

Low	High	Variable
<div> </div> <div>E</div>	<div> </div>	<div>Amplitude of sea-level cycle</div> <div><i>2 sea-level cycles</i></div>
<div> </div> <div>F</div>	<div> </div>	<div>Sediment supply</div> <div><i>2 sea-level cycles</i></div>
<div> <p>$Q_s \text{ max} \leftrightarrow H_{\text{max}}$</p> </div> <div> <p>$Q_s \text{ max} \leftrightarrow H_{\text{min}}$</p> </div> <div> <p>Depositional elevation</p> <p>Subaoria Deep-water</p> </div> <div> <p>$Q_s \text{ max} \leftrightarrow (\partial H / \partial t) \text{ max}$</p> </div> <div>G</div>		<div>Phase difference between sea level and sediment supply</div> <div><i>5 sea-level cycles</i></div>

FIGURE 20.8. Continued.