CHAPTER 26

Long-Range Petroleum Migration in the Illinois Basin

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Editor’s note: No treatment of oil and gas in the Illinois basin would be complete without an overview of hydrocarbon migration. The following is a condensed version, made especially for this volume, of an article that will appear in the American Association of Petroleum Geologists Bulletin in 1991.

INTRODUCTION

The distribution of petroleum production from the Illinois basin extends considerably beyond the area where source beds have produced oil (Figure 26-1). Almost 24 million barrels (3.5 million metric tons) of oil were produced in Illinois during 1988, and cumulative production for the basin exceeded 4.1 billion barrels (570 million metric tons) by that year. Significant quantities of petroleum are produced from fields widely separated from known oil sources. These oils apparently migrated laterally over paths of many tens of miles and perhaps more than 100 mi (150 km).

Accounts of petroleum migration over remarkable distances in the Mid-Continent of North America are not uncommon. On the basis of the distribution of oil fields in the Williston basin, Dow (1974) argued that petroleum there has migrated more than 150 km (100 miles) from its source. Migration over similar distances is inferred in the Denver basin (Clayton and Swetland, 1980). Other descriptions of long-range migration include the Big Horn and Powder River basins in Wyoming (Sheldon, 1967) and the Alberta basin (Demaison, 1977; Mosher and Waples, 1985; Garven, 1989). Oliver (1986) suggested that long-range migration in North America is a general phenomenon, occurring during periods of tectonic deformation along the plate margins.

In this section, we define the migration that has occurred in the Illinois basin on the basis of shale petrographic observations and geochemical correlations. We emphasize the origin of oils found in shallow reservoirs, mostly in Silurian strata to the north and northwest of the central basin (Figure 26-2), because these oils seem to have migrated farthest from source beds. We show that these oils, which are produced from reservoirs more than 125 mi (200 km) from the basin’s depocenter, were derived from Devonian source rocks in the deep basin. We then use quantitative models of the basin’s paleohydrology to investigate the past subsurface conditions that drove the migration. We conclude that long-range migration was not related to processes occurring as the basin subsided and infilled. Rather, lateral migration probably occurred during the Mesozoic in response to a hydrologic regime that resulted from tectonic uplift in the southern part of the basin.

GEOCHEMICAL CORRELATION AMONG OILS AND SOURCE BEDS

Many of the oils from the outlying reservoirs in Silurian strata (Figure 26-2) can be correlated by their organic geochemistry and isotopic compositions to source beds of the Devonian-Mississippian New Albany Group in the deep basin. The New Albany Group is widespread throughout the deeper basin and has depocenters toward the southern and western margins (see Figure 8-6, Devera and Hasenmueller, Kaskaskia Sequence: Middle and Upper Devonian Series through Mississippian Kinderhookian Series, this volume). These rocks have long been considered an important petroleum source because of their organic-rich facies and stratigraphic position relative to producing fields (Barrows and Cluff, 1984).
Figure 26-1. Areas of petroleum production in the Illinois basin and the extent of facies of the Devonian-Mississippian New Albany Group Shale that are thermally mature by conventional criteria and show petrographic evidence of having generated oil. Oil fields are shown in black (Howard, this volume), and lines delimit mature facies of the New Albany Group, as interpreted by Barrows and Cluff (1984).

Figures 26-3 and 26-4 compare the organic geochemical composition of the saturate fraction of an oil sampled in Sangamon County with that of an extract of the New Albany from Franklin County, about 130 mi (200 km) to the south-southeast. The New Albany sample is from an area of the deep basin where the shale is rich in organics and thermally mature (see next section); sampling locations are shown in Figure 26-2. The gas chromatogram of the oil (Figure 26-3), which was sampled from a reservoir in Silurian strata at a depth of about 1700 ft (520 m), is representative of many of the outlying
Figure 26-2. Distribution of petroleum production from Silurian reservoirs in Illinois basin (Howard, this volume) and the source potential of the New Albany Shale (Barrows and Cluff, 1984). Delineated areas show where the New Albany is mature and shows direct evidence of oil generation; an area where the shale group may have been a marginal source; and an area with poor source qualities where organics are sparse, immature, and not oil-prone. Also shown are locations where the source bed (A) and oil (B) samples analyzed in Figures 26-3 and 26-4 were collected.

The area within which the New Albany Group Shale probably served as a petroleum source is limited by the distribution of oil-prone organic matter in these strata and by the area where the organics have reached sufficient thermal maturity to produce oil. The amount and type of organic matter in this group of rocks is controlled by the shale's depositional environment, which is reflected by facies distribution within the group (Cluff, 1980; Barrows and Cluff, 1984). Toward the southern depocenter, the New Albany shales commonly contain laminated brownish black and black beds (see Figure 8-8, Devera and Hasenmueller, this volume) that were deposited in relatively deep, anoxic waters. The anoxic facies generally contains 2.5% to 9% organic carbon and is the richest of the source beds in the Illinois basin. About 90% to 95% of the organic matter in this facies is amorphous material that is well preserved and is interpreted to be of marine origin; these organics are typical of the oil-prone type II kerogen of Tissot and Welte (1984). Solid hydrocarbons or bitumens occur in increasing amounts, and the amorphous kerogen is progressively altered to a fragmented organic material with greater depth and thermal maturity (Barrows and Cluff, 1984). These observations indicate that the organic-rich anoxic facies has generated significant amounts of oil.

The anoxic facies grades northward and westward into a bioturbated, greenish gray shale facies. Organic matter here, which is predominantly humic, has been incompletely preserved in a moderately oxygenated environment (Barrows and Cluff, 1984). In contrast to the anoxic facies, the moderately oxic facies contains only 1% to 2% organic carbon. The organics are characteristic of type III kerogen and constitute a poor petroleum source.

On the basis of vitrinite reflectance measurements (Barrows et al., 1979) and Rock-Eval analyses (Hatch et al., this volume), the New Albany has reached sufficient thermal maturity to generate oil over limited areas of the basin. The New Albany reached this level of maturity in southeastern Illinois and northwestern Kentucky, as well as along a narrow band in a synclinal belt extending northward from the Fairfield basin. Hence, the New Albany is likely to have generated oil prolifically only within relatively restricted areas (Barrows and Cluff, 1984; Figures 26-1, 26-2).

The areas with mature source rocks contain a significant portion of the petroleum that has been discovered in the basin, but they are strikingly small compared with the areal distribution of all the producing reservoirs in Illinois (see Howard, Hydrocarbon Reservoir Distribution in the Illinois Basin, this volume). Reservoir distribution might be better explained by attributing some minor source potential to the New Albany in the outlying areas where the source is less mature and poorer in...
Figure 26-3. Comparison of chromatogram and carbon isotopic composition of saturate fraction of an oil sample from Sangamon County in central Illinois with analysis of the saturate fraction of the New Albany Shale from Franklin County in southern Illinois.
organics. The New Albany may indeed have produced oil over a broader area, considering the uncertainty in relating vitrinite reflectance measurements to the onset of hydrocarbon generation. For example, alginite, an abundant component of New Albany organics, tends to depress the reflectance of mature vitrinite (Hutton and Cook, 1980). For this reason, Barrows and Cluff (1984) delineated a second area (Figure 26-2) that contains at least some beds of the anoxic facies and where vitrinite reflectance is at least 0.5%. To date, there is no petrographic evidence that hydrocarbons were generated in these rocks in sufficient quantity to have been expelled into carrier beds; nonetheless, some of the marginal beds may have produced oil.

Significant areas of production, however, cannot be explained even by invoking a marginal source. About 10% of the petroleum reserves of the Illinois basin lie outside the zones of prolific and marginal oil generation. Such production occurs where the New Albany is unlikely to have produced hydrocarbons locally because of its thermal immaturity and lack of appreciable amounts of oil-prone organic matter. For example, many of the producing fields in Silurian strata are far removed from viable source rocks. Widely removed fields in Silurian strata include those in and near Sangamon, Christian, and Pike Counties, Illinois (Figure 26-2).

Accurately determining migration distances or the amounts of oil displaced during migration is difficult because of uncertainty in the areal extent of Devonian-age source rocks and the paucity of geochemical data. The outlying oils mentioned above must have migrated at least tens of miles from a marginal source area or for more than 60 mi (100 km) from an area where the New Albany generated oil prolifically; the westernmost occurrences reported by Howard (this volume) and by Hatch et al. (this volume) must have traveled even farther. Given the lack of evidence of petroleum generation in outlying rocks, long-range migration of oils from the areas of intense generation for more than 60 mi (100 km) seems the most viable explanation of the distribution of New Albany-sourced oil.

**BASIN PALEOHYDROLOGY**

Petroleum migrates in the subsurface partly in response to the subsurface hydraulic gradients that drive groundwater flow through deep strata. Thus, knowledge of a basin's hydrostratigraphy and deep groundwater flow regimes, subsequent to the onset of petroleum generation, is fundamental to understanding oil migration.
Hydrostratigraphy

The Illinois basin began to subside slowly and infill with sediments during Cambrian time and continued to do so through the Pennsylvanian and into the Permian (Kolata and Nelson, Tectonic History of the Illinois Basin, this volume). During the Paleozoic, the developing basin was a trough-shaped embayment that trended northeasterly and was open to the sea along its southern margin. Six major unconformities mark hiatuses in deposition during this time interval. More than 15,000 ft (4 km) of sedimentary rocks are preserved in the basin within Illinois, and more than 23,000 ft (7 km) occur in the Rough Creek graben in western Kentucky.

The basal strata within Illinois are composed largely of Late Cambrian and Early Ordovician orthoquartzites and carbonates that rest unconformably on crystalline Precambrian basement and extend throughout much of the basin. These strata, which are strikingly poor in shales, are dominated hydrologically by sheet sandstones, especially the Cambrian Mt. Simon and Ordovician St. Peter sandstones. The deep sandstones are notable for their high permeabilities (Buschbach and Bond, 1974), which reflect the paucity of clays in these clean sands (Dalrymple et al., 1985). For example, the trend of permeability versus porosity for these sands is two orders of magnitude higher than the trend for less clean sandstones from the Gulf of Mexico basin (Figure 26-5). Because of their high permeabilities and hydraulic continuity, the deep sandstones form a basal aquifer complex (Bond, 1972).

A Late Ordovician through Mississippian interval of carbonate rocks that is interbedded with sandstones and shales overlies the basal sandstones. The Ordovician Maquoketa and Devonian-Mississippian New Albany groups fall in this interval. These shales, believed to be the most significant petroleum sources, form regional aquitards. Sandstones here are less continuous than in the lower strata, but some, such as the Devonian Dutch Creek, are sufficiently widespread to act as aquifers on regional scales.

The basin is capped by Pennsylvanian strata composed of sandstone, shale, limestone, and coal. With the exception of a few Permian relicts (Kehn et al., 1982), these are the youngest Paleozoic sediments preserved in Illinois. Damberger (1971) suggested that about 5000 ft (1.5 km) of sediments were deposited after the Late Pennsylvanian and subsequently eroded. This estimate agrees with reconstructions of sedimentation following the Alleghenian orogeny that predict several thousand feet (~1 km) of Permian sediments in southernmost Illinois (Beaumont et al., 1988) and would explain the high ranks of Pennsylvanian coals in the southern part of the basin.

The southern basin was deformed during late Paleozoic through Mesozoic time by uplift of the Pascola arch and later downwarp of the Mississippi Embayment (Marcher and Stearns, 1962). The Pascola arch was a domal uplift comparable in size to the present-day Black Hills and Nashville domes. The arch began to rise sometime after the Early Permian and was fully developed in the Early to middle Cretaceous. The Mississippi Embayment subsided in the Late Cretaceous, burying the arch and the southern third of the basin. This cycle of uplift and subsidence gave the basin its present spoon-shaped outline.

Paleohydrologic Models

We use computer simulation techniques (Bethke et al., 1988) to reconstruct the past groundwater hydrology of the Illinois basin. In the computer model, estimates of the properties of the basin's hydrostratigraphy are combined with information about the basin's evolution, including burial rates and the development of topographic relief, to calculate past groundwater flow. The mathematical basis of the models is described in detail elsewhere (Bethke, 1985, 1986a, 1989). The correlations used in this study to calculate the porosity and permeability of basin strata are given in Table 26-1. The numerical technique works by calculating the hydraulic potential of
groundwaters at points throughout the basin, then using variation in the calculated potentials to compute groundwater discharge rates and directions (Hubbert, 1940). Groundwater moves from areas of high to low potential (i.e., toward areas of lower mechanical energy), much as heat moves toward areas of lower temperature. Flow rates and directions depend on the distribution of permeability in the subsurface.

Gradients in hydraulic potential sufficient to drive flow on the basin scale can develop in various ways. In basins in which sediments compact during burial, the compacting sediments transfer pressure to the pore fluid and increase the fluid's hydraulic potential. The widespread zone of geopressed sediments in the Gulf of Mexico basin formed by this process (Dickinson, 1953).

Topographic relief across basin surfaces also produces potential gradients that can drive basin-scale flow (e.g., Hubbert, 1940; Toth, 1962, 1963). In this case, potential differences develop in response to the varying elevation of groundwater along the water table. Groundwater recharges the basin at high elevation, where the fluid has the highest potential energy, and discharges from basin strata at low elevation. Darton (1909), in his study of the hydrology of South Dakota, was among the first to recognize the role of even moderate relief in driving regional groundwater flow.

Flow Driven by Sediment Compaction

We present models of two past groundwater flow regimes in the Illinois basin. The first simulation portrays groundwater flow driven by sediment compaction as the basin subsided and infilled through most of the Paleozoic. The simulation follows sedimentation beginning with the onset of subsidence in the Late Cambrian and continuing through the Permian. The calculations employ a simplified basin cross section extending from the Fairfield basin, a depocenter in southern Illinois for much of the Paleozoic, for 250 mi (400 km) toward the northwest (Figure 26-6). The cross section passes to the west of the La Salle anticlinal belt and east of the Mississippi River arch.

Basin strata were divided into ten chronostratigraphic units (Table 26-2) for the calculation. Boundaries between units were chosen at unconfor-

Table 26-1. Correlations used to calculate porosity and permeability.

<table>
<thead>
<tr>
<th></th>
<th>Porosity*</th>
<th>Permeability†</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandstone</td>
<td>0.40</td>
<td>0.50</td>
</tr>
<tr>
<td>Carbonate</td>
<td>0.40</td>
<td>0.55</td>
</tr>
<tr>
<td>Shale</td>
<td>0.55</td>
<td>0.85</td>
</tr>
</tbody>
</table>

* \( \phi = \phi_0 e^{-2Z} + \phi_i \), where \( Z \) is depth.
† \( \log_{10} k_x = A \phi + B \), in darcys (\( \mu m^2 \)); permeability \( \leq 1 \) darcy at all points.

The predicted distribution of hydraulic potentials differs markedly from the potentials in overpressured basins, such as the Gulf of Mexico basin. Basins with widespread overpressured zones generally contain shaly sediments that are deposited at rates of about 3000 ft/m.y. (1 km/m.y.) or more (Bethke, 1986b). Sediments are buried so rapidly in these basins that strata cannot expel pore fluids at sufficient rates to accommodate normal compaction (Dickinson, 1953). Overpressures probably did not develop as deep strata in the Illinois basin compacted because of the low

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Figure 26-6. Cross section used in simulations of compaction-driven groundwater flow in Paleozoic. Section extends 250 mi (400 km) from the Fairfield basin to the flank of the Wisconsin arch. Time stratigraphic units are described in Table 26-2.

Table 26-2. Basin hydrostratigraphy assumed in calculations.

<table>
<thead>
<tr>
<th>Hydrostratigraphic unit</th>
<th>Chronostratigraphy</th>
<th>Rock stratigraphy</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>Permian</td>
<td>Postulated Permian sediments</td>
</tr>
<tr>
<td>I</td>
<td>Pennsylvanian</td>
<td>All Pennsylvanian formations</td>
</tr>
<tr>
<td>H</td>
<td>Mississippian</td>
<td>Pope, remaining Mammoth Cave Sgp., top of Knobs to north</td>
</tr>
<tr>
<td>G</td>
<td>Mississippian</td>
<td>Basal Mammoth Cave Sgp. to south, Kinderhookian Knobs Sgp.</td>
</tr>
<tr>
<td>F</td>
<td>Devonian</td>
<td>New Albany Gp. (Knobs Sgp.)</td>
</tr>
<tr>
<td>E</td>
<td>Silurian</td>
<td>Basal Knobs to north, Devonian Hunton Sgp.</td>
</tr>
<tr>
<td>D</td>
<td>Ordovician</td>
<td>Silurian Hunton Sgp.</td>
</tr>
<tr>
<td>C</td>
<td>Ordovician</td>
<td>Ottawa Sgp., Glenwood Fm., St. Peter Ss.</td>
</tr>
<tr>
<td>B</td>
<td>Ordovician</td>
<td>Prairie du Chien Gp.</td>
</tr>
<tr>
<td>A</td>
<td>Cambrian</td>
<td>Jordan Ss., Eminence Fm., Potosi Dol., Franconia Fm.</td>
</tr>
</tbody>
</table>

Abbreviations: Dol., Dolomite; Fm., Formation; Gp., Group; Sgp., Supergroup; and Ss., Sandstone.
Figure 26-7. Calculated compaction flow regime in Illinois basin at the ends of the (A) Pennsylvanian (280 MYBP) and (B) Permian (225 MYBP), assuming past deposition of 1 mi (1.5 km) of Permian sediments. Arrows show groundwater velocity relative to the medium. Color bands show hydrostratigraphic units (Table 26-2) assumed in the calculations. Dark lines are equipotentials relative to hydraulic potential at the basin surface (atm ≈ 0.1 MPa), showing the excess pressures that result from sediment compaction.
Flow Driven by Topographic Relief

The second paleohydrologic model simulates groundwater flow set up by Mesozoic (or latest Paleozoic) uplift of the Pascola arch in the southern basin. The Pascola arch (Figure 26-8), located between the Ozark dome and the Nashville dome, can be compared in size and perhaps structure to the present-day Black Hills. Uplift brought most basal aquifers in the Illinois basin to the pre-Late Cretaceous erosional surface. The Late Cretaceous Tuscaloosa Formation in Kentucky and Tennessee contains erosional debris from the arch, including cobbles of chert from Mississippian carbonates and pebbles of Cambrian sandstones (Marcher and Stearns, 1962). On the basis of the sizes of sediments shed from the arch, Marcher and Stearns conservatively estimated that the arch rose more than a thousand feet (hundreds of meters) above the surrounding topography.

The Pascola arch, because of its relief and the permeable aquifers exposed at its crest, probably served to recharge a regional flow system in which groundwaters flowed northward through the Illinois basin. Flow may also have been driven in part by the relief resulting from sediments shed from the Alleghenian orogen (Beaumont et al., 1988, their figure 15). The La Salle anticlinal belt, Mississippi River arch, and Ozark dome probably focused at least some of the flow northward across central Illinois (Bethke, 1986a). The flow regime probably persisted until the Late Cretaceous downwarp of the Mississippian Embayment. The regime flowed counter to present-day flow in deep strata: deep groundwaters currently flow southward and westward due to Quaternary incision of the Ohio and Mississippi rivers (Bond, 1972). The Mesozoic regime might be compared with modern groundwater flow in the Dakota aquifer system of South Dakota. Groundwater there recharges in and near the Black Hills and discharges hundreds of miles to the east under the Missouri River drainage (Darton, 1909; Bredehoeft et al., 1982).

We modelled Mesozoic groundwater flow along a cross section extending 430 mi (700 km) from the Pascola arch through the Fairfield basin and then northward to the flank of the Wisconsin arch (Figure 26-9). The cross section is a simplification of the basin’s Cambrian through Pennsylvanian stratigraphy (Table 26-2).

The section crosses the Cottage Grove fault system, an east-west trending structural feature in southern Illinois and western Kentucky, and the Lusk Creek fault zone, which forms the northwest boundary of the Reelfoot rift (see Figure 1-6, Buschbach and Kolata, this volume, and Figures 16-3, 16-6, 16-22, Nelson, this volume). The degree to which faults affect groundwater flow depends on the amount of gouge in the fault plane and whether aquifers become juxtaposed with aquitards. The amount of fault gouge depends primarily on the shale content in surrounding strata and the stress normal to the fault plane (Weber, 1986). The deep strata contain little shale, and fault motion probably did not affect the continuity of the thick basal aquifers. Fault movement was primarily strike slip in the Cottage Grove zone, and rift-related movement along Lusk Creek fault zone occurred before the basal aquifers were deposited. For these reasons, we assume that flow on a regional scale could traverse the fault zone.

In the calculations, the arch rises 2300 ft (700 m) above the northern basin, giving an average northward slope of 1 per mil. The flow rates predicted by simulations are approximate because neither the past elevation of the arch nor the permeabilities of the basal aquifers at depth are known exactly.

Figure 26-10 shows the results of a simulation. Topographic relief across the basin drives groundwater at rates of about 1 to 2 m per year through the deep aquifer complex in Cambrian and Ordovician strata. Groundwater flow rates in the overlying Silurian through Mississippian strata vary depending on lithology, but several units reach about 5 m per year. The potential gradient in Ordovician burial rate of 100 ft/m.y. (<30 m/m.y.), the low shale content of <10% in deep strata, and the widespread sandstone aquifers with relatively high permeabilities (Figure 26-5).
Figure 26-9. Cross section used for calculations of Mesozoic groundwater flow. Section extends 430 mi (700 km) from the past position of the Pascola arch through Missippian strata that contain the main source rocks and most petroleum reservoirs in the basin reflects the topographic relief on the water table. The calculated gradient $d\phi/dl$ through these strata is about 0.5 atm/mi (0.03 MPa/km). Throughout the basin, flow rates induced by the topographic relief were several orders of magnitude more rapid than those predicted (Figure 26-7) for compaction-driven flow.

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CONTROLS ON PETROLEUM MIGRATION

During the past decade most geologists have come to agree that petroleum migrates from its source rock and along carrier beds as a separate phase that is largely immiscible with groundwater (e.g., Tissot, 1987). The most direct evidence supporting the conclusion that oil migrates as a separate phase is that compounds within families such as the $n$-alkanes (except for chains of small carbon number $n$ which diffuse readily and can exsolve as gas) are present in similar proportions in source rocks, along migration pathways, and in reservoirs. Because the compounds of different molecular weight are differentially soluble in water, their proportions would vary due to fractionation if the oil migrated in an aqueous solution. In fact, the lack of fractionation among oil components during migration allows oils to be geochemically correlated with their source rocks (e.g., Figures 26-3, 26-4).

Forces Driving Migration

Migrating oil moves in response to hydrodynamic, buoyant, and capillary driving forces (Hubbert, 1953). Buoyant forces occur because of the phase's lower density (commonly 0.6 to 0.7 $g/cm^3$; England et al., 1987) relative to water. Capillary pressure on the oil phase arises from the work of displacing water from hydrophilic pores and pore throats. Finally, oil
migrates in response to internal pressures in rocks and regional hydraulic gradients. The overall force driving migration of an immiscible oil phase is the gradient $d\phi_c/dl$ of the oil's hydraulic potential along the flow direction $l$ (Hubbert, 1940). The driving force is composed of component forces representing the effects of basin hydrodynamics, buoyancy, and capillary effects. Equations for each of the component forces are given by Bethke et al. (1990). Using the results of the hydrologic simulations just presented, we can estimate the hydrodynamic forces acting during basin compaction and the Mesozoic flow system as well as the buoyant forces acting along the inferred migration pathways. The magnitudes of these forces are given in Table 26-3.

**Table 26-3. Estimated driving forces for migration.**

<table>
<thead>
<tr>
<th></th>
<th>E (atm/mi)</th>
<th>(kPa/km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paleozoic compaction</td>
<td>0.0005</td>
<td>0.03</td>
</tr>
<tr>
<td>Mesozoic topography</td>
<td>0.5</td>
<td>30.00</td>
</tr>
<tr>
<td>Buoyancy</td>
<td>0.3</td>
<td>20.00</td>
</tr>
</tbody>
</table>

**Efficiency and Velocity of Migration**

The process responsible for long-range migration must be sufficiently efficient that the oil is not dissipated as irreducible saturation within the carrier bed and rapid enough to allow oil to reach distal reservoirs during the interval of migration. In this section we argue that migration efficiency and
velocity are greatest when the oil flows through just a small fraction of the carrier bed.

The efficiency of oil migration through a carrier bed is the amount of oil that reaches traps or discharges from the bed relative to the amount that remains in the bed’s pore space as irreducible saturation. A significant amount of oil may be required to achieve irreducible saturation in a sediment. England et al. (1987), for example, tested various sandstones and found that the saturations required for oil to flow ranged from 18% to 91%; the average value in these tests was about half the pore volume of the rock. Studies that balance the volumes of oil generated in source rocks with the amount that could be lost to irreducible saturation during migration (e.g., England et al., 1987) indicate that oil must migrate through just a small fraction of the carrier bed. If the entire bed served as a migration pathway, vast quantities of oil would remain within the bed’s pore structure. The loss of oil in this latter case would be sufficient to preclude migration over long distances.

Migration is most rapid when oil moves through a small fraction of the carrier bed. A single fluid flowing through an aquifer at a given rate of discharge moves at a velocity that varies inversely with the aquifer’s porosity. In other words, at a given rate of discharge, fluid traverses greater distances through rocks of low porosity. Groundwater, for example, moves rapidly through fractured granites even at modest discharge rates because the fraction of the rock occupied by connected pore space (the fractures) is very small. By the same principle, the velocity of petroleum migration depends on the fraction of the carrier bed through which the oil is mobile. Hence, migration is most rapid when the oil moves through a saturated pathway that occupies a small portion of the carrier bed.

Heterogeneous oil saturations can develop within a carrier bed by several processes (Figure 26-11), including buoyant segregation, viscous fingering, and channeling into heterogeneous portions of the bed by capillary forces. As discussed below, we believe that capillary channeling was important in controlling carrier bed saturation during long-range migration in the Illinois basin. Figure 26-12 illustrates the capillary driving forces that act on oil within a carrier bed. If a carrier bed were perfectly homogeneous, capillarity would work to equalize saturation (arrow 1). In a heterogeneous bed, however, local gradients in capillary properties produce a stronger control on oil saturation (arrow 2). In a heterogeneous bed, the drive from fine- to coarse-grained laminae within the bed. Oil will preferentially occupy the laminae with the broadest pore apertures, even if these laminae make up only a small fraction of the rock.

Capillary pressures in macroscopic fractures, vuggy pores, and karst channels are negligible. Capillarity drives oil into such openings (arrow 3), regardless of the oil saturation within the open space. Hence, heterogeneities in carrier beds, whether fractures, irregularities in grain size, or karst features, can work to concentrate the oil saturation in a relatively small fraction of the bed, permitting efficient and rapid migration.

DISCUSSION

The tectonic and hydrologic framework within which petroleum migrates has been a subject of controversy, at least since 1909 when Munn proposed that groundwater flow plays a role in the migration of petroleum and its accumulation into reservoirs. Many studies of both actively subsiding (e.g., Athy, 1930) and ancient (Vigrass, 1968) basins have emphasized the role of sediment compaction in providing the drive for petroleum migration. Other studies (e.g., Rich, 1921; Hubbert, 1953; Toth, 1980; Garven, 1989) consider that regional groundwater flow set up by topographic relief across basin surfaces drives oil migration. Rich (1921, 1931), for example, considered compaction-driven flow to be subordinate to “artesian” flow arising from head differences across the basin in driving migration through carrier beds.

Others (Salisbury, 1968; Oliver, 1986) have suggested that thrust faulting or tectonic compres-
Figure 26-12. Driving forces for oil migration arising from capillary effects. (1) Drive toward less saturated areas within bed of uniform grain size. (2) Drive for migration from fine-grained to coarse-grained rocks. (3) Drive from partially saturated sediment into an open fracture, regardless of saturation within the fracture.

The timing of oil generation also argues against sediment compaction having played a significant role in driving long-range migration. Owing to its shallow burial under relatively cool conditions, the New Albany began to generate oil relatively late in the basin’s history (Figure 25-28, Cluff and Byrnes, Lopatin Analyses of Maturation and Petroleum Generation in the Illinois Basin, this volume). At geothermal gradients of 1.6°F/100 ft (30°C/km) or less the New Albany began to generate oil in the Late Pennsylvanian at the basin’s deepest point and, in the Late Permian, throughout the central basin. Thus, the interval of generation occurred after the New Albany and much of the overlying basin strata had been deposited and compacted. Oil could have been produced earlier if geothermal gradients in the late Paleozoic were greater than 1.6°F/100 ft (30°C/km). In this case, however, oil would have to have had migrated during the time interval after generation began but before sedimentation ceased; if this interval existed, it was probably short.

Role of Topographic Relief

Oil is more likely to have migrated over long distances through the Illinois basin during the Mesozoic in an environment of northward groundwater flow. The post-Early Permian and Mesozoic flow regime (Figure 26-10), set up by uplift of the Pascola arch in the southern basin, provided a stronger driving force for migration than the earlier Paleozoic regime of compaction-driven flow. From the calculations in Table 26-3, we concluded that topographic relief drove migration with a force about equivalent to that estimated for the component of buoyant force along the migration pathway. In addition, oil was actively being generated in the New Albany Group during the Permian-Mesozoic flow regime, consistent with the timing of generation and migration.

Even though estimates of the magnitudes of the drives in the Mesozoic regime are comparable, hydrodynamic and buoyant drives act on oil in fundamentally different ways. Whereas hydrodynamic drives act to move oil in the direction of decreasing hydraulic potential, which is commonly laterally along deep aquifers, buoyancy can only act to drive oil along pathways with an upward vertical component. A regional hydrodynamic drive would probably play a major role in aiding long-range migration by sweeping hydrocarbons past irregularities in the slopes or capillary structures of carrier beds. We doubt that the carrier beds, which dip by an average of only 0.5%, have a sufficiently regular structure over the scale of tens of kilometers to allow oil to migrate as a result of buoyancy alone. Oil migrating by its buoyancy would pond in widespread regions where the slopes of carrier beds are small rather than reach traps to form economic reservoirs. Although some studies (Davis, 1987) suggest that hydrodynamic drives can generally be considered

Role of Sediment Compaction

Sediment compaction probably drives migration in actively subsiding basins such as the Gulf of Mexico (e.g., Athy, 1930; Magara, 1976; Bonham, 1980), where rapid sedimentation maintains large pressure gradients (Bethke et al., 1988) and oil is currently observed to be migrating near modern depocenters (Nunn and Sassen, 1986). Compaction, however, is unlikely to have played a role in migrating oil within the Illinois basin. As discussed above, sediment compaction only slightly increased the hydraulic potentials of deep groundwaters and, hence, provided little hydrodynamic drive for oil migration. Even though the migration pathway from source to reservoir in the Illinois basin was nearly horizontal so that buoyancy operated in a direction almost normal to flow, the predicted hydrodynamic drive is small compared with the buoyant drive (Table 26-3).
subordinate to buoyancy, we stress the importance of considering hydrodynamic forces in driving migration along the nearly horizontal carrier beds within cratonic basins.

Carrier Beds for Long-Range Migration

The carrier beds through which the oil migrated to reach the outlying reservoirs still need to be identified. Because the New Albany-sourced oils are found today in reservoirs within the Niagaran Series of the Silurian, they must have migrated either downward out of the New Albany or across a fault plane into older strata.

The most suitable beds for long-range migration are probably the Devonian and Silurian strata that lie beneath the New Albany. As described previously, petroleum migrates most efficiently and rapidly through thin beds or through streams with heterogeneous capillary structures, such as fractured rocks or karstic limestones. The Upper Devonian Sylamore Sandstone, which is immediately below the source beds of the New Albany Group, is sporadically present in central and western Illinois (Willman et al., 1975). The sand is rarely more than 5 ft (1.5 m) thick and is generally just a few inches (cm) thick, making it a candidate for carrying oil (Olitz and Crockett, 1989).

Immediately underlying the Sylamore is a widespread unconformity that merges with the sub-Kaskaskia unconformity toward the basin margins (Figure 26-13). Strata beneath the unconformity include carbonate and cherty carbonate rocks of the Middle Devonian as well as limestones and dolomites of the Niagaran Series of the Silurian System (Figure 26-14). These strata were exposed to extensive weathering during the Devonian and are known to have developed extensive karstic features along the Sangamon arch (Whiting and Stevenson, 1965). Weathered fractures and karst are also observed in samples from along the unconformity in more deeply buried areas. In addition, limestones along the unconformity have been extensively dolomitized, a process that has increased porosity and permeability. The outlying reservoirs described in this study produce oil from dolomite or karst porosity that in core sample sometimes resembles the vuggy porosity sometimes encountered in reefs (Whiting, 1956). The weathered and dolomitized limestones along the sub-Kaskaskia surface are perhaps the most attractive candidates for having carried the long-range migration.

CONCLUDING REMARKS

The phenomenon of long-range petroleum migration in cratonic basins, sometimes over pathways 100 mi (150 km) or more in length, has been observed in a number of the interior basins in North America. The nature of migration processes, especially those operating over long distances, has been controversial for more than 80 years. This study suggests that long-range migration in the Illinois basin occurred late in the basin's history, after sediments had fully compacted, during a Mesozoic period of regional groundwater flow. The northward flow regime was set up by tectonic uplift of the Pascola arch in the southern basin. The hydrodynamic drive for migration, which was comparable to the component of buoyant drive along the nearly horizontal migration pathways, facilitated migration by sweeping oil past irregularities in the dips of carrier beds where the oil otherwise might have accumulated in noneconomic quantities. Interestingly, only northward migration has been observed in the Illinois basin: very few economic reservoirs have been discovered south of the Cottage Grove fault zone in Illinois.

We believe that Devonian and Silurian limestones immediately underlying a widespread unconformity at the base of the New Albany carried much of the migrating oil to the reservoirs in Sangamon and Christian Counties. Porosity in the limestones had been enhanced by weathering during the formation of sub-New Albany unconformities and by dolomitization. Capillary forces within the beds would have segregated oil into weathered channels through which the oil migrated. Such segregation increases the efficiency and velocity of migration, which helps to explain the long distances traversed. We doubt that the oil migrated for long distances along faults. The central basin contains few fault systems and none that are known to be oriented along the inferred migration directions.

These results suggest that the nature of past migration in the Illinois basin, and by analogy in ancient basins within continental interiors, differs sharply from the migration currently occurring in actively developing basins along continental margins. In the Gulf of Mexico basin, for example, petroleum is generated concurrently with sedimentation, and oil migrates vertically upward along growth faults that develop in response to deep geopressure (Rubey and Hubbert, 1959; Bruce, 1973). A large fraction of the basin's most productive fields are associated with growth fault complexes, and petroleum accumulation is controlled in part by the distribution of geopressures (Powler, 1970; Timko and Fertl, 1971). In contrast, significant lateral migration occurred in the Illinois basin. This basin generated oil late in its history and developed neither geopressured zones nor growth faults during compaction. In each of these aspects, petroleum migration in the basins of cratonic interiors cannot be viewed as an ancient analog of the migration observed within basins along continental margins. Especially, migration studies need to account for the high level of lateral hydrologic continuity within interior basins, the late timing of oil generation, and the tectonic histories of the arches.

Interior Cratonic Basins
Figure 26-13. Structural cross section from the deep Illinois basin to the area of production from Silurian reservoirs, showing strata surrounding the New Albany Group (drawn by S. T. Whitaker, after Whitaker, 1988). Cross section shows Tippecanoe (Ordovician) and later strata plotted relative to the present surface. Line of section is shown in inset. Wavy lines indicate positions of erosional unconformities, including the sub-Kaskaskia unconformity at the base of Middle Devonian strata. Cross section is constructed from data from wells in (south to north) Williamson, Franklin, Marion, Montgomery, and Sangamon Counties.

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Figure 26-14. Primary migration from a petroleum source bed into surrounding carrier beds. (1) Flow driven through the sediment matrix or its microfractures by the combined effects of buoyancy, capillary effects, and internal pressures generated within the source bed. (2) Flow driven downward against buoyant forces by gradients in capillary and internal pressures. (3) Migration into macroscopic fractures in response to capillary and pressure gradients. Also shown is photograph of a core sample of the Sweetland Creek Member of the New Albany Shale, a thin stringer of the Sylamore Sandstone (Upper Devonian), and Bailey Limestone (Lower Devonian). Core is from Tom Doran #1 Koch well in Washington County (34-1S-5W), Illinois, at 2126.5 ft (648.2 m) depth. Photograph shows oil saturation in the New Albany source and Sylamore carrier beds.