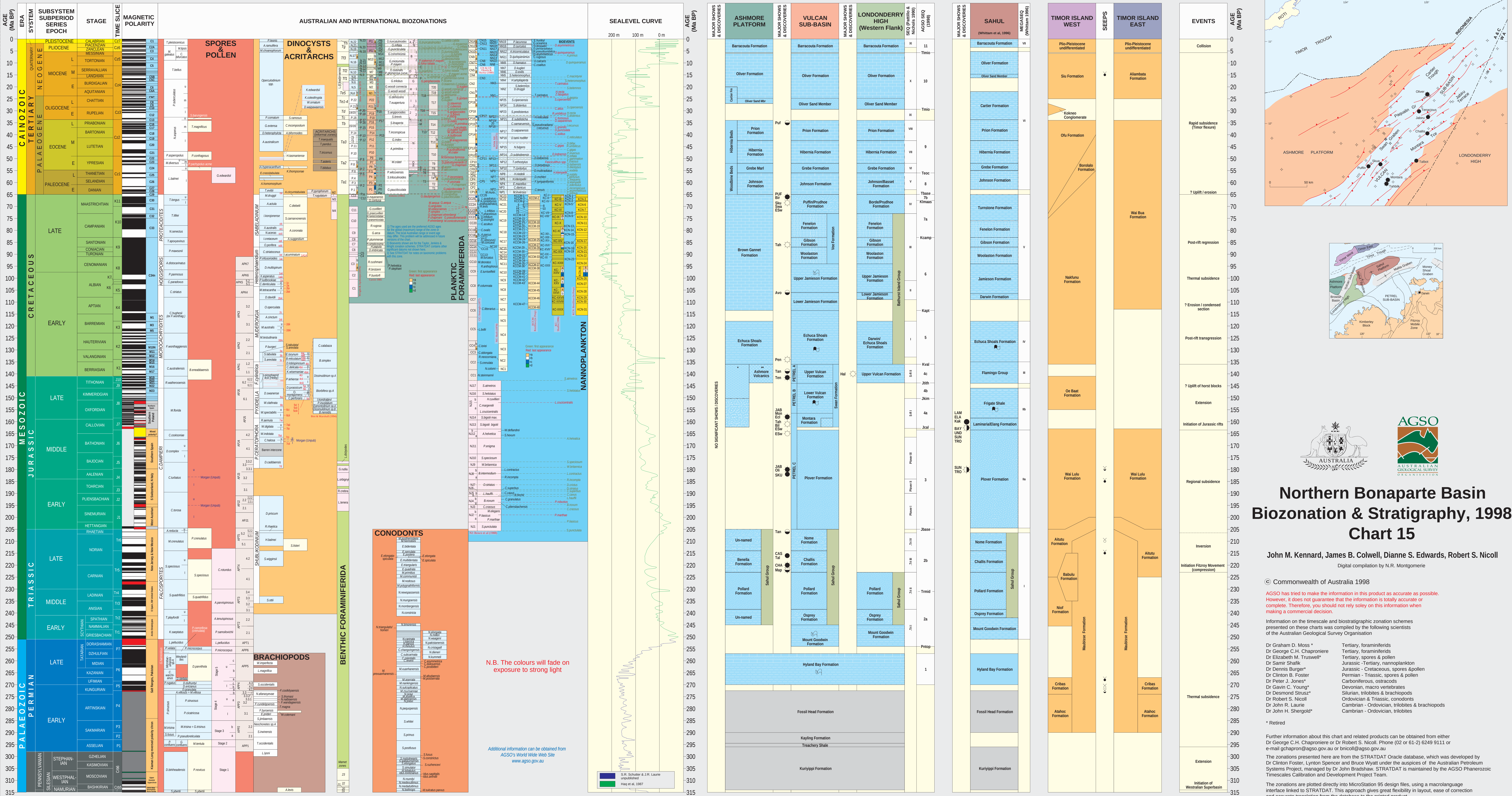


NORTHERN BONAPARTE BASIN BIOZONATION AND STRATIGRAPHY



Northern Bonaparte Basin Biozonation & Stratigraphy, 1998

Chart 15

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Digital compilation by N.R. Montgomery

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Information on the timescale and biostratigraphic zonation schemes presented on these charts was compiled by the following scientists of the Australian Geological Survey Organisation

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Tertiary, foraminifera
Tertiary, foraminifera
Tertiary, spores & pollen
Jurassic - Tertiary, nannoplankton
Jurassic - Cretaceous, spores & pollen
Permian - Triassic, spores & pollen
Carboniferous, ostracods
Devonian, macro brachiopods
Silurian, trilobites & brachiopods
Ordovician & Triassic, conodonts
Cambrian - Ordovician, trilobites & brachiopods
Cambrian - Ordovician, trilobites

* Retired

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The zonations presented here are from the STRATDAT Oracle database, which was developed by Dr Clinton Foster, Lynton Spencer and Bruce Wyatt under the auspices of the Australian Petroleum Systems Project, managed by Dr John Bradshaw. STRATDAT is maintained by the AGSO Phanerozoic Timescales Calibration and Development Project Team.

The zonations are plotted directly into MicroStation 95 design files, using a macrolanguage interface linked to STRATDAT. This approach gives great flexibility in layout, ease of correction and accurate translation from the database to the printed product.