INTRODUCTION

The mechanical properties of deep-sea carbonate sediments have been studied by several authors. Schlanger and Douglas (1974) described material from the Magellan Rise. They defined an upper 200-m-thick, shallow-burial realm dominated by gravitational (mechanical) compaction, where porosities are reduced from around 80% near the seafloor to around 60% at 200 m below seafloor (mbsf), and where soft ooze is transformed to stiff ooze and chalk. From 200 to 1000 mbsf, they defined the deep-burial realm dominated by chemical processes, where porosities are gradually reduced from 60% at 200 mbsf to around 40% at 1000 mbsf, and chalk is transformed to limestone. Small calcite crystals are dissolved, and the calcite was recrystallized and precipitated on larger crystals.

Hamilton (1976) discussed the amount of rebound experienced by sediments because of removal from the pressure of overlying sediments. From a survey of the available data on consolidation tests on marine sediments, he concluded that calcareous sediments experience a rebound in porosity increasing from 0% for samples from near the seafloor to 4%-5% for samples from a depth of 300 mbsf. No data were listed for samples from greater depths, but an even greater rebound would be expected. Hamilton estimated the rebound experienced by a sample upon removal from its natural burial setting by observing the rebound of the sample after the removal of artificial stress during consolidation testing. The basis for this method was the observation that rebound curves were parallel regardless of applied maximum stress and regardless of initial sample disturbance.

Wetzel (1989) performed consolidation experiments using an oedometer on ooze and chalk from eastern Pacific Deep Sea Drilling Project (DSDP) Sites 504 and 505, which are located in water depths of 3460 and 3520 m, respectively. The sediments are thin (250 m), and at Site 504 the basement temperature is higher (60°–90°C) than at Site 505 (15°–20°C). Wetzel measured the preconsolidation stress for each sample and calculated the overburden stress from on-board bulk-density determinations. The difference between the two stresses was attributed to chemical compaction; that is, the dissolution of material at grain contacts and precipitation in pore space. The amount of creep was calculated from long-term compression tests. The volume of cement at a given stress was calculated as the difference between the creep-corrected void ratio, measured from consolidation experiments, and the void ratio measured in the field. A 1.3-times steeper line relating overburden stress to the amount of cement was obtained for the low heat-flow Hole 505 as compared with the high heat-flow Hole 504. This demonstrates the positive influence of temperature on chemical compaction.

Several studies have been conducted at the Ontong Java Plateau, where a more than 1-km-thick Cretaceous and Cenozoic sequence of generally pure calcium carbonate sediments is present. Because of the relatively shallow water depth over the basaltic plateau and the high production of foraminifera and nannoplankton in the equatorial waters, a near-ideal sequence is present for the study of the physical properties of pelagic carbonates. The lithology is foraminiferal nannofossil ooze, foraminiferal nannofossil chalk, and limestone.

Hamilton et al. (1982) studied the influence of foraminifer content on sonic velocity in the Ontong Java Plateau; they concluded that hollow foraminifera act as solid particles in transmitting sound. On the top of the plateau, high porosities and high sonic velocities were found because of the large proportion of foraminifera, whereas the deeper, more foraminifer-poor sites had lower porosities and velocities. Thus, the intra-foraminiferal porosity influenced the total porosities but not the velocities. Bachman (1984) measured the intraforaminiferal porosity of material from the Ontong Java Plateau by relating the porosity of a sample of foraminifera to the porosity of a sample of glass beads of the same diameter.

Kim et al. (1985) found that the decrease in bulk porosity on the Ontong Java Plateau appears to be related more to depth of burial than to the age of the strata. For the porosity decline below 200 mbsf, they refer to a pressure solution process (chemical compaction).

Fulthorpe and Schlanger (1989) studied the acoustic properties from DSDP Sites 289 and 586 on the Ontong Java Plateau. They noted the presence of calcite overgrowth on discoasters and the dissolution of nannofossils in Site 586 samples from a depth of 150 mbsf, and the transition from soft ooze to stiff ooze and chalk at roughly 250 mbsf.

Smit et al. (1988) performed compaction experiments on moldic limestone as well as three different chalks. They established that the subsequent to pore collapse, samples of similar lithology but different initial porosity tend to follow the same curve relating porosity to vertical effective stress. This curve seems to be characteristic for each type of limestone (Fig. 1).

Pore collapse and fracturing resulting from undrained loading are not well understood. From experiments on chalk from Stevns, Denmark, with 50% porosity, Lind (1988) obtained horizontal fracturing in samples when the uniaxial stress was oriented along the vertical...
Fractures in conjugate directions were obtained. The fracturing was parallel to the horizontal direction of the samples, closely spaced inclined fractures in conjugate directions were obtained. The fracturing was more than twice the effective stress. When the uniaxial stress paralleled the horizontal direction of the samples, if the pore pressure rose as a consequence of loading, and if the liquid pressure exceeded the effective vertical stress. A very marked effect was seen when the pore pressure was more than twice the effective stress. When the uniaxial stress paralleled the horizontal direction of the samples, closely spaced inclined fractures in conjugate directions were obtained. The fracturing was difficult to explain from geotechnical theory. It was argued that the measured anisotropy in tensile strength combined with an effect of the high-pressure water might cause the observed fractures. The Ontong Java Plateau carbonate sediments form in a setting with very high natural pore pressures and a wide range of porosities, so material from this locality was considered ideal for a closer definition of the conditions controlling fracturing.

From shipboard descriptions of Ocean Drilling Program (ODP) Leg 130 cores, a gradual change is seen from foraminifer-bearing nannofossil ooze to chalk and from chalk to limestone. The depths of transition are dependent on the water depth and on the age of the sediment (Kroenke, Berger, Janecek, et al., 1991). The ooze to chalk transition occurs at 200–300 mbsf. The chalk/limestone transition was seen only in Hole 807C, occurring here at a depth of roughly 1100 mbsf. A bottom hole temperature of 30°C was measured in the basalt of Hole 807C. These sediments should be well suited for a comparison of natural porosity reduction with that obtained artificially in consolidation experiments.

In the present study, fully drained consolidation tests to a maximum 80-MPa uniaxial stress as well as undrained loading tests with pore pressures up to a maximum of 40 MPa were performed. The aim of the consolidation experiments was to characterize the sediments from their consolidation curves and to estimate the importance of chemical compaction. This characterization was supported by data from the analysis of back-scatter electron images of polished surfaces. Undrained tests were conducted to study the resulting fracture patterns.

The present samples from the Ontong Java Plateau cover a time frame from the Eocene to the Pleistocene. Six sample depths in Hole 803D span the interval from 15 to 519 mbsf. Nine sample depths from Hole 807A plus one from Hole 807C span the interval from 15 to 945 mbsf. Both intervals fall within the practically linear porosity depth trends established from the shipboard physical properties measurements (Kroenke, Berger, Janecek, et al., 1991). The uppermost samples have porosities of roughly 70%; the deepest samples have porosities of roughly 50% in both holes. Calcium carbonate contents were between 85% and 95% for the sampled sections (Kroenke, Berger, Janecek, et al., 1991).

**PROcedures**

Samples for the experiments were collected as whole-round, 6-cm-long core sections sampled shortly after core recovery. The samples were kept in capped pieces of liner to avoid damage and change of shape. The liners were sealed in wax to avoid drying.

The samples were stored in a refrigerator on board and again in a refrigerator after shipment to the laboratory. Samples for the experiments were cut with a steel pipe in the soft ooze, whereas samples from the harder chalk were drilled out of the core sections. The experiments were run as soon as possible after cutting or drilling. From each sample three plugs were drilled: one for drained compaction experiments, one for high fluid pressure undrained loading tests, and one for reference. Sampling was successful for all Hole 803D whole rounds. For the Hole 807A material, sampling succeeded except for two depths, 519 and 625 mbsf, which were neither soft nor hard, where sampling had to be abandoned because the samples crumbled under the attempts. At most intervals two or three samples were obtained; in four intervals only one sample was useful. If only two samples were obtained, a non-plug-shaped sample served as the reference; if only one plug was obtained, only a drained compaction test was conducted (Table 1).

All experiments were conducted at the Danish Geotechnical Institute. All tests were uniaxially confined and done in a stainless-steel compaction cell (Fig. 2). The cell was equipped with a fluid pressure monitoring system. Pore pressures at the upper and lower ends were measured independently. All experiments were done at room temperature. The cylindrical samples, 2.5 cm in diameter and 5 cm long, were...
undrained tests were conducted in the following manner. After the tests were terminated, the porosity was measured on five areas represented as 200× magnification BSE images recorded over five areas on each sample at magnifications of 1,000×. Because the low magnification does not resolve the very fine interparticle porosity, it is easy to calculate the fully resolved and therefore darker intraparticle porosity.

The undrained tests were conducted in the following manner. From consolidation data of the analogous drained sample, the deformation needed to totally fit the sample to the chamber was calculated. This initial deformation was done under drained conditions. The sample was subsequently loaded to its natural stress and pore pressure by simultaneously loading and increasing the fluid pressure. The natural uniaxial stress was estimated from the bulk-density data of Kroenke, Berger, Janecek, et al. (1991) and by assuming a water density of 1.0 g/cm³. Also, the fluid pressure was estimated by assuming a water density of 1.0 g/cm³. During this loading step, care was taken to maintain a constant low effective stress, so that the natural effective stress was obtained gradually. Upon reaching the simulated natural state, the steel chamber was isolated from fluid flow and loading continued until a fluid pressure of 40 MPa was reached. Because of the compressibility of the water, effective stress will also increase during this process. During the subsequent off-loading, care was taken to maintain a positive effective stress lower than the one applied during the previous pressure increase. Curves describing the undrained loading experiments are presented in Figure 4.

Subsequent to the porosity determination, all samples were dried at 50°C and a small piece removed for scanning electron microscopy (SEM). The sample was impregnated with epoxy and halved, and thin sections as well as polished surfaces were prepared. The polished surfaces were described, and selected samples were imaged by backscatter electron microscopy (BSE) at Danish Technological Institute, and digital images were recorded for analysis. Image analyses were conducted on selected samples using BSE images recorded over five areas on each sample at magnifications of 200× and 3000×. The intraparticle porosity was obtained by analysis of the BSE images at 200× magnification. Because the low magnification does not resolve the very fine interparticle porosity, it is easy to calculate the fully resolved and therefore darker intraparticle porosity.

The intraparticle porosity should be obtainable from the 3000× magnification images. Problems result from the poor resolution between grains and epoxy, which is unavoidable at the very small grain size of the samples (see Plate 1, Figs. 1 and 4). The poor resolution is caused by the diffuse edges that result when the grain/epoxy interface cuts the polished surface at a skewed angle. Interparticle porosity, therefore, was not determined by image analysis.

At each sampling depth, the original intraparticle porosity was measured on five areas represented as 200× magnification BSE images. For intervals in the firm chalk, the reference sample was used. For the less well-preserved ooze samples, the samples that were subjected to undrained compaction were used because they had suffered little net deformation after restoration to their natural state.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Initial porosity</th>
<th>Compaction test no.</th>
<th>Final</th>
<th>Undrained loading test no.</th>
<th>Resulting fractures</th>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>64-67</td>
<td>1D</td>
<td>50</td>
<td>2U</td>
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<tr>
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<td>61-65</td>
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<td>64,52</td>
<td>5U</td>
<td></td>
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<tr>
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<td>61-61</td>
<td>8D</td>
<td>50</td>
<td>6U, 9U</td>
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<td>10D</td>
<td>43</td>
<td>7U</td>
<td>X</td>
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<td>412</td>
<td>48-50</td>
<td>11D</td>
<td>41</td>
<td></td>
<td></td>
</tr>
<tr>
<td>519</td>
<td>51-52</td>
<td>14D</td>
<td>41</td>
<td></td>
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</tr>
</tbody>
</table>

| 130-807A |                  |                     |       |                          |                    |
| 15     | 68-69            | 12D                 | 52    | 13U                      |                    |
| 100    | 66-67            | 15D                 | 50    | 16U                      |                    |
| 206    | 60               | 17D, 18D            | 48,39 | 19U                      |                    |
| 319    | 55-61            | 28D                 | 50    |                          |                    |
| 414    | 51-57            | 20D                 | 49    | 25U                      | X                  |
| 519    | 52-55            |                     |       |                          |                    |
| 625    | 51-52            |                     |       |                          |                    |
| 722    | 48-50            | 21D                 | 39    | 26U                      | X                  |
| 815    | 52-48            | 22D                 | 38    |                          |                    |

| 130-807C |                  |                     |       |                          |                    |
| 945     | 48-51            | 23D                 | 40    | 27U                      | X                  |

Notes: Shipboard physical properties porosity data (PP) from Kroenke, Berger, Janecek, et al. (1991). The initial bulk porosity and final porosity from tests were determined volumetrically. Initial matrix porosity was determined from bulk porosity and intraparticle porosity, with the latter obtained from image analysis. Undrained loading tests led to practically no change in porosity. Undrained tests resulting in fractured samples are marked by the letter "X".
The selection of intrafossil porosity is illustrated on Figure 5. The initial drained compaction tests can be run as well as tests involving high fluid pressure. Figure 2. The stainless-steel chamber used for the present experiments. Fully interparticle porosity was calculated from the intraparticle porosity values preserved undisturbed during the loading experiments, so the intra-part of the porosity is intramicrofossil porosity. Microfossils are the major part of the porosity is interfossil, a minor yet substantial difference is present between the trends for the two sets of samples. No obvious in Figure 6. As expected, yield stress increases with sample depth, whereas the curves for the subsequent compaction trend for samples from Sites 807 and 803 display a rather scattered pattern. No obvious scattering, which is similar to Figure 6B, where stress is related to total porosity.

The difference in patterns between samples from Sites 807 and 803 is probably related to the uncertainty involved in the measurement of the intraparticle porosity. In Figure 8 the intrafossil porosity is plotted vs. depth for the two sites. The average value for the five measurements is shown, and the standard deviation is indicated by an error bar. For Site 807 the average intrafossil porosities are between two or three times higher than those for Site 803, and the standard deviations are generally much larger as well. The uncertainty in the determination of the intrafossil porosity is much higher for Site 807 than for Site 803.

Neither the bulk porosity vs. stress curves (Fig. 6) nor the matrix porosity vs. stress curves (Fig. 7) separate the compaction trends of ooze samples from the trends of chalk samples. The deeper chalk samples yield at stresses that are higher than their natural effective overburden stress. The fact that they yield at a curve that cannot be distinguished from the ooze compaction trend, indicates that the high yield stress may oe a consequence of wall friction and creep rather than excess preconsolidation. Thus, the compaction curves are not direct reproductions of the natural compaction process, but analogues, giving information on the properties of the sediments. No evidence of chemical compaction was seen from BSE analysis of the polished samples.

Within the single sample the compaction is unevenly distributed. The curved shape of the former planar pyrite lining between the two halves of the plug (Plate 3) indicates that friction between the sample and the chamber wall is of importance. In thin sections (Plate 2), local differential compaction is also seen by offset along faults and along microfossils. The relative deformation of the upper and lower halves was determined by measuring the location of the pyrite seam on the polished halved plugs under the assumption that the interface can be approximated as a part of a sphere; the strain, ε, was then calculated for each half. The strain values calculated for the lower halves, εb, are now plotted against those of the upper halves, εt, in Figure 9, and a linear trend is observed with a correlation coefficient of R = 0.9. Not surprisingly, the upper halves are more readily deformed than the lower, because the stress was applied from the top during the loading tests. The strain of the upper half is generally 15% (absolute) higher than the strain of the lower half.

Figure 10 displays the porosity vs. logarithm of the uniaxial effective stress for all drained loading experiments. A roughly linear trend is seen. Native, uncompacted samples are also plotted. The native samples fall along a trend that is slightly steeper than the artificial compaction trend. The rate of creep can be estimated using Figure 10 by the following reasoning: At an effective stress of 1.1 MPa, the line representing native samples is separated from the line representing artificially compacted samples by 4% porosity. This means that fresh samples with a porosity of 60% were subjected to an effective uniaxial stress that is equal to the stress experienced by artificially compacted samples of 64% porosity. The change from 64% to 60% porosity corresponds to a strain of 15%. The artificially compacted sample was left to creep for around 1 min and the age of the 60% porosity samples is about 10 Ma, corresponding to 1013 min. Thus, the two data points are separated by 13 logarithmic decades of time. A creep of 1.1% per decade can accordingly be calculated. In the same manner, a creep of 0.9% per decade is calculated from the 50% porosity samples. These results indicate a general creep of about 1% per decade of time.

An estimation of rebound in porosity was attempted using all of the consolidation curves with the method described by Hamilton (1976). The resulting values are plotted on Figure 11 and show rebound values of <0.1% for all samples. Also, an overall increase in rebound with depth is seen.

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Figure 3. Consolidation curves for samples from different depths in Hole 807A. The uniaxial stress, $\sigma_1$, and the resulting strain, $\varepsilon^*$, are recorded on linear axes. After the initial fitting, the two ooze samples of Tests 12D and 18D deformed smoothly, whereas the slower pore collapse and sample fitting in chalk is reflected in the uneven initial curves of Tests 20D and 22D. The unloading curves are only slightly inclined in all four samples.
Undrained Loading Tests

Undrained loading experiments gave no fracturing in the most shallow ooze samples, whereas a conjugate pattern of fractures resulted in the deeper chalk samples (Plate 3). A densely spaced pattern of horizontal fractures as those described by Lind (1988) was not found in any sample.

Fractures were not observed in samples from depths corresponding to a natural effective stress of <1.3 MPa (206 mbsf in Hole 807A), but they were found in samples from a natural effective stress of >1.4 MPa (212 mbsf in Hole 803D) (Table 1). These data indicate that a natural effective stress of about 1.5 MPa is required to consolidate the material sufficiently for fracture formation under the confined conditions of these experiments.

DISCUSSION

Compaction curves obtained from the present samples show a trend comparable with that reported by Hamilton (1976). The inter-fossil porosity vs. depth curves for the Site 803 samples fall along a single trend, as predicted for a uniform sediment type by Smits et al. (1988). The more scattered picture for the Site 807 samples probably reflects problems with the determination of the intrafossil porosity in material with variable microfossil abundance.

The distinct difference in the level of intrafossil porosity between the two sites is a natural consequence of the greater water depth at Site 803, which leads to a lower preservation potential for the foraminifers. Because the ooze and chalk trends cannot be separated on the compaction curves (Figs. 6 and 7), no excess preconsolidation at deeper levels caused by chemical compaction can be postulated. Therefore, a calculation of the amount of chemical compaction (Wetzel, 1989) was not attempted.

Apparently, chemical compaction is of only minor importance in the sampled interval. Furthermore, no evidence for chemical compaction was found from SEM or BSE. The growth of larger crystals at the expense of smaller, as described by Schlanger and Douglas (1974), is porosity preserving and does not necessarily indicate chemical compaction. It should be noted that incipient stylolites are found below 470 mbsf in Hole 803D and below 496 mbsf in Hole 807A. However, none of the tested samples was stylolite bearing.

The difference in strain between the upper and lower halves of the experimental plug samples (Fig. 9) seems primarily a result of wall friction. The strain rate of the tests only leaves time for limited creep or delayed compression (Rudy et al., 1989). The creep of 1% strain per decade of time that is estimated from Figure 10 must be taken as a rough estimate. This estimate is valid only when chemical compaction can be disregarded. Also, the scatter of the compaction data partly overlaps the data points representing native samples.

The consolidation curves reported here indicate a rebound (<0.1%) that is much lower than the one reported by Hamilton (1976). From a comparison of log-derived porosities and laboratory data, Urmos, Wilkens, et al. (this volume) also concluded rebound to be of minor importance in the ooze and chalk of Leg 130.

Hamilton (1976) defined a calcareous sediment as a marine sediment containing more than 30% calcium carbonate. The higher rebound values (4%-5% at 300 mbsf calculated from a curve with a widely scattered set of data points) reported by Hamilton are probably caused by compositional variations of the sediment. Compression of the oedometers and triaxial cells themselves has been discussed by Jacobsen (1970). However, the effect can be regarded as negligible for the present soft sediments, and no excess rebound is expected because of this effect.

Undrained loading experiments showed no fracture development in the soft ooze samples, whereas conjugate fracture patterns were observed in chalk samples from depths exceeding a natural effective stress of roughly 1.5 MPa. Similar fracture patterns were not seen in the reference samples or in the samples that were subjected to drained compaction. It could be argued that the fractures may form as a result of the initial accommodation of the sample to the steel chamber. This seems unlikely because the fractures were not seen in the soft samples that required accommodation, but preferentially in the firm samples where the initial sample was closer to the shape of the chamber.

Lind (1988) postulated that the fractures in the chalk from Stevns were an effect of high pore pressures. A similar mechanism could be proposed here because the fracture patterns in the present vertically drilled samples are similar to the ones seen in horizontally drilled samples from Stevns. For the samples from Stevns, a tensile strength of 0.25 MPa was measured for vertical tension, and 0.5 MPa for horizontal tension. Accordingly, the tensile strength should be less anisotropic in the Ontong Java Plateau material.

SUMMARY

The loading experiments yielded the following results:
Figure 5. The selection of intrafossil porosity by image analysis. A. Backscatter electron micrograph from Sample 130-803D-56X-2, 144-150 cm. B. The intrafossil porosity selected as the darkest parts of the image.

1. Consolidation curves for the ooze and chalk of Sites 803 and 807 display a scattered pattern. Subtraction of intrafossil porosity from the total porosity, and drawing the consolidation curves as matrix porosity vs. stress, yields a continuous pattern of curves for Site 803. This pattern is similar to that expected for a uniform lithology. Ooze and chalk samples compact along the same trend. This correction is less successful for the Site 807 samples, probably a result of the large variability in microfossil content.

2. The compaction of the samples proceeds from above during the experiments. The strain observed for upper-half samples was about 15% higher than for lower-half samples. This is probably caused by wall friction. From a comparison of artificial vs. natural compaction (Fig. 10), a creep of roughly 1% strain per logarithmic decade of time has been estimated.

3. No unequivocal evidence for excess preconsolidation was found, and a calculation of the extent of chemical compaction was therefore not attempted. Chemical compaction is apparently small in the sampled interval.

4. Off-loading curves indicate that the rebound of samples upon removal from their natural state is probably <0.1%.

5. Samples from depths exceeding a corresponding stress of 1.5 MPa developed a conjugate fracture pattern when subjected to un-
drained loading at in-situ fluid pressures. Similar patterns were not seen in consolidated samples or untested reference samples.

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Ms 130B-042
Figure 7. Uniaxial stress, $\sigma_1$, vs. matrix porosity, $\Phi_{\text{matrix}}$, for samples from Holes 803D (A) and 807A and 807C (B). The sample depth for each curve is recorded in meters below seafloor.
Figure 8. Intrafossil porosity obtained by image analysis of BSE images. The values are given as bars representing 1 standard deviation (SD) on each side of the average value. Sample depths in meters below seafloor are indicated. A. Hole 803D. B. Holes 807A and 807C.

Figure 9. A linear trend is seen in plotting the strain of the lower halves of the sample, $\varepsilon_L$, against the strain of the upper halves, $\varepsilon_U$. 
Figure 10. Sample porosity as a function of uniaxial effective stress, $\sigma'_t$. The data from drained experiments are those recorded during the consolidation tests. They fall roughly along the straight Line III. For the native, uncompacted samples, marked by open symbols, least-squares regression of all the data gives Line I. By leaving out the topmost sample from each hole (where effective uniaxial stress is lowest, and where porosity determination is difficult because of the easily deformable nature of the ooze), the least-squares regression gives Line II.

Figure 11. Rebound in the porosity of the samples, caused by removal from their natural state, estimated from consolidation curves following the method of Hamilton (1976).
Plate 1. 1-3. Sample 130-803D-56X-2, 144–150 cm (519 mbsf). 4. Sample 130-803D-14H-4, 134–140 cm (118 mbsf). Figure 1 is a BSE image, whereas Figure 2 is a SEM image of the same sample at the same magnification. The shape and packing of the grains are easily seen from the SEM image, whereas the BSE image gives an indication of the matrix porosity. From Figure 3, a BSE image of low magnification, the intrafossil porosity can be estimated by image analysis. The BSE images in Figures 4 and 1 demonstrate the fine grain size of the material near the seafloor and the coarser matrix grain size at deeper burial, respectively.
Plate 2. Thin-section micrographs of samples from compaction experiments. 1. Sample 130-807A-2H-5, 134-140 cm. 2. Sample 130-807A-11H-5, 134-140 cm. 3. Sample 130-807A-22H-6, 134-140 cm. 4. Sample 130-807A-44X-4, 137-143 cm. 5. Sample 130-807A-76X-4, 43-49 cm. 6. Sample 130-807A-86X-1, 131-136 cm. The microfossils are preserved whole during compaction. The pyrite coatings are seen as black crystals. The shape of the pyrite seam demonstrates differential compaction near microfossils (Figs. 1, 3, 4, and 5) and microfaulting (Fig. 6).
Plate 3. Polished surfaces of samples after loading experiments. 1. Sample 130-807A-2H-5, 134–140 cm.  2. Sample 130-807A-11H-5, 134–140 cm.  3. Sample 130-807A-44X-4, 137–143 cm.  4. Sample 130-807A-76X-4, 43–49 cm. Reference samples are to the left in each group of three, samples from drained compaction in the middle, and samples from undrained loading to the right. The dark rims around the samples are the result of a two-stage epoxy impregnation. The near-horizontal thin dark lines crossing near the middle of the samples from loading experiments are the pyrite linings. The lines are curved in the compaction samples because of differential compaction. Inclined fractures are seen in the two chalk (Figs. 3 and 4) samples subjected to undrained loading. The fractures seen in the reference sample of Figure 1 and in the compacted sample of Figure 4 are formed subsequent to polishing because of stress from the epoxy.