MODERN AND ANCIENT EPEIRIC SEAS AND THE SUPER-ESTUARINE CIRCULATION MODEL OF MARINE ANOXIA

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ABSTRACT

The boundary conditions and environmental characteristics conducive to widespread benthic anoxia in ancient epeiric seas are not well understood, in part due to a paucity of modern analogues. Three modern epicontinental seas (Hudson Bay, Baltic Sea and Gulf of Carpentaria) are examined with the goal of identifying key factors that contribute to the development of water-column stratification and deep-water oxygen depletion in such systems. The insights gained are applied to an analysis of the North American Late Pennsylvanian Mid-continent Sea (LPMS), an ancient epicontinental sea that developed sulfidic bottom-waters over a large area (~10^6 km^2) during a series of glacio-eustatic highstands. None of the modern epicontinental seas is a good analogue for the LPMS. The Gulf of Carpentaria, located at low latitudes in proximity to an active orogen subject to monsoonal precipitation, is closest to the LPMS in terms of geographic, tectonic and climatic boundary conditions, but its bottom-waters are well oxygenated owing to strong tidal mixing and anti-estuarine circulation. Hudson Bay is closest to the LPMS in terms of size, but diminished primary productivity at higher latitudes and lateral advection of oxygenated deep-waters inhibit development of benthic anoxia. The Baltic Sea is closest to the LPMS in terms of benthic redox conditions, with sulfidic bottom-waters over ~15% of its area, but its redox status is dependent on shallow marginal sills (<30 m) limiting deep-water renewal and on rates of primary productivity (120–240 g C m^-2 y^-1) sufficient to deplete bottom-water of dissolved oxygen. By contrast, the LPMS seafloor was widely anoxic despite marginal sill(s) too deep (>100 m) to restrict renewal of the subpycnocinal watermass and levels of primary productivity (~21 g C m^-2 y^-1) insufficient to impose a high respiratory oxygen demand.

Although the LPMS shares certain important boundary conditions with the modern Baltic Sea (e.g., a humid climate and largely landlocked setting), while necessary were insufficient factors for the development of widespread

On ne comprend bien ni les conditions des bordures ni les traits de l’environnement favorables à l’anoxie benthique générale dans des mers épicontinentales anciennes, en partie parce qu’il n’y a pas beaucoup d’analogues modernes. Ici on examine trois mers épicontinentales modernes (la Baie d’Hudson, la Mer Baltique et le Golfe de Carpentarie) avec le but d’identifier les facteurs principaux qui contribuent au développement de la stratification de colonnes d’eaux et à l’épuisement d’oxygène dans les eaux profondes de tels systèmes. Ensuite on applique les aperçus obtenus à une analyse de la Mer du Mid-Continent de l’Amérique du Nord du Pennsylvanien Supérieur (LPMS), une mer épicontinentale ancienne qui a développé des eaux de fond sulfidiques à travers une grande étendue (10 km) durant une série de périodes de hautes eaux glacio-eustatiques. Aucune des mers épicontinentales modernes n’est un bon analogue pour la LPMS. Le Golfe de Carpentarie, qui se trouve à des latitudes basses près d’une orogène active exposée à la précipitation de moussons, ressemble le plus à la LPMS quant aux conditions de bordures géographiques, tectoniques et climatiques; mais ses eaux de fond sont bien oxygénées à cause d’un fort mélange de marées et d’une circulation anti-estuarine. La Baie d’Hudson ressemble le plus à la LPMS quant à son volume; mais la productivité primaire diminuée à de plus hautes latitudes et l’avection latérale d’eaux profondes oxygénées empêchent le développement d’anoxie benthique. La Mer Baltique ressemble le plus à la LPMS quant aux conditions rédox benthiques avec des eaux sulfidiques à travers ~15 % de son étendue; mais son rédox dépend de seuils marginaux peu profonds (<30 m) qui limitent le renouvellement d’eaux profondes, et de taux de productivité primaire (120–240 g C m^-2 y^-1), suffisants pour épuiser l’oxygène dissolu dans les eaux du fond. Par contraste, le fond de la mer de la LPMS était largement anoxique malgré des seuils marginaux trop profond (>100 m) pour empêcher...
benthic anoxia in the LPMS. A critical boundary condition unique to the LPMS was the preconditioned, oxygen-deficient character of the intermediate water mass that was laterally advected into this sea. The redox status of these waters was a consequence of: (1) a marked shallowing of the oxygen-minimum zone in the eastern Panthalassic Ocean, near the entrance of the corridor leading to the LPMS; and (2) water mass aging during its traverse through the ~1000 km long Greater Permian Basin Seaway leading to the LPMS. Large-scale, estuarine-type circulation in combination with lateral advection of oxygen-deficient intermediate waters are thus key features of the super-estuarine circulation model for development of epicontinental marine anoxia, which is typified by the LPMS but distinct from widely cited silled basin and upwelling-zone models for marine anoxia. Because the benthic redox status of the LPMS was dependent on the strength and lateral extent of its halocline and, hence, on freshwater discharge into the sea, the system was highly sensitive to climate fluctuations at intermediate time scales (i.e., hundreds to tens of thousands of years).

INTRODUCTION

Anoxic facies were widely developed on the North American craton during the Late Pennsylvanian and other epochs, yet the modern world offers few if any good analogues for the environments in which these organic-rich sediments accumulated. Most epicontinental seas, such as Hudson Bay and the Gulf of Carpentaria, are characterized by oxic to suboxic seafloor conditions. Recent anoxic marine environments are mostly located in oceanic or continental margin settings and classified either as silled basins, such as the Black Sea, Cariaco Trench, and Santa Barbara Basin, or as continental margin upwelling zones, such as the Peru Shelf, the Namibian Shelf, and the Arabian Sea (e.g., Demaison and Moore, 1980; Wignall, 1994; Arthur and Sageman, 1994; Hay, 1995). The only example of a modern epicontinental sea subject to widespread anoxia is the Baltic Sea, in which benthic oxygen depletion is due to a combination of hydrographic restriction and strong estuarine circulation, characteristics shared with many anoxic fjords. The paucity of modern analogues for anoxic paleoenvironments in epicontinental settings is a major factor limiting the understanding of the environmental conditions and dynamics responsible for formation of many ancient black shales.

The goal of this paper is to review the boundary conditions and environments of large modern epicontinental seas, with a focus on the relationship of hydrologic, bathymetric, hydrographic and productivity factors to benthic redox conditions, and to apply the insights thus gained to an analysis of the Late Pennsylvanian Mid-continent Sea (LPMS). Three modern seas were chosen: (1) Hudson Bay, the largest modern epicontinental sea (1.23 x 10^6 km²) and the closest to the LPMS in size; (2) the Baltic Sea, the only modern epicontinental sea exhibiting widespread seafloor anoxia and, thus, the most similar to the LPMS in terms of benthic redox conditions; and (3) the Gulf of Carpentaria, the modern epicontinental sea that most closely matches the geographic, climatic and tectonic boundary conditions of the LPMS. As discussed herein, none of these modern seas is a good analogue for the LPMS, in which development of widespread benthic anoxia appears to have depended on a unique combination of factors, that is strong precipitation and fluvial discharge in a periglacial setting, large-scale estuarine-type circulation within a broad, mostly shallow and geographically restricted epicontinental sea, and lateral advection of preconditioned, oxygen-deficient intermediate waters from below an oceanic thermocline. Because the
Figure 1. Maps of modern epicontinental seas: (A) Hudson Bay, (B) Baltic Sea and (C) Gulf of Carpentaria. Bathymetric contours shown in A and B at 40 m intervals (to 200 m) and 100 m intervals (below 200 m), and in C at 20 m intervals (to 100 m; irregular intervals below this depth). Abbreviations: (A) BI = Belcher Islands, CI = Coates Island, DI = Digges Island, ES = Evans Strait, FHS = Fury and Hecla Strait, GoB = Gulf of Boothia, JB = James Bay, MI = Mansel Island, MR = Mansel Ridge, Mb = Manitoba, NI = Nottingham Island, NWT = Northwest Territories, RWS = Roes Welcome Strait, SI = Southampton Island, UP = Ungava Peninsula, WT = Winisk Trough; (B) AB = Arkona Basin, ÅB = Åland Basin, BB = Bornholm Basin, BnB = Bothnian Bay, BnS = Bothnian Sea, BS = Belt Sea, DS = Darss Sill, FB = Färö Basin, G = Gotland, GB = Gotland Basin, GdB = Gdansk Basin, GoF = Gulf of Finland, HB = Harnosand Basin, Kt = Kattegat, L = Lillebælt, LB = Landsort Basin, NS = North Sea, Ö = Östergötland, Sk = Skagerrak; (C) AC = Arafura Channel, AL = Arnhem Land, CYP = Cape York Peninsula, FR = Fly River, NT = Northern Territory, QL = Queensland.
The main factors that controlled development of benthic anoxia in the LPMS are conceptually distinct from those responsible for anoxia in silled-basin and upwelling-zone systems, we propose a new model for epicontinental marine anoxia, the super estuarine circulation model, for which the LPMS may be considered the type example. The super-estuarine circulation model may be relevant to other ancient epicontinental seas characterized by widespread benthic anoxia.

### MODERN EPICONTINENTAL SEAS

#### HUDSON BAY

Hudson Bay, the largest modern epicontinental sea, has an area of $1.23 \times 10^6$ km$^2$ and a volume of $160 \times 10^3$ km$^3$, including James Bay, a large embayment at its southern end (Fig. 1A; Table 1). It occupies a geologically ancient

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**Table 1. Comparative statistics for modern and ancient epicontinental seas.**

<table>
<thead>
<tr>
<th></th>
<th>Hudson Bay</th>
<th>Baltic Sea</th>
<th>Gulf of Carpentaria</th>
<th>Late Pennsylvanian Mid-continent Sea$^+$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area ($10^3$ km$^2$)</td>
<td>1230</td>
<td>420</td>
<td>510</td>
<td>2100</td>
</tr>
<tr>
<td>Average depth (m)</td>
<td>120</td>
<td>55</td>
<td>40</td>
<td>~50</td>
</tr>
<tr>
<td>Volume ($10^3$ km$^3$)</td>
<td>160</td>
<td>21.5</td>
<td>20.4</td>
<td>~105</td>
</tr>
<tr>
<td>Freshwater discharge</td>
<td>975</td>
<td>485</td>
<td>230</td>
<td>~800–1500</td>
</tr>
<tr>
<td>(km$^3$ y$^{-1}$)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volume:discharge ratio (y)</td>
<td>130</td>
<td>45</td>
<td>90</td>
<td>~70–130</td>
</tr>
<tr>
<td>Surface circulation</td>
<td>cyclonic</td>
<td>cyclonic</td>
<td>variable</td>
<td>cyclonic</td>
</tr>
<tr>
<td>Sill depth (m)</td>
<td>~200</td>
<td>18</td>
<td>53</td>
<td>&gt;100</td>
</tr>
<tr>
<td>Deep-water renewal rate ($10^6$ m$^3$ s$^{-1}$)</td>
<td>~0.2</td>
<td>0–0.2</td>
<td>n/a</td>
<td>~0.1–0.2</td>
</tr>
<tr>
<td>Deep-water renewal pattern</td>
<td>continuous</td>
<td>episodic</td>
<td>n/a</td>
<td>continuous</td>
</tr>
<tr>
<td>Dissolved O$_2$ of source deep-water (% saturation)</td>
<td>&gt;60</td>
<td>&gt;80</td>
<td>n/a</td>
<td>&lt;50</td>
</tr>
<tr>
<td>Tidal regime$^\dagger$</td>
<td>micro to meso</td>
<td>micro</td>
<td>meso to macro</td>
<td>micro</td>
</tr>
<tr>
<td>Halocline depth (m)</td>
<td>15–30</td>
<td>40–80</td>
<td>none $^*$</td>
<td>15–30</td>
</tr>
<tr>
<td>2° pycnocline (m)</td>
<td>none</td>
<td>110–150</td>
<td>none</td>
<td>none (?)</td>
</tr>
<tr>
<td>Subpycnoclinal volume:</td>
<td>&gt;80</td>
<td>~25</td>
<td>n/a</td>
<td>50–75</td>
</tr>
<tr>
<td>total basin volume (%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shallow $\sigma$, deep $\sigma$:</td>
<td>20–24, 26–27</td>
<td>4–6, 8–10</td>
<td>22–23, 23–25</td>
<td>23–27, 34–38</td>
</tr>
<tr>
<td>$\Delta\sigma$ (deep-shallow)$^\ddagger$</td>
<td>~4.5</td>
<td>~4</td>
<td>~1.5</td>
<td>11 ± 4</td>
</tr>
<tr>
<td>Primary productivity (g C m$^2$ y$^{-1}$)</td>
<td>&lt;30–100</td>
<td>120–240</td>
<td>200–670</td>
<td>&lt;21$^a$</td>
</tr>
<tr>
<td>Sediment TOC (wt%)</td>
<td>&lt;1 ($^\sim3$)</td>
<td>3–8 ($^\sim20$)</td>
<td>n.d.</td>
<td>5–30</td>
</tr>
<tr>
<td>$C_{org}$ burial flux$^\S$ (g C m$^2$ y$^{-1}$)</td>
<td>~1</td>
<td>12–32</td>
<td>n.d.</td>
<td>&lt;2.1</td>
</tr>
<tr>
<td>Preservation efficiency (%)$^b$</td>
<td>~2</td>
<td>~10</td>
<td>n.d.</td>
<td>&gt;10</td>
</tr>
<tr>
<td>Spatial pattern of benthic redox variation</td>
<td>none</td>
<td>basin-centred</td>
<td>none</td>
<td>lateral gradient</td>
</tr>
</tbody>
</table>

$^\dagger$ Microtidal = <2 m tidal range, mesotidal = 2–4 m, and macrotidal = >4 m.

$^*$ A seasonal thermocline develops at a depth of 30–40 m.

$^\ddagger$ $\sigma$ is calculated as watermass density in units of kg m$^3$ minus 1000.

$^\S$ Based on average Holocene sedimentation rates of ~1 mm y$^{-1}$, characteristic of the central areas of both the Baltic Sea and Hudson Bay (Leslie, 1964; Winterhalter et al., 1981; Emeis et al., 1992), and a dry bulk density of ~400 kg m$^3$ (e.g., Biksham and d’Anglejan, 1989).

$^a$ Estimated maximum $C_{org}$ sinking flux (median estimate is ~1 g C m$^2$ y$^{-1}$).

$^\S$ Based on average Holocene sedimentation rates of ~1 mm y$^{-1}$, characteristic of the central areas of both the Baltic Sea and Hudson Bay (Leslie, 1964; Winterhalter et al., 1981; Emeis et al., 1992), and a dry bulk density of ~400 kg m$^3$ (e.g., Biksham and d’Anglejan, 1989).

$^b$ Calculated as the ratio of $C_{org}$ burial flux to primary productivity; note that the same term is used for the ratio of $C_{org}$ burial flux to organic C sinking flux (e.g., Canfield, 1994).
The Hudson Bay watermass is stratified with a pycnocline (thermohalocline) at a depth of 15–30 m; annual mixing is limited to a depth of ~60 m (Pett and Roff, 1982). The shallowness of the pycnocline results in the deep-watermass accounting for >80% of the total volume of the bay (Fig. 2A; Table 1). Surface-waters are slightly warmer and less saline (5–10°C; 25–30‰) than deep-waters (<0°C; ~33‰), although density differences across the pycnocline are relatively small (σt = 20–24 for surface-waters and σt = 26.5 for deep-waters; Barber, 1968; Prinsenberg, 1986). Based on sparse data, dissolved oxygen levels in deep-waters are mostly >60% of surface saturation levels with some observations as low as 34%, indicating oxic to weakly suboxic seafloor conditions; however, an abundant and diverse benthic biota is present throughout the bay (Pelletier et al., 1968; Pett and Roff, 1982). Vertical mixing rates are moderate, with deep-water renewal at timescales of ~3–5 years near the northern straits and ~4–14 years elsewhere in the basin (Pett and Roff, 1982; Prinsenberg, 1986). Cyclonic deep-water circulation within Hudson Bay results in older waters in the central and southeastern parts of the bay; westerly winds on the western margin of the bay contribute also to greater vertical mixing there (Maxwell, 1986). The degree of water-column stratification varies seasonally, intensifying during the summer and fall owing to increased freshwater discharge.

Primary productivity is greatest around the margins of the bay (~70–100 g C m⁻² y⁻¹), owing to both riverine nutrients and vertical mixing with nutrient-rich bottom-water (Table 1; Anderson and Roff, 1980; Prinsenberg, 1986; Roff and Legendre, 1986). By contrast, the centre of the bay exhibits lower levels of productivity (<30 g C m⁻² y⁻¹). Stratification contributes to low productivity in the centre of the basin through sequestering of nutrients in the deep-water layer. Factors that limit the overall productivity of the bay include its winter ice cover, low light levels (especially in the spring and fall) resulting from its high latitude, and low rates of nitrogen regeneration in the deep-watermass (Anderson and Roff, 1980; Pett and Roff, 1982). The sediments are mostly calcareous clays and silty clays with an average CaCO₃ content of 20–30%; much of the sediment is of Pleistocene glacial erosive origin and reflects the lithology of the underlying bedrock (Pelletier, 1986). Maximum TOC values are 2–3%, associated mainly with channel sediments in the north and a few areas of fine-grained sedimentation in the basin interior and southeast (Pelletier et al., 1968; Pelletier, 1986; Biksham and d’Anglejan, 1989); however, about 95% of the bay area has sediments with <1% TOC, averaging ~0.25%. Sediment discharge into Hudson Bay is relatively high owing to the availability of large quantities of glacial sediment; ice-rafted deposits are concentrated along the western and southwestern bay margins (Martini, 1986; Pelletier, 1986). Deep-water sediments are mostly grey-green to reddish-brown muds and silty muds, reflecting varying redox conditions, with locally reducing microenvironments yielding black muds (Leslie,
Figure 2. Cross-sections of modern epicontinental seas: (A) Hudson Bay, (B) Baltic Sea and (C) Gulf of Carpentaria. Watermass isopycnals represent contoured $\sigma_t$ values (i.e., watermass density in kg m\(^{-3}\) minus 1000) calculated from the international equation of state of seawater (UNESCO, 1981, as given in Chester, 1990) using temperature–salinity data in Rochford (1966), Newell (1973), Kullenberg (1981), Forbes (1984), Drinkwater (1986), Prinsenberg (1986), Winkel-Steinberg et al. (1992), Rothlisberg et al. (1994) and HELCOM (1996). Watermass circulation patterns are shown by arrows; broken arrows in B indicate episodic deep-water influx into the Baltic Sea, and broken arrows in C indicate seasonal (i.e., monsoonal) discharge into the Gulf of Carpentaria. Watermass conditions within the Danish Straits can be highly variable depending on local meteorological conditions and Baltic outflow rate (Winkel-Steinberg et al., 1992). Watermass density and circulation patterns within the Gulf of Carpentaria can vary seasonally (Forbes, 1984); C represents average interannual conditions. Note differences in horizontal and vertical scales between panels.
The thickness of the Holocene sediment cover is only approximately known; thicknesses of 3–7 m may be typical, with accumulations to 20 m or more in topographic depressions (Leslie, 1964).

THE BALTIC SEA

The Baltic Sea is an epicontinental sea with an area of 0.42 x 10^6 km^2 and a volume of 21.5 x 10^3 km^3 (Fig. 1B; Table 1). It consists of a large central area (the Baltic proper) and several adjoining gulfs and bays, the largest of which are the Bothnian Sea, Bothnian Bay and Gulf of Finland. It is mostly shallow with a mean depth of 55 m but contains a series of topographic depressions separated by sills (Glasby et al., 1997). From its exterior (oceanward) to its interior (cratonward) margin, these depressions include the Arkona (55 m maximum depth), Bornholm (105 m), Gdansk (116 m), Gotland (249 m), Landsort (459 m) and Fåro (208 m) basins in the Baltic proper, and the Åland (290 m) and Harnosand basins (230 m) in the Bothnian Sea (Fig. 2B). However, areas >100 m deep occupy less than 5% of the area of the Baltic Sea, whereas shoals with depths <20 m occupy broad areas, especially in the southern Baltic (Fig. 1B).

The Baltic Sea is connected to the North Sea through the Danish Straits and thence through the Kattegat and Skagerrak (Fig. 1B). The Danish Straits were shaped as fluvial valleys during the Late Weichselian and Early Holocene when eustatic elevations were lower than at present (Björck, 1995; Andrén et al., 2000). The main straits are the Öresund, which connects directly to the western part of the Baltic, and the Storebælt and Lillebælt, which connect to the Baltic via the Belt Sea and the 18 m deep Darss Sill (Lemke and Kuijpers, 1995; Lemke et al., 2001). These straits strongly attenuate tidal energy, resulting in a microtidal range (<20 cm) in the Baltic Sea (Alhonen, 1966). Winds induce somewhat larger variations in sea-level elevation through the straits, to ~0.5 m and, hence, surface circulation and mixing of surface-waters are mainly wind-controlled.

The Baltic Sea has a large positive water balance owing to strong fluvial discharge and low evaporation and, hence, exhibits an estuarine circulation pattern (Ehlin, 1981; Kullenberg, 1981; HELCOM, 1996). The drainage basins of ~250 tributary rivers cover an area that is four times that of the sea itself, and the annual discharge of 420–550 km^3 (~13,300–17,400 m^3 s^-1) is equivalent to ~2% of the volume of the Baltic Sea basin (Table 1). The Baltic watermass is brackish due to restricted inflow of waters of near-normal marine salinity through the Danish Straits. At present, Storebælt carries ~75% of the brackish surface-water outflow from the Baltic and almost all of the more saline deep-water influx, which is drawn from surface-waters of the North Sea via the Skagerrak and Kattegat (Segerstråle, 1957). The deep-water influx averaged over longer intervals is about the same magnitude as fluvial discharge into the Baltic (Ehlin, 1981; HELCOM, 1996; Lass and Matthäus, 1996).

Figure 3. Temporal variation in the redox conditions of Baltic seawater in the deep Gotland Basin (240 m). H_2S values given as negative O_2 equivalent. Data from Grasshoff and Voipio (1981), Matthäus (1995) and Nausch et al. (2003).
However, deep-water recharge is highly episodic, requiring an unusual combination of wind shifts to force saline waters from the Kattegat over the Danish Straits and into the Baltic proper. These events are typically rapid (~0.2 x 10^6 m^3 s^-1) but of short duration (1–10 days; Lass and Matthäus, 1996). Deep-water recharge has recurred historically at intervals of one to a few years, but the period from 1978 to 1993 was exceptional in lacking such events (Fig. 3; Matthäus, 1995; Nausch et al., 2003).

As a consequence of these topographic and hydrographic factors, the Baltic Sea exhibits a strong gradient in water chemistry from the exterior regions, which are brackish, to the interior regions, which are nearly fresh (Fig. 2B; Segerstråle, 1957; Glasby et al., 1997). Salinities change rapidly through the Danish Straits, from ~30‰ in the Kattegat to <10‰ in the Arkona Sea on the cratonward side. The Baltic proper has a surface-water salinity of ~7–8‰, but this falls sharply to values <3‰ in the interior regions (i.e., the Bothnian Sea and Gulf of Finland). Deep-waters are 5–15‰ more saline than overlying surface-waters in the Belt Sea and Arkona Basin proximal to the Danish Straits, but the deep-to-shallow differential diminishes to <1‰ in the interior regions. Temperatures, though strongly seasonal, range up to 15°C in surface-waters but are generally <4°C in the deep-seawater. Typical densities (σ) for surface and deep-waters of the Baltic proper are ~4–6 and ~8–10, respectively (Table 1).

A seasonal thermocline develops within the surface-watermass at a depth of ~20–30 m and a permanent pycnocline (halocline) separates surface-waters from denser deep-waters in the Baltic Sea (Kullenberg, 1981; Glasby et al., 1997). The depth of the halocline increases northeastward across the Baltic as the volume of brackish surface outflow increases relative to that of the saline deep inflow. Thus, the halocline is found at 30–40 m in the Arkona Basin, 40–50 m in the Bornholm Basin, and 60–80 m in the Gotland and Landsort basins (Fig. 2B), and the subpynoclinal watermass accounts for only about ~25% of the volume of the Baltic proper (Table 1). The halocline is weak or absent in the interior gulfs owing to shallowing of the seafloor and enhanced upwelling. In some of the deeper basins, a secondary pycnocline (halocline) is present at depths of ~100–120 m; many recharge events fail to penetrate this pycnocline, limiting renewal to the intermediate watermass (Grashoff and Voipio, 1981).

Although the surface-watermass is well-oxygenated (6–8 mL L^-1), dissolved O_2 levels decline sharply below the pycnocline to values <1 mL L^-1 (Matthäus, 1995; HELCOM, 1996; Nausch et al., 2003). Redox conditions are sufficiently oxygen-depleted as to exclude benthic fauna within stagnant bathymetric depressions with a total area of ~70,000 km², or ~15% of the Baltic proper (HELCOM, 1996). Whereas the exterior basins such as the Arkona and Bornholm deceans are characterized by suboxic, nonsulfidic bottom-water, H_2S is present in deep-waters of the Gotland Basin (Matthäus, 1995). This is a consequence of the irregular seafloor bathymetry of the Baltic, which causes recharging deep-waters to collect in the exterior basins and to advance only slowly cratonward (Fig. 2B; Sohlenius et al., 2001). Whereas the dissolved oxygen content of hyperpycnal waters entering the Danish Straits is typically near saturation, it is commonly reduced to 2–3 mL L^-1 by the time that recharging watermasses reach the Gotland Deep (Grashoff and Voipio, 1981).

Primary productivity is comparatively low in the interior regions (e.g., 25–50 g C m^-2 y^-1 in Bothnian Bay) compared with the Baltic proper (120–240 g C m^-2 y^-1; Table 1; Hällfors et al., 1981). However, episodic upwelling events, as in the Gulf of Finland in 1969, bring P-rich deep-waters into the photic zone, stimulating phytoplankton blooms especially of nitrifying cyanobacteria (Niemi, 1979; Wasmund, 1997). Sediment TOC content is spatially variable but mostly 3–8% (Sternbeck and Sohlenius, 1997; Andrén et al., 2000; Sohlenius et al., 2001). TOC is related to benthic redox conditions: areas overlain by waters with low but measurable O_2 concentrations accumulate bioturbated green-grey, weakly organic muds (gyttjas), whereas areas with sulfidic bottom-water accumulate laminated black, organic-rich muds (sapropels; Manheim, 1961). Redox-sensitive trace elements such as Mo, U, Cu and Zn exhibit a strong association with the latter. The recent intensification of benthic anoxia has resulted in an increase in the area of deposition of laminated, organic-rich sediments (Larsson et al., 1985; Jonsson et al., 1990; Struck et al., 2000).

The Baltic has a complex history of variation in size, depth and environmental characteristics during the late Pleistocene. It was transformed from a freshwater lake to a brackish marginal marine body beginning ~10.1 ky B.P. and accelerating ~8 ky B.P. in response to sea-level rise and sill deepening (Andrén , 2000; Sohlenius et al., 2001). Deposition of laminated, organic-rich sediments began in the deepest portions of the most distal basins and spread to shallower depths and more proximal locations as denser, saline waters accumulated in topographic depressions and locally strengthened the pycnocline (Sohlenius et al., 2001). An abrupt increase in organic carbon content is observed at the “Initial Littorina/Littorina Sea” transition (~7.8 ky B.P.) throughout the Baltic basin and is most likely due to increased primary production in response to increased nutrient availability, following an incursion of nutrient-rich seawater and/or enhanced chemical weathering associated with a warmer climate (Sohlenius and Westman, 1998; Andrén et
The Gulf of Carpentaria, with an area of 0.51 x 10^6 km^2, is located in a large embayment on the northern Australian continental margin (Fig. 1C; Edgar et al., 2003). It is bordered by the narrow coastal plains and peri equatorial Central Ranges of New Guinea to the north and by the low lying Australian craton to the south, thus ranging in latitude from 4°S to 18°S and spanning climate zones from humid tropical to dry tropical. The gulf has a shallow, relatively featureless seafloor, with average and maximum depths of 40 m and 69 m, respectively (Torgersen et al., 1983). To the northeast, it communicates with the Arafura Sea across the ~100 km wide Arafura Sill, which is 53 m deep and exhibits only ~2 m of relief (Fig. 2C). The Arafura Sea, ~0.72 x 10^6 km^2 in area, is mostly <80 m deep; however, its southwestern quadrant is deeper (to ~200 m) owing to incision by lowstand river systems, and is open to the Indian Ocean on the west along a ~1000 km long shelf margin (Jongsma, 1974; Jones and Torgersen, 1988; Torgersen et al., 1988; Edgar et al., 2003). To the northeast, the Gulf of Carpentaria communicates with the Coral Sea via Torres Strait, a wide (120 km) but shallow (5–18 m) passage that is ~70% occluded by coral reefs and islands (Fig. 1C; Jennings, 1972; Wolanski, 1992). Channels through this strait are narrow and subject to strong currents driven by sea-level elevation differences up to 0.6 m.

The Gulf of Carpentaria has a monsoonal climate with strongly seasonal precipitation (Edgar et al., 2003). Dry southeast winds prevail during much of the year, with rainfall associated with northwesterly winds during the southern hemisphere summer (December–March). The drainage basins of tributary rivers to the gulf have an area of 1.22 x 10^6 km^2, located mostly (>90%) in northern Australia; however, ~80% of fluvial discharge comes from the wetter New Guinea landmass. Precipitation in New Guinea averages ~200–300 cm y^-1 (Ludwig and Probst, 1998; Cecil et al., 2003a) whereas the drier northern Australian coast receives ~15–20 cm y^-1 and the continental interior even less (Torgersen et al., 1988). Total annual discharge into the Gulf of Carpentaria is ~230 km^3 (Table 1), but it may have been as much as 700 km^3 y^-1 prior to the Late Quaternary diversion of New Guinea’s Fly River (Torgersen et al., 1988). The Fly River, which now debouches into the Gulf of Papua east of Torres Strait, has a discharge (470 km^3 y^-1) sufficient to create a brackish (15–30‰ S) surface-water plume to a depth of ~15 m that is detectable up to ~200 km offshore (Wolanski, 1992).

Despite its apparent geographic restriction, waters in the Gulf of Carpentaria are only minimally modified relative to normal seawater: surface-waters average 29–30°C and 35–36‰ salinity, and deep-waters are cooler (24–26°C) and of similar salinity (Forbes, 1984; Wolanski and Ridd, 1990; Somers and Long, 1994). A thermocline is present at ~30–40 m water depth during the summer, and a lateral salinity gradient of ~1‰ exists with more saline waters located in the southern gulf, proximal to the Australian coast (Fig. 2C). The summer monsoon results in a slight intensification of water-column stratification through warming of surface-waters and enhanced fluvial discharge. However, several factors prevent development of a permanent halocline in the Gulf of Carpentaria: (1) the more enclosed southern end of the gulf has a negative water balance owing to limited freshwater discharge from the Australian craton, promoting anti-estuarine circulation; and (2) the more open northern end of the gulf is subject to strong vertical mixing associated with tidal currents through Torres Strait (Forbes, 1984; Wolanski and Ridd, 1990; Somers and Long, 1994; Porter-Smith et al., 2004). Bottom-water are generally well oxygenated and support an abundant and moderately diverse benthic biota (Long and Poiner, 1994), although dissolved O_2 can be reduced to 30–50% of surface levels in the central part of the gulf during the summer months (Forbes, 1984).

The Gulf of Carpentaria is underlain by a depositional basin containing 1500–4000 m of predominantly Jurassic to Recent sediment, delimited by structural highs beneath the Arafura Sill and Torres Strait (Jennings, 1972; Jongsma, 1974; Doutch, 1976; Edgar et al., 2003). The Plio-Pleistocene section records at least 14 basinwide glacioeustatic transgressive–regressive cycles, broadly comparable to Late Pennsylvania cyclothems of the North American midcontinent (Edgar et al., 2003). During the Late Pleistocene (~40 to 13 ky), the gulf was probably a freshwater lake; when global sea level rose above the 53 m depth of the Arafura Sill, it initially went brackish and then fully marine by ~10 ky (Torgersen et al., 1983, 1988; De Deckker et al., 1988). Benthic conditions were episodically anoxic during the lacustrine interval, resulting in deposition of laminated dark grey muds, but the Holocene marine sediments are grey-green sandy and shelly muds and muddy sands, fining toward the basin centre and locally along sheltered portions of the western basin margin (Jones, 1987; De Deckker et al., 1988; Torgersen et al., 1988). TOC contents are unreported and but presumably low. Approximately 80 cm of sediment has been deposited since 13 ky at an average rate of <0.1 mm y^-1. Primary productivity rates are very high in nearshore areas (~370–670 g C m^-2 y^-1) and moderately high in offshore areas (~200–280 g C m^-2 y^-1; Table 1; Rothlisberg et al., 1994).

**THE LATE PENNSylvanian MID-CONTINENT SEA**

During the Middle Pennsylvanian to Early Permian, the North American craton was repeatedly flooded by glacio-eustatic transgressions, episodically forming a broad epicontinental
sea. In the mid-continent region, these transgressions resulted in deposition of 3–10 m thick stratal packages or “cyclothems” (Heckel, 1977, 1980, 1991, 1994). In Iowa, Illinois and Indiana, such packages are coal-bearing and capped by paleosols, whereas in southeastern Kansas and northern Oklahoma, cyclothems consist mainly of marine shales and limestones and may lack a paleosol cap. The deepest water facies of cyclothems are the core shales, <1 m thick layers of laminated, grey to black, organic-rich sediments that accumulated under anoxic conditions. Core shales (so-called owing to their central position within the vertical succession of a cyclothem) are generally laterally extensive, in some cases being traceable from Oklahoma and Kansas northeastward to Iowa and Illinois (Heckel, 1977, 1994, 1995; Youle et al., 1994; Watney et al., 1995). The general environmental conditions associated with deposition of cyclothemic core shales have been examined in previous studies (, Heckel, 1977, 1991; Coveney et al., 1987; Hatch and Leventhal, 1992; Genger and Sethi, 1998; Cruse and Lyons, 2004). The detailed observations and inferences of the present study are drawn mainly from work on Missourian (lower Upper Pennsylvanian) core shales, especially the Hushpuckney, Stark, Muncie Creek and Eudora shales and their lateral equivalents (Algeo and Maynard, 1997, 2004; Hoffman et al., 1998; Algeo et al., 2004; Algeo, unpublished data) and, consequently, the sea in which these shales were deposited is referred to here as the “Late Pennsylvanian Mid-continent Sea” (LPMS).

Figure 4. Regional paleogeography of North America during Late Pennsylvanian eustatic highstands. Major drainage systems: 1 = orogenic, 2 = foreland basin, and 3 = cratonic. Note connections to the global ocean through (1) an elongate, serpentine corridor in the Greater Permian Basin region, and (2) a broad, shallow and only intermittently open strait across the Wyoming Shelf. Names of features in and adjacent to the LPMS Shelf in Figure 5. N arrow represents paleonorth. This is a Lambert azimuthal equal-area projection modified from Blakey (2006). Major data sources: Cook and Bally (1975), Driese and Dott (1984), Ziegler (1988), Miller et al. (1992), Saleeby (1992), Scotese (1998), Dickinson and Lawton (2001), Heckel (2002) and Stampfl et al. (2002).
GEOGRAPHIC, TECTONIC AND CLIMATIC BOUNDARY CONDITIONS

The LPMS had a maximum highstand area of ~2.1 x 10^6 km², making it more than twice as large as any of the modern epicontinental seas discussed above (Table 1). Most of the sea was underlain by shallowly flooded portions of the Laurentian craton, including areas comprising the Appalachian, Illinois and Williston basins as well as the mid-continent Shelf. The mid-continent Shelf itself consisted of a series of structural highs (e.g., the Nemaha and Central Kansas uplifts) and lows (e.g., the Forest City, Salina and Cherokee basins). All of these structural features were present during the Late Pennsylvanian, creating limited bathymetric relief across the LPMS seafloor. However, in areas of greater tectonic activity, such as the Appalachian Basin, deposition largely kept pace with crustal subsidence at this time (Faill, 1997; Greb et al., 2003). Only on the southwestern craton margin was subsidence sufficient to generate a series of deep-water basins, that is, the Dalhart, Anadarko and Arkoma basins, representing ~5% of the area of the LPMS. The low bathymetric relief of the cratonic portions of the LPMS allowed migration of the paleoshoreline over distances of hundreds of kilometres during Late Pennsylvanian glacio-eustatic transgressive–regressive cycles (Heckel, 1986; Boardman and Heckel, 1989; Joeckel, 1994, 1999; Watney et al., 1995).

The LPMS was nearly surrounded by landmasses, although these varied greatly in character (Figs. 4, 5). To the north and northeast, the Laurentian craton was emergent but of low relief. To the south and southwest, the Appalachian–Ouachita–Marathon orogens described a long, nearly continuous mountain arc (Arbenz, 1989). The Appalachian portion of this chain probably rose to high elevations, perhaps comparable to those of the modern Andes, whereas the Ouachita–Marathon section, which was part of a broad, not fully closed zone of convergence between Laurentia and the South American margin of Gondwana, was lower (Fig. 4; Speed et al., 1997). An outlier of this orogenic complex, the ~500 km long Amarillo–Wichita Uplift, was active during the Middle and Late Pennsylvanian and separated the LPMS from the Palo Duro, Midland, Delaware and Val Verde basins to the southwest (i.e., the Greater Permian Basin region; Handford et al., 1981; Budnik, 1989). To the northwest, the Ancestral Rocky Mountains and associated orogens (e.g., Sierra Grande, Pedernal Uplift) rose to moderate elevations during the Late Pennsylvanian. The Williston Basin, partially isolated by the submergent Siouxian Arch, formed the northern margin of the LPMS. Thus, the LPMS was largely isolated from the global ocean by surrounding landmasses (Figs. 4, 5).

The Pennsylvanian–Permian tectonics of western North America are complex (Burchfiel et al., 1992; Kluth, 1998). Two main phases of uplift and basin formation took place, an initial phase in the Desmoinesian (Middle Pennsylvanian) and a second phase during the Virgilian to Wolfcampian (Late Pennsylvanian to Early Permian) (Trexler et al., 1991; Yang and Dorobek, 1995). Uplift and basin development in the Ancestral Rocky Mountain region have been attributed to transpressional deformation associated with far-field effects of the Ouachita–Marathon orogeny to the south (Kluth and Coney, 1981; Kluth, 1986) and to convergent Andean-style deformation on the southwestern margin of North America (Ye et al., 1996, 1998). Reactivation of thrust faults in the Devonian–Mississippian Antler Orogen contributed to the formation of Late Pennsylvanian intra- and extra-orogenic flexural foredeeps in the Ancestral Rocky Mountains (Geslin, 1998; Hoy and Ridgway, 2002). Elsewhere in the southwest, there is evidence of concurrent transtensional deformation (Budnik, 1986; Stevenson and Baars, 1986; Algeo, 1992). The western continental margin, west of the Ancestral Rocky Mountains, was an obliquely convergent plate margin (Wallin et al., 2000).

The LPMS extended from the humid tropical zone at paleolatitudes of ~0–5°N to the dry tropical zone at paleolatitudes of ~15–20°N (i.e., Williston Basin area) (Fig. 5; Heckel, 1977, 1980). Along its southern margin, the per-equatorial Appalachian–Ouachita–Marathon orogenic arc was within the paleo-intertropical convergence zone (Scotese, 1998). This resulted in a monsoonal climate, with moisture-laden air masses drawn from the proto-Tethyan embayment to the east over these orogens during the summer (Crowley et al., 1989, 1996; Parrish, 1993), resulting in high levels of precipitation and fluvial discharge into the LPMS. General atmospheric circulation climate models suggest that the mid-continent region had a tropical climate (10–25°C), limited seasonal temperature range (<15°C), and moderate annual precipitation (<73 cm y⁻¹) at this time (Crowley et al., 1989, 1996). A persistent subtropical high-pressure system resulted in dominance of trade winds from the northeast (Parrish and Peterson, 1988). Relative to the ever-wet conditions of the Middle Pennsylvanian, the Late Pennsylvanian climate of the mid-continent became drier and more seasonal as North America drifted northward out of the humid equatorial zone (Cecil, 1990; DiMichele and Phillips, 1996; Cecil et al., 2003b). However, climate conditions were generally humid during Missourian interglacial highstands (Cecil, 1990; Heckel, 1995; Soreghan et al., 2002; Algeo et al., 2004).

The closest modern analogue to the LPMS in terms of geographic, climatic and tectonic boundary conditions is the Gulf of Carpentaria (Fig. 1C; Edgar et al., 2003). Both seas spanned the same humid tropical to dry tropical climate zones, and both were bordered by elongate, active orogens. Despite such similarities, these seas exhibited very different bottom-water redox conditions: fully oxic in the modern Gulf of Carpentaria versus sulfidic in much of the LPMS.
Although the LPMS resembled the modern Baltic Sea with regard to benthic redox conditions, these seas contrast markedly with respect to their boundary conditions, the latter being located at mid- to high latitudes, in a cool-temperate to boreal climate zone, and distant from any active orogen (Fig. 1B). As the Baltic is the only large modern epicontinental sea to exhibit widespread seafloor anoxia, it appears that geographic, climatic and tectonic boundary conditions may be a less important influence on benthic redox conditions than other factors, such as regional hydrology, seafloor bathymetry, hydrography and primary productivity.

REGIONAL HYDROLOGY

The LPMS is likely to have received most of its freshwater discharge from: (1) a multitude of short, steep streams emanating from the periequatorial Ouachita and southern and central Appalachian orogens; (2) one or a few major foreland basin rivers with headwaters in the northern Appalachians; and (3) one or a few rivers draining large, mostly lowlying Blakey, 2006). Discharge associated with streams emanating from the Ancestral Rocky Mountains, the Amarillo–Wichita Uplift, and other small emergent areas along the western margin of the LPMS was probably inconsequential for the hydrologic budget of the LPMS (e.g., Dietz and Dott, 1984). However, rainfall directly over the LPMS itself may have made a significant contribution to this budget to the degree that this water was derived from extra-basinal sources and not through internal evaporation.

Tentative inferences about paleohydrologic fluxes are possible based on comparisons with modern river systems. The discharge of streams emanating from periequatorial areas of the Appalachian–Ouachita system can be estimated by comparison to humid tropical drainage systems in modern Sumatra, New Guinea or the equatorial Andes, which average ~200–300 cm of rainfall per year, or ~50–60 cm of run-off after accounting for evapo-transpiration (Ludwig and Probst, 1998; Cecil et al., 2003a). Based on an orogen length of ~2500 km (i.e., from the eastern Ouachitas in Oklahoma to the central Appalachians in New York; Figs. 4, 5) and a typical ridgeline-to-coastline distance of ~100–200 km (for modern active-margin orogens), the cumulative drainage area of these high-gradient streams was ~2.5–5.0 x 10^6 km^2 and their cumulative discharge into the LPMS was ~125–300 km^3 y^{-1}. Based on our paleogeographic reconstruction (Fig. 4), the drainage area of the major Appalachian foreland basin river(s) was ~1.0–1.2 x 10^6 km^2 (which is less than half the size of the Early Pennsylvanian foreland drainage system illustrated by Archer and Greb, 1995; cf. Gibling et al., 1992). Regression of discharge on drainage area for modern rivers (e.g., Milliman and Syvitski, 1992; Archer and Greb, 1995) suggests that a river system of this size would have had a discharge of ~200–800 km^3 y^{-1}, possibly toward the upper end of this range owing to the monsoonal climate of the watershed. A comparable, albeit slightly larger, modern river system is the Ganges–Brahmaputra, which has a drainage area of 1.7 x 10^6 km^2 and a discharge of 970 km^3 y^{-1} (Cecil et al., 2003a). Discharge estimates for cratonic rivers draining into the LPMS are more tenuous. Our paleogeographic reconstruction (Fig. 4) suggests one or two large cratonic watersheds with a cumulative area of perhaps 3–5 x 10^6 km^2, much of it within the dry tropical belt. A large modern river in a comparable climate zone is the Nile, which has a drainage area of 1.9 x 10^6 km^2 and a discharge of ~60 km^3 y^{-1}; scaling up yields an estimated discharge of ~100–150 km^3 y^{-1} for the Laurentian cratonic river(s). Finally, precipitation falling directly on the ~2.1 x 10^6 km^2 area of the LPMS may have averaged ~30–50 cm y^{-1} based on comparison with the modern Gulf of Carpentaria (Torgersen et al., 1988) and Carboniferous paleoclimate simulations (Crowley et al., 1989, 1996). If one-third of this rainfall was extra-basinally sourced, such as through monsoonal transport, then this represents an additional freshwater input of 100–170 km^3 y^{-1}.

Tallying these estimates of freshwater input into the LPMS yields an estimated annual flux of ~800–1500 km^3 (Table 1). Based on its estimated volume (105 x 10^3 km^3), it would take 70 to 130 years for fluvial discharge to fill the LPMS (i.e., the volume:discharge ratio), an interval comparable to that for the modern Gulf of Carpentaria (Table 1). It is possible that fluvial discharge into the LPMS was greater than estimated above owing to paleogeographic factors such as a >2500 km long orogen located within the paleo-intertropical convergence zone (Figs. 4, 5). An important point is that freshwater input was probably concentrated to some degree at the eastern (interior) end of the LPMS, a factor favouring formation of a reduced-salinity surface-water layer and mid-depth halocline across wide portions of this sea (Fig. 6) and conducive to strong spatial gradients in environmental conditions and sediment geochemistry (e.g., Algeo and Maynard, 1997; Hoffman et al., 1998; Cruse and Lyons, 2004). Independent evidence of strong freshwater discharge into the LPMS includes: (1) large concentrations of terrestrial organic matter (often 80–100% of TOC) in many cyclothemic core shales, reflecting export from coastal coal swamps (Algeo et al., 2004; cf. Greb et al., 2003); (2) strong lateral variation in benthic redox proxies and other sediment parameters, indicative of regional gradients in pycnocline strength and other watermass properties (Algeo and Maynard, 1997; Hoffman et al., 1998); and (3) uniformity of sediment εNd values across the Appalachian and Ouachita basins, suggesting extensive reworking and transport of sediment westward across the mid-continent region (Dickinson et al., 2003).
The paleobathymetry of the LPMS seafloor, while locally variable, can be characterized in general terms. The thicker regressive portions of Upper Pennsylvanian cyclothems range from fossiliferous shales to carbonates, depending on the degree of climatic humidity (Feldman et al., 2005). Those that are carbonate commonly contain abundant phylloid algae with increasing numbers of dasycladacean green algae up-section, indicating water depths generally within the photic zone. A number of major cyclothems are capped by paleosols that are laterally extensive from northern Kansas to Nebraska and Iowa (Heckel, 1977, 1980; Schutter and Heckel, 1985; Joeckel, 1994, 1999). Although the water depths associated with core shale deposition are difficult to constrain narrowly based on facies character, it is likely that the Mid-continent Shelf was flooded to depths no greater than ~150 m during highstands based on observations of lowstand

**SEAFLOOR BATHYMETRY**

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paleosol development and estimates of the amplitude of Late Pennsylvanian glacio-eustatic oscillations (Crowley and Baum, 1991; Soreghan and Giles, 1999; Joachimski et al., 2006). Stratigraphic evidence documents local areas of positive bathymetric relief, including the Central Kansas and Nemaha uplifts and the Bourbon and Mississippi River arches, indicating some regional variation in water depths. The average depth of the entire LPMS is tentatively estimated at ~50 m (Fig. 6), that is, similar to that of the modern Baltic Sea (55 m) or Gulf of Carpentaria (40 m) and shallower than that of Hudson Bay (120 m; Table 1). Water depths in the Arkoma and Anadarko foredeep basins to the southwest of the mid-continent Shelf margin may have been substantially greater, on the order of hundreds of metres, although this certainly varied through time in response to episodes of basin subsidence and fill (e.g., Arbenz, 1989).

Connections between the LPMS and the global ocean appear to have been quite limited. The Ancestral Rocky Mountains and associated uplifts formed a barrier extending from southern Wyoming to southern New Mexico, limiting watermass exchange to comparatively narrow areas to the north and south of these orogens (Figs. 4, 5). North of the orogens, the Tensleep/Minnelusa sequence was deposited on the Wyoming Shelf (or Arch) of central Wyoming and southern Montana during the Late Pennsylvanian (Mankiewicz and Steidtmann, 1979; Andrews and Higgins, 1984; Desmond et al., 1984; Maughan, 1993). It contains a mixture of eolian, arid-zone coastal and shallow-marine siliciclastic, carbonate and evaporitic facies that record at least a dozen marine transgressions across this area (Kerr and Dott, 1988). These sediments document the existence of a 200–300 km wide passage between the northwestern end of the LPMS in eastern Colorado and oceanic areas in Idaho and western Montana. Water depths through this passage were quite shallow, however, probably ~10 m or less during maximum eustatic highstands, and the passage was studded with shoals and islands (Figs. 4, 5; Desmond et al., 1984; Maughan, 1984, 1993; Garfield et al., 1988). These ‘Wyoming Straits’ (new term) were similar to the modern Torres Strait north of Australia. As ~70% of the Tensleep Sequence in central Wyoming represents eolian facies, this passage was subaerially exposed during much of the Late Pennsylvanian, and its existence was finally terminated by late Pennsylvanian-early Permian uplift of the Wyoming Arch (Blakey et al., 1988; Kerr and Dott, 1988).

A deep-water connection to the Williston Basin through central Montana (the Central Montana or Big Snowy Trough) was extant during the Early Pennsylvanian, but its existence during the Late Pennsylvanian is uncertain owing to later erosion of stratigraphic units of this age (Fanshawe, 1978; Peterson and MacCary, 1987; Luebkking et al., 2001). The Williston Basin accumulated a thin succession of shallow-marine carbonates and evaporites and paralic sandstones at this time (Peterson and MacCary, 1987; Quandt, 1990), providing no evidence for the persistence of such a deep-water connection into the Late Pennsylvanian. The marked change in the character of Upper Pennsylvanian strata, from restricted-marine facies of the Williston Basin and the Lusk Embayment (or Alliance Basin; Fig. 5) in the north to the cyclothetic open-marine facies of the Mid-continent Shelf in the south, coincides with an area of stratigraphically thin deposits across western Nebraska and northeastern Colorado (Garfield et al., 1988). This suggests that the Transcontinental Arch was an east–west-trending paleobathymetric high at this time. The shoal-water character of Upper Pennsylvanian facies across the Arch is an indication of its extreme shallowness, which is likely to have contributed to diminished watermass exchange between the main body of the LPMS to the south and the more restricted Williston Basin–Lusk Embayment region to the north. Both the Williston Basin and the Wyoming Straits to its west were located at 15–20°N paleolatitude during the Late Pennsylvanian (Fig. 5).

A second, more important connection between the LPMS and the global ocean existed in the area south of the Ancestral Rocky Mountains (Figs. 4, 5). The gateway providing long-term, continual access to the LPMS was located between the western end of the Amarillo–Wichita Uplift and the eastern margin of the Bravo Dome. This ‘Panhandle Strait’ (new term) was a narrow (~30–40 km) but probably deep (>100 m) passage that existed continuously throughout the Late Pennsylvanian and into the Early Permian (Handford and Fredericks, 1980; Handford et al., 1981; Budnik, 1989). If water flow through the Wyoming Straits was strongly restricted (as inferred above), then the Panhandle Strait was likely to have been the chief regulator of watermass exchange between the LPMS and the global ocean. Before reaching the Panhandle Strait, however, waters moving cratonward traversed a serpentinite, ~1000 km long corridor through the Greater Permian Basin region. This corridor commenced in the vicinity of the Hovey Channel, between the southern end of the Pedernal Uplift and the northwestern margin of the Ouachita–Marathon Front, at a paleolatitude of ~5–8°N, and then passed successively through the Midland, Palo Duro and Dalhart basins (Figs. 4, 5). Absolute water depths in this region are speculative for the most part (e.g., Fig. 6), but bathymetric variation is likely to have been considerable, with relatively deep basins (i.e., hundreds of metres) separated by shallower sills formed over structural highs (Handford and Dutton, 1980; Handford et al., 1981; Walker et al.

A marine corridor through the Greater Permian Basin region is likely to have contained a continuous deep-water channel connecting the LPMS with the global ocean. The existence of such a channel is consistent with accelerated subsidence in this region during the Late Pennsylvanian and with a concomitant increase in local topographic relief (Algeo, 1992; Walker et al., 1995; Yang and Dorobek, 1995).
Shallow sills can strongly influence the hydrographic patterns and biotas of epicontinental seas. Although paleosill depths can be difficult to estimate, there is evidence against a shallow (i.e., <100 m deep) sill limiting watermass exchange between the LPMS and the global ocean. In modern epicontinental seas in which restricted exchange of the subpycnoclinal watermass results in hyposaline conditions (<~20‰ salinity; Drever, 1988), a low-diversity, euryhaline fauna is found, as in the modern Baltic (Hållfors et al., 1981). In modern estuaries, there is a slow loss of species diversity as salinity declines from 35‰ to 15‰ (Friedrich, 1965; Raffaelli, 1996). However, evan then diversity is ~50% of the open-marine amount and marine organisms continue to dominate the benthic assemblage; the transition to a low-diversity community of brackish-water organisms generally occurs between 10‰ and 15‰ salinity. Salinity dynamics also play a role: watermasses with low but relatively stable salinities (typical of epicontinental seas) allow marine organisms to live closer to their lower tolerance limits than those with strong salinity fluctuations (typical of estuaries; e.g., Wallentinus, 1991). In the LPMS, faunal assemblages provide no evidence to support freshwater or brackish conditions during either eustatic highstands or lowstands. Although highstand anoxic core shales are characterized by an impoverished pelagic–nektic fauna consisting primarily of conodonts, ammonoids, fish debris and orbiculoid brachiopods, correlative limestones representing oxic facies contain a diverse normal-marine fauna of brachiopods, echinoderms, bryozoans, corals, molluscs, sponges and trilobites (Heckel and Baesemann, 1975; Heckel, 1977, 1980; Fahrer, 1996; Malinky and Heckel, 1998). Because this fauna is found as far east as the Appalachian Basin, it suggests that the highstand LPMS was not greatly reduced in salinity even in its interior (eastern) regions, an observation inconsistent with a silled perimeter and restricted watermass exchange. Furthermore, this same normal-marine fauna is associated with grey shales and carbonates deposited during regressive phases of the LPMS, when sea-level elevations had fallen by ~80–150 m relative to highstands (Crowley and Baum, 1991; Soreghan and Giles, 1999; Joachimski et al., 2006). Thus, the faunal evidence supports an open connection between the LPMS and the global ocean at all times during the Late Pennsylvanian.

A second argument against restricted exchange of the subpycnoclinal watermass in the LPMS is based on relationships between trace metal concentrations and benthic redox conditions. Trace metals such as Mo, U and V tend to become depleted in both the subpycnoclinal watermass and the sediment of strongly restricted silled basins, such as the modern Black Sea and Framvaren Fjord, through removal to the sediment without adequate resupply (Dyrssen et al., 1984). This process generally leads to a weakening of the relationship between sediment trace-metal concentrations and benthic redox status (Algeo and Lyons, 2006). One signature of this process in ancient sediments is a decline in trace-metal concentrations concurrent with intensification of benthic anoxia (as inferred from independent paleoredox proxies such as degree-of-pyritization) (Algeo, 2004). In Upper Pennsylvanian core shales of the mid-continent region, however, the concentrations of all redox-sensitive trace metals are tightly coupled to benthic redox conditions (Algeo et al., 2004), implying sufficient watermass exchange as to prevent depletion of dissolved trace metals in subpycnoclinal waters of the LPMS during highstands. If deep-water renewal was also unimpaired during lowstands (as suggested by faunal evidence discussed above), then sill depths must have been greater than ~100 m, possibly much so, during highstands (Table 1). Because the only likely location of a deep-water channel to the global ocean is through the Panhandle Strait and Greater Permian Basin region, we infer minimum highstand water depths of ~100 m or more along the length of this corridor (Fig. 6).

HYDROGRAPHY

Aspects of the hydrography of the LPMS can be reconstructed with a fair degree of assurance. The existence of a strong pycnocline during highstands is supported by several arguments. First, laminated black core shales representing the deepest water facies of mid-continent cyclothems exhibit sharp lower and upper contacts, suggesting a rapid change between oxic–suboxic and anoxic conditions on the LPMS seafloor (Heckel, 1977; Algeo et al., 2004; Cruse and Lyons, 2004). The most likely explanation is that the pycnocline, which separated an oxygenated surface-water layer from oxygen-depleted deeper waters, migrated first toward and then away from the craton during each eustatic transgressive–regressive cycle, leaving its signature in the sediment as an abrupt change in redox conditions wherever it intersected the Mid-continent Shelf. Second, centimetre-thick compositional cycles in these shales are correlatable over distances of at least a few hundred kilometres (e.g., Algeo and Maynard, 1997, p. 135–136), a degree of bedding continuity known only from the modern Black Sea (Lyons, 1991, fig. 4). Lateral continuity of fine sediment layers at this scale implies uniformity of environmental conditions and synchronicity of changes in watermass properties over wide areas, a pattern that is likely to develop only beneath a persistently stable, strong pycnocline. Third, sulfidic conditions existed in subpycnoclinal waters of the LPMS during deposition of laminated black core shales, as shown by exceptionally high levels of trace-element enrichment and the presence of syngenetic pyrite (Algeo and Maynard, 2004; Algeo et al., 2004). These conditions existed despite low levels of primary productivity and benthic oxygen demand in the LPMS (see below). In order to maintain such oxygen-deficient conditions over wide areas for long intervals, vertical mixing must have been significantly
reduced and, hence, the LPMS pycnocline must have been relatively strong. Stratification of the LPMS was probably due to major fluvial discharge into this nearly landlocked sea, and by unrestricted influx of colder intermediate-depth waters of marine salinity below a thermocline, producing a large-scale estuarine-type circulation pattern (Fig. 6).

Earlier workers have proposed that water-column stratification was maintained in interior (eastern) areas of the LPMS by a halocline and in exterior (western) areas by a thermocline (Heckel, 1991; Heckel and Hatch, 1992; Hatch and Leventhal, 1992; Hoffman et al., 1998). However, the modern Baltic Sea demonstrates that, given a strongly positive water balance, a halocline can be supported across wide areas. Further, great water depths are not necessary for development of a permanent halocline in an epicontinental sea. Haloclines are present in the modern Hudson Bay and Baltic Sea at depths of ~15–30 m and ~40–80 m, respectively, so highstand water depths ~80–150 m on the outer Midcontinent Shelf of the LPMS would have been sufficient for development of a permanent halocline at ~15–50 m (Table 1). Given that freshwater discharge into the LPMS was concentrated somewhat at its interior (eastern) end (see above), the depth of the halocline must have shallowed westward toward its connection with the global ocean (Fig. 6; cf. Figs. 2A, B). One additional factor that is likely to have contributed to maintenance of a permanent halocline in the open LPMS was microtidality, which limits tidal mixing of the water column and is characteristic of largely landlocked water bodies such as the LPMS (Kennett, 1982; Wells et al., 2005a, b and herein; Table 1).

Quantitative estimates of pycnocline strength in the LPMS and of the watermass properties controlling it are necessarily tentative. Modern estuaries can have exceptionally strong pycnoclines, with deep-to-shallow density differentials (Δσt) of more than 20 units, as a consequence of a fresh surface-water layer overlying a deep-water layer of near-marine salinity (Kennish, 2001; recalling that σt is calculated as watermass density in units of kg m\(^{-3}\) minus 1000). Larger water bodies exhibit smaller Δσt owing to lower (volume-normalized) freshwater influx and greater (area-normalized) vertical mixing: the modern Baltic Sea and Hudson Bay have Δσt of ~4 units (Table 1), of which ~80% and 20% are attributable to vertical gradients in salinity and temperature, respectively (n.b., all watermass densities calculated from the international equation of state of seawater, UNESCO, 1981, as given in Chester, 1990). This Δσt value may represent a minimum estimate for the LPMS, which must have been strongly stratified to achieve widespread sulfidic conditions in its bottom-water despite low benthic oxygen demand (discussed below). A significant constraint on salinity and σt estimates for the LPMS is the presence of a diverse normal-marine biota in highstand limestones of the Appalachian Basin, suggesting that surface-waters in interior areas of the sea were probably not greatly reduced (probably ≤10%) in salt content relative to contemporaneous seawater. Several lines of evidence suggest that seawater salinities were higher in the past than the present value of ~35‰ (Knauth, 1998; Hay et al., 2001, 2006). According to the models of Hay et al. (2001, 2006), Late Pennsylvanian seawater had a salinity of ~45–50‰. Based on these considerations, estimated watermass properties of the LPMS are 35–40‰ S, 25°C, and 23–27 σt for surface-waters and 45–50‰ S, 15°C and 34–38 σt for deep-waters, yielding a deep-to-shallow density differential (Δσt) of ~11 ± 4 units (Table 1), of which ~70% and 30% are attributable to vertical gradients in salinity and temperature, respectively.

Circulation patterns in the LPMS can be inferred based on hydrologic and climatic factors and on regional variation in sediment properties. Hydrologic considerations suggest that freshwater discharge into the LPMS was concentrated to some extent at its interior (eastern) end resulting in a westward net flow of surface-waters (Heckel, 1977, 1980). In addition to net transport, most inland seas also exhibit gyral circulation, such as cyclonic (counter-clockwise in the Northern Hemisphere) as in Hudson Bay and the Baltic Sea, anticyclonic, or seasonally reversing as in the Gulf of Carpentaria (Alhonen, 1966; Church and Forbes, 1981; Prinsenberg, 1986). In the LPMS, spatial variation in sediment geochemistry favours a cyclonic circulation pattern (cf. Heckel, 1980, fig. 5). Redox proxies (e.g., degree-of-pyritization, trace-metal concentrations) indicate that benthic anoxia intensified to the north, suggesting a stronger pycnocline in that direction (Algeo and Maynard, 1997; Hoffman et al., 1998; Cruse and Lyons, 2004). Further, both illite and vitrinite increase to the north (relative to smectite and inerinite, respectively), suggesting a larger contribution of coarser, water-borne clays and organic debris relative to a finer, possibly wind-blown fraction (Algeo and Maynard, 1997). A cyclonic flow pattern implies an important influence of the easterly trade winds, perhaps modified to some degree by seasonal monsoonal circulation. Another factor contributing to cyclonic flow may have been the Coriolis Effect, which is operative as close to the equator as ~8°N (W.W. Hay, pers. comm., 2005) and would have pushed river waters entering the LPMS from the north in a westward direction, along the northern margin of the LPMS.

Deep-water flux is a hydrographic parameter that is difficult to quantify even in modern marine environments. Because inland seas generally have well-defined hydrologic sources and sinks, a simple mass-balance model based on salinity differences between the surface and deep-water layers can be used to estimate the deep-water flux (cf. Ehlin, 1981). The essential equations are:

\[ Q_f + Q_d = Q_s \]  
\[ Q_s = S_s - S_d \] (volume mass balance)

where \( Q \) is water flux, \( S \) is salinity and the subscripts \( f \), \( s \) and \( d \) indicate freshwater inflow, surface-water outflow and...
deep-water inflow, respectively. In modern marine systems, all parameters other than \( Q_3 \) may be known. For the LPMS, none of these parameters is known with assurance (except that freshwater salinity, \( S_f \), was close to 0‰), but estimates for \( Q_1 (\sim 800–1500 \text{ km}^3 \text{ y}^{-1}) \), \( S_1 (\sim 35–40\%) \) and \( S_2 (45–50\%) \) were derived in the discussion above (Table 1). Given these input values, the two remaining variables (\( Q_2 \) and \( Q_3 \)) can be solved for. This calculation yields estimates for \( Q_2 \) and \( Q_3 \) of \(-0.09–0.19 \) and \(-0.11–0.24 \times 10^6 \text{ m}^3 \text{ s}^{-1} \), with median values of 0.14 and 0.17 \times 10^6 \text{ m}^3 \text{ s}^{-1}, respectively. Although tentative, these estimates suggest that the deep-water flux into the LPMS was comparable to that for modern Hudson Bay and the Baltic Sea (see above). 1. If the 30–40 km wide Panhandle Strait was the chief regulator of watermass exchange between the LPMS and the global ocean (see above) and its depth was 200 m, then flow rates in each direction through this strait would have been on the order of 0.02–0.07 m s\(^{-1}\). These rates are comparable to rates observed in modern deep-water channels such as Hudson Strait (Collin, 1966; Drinkwater, 1986).

Transit of deep-ocean waters through a ~1000 km long corridor in the Greater Permian Basin region prior to advection onto the southern margin of the Mid-continent Shelf may have altered the physicochemical characteristics of the watermass reaching the LPMS. For this reason, consideration of hydrographic conditions in the Late Pennsylvanian Greater Permian Basin Seaway is necessary. Some type of water-column stratification appears to have existed in the deeper basins of this area, all of which are characterized by thin Upper Pennsylvanian successions of organic-rich shales and siltstones reflecting benthic oxygen depletion and sediment starvation (Adams et al., 1951; Jackson, 1964; Cys and Gibson, 1988; Landis et al., 1992; Hamlin et al., 1995; n.b., it appears that sandstones and carbonate debris flows and turbidites of these basins are associated with active basin-margin uplifts; Winfree, 1998). A thermocline controlled by lateral advection of intermediate-depth waters from the eastern Panthalassic Ocean is likely to have existed (Fig. 6; Heckel, 1980), although a halocline may have been present too, given that the Greater Permian Basin was located within the paleo-intertropical convergence zone and largely rimmed by orogenic highlands at that time (Figs. 4, 5). Significantly, the shallow marginal shelves of some basins, for example, the Eastern Shelf of the Midland Basin, accumulated thin phosphatic black shales similar to mid-continent cyclothemic core shales during glacio-eustatic highstands (Jackson, 1964; Boardman and Heckel, 1989), which might be construed as evidence of a shallow halocline for the same reasons that pertain to the Mid-continent Shelf (see above). The significance of water-column stratification in the Greater Permian Basin Seaway is that subpycnoclinal waters traversing the ~1000 km long corridor between the open ocean and the LPMS are likely to have become progressively more oxygen-depleted as a result of benthic oxygen demand, resulting in a preconditioning of the watermass that may have played an important role in the redox dynamics of the LPMS (see below). However, inferences regarding hydrographic conditions in the Greater Permian Basin Seaway must remain tentative pending more detailed study of that region.

**PRIMARY PRODUCTIVITY**

A significant influence on seafloor redox conditions is benthic respiratory oxygen demand, the latter largely a function of primary productivity rates and \( C_{org} \) sinking fluxes. Although there is no proxy that can provide a reliable estimate of primary productivity in paleoseas, \( C_{org} \) sinking fluxes can be estimated on the basis of \( C_{org} \) burial fluxes and inferred preservation efficiencies (Canfield, 1994; Hay, 1995). \( C_{org} \) burial fluxes are calculated from average TOC values and estimated sedimentation rates. TOC values in Missourian Stage cyclothemic core shales are mostly in the range of 5–30 wt%, with a few samples containing as much as 40 wt% TOC (Table 1). However, much of this organic matter is of terrestrial origin and, hence, unrelated to marine productivity; the proportion of marine algal matter in any given sample is highly variable but averages about 30–40% of TOC for Missourian core shales as a whole (Algeo, unpublished data).

There is ample evidence that sedimentation rates were exceptionally low during deposition of cyclothemic core shales, such as: (1) an abundance of authigenic phosphate, with some core shales containing >50 phosphatic granule layers (Heckel, 1977, 1991; Kidder, 1985; Kidder et al., 1996; Algeo et al., 2004), each possibly requiring hundreds to thousands of years to form (cf. Föllmi, 1996; Filippelli, 1997); (2) large concentrations of higher land plant debris (i.e., vitrinite and inertinite), which must have been rafted or blown into the LPMS (Algeo and Maynard, 1997; Hoffman et al., 1998; Algeo et al., 2004); and (3) enrichment of redox-sensitive trace metals (e.g., Mo, U, V and Zn) to a degree rarely encountered outside of hydrothermal ores (Coveney et al., 1987; Hatch and Leventhal, 1992; Genger and Sethi, 1998; Algeo and Maynard, 2004; Algeo et al., 2004; Cruse and Lyons, 2004). These features point to a sediment-starved, distal offshore environment in which terrestrial organic matter and hydrogenously sourced trace metals became highly concentrated owing to an exceptionally low influx of siliciclastic material. Sedimentation rates can be estimated tentatively on the basis of cyclostratigraphic analysis (Algeo et al., 2004; Heckel, 2004). If small-scale compositional cycles reflect short-period orbital forcing, for example the ~20-ky precession cycle, then the present (~, compacted) sedimentation rate of core shales is ~0.002–0.008 mm y\(^{-1}\). This is slightly lower than the Holocene sedimentation rate on the Black Sea abyssal plain, which is ~0.1 mm y\(^{-1}\) at present porosities of ~90%, equivalent to ~0.01 mm y\(^{-1}\) on a fully dewatered basis (Shimkus and Trimonis, 1974; Karl and Knauer, 1991; Arthur et al., 1994).
Combining a sedimentation rate estimate of ~0.002–0.008 mm y⁻¹ with a measured bulk density of 2200 kg m⁻³ and average TOC values of 5–30% yields calculated $C_{org}$ burial fluxes for LPMS core shales in the range of 0.2–5.3 g C m⁻² y⁻¹ (median: 0.4 g C m⁻² y⁻¹), of which only 30–40% or 0.06–2.1 g C m⁻² y⁻¹ (median: 0.4 g C m⁻² y⁻¹) represents the marine $C_{org}$ flux (Table 1). Independent evidence of low $C_{org}$ fluxes to the sediment is provided by authigenic sulfides (i.e., pyrite), which are strongly $^{34}$S-depleted relative to Late Pennsylvanian seawater sulfate ($\Delta^{34}$S = 40 ± 5‰; Coveney and Shaffer, 1988; Coveney et al., 1991). Strongly $^{34}$S-depleted pyrite is indicative of low bacterial sulfate reduction rates, suggesting a low flux of labile, easily degradable marine organic matter to the sediment (Anderson and Pratt, 1995). Because preservation efficiencies are relatively high (~10–30%) in sulfidic environments, even at low sedimentation rates (Canfield, 1994), the $C_{org}$ burial fluxes calculated above imply $C_{org}$ sinking fluxes of ~21 g C m⁻² y⁻¹ with a median estimate of ~1 g C m⁻² y⁻¹ (Table 1). Primary productivity per se cannot be estimated, but, in view of the strongly euxinic bottom-water conditions and shallow pycnocline of the LPMS, the fraction of primary productivity represented by the $C_{org}$ sinking flux is likely to have been higher than in most modern seas; hence, primary productivity rates in the LPMS are likely to have been quite low.

Upwelling can be an important factor in the formation of organic-rich deposits on modern continental margins (Hay, 1995). Earlier studies of the LPMS proposed upwelling of nutrient-rich deep-waters from adjacent basins onto the southern margin of the Mid-continent Shelf (Heckel, 1977, 1991). However, various climatic and sedimentologic considerations support a mechanism and intensity for this process that was quite different from upwelling on the modern Peru or Namibian shelves. First, continental-margin upwelling systems are the product of offshore, wind-driven Ekman transport of surface-waters on arid tropical shelves. Climatic aridity is a key factor as strong fluvial discharge would produce a density-stratified inner-shelf watermass that would suppress upwelling. Deep-water flow in the LPMS was unrelated to Ekman transport. Rather, it was a result of entrainment of the subpycnocline watermass by large-scale estuarine-type circulation in a largely landlocked epicontinental sea (Fig. 6). Second, continental-margin upwelling systems are characterized by a patchy, eddy-controlled distribution of upwelling and downwelling cells (Summerhayes et al., 1995), resulting in laterally discontinuous deposits of organic-rich sediment (Bailey, 1991; Smith, 1992; Glenn et al., 1994). This is a pattern unlike the widely correlatable centimetre-thick layers of Upper Pennsylvanian core shales (Algeo and Maynard, 1997, p. 135–136), although a certain patchiness of black and grey facies exists in some core shales along the southern margin of the Mid-continent Shelf in the Kansas–Oklahoma border region (Heckel, unpublished data). Third, estimates of primary productivity and $C_{org}$ burial fluxes for the LPMS are exceptionally low (see above), far lower than in modern upwelling systems (e.g., Calvert and Price, 1983; Marlow et al., 2000), implying a low flux of nutrient-rich waters onto the Mid-continent Shelf margin. These considerations suggest that upwelling of deep-waters was of limited importance in the LPMS, and that lateral advection of preconditioned, oxygen-deficient intermediate waters was a more important influence on benthic redox conditions (see below).

**COMPARISON OF MODERN AND ANCIENT EPICONTINENTAL SEAS**

**HOW WAS THE LATE PENNSylvANIAN MID-CONTINENT SEA DIFFERENT?**

None of the three large modern epicontinental seas examined in this study (i.e., Hudson Bay, the Baltic Sea and the Gulf of Carpentaria) appear to be a good analogue for the full suite of environmental conditions and dynamics of the LPMS. Although the Gulf of Carpentaria exhibits similar geographic, climatic and tectonic boundary conditions (Edgar et al., 2003), differences in hydrology and hydrography result in a weakly stratified water column and a well-oxygenated seafloor. The Hudson Bay and Baltic Sea are dissimilar to the LPMS in terms of their boundary conditions, being located at mid- to high latitudes, in temperate to boreal climate zones, and distant from any active orogen. As the Baltic is the only large modern epicontinental sea subject to seafloor anoxia, it appears that geographic, climatic and tectonic benthic redox conditions of such marine systems compared to hydrologic, bathymetric, hydrographic and productivity factors.

Regional hydrology, especially the volume of freshwater discharge, is an important influence on watermass stratification in epicontinental seas. Estimated discharge into the LPMS was 800–1500 km³ y⁻¹, that is, greater than that for large modern epicontinental seas with the possible exception of Hudson Bay. Significant discharge into the LPMS was favoured by a monsoonal climate, the location of the >2500 km long Ouachita–Appalachian orogen within the paleo-intertropical convergence zone, and, perhaps, intensified evapo-transpiration associated with widespread coastal coal swamps during Late Pennsylvanian glacio-eustatic highstands (Cecil, 1990; Cecil et al., 2003b; Archer and Greb, 1995; DiMichele and Phillips, 1996; Soreghan et al., 2002; Algeo et al., 2004). Relative to its size, however, the LPMS does not appear to have received exceptionally large amounts of freshwater runoff. Its basin volume-to-discharge ratio (~70–130 y) is similar to that for Hudson Bay and the Gulf of Carpentaria and exceeds that for the Baltic Sea. Additional factors that may have helped to sustain a halocline over wide areas of the LPMS include a largely
landlocked setting, concentration of river discharge at its interior (eastern) end and weak tidal mixing.

Tidal currents can be a potent force in maintaining a well-mixed watermass (Wells et al., 2005a,b, herein). This is evident in the Gulf of Carpentaria, where strong tidal currents through Torres Strait inhibit formation of an extended halocline in the northern gulf despite elevated river discharge from the New Guinea highlands (Somers and Long, 1994; Porter-Smith et al., 2004). In Hudson Bay, a mesotidal range on the western basin margin contributes to high benthic dissolved oxygen levels and accumulation of coarse, TOC-lean sediments (Pelletier et al., 1968; Anderson and Roff, 1980; Pelletier, 1986; Prinsenberg, 1986; Roff and Legendre, 1986; Biksham and d’Anglejan, 1989). More completely landlocked seas such as the Baltic are subject to reduced tidal influence. Although the LPMS may have had a deep-water connection to the global ocean, the tortuous path of this corridor through the Greater Permain Basin region is likely to have prevented much penetration of open-ocean tides into its interior. Thus, the paleogeographic geometry of the gateway to the LPMS and its influence on tidal ranges may have influenced vertical mixing and pycnocline strength.

Pycnocline strength can be an important influence on benthic redox conditions, as a large vertical density contrast can severely restrict vertical mixing and, hence, the downward flux of dissolved oxygen. Vertical density contrast is closely related to the mechanism of water-column stratification, and marine systems with haloclines tend to exhibit more stable and durable stratification than those with shallow thermoclines that typically develop and degrade seasonally. The relatively large deep-to-shallow density differentials ($\Delta \sigma_t$) of Hudson Bay (~4.5 units) and the Baltic Sea (~4.0 units) reflect the existence of permanent haloclines in these water bodies, whereas the smaller density differential of the Gulf of Carpentaria (~1.5 units) reflects development only of a shallow, seasonal thermocline. Inferred watermass properties for the LPMS yield $\sigma_t$ values of ~23–27 and 34–38 for the shallow and deep layers, respectively, implying a $\Delta \sigma_t$ on the order of 11 ± 4 units, that is, a density differential significantly greater than that for any modern epicontinental sea. Thus, a strong pycnocline and reduced vertical mixing were important factors contributing to development of widespread benthic anoxia in the LPMS.

Seafloor bathymetry influences deep-water renewal through the presence or absence of marginal sills. In the Baltic Sea, shallow (<30 m) sills regulate watermass exchange with the Kattegat–Skagerrak–North Sea (Fig. 2B). Deep-water renewal occurs as discrete events, when regional meteorological conditions allow denser North Sea waters to spill through the Danish Straits, at intervals of a few years to decades. Following discrete recharge events, the deep-watermasses of basins of the Baltic Proper become suboxic for intervals of a few months to years before returning to an anoxic condition. Without marginal sills, Baltic Sea deep-waters almost certainly would not be anoxic at present. Marginal sills are of little consequence in the Gulf of Carpentaria, where sill depth is great (53 m) relative to the seasonal thermocline. However, the corridor connecting the LPMS to the global ocean through the Greater Permain Basin region was probably much deeper (>100 m) along its ~1000 km length, with watermass exchange regulated by the narrow but deep strait at the western end of the Amarillo–Wichita Uplift. Thus, shallow marginal sills and restricted deep-water exchange probably were not important factors in the development of widespread benthic anoxia in the LPMS.

One factor related to seafloor bathymetry, the thickness of the subpycnocline water column, may have influenced benthic redox conditions in the LPMS. The depth of the pycnocline relative to average water depth determines the volumetric proportions of the oxygenated surface-water layer and the potentially oxygen-depleted deeper watermass of a stratified water body. When the fractional volume of the subpycnocline layer is large, the deeper watermass is buffered to a greater degree against respiratory oxygen demand; conversely, when its fractional volume is small, the deeper watermass is more prone to depletion of dissolved oxygen. These relationships are well illustrated by modern epicontinental seas. In Hudson Bay, for example, pycnocline depth (15–30 m) is shallow compared to average water depth (120 m), resulting in the deep-water layer comprising >80% of basin volume (Table 1). In contrast, the Baltic Sea has a deeper pycnocline (40–80 m) and lesser average water depth (55 m), resulting in the subpycnocline watermass comprising only ~25% of basin volume. These relationships make Baltic Sea deep-waters fundamentally more prone to anoxia as a consequence of respiratory oxygen demand. Although estimates for the LPMS are tentative, a pycnocline depth of ~15–30 m on an unevenly inclined ramp with a 100 m deep outer margin implies that the subpycnocline watermass comprised ~50–75% of total basin volume, an estimate between those for Hudson Bay and the Baltic Sea. However, on an inclined ramp the thickness of the subpycnocline water column relative to the overlying surface-water layer would have diminished in the cratonward direction (e.g., Fig. 6), so that the fractional volume of the subpycnocline watermass in interior portions of the LPMS may have been much smaller. This may have facilitated deep-water oxygen depletion in the LPMS despite low levels of primary productivity.

Primary productivity is an important control on benthic oxygen demand and, hence, deep-water redox conditions. Modern epicontinental seas exhibit considerable variation
in primary productivity rates that may account, in part, for differences in their benthic redox status. The highest productivity levels are found in the Gulf of Carpentaria (200–670 g C m\(^{-2}\) y\(^{-1}\)), but benthic oxygen demand is more than compensated for by vertical mixing across a weak pycnocline and by strong lateral advection of oxygenated deep-waters. Although productivity levels are somewhat lower in the Baltic Sea (120–240 g C m\(^{-2}\) y\(^{-1}\)), its C\(_{org}\) burial flux is the largest among modern epicontinental seas (~12–32 g C m\(^{-2}\) y\(^{-1}\)) owing to the higher preservation efficiencies associated with anoxic facies (Canfield, 1994). Thus, high levels of primary productivity alone are inadequate to establish benthic anoxia in modern epicontinental seas, and strong restriction of the deep-watermass appears to be a necessary condition. Given the apparent lack of both high productivity levels and watermass restriction in the LPMS (see above), it seems clear that benthic anoxia in epicontinental seas cannot be attributed to a single factor or set of factors, and that various, widely differing environmental scenarios may permit its development.

Given that some of the factors most commonly contributing to marine benthic anoxia (e.g., high productivity, severe watermass restriction) appear not to have been important in the LPMS, it is useful to consider whether other, less common by cited factors were operative. One may have been the oxygen-deficient character of the deeper watermass that was laterally advected into the LPMS. This ‘preconditioned’ oxygen deficiency was due to two causes. First, the oxygen

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**Figure 7.** Depth to the top of oxygen minimum zone (OMZ) in the modern eastern equatorial Pacific Ocean, as defined by the 1 mL L\(^{-1}\) dissolved oxygen isocon; contours in metres. There is extreme shallowing of the OMZ at latitudes of ~3–12\(^\circ\)S and 5–22\(^\circ\)N. The contoured surface is co-extant with a strong thermocline. Data from Levitus and Boyer (1994).

**Figure 8.** Benthic redox variation (A) and watermass circulation patterns (B) in western Laurentia during the Late Pennsylvanian. EPO = Eastern Panthalassic Ocean, GPBS = Greater Permian Basin Seaway, LPMS = Late Pennsylvanian Mid-continent Sea, N.H. Eq. C. = Northern Hemisphere Equatorial Current, sec = super-estuarine circulation, and TA = Transcontinental Arch. Redox patterns in the LPMS and GPBS are approximately known from geological data; redox patterns in the EPO and elsewhere are speculative. The LPMS exhibits a strong lateral redox gradient with the most intense anoxia in shallow interior-shelf regions to the east. (C) Benthic redox variation in the modern Baltic Sea. In contrast to the LPMS, the Baltic exhibits a basin-centred redox pattern with the most intense anoxia in deep basinal areas. Although both systems exhibit large-scale estuarine circulation, the different redox patterns are due to differences in: (1) oxygen content of renewing deep waters (oxic in the Baltic, oxygen-deficient in the LPMS); (2) bathymetry (shallow sill and deep basins in the Baltic, lack of a shallow sill in the LPMS); and (3) geographic scale (greater distances of lateral...
minimum zone (OMZ) expands considerably along the eastern tropical margins of oceans (Hay, 1995). In the eastern tropical Pacific, this expansion is due to a combination of enhanced, upwelling-driven productivity associated with easterly trade winds, a long watermass residence time occasioned by the failure of the subtropical anticyclones to penetrate this area, and the generally low dissolved oxygen content of Pacific seawater (Roden, 1964; Wyrtki, 1967; Ganeshram and Pedersen, 1998). Compared to typical depths of 500 to 1000 m, the upper surface of the eastern Pacific OMZ (as defined by the 1 mL L\(^{-1}\) dissolved oxygen isocon) shallows to <100 m from ~3°–12°S and ~5°–22°N latitude (Fig. 7; Levitus and Boyer, 1994). Because the entrance to the Late Pennsylvanian Greater Permian Basin Seaway was at ~5°–10°N paleolatitude, it is likely that shallowing of the paleo-OMZ in the eastern Panthalassic Ocean brought oxygen-depleted waters directly into the deep-water corridor leading to the LPMS (Heckel, 1977; Figs. 4, 8A; similarly, a shallowing of the Cretaceous OMZ was invoked as a factor controlling benthic anoxia in the Western Interior Basin by Arthur and Sageman, 2005). Second, ‘preconditioning’ of deep-waters reaching the LPMS was effected by benthic oxygen demand during the transit through the Greater Permian Basin Seaway. Intermediate-depth waters (~50–300 m deep) of the eastern Panthalassic Ocean entered the southwestern end of this seaway and flowed through a ~1000 km long deep-water corridor before reaching the LPMS (see above; Figs. 4–6; cf. Heckel, 1980). Although primary productivity levels and, therefore, benthic oxygen demand within the Greater Permian Basin region are unknown, the slow transit of waters through this corridor (~100 days at 0.1–0.2 m s\(^{-1}\)) allowed plenty of time for consumption of dissolved oxygen prior to lateral advection onto the Mid-continent Shelf (Figs. 8A, B). Among the epicontinental seas considered here, these processes are unique to the LPMS; Hudson Bay is the only modern epicontinental sea connected to the global ocean via an extended deep-water corridor (Hudson Strait), and strong tidal mixing within this corridor limits the potential for ‘preconditioning’ of the watermass entering this sea (Drinkwater, 1986).

From this analysis, we conclude that a unique set of boundary conditions and environmental dynamics resulted in the development of benthic anoxia across extensive portions of the LPMS during highstands. The key boundary conditions were: (1) extended orogenic highlands within the humid periequatorial region; (2) a largely landlocked setting; (3) shallow seafloor bathymetry; (4) an elongate, serpentine deep-water connection to the Panthalassic Ocean; and (5) location of the entrance of this deep-water corridor at 5–10°N paleolatitude, within a region of extreme shallowing of the paleo-oxygen minimum zone. Important environmental features resulting from these boundary conditions included: (1) a strong regional halocline, reducing vertical mixing; (2) limited volume of the subpycnoclinal watermass,
facilitating benthic oxygen depletion despite low primary productivity levels; and (3) the ‘preconditioned’, oxygen-deficient character of laterally advected deeper waters into the LPMS. This combination of boundary conditions and environmental responses does not exist in any of the large, modern epicontinental seas presently in existence.

SUPER-ESTUARINE CIRCULATION MODEL OF EPICONTINENTAL MARINE ANOXIA

Although depositional models for mid-continent cyclothemic core shales have been developed in a number of earlier studies (e.g., Heckel, 1977, 1980, 1991, 1994; Coveney et al., 1987; Hatch and Leventhal, 1992; Hoffman et al., 1998; Genger and Sethi, 1998; Algeo et al., 2004; Cruse and Lyons, 2004), our study offers the most detailed analysis of the environmental conditions and dynamics of the LPMS to date. Because our analysis demonstrates that the LPMS lacks a close modern analogue, we formalize its key characteristics by means of the super-estuarine circulation model of epicontinental marine anoxia, for which the LPMS may serve as the type example. This model can be considered a more detailed version of the quasi-estuarine circulation model for epicontinental seas put forth by Witzke (1987).

Super-estuarine marine environments are characterized by large-scale estuarine-type circulation on a broad, shallow and unsilled, or weakly silled, cratonic platform (Fig. 9A) While, modern estuaries exhibit several patterns of circulation, estuarine circulation denotes systems with major fluvial discharge and water-column stratification (e.g., Demaizon and Moore, 1980; Kennish, 2001). The essential boundary conditions of this model are: (1) climatic humidity, which contributes to high river discharge, a broad, reduced-salinity surface-water layer, and a strong pycnocline; (2) geographic restriction, which limits lateral dispersion of the surface-water layer, tidal mixing, and deep-water renewal; (3) shallow seafloor bathymetry, which reduces the volume of the subpynoclinal watermass, facilitating benthic oxygen depletion; and (4) geographic/climatic factors that precondition the source of the subpynoclinal watermass to low-oxygen status. Large-scale estuarine-type circulation may be a necessary, but not a sufficient, condition for the development of widespread benthic anoxia in epicontinental seas, as shown by differences in redox conditions between the modern Baltic Sea and Hudson Bay. However, the absence of large-scale estuarine-type circulation is almost certain to preclude widespread benthic anoxia, as shown by the modern Gulf of Carpentaria.

The super-estuarine circulation model differs from the widely cited silled basin and continent-margin upwelling zone models for marine anoxia in terms of the key factors controlling benthic redox status. The key feature of the silled basin model is topographic restriction of deep-water exchange owing to existence of a shallow marginal sill (Fig. 9B), and that of the upwelling zone model is important vertical and/or lateral advection of nutrient-rich deep-waters with consequent increases in primary productivity and \( C_{\text{org}} \) sinking fluxes (Fig. 9C; Demaison and Moore, 1980; Wignall, 1994). Neither of these features was associated with the LPMS, which was characterized by a strong deep-water flux and by low levels of primary productivity. Rather, the key features of the super-estuarine circulation model for epicontinental marine anoxia are: (1) large-scale estuarine-type circulation and halocline formation; and (2) ‘preconditioning’ of the deep-water source to low-oxygen status beneath a thermocline. Although these features are present in some modern oxygen-deficient marine environments, they are not generally regarded as key elements of either the silled basin or the continental-margin upwelling-zone models for marine anoxia.

Super-estuarine marine systems potentially can be distinguished from silled basins and upwelling systems on the basis of characteristic patterns of compositional variation in sediments. Spatial variation in sediment composition reflects geographic variation in environmental conditions. Silled basins generally exhibit ‘bulls-eye’ patterns centred on the deepest and most anoxic portion of the water body, as in the modern Black Sea or Baltic Sea (Fig. 8C; Shimkus and Trimonis, 1974; Glasby et al., 1997). Continental-margin upwelling systems tend to exhibit patchy concentrations along a linear trend, reflecting local zones of upwelling (Reimers and Suess, 1981; Calvert and Price, 1983). By contrast, super-estuarine marine systems are characterized by fairly uniform spatial gradients in environmental conditions (e.g., pycnocline strength, benthic redox status) and, thus, sediment composition (Algeo and Maynard, 1997; Hoffman et al., 1998). Stratigraphic variation in sediment composition reflects the degree of temporal dynamism of a given environment. Silled basins tend to exhibit relatively stable watermass conditions owing to the basin-wide extent of their pycnoclines and the short-term immutability of key boundary conditions (e.g., sill depth) (Scranton et al., 1987; Murray, 1991). Continental-margin upwelling systems are generally highly dynamic at short time scales (i.e., months movement of large, chemically variable watermasses along continental margins (Bailey and Chapman, 1991; Emeis et al., 1991); such systems also exhibit systematic variation in environmental conditions at longer timescales (Ganeshram and Pedersen, 1998). Super-estuarine marine systems are intermediate in terms of their environmental dynamism. The existence of a strong pycnocline over large areas dampens temporal variability somewhat, relative to upwelling systems, but the ‘open-ended’ (i.e., laterally unconfined) character of pycnoclines in such systems makes them inherently more variable than pycnoclines in silled basins. Dependence of pycnocline strength and extent on climatic variables such
as precipitation and fluvial runoff makes super-estuarine marine systems particularly susceptible to environmental fluctuations at intermediate time-scales (i.e., hundreds to tens of thousands of years). Detailed analysis of spatio-temporal patterns of compositional variation in the sediments of ancient marine systems should allow accurate discrimination among these contrasting environmental models.

CONCLUSIONS

Although modern epicontinental seas can provide insights regarding controls on benthic redox conditions, none represent a close analogue to the North American Late Pennsylvanian mid-continent Sea (LPMS). The LPMS was unique in developing strongly euxinic conditions over a large (~10^6 km^2) area of seafloor despite having a marginal sill too deep to restrict deep-water renewal and levels of primary productivity too low to impose a significant benthic oxygen demand. Rather, the key boundary conditions promoting widespread benthic anoxia in the LPMS were: (1) a humid paleoclimate; (2) a largely landlocked setting; (3) shallow seafloor bathymetry; (4) an elongate, tortuous deep-water connection to the global ocean; and (5) location of the entrance of this deep-water corridor in a region of extreme shallowing of the oxygen-minimum zone in the eastern Panthalassic Ocean. Important features of the LPMS environment deriving from these boundary conditions include: (1) a strong regional halocline, reducing vertical mixing of the water column; (2) limited volume of the subpycnocinal watermass, facilitating benthic oxygen depletion despite low primary productivity; and (3) the ‘preconditioned’ oxygen-deficient status of laterally advected deeper waters beneath a thermocline. In contrast to the modern Baltic Sea, which exhibits a basin-centred pattern of benthic anoxia in accord with the silled basin model, the LPMS exhibits a strong lateral gradient in benthic redox conditions with development of the most intense anoxia in shallower interior regions of the sea. This pattern reflects the importance of large-scale estuarine circulation in a laterally unconfined epicontinental sea, representing a type of anoxic marine system herein designated the super-estuarine circulation model. Because benthic redox conditions in the LPMS were dependent on the strength and lateral extent of its pycnocline and, hence, on regional precipitation and fluvial discharge, the system was particularly sensitive to climate fluctuations at intermediate timescales (i.e., hundreds to thousands of years).

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