High-resolution stratigraphy of the Newark rift basin (early Mesozoic, eastern North America)

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ABSTRACT

Virtually the entire Late Triassic and earliest Jurassic age section of the early Mesozoic Newark continental rift basin has been recovered in over 6770 m of continuous core as part of the Newark Basin Coring Project (NBCP). Core was collected using an offset drilling method at seven sites in the central part of the basin. The cores span most of the fluvial Stockton Formation, all of the lacustrine Lockatong and Passaic formations, the Orange Mountain Basalt, and nearly all of the lacustrine Feltville Formation. The cores allow for the first time the full Triassic-age part of the Newark basin stratigraphic sequence to be described in detail. This includes the gray, purple, and red, mostly fluvial Stockton Formation as well as the 53 members that make up the lacustrine Lockatong (mostly gray and black) and Passaic (mostly red) formations. The nearly 25% overlap zones between each of the stratigraphically adjacent cores are used to test lateral correlations in detail, scale the cores to one another, and combine them in a 4660-m-thick composite section. This composite shows that the entire post-Stockton sedimentary section consists of a hierarchy of sedimentary cycles, thought to be of Milankovitch climate cycle origin. Lithostratigraphic and magnetostratigraphic correlations between core overlap zones and outcrops demonstrate that the individual sedimentary cycles can be traced essentially basinwide. The agreement between the cyclostratigraphy and magnetostratigraphy shows both the cycles and the polarity boundaries to be isochronous horizons. Detailed analysis of the Newark basin shows that high-resolution cyclostratigraphy is possible in lacustrine, primarily red-bed rift sequences and provides a fine-scale framework for global correlations and an understanding of continental tropical climate change.

This paper is dedicated to the late Alfred Froelich.

INTRODUCTION

The beginning of the rifting of Pangea during the Triassic and Early Jurassic resulted in the formation of an extensive series of rift basins along the contiguous boundaries of the North American, African, and Eurasian plates (Fig. 1). In eastern North America, these rifts filled with thousands of meters of continental sediments and igneous rocks termed the Newark Supergroup (Olsen, 1978; Froelich and Olsen, 1984). Covering over 7000 km², the Newark basin is the largest of the exposed Newark Supergroup basins (Fig. 2). It is about 190 km long and maximally 50 km wide. The basin is connected in the southwestern part of the Gettysburg basin of Pennsylvania and Maryland by a narrow neck (Figs. 1 and 2), and the latter is separated by a very small strip of basement from the Culpeper basin of Maryland and Virginia. These three basins were most probably connected during sedimentation (Smoot, 1991), and the original rift was at least as large in area as the present-day Tanganyika or Baikal rifts. The basin provides a complete but relatively poorly exposed section spanning nearly the entire Late Triassic and part of the Early Jurassic (Cornet, 1977). It is a classic rift basin developed in the original Atlantic-type passive margin (Manspeizer, 1988). The basin also contains an exceptionally long record of tropical cyclical climate change recorded in lacustrine strata (Van Houten, 1962, 1964; Olsen, 1986) and presents the prospect of developing a high-resolution chronostratigraphy as has been done, for example, by Hilgen (1991) for the Plio-Pleistocene.

A National Science Foundation–funded project to continuously core the Triassic-Jurassic Newark rift basin of New York, New Jersey, and Pennsylvania was carried out during 1990–1993. The over 6770 m of continuous core spanning 30 m.y. recovered by this drilling program, called the Newark Basin Coring Project (NBCP), provides the longest continuous record of a continental rift and lacustrine sequence available anywhere. This paper describes these cores, the stratigraphy of the Newark basin, and tests of two main hypotheses. First, does the entire lacustrine portion (more than three-quarters of the section) of the rift sequence consist of a permeating hierarchical pattern of sedimentary cycles caused by cyclical variations in lake level? Second, can the cycles be correlated confidently between cores and with surface sections, including type sections of previously named divisions? The physical stratigraphy described here and its time-stratigraphic significance provides the essential data.
framework for the quantitative assessment of the tectonic evolution of this classic Mesozoic rift (Schlische, 1994), an understanding of the Milankovitch forcing of continental tropical climate change (Olsen and Kent, 1995), and a cyclo- and magnetostratigraphic time scale for global correlations (Kent et al., 1995).

NEWARK BASIN CORING PROJECT

The Newark basin is a half graben bounded on the northwest by a series of major faults developed on a template of pre-existing compressional Paleozoic structures (Ratcliffe and Burton, 1984) and is broken into five northwest-tilted fault blocks (Fig. 2). Folds with northwest- to west-trending axes are present in the hanging walls of all of the fault blocks (Wheeler, 1939; Schlische, 1992). Postrift erosion has removed at least 2 km of section over the entire basin (e.g., Roden and Miller, 1991; Steckler et al., 1993), and together with these rotated fault blocks and folds, allow much of the Newark basin section to be studied at or near the surface.

The principal objective of the NBCP was to recover the entire Triassic-age portion of the Newark basin section in a series of continuous cores. Because a single, very deep core hole would be prohibitively expensive and involve too much risk to the project goals (e.g., the danger of hitting a major fault at depth), we chose to use an offset coring technique that takes advantage of the eroded and block-faulted half-graben geometry of the basin (Fig. 3). In this method, the core holes were spudded in or just above a specific, easily recognized mapped lithostratigraphic unit or member and continuously cored from the base of a 90 m cased interval through to another distinctive member at a depth of about 1 km, which was in turn the target to spud into for the next stratigraphically lower core interval. This procedure was followed for the entire section, although not necessarily in stratigraphic order due to logistical constraints. At five of the seven sites, to comply with New Jersey environmental guidelines and meet our coring objectives, it was necessary to drill an additional hole to recover the upper ~90 m represented by the cased interval in the immediately adjacent main hole (see Goldberg et al., 1994). We refer to the deeper core hole as no. 1 and the 90 m core hole as no. 2 (Table 1). Details of the drilling procedure as well as descriptions of the various logs acquired in the core holes are described in Goldberg et al. (1994). Natural gamma and magnetic susceptibility logs were acquired from the core on site using a pass-through system at all but the Weston site.

We chose to confine the drilling to the eastern and southeastern fault blocks of the central part of the basin (1 and 4 of Fig. 2, respectively). These areas are stratigraphically continuous, contain the largest area of latest Triassic-age strata in the basin, and are relatively uncomplicated structurally. To avoid drilling through the ~300-m-thick Palisade diabase sill or its correlates, we drilled along two transects separated by about 40 km. One transect is in the Bound Brook to New Brunswick area, and the other is in the Titusville to Princeton area (Fig. 3). The unit selected to join these transects is the Perkasie Member, one of the most distinctive of the members of the Passaic Formation. To be certain of the identity of the reference units, we mapped eight complete quadrangles and five portions of other 7.5" quadrangles (Figs. 4–6). The veracity of this mapping and identification of units was successfully tested by the coring itself and subsequent stratigraphic analyses.

A total of 6770 m of continuous core was recovered in the period from November 1990 to March 1993 from these seven coring sites (Figs. 7 and 8). The statistics for all the cores are given in Table 1. The oldest strata cored belong to the lower Stockton Formation of Carnian age and the youngest belong to the upper Feltville Formation of Hettangian age. All of the Lockatong Formation, Passaic Formation, and Orange Mountain Basalt were cored. On average there is nearly 25% overlap between stratigraphically adjacent cores, and in all cases, at least two members occur in the overlap zones. Correlation between holes was made on the basis of lithology and in all cases was corroborated by paleomagnetic polarity stratigraphy. Correlation between the cores allows us to scale the cores to each other and to construct a composite stratigraphic section.

STRATIGRAPHIC AND CYCLOSTRATIGRAPHIC NOMENCLATURE

Newark basin strata have been studied for over 130 yr (e.g., Redfield, 1856). The curr-
Figure 2. Newark basin geology: A, major lithologic units and geographic references; B, major structural units showing only the major faults separating the major fault blocks. Adapted from Schlische and Olsen, 1990. Crosses show core locations, the abbreviations for which are: M, Martinsville no. 1; W, Weston no. 1 & 2; S, Somerset no. 1 & 2; R, Rutgers no. 1 & 2; T, Titusville no. 1 & 2; N, Nursery no. 1; P, Princeton no. 1 & 2.
Figure 3. Cross sections and index map of the Newark basin showing the relative positions of the Martinsville, Weston, Somerset, Rutgers, Titusville, Nursery, and Princeton core holes. A. Cross section of the Bound Brook to New Brunswick core transect in the Northern Newark basin. B. Cross section of the Titusville to Princeton core transect in the south-central Newark basin. C. Index map showing the positions of the two core transects (A–A’ and B–B’), core holes, and the various 7.5’ quadrangles, portions of which were mapped during the Newark Basin Coring Project. Quadrangles: 1, Flemington; 2, Raritan; 3, Bound Brook; 4, Plainfield; 5, Stockton; 6, Hopewell; 7, Rocky Hill; 8, Monmouth Junction; 9, New Brunswick; 10, Lambertville; 11, Pennington; 12, Princeton; 13, Hightstown. Core hole abbreviations as in Figure 2.

### TABLE 1. NEWARK BASIN CORING PROJECT CORE AND HOLE STATISTICS

<table>
<thead>
<tr>
<th>Name</th>
<th>Latitude and longitude</th>
<th>Well head elevation (m)</th>
<th>No. 1 top (m)</th>
<th>No. 1 bottom (m)</th>
<th>Interval cored (m)</th>
<th>No. 2 top (m)</th>
<th>No. 2 bottom (m)</th>
<th>Interval cored (m)</th>
<th>Total depth Drilled (m)</th>
<th>Core recovery %</th>
<th>Loss %</th>
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<td>Princeton</td>
<td>40°22′09″W 74°36′49″N</td>
<td>36.6 93.9</td>
<td>1126.9</td>
<td>1033.0</td>
<td>14.0</td>
<td>96.9</td>
<td>82.9</td>
<td>1126.8</td>
<td>99.9</td>
<td>1.4</td>
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<tr>
<td>Nursery</td>
<td>40°19′33″W 74°49′27″N</td>
<td>45.7 95.1</td>
<td>1088.6</td>
<td>913.5</td>
<td>N.D.</td>
<td>N.D.</td>
<td>N.D.</td>
<td>1008.9</td>
<td>100.0</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Titusville</td>
<td>40°19′35″W 74°51′02″N</td>
<td>73.2 94.2</td>
<td>924.9</td>
<td>830.7</td>
<td>8.2</td>
<td>93.9</td>
<td>85.6</td>
<td>925.1</td>
<td>99.8</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>Rutgers</td>
<td>40°32′33″W 74°33′58″N</td>
<td>39.6 93.3</td>
<td>943.4</td>
<td>850.1</td>
<td>8.8</td>
<td>97.8</td>
<td>89.6</td>
<td>943.4</td>
<td>99.9</td>
<td>1.2</td>
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<td>Somerset</td>
<td>40°30′31″W 74°33′58″N</td>
<td>30.1 309.5</td>
<td>2788.9</td>
<td>321.0</td>
<td>4.0</td>
<td>395.0</td>
<td>87.1</td>
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<td>99.3</td>
<td>6.8</td>
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<tr>
<td>Weston</td>
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<td>13.7 92.2</td>
<td>792.9</td>
<td>700.7</td>
<td>6.7</td>
<td>46.4</td>
<td>87.9</td>
<td>793.1</td>
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<td>&lt;0.3</td>
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<tr>
<td>Martinsville</td>
<td>40°37′00″W 74°34′22″N</td>
<td>140.2 39.6</td>
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<td>1184.1</td>
<td>N.D.</td>
<td>N.D.</td>
<td>N.D.</td>
<td>1223.8</td>
<td>100.0</td>
<td>0.0</td>
<td></td>
</tr>
</tbody>
</table>

* Numbers in parentheses are in feet.
N.D. = not drilled
Figure 4. Map of the Bound Brook to New Brunswick area. From the upper left, in clockwise order, the quadrangles are Bound Brook, Plainfield, New Brunswick, and Monmouth Junction (see Fig. 3B for index map). Core sites: M, Martinsville; W, Weston; S, Somerset; R, Rutgers. Abbreviations: a, Ukrainian Member type section; b, Cedar Grove Member type section; c, Metlars Member type section; d, Livingston Member type section; e, Kilmer Member type section; F, Feltville Formation; f, boundary between magnetic polarity units E21n and E21r based on surface paleomagnetic samples; p1, portion of Passaic Formation equivalent to Lockatong Formation in type area, but here dominated by red beds. Map data are based on original observations, Parker and Houghton (1990), and Bayley et al. (1914).
Currently accepted stratigraphic nomenclature was established by Kümmler (1897) and Darton (1889, 1890), who recognized four fundamental lithological divisions of the Newark basin section (Fig. 9). These are, from bottom to top, (1) a mostly buff and red conglomerate, arkose, and mudstone unit named the Stockton Formation; (2) a mostly gray mudstone unit termed the Lockatong Formation; (3) a mostly red mudstone, sandstone, and conglomerate called the Brunswick Formation; and (4) a series of three compound basalt flow units called the Watchung Basalt interstratified with the Brunswick Formation (Bayley et al., 1914). Glaeser (1963) applied the name Hammer Creek Conglomerate to the mostly red coarse clastic rocks in the area between the Newark and Gettysburg basins.

The Watchung Basalt of Darton (1889) lies stratigraphically far above what had been recognized as upper Brunswick Formation. Detailed biostratigraphic study showed that the youngest units in the western fault block in New Jersey and Pennsylvania are of middle Late Triassic age, whereas the strata interbedded between the Watchung Basalt flows are Early Jurassic in age (Cornet, 1977). Olsen (1980a) recognized that the strata interbedded with and overlying the Watchung Basalt differed lithologically from underlying units, and each of the major sedimentary sequences surrounding the basalts were equivalent in scale to the formations recognized in the nearby Hartford basin by Lehmann (1949).

Olsen (1980a) proposed that the terms Brunswick Formation and Watchung Basalt be abandoned and replaced by seven new formations following the formalional framework established in the Hartford basin. These formations are, from the bottom up, Passaic Formation, Orange Mountain Basalt, Feltville Formation, Preakness Basalt, Towaco Formation, Hook Mountain Basalt, and Boonton Formation. Lyttle and Epstein (1987) resurrected the term Brunswick as a group name to include the subdivisions of Olsen (1980a) in New Jersey and termed all of the strata above the Lockatong Formation in Pennsylvania the Brunswick Group undivided. Lutrell (1989) reviewed Newark basin stratigraphic nomenclature (as well as that of the rest of the Newark Supergroup) and officially recognized Lyttle and Epstein’s nomenclature, as well as the formations of Olsen (1980a). Here we generally follow the nomenclature of Olsen (1980a) (Figs. 7 and 9).

Originally it was believed that a complete stratigraphic section of the basin was represented in the western fault block and that the Watchung flows were interbedded with equivalents of the upper parts of the section in the eastern fault block (Van Houten, 1969). However, biostratigraphic studies by Baird (1957) on footprints, Cornet (1977) and Cornet et al. (1973, 1975) on palynomorphs, and Olsen (1980c) on vertebrate osseseous remains have shown that the units above the Lockatong Formation in the western fault block make up only the lower third of the Passaic Formation. However, largely because of poor outcrop, the stratigraphy of the upper two-thirds of the Passaic Formation, making up nearly one-third of the entire basic section, remained essentially unknown until the NBCP cores were drilled.

The Lockatong and Passaic formations are largely lacustrine and profoundly cyclical at several scales (Van Houten, 1964; Olsen, 1986; Smoot, 1991). Van Houten (1964, 1969, 1980) first observed that a hierarchy of cycles is present in the Lockatong Formation, consisting of relatively thin lake level cycles making several orders of compound

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Figure 5. Map of the Titusville to Princeton area. Key to units and scale as in Figure 4. The mapped quadrangles, from left to right: eastern part of the Lambertville; Pennington; Princeton; western part of the Hightstown. Core sites: T, Titusville; N, Nursery; P, Princeton. Map data are based on Bayley et al. (1914), McLoughlin (1959), Parker and Houghton (1990), Jones (1994), and original observations.
Van Houten ascribed these sedimentary cycles to control of climate by celestial mechanics. Olsen (1986) showed that such cyclicity is present in the Passaic Formation as well. This cyclicity provides a physical means of subdividing the Lockatong and Passaic Formations into mappable units that are recognizable in the cores.

In detail, we recognize four basic types of lacustrine sedimentary cycles in the Newark basin (Fig. 10): (1) the Van Houten cycle, (2) the short modulating cycle, (3) the McLaughlin cycle, and (4) the long modulating cycle. Of the compound cycles, the expression of McLaughlin cycle is the strongest, and that of the long modulating cycles is the weakest (see Olsen and Kent [1995] for a quantitative analysis). The McLaughlin cycle constitutes the unit of appropriate scale for map-scale subdivision.

Van Houten’s lake level cycles are the thinnest of these sedimentary sequences and were named after their discoverer (Olsen, 1986). Van Houten cycles consist of three divisions. Division 1 is a relatively thin unit, generally massive at its base, becoming better bedded upward as the density of desiccation cracks and/or tubes (root or burrows) decreases. Division 2 has the best-developed bedding in the cycle and commonly consists of gray or black fissile mudstone. Division 3 becomes more massive upward by an increase in the frequency of desiccation cracks and/or tubes. Divisions 1 and 3 may be gray, purple, or red with lighter colors predominating, whereas division 2 can be red, purple gray, or black with darker colors being common. Evaporite pseudomorphs are often present in the upper parts of division 2 and 3. Van Houten cycles appear to be caused by the rise and fall of lake level controlled by precipitation governed by the ~20,000 yr climatic precession cycle (Van Houten, 1964, 1969; Olsen, 1986; Olsen and Kent, 1995). Black and gray finely laminated mudstones were deposited by relatively deep, perennial lakes during humid times, whereas gray and red mudcracked or rooted massive mudstones were produced by ephemeral lakes during more arid intervals (Smoot, 1991). Details of the variations in Van Houten cy-
cles in the NBCP cores have been described in detail by Smoot and Olsen (1994).

Short modulating cycles are expressed as a sequence of from four to six Van Houten cycles (averaging five) in which the degree of development of lamination and black and drab colors is modulated through the sequential Van Houten cycles. As we show them in Figure 9, the lower Van Houten cycles in a short modulating cycle tend to be dominated by drab and dark colors; division 2 tends to be thick, black, and finely laminated. In the upper parts of the modulating cycles, the Van Houten cycles tend to be mostly red, and division 2 is usually red, purple, or gray fissile mudstone. For convenience we have designated the first well-developed dark-colored bed as the base of short modulating cycles and the cycles thus appear asymmetrical. However, the variation in the Van Houten cycles is in fact sinusoidal. Short modulating cycles appear to be the expression in climate (precipitation) of modulation of the climatic precession cycle by the ~95 000 and 125 000 yr cycles of the eccentricity of the Earth's orbit (Olsen and Kent, 1995).

The McLaughlin cycles are a higher modulating cycle and are named here for D. B. McLaughlin, who first recognized these cycles as an integral part of Newark basin stratigraphy (McLaughlin, 1933). McLaughlin cycles consist of, on average, a sequence of four short modulating cycles that vary in their expression in the same basic way Van Houten cycles change through the short modulating cycles. In short modulating cycles near the bottom of a McLaughlin cycle, Van Houten cycles tend to be dominated by drab and dark colors, and each division 2 tends to be thick, black, and finely laminated. In short modulating cycles near the top of a McLaughlin cycle, Van Houten cycles tend to be mostly red, and division 2 of these cycles is usually red, purple, or gray fissile mudstone. In the more extreme cases, such as in parts of the Passaic Formation, the upper parts of McLaughlin cycles often have little or no expression of Van Houten cycles in color, although the cycles still show up as variations in sedimentary structures or geophysical properties (Reynolds, 1994; Silvestri, 1994). As is true for the short modulating cycles, we place the base of the McLaughlin cycle at the first well-developed dark-colored bed, producing an asymmetrical-looking cycle; however, the true variation in short modulating cycles is again sinusoidal. McLaughlin cycles were produced by climatic variations again tied to modulation of the climatic precession cycle, but this time by the 413 000 yr cycle of eccentricity of the Earth's orbit.

Long modulating cycles (Fig. 10) are composed on average of four or five McLaughlin cycles. They recapitulate the pattern of variation seen in the shorter modulating cycles with McLaughlin cycles dominated by gray and black units appearing low in the cycle and red units tending to dominate in the upper parts of the cycle. The long modulating cycle may be the result of control of the climatic precession cycle by the ~2 m.y. cycle of eccentricity of the Earth's orbit (Olsen and Kent, 1995).

McLaughlin cycles provide a convenient lithological means to subdivide the Lackatong and Passaic formations. McLaughlin (1933, 1944, 1946a, 1946b, 1959) gave letter designations to the mapped gray and black units within the lower Passaic and upper Lackatong formations of the Hunterdon Plateau (western fault block), with A being the stratigraphically lowest and O being the highest. These mapped gray and black portions of the section are commonly the lower parts of the McLaughlin cycles, although some are the lower parts of individual short modulating cycles. McLaughlin (1946a, 1946b) clearly demonstrated that these units are laterally continuous at the scale of tens of kilometers.

Olsen (1980b) modified McLaughlin's nomenclatural system by recognizing each member as a couplet composed of a lower more gray and black interval and an upper more red or light gray interval, essentially recognizing the McLaughlin cycle as a member. Operationally, we define the base of each member at the lowest distinct transition from underlying more massive red or gray units upward into more fissile black, gray, purple, or rarely red units (Fig. 10). We follow McLaughlin's lead and apply informal letter designations to most of the divisions of the Passaic Formation (Fig. 11).
Figure 8. Lithology logs from the cores from the Newark Basin Coring Project: A, Princeton; B, Nursery; C, Titusville; D, Rutgers; E, Somerset; F, Weston; G, Martinsville. Lithological log symbols (key shown in B) reflect color and igneous rocks: white indicates red sedimentary rock; light gray indicates purple to white sedimentary rock; dark gray indicates gray sedimentary rocks, black indicates black and dark gray sedimentary rock; and upside down V pattern indicates tholeiitic igneous rock (basalt in Martinsville and diabase in Rutgers). Munsell color equivalents: red, 10R 4/6–5R 4/6, 5YR 4/4, 5YR 3/4, 5YR 5/6; purple, 5R 6/2, 5R 4/2, 5R 5/4, 10R 4/2, 10R 6/2, 5P 6/2, 5RP 6/2 (occasionally white, 5RP 8/2, N8, 5Y 8/1, 5Y 8/1); gray, N7–N5, 5B 5/1, 5G 4/1; and black, N2–N1, 5YR 2/1, 5Y 2/1, 5GY 2/1, 5G 2/1. All grain sizes are qualitative, judged from the core wall, and are hence somewhat subjective. Depths are uncorrected core depth as marked on the core by the drillers and core handlers. C.T., core top; T.D., total depth.
Based on the coring results, we adopt McLaughlin’s letter designation for the Perkasie (N-O; Drake et al., 1961) and designate successive members as P, then Q, and so on to Z, followed by AA, BB, to VV. Also, like McLaughlin, we propose several new formal member names for specific, easily recognizable and mappable units (Fig. 11). These formal names exist in parallel to the letter designations. We use this dual nomenclatural scheme because it provides convenient terms for all of the units of similar rank within the Passaic and Lockatong formations, but without the necessity and encumbrance of a sequence of a large number of formal names. The letter designations also have the advantage of placing a specific unit immediately into its relative position within the sequence, with often-cited and especially distinctive units also receiving formal place names. This lithological subdivision recognizes the McLaughlin cycle as a fundamental stratigraphic unit of the Newark basin sequence, while retaining the units that McLaughlin defined as members.

It is important to note that in this nomen-
clatural system, member boundaries are not necessarily contiguous with formational boundaries. For example, the boundary between the Lockatong and Passaic formations is within the Walls Island Member in the type area of the Lockatong Formation, not at the base of member C, because the base of the Passaic Formation is defined by the dominance of red beds, which in the type area composes the upper half of the Walls Island Member. In addition, where the members of the upper part of the Lockatong extend along strike outside their type area in the middle portion of the Newark basin, the gray portions of the members decline in thickness and the now dominantly red members become part of the Passaic Formation (see Fig. 3A). The formational boundary between the Passaic and Lockatong formations shifts stratigraphically downward and is thus time-transgressive, although the members continue laterally over the basin and are believed to be isochronous units (see below).

Figure 8. (Continued).

Stratigraphic Description and Correlation

Stockton Formation

Kümmel (1897) named the Stockton Formation for outcrops of buff and gray arkose and pebbly arkose, and red sandstone and mudstone in the vicinity of Stockton, New Jersey. The Stockton Formation makes up the basal formation over most of the Newark basin.
McLaughlin (1945) and Johnson and McLaughlin (1957) described the typesection of the Stockton Formation along the Delaware River and recognized five members (Fig. 12). These members are different in conception and scale than the members of the Lockatong and Passaic formations and are intervals dominated by coarse clastics (mostly arkose and pebbly arkose). For the most part, these named members have not been formally recognized outside the western fault block (e.g., Rima et al., 1962). The Stockton Formation is dominated by fluvial sequences (Van Houten, 1969; Smoot, 1991), and, consequently, Stockton sections probably cannot be correlated with the same degree of precision with which we can correlate the younger lacustrine section.

The Stockton Formation occurs in the Princeton no. 1 core from 254.2 m to 1126.8 m (T.D. [total depth]) and the Nursery no. 1 core from 968.7 m to 1008.6 m (T.D.) (Figs. 8A and 8B). Here, most of the Stockton consists of 5- to 10-m-thick fining-upward cycles of buff, white, and gray arkose or pebbly arkose, grading upward into brown heavily bioturbated mudstone. In general, small-scale sedimentary structures are difficult to see in the sandstones, presumably due to bioturbation. Carbonate nodules are abundant in many mudstones, and interclast conglomerates are abundant within the sand-
stones. Most thicker sandstone and pebbly sandstone sequences are gray or white and are interbedded with minor amounts of gray mudstone.

In general, the Stockton Formation in the cores is lithologically very similar to the outcrops of the type section. The boundary between the upper Stockton and lower Lockatong formations is at the base of the lowest prominent black or gray shale sequence in the lower part of the Wilburtha Member (Figs. 8A and 8B). Comparison of the Princeton no. 1 core and the type section in outcrop suggests a correlation in which two different, but stratigraphically close, gray and black units mark the base of the Lockatong Formation, and thus the boundary between the two formations changes slightly laterally (Fig. 12). The thickness of sedimentary cycles in the basal Lockatong Formation in its type area (as seen at Byram, New Jersey) is 177% of that in the correlative portion of the Princeton no. 1 core. If the Stockton Formation in outcrop is similarly expanded relative to that in the Princeton no. 1 core, there would be a close match between the position of major sand and conglomerate-rich parts of the section (Fig. 12). This proportional relationship between core and outcrop suggests that the members of the Stockton Formation identified by McLaughlin (1945) can be identified in the Princeton core (Fig. 8A). Overall, the Stockton Formation tends to fine upward, with the uppermost 102 m of Stockton Formation in the Princeton no. 1 core being dominated...
by red mudstone, as is true for the outcrop sections.

**Lockatong Formation**

Kümml (1897) named the Lockatong Formation for the mostly gray and black massive and fissile mudstones that crop out in Lockatong Creek in the western fault block (2 in Fig. 2). The base of the Lockatong Formation is defined as the base of the lowest prominent black or gray shale unit, and its top is defined where red beds predominate over gray. The reference section for the type area is the New Jersey Route 29 exposures along the Delaware River (Fig. 12). In his description of the type area of the Lockatong Formation, McLaughlin (1945) divided the upper part of the formation into a series of gray and black informal units (B, A2, A1) and gave informal names to the distinctive intervening red mudstone sequences (Fig. 11). These red gray couplets were subsequently given the informal member names of Walls Island, Tumble Falls, and Smith Corner, and the underlying four units of equal rank were named in descending order the Prahl's Island, Tohickon, Skunk Hollow, and Byram members (Olsen, 1986). Below we formalize these members and provide type sections for each (Fig. 11). The remaining lower part of the Lockatong Formation is very poorly exposed in the type area, and 5 members (Ewing Creek, Nursery, Princeton, Scudders Falls, and Wilburtha) are proposed, based on the NBCP cores. In total there are 12 members in the Lockatong Formation; the proposed new members of the Lockatong Formation, the origin of their names, their earlier informal synonyms, and locality data for the type sections are summarized in Table 2 and in data in the GSA Data Repository.1

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1GSA Data Repository item 9601 is available on request from Documents Secretary, GSA, P.O. Box 9140, Boulder, CO 80301.
Figure 8. (Continued).
The Lockatong Formation occurs in all of the major fault blocks in the Newark basin. Its maximum thickness in the type area is about 1150 m (Fig. 12). Lockatong Formation is present in the Princeton no. 1 and no. 2 cores from 14.0 m (core top) to 254.2 m, the Nursery core from 95.1 m (core top) to 968.7 m, and the Titusville no. 1 core from 786.4 m to 924.9 m (T.D.). The boundary between the Lockatong and Passaic formations occurs at the gray to red transition of the Walls Island Member at 877.2 m (Figs. 8C and 12, and Fig. 17, below) in the Titusville no. 1 core.

Despite the considerable distance (about 40 km) between the type area of the Lockatong Formation and the coresites (Fig. 2) and the fact that the two areas are in separate fault blocks, correlation has proved straightforward (Fig. 12). In general, the character of the cyclicity described at various outcrops by Van Houten (1964, 1969) and Olsen (1986) proves to be characteristic of the entire formation. The most noteworthy change between the NBCP cores and type area is the thickening of the correlative parts of the section toward the type area (Figs. 12 and 13), coupled with a disproportionate thickening of the gray and red massive mudstone intervals as seen in the Nursery and Ewing Creek members. Otherwise there is surprisingly little lithological change.

Correlative sections of the Princeton to Ewing Creek members in the Eureka-Gwynedd area are relatively expanded (Fig. 13) compared to the Princeton and Nursery cores. The red and gray massive mud-cracked mudstones are expanded to a greater extent than the black shales, although they too increase in thickness. The Eureka-Gwynedd area is more centrally located in the basin than the core sites, and a similar pattern of expansion characterizes the edge-to-center transitions seen in the rest of the Lockatong and Passaic formations (e.g., Silvestri and Schlische, 1992).

The basal three members of the Lockatong Formation—the Wilburtha, Scudders Falls, and Princeton members—are transitional from the underlying Stockton Formation and are characterized by large amounts of sandstone and irregularities in the thicknesses of Van Houten cycles (Fig. 14). The base of the Wilburtha Member defines the base of the Lockatong Formation. This boundary is drawn at the base of the lowest gray and black bed (254.2 m in the Princeton no. 1 and 938.3 m in the Nursery no. 1 cores) (Figs. 8A and 8B). Correlation of these three lower members of the Lockatong Formation with the type area is based largely on position (Fig. 12), because these units outcrop so poorly in the western fault block. Nonetheless, the silty and sandy character of the outcrops and the relatively high frequency of microlaminated black shales are consistent with this correlation.

Northeast of the Princeton area the Lockatong Formation and its components thin dramatically. This is best seen in the Nursery and Princeton members, which are well exposed below the Palisades sill in north-eastern New Jersey (Fig. 13). This thinning is consistent with the latter area being closer to the hinged margin of the basin (Olsen, 1980a, 1988a) and the longitudinal end of the basin (Schlische, 1992).

Correlation between the outcrop type sections of the Byram, Skunk Hollow, and Tichcock members (Fig. 15), the Prahls Island (Fig. 16), and Smith Corner, Tumble Falls, and Walls Island members (Fig. 17) to the cores is based on the detailed match in lithological sequence and superposition of the members (Fig. 12). In all cases, correlative sections of the cores are thinner relative to the outcrop type sections.

**Correlation Between Cores.** The overlap zones between stratigraphically adjacent cores have proved crucial to making a composite of the successive core-hole records. They establish not only the scaling parameters used to produce the composite section, but also show the extent to which units can be correlated laterally. The lithological correlations are in all cases tested by the magnetic polarity stratigraphy, the terminology of which is from Kent et al. (1995).
Princeton and Nursery Core Overlap Zone. The transition from Stockton to Lockatong Formation is represented in the Princeton and Nursery cores by the Wilburtha, Scudders, Falls, and Princeton Members, and the lateral changes seen between these two cores are the largest seen in any of the NBCP core overlap zones. There is a general irregularity of the pattern of the cyclicity, so regular in the overlying section, associated with a high sandstone content. However, there is still an overall correspondence in lithostratigraphy (Fig. 14). The correlation is tested by the overall correspondence between the relative position of the E10n polarity zone, which in both cores encompasses the lowest black shales in the Lockatong Formation and corresponds to the Lockatong-Stockton formational boundary (Fig. 14). The basal black shale of the Lockatong Formation in the Nursery no. 1 core are replaced by sandstone of the Stockton Formation in the Princeton no. 1 core. The change between these cores is best seen in the basal Princeton Member, which has several black shales in the E11n polarity zone in the Nursery no. 1 core but only one black shale in the corresponding portion of the Princeton no. 1 core (Fig. 14). The details of lithology and cyclicity in the overlying Nursery and Ewing Creek members match very well between core holes.

Nursery and Titusville Core Overlap Zone. Correlation between the overlap zones of the Nursery no. 1 and Titusville no. 1 cores is straightforward. This overlap is in the Tumble Falls and Walls Island members in the upper Lockatong Formation (Fig. 17). The correlation is tested by the transition between the E12r and the E13n polarity zones. The only important change is a slight increase in the thickness of all of the units from the Nursery to the more down-dip Titusville core, along with a corresponding decrease in the frequency of red units.

The remarkably close matches between the cyclostratigraphy and magnetostratigraphy seen in the overlap zones and outcrops is at the Van Houten scale of resolution. The proportional change in the cyclostratigraphic thicknesses between overlap zones is matched exactly (within sampling resolution) with the relative position of magnetic polarity zone boundaries. This indicates that within our sampling resolution, both the high-stand portions of Van Houten cycles (division 2) and the polarity boundaries themselves are isochronous horizons.

Vertical Trends. As seen in the cores and outcrops in the type area, the Lockatong Formation consists of a basal sand-rich portion made up of the Wilburtha, Scudders Falls, and Princeton Members in which the Van Houten and modulating cycles vary erratically in thickness vertically and laterally. This is followed by an interval composed of

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**Figure 10.** The four basic lacustrine cycle types of the Newark basin. A. The Van Houten cycle (example based on the cycle containing the Skunk Hollow fish bed in outcrop in the New Jersey Route 29 exposures at Byram, New Jersey; corresponds to cycle at 523 m in the Nursery no. 1 core). B. Van Houten and modulating cycles of the lacustrine rocks of the Newark basin showing the method of member designation based on the Perkasie Member as seen in the Rutgers no. 1 core (Fig. 8D).
The Nursery and Ewing Creek members, rich in Van Houten cycles with thick black shales and little massive mudstone (Smoot and Olsen, 1994), in which the cycle thicknesses and lateral variations are much more regular, even though cycle thickness is low compared to the rest of the Lockatong Formation. The succeeding Byram, Skunk Hollow, Tohickon, Pralls Island, Smith Corner, Tumble Falls, and Walls Island members have a very consistent cyclostratigraphy both in the type area and in the cores. The increase in the frequency of red beds (through the middle and upper Lockatong Formation) presages the dominance of red beds in the overlying Passaic Formation.

In the cores, the Nursery and Ewing Creek members show an upward decrease in the frequency of bioturbation in gray and red mudstones and an increase in the frequency of densely mudcracked fabrics (breccia fabrics of Smoot, 1991) (Fig. 8). The abundance of mudcracked units increases upward into younger members in the cores. In the Eureka-Gwynedd area, however, sandstones become more abundant upward (Fig. 13).

Evaporite pseudomorphs are common in the upper parts of Van Houten cycles of the Lockatong Formation (Van Houten, 1964, 1969; El Tabakh and Schreiber, 1994; Smoot and Olsen, 1994). They are most common in Van Houten cycles with well-developed, but not microlaminated, black shales (Smoot and Olsen, 1994). This latter kind of Van Houten cycle increases in relative frequency upward in the Lockatong Formation. Red and purple Van Houten cycles, in contrast, have infrequent evaporite pseudomorphs (Smoot and Olsen, 1994). Because the frequency of red and purple cycles also increases upward in the Lockatong Formation, the overall frequency of evaporite pseudomorphs is highest in the upper middle part of the formation, then decreases in the upper part of the formation.

Like the underlying three members, the

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**Figure 11. Members of the Stockton, Lockatong, and Passaic Formations.** North Wales and Weehawken members of Olsen (1986) are equivalent to the Ewing Creek Member of this paper. Gwynned and Hoboken members of Olsen (1986) are equivalent to the Princeton Member of this paper.
Nursery Member is very fossiliferous. The specific dominant taxa (e.g., fish, reptiles, and crustaceans [see data in Olsen, 1988a]) are remarkably consistent laterally, as are many subtle lithological features such as the style of microlamination, organic carbon content, and the specific sequences of thin beds (Olsen, 1980c, 1984a). Individual Van Houten cycles (such as those labeled W6–W1, Fig. 13) retain their faunal and lithological identities for over 150 km.

Overall, the lateral and vertical changes seen in the cores and outcrops of the lower Lockatong Formation suggest the interaction of fairly large-scale clinoform complexes along the edges of the basin with a remarkably flat interior of the basin. The expansion of the Scudders Falls Member and its inconsistent cyclostratigraphy in the Princeton No. 1 core compared to equivalent strata in the more basinward Nursery No. 1 core is consistent with deposition on the foreset portions of lake margin clinoforms. The stratigraphic interval consisting of the lower members of the Lockatong Formation has, in fact, been identified as containing clinoform reflectors in seismic sections (Reynolds, 1994).

The Lockatong Formation overlapping the Ewing Creek Member consists of the Byram, Skunk Hollow, Tohickon, Prahls Island, Smith Corner, Tumble Falls, and Walls Island members, which are very similar to one another (Figs. 8 and 15–17). They are characterized by Van Houten cycles with massive mudstones possessing well-developed breccia fabrics (Smoot and Olsen, 1994). This part of the Lockatong Formation shows the typical, extremely regular cyclical pattern of Van Houten cycles, as well as the short, McLaughlin, and long modulating cycles. Van Houten cycles with unusually thick intervals of black shales occur in the Skunk Hollow and Tumble Falls members; massive gray and red mudstones are common in the Byram, Prahls Island, and Smith Corner members in cycles lacking black shales (Smoot and Olsen, 1994) (Figs. 8 and 15–17).

Passaic Formation

The Passaic Formation (Olsen, 1980a) is the mostly red clastic sequence of rocks that overlies the Lockatong Formation and underlies the Orange Mountain Basalt. The Passaic Formation, equivalent to the lower part of the Brunswick Formation of Kummel (1897), has its type section along Interstate Route 80 near Passaic, New Jersey (Fig. 9). The base of the formation is defined as where red clastic rocks become dominant over gray and black, and the top is defined as at the contact with the overlying Orange Mountain Basalt and its equivalents.

Throughout most of the Newark basin, the Passaic Formation exhibits the same cyclical pattern seen in the Lockatong Formation, and we follow the scheme set up by McLaughlin's modified nomenclature. McLaughlin (1933, 1943, 1944) and Van Houten (1969) divided the lower Passaic into eight informal units, two of which (Graters and Perkasie Members) were also given formal member names. Parker and Houghton (1990) proposed that a formal member status be given to one more of these units (Neshanic Member; Fig. 11). The NBCP cores contain 33 more unit members in the Passaic Formation (Fig. 11). All are given informal letter designations and nine are given new formal member names (Fig. 11). In total, we recognize 41 units of member rank in the Passaic Formation of the cores, all of which have letter designations, and 12 of which also have formal member names.

Present in all the major fault blocks of the Newark basin, the Passaic Formation is the thickest and most widespread formation in the basin section. In the NBCP cores, the Passaic Formation is about 2700 m thick (scaled to Rutgers no. 1 and no. 2). In the central fault block and in the Jacksonwald syncline we estimate the Passaic Formation is at least 3500 m and >4000 m thick, respectively. The upper Passaic Formation is not present in the western or southeastern fault blocks.

In the NBCP cores, the Passaic Formation occurs from 8.2 (core top) to 785.8 (bottom of Passaic) in Titusville no. 1 and 2, through the entire Rutgers, Somerset, and Weston cores, and from 341.8 m (top of Passaic) to 1223.8 m (T.D.) in the Martinsville no. 1 core (Figs. 7 and 8).

The type section is a relatively coarse facies of the Passaic Formation (Olsen, 1980a). Correlation of this section is certain with the NBCP cores in a broad sense because the type section occurs between the Orange Mountain Basalt and the Lockatong Formation (Olsen, 1980a). Although detailed, member-by-member correlation between the type section of the Passaic Formation and the cores is not possible with available information; the three main outcrop sections that contain the type sections of the members of the Passaic Formation are correlative, in detail, with the cores. These sections are in (1) the western fault block (Fig. 2), (2) the central fault block (Fig. 5), (3) the New Brunswick to Bound Brook area in the eastern fault block (Fig. 4), and (4) the Jacksonwald syncline (Fig. 2).

The western fault block contains the type sections of the members established by...
McLaughlin (1933, 1943, 1944), as well as the newly named Warford Member (Figs. 11 and 18) in the lower Passaic Formation, and it is important to establish their correlation with the NBCP cores. McLaughlin never specifically designated type sections, although Lutrell (1989) subsequently named type sections for the formally named Graters (Fig. 19) and Perkasie (Figs. 20 and 21) members. We here designate and describe type sections for McLaughlin’s informal members as well (Fig. 11). All of the formally named members of the Passaic Formation have surface type sections, as do McLaughlin’s informal members. The new formal names are the Warford Member (Fig. 18), the Neshanic Member (Fig. 22), the Kilmer, Livingston, and Metlars members (Fig. 23), the Cedar Grove and Ukrainian members (Figs. 24 and 25), and the Pine Ridge and Exeter Township members (Fig. 26). Correlation with the cores of the surface type sections are corroborated by matching of the lithological sequences, usually in conjunction with magnetostratigraphic tests. Particularly well corroborated examples are the Perkasie, Ukrainian, and Exeter Township members, as described below. All of the other informal members of the Passaic Formation are designated in the NBCP cores. Details of the origin of the names, exact locations and core depths of the type sections, and reference sections for all of the members are given in a table placed in the GSA Data Repository.2

Outcrops and exposures in the Jacksonwald syncline provide the type sections for the Pine Ridge and Exeter Township members, the uppermost divisions of the Passaic Formation (Figs. 8, 11, and 27). There is a major change in the expression of these members from the type sections to the cores,

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2See footnote 1.
which is not surprising given that they are separated by over 110 km and are in different structural settings. However, correlation of the overlying Jacksonwald Basalt with the Orange Mountain Basalt, the magnetostratigraphy, as well as the overall lithostratigraphy and biostratigraphy (Smith, 1973; Fowell, 1993; Silvestri and Szajna, 1993) strongly suggests we have correctly identified these two members in the NBCP cores. The Exeter Township Member is unique in the upper Passaic Formation in that it is only a partial McLaughlin cycle. The cycle is truncated by the Orange Mountain Basalt (and equivalents), and the upper two-thirds of this McLaughlin cycle belongs to the overlying Feltville Formation.

Correlation Between Cores. Lateral changes and correlations in the Passaic Formation can be examined in more detail and over a larger area than in any other major division of the Newark basin. The four overlap zones between the NBCP cores and numerous good outcrops and exposures allow for the examination of many members of the Passaic Formation virtually basinwide.

Titusville and Rutgers Core Overlap Zone. The zone of stratigraphic overlap in the Titusville and Rutgers cores is the largest in the NBCP, covering nearly 280 m of section, encompassing all of members I, K, L-M, and the lower part of the Perkasie Member. This overlap is especially critical because these two cores are the most widely separated (42 km) of the stratigraphically adjacent cores and are in different structural settings (Figs. 2, 4, and 5). A comparison of the overlap zones shows a close match in stratigraphy between the two cores that extends to the details of the component members and cycles (Fig. 21). This correlation is tested by the magnetic polarity stratigraphy in which the transition between polarity zones E14n and E14r occurs between the stratigraphically equivalent Van Houten cycles in the uppermost part of member L-M. Within sampling resolution (~3 m), this polarity boundary has been identified at several other outcrops of member L-M and the Perkasie Member (Fig. 21). Correlation of these units laterally is thus strongly supported.

The most important lateral changes that can be seen in the overlap zone between the Titusville and Rutgers cores is a proportional thinning of the section, a decrease in “grayness” of constituent portions of the members, and a slight decrease in grain size in the Rutgers core relative to the Titusville core. The decrease in grayness in the Rutgers core is especially noticeable in the change of the color of division 2 of some of the most prominent Van Houten cycles in members I, K, and L-M from black in the Titusville core to purple in the Rutgers core. In addition several thin purple shales in the Titusville core are replaced by silt bands in the Rutgers cores. The slight decrease in grain size is largely due to a decrease in the frequency of silt bands in the Rutgers no. 1 and no. 2 cores.

Rutgers and Somerset Core Overlap Zones. The top of member T-U, the Kilmer, Livingston, and Metlars members, and most of member Y are present in the overlap zone between the Rutgers and Somerset cores. As might be expected from the relative proximity of the coring sites, the lithostratigraphic correlation between the cores at the Van Houten cycle level is clear and is tested by the magnetic polarity correlation, which matches at the level of sampling (Fig. 24). All cycles in the Somerset core are more strongly expressed than in the Rutgers core, consistent with its more basinward position (Figs. 2, 3, and 4) relative to the Rutgers core.

The Kilmer, Livingston, and Metlars members are the best known of the units in the overlap zone (Fig. 23). The Kilmer
Member is easily recognized by the disproportionate development of a single black shale above a very thick sequence devoid of black shales, or any well-developed Van Houten cycles (member T-U). Gray and black beds of the Kilmer Member are commonly copper mineralized, and their surface trace is often expressed by limited plant growth. The Livingston Member is the least distinctive of the three members, although it is unusual in having a dark gray shale in one Van Houten cycle in the third short modulating cycle. The Metlars Member is recognized by the pair of black shales in the middle short modulating cycle. The lower black shale-bearing Van Houten cycle in this short modulating cycle has a very well developed, often calcareous black shale, and the upper black shale-bearing Van Houten cycle tends to have well-developed granular evaporite pseudomorphs in the transition zone between divisions 2 and 3.

The Kilmer, Livingston, and Metlars members have been traced in surface outcrops in the eastern part of the eastern fault block (Figs. 2 and 5). The degree of lateral change in this area is no greater than that seen between the Rutgers and Somerset cores. From the vicinity of the Rutgers core to Newark, no good outcrops of these three members are known. However, from Newark north to Hackensack, New Jersey, there is a prominent ridge with cyclical purple shale sequences in the proper stratigraphic position to be these members. A prominent purple shale is commonly overlain and underlain by white or purple sandstone near the base of the sequence. This unit occurs in outcrops and is present in a core (no. C-28) drilled by the Army Corps of Engineers during 1992 (ACE cores—see Fedosh and Smoot, 1988). It is locally intruded by a diabase sill and is locally copper mineralized. A string of copper mines, including the old Schuyler mine, was developed in this unit (Lewis, 1907). This copper-bearing unit is in the appropriate stratigraphic position to be the lower part of the Kilmer Member. As seen in the ACE cores, cyclical purple shales and sandstones in the succeeding McLaughlin cycle should represent the lower Livingston Member. As of this writing, ACE cores have not been recovered from the interval that should contain the Metlars Member. A slightly purple and red sequence does occur in the appropriate stratigraphic position to be part of the Metlars in the Passaic Formation type section along Interstate Route 80 in Hackensack, New Jersey (Olsen, 1980c).

Cyclicity of the Kilmer, Livingston, and Metlars members in the Newark to Hackensack area resembles that of the Passaic Formation above member JJ in the Weston and Martinsville cores, especially the dominance of ripple cross-laminated siltstones and fine sandstones that mark out most of the cyclicity; the best-developed Van Houten cycles are represented by purple shales and pale sandstones (Smoot and Olsen, 1994).

Cyclicity of the Kilmer, Livingston, and Metlars members in the Newark to Hackensack area resembles that of the Passaic Formation above member JJ in the Weston and Martinsville cores, especially the dominance of ripple cross-laminated siltstones and fine sandstones that mark out most of the cyclicity; the best-developed Van Houten cycles are represented by purple shales and pale sandstones (Smoot and Olsen, 1994).

**Somerset and Weston Core Overlap Zone.**

The overlap zone between the Somerset and Weston cores includes informal members EE and FF and the Cedar Grove and Ukrainan members (Fig. 25). Like the Rutgers and Somerset cores overlap zone, the lithostratigraphic match is clear and agrees with the polarity stratigraphy. The correlation demonstrates that the cyclicity in the Weston cores is slightly better developed than in the Somerset cores, with a slight proportional thickening from the former to the latter. These changes are consistent with the...
Figure 16. Type section of the Prahls Island Member compared to the correlative interval in the Nursery core. Section measured by Joseph Smoot and Bruce Simonson in 1994. For lithology polarity key see Figure 13. Twp., township; NJ, New Jersey.
Vertical Trends. Three major vertical trends are evident through the Passaic Formation as seen in the NBCP cores: (1) an upward stepwise decrease in the frequency and thickness of gray and black units; (2) an upward decrease followed by an increase in grain size; and (3) an upward change from Van Houten cycles with vesicle-rich massive mudstone to cycles with rooted massive mudstone to rooted and burrowed massive mudstone interbedded with ripple cross-laminated siltstone and sandstone bands. All of these trends are superimposed on the continuing hierarchy of Van Houten and modulating cycles (Smoot and Olsen, 1994).

The upward increase in red color that characterizes the transition from Lockatong to Passaic formations continues up through the Passaic. This change occurs gradually in the lower Passaic Formation and then in steps in the middle and upper Passaic Formation. The lower stepwise increase is just above the Neshanic Member (Fig. 8 and Fig. 30, below) and the upper occurs just above the Ukrainian Member (Fig. 8 and Fig. 30, below). The latter step is especially noticeable because it occurs above a slight increase in the frequency of gray and black units and directly above one of the most prominent non-red units in the upper Passaic Formation, the Ukrainian Member (Fig. 8).

Siltstone and very fine-grained sandstone bands occur with decreasing frequency upward in the lower Passaic Formation. Commonly “silt curls” or thin ripple cross-laminated fine-grained sandstones are present. These occur cyclically, apparently as division 2 of very weakly developed Van Houten cycles in the “troughs” of modulating cycles (Olsen et al., 1994). The upward decreasing frequency of these units determines the upward-fining trends of the lower Passaic. The Passaic Formation is most fine grained in the NBCP cores between the Perkasie Member and member Y (Fig. 8).

Above member Y, the frequency of silt and fine sandstone bands again increases, now with ripple cross-laminated fine sand being more common. Again these coarser beds seem to occur associated with, if not composing, division 2 of poorly expressed Van Houten cycles (cycle type V of Smoot and Olsen, 1994). Above the Ukrainian Member, they become, in fact, the most common expression of cyclicity. Interestingly, the upward increase in the frequency of these silt and fine sand units does not coincide with the stepwise decrease in the frequency of gray and black units (Fig. 8) but rather proceeds smoothly through it. The upward increase in the silt and sand beds produces the overall upward coarsening in the upper Passaic Formation.

The upward transitions seen in the Passaic Formation are at least partially true vertical (stratigraphic) changes, because all of the trends and steps are seen within the sequence of individual cores, not as differences between cores (Fig. 8 and Fig. 30, below). However, there is also an undoubted lateral component as shown by the change from mudstone-dominated Van Houten cycles with black shales in central Newark basin to sand- and silt-dominated cycles without black shales to the northeastern part of the basin in the Livingston and Kilmer members (Smoot and Olsen, 1994).

Orange Mountain Basalt

The Orange Mountain Basalt was named by Olsen (1980a) for the high-titanium, quartz-normative tholeiite basalt (Puffer et al., 1981; Tollo and Gottfried, 1992) above the Passaic Formation and below the
Feltville Formation. The formation corresponds to the “1st” Watchung Basalt of Darton (1890). Three major flows are present in the Orange Mountain Basalt as seen in the NBCP cores (174.0–341.8 m in Martinsville no. 1) (Fig. 8). The two lower flows (flows 1 and 2) are subequal in thickness and the third is thinner. There are a series of thin flows associated with flow 3 in the cores as well as between flows 1 and 2 in some outcrops (Manspeizer, 1980).

The Orange Mountain Basalt is defined within the Watchung syncline of the eastern fault block. Equivalents include the Oldwick, Flemington, Sand Brook, and Jacksonwald basalts (Smith, 1973; Puffer, 1984; Ratcliffe, 1988). The distribution of the individual flows, other than the lowest, has not been determined outside the Watchung syncline. The type section of the Orange Mountain Basalt is the road cut through Orange Mountain along Interstate Route 280 in West Orange, New Jersey (Olsen, 1980a, 1980b). Orange Mountain is the local name for part of the more or less continuous cuesta of the First Watchung Mountain that connects the type section with the outcrop projection of the basalt flows encountered in the Martinsville no. 1 core. The two flows exposed in the type section probably corre-
spond to the two lower flows in the Martinsville core.

Feltville Formation

Clastic and carbonate rocks above the Orange Mountain Basalt and below the Preakness Basalt were named the Feltville Formation by Olsen (1980a). The type section was described in part by Olsen (1980a, 1980c) and is described more fully here (Fig. 28). The bulk of the Feltville Formation consists of ripple-cross-laminated red, purple, and gray sandstone, and red mudstone with subordinate amounts of cyclically occurring gray, black, and purple mudstone.

The Feltville Formation contains one informally named division, the mostly gray, informal Washington Valley member (Olsen, 1980a), which is of a lower rank than the members in the Passaic and Lockatong formations. The Washington Valley member is near the base of the formation and is made up of two prominent successive Van Houten cycles (Fig. 28) making up the largely gray portions of the lowest short modulating cycle of the formation. However, the thickness of these two Van Houten cycles is four to six times as great as those in the underlying formations, and each has a division 2 dominated by black gray or pink limestone. These two unusually limestone-rich cycles were described by Olsen (1980c), but they were mistakenly believed to be the same unit, because they were not seen in superposition. That two cycles are present became obvious only with the initial description of the first series of ACE cores (Fedosh and Smoot, 1988). The pattern was subsequently confirmed in outcrop by more persistent field work at the type section and elsewhere (Fig. 28). Gray sandstone and gray and purple mudstone also occur in the uppermost Feltville Formation and we believe these to be one or two poorly expressed Van Houten cycles. In total, the Feltville formation consists of the upper three-quarters of a McLaughlin cycle, the basal quarter of which is the Exeter Township Member of the Passaic Formation.

The Feltville Formation was defined in the Watchung syncline and is recognized in the Oldwick, Flemington, Sand Brook, and Jacksonwald synclines (Smith, 1973; Puffer, 1984). It may also be present in the Ladentown ( Ratcliffe, 1988) and Flemington (Houghton et al., 1992) synclines (Fig. 2). The upper Feltville Formation becomes conglomeratic adjacent to the border fault at Oakland, New Jersey, and in the Oldwick and Jacksonwald synclines (Manspeizer, 1980; Olsen, 1980a, 1980b).

In the Martinsville no. 1 core, the Feltville Formation occurs from 39.6 to 176.8 m. The overlying Preakness Basalt was not encountered in drilling, although it is exposed at the drill site, and therefore, some of the uppermost Feltville may not have been cored.

Correlation of the type section with the Martinsville core is clear by lithological criteria; although because the entire post-Passaic section is apparently of normal polarity (McIntosh et al., 1985; Witte and Kent, 1990; Witte et al., 1991), the correlation cannot be tested in detail by paleomagnetic criteria. The two Van Houten cycles of the Washington Valley member have been traced from the ACE cores at Paterson, New Jersey (Fedosh and Smoot, 1988), southwest through the Watchung syncline via outcrops to the Martinsville no. 1 core, to the old Pluckemin copper mine (Lewis,
Figure 21. Lateral correlation of the lower part of the Perkasie Member in outcrops and cores. Locations of sites: 1, Route 18, New Brunswick, New Jersey; 5, northeast extension, Pennsylvania Turnpike, Tylersport, Pennsylvania; 6, quarry, Sanatoga, Pennsylvania; 7, road outcrops in and near Milford, New Jersey; 8, Pebble Bluff, Holland Township, New Jersey. Magnetic polarity data for outcrops are from McIntosh et al. (1985) and Hargraves (personal commun.) (see Olsen, 1988a). For lithology and magnetic polarity key see Figure 13. NJ, New Jersey; PA, Pennsylvania; m, mudstone; s, sandstone; g, gravel; c, conglomerate.
1907) at the western terminus of the syncline. They have been identified in the Oldwick syncline, but they have not yet been found in the Sand Brook, Flemington, or Jacksonwald synclines, perhaps because of poor outcrop. The thickness of the lower cycle of the pair varies considerably along the irregular upper surface of the Orange Mountain basalt in the Watchung syncline. The main lateral facies changes seen in these cycles is variability in the degree of lamination (finely to crudely laminated) and color (black to pink) of division 2 of the cycles (Fig. 28). In addition, both clastic content and thickness of the cycles, especially division 2, increases greatly in the Oldwick syncline adjacent to the border fault system of the basin.

Post-Feltville Formations

Strata above the Feltville were not cored by the NBCP, but all of these formations have been sampled in the ACE cores (Fedorsh and Smoot, 1988). In ascending order, the ACE core cover the complete Orange Mountain Basalt, Feltville Formation, Preakness Basalt, Towaco Formation, and Hook Mountain Basalt, as well as the lower third of the Boonton Formation. The Towaco and Boonton Formation are strikingly cyclical, with the same basic hierarchy of the underlying Feltville, Passaic, and Lockatong formations. Van Houten cycle thickness, however, is much expanded (~20–25 m; Olsen et al., 1989; Schlische and Olsen, 1990). The Preakness and Hook

Figure 22. Lateral correlation of the Ne Shankic Member from its type area (Ne Shankic Station area) in the central fault block to the southeastern fault block and the Rutgers no. 1 core in the eastern fault block. For lithology key see Figure 13. PA, Pennsylvania; NJ, New Jersey.

Figure 23. Overlap zone between Rutgers and Somerset cores and type sections of the Kilmer, Livingston, and Metlars members in Piscataway, New Jersey. For lithology and magnetic polarity key see Figure 13. PA, Pennsylvania; NJ, New Jersey; C.T., core top; T.D., total depth.
Mountain basalts are quartz normative tholeiites, like the Orange Mountain Basalt, and they are described in detail by Faust (1978), Manspeizer (1980), Puffer and Student (1992), and Tollo and Gottfried (1992). The details of the stratigraphy and cyclicity of these post-Passaic formations in the ACE cores will be described elsewhere.

**COMPOSITE SECTION**

The overlap zones between stratigraphically adjacent NBCP cores allow for the development of a composite section for the Newark basin. Production of this composite section for the NBCP cores required five steps.

1. The core logs from core no. 1 and core no. 2 were patched together in the cases where a short (91 m) core no. 2 was taken (Weston, Somerset, Rutgers, Titusville, and Princeton cores). This was accomplished by using at least one lithologically distinctive bed shared between cores.
2. We corrected core depth to stratigraphic depth by using distinctive peaks (usually shales) in the Amoco on-site core natural gamma logs and down hole gamma logs (Goldberg et al., 1994) to correlate the core to the core hole. The depth scale of the cores was then modified to conform to the depth scale of the hole. This procedure was necessary because of the inevitable expansion of the core and small amounts of core loss during the coring and retrieval process. Hole depth was then converted to true depth using hole deviation surveys, and true depth was converted to stratigraphic depth using the dip meter survey. In the case of the Weston cores, thin, distinctive shale beds in the core were directly correlated to natural gamma spikes in the hole logs because the SHADS system was not available. The amount of modification to the core depth is in all cases small, amounting to a maximum of 0.7% (Princeton cores) and averaging 0.5%.
3. We selected correlation tie points for the overlap zones of stratigraphically adjacent core holes. These tie points are the bases of distinctive shales within division 2 of Van Houten cycles in the lower parts of the members of the Lockatong and Passaic formations. The slope of the correlation line for the tie points was determined using least squares regression (Fig. 29). The slopes of the regression lines are the scaling factors, or proportionality constants, between stratigraphically adjacent cores.
4. We selected the Rutgers no. 1 and no. 2 cores as a standard to which all of the cores were scaled. These cores have the greatest overlap with adjacent cores and have about average Van Houten cycle thickness (4 m, Olsen and Kent, 1995). Stratigraphically adjacent cores were scaled to each other by using the scaling factors, beginning at the Rutgers overlap zones, and proceeding up and down section.
5. Stratigraphically adjacent core records were then patched together at specific distinctive tie points with the down-the-dip portion of the overlap record given preference (e.g., Somerset portion of the Somerset-Rutgers overlap).

The composite stratigraphic section has a total thickness of 4660 m as it might appear if the whole section had been cored at the position of the Rutgers site had erosion not removed the overlying sequence (Fig. 30). Were the Titusville core selected as the standard, the total composite thickness would be 5926 m. With the Preakness, Towaco, and Boonton Formations based on the ACE cores added, the total Newark basin section would be about 5400 m (based on a Rutgers
Theses thicknesses are comparable to Kümmel’s (1897) upper estimates of from about 5300 to 6200 m, which have generally been regarded as overestimated due to unseen normal faults.

Color and grain size show systematic variation in the composite. Purple, gray, and black colors dominate the lower half of the composite, whereas red beds dominate the upper half. Grain size is highest in the Stockton and lowest in the middle Passaic, increasing again through the upper Passaic and into the Jurassic age strata. This trend could be interpreted as the sole result of the relative proximity of the oldest and youngest cores to the basin edges. However, parts of the trend can be seen in the depth dimension in each of the cores, and there is very little grain size change seen in correlative zones between core holes.

Perhaps the most obvious feature of the composite section is the permeating cyclicity visible as color changes. At the scale shown in Figure 28, the most obvious cyclicity is the McLaughlin cycle and the long modulating cycle. The latter is most obvious in the middle and upper Passaic Formation. As seen in the compilation, the maximum variation in thickness of the members is roughly a factor of 1.5 (Wilburtha Member vs. member C). Members tend to be thin in the lower Lockatong (56 m) and upper Passaic (59 m), thicker in the upper Lockatong (74 m), and thickest in the lower Passaic (84 m) (excluding the Jurassic part of the section). The compilation shows the relative constancy of the thickness of the members through the lacustrine strata (i.e., the McLaughlin modulating cycles), and the much greater thickness of the McLaughlin cycles of the Jurassic age strata (~100 m) (c.f. Schlische and Olsen, 1990). Although the cyclical variations in sedimentary structures and color are the result of cyclical climate variations, the overall changes in sedimentation rate as seen in the thickness of the members of the Lockatong and Passaic formations are most likely due to tectonic changes (Olsen and Kent, 1995).

AGE AND CORRELATION

Cornet (1977, 1993) recognized four pollen and spore zones within the Newark basin section, and these provide the best presently available ties to the standard ages: the New Oxford–Lockatong palynofloral zone of late Carnian age, the Lower Passaic–Heidlersburg palynofloral zone of Norian age, the Balls Bluff–Upper Passaic palynofloral zone of “Rhaetian” age, and the Corollina meyeriana zone of Early Jurassic (Hettangian–Sinemurian) age. The thickness of the Stockton Formation suggests that at least the lower half of that formation should be within Cornet’s Chatham-Richmond-Taylorsville assemblage of ?early Carnian age.

The lowest assemblages belonging to the New Oxford–Lockatong palynofloral zone occur in the upper Stockton Formation in outcrop (Cornet and Olsen, 1985), and the uppermost assemblage of this zone occurs in member C of the Passaic Formation (called member B in Cornet, 1977). The lowest assemblage of the Lower Passaic–Heidlersburg palynofloral zone occurs in the Graters Member (Cornet, 1977), and the uppermost in member FF. The lowest assemblage of the Balls Bluff–Upper Passaic palynofloral zone occurs in the Cedar Grove Member of the Passaic Formation, and the uppermost in the middle Exeter Township Member of the Passaic Formation. The lowest assemblage of the Corollina meyeriana zone also occurs in the middle Exeter Township Member of the Passaic Formation and the uppermost in the middle Exeter Township Member of the Passaic Formation. Strata overlying the latter unit have not been sampled for pollen and spores.
The boundary between Carnian and Norian ages should thus fall between member C and the Graters Member, and the boundary between Norian and "Rhaetian" ages should be between member FF and the lower Cedar Hill Member. The "Rhaetian"-Hettangian (Triassic-Jurassic) boundary evidently falls in a remarkably thin interval at least locally less than 1 m apart, within a single Van Houten cycle in the middle Exeter Township Member (Olsen et al., 1990; Fowell, 1993; Fowell and Olsen, 1993), just above polarity zone E23n.1r (Fig. 27).

Vertebrate assemblages from the Newark basin section support the palynological correlations (Olsen and Galton, 1977, 1984; Olsen and Sues, 1986; Cornet and Olsen, 1985). The presence of the phytosaur Rutiodon in the upper Stockton Formation and its probable presence in the Lockatong Formation support a late Carnian age for those units (Lucas and Huber, 1993). Identification of the palynological placement of the Triassic-Jurassic boundary is supported by the absence of any evidence of uniquely Triassic vertebrates, especially ichnotaxa, within the abundantly footprint-rich strata of the Corollina meyeriana zone. Triassic-type ichnotaxa occur < 5 m (< 20 000 yr) below the palynological Triassic-Jurassic boundary (Silvestri and Szajna, 1993; Szajna and Hartline, 1995), and bony remains are found as close to the boundary as the Pine Ridge Member (Olsen et al., 1987), within one McLaughlin cycle (~ 400 000 yr).

Reliable radiometric dates are available only from the Palisade sill within the Newark basin. This sill evidently fed the Preakness and possibly Orange Mountain basalts (Ratcliffe, 1986). The sill provides Ar/Ar dates from biotites (201 ± 1 Ma, Sutter, 1988) and U-Pb dates from baddelytes (202 ± 1 Ma, Dunning and Hodyich, 1990). This yields a combined date of 201–202 Ma for the palynological Triassic-Jurassic boundary that occurs just below the base of the Orange Mountain Basalt (Ratcliffe, 1986; Sutter, 1988; Dunning and Hodyich, 1990).

The cyclostratigraphy of the lacustrine part of the Newark basin section provides additional relative age calibration. Assuming that the McLaughlin cycles indeed represent the approximately 400 000 yr celestial mechanical cycle, the member divisions of the Passaic and Lockatong formations can provide additional, high-resolution chronological control (Olsen et al., 1994). Based on these assumptions the Lockatong Formation spans about 5.2 m.y., the Passaic Formation occupies about 16.7 m.y., and the Feltville about 0.3 m.y. The Stockton Formation is fluvial in origin and thus lacks lacustrine cycles. If its accumulation rate were similar to the overlying Lockatong, the Stockton Formation would represent about 6.8 m.y.

Paleomagnetic analysis of the NBCP cores has resulted in the development of a high-resolution, cyclostratigraphically calibrated geomagnetic polarity reference sequence for the Late Triassic (Kent et al., 1995). There is no comparable marine anomaly based time scale because there is no intact Triassic sea floor (Kent and Gradstein, 1986). However, recent developments in the polarity stratigraphy of marine sections in Europe and Turkey should help test the biostratigraphic correlations.
Figure 27. Correlation of the uppermost Passaic Formation in the Martinsville no. 1 core (1) with the type sections of the Pine Ridge and Exeter Township members and the palynologically identified Triassic-Jurassic boundary in the Jacksonwald syncline. Lithologic and paleomagnetic key as in Figure 13, and other abbreviations and symbols as follows: TJR, TJJ, TJI, symbols for sampling sites in Witte et al. (1991); A, samples processed for this work; horizontal ticks, sample sites. Upper part of section (to base of paleomagnetic samples) is based on exposures along Sycamore Drive, Exeter Township, Berks County, Pennsylvania, and the adjacent type section of the Exeter Township Member. Lower part of the section for Jacksonwald Syncline (below paleomagnetic samples) is based on temporary exposures along Constitution and Pennsylvania avenues, Exeter Township, Berks County, Pennsylvania, and type exposures of Pine Ridge Member along nearby creek. PA, Pennsylvania; NJ, New Jersey; O.M.B., Orange Mountain Basalt.
DEPOSITIONAL ENVIRONMENTS AND CYCLICITY

Depositional environments represented by the Newark basin section have been discussed by Arguden and Rudolfo (1986), Glaeser (1966), Olsen (1980c, 1984a, 1988b), Olsen et al. (1989), Smoot (1991), Smoot and Olsen (1985, 1988, 1994), Turner-Peterson (1988), and Van Houten (1962, 1964, 1969, 1980). The Stockton Formation was deposited in a predominantly braided to meandering or anastomosing fluvial system grading into mixed fluvial-deltaic and shallow lake at the top (Smoot, 1991; Smoot and Olsen, 1989). The post-Stockton sedimentary formations were deposited primarily in very large, very flat playas. Periodically, perennial lakes were established, the depth of which varied cyclically. On average, deeper lakes were developed more frequently during the deposition of the Lockatong than the Passaic Formation, and the frequency of deep lakes decreased in a stepwise fashion through the Passaic. Alluvial fans and fluvial systems fed the lakes from the southeast hing area during Lockatong time (Glaeser, 1966; Van Houten, 1969). During Passaic time, the water and sediment source for the lakes switched to an axial system from the narrow neck area (i.e., the Hammer Creek Formation) in the southwestern to western corner of the basin (Smoot, 1991). The NBCP cores show clearly that during deposition of all post-Stockton sedimentary formations, a remarkably consistent hierarchy of precipitation-evaporation-related lake level cycles resulted in the characteristic pattern of Van Houten cycles and the short, McLaughlin, and long modulating cycles.

Van Houten (1964, 1969), Olsen (1986), and Olsen et al. (1994) ascribed the Van Houten cycles to climatically driven lake-level fluctuations controlled by orbital variations, specifically the ~20,000 yr climatic precession cycle. The short, McLaughlin, and long modulating cycles were caused by the effects of the planets on the figure of the Earth's orbit, producing fluctuations in the amplitude of the climatic precession cycle with periods approximating 109,000, 400,000, and 1,900,000 yr, respectively (Olsen, 1986; Olsen et al., 1994; see also Berger and Loutre, 1990; Laskar, 1990).

The Orange Mountain, Preakness, and Hook Mountain basalts were deposited as essentially lava lakes (Manspeizer, 1980), with individual ponded flows reaching a minimum area of several thousand square kilometers and a depth of over 130 m (Tollo and Gottfried, 1992; Puffer and Student, 1992). Although the basalt outpourings were large in magnitude, they evidently did not disrupt the sedimentation pattern to any great extent (Olsen et al., 1989). The cyclical pattern characteristic of the Lockatong and Passaic formations continued unabated into the sedimentary formations interstratified with and overlying the lava flow formations (Feltville, Towaco, and Boonton), albeit with a much higher sedimentation rate (Olsen et al., 1989).

CONCLUSIONS

The over 6,770 m of continuous core from the Newark rift basin shows that the formations of the Newark basin largely retain their outcrop character at depth and throughout most of the basin. The cores show unambiguously that the hierarchical pattern of cycles originally described from outcrop is characteristic of the entire post-Stockton sedimentary sequence. Lacustrine conditions persisted uninterrupted in the Newark basin for the 24 m.y. duration of this interval, and the McLaughlin cycles, thought to be the result of the 413 k.y. eccentricity cycle, allow the sequence to be subdivided into 53 consistently defined members. The magnetostratigraphy and cyclostratigraphy of the core and between the core and outcrops show that, within the limits of our sampling resolution, both the highstand portions of

Figure 28. Comparison of the type section of Feltville Formation in Watchung Reservation (2), Martinsville no. 1 (1), and ACE cores (cores PT-26 and C-93) (3). A, interval designated the informal Washington Valley member. PA, Pennsylvania; NJ, New Jersey; c, claystone; s, siltstone; s, sandstone; g, gravel; ls, limestone.
Van Houten cycles (division 2) and the boundaries between polarity zones are isochronous surfaces. The McLaughlin cycles and the members they define are a proxy for time units as well as being lithostratigraphic units.

Most of the Newark basin section is a classic “red bed” sequence usually thought of as characterized by rapid lateral facies changes. It has always been questioned whether the relatively thin cyclical packages that make up the lacustrine sequence in the basin could be traced over large areas (Johnson and McLaughlin, 1957; Olsen, 1988a). The NBCP cores show that these assumptions about the behavior of red bed sequences are unfounded, at least for lacustrine units. It is plausible that the properties seen in the Newark basin are, in fact, much more widespread than usually thought.

The Newark basin section is the first rift sequence or any major lacustrine sequence to be subdivided with confidence into fine-scale laterally recognizable stratigraphic units that have time significance. Both the lateral continuity and isochronity of the units has been repeatedly and consistently tested and corroborated. The stratigraphy of the Newark basin provides a template for a Late Triassic astronomically calibrated time scale for cyclostratigraphy, and magnetostratigraphy, which will ultimately allow global correlations at the same level of resolution as in the Neogene (Olsen and Kent, 1995; Kent et al., 1995). It provides a basis for understanding tropical climate over an unprecedented duration of time and will provide the basis for deciphering the interplay of climate and tectonic processes in a continental rift.

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Figure 29. Correlation diagrams for stratigraphically adjacent cores showing scaling factors ($F$). Scaling factors are the slopes of the lines defined by linear regression though correlation points and are used to scale stratigraphically adjacent cores.
Figure 30. Composite section of Newark Basin Coring Project Cores. All cores have been scaled to the Rutgers no. 1 and 2 cores.
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