YDB magnetic grains and spherules are extracted with a super-magnet

- YDB spherules range in composition from iron-rich to quartz-rich
- They formed at temperatures from 1500°C to 2000°C (3600°F)
- The iron-rich ones cannot form naturally on Earth
- Volcanoes produce glassy spherules, but not iron-rich ones
- Iron-rich ones can only come from meteorites or impact craters

Iron-rich spherules usually are produced when asteroids or comets hit the ground and make craters

**NOTE:** this website is a brief, non-technical introduction to the YDB impact hypothesis. For in-depth information, go to “Publications” to find links to detailed scientific papers.
Magnetic material (arrows) was extracted using a neodymium super-magnet in a protective plastic bag.

Magnetic grains contain small amounts of melted spherules and melted glass.
Magnetic Spherules

Smaller than a speck of dust

From the Gainey Site, Michigan
Spherule Types and Colors

Assortment of YDB impact spherules: most are spherical, but a small percentage are oval-shaped, teardrop-shaped, or have two spherules welded together.

Spherules range from transparent to opaque, and colors include black, blue, green, brown, red, and amber.
Nearly every YDB spherule discovered is smaller than an ant. A few rare ones are up to about an inch long (2.5 cm).
How hot to make spherules?

Temperatures higher than 2000 °C or 3600 °F.
That’s hot enough to melt an automobile into a puddle of iron.
Melted YDB Impact Spherules

Note: most spherules have *dendritic* textures, meaning their crystals are branched like a tree.
**IMPACT SPHERULES.** Typically, five types of rounded objects are found throughout sediment layers, but only one is impact related. Impact spherules are distinguished by their ‘dendritic,’ feathery texture (below left), indicating that the spherules melted and cooled rapidly to form tiny crystals. The four non-impact types have different textures. All look very similar with an optical microscope (upper row), but very different with an electron microscope, or SEM (lower row).

<table>
<thead>
<tr>
<th>Type</th>
<th>Texture</th>
<th>Crystals</th>
<th>Melted/Crystallized</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>YDB spherule</td>
<td>‘Dendritic’ texture</td>
<td>Multiple</td>
<td>Melted and rapidly</td>
<td>cooled on impact</td>
</tr>
<tr>
<td>Fe-rich Framboid</td>
<td>Cubic, blocky texture</td>
<td>Multiple</td>
<td>Melted</td>
<td>grown slowly over time</td>
</tr>
<tr>
<td>Round quartz</td>
<td>Rounded, chipped</td>
<td>Single</td>
<td>Non-melted; grew</td>
<td>slowly over time</td>
</tr>
<tr>
<td>Round magnetite</td>
<td>Rounded; flat spots</td>
<td>Eroded</td>
<td>Non-melted; grew</td>
<td>slowly over time</td>
</tr>
<tr>
<td>Volcanic spherule</td>
<td>Rounded</td>
<td>Non-crystalline glass</td>
<td>Low-temperature mix</td>
<td>of volcanic minerals</td>
</tr>
</tbody>
</table>
Variations in Textures of Spherules

Highly textured iron-rich spherule
Moderately textured iron-rich spherule
Lightly textured iron and silica-rich spherule
How double spherules formed

Two molten YDB spherules (arrows) smashed into each other at high velocity and stuck.

Note dendritic texture on spherules

The collision gave the two spherules a “two scoop ice cream” look. The ragged edge between them formed because the iron was molten.

Yasuda, S., 2009
Other YDB spherules with typical crystalline textures

Blackwater Draw, NM: FeO=88%

Blackwater Draw, NM: FeO=93%

Topper, SC: FeO=75%

Lake Hind, Can: FeO=95%
Trapped gases made some spherules hollow

Blackwater, NM
FeO=91%

Lake Hind, CN
FeO=97%

Topper, SC
FeO=92%

Blackwater, NM
FeO=93%
Variety of Textures and Shapes of YDB melted Spherules

- Blackwater Draw, N.Mexico
- Kimbel Bay, North Carolina
- Paw Paw Cove, Maryland
- Tar River, North Carolina
- Topper Site, South Carolina
✓ YDB spherules are not from volcanoes, meteorites, or wildfires
✓ These spherules can only be made by a cosmic impact

<table>
<thead>
<tr>
<th>Melted Minerals in Spherules above</th>
<th>Elements found in Spherule minerals</th>
<th>Melting point of Spherule minerals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rutile</td>
<td>TiO₂</td>
<td>&gt;1800°C</td>
</tr>
<tr>
<td>Mullite</td>
<td>3Al₂O₃+2SiO₂</td>
<td>&gt;1800°C</td>
</tr>
<tr>
<td>Cohenite</td>
<td>Fe₃C</td>
<td>&gt;1800°C</td>
</tr>
<tr>
<td>Corundum</td>
<td>Al₂O₃</td>
<td>&gt;2000°C</td>
</tr>
</tbody>
</table>
**SEM required to identify impact spherules**

**TRUE IMPACT SPHERULES** reach peaks in a 12,800-year-old layer spread across four continents. Impact spherules can be identified by their ‘dendritic,’ feathery texture (previous page), indicating that the spherule melted and cooled rapidly to form tiny needle-like crystals. In addition, they typically contain lots of iron and other minerals that melt only at temperatures much higher than those produced by normal process on Earth.

**NON-IMPACT OBJECTS.** On the other hand, thousands of low-temperature, non-impact, rounded objects are found throughout sediment of all ages. The five types of round objects on the previous page look similar with an optical microscope. However, YDB impact spherules cannot be picked out that way -- the ONLY way to identify them is to use an electron microscope (SEM).

**DID NOT FOLLOW DIRECTIONS.** Several groups of researchers, led by Surovell, Pinter, Pigati, and Holliday, attempted to identify YDB spherules. They claimed they found ‘YDB spherules’ throughout sediment of all ages, and therefore, they are not unique. However, they failed to use SEM and so, were unable to distinguish true YDB impact spherules from thousands of other rounded objects that they found and mistakenly called spherules. Lack of SEM analyses invalidates their results.

**DID FOLLOW DIRECTIONS.** Other independent groups, led by LeCompte, Wu, and Andronikov, used SEM as required and found abundant melted YDB spherules exactly where they should be in 12,800-year-old layers. Their results contradict the work of the Surovell, Pinter, Pigati, and Holliday groups.