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**NEOCOMIAN PALYNOMORPH ASSEMBLAGE FROM CENTRAL PAHANG,  
MALAYSIA**

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**ABSTRACT:** The rock successions exposed at several road-cuts along the road connecting Triang and Paloh Hinai in the central part of Pahang yield a distinct palynomorph assemblage which dominated by fairly-well preserved significant palynomorph species namely *Cicatricosisporites australiensis*, *C. ludbrookiae*, *Biretisporites eneabbaensis* and *Baculatisporites comaumensis*. Based on the occurrence of the total palynomorphs, the identified assemblage shows some similarities with that of *Stylosus* Assemblage and the succeeding *Speciosus* Assemblage of Lower Cretaceous age. The presence of certain stratigraphically significant palynomorph permits the assignment of chronostratigraphic age of this assemblage to the lowest *Speciosus* Assemblage of Valanginian- Hauterivian (Neocomian).

**ABSTRAK:** Jujukan batuan yang tersingkap di beberapa potongan jalan yang menghubungkan Triang dan Paloh Hinai di bahagian tengah Pahang mengandungi himpunan palinomorf yang didominasi oleh *Cicatricosisporites australiensis*, *C. ludbrookiae*, *Biretisporites eneabbaensis* dan *Baculatisporites comaumensis* yang terawet hampir sempurna. Berdasarkan kepada kehadiran keseluruhan palinomorf, himpunan yang dikenal pasti menunjukkan persamaan dengan Himpunan *Stylosus* dan Himpunan *Speciosus* yang menindih di bahagian atasnya berusia Kapur Awal. Kehadiran palinomorf yang khusus pada usia stratigrafi tertentu telah membolehkan usia himpunan ini diletakkan di bahagian terbawah Himpunan *Speciosus* yang berusia Valanginian- Hauterivian (Neocomian).