



Materi 1. Pengantar

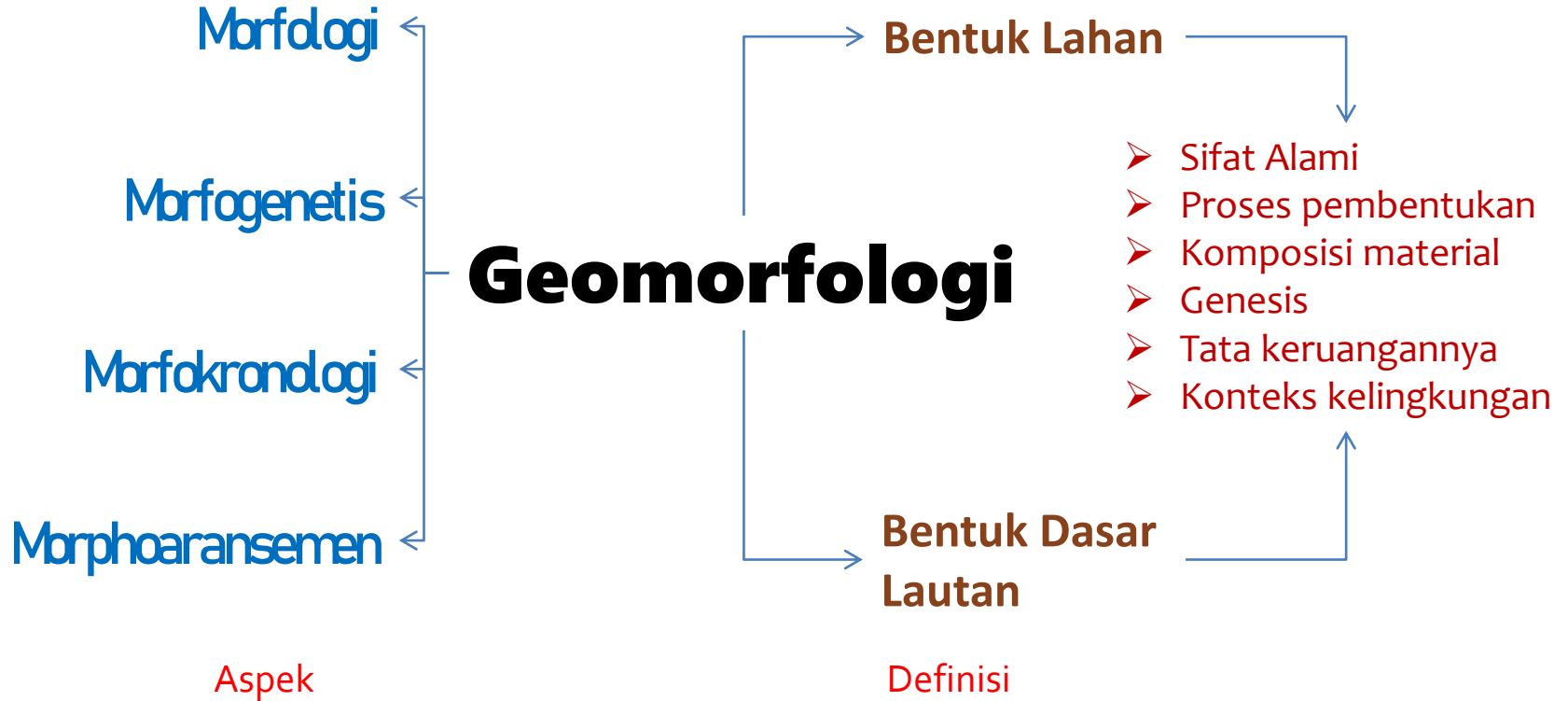
Geologi – Geomorfologi Indonesia

Dr. Eko Budiyanto, M.Si.



Geomorfologi

Geologi



Deskripsi Relief umum, Tipe Sedimen, dan Genesis

Klasifikasi relief
Van Zuidam, FAO,
Dessaunettes

Ukuran Relief, Lereng, & Drainase

Morfografi

Deskripsi Bentuk Lahan

Morfometri

Morfologi

Proses Aktif, Pasif, Dinamis

Proses Terjadinya Bentuk Lahan

Morfogenetis

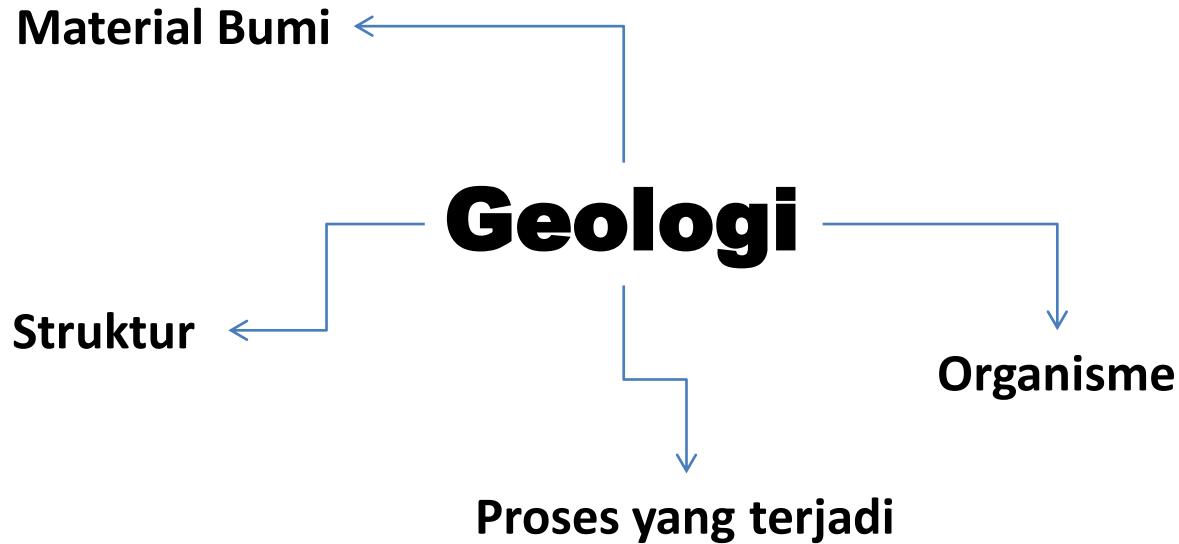
Urutan Proses Terjadinya Bentuk Lahan

Morfokronologi

Aspek yang terkait dengan tatanan keruangan bentuk lahan

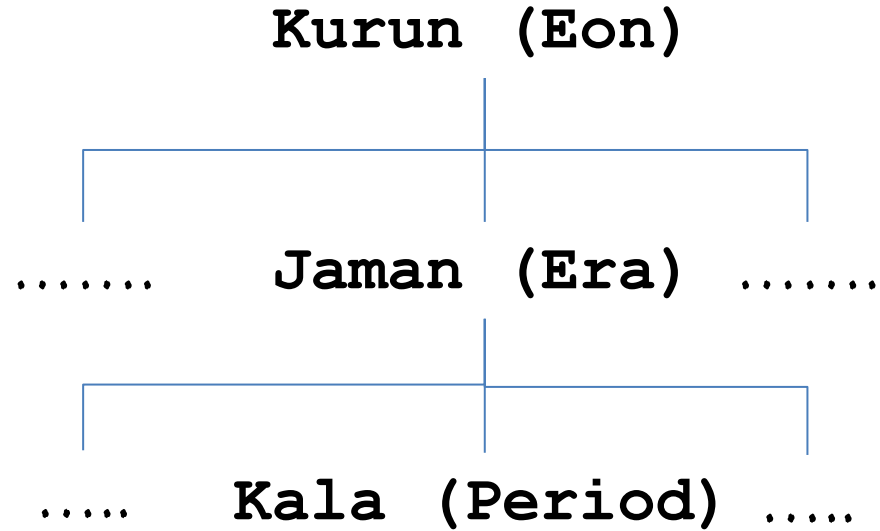
Morphoarsenemen

Morfoasosiasi

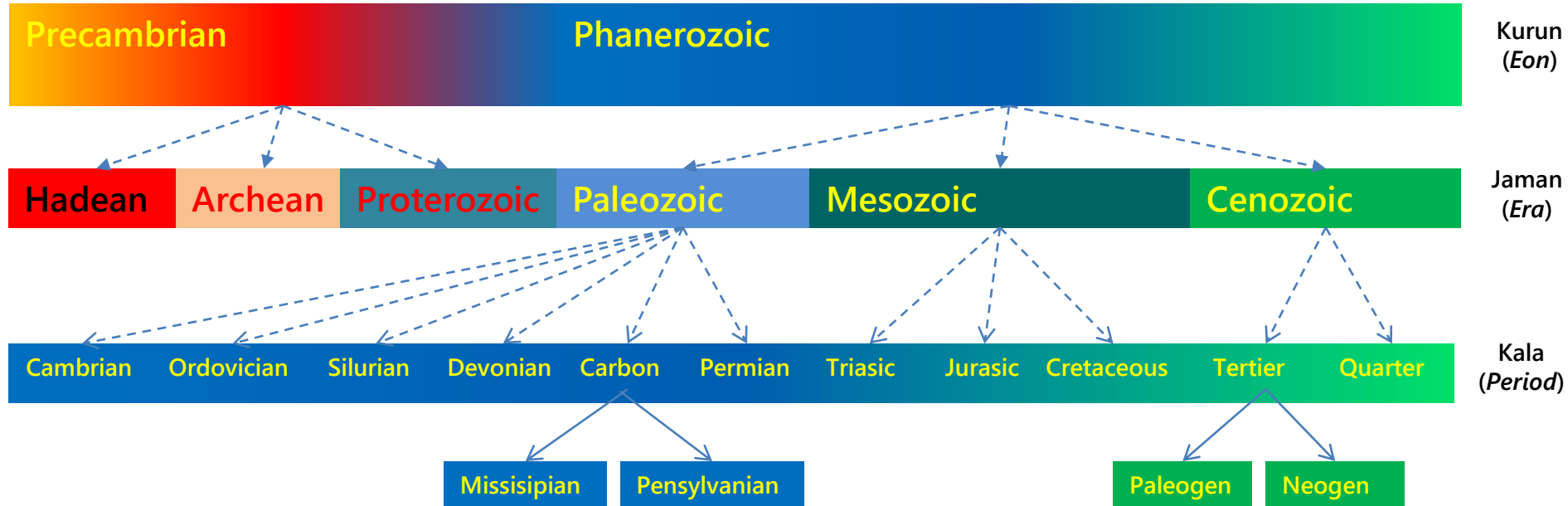


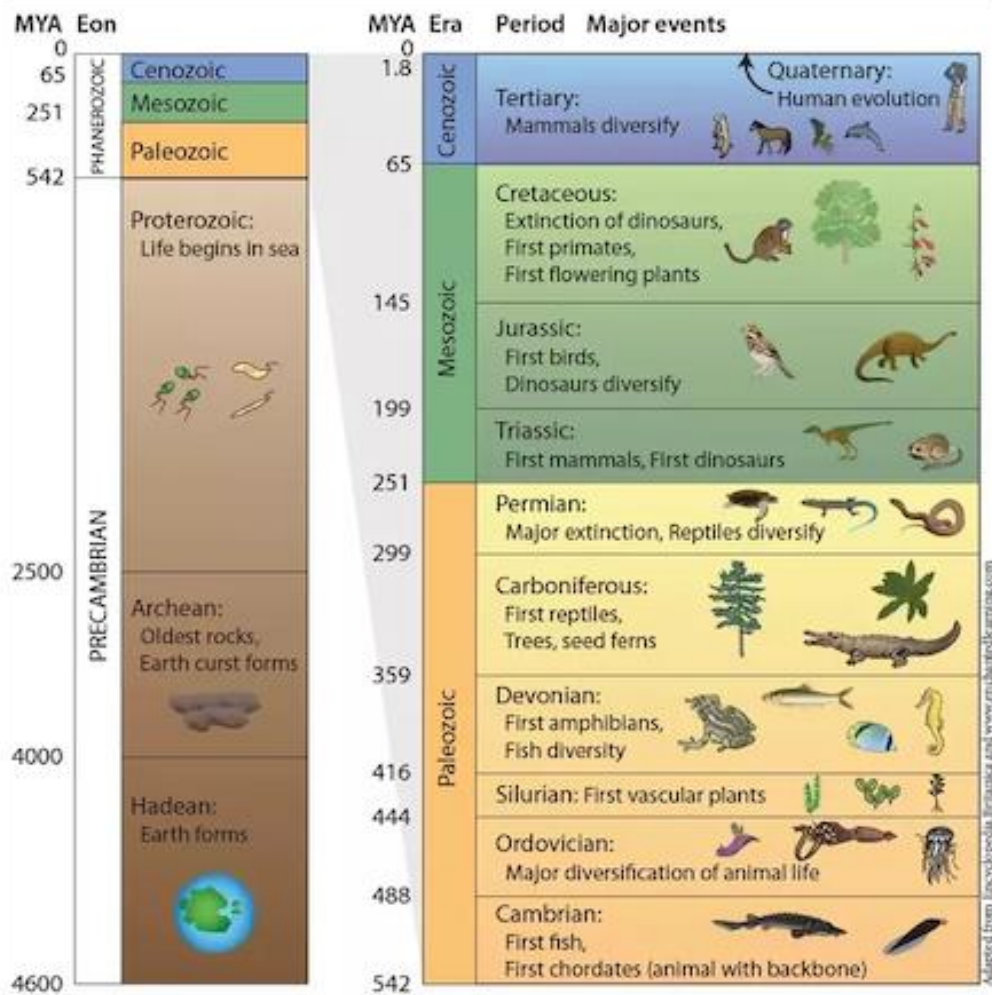
the study of the structure, evolution and dynamics of the Earth and its natural mineral and energy resources.

Skala Waktu Geologi



Skala Waktu Geologi

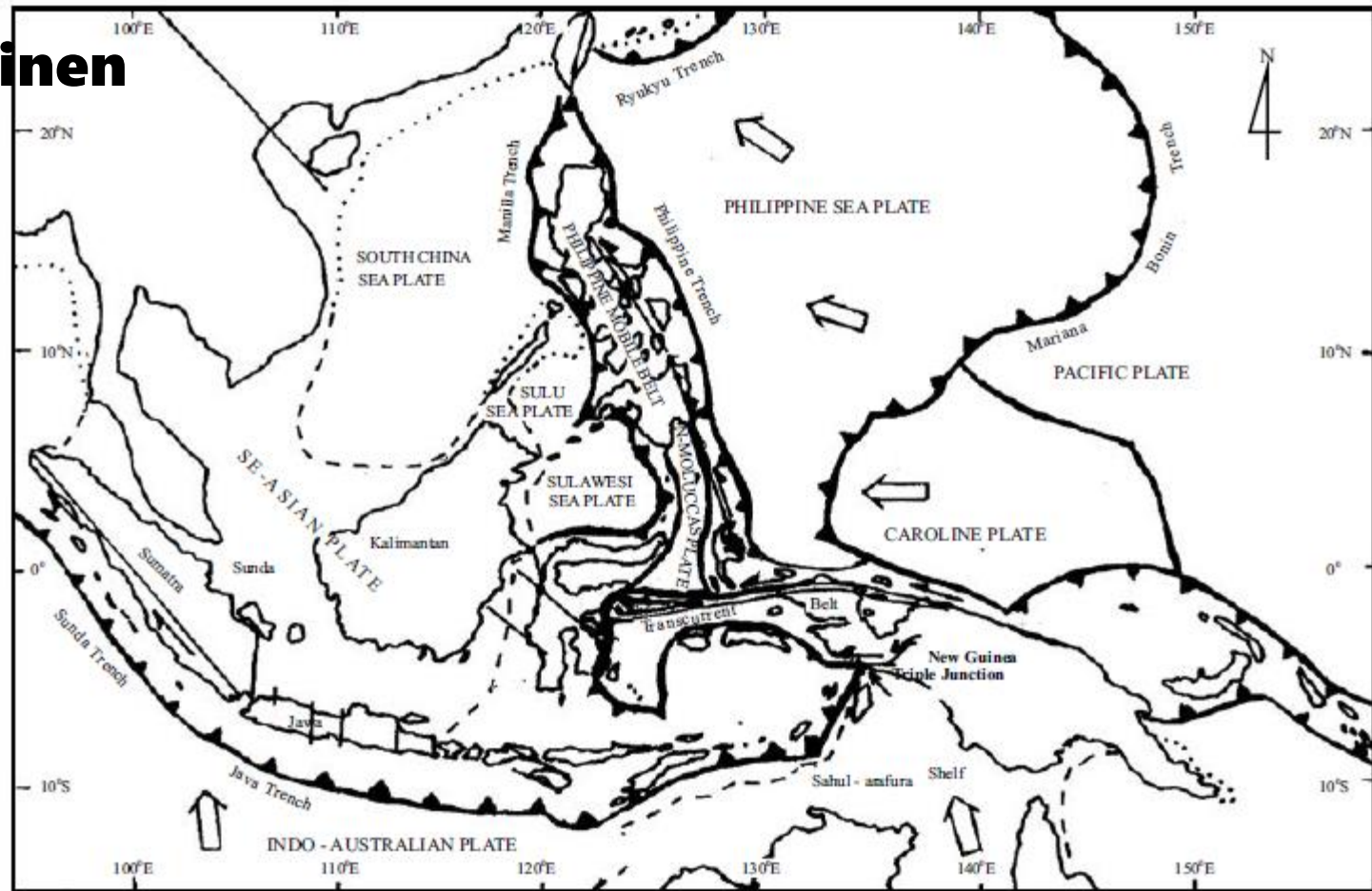




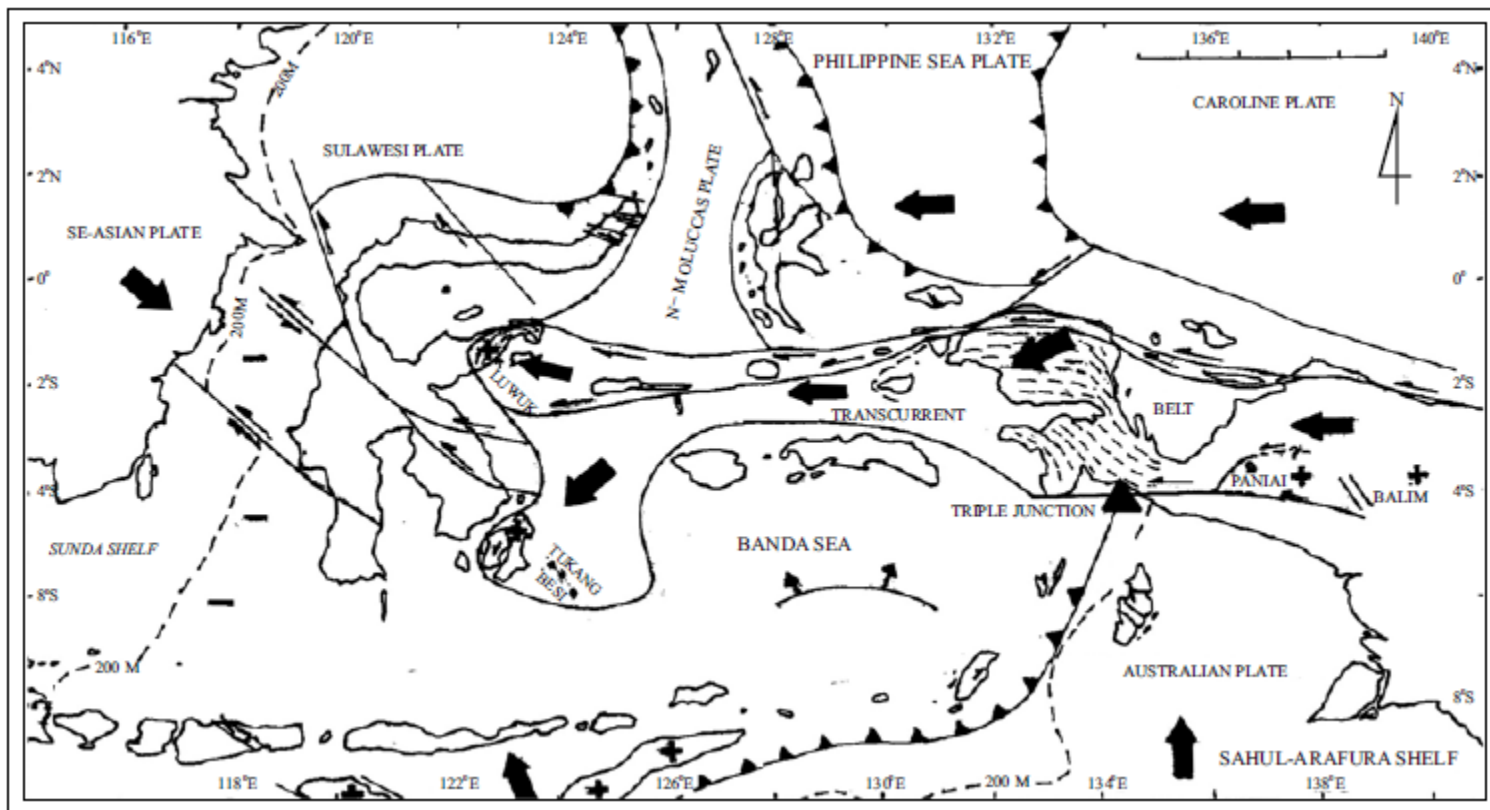
Morfostruktural Indonesia



Landas Kontinen Indonesia

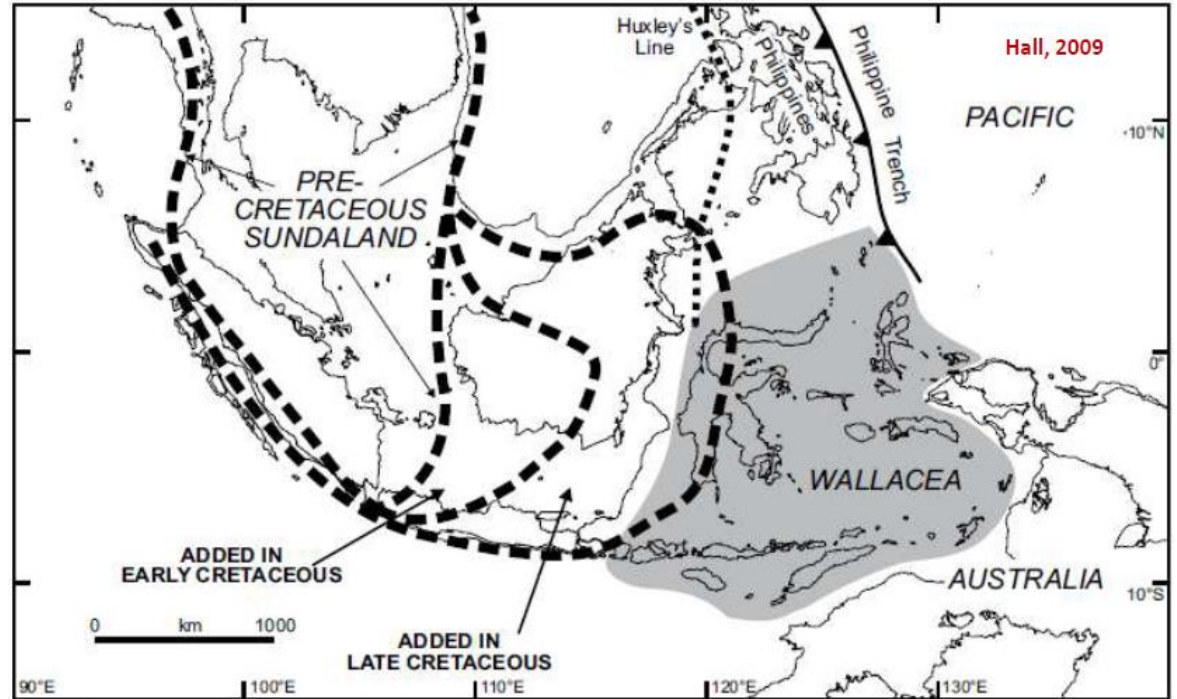


Legend: ↑ Plate movement direction



Hall (2009) membagi Asia Tenggara menjadi :

1. Sundaland Continental Core
2. Continent Australia
3. Lempeng Oseanik Filipina dan Pasifik
4. Region Wallacea



Ring of Fire

