and frequency of coarse-grained event beds within this facies decrease to the south (Fig. 8). This facies reflects aggradation at the base of a broad slope of coarse-grained gravity-driven sedimentation intermixed with hemipelagic sedimentation in the zone of maximum sediment accumulation.

Progradational-Fan-Delta Facies.—The progradational-fan-delta facies is not expressed at the surface, but only deep within the single-channel seismic data; however, it may be analogous to the modern fan delta constructed off the South Rukuru River. The seismic character of this facies is typified by low-amplitude, low-continuity reflections that display well developed downlap (clinoform) terminations along the lower surface, whereas the upper surface is commonly characterized by toplap terminations (Table 1, Fig. 9). Core data from a similar facies in the southern part of Lake Malawi (Martin 1997) suggest that these clinoform reflections consist mostly of coarse-grained sand and gravel. Scholz (1995b) originally named this same unit a lowstand delta. By analogy to the modern fan delta, we similarly interpret this facies as mass-flow and bed-load deposits on the subaerial to subaqueous part of a fan delta or coarse-grained delta.
Mud-Dominated Facies

Levee Facies.—This facies consists of moderate-amplitude to high-amplitude, continuous reflections that exhibit a broad mounded external geometry adjacent to axial sub-lacustrine channels (Table 1, Fig. 6). The levee facies consists of mixed hemipelagic mud and thin, fining-up sandy horizons (Table 1; Wells et al. 1999). The mud is commonly massive, although intervals of very finely laminated mud are also present (Wells et al. 1999). The levee facies presently is restricted to a position along the sub-lacustrine channels where their gradient decreases abruptly. This facies is not well imaged at depth by the seismic data, and its paucity may be a function of either: (1) reworking of the levee sediments during lateral channel migration, or (2) loss of resolution in the seismic character between the levee facies and the laterally equivalent channel-fill facies.

Hemipelagic-Drape Facies.—This facies consists of variable-amplitude, very continuous reflections (Table 1) exhibiting a sheet-like external geometry (Fig. 6). This facies consists of both very finely laminated to massive mud with very thin sand to silt horizons (Table 1; Wells et al. 1999). The facies reflects suspension deposition that onlaps or drapes original bathymetry and is very common over broad regions of the lake floor away from active gravity-flow deposition.

Mixed Turbidite/Hemipelagic Facies.—This facies consists of moderate-amplitude, discontinuous reflections (Table 1). Internally, the reflections commonly exhibit a shingled, westward-dipping character. The direction of the downlapping reflections suggests that the sediment is derived from the eastern margin of the lake, most likely the Ruhuhu River (Fig. 1). This facies is similar to the basin-plain-fill facies in both seismic character and interpreted depositional processes. The main difference between the two facies is the external geometry; the mixed turbidite/hemipelagic facies is sheet-like and generally thinner. The fine-grained nature of the sand and the low net sand to total thickness (Wells et al. 1999) indicates infrequent, waning, gravity-flow deposition across the broad, unchanneled lake floor.

DISCUSSION

Distribution of Facies

We were able to break most of the seismically imaged strata into ten depositional intervals (sequences) using standard seismic stratigraphic techniques. It is beyond the scope of this paper to discuss each interval in depth. The following discussion focuses on the spatial distribution of facies within the uppermost two depositional intervals and on the stacking pattern of the mouth-of-canyon-fan facies.

The distribution of the seismically defined facies within the modern environment is depicted in Figure 10. The most prominent of the sand-dominated facies is the mouth-of-canyon-fan facies located in the center of the study area adjacent to the submerged border fault (in approximately 540 m water depth). This facies is at least 40 ms TWTT thick over an area of 30 km² with a maximum thickness of 85 ms TWTT. The core data suggest that the flanks of this fan are presently being draped by hemipelagic mud (Fig. 7B). The basin-plain-fill facies occupies the main depocenter at the break in slope along the south edge of the relay ramp (Fig. 10). This facies extends over a region of approximately 180 km² and reaches a maximum thickness of 120 ms TWTT.

A series of prominent canyons and related canyon-fill facies occur within the upper depositional interval and can be observed on several shore-parallel seismic lines. A long-lived canyon, 1 km wide, 8–10 km long, 40–60 m deep, and partially infilled with the canyon-fill facies, feeds the prominent mouth-of-canyon fan. Along the relay ramp, canyon-fill facies occur within a series of coalescing canyons oriented north-south and cover a combined area 4 km wide and 14 km long (Fig. 10). A long, slightly sinuous axial channel and associated channel-fill facies runs parallel to the main border fault east of the submerged border-fault system (Fig. 10). This channel originates from the distal edge of the Ruhuhu fan delta, located on the eastern side of the lake and northeast of the study site. This axial channel is over 40 km long and up to 1.5 km wide. The active channel typically contains only minor amounts of fill facies and exhibits well-developed levee facies, particularly toward the southern end of the channel, where the channel coalesces with other channels derived from the relay ramp. The consistent occurrence of channel-fill facies on the eastern margin of the active channel and hemipelagic drape facies on the western margin of the channel suggests that this channel is actively migrating from east to west, incising westward into the hemipelagic drape facies (Fig. 6).

Within the immediately underlying depositional interval, the position of the sand-dominated facies shifted in location relative to the overlying, uppermost depositional interval. A prominent mouth-of-canyon fan is offset to the north of the location of the overlying mouth-of-canyon-fan facies.
SUB-LACUSTRINE FAN SEDIMENTATION, LAKE MALAWI

Fig. 9.—Single-channel seismic profile illustrating progradational-fan-delta facies. Profile oriented perpendicular to shoreline; see Figure 2 for location of line. Note well developed prograding clinoform reflectors. This facies is overlain by onlapping and draping hemipelagic-drape facies and is cut on its back (western edge) by a canyon that was subsequently filled with canyon-fill facies.

(10). This lobe is 40 ms TWTT thick over approximately 30 km², and attains a maximum thickness of 55 ms TWTT. A broad canyon, 3 km wide and 6–8 km long, located north of the modern canyon, fed the mouth-of-canyon fan (Fig. 10). An axial channel (now buried) was present eastward of the submerged border fault and mouth-of-canyon-fan facies (Fig. 6), but mapping of the channel is complicated by subsequent channel migration of the modern axial channel. The basin-plain-fill facies within this interval is located in approximately the same location as in the overlying depositional interval, suggesting that the location of maximum sedimentation, the location of the relay ramp, and the break in slope at the base of this ramp were in approximately the same location for the most recent past. The basin-plain-fill facies during this interval covers an area of approximately 150 km² and is up to 130 ms TWTT thick. The one facies observed in this interval not present in the uppermost depositional interval is the progradational-fan-delta facies, which occupies an area of at least 60 km² on the relay ramp (Fig. 10). This package, with well developed clinoforms, is interpreted as the subaerial to shallow subaqueous part of a fan delta that prograded obliquely across the relay ramp to the edge of the submerged border fault.

Many of the same spatial patterns of facies distribution observed in the upper two sequences are also observed within the underlying intervals. For each of the underlying sequences, only one mouth-of-canyon fan is present adjacent to the submerged border system. These fans range from 10 to 40 km² in area and are up to 120 ms TWTT thick. On dip lines these lobes appear to be stacked (Fig. 11), but in three dimensions, the stacking pattern is more complex. In strike view, the lobes form an *en echelon*, or shingled pattern (Fig. 12). The position of these lobes and their lateral distribution appear to be controlled by three long-lived canyons incised into the submerged border fault (Fig. 3). The stacked, shingled pattern of the lobes indicates that the canyons were generally active at different times, and that the locations of successive lobes emanating from the same canyon were influenced by remnant bathymetric relief. The broad axial zone of channels and channel-fill facies appears to have existed during most of these depositional intervals, but it may have been more or less areally extensive. Identification of the progradational-fan-delta facies is generally restricted to the uppermost few intervals, mainly because of erosional reworking of the shallower, relay ramp over time. Finally, the basin-plain fan facies is also identified within most of the depositional intervals. The position of maximum sediment accumulation, as evidenced by a successive shift in the depocenter of the basin-plain-fill facies, appears to migrate to the south during successively younger depositional intervals.

**Tectonic Controls on Facies Distribution**

Both the active tectonic volatility and climate-induced fluctuations in lake level contribute to the complex facies stacking pattern observed in the sand-dominated facies. Figure 13 summarizes the main tectonic variables inferred to affect the position and development of sand-dominated facies within the South Rukuru study area. These tectonic controls are defined as: (1) fault orientation; (2) intrabasinal footwall uplift and rotation, and (3) temporal changes in fault-driven tectonic subsidence. Each of these controls affects the distribution, orientation, and/or ultimate thickness of the sand-dominated facies.

The position of both the major basin-bounding and intrabasinal faults control the location and orientation of the sub-lacustrine canyons and hence the location of the mouth-of-canyon fans (location A, Fig. 13). The control of the fault orientation on maintaining the location of fan or fan-delta deposits has been documented in many similar extensional settings where sediment was derived directly from the footwall block of major basin-bounding faults (Blair and Bilodeau 1988; Gawthorpe and Colella 1990; Tiercelin et al. 1992; Dart et al. 1994; Magnavita and da Silva 1995). In the South Rukuru study site, the mouth-of-canyon fans consistently develop on the hanging-wall block directly adjacent to the submerged border-fault system (Fig. 11). However, through time successive lobe development migrated laterally along the fault scarp as only one canyon was active during each depositional interval.

Footwall uplift and block rotation along the submerged border faults, and the smaller synthetic faults on the relay ramp (location B, Fig. 13), coupled with fluctuations in lake level (discussed below) controls which canyon is active at any one time. Flexural uplift along the footwall block...
of the axial channel (location C, Fig. 13). The basin-plain-fill facies oc-

control the distribution of the basin-plain-fill facies as well as the position

tial for migration during repeated changes in lake level.

merged border fault over time, each canyon is permanent with little poten-

active sediment transport alternated among the canyons cut into the sub-

ensures that these incised canyons become long-lived features. Although
times. Canyon cutting in response to flexural uplift along the footwall block

deformation and tilting of the footwall block has continued until very recent

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure10.png}
\caption{Distribution of seismically defined facies across the South Rukuru study site. Some of submerged normal faults that influence facies distributions are also depicted. Note that in three cases buried facies, which represent older periods of sedimentation, are depicted on the map and are discussed in the text.}
\end{figure}

of normal faults is predicted by models for extensional faults (King et al.
1988; Kasznir and Egan 1990; Weisssel and Karner 1989). Similarly, we infer that the three canyons identified offshore of the South Rukuru River have been maintained through continued uplift of the footwall block along the shore-parallel border fault. The footwall block of the submerged border faults is characterized by a series of steeply westward-dipping and folded layers that exhibit internal folding and faulting (Scholz et al. 1993, their figure 3). These layers are truncated by a regional erosional surface (Scholz 1995b) that is in turn overlain by only a thin veneer of sediment, suggesting deformation and tilting of the footwall block has continued until very recent times. Canyon cutting in response to flexural uplift along the footwall block ensures that these incised canyons become long-lived features. Although active sediment transport alternated among the canyons cut into the sub-
merged border fault over time, each canyon is permanent with little poten-
tial for migration during repeated changes in lake level.

Finally, changes in the rate of subsidence and collapse of the relay ramp control the distribution of the basin-plain-fill facies as well as the position of the axial channel (location C, Fig. 13). The basin-plain-fill facies oc-
cupies the locus of most active subsidence. Therefore, the temporal shift in the maximum sediment thickness of the basin-plain-fill facies observed in the seismic data reflects a temporal shift in maximum tectonic subsidence. If the zone of maximum subsidence corresponds with the zone of maximum fault offset (Barnett et al. 1987; Walsh and Watterson 1989), then the region of most active displacement appears to have shifted from north to south over time. Temporal changes in the rate of subsidence also appear to control the position of the major axial channel system. The active axial channel appears to have migrated from east to west during the most recent depositional episode, as evidenced by axial-channel-fill deposits consist-
ently located to the east of the active channel (Fig. 6). This westward shift in the position of the axial channel is toward the active border fault and the region of high rate of subsidence. A similar response of axial fluvial systems to the differential subsidence of a half graben is common in fluvial-
dominated rift systems (e.g., Rio Grande Rift; Mack and Seager 1990) and may also be a common feature of lacustrine- or marine-dominated rifts.

\textbf{Lake-Level Fluctuations Controlling Facies Distribution}

Lake-level fluctuations driven by climatic variations in precipitation-
evaporation balance are ubiquitous in tropical lakes in general, and have been documented for large lakes such as Malawi and Tanganyika over a variety of temporal scales (e.g., Livingstone 1965; Butzer et al. 1972; Haber-yan and Hecky 1987; Scholz and Rosendahl 1988; Owen et al. 1990; Scholz and Finney 1994). Scholz and Rosendahl (1988) and Scholz (1995a, 1995b) have discussed the seismic evidence for large-magnitude fluctuations in lake level in Lake Malawi, such as erosional unconformities, down-lapping reflections, and clinoform packages associated with lowstand de-
position. These same features are observed in the South Rukuru seismic dataset and attest to signals of climatically driven fluctuations in lake level in the sedimentary record.

Climatically driven fluctuations in lake level, coupled with the tectonic effects discussed above, control the location and thickness of the mouth-of-canyon-fan facies, the progradational-fan-delta facies, the axial-channel facies, and the basin-plain-fill facies. Figure 14 outlines the sequence of facies development during a rise and subsequent fall in lake level. The model shown in Figure 14 is generalized from the data analyzed in this study and assumes that both tectonic subsidence and sediment supply are relatively high.

During periods of low lake level (Fig. 14A), sediment is delivered to the relay ramp through the incised canyon in the main border-fault footwall. Sediment is derived directly from the footwall block and travels perpen-
dicular to the rift axis (along the plane of Figure 14), building a fan delta that progrades across the relay ramp. The canyons generally experience sediment bypass, as evidenced by the sharp erosional boundaries in these canyons. Sediment is focused onto the mouth-of-canyon fans, which, because of the steep slopes and high rates of tectonic subsidence, aggrade rather than prograde (Gawthorpe et al. 1994). Sedimentation rates on these fans are probably highest during low lake level as the prior highstand de-
posits are reworked and transported directly to the mouth-of-canyon fans and fan delta through the incised canyons. Because sediment is actively aggrading on the mouth-of-canyon fans, sedimentation rates at the zone of maximum subsidence (basin-plain-fill facies) are probably minimal. During this time sediment may also be delivered to the deeper parts of the basin from the hanging-wall (east) side of the basin (Fig. 14A). The fan delta of the Ruhuhu River, which lies opposite the South Rukuru River (Fig. 1), exhibits a broad turbidite apron at its distal edges (Scholz 1995a, 1995b). At periods of low lake level, this apron may prograde outward into the basin center.

A subsequent rise in lake level submerges the sub-lacustrine canyons and relay ramp (Fig. 14B). Climatically driven rises in lake level are com-
monly rapid, particularly in tropical lake systems. Owen et al. (1990) cal-
culated that a rise in lake level of 100 m could be accomplished in a few
FIG. 11.—A) Uninterpreted and B) interpreted dip-oriented single-channel seismic profile illustrating a series of stacked mouth-of-canyon fans draped by the hemipelagic drape facies. In one case the mouth-of-canyon fans are amalgamated, with the intervening hemipelagic drape facies missing. In another case a mouth-of-canyon fan has not developed, replaced by the basin-plain-fill facies between two hemipelagic drape intervals.
Fig. 12.—A) Uninterpreted and B) interpreted strike-oriented single-channel seismic profile illustrating the shingled nature of the mouth-of-canyon fans located offshore of the submerged border fault. Vertical line represents intersection with dip profile pictured in Figure 11. Locations of canyons cut into footwall block of submerged border faults are also projected onto plane of line. Note that fans appear to overlap, suggesting that one fan was active during any one depositional interval. See text for further discussion.
hundred years with a 20% increase in precipitation. A rapid rise in lake level would alter sediment dispersal paths, pond sediment farther up on the footwall block, and consequently reduce coarse-grained sedimentation to the mouth-of-canyon fans. Some coarse sediment may be delivered to the apex of the fan through the sub-lacustrine canyon, both from river discharge and from subaqueous slumping. However, we infer from the seismic data that most of the depositional area is blanketed by a thin veneer of hemipelagic mud, forming the continuous, relatively high-amplitude reflections.

During the phase of high lake level, a fan delta begins to develop at the new shoreline, or adjacent to the main basin-bounding fault (Fig. 14C). As the relay ramp is drowned, the overall downslope gradient is down the axis of the relay ramp, parallel to the shoreline (in an out of the plane of Figure 14C). Therefore, sediment dispersal is primarily to the south (in the case of the South Rukuru River) and the sediment accumulates at the base of the relay ramp rather than the submerged border-fault system. Figure 14C also depicts sedimentation derived from an axial source (out of the plane of Figure 14) in the deeper part of the basin during high lake level. This sediment may be derived from either the hanging-wall margin, as in the case of the South Rukuru study area (South Ruhuhu River), or some other axial source. As discussed above, the axial channel associated with these deposits may migrate toward the footwall block over time because of increasing tectonic subsidence rates toward the footwall block.

Following a drop in lake level, the depositional systems and pathways are once again reconfigured (Fig. 14D). In Figure 14D, the presence of a second canyon incised into the relay ramp has captured most of the sediment delivered to the relay ramp. Consequently, the relict mouth-of-canyon fan is blanketed by a mixture of fine-grained mud and locally derived gravity deposits. A mouth-of-canyon fan develops along the mouth of the adjacent canyon, thereby producing the shingled geometry observed in the South Rukuru seismic dataset (Fig. 12). The cause of the switch to an adjacent canyon may be tectonic activity on the relay ramp. Both down-to-the-south and down-to-the-north northwest-trending faults occur on the relay ramp. Therefore minor movement along one of these faults may block sediment dispersal, shunting the sediment into a different canyon, producing a relatively random alternation among the different canyons. Preliminary structural analysis of the relay ramp, however, suggests that the relay ramp has experienced an overall north-to-south collapse. Therefore, through time, the canyons to the south would receive a higher proportion of sediment as the more northern canyons become isolated on the ‘‘relatively’’ uplifted part of the relay ramp.

Gawthorpe et al. (1994) have developed a general sequence stratigraphic model for extensional systems, based on the data from Greece and other modern and recent extensional settings. In this model, they propose that fan deltas developed along major basin-bounding faults show predominantly an aggradational geometry dominated by highstand systems tract deposits. Transgressive and lowstand systems tracts are not well developed in these fan deltas, particularly where sediment supply is high. They suggest that the high rate of subsidence along the extensional fault cancels out any eustatic drop in sea/lake level, effectively creating a continuous albeit fluctuating relative rise in base level.

The data from Lake Malawi suggest that continued aggradation of coarse-grained sediments along a border-fault margin through both highstand and lowstand conditions suggested by the model of Gawthorpe et al. (1994) may not be applicable when a synthetic border fault and more than one sub-lacustrine canyon are present along the margin. In the modern configuration of Lake Malawi, aggradation of coarse-grained sediment occurs in front of one active canyon, but upon a climatically driven fluctuation in lake level, coupled with tectonic activity on the relay ramp, deposition and sediment transport switch to an adjacent canyon after a rise and subsequent drop of lake level. During the subsequent depositional interval aggradation occurs at the base of the newly active canyon, but onlapping and draping of fine-grained sediments predominates over the older fan deposit. Thus lake-level fluctuation controls the ultimate thickness of these base-of-slope-fan deposits because, assuming sufficient subsidence and sediment supply, aggradation of the coarse-grained sediment occurs until a drop in lake level forces a switch of active deposition to another canyon. Therefore, the maximum thickness of the mouth-of-canyon fan is controlled by the duration of these climatically driven lake-level fluctuations. We have not attempted to determine the duration of these climatically driven fluctuations expressed in the alternating lobe position. However, lake-level fluctuations, which affect stacking patterns of coarse-grained deposits, on a time scale of roughly 80 to 100 ky have been estimated from short-term sedimentation rates applied to seismic data in other parts of Lake Malawi (Scholz and Finney 1994) and in Lake Tanganyika (Lezzar et al. 1996).

**SUMMARY AND CONCLUSIONS**

(1) Over 2900 km of single-channel seismic data, coupled with 20 deep-water vibracores, were taken from offshore of the South Rukuru River of Lake Malawi, Africa to develop a depositional model for coarse-grained
sedimentation along a border-fault segment of an active extensional lacustrine basin.

2) Five sand-dominated facies are identified from the single-channel seismic and core data: (1) mouth-of-canyon-fan facies; (2) canyon-fill facies; (3) channel-fill facies; (4) basin-plain-fill facies; and (5) progradation-fan-delta facies. These facies occur both in the modern geomorphic system as well as in the subsurface.

3) Tectonic variables that control the distribution of the sand-dominated facies include fault orientation, the presence of a relay ramp, fault-driven footwall uplift and rotation, and temporal changes in subsidence. Fault orientation and deformation on the relay ramp controls the orientation of sub-lacustrine canyons as well as the offshore positioning of the mouth-of-canyon fans. Fault-driven footwall uplift and rotation allows for deep incision of the sub-lacustrine canyons into the footwall, preventing any sig-
significant avulsion of the canyon. Temporal changes in subsidence influenced the stacking of the base-of-slope fans as well as the lateral position of the axial channel that is present basinward of the outermost fault system.

(4) Lake-level fluctuations control the position of progradational-fan delta facies and mouth-of-canyon-fan facies derived from the South Rukuru River as well as distal turbidite deposition from the Ruhuhu River, which is located on the opposite side of Lake Malawi. Lake-level fluctuations also control the maximum thickness of the mouth-of-canyon-fan deposits; as lake level rises and subsequently drops, active sedimentation switches to an alternate canyon, cutting off sedimentation to the aggrading fan. This temporal switching of the active canyon is also controlled by the tec tonic collapse and internal faulting of the relay ramp.

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