veloped subsequently from the altered river courses as the individual continents changed shape and new embayments and seaways were opened.

During the Jurassic and Cretaceous Periods, Gondwanaland progressively fragmented into the several larger southern continents plus the numerous smaller segments which were dispersed over almost half the globe. Each pulse of separation produced sedimentary basins.

The present occans of the Southern Hemisphere were first opened as rift systems which received essentially nonmarine sediments deposited in a tectonically active trough. As the rifts widened during Cretaceous time, the sediments became more marine. Lithology, organic content, and petroleum potential were determined by the nature of the source material, water depth, and paleolatitude. Separation of the continents continued throughout the Cenozoic and current observations suggest that the rifting process and ocean widening are still active.

Oil reserves in excess of 25 billion bbl and gas reserves of several trillion cubic feet may be attributed to the fragmentation of Gondwanaland. Typical producing provinces include the Reconcavo, Gabon, and Gippsland Shelf basins as well as the Niger and Nile deltas. Most of the petroleum reserves have been developed during the past decade.

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ORIGIN AND DISTRIBUTION OF NATURAL GAS

Components of natural gases may come from a variety of sources, but the composition and extent of diagenesis of sedimentary organic matter probably control regional patterns of gas composition. Chemical analyses of suites of samples from different depths within single shale units indicate that the kerogen in ordinary shales may be the source of the order of 1 Tcf of methane gas and smaller amounts of carbon dioxide and nitrogen per cubic mile of shale. The process of generation is similar to coalification, as are the products.

Relative proportions of gases depend on differences in original constitution of starting materials and on the stage (*i.e.*, early or late) of maturation. The progression is from relatively more nitrogen in early stages, to more carbon dioxide, and finally to very large quantities of methane. Other sources must be called on to account for local anomalous gases, such as those very rich in H₂S and CO₂.

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GEOLOGIC OUTLINE AND OIL FIELDS OF SERGIPE BASIN, BRAZIL

In the Sergipe basin of northeastern Brazil a Lower Cretaceous unconformity marks a change in general depositional environment and tectonic style. Below this unconformity, Carboniferous to Lower Cretaceous beds are nonmarine, whereas the overlying Lower Cretaceous to Tertiary beds are dominantly marine. A period of intense normal faulting which preceded the unconformity resulted in an uplift which exposed Precambrian rocks in an area north of Aracaju, while in adjacent grabens thick wedges of syntectonic conglomerates were deposited locally over older sediments. Irregularities on this unconformable surface were filled by the Carmópolis Member of the Muribeca Formation, a conglomerate and coarse sandstone; the more extensive overlying Ibura Member evaporites of the same formation also covered the areas where basement was still exposed.

Late Cretaceous tectonism is characterized by small-scale faulting; the Riachuelo-Siririzinho and Vassouras-Carmópolis oil trends resulted from a combination of northwestward subsidence of basin-margin grabens and a regional southeastward tilting that started somewhat later.

Oil production in this basin from the Carmópolis, Siririzinho and Riachuelo fields comes mostly from the Carmópolis Member. Some oil is also produced from Lower Cretaceous reservoirs in contact with the unconformity. Depth range of all reservoirs is 400-800 m.

Favorable conditions for oil accumulation are the result of adequate structural evolution during Late Cretaceous time, presence of evaporites and probable oil source organic shales at the top of the reservoirs, and younger unconformities not reaching down to the trap. Locally, lateral permeability barriers or reservoir pinchouts complement the structural trap closure.

The oil is of mixed base ranging from 24 to 30.5° API. Cumulative production to December 31, 1969, with Siririzinho and Riachuelo fields still being developed, was $23.65 \times 10^{\circ}$ bbl of oil. This production comes from 205 completed wells drilled in a grid of 400 m.

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MAJOR DISCREPANCIES IN CURRENT SEA-FLOOR SPREAD-ING MODELS

Studies of sea-floor spreading models from the viewpoints of paleontology, climatology, meteorology, and physical oceanography reveal serious discrepancies in these models. For example: (1) Late Paleozoic-Mesozoic tetrapod distribution reveals that the generic identity between Africa and South America is only 4%. There are no tetrapod genera common to southern Africa and Australia. (2) The dicynodont reptile, Lystrosaurus, has been found in Antarctica, South Africa, India, and western China, but not in Australia and South America. Lystrosaurus appears to be aquatic. (3) Eighteen freshwater ostracod species are common to western Africa and eastern South America, but there are few common marine species. Birds and large flying insects carry freshwater ostracod larvae today between continents; no doubt they did so in the past. (4) Species-diversity gradients are symmetrical with respect to the present pole at least as far back as Permian time. (5) Faunal realm studies of certain Mississippian and Triassic marine families show that migration between North America and Europe was via several Arctic routes. North American benthonic faunal identities with Europe at the specific level appear to be higher today (8%) than at any time in the geologic past (average, about 5%). (6) The presence of 95% of all evaporites, middle Proterozoic through the present, in areas underlain by today's dry wind belts shows that lower atmosphere circulation patterns have remained almost unchanged for 1 billion years-a physical impossibility unless the rotational axis, continents, and ocean basins have remained stable since middle Proterozoic time. (7) Because of a lack of moisture, coal could not have formed in the interiors of Laurasia or Gondwanaland. (8) Tillite distribution leads to the