Factors	Temperate estuaries	Tropical estuaries
Climate (a)	<ul><li>Season: 4 seasons</li><li>Light: Variable</li><li>Temperature: Variable</li></ul>	<ul> <li>Two seasons: dry and rainy season</li> <li>Light: Higher and relative constant</li> <li>Temperature: Higher and relative constant</li> </ul>
Hydrology <sup>(a)</sup>	<ul><li>Discharge: More stable</li><li>Flushing capacity: More stable</li><li>Less mangrove system in temperate estuaries</li></ul>	<ul> <li>Discharge: Large seasonal variation</li> <li>Flushing capacity: High variation</li> <li>The strong impact of mangroves in downstream</li> </ul>
Nutrient loads (a)	• Stable or decrease in recent years	• Increase by urbanization
Variables in water column (a)	<ul><li>Silica: Can be limiting for production</li><li>Turbidity: more stable</li></ul>	<ul><li>Silica: Less likely to limit primary production</li><li>Turbidity: high seasonal variation</li></ul>
Variables in bottom sediments (a)	• High organic carbon content	<ul> <li>Higher organic carbon and carbonate</li> <li>High concentration of PO<sub>4</sub><sup>3-</sup></li> </ul>
Seawater (a)	• Variable concentrations because of seasonal biological activities	• Seawater concentrations are more stable due to constant input of insolation (light, temperature) than temperate
Phytoplankton (a)	• Easier shift to non-silicious phytoplankton	• The dominant phytoplankton group is diatom
Biogeochemical process	<ul> <li>Reaction rates are lower (a, b)</li> <li>There is a limitation of production in the cold period (b)</li> <li>Nitrification is no longer a major factor because of the decrease of NH4 (d)</li> </ul>	<ul> <li>Reaction rates: Higher biological uptake and excretion (a)</li> <li>No temperature limitation for production (b)</li> <li>Dominated by OM oxidation, nitrification, deposition (f, g, h)</li> </ul>
Nutrient export to coastal zone, ocean	<ul> <li>Low nutrient retention rate. 75% of nutrients can be exported to the ocean. Less seasonal variation (c)</li> <li>Less than 10% of nutrients were retained/buried in sediment (b)</li> </ul>	<ul> <li>Similarly, retention of nutrients is low in the rainy season but much higher in the dry season, thus less nutrient export (f)</li> <li>Higher phosphate retention (higher sorption), but small nitrogen burial (around 2.5%) in sediment (b)</li> </ul>
Assimilation capacity	<ul> <li>Net removal of N and Si, but a source of P because of P desorption (c)</li> <li>30–65% N can be removed by physical, biological processes in estuaries (d)</li> </ul>	<ul> <li>Act as a sink for OC, NH<sub>4</sub><sup>+</sup>, PO<sub>4</sub><sup>3-</sup> but a source for NO<sub>3</sub><sup>- (g)</sup></li> <li>Higher N removal because of higher denitrification rate <sup>(b)</sup></li> <li>E.g., 50%, 37% and 11% C, N, P of external sources were removed by Pearl River in 1999 <sup>(g)</sup></li> </ul>
Climate change (b)	• Four seasons may become dry and wet seasons	• Greater contrasting seasonal behavior
<ul><li>a: Eyre et al.,</li><li>1999</li><li>b: Tappin 2002</li></ul>	c: Romero et al., 2019 d: Nixon et al. 1996	e: McKee et al., 1999 f: Le et al., 2010, Trinh et al., 2010 g: Hu et al., 2009, h: Yu et al. 2019