Nature and Origins of Meteoritic Breccias

Addi Bischoff  
Westfälische Wilhelms-Universität Münster

Edward R. D. Scott  
University of Hawai‘i

Knut Metzler  
Westfälische Wilhelms-Universität Münster

Cyrena A. Goodrich  
University of Hawai‘i

Meteorite breccias provide information about impact processes on planetary bodies, their collisional evolution, and their structure. Fragmental and regolith breccias are abundant in both differentiated and chondritic meteorite groups and together with rarer impact-melt rocks provide constraints on cratering events and catastrophic impacts on asteroids. These breccias also constrain the stratigraphy of differentiated and chondritic asteroids and the relative abundance of different rock types among projectiles. Accretional chondritic breccias formed at low impact speeds (typically tens or hundreds of meters per second), while other breccias reflect high-speed impacts at higher speeds (~5 km/s) after asteroidal orbits were dynamically excited. Iron and stony-iron meteorite breccias only formed, when their parent bodies were partly molten. Polymict fragmental breccias and regolith breccias in some meteorite groups contain unique types of clasts that do not occur as individual meteorites in our collections. For example, ureilite breccias contain feldspathic clasts from the ureilite parent body as well as carbonaceous chondritic projectile material. Such clasts provide new rock types from both unsampled parent bodies and unsampled parts of known parent bodies. We review breccias in all types of asteroidal meteorites and focus on the formation of regolith breccias and the role of catastrophic impacts on asteroids.

1. GENERAL INTRODUCTION

1.1. Meteorite Breccias

Chondrites and differentiated meteorites provide information about collisions during the accretion of asteroids at relatively slow speeds (typically less than a few hundred meters per second), and during and after thermal processing when asteroids collided at speeds of many kilometers per second. Impacts at speeds above ~20 m/s broke rock, while hypervelocity impacts left shock damage and formed breccias from fragments of earlier rocks. The study of meteoritic breccias contributes significantly to our understanding of early solar system processes of accretion, differentiation, and surface (regolith) evolution, and also provides unique information about the primordial, chemical, and mineralogical characteristics of the accreted components themselves (Bischoff and Stöffler, 1992). The latter can best be seen by examining the constituents of primitive accretionary breccias. (Lunar and martian breccias are not discussed in this paper.)

In the nineteenth century certain textural features in meteorites were described that we now recognize to result from shock waves during collisional processes. Partsch (1843) and von Reichenbach (1860) described “polymict breccias” and Tschermak (1872) identified “maskelynite.” The presence of shock veins and brecciation were used as fundamental criteria of the Rose-Tschermak-Brezina classification scheme of meteorites (Brezina, 1904). Numerous early studies on meteoritic breccias are reviewed by Rajan (1974), Bunch (1975), Dymek et al. (1976), Prinz et al. (1977), and Keil (1982). These papers used comparisons between lunar and meteorite impact breccias to establish a basic understanding of meteorite breccias. However, these papers are difficult to understand because the asteroids are very different in terms of their target size, projectile flux, impact velocities, and physical and chemical properties. In addition, the meteorites come from a set of bodies that experienced very diverse alteration and metamorphic and igneous histories and they preserve evidence for hypervelocity impacts over ~50 m.y. on hot targets and 4.5 G.y. of impacts on cold targets. We have examined only a few asteroids from passing spacecraft and only one has been studied from orbit [prior to a landing on Eros by the NEAR Shoemaker spacecraft in 2001 (Sullivan et al., 2002)]. We remain woefully ignorant about the diverse effects of impacts be-
between asteroids spanning many orders of magnitude in size (Holsapple et al., 2002), and we have yet to understand fundamental questions such as the impact rate in the primordial asteroid belt and the excitation process that changed asteroids’ orbits, causing hypervelocity impacts (Petit et al., 2002). Despite these problems, considerable progress has been made in characterizing and understanding meteorite breccias in the last 20 years.

1.2. Why Study Meteoritic Breccias?

Meteoritic breccias represent fragmented samples from a variety of parent bodies (Burbine et al., 2002). In many cases, a large fraction of our samples are brecciated. For example, all CI chondrites, mesosiderites, and aubrites and over 80% of all HED meteorites are breccias of various kinds. Only four groups of stony meteorites lack clearly defined breccias: angrites, brachinites, acapulcoites, and lodranites. Thus the vast majority of coherent rocks in their parent bodies cannot be understood without an appreciation for the long history of impacts that have affected them.

The brecciated meteorites provide important information about the history and evolution of the asteroids and impact processes on small bodies (Keil, 1982). This includes processes of accretion; the nature of primary parent body lithologies; excavation of those lithologies; and impact-related heating, metamorphism, melting, and mixing, as well as subsequent reaccretion and lithification. Because of the presence of types of clasts in polymict breccias that do not occur as individual meteorites in our collections, it is possible to study samples of new rock types, from both unsampled parent bodies and unsampled parts of known parent bodies. For example, dark inclusions found in ordinary and carbonaceous chondrites are unique, and may be fragments of C-chondrite parent bodies that existed prior to formation of the present host carbonaceous chondrite parent bodies. Alternatively, they may represent fragments of different lithologies from the same parent body. Likewise, feldspathic clasts in polymict ureilites may represent basaltic rocks complementary to the ultramafic monomict ureilites, and are otherwise unrepresented in our collections. In addition, mixtures of various clasts in a breccia (e.g., the presence of clasts of differentiated material in a chondritic breccia, or vice versa) can provide information about relative ages of early solar system processes, as well as the varieties of materials available within one region of the asteroid belt.

Regolith breccias provide us with our best tangible clues to the nature of asteroid surfaces studied by remote sensing techniques. Their solar-wind-implanted noble gases and irradiation records in minerals may provide information about a possible early active phase of the Sun (Woolam and Hohenberg, 1993).

An essential step in unraveling this history is to date the formation of the breccias. Compaction ages of regolith breccias can help to understand regolith formation on asteroids and constrain the evolution of the Sun. Dating of impact-melt breccias gives detailed insights into the impact histories of the asteroids over 4.5 G.y. and major impact events.

2. BRECCIA TYPES AND ABUNDANCES

2.1. Nomenclature and Characterization of Breccias

As pointed out by Bischoff and Stöffler (1992) various collision scenarios lead to specific combinations of shock metamorphism [and its effects (Stöffler et al., 1988, 1991)] and breccia formation, if the relative sizes and velocities of the colliding bodies and the specific impact energies are considered (see paragraph 3). Breccia formation requires mass transport and therefore the relative movement of rock fragments and their displacement from the primary location in the source material (Stöffler et al., 1988).

Details of the modern classification and nomenclature of breccias and their components are given by Stöffler et al. (1979, 1980, 1988), Keil (1982), Scott and Taylor (1982), Taylor (1982), Bunch and Rajan (1988), and Bischoff and Stöffler (1992). Some characteristics of special types of breccias and their constituents, which are discussed in this chapter, are given in Table 1.

Primitive, accretionary breccias can be formed in a low-velocity regime and mainly occur among carbonaceous and ordinary chondrites (e.g., Kracher et al., 1982; Scott and Taylor, 1982). These chondrites have matrices composed almost entirely of primitive components found in type 3 chondrites including chondrules and opaque and recrystallized, fine-grained silicate matrix (Scott and Taylor, 1982). Chondrites that contain chondritic clasts that are rimmed by matrix material, lack shock effects, and are comparable in size to chondrules may have accreted together with the other chondritic components — CAIs, chondrules, and matrix — during assembly of the parent body (Kracher et al., 1982). Such chondritic clasts appear to be derived from early-formed planetesimals. Most accretionary breccias apparently lack solar-wind gases (e.g., Nakamura et al., 2003).

The vast majority of meteorite breccias formed during impacts between asteroids at velocities in excess of about 0.5–1 km/s, which shocked and melted minerals (Stöffler et al., 1988). Impact velocities in the main asteroid belt due to mutual collisions currently range from 1 to 12 km/s with a mean of 5.3 km/s (Boitke et al., 1994). (Comets impact at higher speeds, but they are relatively rare and their effects have not been recognized yet.) Impact processes modify the targets and the melts can be incorporated into crater deposits (Bischoff and Stöffler, 1992); in asteroidal surface-subsurface units the following types of impact breccias can be found: monomict (for example the brecciated monolithic basement rock) and dimict breccias, polymict breccias (such as regolith breccias), fragmental breccias, impact-melt breccias, and granulitic breccias. Dimict breccias are composed of two distinct lithologies, whereas polymict breccias are consolidated rocks consisting of clasts and/or matrix of different composition and/or origin. If they result from lithification of the upper surface debris and contain grains that were in the top millimeter of the asteroidal surface, they contain solar-wind-implanted noble gases and solar-flare tracks (e.g., Wänke, 1965; Eberhardt et al., 1965; Geiss,
Breccias containing solar-gas-bearing dust grains in their matrices are called regolith breccias, or in noble-gas parlance, gas-rich meteorites. Breccias with diverse clasts that lack the typical regolith properties (noble gases, tracks) are simply called fragmental breccias. Impact-melt breccias have a matrix of impact melt in which shocked and unshocked rock fragments are embedded (Table 1). Impact-melt breccias, which have an igneous matrix, are found as clasts in meteorites as well as individual stones. Clast-free impact melts are called impact-melt rocks. These rocks, an impact origin is inferred from the bulk chemical composition and is commonly controversial. These melt rocks occur as fragments in many meteorite classes or as individual meteorites. Based on chemical characteristics they are usually considered as “impact” melt rocks and will be treated in this chapter. Impact-melt lithologies are often depleted in Fe,Ni-metal and FeS, and have quenched, spinifex, skeletal, aphanitic, microporphyritic, and poikilitic textures (e.g., Keil, 1982). Breccias that experienced thermal annealing are called granulitic breccias. For chondrites the term “genomict breccias” is also used to describe breccias in which the clasts are of the same meteorite class, but have different petrographic properties (e.g., Wasson, 1974; Kerridge and Matthews, 1988).

Breccias contain “cognate clasts,” fragments that are related to the host rock, and “xenolithic clasts (xenoliths),” which are constituents in a rock to which they are not genetically related (e.g., Keil, 1982). The most prominent clast types include xenolithic fragments (e.g., CM-type clasts in howardites), cognate clasts of other petrologic type, clasts of impact-melt rock (clast-free) and impact-melt breccias, and dark inclusions (Table 1). The term “dark inclusion” has no genetic meaning and includes different types of optically dark lithic fragments in meteorites (cf. section on ordinary chondrites).

All types of clasts are usually embedded in a fine-grained clastic matrix. Most breccias are formed by shock lithifica-

---

**TABLE 1. Classification of main types of breccias and their components.**

<table>
<thead>
<tr>
<th>Breccias</th>
<th>Description/Constituents</th>
<th>Meteorite Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primitive, accretionary</td>
<td>Constituents (including clasts) assembled during accretion</td>
<td>Allende (CV3), Leoville (CV3),</td>
</tr>
<tr>
<td>breccias</td>
<td></td>
<td>Sharps (H3)</td>
</tr>
<tr>
<td>Genomict breccias</td>
<td>Clasts and matrix of the same compositional group, but of</td>
<td>Millibillilie (euc.),</td>
</tr>
<tr>
<td></td>
<td>different metamorphic (type) or alteration history</td>
<td>Noblesville (H4–6)</td>
</tr>
<tr>
<td>Regolith breccias</td>
<td>Lithified components from the upper surface of the parent</td>
<td>Adzhi-Bogdo (LL3–6),</td>
</tr>
<tr>
<td></td>
<td>body (contain solar-wind gases, solar-flare tracks, etc.)</td>
<td>Kapoeta (how.), Murchison (CM2),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nogoya (CM2), Rumuruti (R3–6)</td>
</tr>
<tr>
<td>Fragmental breccias</td>
<td>Fragmental debris without regolith properties</td>
<td>Norton County (aub.),</td>
</tr>
<tr>
<td></td>
<td>(solar gases, tracks)</td>
<td>Dhurmalsa (LL6), Siena (LL5)</td>
</tr>
<tr>
<td>Impact melt breccias</td>
<td>Shock-melted rocks with unmelted clasts</td>
<td>Shaw (L6), Chico (L6),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NWA 1498 (H4), Abee (EH4),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DaG 896 (ungr. achon.)</td>
</tr>
<tr>
<td>Granulitic breccias</td>
<td>Metamorphosed breccias</td>
<td>Camel Donga (euc.), Asuka 881388</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(euc.), Cabezo de Mayo (L/LL6)</td>
</tr>
<tr>
<td>Polymict breccias</td>
<td>Lithified fragments of various types; clasts and/or matrix</td>
<td>Howardites, polymict eucrites</td>
</tr>
<tr>
<td></td>
<td>have different composition</td>
<td>(e.g., Petersburg)</td>
</tr>
<tr>
<td>Monomict breccias</td>
<td>Matrix and clasts are of the same class and type</td>
<td>Norton County (aub.),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bloomington (LL6), Stannern (euc.)</td>
</tr>
<tr>
<td>Dimict breccias</td>
<td>Composed of two distinct lithologies</td>
<td>Cumberland Falls (aub.),</td>
</tr>
<tr>
<td></td>
<td></td>
<td>FRO 93008 (ure.)</td>
</tr>
</tbody>
</table>

**Components**

- **Xenolthic fragments**: Clasts not genetically related to the host rock
  - CM clasts in howardites (e.g., Kapoeta, LEW 85300)
- **Cognate clasts**: Lithic clasts related to the host rock
  - Clasts of other petrologic type
- **Impact melt breccia clasts**: Clasts of impact melts with enclosed unmelted debris
- **Impact melt clasts**: Fragments solely of impact melt
  - Fig. 7
- **Dark inclusions (fragments)**: Optically dark constituents in many breccias without genetic meaning (fine-grained breccia clasts, C-class fragments in meteorite breccias, etc.)
  - C-clasts in HEDs, Figs. 4 and 11

---

tion of clastic debris on asteroids, mainly of surface or near-surface materials, whereas some (primitive, accretionary breccias) are formed by accretion of disrupted (precursor) parent-body materials. Breccias other than impact-melt breccias are lithified by impacts that caused limited shock-induced grain boundary melting cementing the rock fragments together (Kieffer, 1975; Ashworth and Barber, 1976; Bischoff et al., 1983). Ashworth and Barber (1976) and Bischoff et al. (1983) showed that ordinary chondritic regolith breccias experienced limited shock-induced grain-boundary melting. This melt is important for consolidating loose debris into brecciated rock. Some porous lunar regolith breccias may have been lithified by a thermal welding process (McKay et al., 1989), and carbonaceous chondrites by growth of secondary phases. Thermal annealing after mixing of fragments and lithification may lead to a recrystallized matrix between large fragments as in the case of LL chondritic fragmental breccias (Jäckel and Bischoff, 1998).

2.2. Abundances of Breccias

The determination of the number of breccias within any meteorite group is difficult because, particularly in the case of ordinary chondrites, the brecciated character of a rock is not always reported during the initial classification. Frequently, the major lithology of a rock is used for classification of breccias (e.g., H5) rather than the whole range of clasts present in the meteorite (e.g., H4–6, which would also indicate that the rock is a breccia). Thus an H6 chondrite may be a rock that was metamorphosed to type 6 levels or a breccia composed largely of H6 material that was assembled after or during metamorphism. Clasts in chondritic breccias are very largely identical in composition to the surrounding matrix material. Binns (1967) estimated that the abundances of brecciated H, L, and LL chondrites are 25%, 10%, and 62%, respectively (Binns, 1967; Keil, 1982). Rubin et al. (1983a) found that gas-poor, melt-rock, and exotic clast-bearing fragmental breccias constitute 5% (20/420), 22% (91/420), and 23% (14/60), respectively, of H, L, and LL chondrites, which contrasts with the above-mentioned numbers and with the percentages of solar-gas-rich regolith breccias among ordinary chondrites: H (14%), L (3%), and LL (8%) (Crabb and Schultz, 1981). Bischoff and Schultz (2004) have summarized the abundances of meteorites in various classes having solar-wind-implanted gases. The percentages of regolith breccias among the ordinary chondrites have not been changed much since the estimate of Crabb and Schultz (1981). The new statistics shows that 96 of 626 measured H chondrites, 12/405 L chondrites, and 6/110 LL chondrites contain solar gases [15.3%, 3.0%, and 5.5%, respectively (Bischoff and Schultz, 2004) (Table 2)]. The abundances of regolith breccias among the carbonaceous chondrites are very diverse. All analyzed CI, CM, and CR chondrites contain solar-wind-implanted gases, while not a single gas-rich sample was found among the CO and CK chondrites. About half the R chondrites and 10% of the enstatite chondrites are regolith breccias.

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of Meteorites Considered</th>
<th>Number of Regolith Breccias</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI chondrites</td>
<td>6</td>
<td>6</td>
<td>100%</td>
</tr>
<tr>
<td>CM chondrites</td>
<td>19</td>
<td>19</td>
<td>100%</td>
</tr>
<tr>
<td>CV chondrites</td>
<td>29</td>
<td>(5)</td>
<td>(17.2%)</td>
</tr>
<tr>
<td>CO chondrites</td>
<td>21</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>CK chondrites</td>
<td>21</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>CR chondrites</td>
<td>5</td>
<td>5</td>
<td>100%</td>
</tr>
<tr>
<td>CH chondrites</td>
<td>7</td>
<td>5</td>
<td>71.4%</td>
</tr>
<tr>
<td>H chondrites</td>
<td>626</td>
<td>96</td>
<td>15.3%</td>
</tr>
<tr>
<td>L chondrites</td>
<td>405</td>
<td>12</td>
<td>3.0%</td>
</tr>
<tr>
<td>LL chondrites</td>
<td>110</td>
<td>6</td>
<td>5.5%</td>
</tr>
<tr>
<td>R chondrites</td>
<td>23</td>
<td>11</td>
<td>47.8%</td>
</tr>
<tr>
<td>E chondrites</td>
<td>73</td>
<td>7</td>
<td>9.6%</td>
</tr>
<tr>
<td>Acapulcoites</td>
<td>12</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Lodranites</td>
<td>9</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Winonaites</td>
<td>2</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Brachinites</td>
<td>7</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Ureilites</td>
<td>25</td>
<td>3</td>
<td>12.0%</td>
</tr>
<tr>
<td>Howardites</td>
<td>21</td>
<td>8</td>
<td>38.1%</td>
</tr>
<tr>
<td>Eucrites</td>
<td>73</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Diogenites</td>
<td>30</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Aubrites</td>
<td>20</td>
<td>6</td>
<td>30.0%</td>
</tr>
</tbody>
</table>

From Bischoff and Schultz (2004). Some CV chondrites (shown in parentheses) may not be true solar gas-rich regolith breccias: Individual grains could be irradiated before forming the parent body. Some uncertainties also exist for the primitive achondrites (acapulcoites, winonaites, lodranites, brachinites).

The achondrite groups also show diverse abundances of breccias with solar-wind gases. While about 40% of the howardites, which are all breccias, are gas-rich, only 30% of the aubrites contain solar gases. No eucrites, diogenites, or the primitive achondrites acapulcoites, lodranites, winonaites, and brachinites with solar gases have so far been found (Table 2). Among the seven well-studied polymict ureilites (25 ureilites were studied for noble gases), three are known to contain solar-wind gases.

3. IMPACT VELOCITIES DURING BRECCIA FORMATION

The quantitative relations between impact velocities, types of colliding bodies, and the degree of shock or type of brecciation in meteorites are described in detail by Stöffler et al. (1988) and Bischoff and Stöffler (1992). Some aspects will be reported here again. Minimum collision velocities for the formation of critical shock effects observed in meteorites can be obtained for all types of impactors and targets [see Fig. 3.6.7 and Table 3.6.5 in Stöffler et al. (1988)]. For example, the onset of formation of intergranular melting at about 5 GPa is needed for the production of regolith breccias. Complete melting of stony meteorites above about 80 GPa is a prerequisite for the formation of polymict frag-
mental and regolith breccias containing impact melt-rock clasts. Regimes for collision-induced effects in the meteorites’ parent bodies as a function of the approach velocity (velocity at infinity) and the size of the colliding bodies are shown in Fig. 1. Figure 1 is modified and redrawn from Hartmann (1979) and Stöffler et al. (1988) and assumes the collision of similar-sized bodies that have interiors with strength and elasticity of basalt or other igneous rock, but surface layers of loose or weakly bonded fragmental material. The figure describes several distinct regimes of interest (cf. Hartmann, 1979): (1) rebound and escape of two bodies; (2) rebound and fallback, producing an unfractured contact binary; (3) fragmentation and reaccretion leading to a brecciated spheroid; and (4) disruption with sufficient energy that most bodies escape entirely leading to total disruption.

Impact-induced breccia formation of porous regolith or C-chondrite materials requires collision velocities of at least 1.3 km/s (Fig. 1) (Stöffler et al., 1988; Bischoff and Stöffler, 1992). Regolith breccias or fragmental breccias with melt-rock clasts come from bodies that experienced collisions at velocities of at least 4.5–5 km/s, which might be slightly lower if abundant metals are involved (e.g., mesosiderites). One should point out that all these suggested velocities are well within the range expected for the impact velocities in the main asteroid belt (see above).

All types of breccia formation require mass transport (ballistic or nonballistic). Relative movement of rock fragments and their displacement from the original location of the source material is involved. The geological scenarios of breccia formation in impact craters are summarized in detail by Stöffler et al. (1988) (see their Figs. 3.6.2 and 3.6.3).

4. BRECCIATION IN METEORITE GROUPS

4.1. Ordinary Chondrites

There are an enormous number of observations of lithic clasts in ordinary chondrites (Fig. 2). An outstanding summary of the various types of fragments within H, L, and LL chondritic breccias is given by Keil (1982). It is impossible to cite here all the reports listed by Keil (1982). The major studies are, e.g., Wahl (1952); Wlotzka (1963); Van Schmus (1967); Binns (1968); Fodor et al. (1972, 1974, 1975, 1976, 1977, 1980); Keil and Fodor (1973, 1980); Fodor and Keil (1973, 1975, 1976, 1977); Bunch and Stöffler (1974); Dodd (1974); Wilkening and Clayton (1974); Fredriksson et al. (1975); Hoinkes et al. (1976); Noonan et al. (1976); Wilkening (1976, 1977, 1978); Leitch and Grossman (1977); Clayton and Mayeda (1978); Lange et al. (1979); Taylor et al. (1979); Wlotzka et al. (1979); Grossman et al. (1980); Keil et al. (1980); Rubin et al. (1981a,b); Scott and Rajan (1981); and Sears and Wasson (1981). In this paper the basic findings on brecciated ordinary chondrites of the last 20 years are summarized.

4.1.1. Black and dark inclusions (clasts). The most obvious and easily visible clasts in ordinary chondrite breccias are the so-called black and dark inclusions (or clasts). These terms do not provide any information about the genetic origin and the mineralogy of the fragments. They encom-
pass (1) shock-darkened objects; (2) specimens of various types of primitive rocks, mainly of carbonaceous (C) chondrites; (3) fragments of fine-grained breccias (breccia in a breccia); (4) metal-troilite-rich clasts; (5) fine-grained, matrix-like cognate inclusions; and (6) fragments of shock melts with abundant tiny metal/sulfide grains.

4.1.1. Shock-darkened clasts: Clasts of this type formed from light-colored lithologies during shock events (shock darkening, shock blackening) that melted and transported a significant fraction of their metallic Fe-Ni and troilite grains into silicates (e.g., Dodd, 1981; Stöffler et al., 1991; Rubin, 1992; Rubin et al., 2002; Welzenbach et al., 2005). Impact-induced frictional melting is considered as a possible mechanism for the “darkening” in ordinary chondrites (van der Bogert et al., 2003). About 15% of ordinary chondrites are regarded as “black ordinary chondrites” (e.g., Heymann, 1967; Brit and Pieters, 1991, 1994). A very dark shock-blackened clast has been reported from Nulles (Williams et al., 1985).

4.1.1.2. Clasts of various types of foreign, accretionary rocks, mainly carbonaceous (C) chondrite-like: A black microchondrule- and carbon-bearing L-like chondritic fragment was found in the Mező-Madaras L3 chondrite breccia, which may represent a new specimen of C-rich ordinary chondrite (Christophe Michel-Lévy, 1988). A similar clast with tiny chondrules was found in Krymka (LL3) (Rubin, 1989). Rubin et al. (1982) also described a fine-grained microchondrule-bearing fragment from Piancaldoli (L3), which was reclassified by Krot et al. (1997b) as being not an individual clast, but part of a chondrule rim. One moderately dark fragment in the Krymka ordinary chondrite is clearly a clast of a different type of chondrite, perhaps a carbonaceous chondrite (Fig. 3). It has nearly equilibrated Mg-rich olivine (Fa: 8.1 ± 1.6) and somewhat more unequilibrated pyroxene (Fs: 6.4 ± 3.3 mol%). Some other dark lithic fragments in Krymka are considered to represent pieces of a primary accretionary precursor rock that has been fragmented and its fragments incorporated into the Krymka host (Semenenko et al., 2001; Semenenko and Girich, 2001). Similarly, Vogel et al. (2003) report that Krymka dark inclusions must have accreted from regions different from those of their respective rims and matrices and were later incorporated into the host meteorite. 4.1.1.3. Fragments of fine-grained breccias (breccia in a breccia): In many cases, black clasts in the Adzhi-Bogdo (LL3–6) chondritic breccia are fine-grained breccias themselves and also contain abundant tiny opaque phases (Fig. 4) (Bischoff et al., 1993c). Similar dark fragments (portions) occur in Fayetteville (Xiao and Lipschutz, 1991).

4.1.1.4. Metal-troilite rich clasts: Metal-troilite-rich clasts, which also could be regarded as some type of dark inclusion or clast, were found in several ordinary chondrites (e.g., Moorabie, Bishunpur, Krymka). Impact melting of metal and sulfide-rich materials close to the eutectic composition of the Fe-S system was suggested by Scott (1982) and Fujita and Kitamura (1992) for their origin. Kojima et al. (2003) argued that troilite-silicate-metal inclusions in Bishunpur were fragmented and dispersed after impact-induced compaction, and then reaccreted onto the parent body. Three varieties of predominantly opaque, shocked metal-troilite-rich clasts were reported from the Northwest Africa (NWA) 428 (L6) chondrite breccia (Rubin, 2003). Also, in Krymka (LL3) the occurrence of several sulfide- and metal-enriched fragments has been reported (Semenenko and Girich, 2001).

4.1.1.5. Fine-grained, matrix-like cognate inclusions: This type of inclusion appears to consist mostly of typical matrix material, Huss-matrix (Huss et al., 1981). A fine-grained inclusion in Sharps (H3) described by Zolensky et al. (1996a) appears to be a matrix “lump” genetically related to the host chondrite. A similar object (BK15) has been identified in Krymka (Semenenko et al., 2001). The same is probably the case for a dark fragment found in Tieschitz (H3) (Kurat, 1970).

4.1.1.6. Fragments or areas of shock melts with abundant tiny metal/sulfide grains: A dark inclusion with “augen” in the Manych LL (3.1) ordinary chondrite consisting mainly of Fe-rich olivine, high-Ca pyroxene, and Na-rich feldspathic glass is suggested to represent a shock melt containing some unmelted precursor material (Kojima et al., 2000). This type of inclusion could also be classified as an impact-melt breccia (see below). In all types of ordinary chondrites shock veins exist. Actually, these “veins” are only veins on a two-dimensional scale (for example, in a thin section) — in three dimensions they are irregularly shaped “plates” with variable thickness. In some chondrites (and certainly in thin sections, due to sectioning) these plates can lead to huge optically dark areas. This is especially the case for many of the “very strongly shocked” (S6) (Stöffler et al., 1991), ringwoodite-bearing LL (Bischoff, 2002) and L chondrites (e.g., Binns et al., 1969; Smith and Mason, 1970; Stöffler et al., 1991). Dark gray impact melt-rock clasts are also known from Nulles (Williams et al., 1985).
4.1.2. Impact-melt rocks and breccias. Impact-melt breccias among the ordinary chondrites or clasts of impact-melt breccias in ordinary chondrites offer direct evidence for high-energy collisions. Impact-melt breccias are well-known among the L chondrites, e.g., Chico, Ramsdorf, Shaw, Madrid, Point of Rocks, and Patuxent Range (PAT) 91501 (e.g., Taylor et al., 1979; Nakamura et al., 1990b; Casanova et al., 1990; Bogard et al., 1995; Yamaguchi et al., 1999; Casanova et al., 1990; Bogard et al., 1995; Yamaguchi et al., 1999). Dar al Gani (DaG) 896, Orvinio, Spade, and Smyer can be regarded as H-chondrite impact-melt breccias (Folco et al., 2002, 2004; Rubin, 2002; Burbine et al., 2003; Rubin and Jones, 2003; Grier et al., 2004). Fragments of impact melt or impact-melt breccias occur in many brecciated ordinary chondrites (e.g., Keil, 1982, and references therein; Bischoff et al., 1993c; Welzenbach et al., 2005).

The L chondrite Ramsdorf appears to be one of the most heavily shocked ordinary chondrites and has only partly retained some traces of its original texture: Brief shock heating to 1400°–1600°C caused complete melting of metallic Fe,Ni, plagioclase, and partial or complete melting of pyroxenes and olivines (Yamaguchi et al., 1999).

The H6 chondrite Portales Valley rock is an annealed impact-melt breccia with coarse metal interstitial to angular and subrounded chondritic clasts (Rubin et al., 2001). It may be a sample of the brecciated and metal-veined floor of an impact crater that was subsequently buried and cooled at 6.5 K/m.y. (e.g., Kring et al., 1999; Sepp et al., 2001). However, since molten metallic Fe-Ni is not thought to segregate in asteroids from chondritic impact melts (Keil et al., 1997), the source of heat may have been internal.

A C-rich chondritic clast PV1 within the Plainview H-chondrite regolith breccia, originally described by Scott et al. (1988), was suggested to be an impact-melted fragment that experienced aqueous alteration and enrichment of C (Rubin et al., 2004).

4.1.3. Igneous textured clasts. In several ordinary chondrites igneous-textured clasts with abundant SiO$_2$-phases (quartz, cristobalite, tridymite) occur (e.g., Bischoff, 1993; Bischoff et al., 1993c; Bridges et al., 1995a; Ruzicka et al., 1995; Hezel, 2003). Strong differentiation of chondritic material is required to form silica-oversaturated liquids, leading for example to coarse-grained granitoidal clasts as found in the Adzhi-Bogdo LL3–6 chondrite (Fig. 5) (Bischoff, 1993; Bischoff et al., 1993c) or to clasts in Parnallee (LL3) and Farmington (L5) consisting of up to 95 vol% of an SiO$_2$-phase (Bridges et al., 1995a). A clast with SiO$_2$-normative mesostasis was found in the Hammadah al Hamra (HH) 180 unique chondrite with affinity to LL-group ordinary chondrites (Bischoff et al., 1997). Other large, igneous-textured clasts without abundant SiO$_2$-phase(s) were reported from several other chondrites [e.g., Julesburg (L3), Vishnupur (LL4–6)] (Ruzicka et al., 1998; Bridges and Hutchison, 1997). Kennedy et al. (1992) discuss a microgabbro in the Parnallee chondrite, suggesting that it formed by partial melting in a planetary body after removal of metallic Fe. A feldspar-nepheline achnondritic clast in Parnallee has an...
O-isotopic composition, indicating carbonaceous chondrite affinities (Bridges et al., 1995b).

Other large achondritic clasts include troctolitic and/or dunitic and/or harzburgitic inclusions in Barwell (L6), Y-75097 (L6), Y-794046 (H5), and Y-793241 (e.g., Prinz et al., 1984; Hutchison et al., 1988; Nagao, 1994; Mittlefehldt et al., 1995) and pyroxenitic or noritic fragments in Hedjaz (L3.7) (Nakamura et al., 1990a; Misawa et al., 1992). Some of these igneous-textured clasts have sizes and compositions like those of chondrules and CAIs. It is therefore possible that some are related to chondrules and CAIs and are not clasts from an igneously differentiated body.

4.1.4. Foreign clasts. A small number of clasts exist in ordinary chondrite breccias that are unrelated to the host meteorite (e.g., Dodd, 1974; Fodor and Keil, 1975, 1978; Keil, 1982; Rubin et al., 1983b; Prinz et al., 1984; Wieler et al., 1989; Bischoff et al., 1993c; MacPherson et al., 1993). Some more details on these clasts are given in section 6.

4.1.5. Granulitic breccias. Cabezo de Mayo is a recrystallized, metamorphosed L/LL6 chondrite, also described as a pre-metamorphic fragmental breccia (Casanova et al., 1990). It is not clear if this rock can already be grouped with the granulitic breccias.

4.2. Rumuruti Chondrites

The abundance of regolith breccias among the R chondrites is 50% (Table 2; Fig. 6). The brecciated samples [e.g., Rumuruti, DaG 013, Hughes 030, Pecora Escarpment (PCA) 91002, and Acfer 217] have been studied in great detail (e.g., Schulze et al., 1994, Bischoff et al., 1994a, 1998; Rubin and Kallemeyn, 1994; Jäckel et al., 1996; Kallemeyn et al., 1996; Bischoff, 2000). These breccias contain cognate, lithic fragments of various type and metamorphic degree. Impact-melt-rock clasts (Fig. 7), dark unequilibrated fragments, and clasts of all petrologic types are embedded in a fine-grained, well-lithified, olivine rich matrix. A detailed characterization of unequilibrated, type 3 lithologies in R chondrites is given by Bischoff (2000). So far, fragments of other chondrite classes have not been found within the brecciated R chondrites.

4.3. Enstatite Chondrites

Enstatite chondrites contain a variety of breccias and impact-melted rocks. Keil (1989) noted that 7 out of 45 E chondrites appeared to be fragmental breccias; one was a regolith breccia [the EH3 chondrite Allan Hills (ALH) A77156]. Happy Canyon and Ilafegh 009 were both inferred to be clast-free impact melts (Bischoff et al., 1992; McCoy et al., 1995), but this was questioned by Weisberg et al. (1997a). Abee and Adhi Kot were characterized as impact melts with ghosts of chondrule-bearing clasts (Rubin and Scott, 1997). Lin and Kimura (1998) identified two further EH impact-melt rocks, Y-82189 and Y-8404. An EH3 chondrite, Parsa, and five EL6 chondrites including Hvittis contain abundant clasts or large opaque veins that probably formed by impact melting (Rubin, 1985; Rubin et al., 1997).

Weisberg et al. (1997a) suggested that the EH chondritic melt rock Queen Alexandra Range (QUE) 94204 is an internally derived melt rock from an EH-like parent body and that the interpretation of other meteorites as impact-melt rocks needs to be reconsidered.

Recent noble gas studies have identified other E chondrites with solar and solar-like gases, but the origin of these gases is controversial (Ott, 2002). In their noble gas study of 57 E chondrites, Patzer and Schultz (2002) concluded that about 30% of E3 chondrites are solar gas rich, but only one had been described as a fragmental breccia, MacAlpine Hills (MAC) 88138 (Lin et al., 1991). However, solar gases are heterogeneously distributed in ALHA 77156, consistent with the possible presence of unrecognized clasts. The type 4–6

Fig. 6. Overview of the R chondrite regolith breccia Rumuruti. The photographed hand specimen consists of light- and dark-colored fragments embedded in a clastic matrix. The abundance of large clasts is roughly 50%. See Schulze et al. (1994) for details.

Fig. 7. Typical texture of an impact melt clast within the R chondrite DaG 013. Euhedral to subhedral, zoned olivine grains are embedded in a fine-grained, well-lithified, olivine rich matrix. Image in backscattered electrons.
EH and EL chondrites, which appear to lack solar wind gases, contain a so-called subsolar component. Patzer and Schultz (2002) argued that the subsolar gases were not simply a reflection of metamorphic heating of samples containing solar-wind gases because ordinary chondrites do show such an effect. They inferred that the subsolar gases were acquired before or during accretion. However, on the basis of their analyses of St. Mark’s, Busemann et al. (2003a,b) argued that the subsolar gases were actually a mixture of Q (planetary) gases with small amounts of solar gases plus terrestrial contamination, and that the subsolar gases were not a separate component. They further argued that the solar gases were probably trapped prior to accretion and were not present on the surface of regolith grains as they were only released after lengthy etching. In addition, neither St. Mark’s nor other E chondrites containing subsolar gases appear to be brecciated.

E chondrites also differ from ordinary and carbonaceous chondrites in their breccia properties. Impact melts and well-shocked chondrites are relatively abundant (Rubin et al., 1997), but foreign clasts and mixtures of type 3–6 material appear to be absent. This might reflect the difficulty of identifying clasts in weathered chondrites, the limited amount of material that has been carefully studied, or a significant difference in the formation and evolution of these chondrites. Conceivably, the differences between the enstatite and ordinary chondrites in their trapped noble gases may simply result from more intense impact processing of the enstatite chondrites. Resolution of these issues and the origin of the trapped noble gases will greatly help in understanding the origin of E chondrites.

### 4.4. Carbonaceous Chondrites

#### 4.4.1. CI chondrites and related chondrites

Although the CI chondrites (Ivuna, Orgueil, Alais, Tonk, and Revel-stoke) are regarded as the chemically most primitive rocks in the solar system, all CI chondrites are complex breccias consisting of fragments up to several hundred micrometers in size surrounded by a fine-grained matrix (e.g., Richardson, 1978; Beauchamp and Fredriksson, 1979; Endress and Bischoff, 1993, 1996; Endress, 1994; Endress et al., 1994a; Morlok, 2002; Morlok et al., 2000; 2001). All analyzed CI chondrites contain solar-wind-implanted noble gases (Table 2) (Bischoff and Schultz, 2004), indicating their presence at the upper surface of their parent body(ies). Orgueil is highly brecciated; and the degree of brecciation decreases in the order Orgueil > Ivuna > Alais ≅ Tonk (Morlok, 2002). The clasts vary significantly in mineralogy and chemistry (Fig. 8). Endress (1994), Morlok et al. (2001), and Morlok (2002) defined several groups of fragments with similar chemical and mineralogical characteristics ranging from clasts dominated by coarse, Mg-rich phyllosilicates to fragments with high abundance of Fe. Phosphate-rich clasts were also encountered (Morlok et al., 2001; Morlok, 2002), as are olivine-bearing clasts (Endress, 1994; Bischoff, 1998). These various types of clasts represent distinct lithologies found on the CI chondrite parent body(ies) prior to impact brecciation, mixing, and reaccretion.

The slightly metamorphosed sample Y-82162 appears to be related to the CI chondrites. Based on the occurrence of abundant clasts (up to several millimeters in size) it was classified as a chondritic breccia (cf. Figs. 1–5 in Bischoff and Metzler, 1991).

Yamato-86029 is a similar CI-like breccia consisting of a variety of clasts. Tomai et al. (2003) suggest that olivine aggregates in Y-86029 were mechanically mixed from another environment into the host chondrite and may represent parts of another asteroid (probably of ordinary chondrite material).

The Tagish Lake meteorite shares similarities with CI and CM chondrites (e.g., Mittlefehldt, 2002; Zolensky et al., 2002, Grady et al., 2002) and consists of different lithologies: a dominant carbonate-poor and a less-abundant carbonate-rich lithology (Zolensky et al., 2002). A CM1 clast has been studied in detail by Zolensky et al. (2002) and Bullock et al. (2005).

#### 4.4.2. CM chondrites

CM-like clasts are widespread within impact breccias of other meteorite classes like howardites, polymict eucrites, and ordinary and carbonaceous chondrites, suggesting that their parent asteroids are abundant in the main belt (e.g., Wilkening, 1973; Bunch et al., 1979; Kozul and Hewins, 1988; Mittlefehldt and Lindstrom, 1988; Hewins, 1990; Reid et al., 1990; Zolensky et al., 1992b, 1996c; Buchanan et al., 1993; Pun et al., 1998; Buchanan and Mittlefehldt, 2003).

CM chondrites themselves are impact breccias, consisting of subangular mineral and lithic clasts set in a fine-grained clastic matrix (e.g., Fuchs et al., 1973; Dodd, 1981; Metzler et al., 1992; Metzler, 1995). The majority of these lithic clasts belong to a texturally well defined chondritic rock type (primary accretionary rock) (Metzler et al., 1992), which can be described as an agglomerate of chondrules and other

---

**Fig. 8.** Part of the severely brecciated CI chondrite Orgueil. Individual fragments are variable in composition as indicated by different gray tones. Image in backscattered electrons; modified after Morlok (2002).
fine-grained components, most of which are surrounded by fine-grained rims (Bunch and Chang, 1980; Metzler et al., 1992; Metzler and Bischoff, 1996).

The lithic clasts display sharp contacts to the surrounding clastic matrix, best visible using scanning electron microscopy (SEM)-techniques (Fig. 9). In the case of Nogoya these features are even visible by the naked eye in the form of light-dark structures (Heymann and Mazor, 1967). The clastic matrix essentially shows the same mineralogical and chemical composition as the lithic clasts. Hence, both lithologies seem to originate from the same precursor rock (Metzler, 1990; Metzler et al., 1992). CM chondrites differ texturally from each other by variable ratios of clastic matrix to lithic clasts. Based on the degree of brecciation the amount of clastic matrix varies from 100% in Essebi and Bells (Metzler et al., 1992) to almost zero in Y-791198. This Antarctic CM chondrite studied by Metzler et al. (1992) is unbreciated on the centimeter scale (thin-section scale) and may represent a remnant of pristine precursor rock from which brecciated CM chondrites have formed by impact comminution.

Many CM chondrites show evidence of intensive aqueous alteration on the parent body (e.g., Kerridge and Bunch, 1979; Zolensky and McSween, 1988; Brearley and Geiger, 1991; Browning et al., 1995; Hanowsky and Brearley, 1997, 2001). In some cases this epoch clearly predates the brecciation events, which led to the formation of the final host breccias. This preaccretionary aqueous alteration may have occurred in small precursor planetesimals (Metzler et al., 1992; Bischoff, 1998). Nogoya consists of lithic clasts with different alteration stages (Metzler, 1995) mixed together in the same breccia. The observation that all lithic clasts still show their original accretionary texture indicate that a single starting material was affected by liquid water under different alteration conditions, followed by impact brecciation and mixing. In this sense, CM chondrites like Nogoya and Cold Bokkeveld are genomict breccias, consisting of clasts of the same compositional group but of various petrologic types (Metzler, 1995; Zolensky et al., 1997).

CM chondrites are regolith breccias (Table 2). It has been shown by Nakamura et al. (1999a, b) that solar noble gases in brecciated CM chondrites are restricted to the clastic matrix of these meteorites. Lithic clasts are free of solar gases and dominated by planetary noble gas components. The study of track-rich olivines in the CM chondrites Cold Bokkeveld, Mighei, Murchison, and Nogoya revealed that all preirradiated grains occur in the clastic matrix of these breccias as well (Metzler, 1993, 1997, 2004). Hence, in close analogy to regolith breccias from ordinary chondrites, the fine-grained clastic matrix of CM chondrites is the host lithology for both solar gases and preirradiated grains.

4.4.3. CV chondrites. Members of the Vigaranotype carbonaceous chondrite group vary considerably. Based on petrology they can be subdivided into the reduced and the Bali-like and Allende-like oxidized subgroups (Weisberg et al., 1997b). Two types of clasts are present in CV3 chondrites: dark inclusions, which are present in many, or even most, CV3 chondrites (e.g., Allende, Efremovka, Leoville, Mokoia, Vigarano, Ningqiang, Y-86751), and other chondritic inclusions, which are generally found in the regolith breccias.

The dark clasts or dark inclusions record a history of fragmentation, mixing, and relictification (e.g., Fruland et al., 1978; Kracher et al., 1985; Heymann et al., 1987; Bischoff et al., 1988; Kurat et al., 1989; Palme et al., 1989; Johnson et al., 1990; Kojima et al., 1993; Murakami and Ikeda, 1994; Kojima and Tomeoka, 1996, 1997; Buchanan et al., 1997; Krot et al., 1997a, 1998, 1999; Brearley and Jones, 1998; Ohnishi and Tomeoka, 2002; Vogel et al., 2003; Zolensky et al., 2003). All these dark inclusions are olivine-rich and most probably represent fragments of a parent body that experienced aqueous alteration and subsequent dehydration (e.g., Kracher et al., 1985; Kojima et al., 1993; Kojima and Tomeoka, 1996; Buchanan et al., 1997; Krot et al., 1997a, 1998, 1999). Alternatively, some may be fragments of primitive accreted material (e.g., Palme et al., 1989; Kurat et al., 1989; Zolensky et al., 2003). Dark inclusions in Mokoia appear to have experienced a higher degree of thermal metamorphism than the host meteorite (Ohnishi and Tomeoka, 2002), whereas one primitive dark inclusion in Ningqiang was added to the host chondrite after any parent-body alteration event (Zolensky et al., 2003). Bulk O-isotopic compositions of some dark inclusions in the reduced CV3 chondrite Efremovka plot in the field of aqueously altered CM chondrites (Krot et al., 1999), indicating significant differences between these inclusions and their host rocks.

In summary, the dark inclusions found in CV3 chondrites are unique and represent an important source of information about early solar system materials not sampled by in-
dividual rocks. It is important to note that all dark inclusions have experienced at least the same and in some cases a higher degree of thermal metamorphism than their host meteorites! No phyllosilicate-rich DIs have been reported from CV3 chondrites.

Clasts in regolith breccias are much more diverse. The Vigarano regolith breccia contains lithic clasts of Bali-like oxidized CV materials and abundant reduced materials, while the Mokoia regolith breccia contains Allende-like and Kaba-like oxidized materials (Krot et al., 1998, 2000). These mixtures were attributed to impact mixing and lithification of reduced and oxidized CV material from a single, heterogeneously altered asteroid (Krot et al., 2000). Mixing of oxidized and reduced fragments from different precursor planetesimals can certainly not be ruled out. However, alteration on asteroidal bodies lasted for up to 15 m.y. (Russell et al., 2006), much longer than the accretion timescales for asteroids (~1 m.y.). Mokoia also contains metamorphosed chondritic clasts, which may be CV4/5 material from deep within the CV body (Krot et al., 1998). Camel Donga 040 has been described as a genomict breccia containing unequilibrated material and a metamorphosed lithology (Zolensky et al., 2004). A C2 clast up to several centimeters in size was found in the Leoville regolith breccia (Keil et al., 1969); Kennedy and Hutchison (1992) describe a basaltic plagioclase-olivine inclusion in Allende. We infer that the CV regolith breccias contain valuable clues to the interior of the CV body and the projectiles that modified it.

Metal-sulfide aggregates are common constituents in Y-86751 (CV3) (Murakami and Ikeda, 1994); however, it is unclear whether they represent true clasts produced by impact processes on the parent or precursor parent body or parts of a possible impactor.

4.4.4. CO chondrites. Only a very few CO3 chondrites are breccias. Frontier Mountain (FRO) 95002 was classified as a brecciated rock (Grossman, 1997), but there are no reports on distinct individual fragments or inclusions within it. Three angular 1–6-mm-sized chondritic clasts were found by Rubin et al. (1985) in the Colony breccia. Scott et al. (1992) suggested that Felix may be a breccia containing fragments with diverse shock histories. Recently, Itoh and Tomoeoka (2003) reported the occurrence of dark inclusions in the CO3 chondrites Kainsz, Orans, Lance, and Warren- ton and suggested that these clasts had undergone aqueous alteration and subsequent dehydration at a location different from the present location in the meteorite. “Basaltic” fragments were also reported from Lance (Kurat and Kracher, 1980). Isa was first reported to be a solar-wind-rich regolith breccia (Scherer and Schultz, 2000), but this classification has been changed by L. Schultz (personal communication, 2004) (Table 2).

4.4.5. CK chondrites. The CK chondrite group contains no gas-rich regolith breccias (Scherer and Schultz, 2000) (Table 2). However, some CK meteorites are described as fragmental breccias. Geiger (1991) reports that ALH 82135 (CK4/5) and ALH 84038 (CK4/5) are severely brecciated on a thin-section scale with variable fragment sizes. Similarly, Karoonda (CK4) is heavily brecciated (Fig. 10). Shock darkening and the presence of melt veins in some CK chondrites are also known (e.g., Rubin, 1992).

4.4.6. CR clan meteorites (CR, CH, and related chondrites). CR and CH chondrites, the Bencubbin-like (CB; Bencubbin, Gujba, and Weatherford) and CH-like grouplets (HH 237 and QUE 94411), and the unique sample Lewis Cliff (LEW) 85352 are chemically and mineralogically related and form the CR clan (e.g., Weisberg et al., 1990, 1995, 2001; Bischoff, 1992; Bischoff et al., 1993a,b; Krot et al., 2002; Weisberg et al., 2006).

Most — if not all — CR chondrites contain dark inclusions (e.g., Zolensky et al., 1992; Bischoff et al., 1993a; Weisberg et al., 1993; Endress et al., 1994b; Abreu and Brearley, 2004, 2005), which are the only “xenolithic” lithology known in typical CR chondrites, which are all regolith breccias (Table 2). These dark clasts may represent fragments of different lithologies of the same parent body or accreted as xenoliths to the same time with other components during parent-body formation. Abreu and Brearley (2004) found that within the CR chondrite Elephant Moraine (EET) 92042 impact brecciation has formed regions within the matrix that are highly clastic in character.

CH chondrites contain a high proportion of fragmented components (mainly chondrules) (Bischoff et al., 1993b), indicating that the precursor components of the CH constituents were much larger prior to accretion and lithification of the parent body (cf. Fig. 2 in Bischoff et al., 1993b). The most obvious xenolithic components are dark, phyllosilicate-rich inclusions (Fig. 11) (e.g., Grossman et al., 1988; Scott, 1988; Weisberg et al., 1988; Bischoff et al., 1993b, 1994b).

The absence of effects of aqueous alteration in the chondrules and metals in CHs indicates that the phyllosilicate-rich dark inclusions experienced aqueous alteration prior to being incorporated into their immediate (CH) parent bodies (Krot et al., 2002).
The members of the Bencubbin-like grouplet (CB) are interesting breccias consisting of roughly 60 vol% of metal fragments and 40% of silicate-rich fragments (e.g., Weisberg et al., 1990, 2001; Krot et al., 2002). As early as 1932, Simpson and Murray mention the breccia appearance of Bencubbin, which was later described as a shock-welded breccia (Newsom and Drake, 1979). The host silicate fragments have texture and mineralogy similar to those of barred olivine chondrules; however, they are much larger and angular rather than submillimeter-sized fluid droplet-shaped objects (Weisberg et al., 1990). Xenolithic ordinary chondrite clasts were reported to occur as components of Bencubbin and Weatherford, as well as dark (carbonaceous) clasts (Weisberg et al., 1990; Barber and Hutchison, 1991). These dark clasts are very different from those in CR and CH chondrites (which are phyllosilicate-rich): They contain metals and highly elongated, olivine-rich lenses (augen) set in a fine-grained matrix (Weisberg et al., 1990; Barber and Hutchison, 1991). Fragments with R-chondrite characteristics were reported from Weatherford (Prinz et al., 1993).

Members of the CH-like grouplet, HH 237 and QUE 94411, consist of mixtures of metal and silicate chondrules and fragments. These rocks have been classified as CB chondrites by Weisberg et al. (2001), although remarkable differences to CB chondrites exist. The rare occurrence of heavily hydrated dark clasts — similar to those found in CR and CH chondrites — has been reported by Krot et al. (2001).

Carbonaceous chondrite clasts with affinities to CI and C2 chondrites, troilite-rich clasts, and a schreibersite-bearing fragment were found in the LEW 85332 unique carbonaceous chondrite breccia (Rubin and Kallemeyn, 1990).

4.5. Other Types of Chondrites

With respect to Kakangari (K) chondrite grouplet it is known that Kakangari is a gas-rich regolith breccia (Srinivasan and Anders, 1977; Brearley, 1988; Weisberg et al., 1996).

The unique chondrite Acfer 094 may be a primitive accretionary breccia, although it contains parts having a clastic matrix (Bischoff and Geiger, 1994) and fragments. One object contained in it (Fig. 12) is clearly a lithic clast, containing a Ca,Al-rich inclusion. This fragment has been characterized as a CAI within a chondrule by Krot et al. (2004).

4.6. Acapulcoites and Lodranites

Acapulco-like achondrites appear to be ultra-metamorphosed chondrites (Palme et al., 1981) and products of parent-body-wide processes including a complex thermal history (McCoy et al., 1996). So far no clearly defined breccias have been reported among the members of this group. All acapulcoites are relatively unshocked (McCoy et al., 1996). However, the sample of LEW 86220 deserves special attention and is linked to the acapulcoites and lodranites, which may be genetically related to each other, through both its O-isotopic and mineral composition (Clayton and Mayeda, 1996; McCoy et al., 1997; Mittlefehldt et al., 1998).

The two existing lithologies are, however, not regarded as clasts as in meteoritic breccias. The lodranites are unbreciated.

4.7. Winonaites

Winonaites, which are unshocked or very weakly shocked, show minor evidence for brecciation during metamorphism in Y-75300, Winona, and Mt. Morris (Benedix et al., 1997, 1998). Yamato-75261 is an impact-melt breccia that has been linked to winonaites by virtue of its comparable O-isotopic composition (Benedix et al., 1998), but its mineralogy shows that it is an impact melt from the EH-chondrite parent body (Nagahara, 1991). The proposed relationship between the winonaites and IAB irons leads to the suggestion that the partially melted and incompletely differentiated

![Fig. 11. Dark inclusion in the CH chondrite Acfer 182. The fine-grained inclusion contains some large pyrrhotite grains (white) and abundant pores (dark spots) and fractures. Photomicrograph in backscattered electrons; cf. Bischoff et al. (1993b).](image)

![Fig. 12. CAI-bearing lithic fragment in the unique carbonaceous chondrite Acfer 094. This clast contains a Ca,Al-rich inclusion (dark gray; center, lower-left) surrounded by olivine-rich components. Image in backscattered electrons.](image)
IAB iron-winonaite parent body experienced catastrophic breakup and reassembly (Benedix et al., 2000, and discussion and references therein).

4.8. Ureilites

Ureilites comprise the second largest group of achondritic meteorites with over 100 separate meteorites. Although many ureilites are shocked, most are coarse-grained unbrecciated rocks. However, there are about 15% that are breccias, which provide important clues to the geology of the parent asteroid: 14 polymict breccias, 1 dimict breccia, and 1 that appears to be a monomict breccia. Since the earliest studies of polymict ureilites (Jaques and Fitzgerald, 1982; Prinz et al., 1986, 1987, 1988), it was recognized that they contain a large variety of clast types, some of which are unlike unbrecciated ureilites. Several recent studies (Ikeda et al., 2000, 2003; Cohen et al., 2004; Kita et al., 2004) have provided comprehensive surveys of these materials. The following survey is based on a review of ureilite breccias by Goodrich et al. (2004).

4.8.1. Monomict ureilites and dimict breccia. All monomict ureilites are coarse-grained, ultramafic (olivine-pyroxene) rocks characterized by high abundances (up to ~5 vol%) of C (graphite and secondary, shock-produced diamond or other high pressure forms) (e.g., Vdovynkin, 1972; Bischoff et al., 1999; Grund and Bischoff, 1999; El Goresy et al., 2004), with metal and sulfide as the only other common accessory phases (see reviews by Goodrich, 1992; Mittlefehlidt et al., 1998). The majority are olivine-pigeonite or olivine-orthopyroxene assemblages interpreted to be residues of ~25–30% partial melting. A small number are augite-bearing, and appear to be cumulates or paracumulates.

Frontier Mountain 93008 (possibly part of a single meteoroid comprising nine ureilites found in Frontier Mountain, Antarctica) has been recognized as a dimict ureilite (Fioretti and Goodrich, 2001; Smith et al., 2000). It consists of two monomict ureilite-like lithologies — an olivine-pigeonite assemblage of Fo 79, and an augite-bearing assemblage of Fo 87 — separated by a brecciated contact containing some exotic materials. The scale of “clasts” in this breccia is much larger than found in polymict ureilites, and it is likely to have formed in a different environment.

4.8.2. Polymict breccias. Eight of the 14 known polymict ureilites [North Haig, Nilpena, DaG 164, DaG 165, DaG 319 (Fig. 13), DaG 665, EET 83309, and EET 87720] are well-studied and consist of lithic and mineral fragments that represent a variety of lithologies and thus can be classified as fragmental breccias. Solar-wind-implanted gases are present in Nilpena, EET 83309, and EET 87720, indicating that they are regolith breccias (Ott et al., 1990, 1993; Rai et al., 2003). The absence of solar gases in other samples does not necessarily imply a grossly different origin; all polymict ureilites are petrographically similar, and most likely formed in the same environment (Goodrich et al., 2004).

The most extensive survey of the types of materials found in polymict ureilites is that of Ikeda et al. (2000), who developed a petrographic classification scheme consisting of 7 major groups, with 24 types of lithic clasts and 22 types of mineral clasts, for DaG 319. Cohen et al. (2004) provide an extensive survey of feldspathic materials in DaG 319, DaG 165, DaG 164, DaG 665, and EET 83309. These two works encompass most of the major types of materials previously observed in North Haig, Nilpena, and EET 83309 (Jaques and Fitzgerald, 1982; Prinz et al., 1986, 1987).

More than ~97% of the material in polymict ureilites consists of lithic clasts that are compositionally and texturally similar to monomict ureilites, or mineral clasts that could have been derived from them. Olivine-pigeonite assemblages dominate among the lithic clasts, and pigeonite appears to be the dominant pyroxene among mineral clasts. Only one lithic clast resembling the olivine-orthopyroxene monomict ureilites has been identified (Goodrich and Keil, 2002), but isolated orthopyroxene clasts that could have been derived from them are common (Ikeda et al., 2000).

Lithic clasts similar to the augite-bearing monomict ureilites have been identified in DaG 319 (Ikeda et al., 2000; Ikeda and Prinz, 2001) and DaG 165 (Goodrich and Keil, 2002). Ikeda and Prinz (2001) discovered one poikilitic orthopyroxene-olivine-augite clast and two isolated olivine clasts. Goodrich and Keil (2002) found a melt-inclusion-bearing olivine clast resembling the augite-bearing ureilite HH 064 (Weber and Bischoff, 1998; Weber et al., 2003), and an olivine-augite-orthopyroxene-pigeonite clast with complex poikilitic relationships resembling the augite-bearing ureilite MET A78008 (Berkley and Goodrich, 2001).

The remaining 2–3% of material (lithic and mineral clasts) in polymict ureilites is highly diverse, and can be divided into (1) materials that could be indigenous (cognate) to the ureilite parent body, but are not represented among monomict ureilites; and (2) xenolithic materials that were contributed to the regolith by impactors.

4.8.2.1. Indigenous (cognate) clasts: Indigenous clasts can be subdivided into feldspathic (containing plagioclase and/or plagioclase-normative glass), mafic, and metal- or
sulfide-rich types. Feldspathic clasts have attracted considerable attention because they may represent “missing” basalts complementary to monomict ureilite residues.

(a) Feldspathic clasts. Feldspathic clasts are described by Prinz et al. (1986, 1987, 1988), Ikeda et al. (2000), Guan and Crozaz (2001), Goodrich and Keil (2002), and Cohen et al. (2004, 2005). One of the striking features of feldspathic clasts in polymict ureilites is that plagioclase compositions span essentially the entire range from An 0–100. Several distinct feldspathic clast populations have been recognized. Two of these (ferroan anorthitic clasts and chondrule/chondrite fragments) are nonindigenous and are discussed below. Indigenous feldspathic clasts are divided by Cohen et al. (2004) and Goodrich and Keil (2002) into pristine (preserving primary petrologic characteristics) and nonpristine (shock-melted and/or mixed with other pristine lithologies and/or impactors) clasts:

Pristine feldspathic clasts: An albritic lithology was identified as the most abundant population of feldspathic clasts in all polymict ureilites, while a labradoritic lithology was found as lithic clasts only in DaG 665 and EET 83309 (Cohen et al., 2004). A third pristine feldspathic lithology identified by Cohen et al. (2004) comprises clasts in which olivine and augite are the only mafic minerals, and a fourth, rare, type is characterized by very anorthite-rich plagioclase. In addition, Cohen et al. (2004) also identified many lithic clasts containing plagioclase with a range of An content similar to the albritic and labradoritic lithologies, and pyroxene and/or olivine with compositions that differ from those of olivine-pigeonite ureilites in being more calcic and more ferroan, but whose relationship to one another is difficult to determine.

Nonpristine feldspathic clasts: A variety of feldspathic clasts that appear to have been shock-melted and possibly mixed with other lithologies have been described. Clasts consisting of glass with sprays of radiating plagioclase microclines (giving them a chondrule-like appearance) occur in North Haig, Nilpena, EET 83309, DaG 319, and DaG 165 (Prinz et al., 1986, 1988; Goodrich and Keil, 2002). Ikeda et al. (2000) describe pilotaxitic clasts, consisting of masses of irregularly intergrown, small plagioclase laths and minor interstitial pyroxene and silica-rich mesostasis. Another variety of extremely fine-grained clast (Cohen et al., 2004) consists of skeletal to feathery mafic minerals in crystalline plagioclase. Cohen et al. (2004) and Goodrich and Keil (2002) describe several feldspathic clasts in which pyroxene grains have monomict ureilite like pigeonite cores that are probably relicts, with sharp boundaries to augite. Two clasts described by Cohen et al. (2004) consist of abundant euhedral, normally zoned olivine crystals in a glassy groundmass of albitic, non-stoichiometric plagioclase composition with fine crystallites. In addition, some feldspathic clasts are clastic breccias, containing a variety of angular grains of various types in a glassy feldspathic groundmass indicating multiple episodes of brecciation (breccias in a breccia; cf. Fig. 4).

(b) Mafic clasts. Lithic and mineral clasts consisting of Fo-rich olivine (Fo_{90–99}, usually with strong reverse zoning) and/or pyroxene (enstatite) are common in DaG 319 (Ikeda et al., 2000), DaG 165 (C. A. Goodrich, unpublished data, 2004), North Haig and Nilpena (Prinz et al., 1986, 1988), and EET 83309 (Prinz et al., 1987), and are most likely highly shocked and reduced versions of monomict ureilite-like materials. Goodrich and Keil (2002) describe one extremely unusual oxidized mafic clast in DaG 165, whose origin is unclear.

(c) Sulfide- and metal-rich clasts. Rare sulfide-rich lithic clasts in DaG 319 are described by Ikeda et al. (2000, 2003). They consist of anhedral grains of olivine, sometimes enclosed in massive sulfide (troilite), with a fine-grained, porous silicate matrix containing disseminated sulfide. Fine-grained metal-rich clasts in DaG 319 (Ikeda et al., 2000, 2003) consist mainly of enstatite and metal, with variable amounts of a silica phase, plagioclase, sulfide, and rarely olivine. A few large enstatite grains contain aggregates of submicrometer-sized metal and silica, probably formed by in situ reduction.

4.8.2.2. Xenolithic clasts. Several types of xenolithic (nonindigenous) clasts occur in various polymict ureilites (Goodrich et al., 2004):

(a) Ferroan, anorthite-rich plagioclase clasts: Rare, ferroan, anorthitic clasts resembling the angrite meteorites (particularly Angra Dos Reis, or ADOR) were described from Nilpena and North Haig (Jaques and Fitzgerald, 1982; Prinz et al., 1986, 1987). One small clast observed in DaG 319 [C4-2 gabbroroe type of Ikeda et al. (2000)] probably represents the same lithology. Some of the most anorthite-rich plagioclase mineral clasts found in EET 83309, DaG 164/165, DaG 319, and DaG 665 (Prinz et al., 1987; Ikeda et al., 2000; Goodrich and Keil, 2002; Cohen et al., 2004) may also be derived from it. Kita et al. (2004) showed that the oxygen isotopic composition of one ferroan, anorthite-rich clast in DaG 319 is similar to that of ADOR.

(b) Chondrules and chondrite fragments: Jaques and Fitzgerald (1982) described an olivine-clinoenstatite clast in Nilpena that appeared to be an unequilibrated H-group chondrule. Prinz et al. (1986, 1987) noted that some orthopyroxene mineral fragments in North Haig and Nilpena and rare olivine mineral fragments in EET 83309 are of ordinary chondritic composition, and Prinz et al. (1988) recognized barred olivine, radial pyroxene, and cryptocrystalline chondrules. Ikeda et al. (2000, 2003) identified barred olivine (type F1-1), porphyritic olivine (type F1-2), porphyritic olivine-pyroxene (type F1-3), and radial pyroxene (type F1-5) chondrules and chondrule fragments, as well as equilibrated chondrule fragments (type F2) in DaG 319. Equilibrated chondrule fragments have homogeneous olivine with lesser amounts of pyroxenes, plagioclase, sulfide, and chromite and are similar in mineralogy and mineral compositions to R-group chondrites.

(c) Dark clasts: Dark clasts resembling carbonaceous chondrite matrix material were first observed as components of polymict ureilites in North Haig and Nilpena (Prinz et al., 1987; Brearley and Prinz, 1992; Brearley and Jones, 1998). Similar dark clasts, generally a few hundred micro-
meters to several millimeters in size and angular, are abundant in DaG 319 (Ikeda et al., 2000; 2003). Ikeda et al. (2003) divided them into two subtypes: fayalite-free (D1), which are common, and fayalite-bearing (D2), which are rare. Ikeda et al. (2003) noted that the occurrence of fayalite in these clasts suggests affinities to oxidized CV chondrites such as Kaba, Bali, and Mokoia. Several dark clasts have been observed in DaG 165 (Goodrich and Keil, 2002). They have extremely fine-grained matrices consisting largely of phyllosilicates with bulk compositions similar to those of the dark clasts in Nilpena and North Haig (Brearley and Prinz, 1992), and contain abundant grains of Fe,Ni sulfide, framboidal magnetite, and larger magnetite.

4.9. HED Meteorites

Howardites, eucrites, and diogenites are genetically related and form the HED suite of achondrites, which may come from Vesta (Wahl, 1952; Mason, 1962; McCarthy et al., 1972; Takeda, 1979; Takeda et al., 1983; Clayton and Mayeda, 1983). Eucrites and diogenites are magmatic rocks, representing a wide range of chemical compositions and variable crystallization histories (e.g., Miyamoto and Takeda, 1977; Takeda, 1979; Takeda et al., 1984; Hewins and Newsom, 1988; McSween, 1989; Mittlefehldt et al., 1998, McCoy et al., 2006). At least 85% of HED meteorites are impact breccias formed in the regolith and megaregolith of their parent body (Stöffler et al., 1988). The megaregolith is the thick layer of fractured and possibly mixed planetary crust beneath the surface regolith, which has been discussed in detail by Hartmann (1973, 1980). While many eucrites and diogenites occur as monomict breccias, howardites are mechanical mixtures of diogenites and eucrites and, hence, breccias by definition (e.g., McCarthy et al., 1972; Duke and Silver, 1967; Bunch, 1975; Delaney et al., 1983; Buchanan and Reid, 1996). In the order of increasing amounts of diogenite component, polymict HED breccias are classified as polymict eucrites, howardites, and polymict diogenites (Delaney et al., 1983). According to Delaney et al. (1983), eucrites containing up to 10% diogenitic material are called polymict eucrites, whereas diogenites containing up to 10% eucritic material are called polymict diogenites. HED meteorites containing 10–90% eucritic material are defined as howardites. Several members of the HED suite display petrologic features that seem to result from annealing by igneous activity or impact-melt sheets after crystallization and brecciation (e.g., Labotka and Papike, 1980; Fuhmann and Papike, 1981; Takeda et al., 1981; Bobe et al., 1989; Bobe, 1992). Furthermore, the original textures are overprinted by thermal annealing (e.g., Labotka and Papike, 1980; Fuhmann and Papike, 1981; Takeda et al., 1981; Bobe et al., 1989; Yamaguchi and Takeda, 1992), and contain abundant grains of Fe,Ni sulfide, framboidal magnetite, and larger magnetite.

Most monomict eucrite breccias and monomict diogenite breccias are characterized by distinct variations of grain size and texture on a millimeter to centimeter scale, mainly due to the existence of large lithic clasts embedded in a fine-grained clastic matrix (von Engelhardt, 1963; Mason, 1963; Duke and Silver, 1967; Reid and Barnard, 1979; Takeda et al., 1983; Palme et al., 1988; Takeda and Yamaguchi, 1991; Mittlefehldt, 1994; Yamaguchi et al., 1994; Metzler et al., 1995). The ratio lithic clasts/clastic matrix varies significantly. Individual meteorites of this kind consist of a single clast type or a limited range of clast types that are of nearly identical bulk chemical composition. Nevertheless, several monomict eucrite breccias are texturally polymict (e.g., Takeda and Graham, 1991). This observation indicates that these breccias originate from parent rocks, which were texturally heterogeneous. The initial brecciation events were followed by later stages of parent-body evolution, as documented by impact-induced intrusive melt dikes and shock veins, crosscutting the brecciated texture (e.g., Duke and Silver, 1967; Takeda et al., 1981; Bogard et al., 1985; Dickinson et al., 1985; Bobe et al., 1989; Bobe, 1992). Furthermore, the original textures are overprinted by thermal annealing (e.g., Labotka and Papike, 1980; Fuhmann and Papike, 1981; Takeda et al., 1981; Bobe et al., 1989; Yamaguchi and Takeda, 1992, 1994; Yamaguchi et al., 1994, 1996; Metzler et al., 1995; Papike et al., 2000; Miyamoto et al., 2001) and later periods of impact brecciation (e.g., Delaney et al., 1982; Metzler et al., 1995; Saiki and Takeda, 1999).

4.9.2. Polymict breccias (polymict eucrites, howardites, polymict diogenites). There is an enormous literature database concerning the petrology and chemistry of lithic and mineral clasts in polymict HED breccia (e.g., Mittlefehldt et al., 1998, and references therein; Buchanan and Mittlefehldt, 2003; Cohen, 2004). These breccias are fragmental and regolith breccias consisting of coarse mineral and lithic clasts of eucritic and diogenitic compositions, embedded in a fine-grained clastic matrix (Fig. 14). They formed by impact comminution and local mixing (e.g., Delaney et al., 1983, 1984; Metzler et al., 1995; Buchanan and Reid, 1996).

The textural variability of igneous clasts is coupled with large mineralogical and chemical variations of entire clasts and their mineral constituents. Based on the large variety of polymict HED breccias Saiki and Takeda (1999) claim that there is a distinct local heterogeneity on the HED parent body and most of these breccias formed locally around the floor of impact craters. As it is observed in monomict eucrite breccias and monomict diogenite breccias, the clastic matrix of polymict HED breccias is either fragmental (e.g., Reid et al., 1990) or recrystallized, the latter due to thermal annealing after brecciation (e.g., Takeda, 1991; Bogard et al., 1993; Metzler et al., 1995).

Many howardites contain fragments of impact-melt rocks and fused soils and are enriched in solar gases (Table 2) and
Fig. 14. Overview photograph of the Y-7308 howardite. Different types of fragments are embedded within a fine-grained clastic matrix. Image in transmitted light. See Metzler (1985) for details.

track-rich grains (e.g., Suess et al., 1964; Wilkening et al., 1971; Labotka and Papike, 1980; MacDougall et al., 1973; Caffee et al., 1988; Rao et al., 1997; Wieler et al., 2000; Caffee and Nishizumi, 2001). Diverse clast types found so far in polymict HED breccias are described below in detail.

4.9.2.1. Eucrite clasts. Polymict eucrites are mainly composed of typical eucrite clasts with a wide range of textures and chemical compositions, which are very similar to the monomict eucrites and to clasts from monomict eucrite breccias (e.g., Duke and Silver, 1967; Delaney et al., 1984). These clast types include variolitic and subophitic basalts as well as gabbroic lithologies (e.g., Bobe, 1992; Yamaguchi et al., 1994; Metzler et al., 1995; Buchanan et al., 2000a,b; Patzer et al., 2003). Clasts of cumulate eucrites and ordinary eucrites (Takeda, 1991) occur in the same breccia (Saiki et al., 2001). The same holds for howardites (e.g., Ikeda and Takeda, 1985; Metzler et al., 1995), but compared to typical eucrite clasts, these breccias contain fragments of more extreme composition, which are not represented as distinct meteorites (e.g., Bunch, 1975). Large eucrite clasts have been found in the polymict diogenite Aioun el Atrous (Lomena et al., 1976) and small amounts of a eucritic component were observed in the polymict diogenite Garland (Varteresian and Hewins, 1983).

4.9.2.2. Diogenite clasts. These fragments are common in polymict eucrites and howardites and contribute up to ~50% to the howardites known so far (e.g., Duke and Silver, 1967; Delaney et al., 1983, 1984; Ikeda and Takeda, 1985; Warren, 1985; Metzler et al., 1995; Mittlefehldt et al., 1998). Polymict diogenites are mainly composed of coarse diogenite clasts set in a fine-grained clastic matrix of the same material, containing up to 10% additional eucritic material (Delaney et al., 1983).

4.9.2.3. Granulite clasts. Granulite clasts are common in polymict eucrites and howardites (e.g., Bobe, 1992; Yamaguchi et al., 1994; Metzler et al., 1995; Metzler and Stöffler, 1995; Buchanan et al., 2000a; Patzer et al., 2003). The common eucrite clasts in Y-791960 are granulitic (Takeda, 1991), indicating annealing of the parent rock prior to breciation. A further good example for granulitic breccias is the meteorite Asuka 881388 (A. Yamaguchi, personal communication, 2004). In the polymict eucrite Pasamonte a granulite clast was found, which shows an enrichment in a chondritic component, indicating contaminations by a chondritic projectile (Metzler et al., 1995). A texturally similar clast, interpreted to be a heavily metamorphosed impact melt breccia, was found in the polymict eucrite Macibini (Buchanan et al., 2000b).

4.9.2.4. Clasts of impact-melt rocks and breccias. Most polymict HED breccias contain different types of impact-melt rock with abundances of up to 15 vol% (e.g., Labotka and Papike, 1980; Metzler and Stöffler, 1987; Olsen et al., 1987, 1990; Bogard et al., 1993; Mittlefehldt and Lindstrom, 1993; Metzler et al., 1995; Metzler and Stöffler, 1995; Pun et al., 1998; Buchanan et al., 2000b; Sisodia et al., 2001; Buchanan and Mittlefehldt, 2003). In thin sections these lithologies appear as angular to subrounded clasts, often darker than the surroundings due to finely disseminated sulfides. They can be subdivided into glassy, devitrified or crystallized impact melts and impact-melt breccias. In EET 87503 two impact-melt breccia clasts have been detected that are enriched in a chondritic component, indicating intensive mixture of projectile and target melts during impact (Metzler et al., 1995).

The two-component mixing model for HED breccias by McCarthy et al. (1972) and Delaney et al. (1983) is basically supported by the observation that melt composition of impact-melt rocks from polymict eucrites and howardites follow the mixing line between eucritic and diogenitic lithologies. Up to now not a single clast of pure diogenitic impact-melt rock has been described. This indicates that extended orthopyroxenites were never exposed to such crustal levels, where pure diogenitic whole-rock impact-melt rocks could have formed (Metzler and Stöffler, 1995).

The polymict eucrite ALH A81011 represents a vesicular impact melt breccia as a whole (Metzler et al., 1994). In addition, NWA 1240 has been described as an HED parent-body impact-melt rock (Barrat et al., 2003).

4.9.2.5. Breccia clasts (breccia-in-breccia structures). Clasts of clastic matrix (breccia-in-breccia structure) have been found in several howardites (e.g., Metzler et al., 1995; Pun et al., 1998). These inclusions seem to have formed and compacted at different locations near the surface of the parent body and were admixed as lithic clasts to the host breccias by impact.

4.9.2.6. Foreign clasts (xenoliths). Carbonaceous chondritic clasts have been found in some polymict HED breccias, e.g., in LEW 85300 (Zolensky et al., 1992a, 1996c). Wilkening (1973) first identified carbonaceous chondrite clasts in the howardite Kapoeta that were mineralogically similar to CM and CV3 chondrites. Later, chondritic clasts were separated by Bunch et al. (1979) from the howardite Jodzie and studied mineralogically and chemically. Further reports on such clasts include Kozul and Hewins (1988), Mittlefehldt and Lindstrom (1988), Hewins (1990), Olsen et al. (1990), Reid et al. (1990), Buchanan et al. (1993),...
4.10. Aubrites

Aubrites, which are composed largely of enstatite grains with <1% FeO, resemble howardites in that all meteorites are fragmental or regolith breccias of igneous rocks. But aubrites, unlike howardites, lack closely related unbrecciated meteorites (except possibly for some metal-rich meteorites). Everything that we know about the geology of the parent asteroid of the aubrites has been derived from studies of breccia clasts.

Six of the 20 analyzed aubrites contain solar wind gases: Bustee, EET 90033, Khor Temike, LEW 87007, Pesyanoe, and Y-793592. Others, including Cumberland Falls, Bishopville, and Mayo Belwa, have Kr-, Sm-, and Gd-isotopic effects indicating neutron capture near the surface of their parent asteroid for periods of up to several hundred million years (Lorenzetti et al., 2003; Hidaka et al., 1999). Aubrites with solar-wind gases are composed of millimeter- to centimeter-sized clasts in a finer-grained matrix (Poupeau et al., 1974). Other aubrites appear to be coarser grained, with enstatite crystal fragments up to 10 cm in size.

The best studied aubrite, Norton County, which lacks solar-wind gases, is largely composed of enstatite crystals derived from orthopyroxenite, plus pyroxenite clasts with igneous textures composed of orthoenstatite, pigeonite, and diopside, and impact-melt-breccia clasts (Okada et al., 1988). In addition, there is a clast composed of diopside, plagioclase, and silica, and olivine grains and feldspathic clasts that are probably derived from separate lithologies. Norton County contains ~1.5 vol% of Fe,Ni metal grains up to a centimeter in size with associated sulfides and schreibersite that probably represent metal that was incompletely separated from silicate during differentiation (Casanova et al., 1993). Taenite compositions suggest most metal grains cooled through 500°C at ~2°C/m.y. but some cooled faster. Thus one or more major impacts must have pulverized the parent asteroid and excavated material from great depths. Okada et al. (1988) suggest that the parent body was collisionally disrupted and gravitationally reassembled.

Other clasts derived from the aubrite parent body include a 4-cm-wide enstatite-oldhamite clast with blebbby diopsid in Bustee (McCoy, 1998), an oxide-bearing clast in ALH 84008 (McCoy et al., 1999), basaltic vitrophyre clasts (Fogel, 1997), and round inclusions in NWA 2736 (Love et al., 2005). Foreign clasts are present in the three aubrites Cumberland Falls, ALH A78113, and Pesyanoe: They contain abundant FeO-bearing, chondritic inclusions (xenoliths) up to 4 cm in size (Binns, 1969; Lipschutz et al., 1988; Lorenz et al., 2005). The O-isotopic composition of some of these chondritic clasts indicates a relationship with ordinary chondrites, but the clasts have been affected by reduction on the aubrite body and their origin is controversial (Wasson et al., 1993).

Three related metal-rich meteorites may be samples from the aubrite parent body, although they are not visibly brecciated. Watters and Prinz (1980) suggested that the iron meteorite, Horse Creek, and a stony-iron meteorite, Mt. Egerton, which is composed of coarsely crystalline enstatite with ~20% metallic Fe,Ni, represented the core and core-mantle interface, respectively, of the aubrite parent body. A third meteorite, Itqiy (Patzer et al., 2001), appears to resemble Mt. Egerton. The evidence in the aubritic breccias for impact scrambling of their parent asteroid suggests that metal-rich samples should have been mixed with aubrites.

Shallowater appears to be an unbrecciated, enstatite achondrite that is closely related to the aubritic breccias. However, Keil et al. (1989) infer from its mineralogical and thermal properties that it contains chondritic inclusions and formed on a separate asteroid (Keil, 1989). Shallowater contains 20 vol% of metal-bearing inclusions, which are inferred to be chondritic material from a projectile or the cool outer layer of a partly molten target that was mixed with enstatitic melt, causing the melt to cool rapidly at >100°C/h. Thus Shallowater can be considered to be an impact-melt breccia in which the melt was not formed by impact but was initially present in the target.

5. BRECCIAS FORMED FROM PARTLY MOLTEN ASTEROIDS

All the breccias that we have described above, apart from the accretionary breccias, have close analogs among the lunar breccias. But there are also meteorite breccias without lunar analogs that appear to have formed <100 m.y. after the asteroids accreted by impact mixing of partly molten asteroids, rather than impact melting of solid bodies. The best examples are the pallasites, which contain angular fragments of olivine embedded in metallic Fe,Ni; the IAB iron meteorites with angular chondritic clasts; and the mesosiderites. The simplest of these are the pallasitic breccias, which probably formed as a result of impact-induced mixing of molten Fe,Ni from the cores of igneously differentiated asteroids with fragmented mantle material located directly above. The group IAB iron meteorites appear to have formed in a partly melted asteroid that was catastrophically broken apart and then reaccreted during a major impact (Benedix et al., 2000).

Mesosiderites are breccias consisting entirely of core and crustal material from a differentiated asteroid, with relatively little of the intervening mantle (Mittlefehldt et al., 1998). The lithic clasts, which may be as large as 2 cm or more, are dominantly from the crust and are broadly similar to eucrites and diogenites. They include basalts, gabbros, and orthopyroxenites, with lesser amounts of dunite, and rare anorthosites (Rubin and Mittlefehldt, 1992; Ikeda et al., 1990; Kimura et al., 1991; Tamaki et al., 2004). Other clasts include impact melts and diogenitic monomict breccia clasts. Mineral clasts are mostly coarse-grained orthopyrox-
ene and minor olivine up to 10 cm in size and rarer plagioclase. Mesosiderite clasts differ from HED lithologies in that olivine is rare in HEDs and the REE fractionation patterns of some gabbroic clasts in mesosiderites have extremely high Eu/Sm ratios (Rubin and Mittlefehldt, 1992). Other differences are summarized by Kimura et al. (1991). Foreign clasts are not observed. Some workers have suggested that the metallic Fe,Ni is derived from the projectile (Rubin and Mittlefehldt, 1993), but it seems unlikely that vast amounts of target and projectile material would be mixed by low-speed impacts ~100 m.y. after the asteroids accreted (Scott et al., 2001). The alternative model is that mesosiderites formed during breakup and reaccretion of an asteroid with a molten core (Scott et al., 2001).

6. IMPACT-RELATED MIXING

The abundance of foreign clasts in meteorites gives a good measure of the degree of mixing among asteroids and the relative abundance of different types of material at different times and places in the asteroid belt. Aside from Kaidun, which is described below, and the Cumberland Falls aubrite (Binns, 1969), few meteorites contain more than a few volume percent of foreign clasts. The most abundant clasts are CM-like chondritic fragments (Meibom and Clark, 1999).

In ordinary chondrites, clasts from different ordinary chondrite groups are relatively rare. In the LL chondrite St. Mesmin, intensely shocked H-group chondrite fragments were found (Dodd, 1974). Rubin et al. (1983b) describe an LL5 clast in the Dimmitt H-chondrite regolith breccia. An L-group melt-rock fragment was found in the LL chondrite Paragould (Fodor and Keil, 1978). Similarly, olivines of fragments in Adzhi-Bogdo (LL3–6) clearly fall in the range of L-group chondrites (Bischoff et al., 1993c, 1996). A troctolitic clast in the Y-794046 (L6) chondrite has an H-chondrite O-isotopic composition (Prinz et al., 1984). In the Fayetteville H-chondrite regolith breccia an L-chondritic inclusion is described by Wieler et al. (1989). Fodor and Keil (1975) identified a clast of H parentage within the Ngawi LL chondrite.

A small CM-chondrite clast consisting of olivine crystals and an altered barred olivine chondrule embedded in a matrix of phyllosilicates and sulfide was observed in the Magombedze (H3–5) chondrite (MacPherson et al., 1993). Also, a carbonaceous clast was found in the Dimmitt ordinary chondrite breccia (Rubin et al., 1983b). Some further reports on (possibly) carbonaceous clasts in ordinary chondrites are listed in Keil (1982).

In some polymict HED breccias (e.g., Kaopea and LEW 85300) carbonaceous chondrite clasts were found that are mineralogically similar to CM and CV3 chondrites (Wilkening, 1973; Zolensky et al., 1992a,b, 1996c). A chondritic clast was separated by Bunch et al. (1979) from the howardite Jodzie. Further reports on such clasts include Kozul and Hewins (1988), Mittlefehldt and Lindstrom (1988), Hewins (1990), Reid et al. (1990), Buchanan et al. (1993), Mittlefehldt (1994), Pun et al. (1998), and Buchanan and Mittlefehldt (2003).

Ordinary chondrite fragments are present in polymict ureilites (e.g., Jaques and Fitzgerald, 1982; Prinz et al., 1986, 1987, 1988; Ikeda et al., 2000, 2003). Angrite-like fragments are also known from several samples (e.g., Jaques and Fitzgerald, 1982; Prinz et al., 1986, 1987; Ikeda et al., 2000; Goodrich and Keil, 2002; Cohen et al., 2004; Kita et al., 2004). Dark clasts that resemble fine-grained carbonaceous chondrite material are known to occur in ureilites (e.g., Prinz et al., 1987; Brearley and Prinz, 1992; Ikeda et al., 2000, 2003; Goodrich and Keil, 2002).

Enstatite chondrite clasts appear to be especially rare in other meteorite classes. The Galim LL-chondrite breccia appears to have formed after pieces of an EH-chondrite projectile were mixed with LL target material (Rubin, 1997b). An EH-chondritic asteroid appears to have formed the Serenitatis Basin on the Moon (Norman et al., 2002), and an EH fragment was found in the Apollo 15 soil sample (Rubin, 1997a).

The most spectacular mixing product among the chondrites is probably Kaidun, which consists almost entirely of millimeter- and submillimeter-sized fragments of EH3–5, EL3, CV3, CM1–2, and R chondrites (Ivanov, 1989; Zolensky et al., 1996b; Ivanov et al., 2003; Zolensky and Ivanov, 2003, and references therein). In addition, it contains C1 and C2 lithologies, alkaline-enriched clasts (similar to the granitoidal clasts found in the Adzhi-Bogdo ordinary chondrite regolith breccia) (Bischoff et al., 1993), fragments of impact melt products, phosphide-bearing clasts, new enstatite-bearing clasts, fragments of Ca-rich achondrite, and possibly aubritic materials (Ivanov, 1989; Ivanov et al., 2003; Zolensky and Ivanov, 2003; Kurat et al., 2004). A possible ordinary chondrite clast has been described by

![Kaidun](image-url)

**Fig. 15.** Kaidun belongs to the most heavily fragmented chondrites showing the huge number of diverse lithologies. Backscattered electron image, 4 cm across, provided by M. Zolensky; see Zolensky and Ivanov (2003) for details.
Mikouchi et al. (2005). Clasts that are breccias themselves were also observed (see Fig. 20 in Zolensky and Ivanov, 2003) (cf. Fig. 15). According to Zolensky and Ivanov (2003), Kaidun may be derived from an especially large asteroid like Ceres, or an unusually located one like Phobos, the larger moon of Mars. Alternatively, Kaidun might be considered as an unusually clast-rich, chondrule-poor chondrite that formed during a full in chondrule formation or deposition when turbulent accretion concentrated chondritic clasts rather than chondrules (Scott, 2002).

7. FORMATION OF BRECCIAS

7.1. Breakup and Reassembly of Asteroids

Asteroids are modified by two kinds of hypervelocity impacts: frequent impacts that crater the surface, and large rare impacts that damage the whole asteroid and create large volumes of rubble. The power-law mass distribution of asteroids is such that the dominant events in the history of meteorites and asteroids are the large infrequent impacts, rather than the cratering events. These large impacts probably create a major fraction of the meteorite breccias (see, e.g., Scott, 2002; Scott and Wilson, 2005) and reduce many asteroids between 0.1 and 100 km in size to gravitational aggregates of loosely consolidated material (e.g., Asphaug et al., 2002; Richardson et al., 2002); for counterarguments, see Sullivan et al. (2002) and Wilkinson et al. (2002).

Evidence that many asteroids are porous aggregates has accumulated from measurements of asteroid densities (Britt et al., 2002) and numerical models of asteroid impacts to form asteroid families and satellites (Richardson et al., 2002; Michel et al., 2003; Durda et al., 2004). Additional evidence comes from the spin rates of asteroids: asteroids between 150 m and ~10 km in size that approach but do not exceed the upper limit for strengthless asteroids (Pravec et al., 2002). (Asteroids less than 150 m in size spin faster with periods of under 2 h, suggesting they are stronger, more-coherent bodies.)

Simulations using numerical models offer insights into the way that catastrophic events can fragment asteroids (e.g., Love and Ahrens, 1996; Nolan et al., 2001). Major impacts on asteroids that form craters comparable in size to the radius of the parent body may cause extensive damage throughout the asteroid: e.g., at the core-mantle boundary (e.g., making pallasites in bodies with molten cores), and at the exterior where material is fractured and briefly lofted (making near-surface monomict breccias like diogenite breccias). Impacts at higher specific energies cause the fragments to reaccrete into a porous rubble pile in which interior fragments have been rotated but not significantly displaced from one another. With increasing specific impact energy, the impact debris forms a cloud of fragments that largely reaccreted within a few hours to days, although some fragments may take up to a year to reaccrete (Love and Ahrens, 1996). Eventually, the target will be converted into a family of asteroids with diverse masses, each of which is a gravitationally bound rubble pile (e.g., Michel et al., 2003). Since the specific impact energy for dispersing at least half the target mass is ~100x that for shattering more than half the initial mass, and the number of asteroids is proportional to $r^{-5/2}$, the dispersal lifetime beforehand will be ~50x longer than the shattering lifetime (Holsapple et al., 2002). Thus asteroids will experience numerous shattering impacts before they are dispersed into families of gravitationally bound rubble.

Evidence for catastrophic impacts in meteorites has been derived from meteorite groups with extensive evidence for shock deformation and impact melting, meteorite breccias in which the components are derived from diverse depths of the parent asteroid, and meteorites with anomalous thermal histories (Keil et al., 1994; Scott, 2002). The best example of a large impact that formed a body with large volumes of shocked meteorites and several impact-melt breccias is the 500-Ma impact that probably disrupted the L-chondrite parent body, possibly forming the Flora asteroid family (Haack et al., 1996a; Nesvorný et al., 2002). Ureilites, which also have a high abundance of shocked samples, appear to have survived a family-forming impact at 4.5 Ga (Goodrich et al., 2004). Meteorite groups with components derived from diverse depths include fragmental breccias like Mezo-Madaras that contain mixtures of type 3–6 material, and H, L, and LL regolith breccias, which have metal grains with diverse cooling rates (Grimm, 1985; Taylor et al., 1987; Williams et al., 2000). In addition, H-, L-, and LL-group chondrites show little correlation between metallographic cooling rates and petrologic types indicating major impact mixing within their parent asteroids (Taylor et al., 1987). Meteorites with anomalous thermal histories indicating quenching in days or less from temperatures above 1000°C include IVA irons with silicate inclusions (Scott et al., 1996; Haack et al., 1996b), mesosiderites (Scott et al., 2001), the Shallowater enstatite achondrite (Keil et al., 1989), and ureilites (Keil et al., 1994; Goodrich et al., 2004). Group IAB irons with silicate inclusions and the closely related winonaites also contain textural evidence for a catastrophic impact that created metal-silicate and silicate breccias (Benedix et al., 2000). All the meteorites with anomalous thermal histories probably formed as a result of major impacts into hot bodies <100 m.y. after the asteroids accreted. In each case, the impact debris reaccreted so that cooling rates at lower temperatures were much slower than those at 1000°C.

The effectiveness of catastrophic impacts for mixing material from diverse depths has not been investigated with high-resolution numerical models. Low-resolution models suggest that effective scrambling requires an impact that at least halves the target’s mass (Scott et al., 2001). These models also suggest that impacts on asteroids that are less than a few hundred kilometers in size create relatively little impact melt, and do not mix much projectile material into the target (Love and Ahrens, 1996). They simply convert coherent asteroids into fragmental breccias. Impact-melt breccias and projectile clasts are predicted to comprise less
than a few volume percent of the residual target material (Keil et al., 1997). Abundances of foreign clasts and impact-melt breccias (excluding those formed when asteroids were partly molten) are much less than the volume of fragmental breccias, consistent with this conclusion.

7.2. Regolith Breccias

Many meteorites rich in solar-wind gases have a prominent brecciated appearance, commonly with light clasts in a dark matrix. The solar-wind gases in these samples were acquired by grains <100 nm from a planetary surface (Goswami et al., 1984; Caffee et al., 1988). A few type 2–3 chondrites with solar-wind gases appear to lack evidence for brecciation (e.g., EH3 and EL3), but this may simply reflect the dark nature of clasts and matrix. Although there are rare components in meteorites that may have been irradiated in space (e.g., Zolensky et al., 2003), comparisons with lunar samples and regolith modeling strongly suggest that fine-grained material was irradiated on the surface of asteroids (Bunch and Rajan, 1988; Caffee et al., 1988; McKay et al., 1989). Solar-gas-rich meteorites are therefore called regolith breccias, although McKay et al. (1989) cautioned that these meteorites could not be fully understood without better constraints on asteroidal impacts and visits from spacecraft.

Lunar regolith, largely by definition, is formed by relatively small cratering events that distribute soil and rocks locally around craters, rather than large impacts with global ejecta blankets (see Robinson et al., 2002; Hörz and Cintala, 1997). Similarly, meteorite regolith breccias are usually interpreted in terms of relatively small impacts that just crater the surface, but larger impacts may play a role, e.g., in dispersing regolith breccias throughout asteroids (Crabb and Schultz, 1981). Meteoritic breccias rich in solar wind gases differ from their lunar analogs in having lower abundances of agglutinates and other impact glasses, solar-flare-irradiated grains, and solar-wind gases. They have therefore been interpreted as immature regolith samples that were present in the regolith for relatively brief periods (e.g., Housen et al., 1979a; Caffee et al., 1988). However, this description may be misleading, as the abundance of these features may reflect mixing of diverse materials (see below), as well as the intensity of shock lithification (Bischoff et al., 1983). Typically, carbonaceous chondrites samples are less like lunar regolith samples than howardite and ordinary chondrite samples in the abundances of radiation features. These differences and the high proportion of regolith breccias in many groups (e.g., CM and CI chondrites; Table 2) are difficult to reconcile with detailed models for asteroid regolith development (e.g., Housen et al., 1979a,b). As a result, other sites for the irradiation have been considered: in centimeter- to meter-sized planetesimals prior to accretion of the parent body and in similar-sized components in a megaregolith (see Caffee et al., 1988). However, these models cannot account for the concentration of solar-wind gases in the fine-grained, clastic matrices of meteorites (e.g., Nakamura et al., 1999a,b).

Detailed studies of regolith development on asteroids by Housen et al. (1979a,b) assume that regolith forms solely by cratering of an initially coherent planetary surface. For 300-km-diameter asteroids, this model predicts that a 3.5-km regolith would develop in 2.6 G.y. However, predictions that strong 10-km-diameter asteroids would have <1 mm of regolith, and 1–10-km weak asteroids centimeter- to meter-thick regolith appear inconsistent with high-resolution spacecraft images. Four C- and S-class asteroids with mean diameters of 12–50 km have regoliths that are tens of meters thick (Sullivan et al., 2002; Robinson et al., 2002). Regolith models for small asteroids may be inadequate because they do not include the effects of major impacts that cause catastrophic fragmentation or fragmentation and reaccretion and because they overestimate the strength of small bodies (Asphaug et al., 2002).

An important difference between meteoritic and lunar regolith breccias is that meteoritic grains with solar-flare tracks have large excesses of spallation Ne but track-poor grains seldom do (Caffee et al., 1988). In the top few meters of the lunar regolith, many grains lack solar-flare tracks as they have not resided in the upper millimeter, but they all contain spallogenic gases due to exposure to galactic cosmic rays. The excess spallation Ne in track-rich grains in the CM chondrites Murchison and Murray require exposure to galactic cosmic rays for several hundred million years, a period that seems too long to be consistent with regolith models and compaction ages. An alternative explanation is that the track-rich grains were exposed to intense solar cosmic rays from the early Sun (Woolum and Hohenberg, 1993). However, Wieler et al. (2000) studied grains in the howardite Kapoeta and found no evidence for a high flux of energetic particles from the Sun. They argued instead that the correlated occurrences of solar-flare tracks and cosmogenic Ne excesses could be explained by mixing of mature and immature soils.

Compaction ages of meteorite regolith breccias have been inferred from fission-track techniques that date the time matrix and olivine grains were brought in contact and from radiometric ages of clasts (see McKay et al., 1989). These data suggest that CM chondrite regolith breccias may have formed before 4.3 Ga, whereas ordinary chondrite and achondrite regolith breccias formed much more recently, in one case more recently than 1.3 Ga. However, these data only provide upper limits on compaction ages: New techniques are still needed to date regolith breccias with confidence so that their irradiation effects and records of global geology can be understood better. We do not know, for example, if grains in meteorite regolith breccias were irradiated and lithified when asteroids accreted, during the last billion years in the asteroid belt, or more recently on near-Earth asteroids.

The wide variation in the abundances of regolith breccias in meteorite groups (0–100%; Table 2) can be related to the physical properties and impact histories of the samples. Six classes of meteorites — angrites, brachinites, acapulcoites, winonaites, iron, and stony-iron meteorites — lack both solar-wind-bearing samples and fragmental breccias (ex-
cluding metamorphosed and igneously formed breccias). The absence of breccias from these groups may be attributed to poor sampling of parent asteroids, the difficulty of lithifying metal-rich material, and the greater strength of metal-rich rocks. Impact fragments from high-strength asteroids are ejected at high speeds and are liable to escape from small bodies (Housen, 1979a,b). In nearly all other groups — ureilites, aubrites, the HED group, and all chondrite groups except CO and CK — regolith breccia and fragmental breccias are both abundant. For the CI-, CM-, CR-, and R-chondrite groups, where 50–100% of the samples are regolith breccias, surface material was remarkably well dispersed throughout the sampled regions of their parent bodies. A plausible explanation is that mature regolith soil was intimately mixed with much larger volumes of deeply buried and poorly consolidated material during an impact that caused breakup and reassembly of the parent asteroid. Thus, if regolith breccias are defined as consolidated debris from a surficial fragmental layer, these meteorites should not be called regolith breccias, but fragmental breccias containing a few percent of grains that were present in the top meter of regolith.

The HED meteorites have a smaller fraction of samples with solar gases (8/124; Table 2) and generally higher concentrations of solar-wind gas than the CI–CM chondrites (Goswami et al., 1984). The lack of olivine-rich mantle material in howardites suggests that mixing was much more limited than in the carbonaceous asteroids. The properties of the solar-gas-rich howardites appear compatible with mixing of mature regolith soil with material that completely lacked irradiation features. Mature soil from the top few meters may have been periodically dispersed throughout a 1-km-thick layer of fragmental material by impact-generated seismic waves that could loft fractured and poorly consolidated material to heights of several kilometers (Housen et al., 1979b; Asphaug, 1997).

Because solar-wind-rich meteorite breccias contain only a small fraction of grains that have been in the top meter, they are poor guides to the spectral properties of asteroids. However, they do contain much information about the distribution and diversity of rock types and the impact history of asteroids. New models are clearly needed to understand the formation of asteroidal regolith breccias.

### 7.3. Simultaneous Accretion of Asteroidal Clasts and Chondrules?

The idea that certain meteorites represent samples of “second-generation” parent bodies (daughter asteroids) formed after collisional destruction of “grandparent” planetary bodies has been discussed earlier (e.g., Urey, 1959, 1967; Zook, 1980; Hutchison et al., 1988; Hutchison, 1996; Sanders, 1996; Bischoff, 1998; Bischoff and Schultz, 2004).

Evidence for the existence of planetesimals before the accretion of the parent asteroids of chondrites have recently been provided by W-isotope data for CAIs, metal-rich chondrites, and iron meteorites (Kleine et al., 2004, 2005a,b). The decay of now extinct $^{182}$Hf to $^{182}$W (half-life = 9 m.y.) is well suited for dating the formation of metal and refractory phases in the early solar system. Hafnium is lithophile and W is siderophile, such that the separation of metal from silicate (e.g., during core formation) results in a strong Hf-W fractionation. Metals are virtually Hf-free, such that they maintain the W-isotope composition acquired at the time of metal formation. Recent studies have shown that the initial W-isotope composition of magmatic iron meteorites is similar to that of CAIs, indicating that most magmatic iron meteorites formed within less than ~1 m.y. after formation of CAIs (Kleine et al., 2004, 2005a,b). In contrast, the well-preserved U-Pb and $^{26}$Al-$^{26}$Mg age differences between CAIs and chondrules indicate that the formation of chondrules and hence the accretion of the parent asteroids of chondrites persisted for at least 2–3 m.y. and possible even up to ~5 m.y. after the start of the solar system. Based on the combined Hf-W and Al-Mg age constraints, Kleine et al. (2004, 2005a,b) argue that certain iron meteorites are remnants of the earliest asteroids and that chondrites derive from relatively late-formed planetesimals that may have formed by reaccretion of debris produced during collision disruption of first-generation planetesimals (the latter represented by the magmatic iron meteorites).

Considering various types of clasts in carbonaceous and ordinary chondrites Bischoff and Schultz (2004) suggested that many breccias result from mixing of fragments after total destruction of precursor parent bodies. They suggest that dark inclusions in CR and CH chondrites (Fig. 11) may be excellent witnesses to document formation of the final parent body by secondary accretion. In many primitive chondrites [Krymka (Fig. 3), Adir 003, Acfer 094], unusual fragments exist that may represent chondritic fragments of a first-generation parent body. In summary, increasing evidence is found for accretion of planetesimal clasts with chondrules at a time when chondrite parent bodies formed.

**Acknowledgments.** The authors thank A. Deutsch, L. Schultz, T. Kleine, and I. Weber for fruitful discussions; A. Ruzicka, M. Weisberg, A. Yamaguchi, and A. Krot for their constructive comments and suggestions; and T. Grund, F. Bartschat (Münster), and Matthias Bölke (Lüdinghausen) for technical assistance. We also thank M. Zolensky for supplying the great Kaidun photograph.

**REFERENCES**


Zolensky M., Krot A. N., Weisberg M. K., Buchanan P. C., and Prinz M. (1996a) Fine-grained inclusions in type 3 ordinary and carbonaceous chondrites (abstract). In Lunar and Plane-