

occurring in NPRA. Thus a paleoshoreline is probably located somewhat north of the measured sections.

COCHRAN, JAMES R., and MICHAEL S. STECKLER, Lamont-Doherty Geol. Observatory of Columbia Univ., Palisades, NY

#### Effects of a Finite Length Rifting Event on Development of Sedimentary Basins and Continental Margins

Most thermo-mechanical models for the development of sedimentary basins and continental margins assume that the rifting responsible for the formation of the basin occurred instantaneously and that the post-rift development of the basin has been examined. We have examined the effects of a finite rifting time on the development of sedimentary basins using an analytic technique which allows an arbitrary rifting history in both time and space and which considers the effects of both horizontal and vertical heat transfer. We are able to calculate the thermal structure of the lithosphere throughout the rifting event and thus trace the history of the surface heat flow and uplift/subsidence over the developing basin.

Lateral heat flow, which was not included in previous studies of the effects of finite rifting times, has a very significant effect on the subsidence history, distribution of sediments, and temperature history. In particular, for a rifting event as short as 10 m.y., the post-rift subsidence is increased by as much as 20%. This will significantly decrease the subsidence rates in the post-rift stage and implies that inferences concerning the structure, development, and thermal history of the basin derived from simply fitting " $\beta$ -curves" to the backstripped subsidence can be grossly in error.

In addition, the lateral heat flow will effect the stratigraphy along the margin of the basin. The timing and extent of onlap sequences around the edges of the basin due to flexure are greatly influenced by the length of the rifting event, as is the width of the coastal plain along a rifted continental margin.

COLEMAN, JAMES L., JR., Amoco Production Co., New Orleans, LA

#### Stratigraphy and Depositional Environments of Vicksburgian Oligocene of Northern Gulf Coastal Plain

The Vicksburg Group (Oligocene) is a predominantly carbonate unit that extends in a narrow belt from Rosefield, Louisiana, to western Florida. East of the LaSalle arch (eastern Louisiana) the carbonates of the Vicksburg Group are continental shelf in origin and display a sedimentary strike of approximately east-west.

The carbonate formations of the Vicksburg Group are demonstrated to be facies of one another and to constitute a single sedimentary cycle. The outcrop belt strikes west-northwest across the sedimentary strike displaying changes in the lithofacies of the group.

The formational division of the Vicksburg Group established by Cooke in 1918 and others is clarified, and the scope of the Byram and Glendon Formations is revised to conform to the lithofacies of their types localities. The Byram Formation is redefined to include the silty sands and wackestones of a regressive carbonate shelf/destructional bank facies. The Glendon Formation is restricted to include only the skeletal grainstones and coarse sands of a carbonate shoal/shoreline. The Marianna Formation includes mudstones of an algal mud shelf bottom and silty sands of a back-bank facies. The Mint Spring Formation

consists of silty sands of a destructional delta environment and includes those glauconite sands that overlie the prodelta clays of the Forest Hill Formation. The Rosefield Formation is probably a chenier plain silty clay with a coquina beach zone of fossils common to the Byram Formation.

Penecontemporaneous or post-Vicksburg erosion on the crest of the Wiggins uplift apparently restricted or removed possible Vicksburgian coral-algal reef or nummulitic bank sediments. Limited subsurface data show that a nummulitic bank did develop on the north flank of the uplift. This bank migrated northward as the Marianna back-bank area shoaled and produced the *Nummulites-Lepidocyclina* grainstone/sand of the Glendon Formation at its type locality.

COLLINS, TIMOTHY M., Univ. Maryland, Silver Spring, MD

#### Systematics and Paleoecology of Silicified Gastropoda of Tonoloway Formation (Upper Silurian) at Pinto, Maryland

The silicified gastropod fauna from the excellent Tonoloway reference section at Pinto in western Maryland has been studied by means of specimens obtained by etching bulk samples in hydrochloric acid. Of the four published gastropod taxa from this locality, three are placed in synonymy and one, based on an indeterminate internal mold, is restricted to its type. In addition to the aforementioned taxa, a new genus and species of Bellerophonacea in the subfamily Carinaropsinae and two species of Holoepid gastropods were recovered and described. Sedimentary and petrographic data suggest a low-intertidal to shallow-subtidal, soft-bottom, carbonate substrate environment for the gastropod-bearing beds sampled. This interpretation is supported by data from several studies of the paleoecology of Paleozoic gastropods which are systematically related and morphologically similar to the taxa recovered in this study.

CONOLLY, JOHN R., Sydney Oil Co. Ltd., Sydney, Australia

#### Potential Oil Corridor Bisects Australian Continent

New oil discoveries, coupled with intensified exploration in the past four years, suggest that several of Australia's major onshore basins can be linked to form a potential oil corridor which will span the continent. The huge Canning basin forms the western part of the corridor and lies adjacent to fields in the Amadeus and Pedirka basins in central Australia which merge with the oil provinces of the central Eromanga and Cooper basins which are linked, in turn, to the eastern Surat basin. Some narrow basement arches separate and form the only barriers to a zone which crosses the Great Inland deserts of the continent. Eventually this zone could support a network of pipelines and other facilities to provide the infrastructure required for easier economic development of remote outback regions. Parts of the infrastructure are now being developed or already exist such as the pipelines from Moomba to Sydney and Adelaide. As new oil discoveries, such as those at Blina in the Canning basin and in Jackson in the Eromanga basin, are made, this infrastructure will grow along the potential corridor and away from it to coastal waters. The corridor owes its origin in the main part to the geometry of ancient basic tectonics and subsequent sedimentation patterns. For instance, Ordovician oil-rich sequences linked the Canning and Amadeus basins, whereas Jurassic oil reservoirs cross the remainder of the eastern half of the corridor. Potential new discoveries are predicted for sequences which range in age from upper Proterozoic to Neocomian and these can be reviewed within the corridor. Devonian reef trends flank the northern Canning