One or more bolide impacts are hypothesized to have triggered the Younger Dryas cooling at ~12.9 ka. In support of this hypothesis, varying peak abundances of magnetic grains with iridium and magnetic microspherules have been reported at the Younger Dryas boundary (YDB). We show that bulk sediment and/or magnetic grains/microspherules collected from the YDB sites in Arizona, Michigan, New Mexico, New Jersey, and Ohio have \(^{187}\text{Os}/^{188}\text{Os}\) ratios > 1.0, similar to average upper continental crust (= 1.3), indicating a terrestrial origin of osmium (Os) in these samples. In contrast, both sediments from YDB sites in Belgium and Pennsylvania exhibit \(^{187}\text{Os}/^{188}\text{Os}\) ratios < 1.0 and at face value suggest mixing with extraterrestrial Os with \(^{187}\text{Os}/^{188}\text{Os}\) of ~0.13. However, the Os concentration in bulk sample and magnetic grains from Belgium is 2.8 pg/g and 15 pg/g, respectively, much lower than that in average upper continental crust (=31 pg/g), indicating no meteoritic contribution. The YDB site in Pennsylvania is remarkable in yielding 2- to 5-mm diameter spherules containing minerals such as suessite (Fe-Ni silicide) that form at temperatures in excess of 2000 °C. Gross texture, mineralogy, and age of the spherules appear consistent with their formation as ejecta from an impact 12.9 ka ago. The \(^{187}\text{Os}/^{188}\text{Os}\) ratios of the spherules and their leachates are often low, but Os in these objects is likely terrestrialelly derived. The rare earth element patterns and Sr and Nd isotopes of the spherules indicate that their source lies in 1.5-Ga Quebecia terrain in the Grenville Province of northeastern North America.

Significance

This study ties the spherules recovered in Pennsylvania and New Jersey to an impact in Quebec about 12,900 y ago at the onset of Younger Dryas. Our discovery resulted from an exhaustive search that examined the question of whether there is any evidence of extraterrestrial platinum group metals present in the bulk sediments, magnetic grains, and spherules recovered from the Younger Dryas boundary (YDB). We find that the spherules are likely quenched silicate melts produced following the impact at the YDB. The source of spherule osmium, however, is likely terrestrial and not meteorite derived.

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The authors declare no conflict of interest.*

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A key piece of evidence reported by Firestone et al. (10) is that of anomalously high concentrations of magnetic spherules with diameters ranging from 10 to 150 μm and magnetic grains at the YDB. Magnetic grains at several YDB sites were reported to be enriched in Ir but inferred to show a nugget effect as sometimes Ir enrichment could not be reproduced (10). The concentrations of magnetic spherules reported by Firestone et al. (10) have been confirmed by seven independent groups (20, 23) from YDB sites in Venezuela (24), Arizona (25), New Mexico, South Carolina, and Maryland (26). Another study by Surovell et al. (27) was unable to replicate either the abundances or the chronostatigraphy of the magnetic spherules reported by Firestone et al. (10). That finding, however, has been contradicted by LeCompte et al. (26), who found magnetic spherules in three sites examined by Surovell et al. (27).

Studies investigating Ir enrichment in bulk sediment have also produced conflicting results. Paquay et al. (28) could not replicate the high values of Ir reported by Firestone et al. (10) at a number of locations, including Murray Springs, AZ. In contrast, Haynes et al. (29) found extremely high Ir concentrations in the YDB magnetic fraction (72 ng/g at Murray Springs. This value is substantially higher than the 2.25 ng/g of Ir reported by Firestone et al. (10) in bulk sediment and is >3,000 times crustal abundance, exceeding concentrations found in most meteorites and impact craters. Similarly, anomalous enrichments in rare earth elements (REE) and high concentrations of both osmium (Os) and iridium (Ir) from Murray Springs and Lommel (Belgium) have been reported. Likewise, Ir enrichments in the YDB layer in southwest England have been reported. Thus, some independent groups have confirmed YDB Ir anomalies, whereas others have not.

Although anomalously high concentrations of Ir are considered to be indicators of meteoritic influxes during an ET impact on Earth (30), high Ir concentrations alone are insufficient to prove an ET contribution as they can also result from terrestrial processes. Turekian (31) argued that Os concentrations and isotopic signatures should be used to detect the existence of an ET component. Being a platinum group element (PGE), Os is highly enriched in meteorites/cosmic dust and depleted in the upper continental crust. The average Os/Ir ratio of meteorites and for the upper continental crust are 1.1 and 1.4, respectively (see compilation in ref. 32), implying little fractionation between these elements during continental crust formation. In contrast, the Os/Ir ratio in sediments is quite variable due to the differences in redox behavior of these elements. Thus, the Os/Ir ratio of organic rich black shale and pelagic carbonates (= Os/Ir) ranging from 2.8 to 50 pg/g (Table 1) have a terrestrial origin. However, Firestone et al. (10) reported the highest Ir concentrations not in bulk sediments, but rather in the YDB magnetic grains. Moreover, they suggested that the magnetic grains and microspherules recovered from the YDB were most likely ET-impact ejecta. Because microspherules and magnetic grains constitute only a small fraction of YDB sediments (tens to hundreds of thousands of magnetic grains amounting to a few grams per kilogram; e.g., refs. 10, 23, 26), bulk sediment analyses can be expected to overwhelm Ir and Os values imparted by these materials. Consequently, it is essential to determine the Os abundance and isotopic composition of magnetic spherules and grains to evaluate the origin and provenance of these objects.

Here we examine Os abundance and isotopic ratios in YDB bulk sediment samples from six locations, including Blackwater Draw, NM; Sheriden Cave, OH; Murray Springs, AZ; Gainey, MI; Melrose, PA; and Lommel, Belgium. We also investigate magnetic grains for the Gainey and Lommel sites and magnetic microspherules clusters from Newtownville, NJ and Melrose, PA. Finally, we examine the origin and provenance of large (2- to 5-mm diameter) spherules from Melrose, using their mineralogy, major element, and REE contents and Os, Nd, and Sr isotopic composition. Initial data from this study have been reported previously (1, 33). For comparing results from other studies where only Ir is measured, we assume that ET Ir and Os should follow each other with an Os/Ir ratio of 1.1 as fractionation between Os and Ir during an impact is unlikely.

**Results**

**Bulk Sediment Osmium Abundances.** We investigated bulk sediment from five sites that were also examined by Firestone et al. (10) and/or Bunch et al. (20): Blackwater Draw, Sheriden Cave, Murray Springs, Gainey, and Lommel. These five sites all have reasonably robust chronostatigraphic control for the YDB. A bulk sediment sample containing magnetic grains and spherules from one other site in Melrose, PA was also examined. Chronostatigraphic control at Melrose is limited. A single optically stimulated luminescence (OSL) date was obtained for the coluvium above fragipan at the Melrose site, dating the bottommost part of the coluvium layer to ~1.6 ± 1.6 ka. This date was used by Bunch et al. (20) to estimate the YDB horizon at Melrose (Fig. S1).

Bulk sediment from six YDB sites exhibits Os concentration (= [Os]) ranging from 2.8 pg/g to 194 pg/g (Table 1). Four of these sites (Sheriden Cave, Murray Springs, Gainey, and Melrose) display [Os] similar to that of the upper continental crust. In comparison, the [Os] at Lommel is much lower than the typical crustal abundance. The Lommel YDB layer is a charcoal-rich quartz sand (10) and as quartz is not expected to be enriched in Os, the bulk [Os] appears to be consistent with the lithology.

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Firestone et al. (10) reported that the YDB at the Lommel site is enriched in magnetic grains, which have a concentration of 0.75 g/kg. They found that Ir concentration in bulk sediment was below the detection limit (<100 pg/g). However, they reported high concentrations of Ir in magnetic grains recovered from the Lommel site that were quite variable and ranged from 0.5 ng/g to 117 ng/g. Assuming all magnetic grains carry the same amount of Ir and there is no other phase carrying Ir in the Lommel sample, the expected amount of Ir in the sample is from 0.38 pg/g to 88 pg/g. Assuming that all Ir in the Lommel sample is meteorite derived, the expected [Os] in this sample would therefore be in a range of from 0.41 pg/g to 96 pg/g. The Lommel bulk sediment [Os] of 2.8 pg/g is thus above the lower limit estimated from the Firestone et al. (10) Ir data.

The bulk sample composed of fine-grained fluvial or lacustrine sediment at Blackwater Draw (10) is enriched in Os by about a factor of 6 more than average continental crust. Firestone et al. (10) reported a magnetic grain concentration of 2.1 g/kg at the YDB at Blackwater Draw. The Ir concentrations of bulk sample and magnetic grains are again quite variable from repeated analyses of different aliquots of the samples. The bulk samples [Ir] = <0.1–2.2 ng/g and for magnetic grains [Ir] = <6–24 ng/g (10). If magnetic grains are the only source of Ir and Os, the range of inferred Os concentration in bulk sediment is from <14 pg/g to 55 pg/g. As the Os concentration in the sample is 194 pg/g, it would indicate additional input of Os from terrestrial sources. If there is ET Os in the Blackwater Draw sample, it would therefore be reflected in its Os isotope composition, which will be weighted by the respective Os contributions from the ET and terrestrial end members.

**Bulk Sediment Osmium Isotope Ratios.** The $^{187}$Os/$^{188}$Os ratios of four of the six sites examined (Blackwater Draw, Sheridan Cave, Murray Springs, and Gainey) are highly radiogenic, ranging from 1.35 to 3.06 with little indication of an ET signal (Table 1). At Blackwater Draw we also examined samples across the boundary and found that the $^{187}$Os/$^{188}$Os ratios remain constant over the YDB horizon and are similar to those expected for the upper continental crustal materials (~1.3). The $^{187}$Os/$^{188}$Os ratios decrease somewhat across the YDB at Sheridan Cave but remain highly radiogenic, ranging from 3.06 (0.8 cm below the YDB) to 2.61 (2.5 cm above the YDB). Overall, the YDB sedimentary Os for these four sites is terrestrial in origin and does not exhibit any evidence of mixing with meteoritic Os.

In contrast to the above sites, YDB bulk sediment from Lommel is remarkable in displaying a $^{187}$Os/$^{188}$Os ratio of 0.80,
a value that is much lower than that of average upper continental crust. We considered whether the low \(^{187}\text{Os/}^{188}\text{Os}\) ratio at Lommel might result from mixing with YD-age Laacher See volcanics. Bulk analysis of Laacher See tuff ruled out this possibility, because its \(^{187}\text{Os/}^{188}\text{Os}\) ratio is 2.12 (Table 1) and much higher than that at Lommel. So although the low \(^{187}\text{Os/}^{188}\text{Os}\) ratio suggests contribution from an impactor, the low [Os] indicates no contribution from the impactor. This can be assessed using the following mass balance equation that relates the fraction of ET Os present \(f_\beta\) to the concentrations and isotopic compositions of the continental and ET end members and the resulting mixture,

\[
f_\beta = \frac{C_{\text{mix}}R_\beta - C_\alpha R_\beta}{C_{\text{mix}}R_\alpha - C_\alpha R_\beta},
\]

where \(C\) and \(R\) refer to concentration and isotopic composition, respectively, and subscripts \(\alpha, \beta,\) and \(\text{mix}\) correspond to continental crust, meteorite, and resulting mixture, respectively. For \(C_\alpha = 10\) pg/g and \(R_\alpha = 1.3\) and \(C_\beta = 0.6\) \(\mu\)g/g and \(R_\beta = 0.126,\) we find that \(f_\beta = 0.\) In the absence of significant enrichment in Os expected from mixing with ET Os two other explanations are possible: (i) our sample of the YDB horizon at Lommel did not pick up high Ir- (and Os)-bearing magnetic grains as their number density in the sediment is rather low (“nugget effect”) (10) and (ii) the quartz sands at Lommel were derived from a source with time-integrated Re/Os ratio that is much lower than that of average continental crust.

The bulk sediment from the Melrose, PA site exhibits the lowest \(^{187}\text{Os/}^{188}\text{Os}\) ratio \((0.42)\) of all of the bulk samples analyzed, although its Os concentration \((53\) pg/g\) is similar to terrestrial values. So although the low \(^{187}\text{Os/}^{188}\text{Os}\) ratio suggests contribution from an impactor, the low [Os] indicates remarkably little PGE contribution from the impactor. This can be assessed using the mass balance equation given above. For \(C_\alpha = 10\) pg/g and \(R_\alpha = 1.3\) and \(C_\beta = 0.6\) \(\mu\)g/g and \(R_\beta = 0.126,\) we find that \(f_\beta = 0.01%.\) This calculation is very sensitive to the chosen value of \(C_\alpha\) with \(f_\beta\) becoming 0 for \(C_\alpha > 17.1\) pg/g.

The above observations led us to investigate whether the magnetic grains recovered from a larger sample of YDB at Lommel might contain ET-sourced Os with \(^{187}\text{Os/}^{188}\text{Os}\) ratios lower than those of the bulk sediment. In addition, we analyzed microspherule clusters and individual objects recovered from Melrose. A large single magnetic grain from YDB at Gainey, MI, where Firestone et al. (10) reported enrichment in magnetic spherules and a cluster of magnetic spherules recovered from YDB at Newtonville, NJ were also analyzed.

### Magnetic Grains

The Os analyses of a single large magnetic grain from Gainey and a cluster of magnetic grains from Lommel are given in Table 1. The Gainey magnetic grain is highly enriched in Os ([Os] = 152 pg/g) but has an extremely high \(^{187}\text{Os/}^{188}\text{Os}\) ratio \((\approx 56).\) Considering that the bulk sediment from Gainey has [Os] and \(^{187}\text{Os/}^{188}\text{Os}\) ratio of 10 pg/g and 2.93, respectively, it is evident that the magnetic grain we analyzed is anomalous and it does not control the inventory of Os in the bulk sediment. In comparison, [Os] and \(^{187}\text{Os/}^{188}\text{Os}\) ratio of the Lommel magnetic grain cluster are 15 pg/g and 0.9 ± 0.1, respectively. The Os isotopic composition of the grain cluster is thus virtually identical to that of the bulk sediment from Lommel. If the Lommel sample contains 0.75 g/kg of magnetic grains \((10),\) it implies that they contribute only a very small fraction of Os \((0.01\%)\) to the bulk sediment. These results indicate that Os (and other PGEs) in the magnetic grains and bulk rocks from Lommel and Gainey is likely not derived from an ET source. Alternatively, we have missed the highly enriched magnetic grains analyzed by Firestone et al. (10) due to the nugget effect and grains extracted from a larger volume of YDB samples will be needed to capture these elusive grains.

### Microspherule Clusters from Melrose, PA and Newtonville, NJ.

Microspherules from Melrose and Newtonville are ~5–50 \(\mu\)m in diameter (Fig. S2). Their major element compositions were estimated using SEM-energy dispersive X-ray spectroscopy and were found to be dominated by Al, Si, and Fe. The microspherule clusters were analyzed for Os, Sr, Nd, and Sm, using a procedure that permits sequential separation of these elements from a given sample (Fig. S3). We measured the microspherules as clusters because individual microspherules are small and adhere to each other (Fig. S2). The Os, Sr, Nd, and Sm isotope data for the microspherules are shown in Tables 1 and 2. The [Os] of these objects is extremely high compared with the average crustal value but with high uncertainty. The \(^{187}\text{Os/}^{188}\text{Os}\) ratios are ~1. The Sr isotopic composition (Table 2) of the cluster of microspherules from Pennsylvania is radiogenic \((\approx 0.7124).\) The Nd isotopic composition of this cluster is nonradiogenic \((f_{\text{Nd}} = -11.5).\) The Sr and Nd isotopic data indicate that the provenance of these spherules is most likely not meteoritic, but rather ancient upper crust (see below).

### Individual Objects from Melrose, PA.

Individual spherules from the YDB layer at Melrose range from 2 mm to 5 mm in diameter (Fig. 1). SEM images of these polished sections revealed the skeletal crystals (i.e., crystals with cavities) with swallowtails, herringbone texture, and flow bands (schlieren) present in a background of glass. Lath-like mullite crystals are often present in some objects (Fig. 2 A and D), associated with other crystallites such as cordierite and

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Ni-rich hercynite–magnetite displaying bright herringbone textures (Fig. 2 B and C). One spherule has high-temperature corundum crystals (Fig. 2E) and another exhibits flow structure in silica (lechatelierite, Fig. 2F). Iron is present as droplets in several forms: Fe metal, Fe oxide, Fe sulfide, suessite (Fe-Ni silicide), and schreibersite (Fe-Ni phosphide) (Fig. 3). Schreibersite is non-stoichiometric with 6.98% Ni (Table S2) in comparison with stoichiometric schreibersite (empirical formula = Fe\(^{0+} \)\(_{2.25} \)Ni\(^{0.75} \)P), which has Ni = 21.9 wt%. Most of the Fe droplets are Fe metal or Fe sulfide, which are enriched closer to the surface rather than in the inner part of the spherule (Fig. 4). Two spherules have an Fe oxide rim (Figs. 1C and 4).

The bulk chemical composition of two spherules and the composition of glass in five others (Tables S3 and S4) indicate that the spherules are enriched in SiO\(_2\), Al\(_2\)O\(_3\), and FeO. The relative proportions of Si, Al, and Fe in the bulk spherules are similar to those in North American Shale Composite (NASC) (34) (Fig. S4). The glass compositions of the spherules have SiO\(_2\) contents between 42 wt% and 66 wt%; TiO\(_2\) contents, 1–3 wt%; Al\(_2\)O\(_3\) contents, 19–28 wt%; MgO contents, ~1 wt%; CaO contents, 1–8 wt%; FeO contents, 3–20 wt%; Na\(_2\)O contents, ~1 wt%; and K\(_2\)O contents, 1–5 wt%. Characteristically, all glasses show normative corundum. The mineral composition ranges are quartz, 12–41 wt%; corundum, 11–20 wt%; orthoclase, 2–29 wt%; albite, <0.1–9 wt%; anorthite, 2–16 wt%; hypersthene, 6–37 wt%; ilmenite, 2–5 wt%; and apatite, <1–8 wt%. The Melrose spherules can be divided into two categories on the basis of whether or not they contain reduced iron, including native iron, iron sulfides, phosphides, or silicides: (i) oxidized spherules (objects 1 and 12) containing low total alkalis (K\(_2\)O + Na\(_2\)O < 2 wt%) and (ii) reduced spherules objects (objects 6, 7, and 10) containing high amounts of total alkalis (K\(_2\)O + Na\(_2\)O > 4 wt%). Because objects 14 and 15 have no mineral data available, we use total alkali contents to assign them in the above categories (Fig. S5).

The spherules display a chondrite-normalized REE pattern that is characteristic of upper continental crust (Fig. S4) (35). The Sr isotope composition of these spherules is highly radiogenic, ranging from 0.711 to 0.716 (Table 2). The Nd isotope composition of the objects is highly nonradiogenic with \(\varepsilon_{\text{Nd}}\) ranging from −9.83 to −11.99 with Sm/Nd ratios of ~0.11 (~Sm/Nd of ~0.4). The depleted mantle model ages (\(T_{\text{DM}}\), Table 2) for the spherules range from 1.42 to 1.78 Ga. The Sr and Nd isotopes...

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**Fig. 1.** Backscattered emission (BSE) images of polished sections of magnetic spherules from the inferred YDB layer in Melrose, PA. All objects appear to have large bubbles presumably filled with air or gas. (A) Object 1 is dumbbell shaped. (B) Object 6. (C) Object 7 has a rim enriched in Fe. (D) Object 10 has a small spherule welded to it. (E) Object 12 displays a tail. The picture for object 1 is a composite of several SEM-BSE images.
combined with the bulk chemical and REE composition indicate that the spherules formed from ancient upper continental crustal rocks.

Analyses of unleached and leached spherules show them to be enriched in Os with $^{187}$Os/$^{188}$Os ratios that are much lower than the upper crustal Os isotope ratio of 1.3 (Table 1). Significantly, the dilute HCl leachate contains $\sim$30% of the total amount of Os for each sample. A comparison of the leachate–residue pairs shows that the estimated leachate Os concentrations are 150–598 times higher than those of the corresponding residues. The $^{187}$Os/$^{188}$Os ratios of the leachates range from 0.112 to 0.120.

In comparison, a majority of meteorites have $^{187}$Os/$^{188}$Os ratios $\geq$0.124 (32). Indeed, only a few meteorite samples have $^{187}$Os/$^{188}$Os ratios between 0.120 and 0.124, and only two display $^{187}$Os/$^{188}$Os ratios of 0.117 (36, 37). Koeberl et al. (38) reported a low $^{187}$Os/$^{188}$Os ratio of 0.113 for a melt rock from the 66-Ma Chixculub impact crater. However, this low ratio has not been found in any of the other samples from Chixculub and is difficult to explain (39).

**Discussion**

The Os isotope ratios for a number of YDB bulk sediments and magnetic grains do not provide evidence of a meteoritic signal. In addition, data from Blackwater Draw bulk sediment and Gainey magnetic grain indicate that a five- to sixfold enrichment in Os concentration above the usually quoted background value of $\sim$31 pg/g by itself is not evidence for a meteorite input. The observed $^{187}$Os/$^{188}$Os ratio of YDB-age (20) bulk sediment at Melrose (= 0.42) is intriguing as the sediment also contains large spherules with high-temperature phases (see below and also refs. 20, 33). In the following sections, we examine the mineralogical and geochemical evidence and discuss the origin and provenance of the Melrose spherules.

**Formation Conditions of Melrose Spherules.** All objects from Melrose display features that are consistent with melting and quenching while in flight (Fig. 1): Three objects show welding of two even-sized (no. 1) or uneven-sized spherules (nos. 6 and 10); another object (no. 12) is tear-shaped. A common feature of all objects is a high abundance of rounded vesicles (Fig. 1), which may represent air bubbles or out-gassing of volatiles trapped in the silicate melt during quenching. Because the bulk glass composition of all spherules is dominated by SiO$_2$, Al$_2$O$_3$, and FeO (Table S3), the phase relations in the SiO$_2$-Al$_2$O$_3$-FeO system (40) can be used to assess the minimum temperature when the glass was molten. The upper bound of temperature of formation of some of these objects can be obtained from surviving high-temperature phases (iron droplets, lechatelierite, suessite, and corundum). In addition, the glass composition could be used to estimate the viscosity of the molten precursors at a given temperature and the glass transition temperature, using the formalism proposed by ref. 41.

The crystallization temperature of oxidized spherules (objects 1 and 12) is estimated to be $\sim$1,550 °C (Fig. S5). The estimated viscosity ($\eta$ in Pa/s) of molten precursors of these objects is quite low (at 1.200 °C log $\eta = 1$ and 2.7 for objects 12 and 1 respectively). Their glass transition temperature is $\sim$730 °C. In comparison, the lower limit of crystallization temperature of reduced spherules (objects 6, 7, and 10) ranges from $\sim$1,600 °C to 1,700 °C (Fig. S5). Object 6 shows silica flow texture (lechatelierite, temperature $\sim$1,713 °C), object 7 contains droplets of iron (temperature $\sim$1,536 °C) and corundum and Mullite (ecrystallization

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**Fig. 2.** Polished section SEM-BSE images of crystalline textures in magnetic spherules from the inferred YDB layer in Melrose, PA. (A) Lath-like mullite crystals and skeletal crystals with swallowtails. (B) Bright herringbone-shaped Fe cordierite in glass in object 1. (C) Bright herringbone texture of hercynite-magnetite and dark mullite crystals, showing reaction rims in object 12. (D) Mullite crystals and Fe droplets. (E) Corundum crystals and Fe droplets in object 7. (F) Flow texture of quartz in object 6.
temperature of \( \sim 1,800 \, ^\circ\text{C} \) for the inferred bulk composition of this spherule), and object 10 has suessite that requires a crystallization temperature in excess of 2,000 \(^\circ\text{C}\) (20, 42). The estimated viscosity of molten precursors of these objects is also quite high (at \( \log \eta = 5.1, 4.2, \) and 4.8 for objects 6, 7, and 10, respectively) and their glass transition temperature is \( \sim 800 \, ^\circ\text{C} \). The formation of nonstoichiometric schreibersite, suessite, and iron droplets requires extremely high temperatures and also rather low \( f_{\text{O}_2} \) prevalent during their formation. The high inferred temperatures, the low \( f_{\text{O}_2} \), and the presence of crystallites and glass are consistent with the spherules resulting from expansion, rapid cooling, and condensation within an impact fireball (43) (see below).

**Origin of Melrose Spherules.** The high temperature of formation of the spherules and absence of volcanism on the east coast of the United States indicate that the spherules are not diagenetic or volcanic in origin. The bulk chemical and REE composition of the spherules and their Sr and Nd isotopes unambiguously indicate that they did not originate from a meteorite and are terrestrial. Another possibility is that the magnetic spherules were formed in forest fires. However, the presence of suessite indicates that the formation temperatures should be in excess of 2,000 \(^\circ\text{C}\), which cannot be achieved by forest fires. We also considered whether the spherules could be produced from coal combustion, which has been ubiquitous in the environment since the Industrial Revolution. The bulk composition of coal is similar to that of the analyzed spherules (Fig. S5). Coal contains clay minerals (kaolinite and illite), quartz, and pyrite as impurities that break down when coal is heated/burned, leading to the formation of several new high-temperature minerals (40, 44, 45). During the spontaneous burning of coal spoil heaps/coal seams and coke making, the temperatures could go up to 1,200 \(^\circ\text{C}\). Under these conditions mullite, cordierite, and spinel form along with a number of other rare minerals (45, 46). The temperature during coal burning in power plants could reach 1,500 \(^\circ\text{C}\) and fly ash containing glass spherules with magnetite has been reported (47). The coke charged in blast furnaces along with iron ore and flux takes part in complex solid-to-solid, solid-to-melt, and solid-to-gas reactions (48). The temperature at the tuyere level where hot air is blown into the blast furnace exceeds 2,000 \(^\circ\text{C}\) and samples of tuyere coke taken from operating blast furnaces show a number of high-temperature minerals, including iron silicides, iron phosphides, sulphide, corundum, and even pure spinel (48).

So blast furnaces could produce silicate glass spherules bearing iron silicides and phosphides. However, there has never been a blast furnace within \(< 50 \, \text{km}\) of rural Melrose. In addition, the Melrose objects were found buried just above fragipan that marked the top of the late-Wisconsinan permafrost table (20) (Fig. S1). Thus, the field evidence also precludes an anthropogenic origin for the spherules. In summary, the gross texture, mineralogy, and geochemistry of the Melrose spherules are inconsistent with an origin by diagenesis, volcanism, anthropogenesis, and meteoritic ablation. Rather, the spherules appear to have been produced from silicate melts generated during an impact. Because the spherules are glassy with rotational forms, vesicles, and crystallites, they are likely impact ejecta and have features of both microtektites and microkrystites (49). Tektites associated with several inferred impacts show REE patterns and Sr and Nd isotopes indicative of their terrestrial provenance (e.g., refs. 50–52). Some of these objects have also been examined for their PGEs and Os isotopes and found to have high concentrations of Ir and/or Os with low \( ^{187}\text{Os}/^{188}\text{Os} \).
ratios that are consistent with PGE contributions from a meteorite (49). For example, the Ivory Coast tektites contain 55–300 pg Os with \(^{187}\text{Os}/^{188}\text{Os} = 0.15–0.21\), indicating a meteorite contribution of up to 0.6% (53). In comparison, two unleached Melrose spherules (objects 3 and 8, Table 1) have [Os] of 109 and 309 pg/g with \(^{187}\text{Os}/^{188}\text{Os} = 0.34\) and 0.64, respectively. Leached Melrose spherules (objects 2, 4, 5, 11, and 13, Table 1) have [Os] of 55–126 pg/g with \(^{187}\text{Os}/^{188}\text{Os} = 0.14–0.75\). At face value, these data suggest derivation from a meteorite. However, there is an alternate interpretation for the low Os isotope ratios. Our leaching experiments with spherules reveal that a large inventory of rather unradogenic Os in the spherules resides at or near the surface, where it is associated with reduced iron (Table 1 and Fig. 4). The following scenarios can be envisioned to account for the surface Os enrichment that accompanied spherule formation from target rocks following the impact: (i) accretion of impactor material with high concentration of Os onto the spherules inside the fireball; (ii) accretion of target material with high concentration of Os onto the spherules inside the fireball; and (iii) selective migration of terrestrial Os from the molten cores to the outer rims or, more broadly, selective extraction of terrestrial Os from silicate melts and its accretion onto spherules.

The surface \(^{187}\text{Os}/^{188}\text{Os} = 0.21\), indicating a meteorite origin. If Os in the Melrose spherule leachates were of terrestrial origin, it would have to be sourced from an ancient terrain with extremely low time-integrated Re/Os ratio. A lower bound on the terrestrial mantle separation age of the Os source (54) of the leachates can be calculated by assuming that the Re/Os ratio of this source was zero after it separated from the mantle. The mantle separation age for the most radiogenic leachate (object 4) is \(\geq 1.1\) Ga. It is \(\geq 2.4\) Ga for the least radiogenic leachate (object 13). Surprisingly, these bounds incorporate those derived from Sm-Nd isotope systematics of the residues (1.4–1.8 Ga, Table 2), further suggesting a terrestrial origin of Os. As discussed below, the impact crater for the Melrose and Newtonville spherules probably lies within the Quebecia terrain within lower bound on the Grenville Province. This terrain does not, however, contain ancient ultramafic/ophiolite complexes or PGE-rich ore bodies, which could be a source of large amounts of unradogenic Os (Fig. S6). These considerations eliminate scenarios i and ii and suggest Os mobilization within the fireball may have led to its enrichment at the spherule surface.

Experiments (55) and theoretical considerations (43) indicate that impact-induced vaporization of target material results in a rapidly expanding fireball with low \(O_2\) forming reduced iron melts, which concentrate on or near the surface of melted tektites due to metal/silicate immiscibility or are completely lost.** Because Os is siderophile, it will partition into Fe melt and get enriched at the surface as well. Osmium enrichment accompanying iron melts has been observed in stony micrometeorites that have been flash-heated while traveling through the earth’s atmosphere. These objects display variable loss of Fe and Os via selective migration of reduced iron melts to the surface of the spherules that also remove Os from the interior of the spherules.**

Provenance of Melrose Spherules. A 4-km diameter impact crater with an estimated age 12.9 ka* was found off Corosol Island near the city of Sept Iles, Gulf of St. Lawrence, Canada. The Corosol Crater is the largest known crater within the last 900,000 y, is the largest in North America in the last 35 My, and is ~1,200 km away from the Melrose site. The impact occurred in Ordovician limestones that overlie the 564-Ma Sept Iles intrusive suite†. The impact may have also excavated the rocks from the intrusive suite. We explored the Corosol Crater as the source of the Melrose spherules. From the Sr isotope evolution of seawater it is evident that the \(^{87}\text{Sr}/^{86}\text{Sr} = 0.708\) ranges of Ordovician carbonates should range from 0.708 to 0.709 (56). These values are much lower than those observed in Melrose spherules. Similarly, the whole-rock Sr isotope ratios from the Sept Iles Intrusion (0.7038 on average) are much lower than those of the Melrose spherules. The lithologies underlying the Corosol Crater are therefore not the source of Melrose spherules.

The depleted mantle Nd model ages for the Melrose spherules (TDM) range from 1.4 Ga to 1.8 Ga (Table 2). These ages suggest that the target is Grenville in age. Interestingly, the melt \(^{187}\text{Os}/^{188}\text{Os} = 0.21, 0.26, 0.30\) values of the spherules (and also of the microspherule cluster from Newtonville) are identical to those measured for the Grenville age gray gneisses exposed just north and west of the Corosol Crater (57, 58). Using the Nd isotope model age map of Grenville from Dickin (57), we find that the spherule model ages are consistent with the target being in the “Quebecia” (Fig. S6), which is a Mesoproterozoic arc terrain consisting mainly of massif anorheisites, gabbros, and granitic gneisses. Because the Corosol Crater also lies within the Quebecia terrain, we suggest that there were more than one impact in this region that were closely associated in time. The Os in the spherules is unradigenic, suggesting that Os is likely not meteorite derived. As discussed below, the spherules display chondrite-normalized light REE-enriched patterns with negative Eu anomalies and unradiogenic \(^{187}\text{Os}/^{188}\text{Os} = 0.21\). An alternative scenario to the above could also be suggested.

The Laurentide Ice Sheet flowed from the north in Quebec through the Laurentide channel past Anticosti Island and into the Atlantic Ocean (59). Just before the Younger Dryas (YDB), the ice sheet had retreated rapidly close to the north shore of the present St. Lawrence estuary (Fig. S6). However, the extent to which the ice sheet occupied the future Corosol impact crater site is not clear at this time due to a lack of detailed geologic reconstruction. Regardless, it is likely that till from the Quebecia terrain occupied the area during the impact. The extent to which pre-YDB sediment was present in the St. Lawrence estuary around Sept Iles is not known. A recent study combines seismic reflection data, multibeam bathymetry, and core and seismic stratigraphic data to infer that the sea floor was covered by a ~20–35 m of pre-Holocene till was deposited in the Lower St. Lawrence estuary farther to the west of Sept Iles (61). If Quebecia-derived till blanketed the Ordovician limestone around Sept Iles at the time of the Corosol impact, it could be the source of Melrose (and Newtonville) spherules. However, this scenario is less likely as the expected \(^{187}\text{Os}/^{188}\text{Os} = 0.21, 0.26, 0.30\) ratio of the Quebecia till is ~1.3. The Quebecia terrain is therefore the likely source of Melrose (and Newtonville) spherules. A search should be conducted to locate other craters in this region.

Spherules from Other Localities and the Nature of Impact at the YDB. Impact spherules are millimeter-scale glassy bodies that form from melt and vapor condensate droplets deposited at a distance greater than ~10 crater diameters (49). Impact-related melt glass and spherules appear to be widely distributed at YDB sites including Melrose, providing evidence for multiple ET impacts 12.9 ka (20, 23, 26). As seen in this study, the spherules from Melrose display evidence of high-temperature melting of sediment derived from ancient upper continental crust. Rapid quenching of the Os isotope ratios of the spherules, although unradigenic, also indicate derivation from ancient continental crust.

Because we do not find evidence of ET Os input in any of the sediment archives, the key question then is, What is the nature of the YDB impactor? It has been suggested by Firestone et al. (10).
that the YDB impactor was a fragmented comet with additional supporting evidence coming from other reports (19, 20, 23, 26). Observations of extant comets suggest that they are loosely held-together aggregates with densities that are consistent with them not being made of pure ice (62). Indeed, the nuclei of comets are a mixture of ice, interstellar medium-derived amorphous silicates, and hot inner solar nebula-derived crystalline silicates (see review in ref. 63). Although it is likely that the Os concentration of comets is much lower than that of meteorites, it should still be high enough that the ET signal is registered at distances >10 times crater diameter. As an example, if the 4-km Corosol Crater in Sept Iles was created by a 45° impact of a comet with a density of 1 g/cm³ and traveling at speed of 40 km/s, the diameter of the impactor would be ∼300 m (http://impact. ese.ic.ac.uk/ImpactEffects) (64). If this comet were a mixture of 75% ice and 25% chondritic silicate particles, its expected Os concentration would be about 124 ng/g. If Os from this impactor were to be mixed in a 1-cm-thick layer over a circular region 270 km in radius (68 times crater diameter), then there will be a 100-fold dilution by continental material, erasing any evidence of ET Os.

Absence of an unequivocal ET signal from our Os isotope data and those of Paquay et al. (28) is thus intriguing as it indicates that Os delivered by impactors at the YDB was overwhelmed by the terrestrial Os. The archives that receive little terrestrial input such as the Greenland ice cores could therefore be used in estimating the extent of global PGE deposition at the YDB. Such data have been confounded by imprecise timing of the onset of Younger Dryas in ice cores from the Greenland Ice Sheet Project (GISP-2) and Greenland Ice Core Project (GRIP) (refs. 65 and 66 and references therein) that were drilled in proximity to each other at Summit, Greenland. A low-resolution record of Ir and Pt deposition from the GRIP ice core shows Ir concentration of 0.25 fg/g with a chondritic Pt/Ir ratio of 2.4 at 12,843 ka (67). In comparison, a recent high-resolution record investigating PGE deposition from across Belling–Allerød to Younger Dryas using the GISP-2 ice core finds an Ir concentration of 80 fg/g with a superchondritic Pt/Ir ratio of 1,000 at the onset of Younger Dryas at 12,882 ka. At face value these two data appear to be incommensurate to each other. However, an offset of 180 y has been inferred between the δ¹⁸O-based time horizons that mark the onset of Younger Dryas in the GISP-2 (∼12,882 ka) and GRIP (∼12,702 ka) ice cores (65). We find that in terms of GISP-2 chronology, the low-resolution GRIP sample corresponds to 13,023 ka and is therefore much older. The GISP-2 data suggest the impact of a subkilometer-size iron meteorite that increased the Pt and Ir fluorines but with a Pt/ Ir ratio of 1,000. The results of our study indicate enrichment of terrestrial Os accompanying selective volatilization and separation of iron melts from silicate melts in the impact fireball. Extending this observation to other PGEs, we suggest that highly fractionated Pt/Ir ratios observed in Greenland ice could also be terrestrial. Further assessments of the PGE fluence at YDB by combining Pt and Ir measurements with Os concentration and isotope composition in Greenland ice cores should provide much more robust insights into the nature of the YDB impactor(s).

Conclusions

Our geochemical analyses of materials from the YDB layer have led to the following main conclusions:

\[\text{i) Bulk sediment samples from most YDB study sites in North America and Europe do not reveal an expected ET anomaly in Os concentrations. Significantly, the Os isotope ratios in the sediments from most of the sites are highly radiogenic, ranging from 1.4 to 3.0, and are consistent with a terrestrial origin.} \]

The two exceptions from Lommel, Belgium and Melrose, PA give ¹⁸⁷Os/¹⁸⁸Os ratios much lower than that of the average upper continental crust.

\[\text{ii) Although we can rule out volcanic contribution for YDB at Lommel as a source of low ¹⁸⁷Os/¹⁸⁸Os ratio, we cannot unequivocally demonstrate the absence of any ET as we have not found magnetic grains with a high concentration of Os. When it is combined with Os isotopes in the magnetic grain separates, we conclude that the low ¹⁸⁷Os/¹⁸⁸Os ratio is likely due to the derivation from source with time-integrated Re/Os ratio lower than that of average continental crust.} \]

\[\text{iii) The YDB site at Melrose yielded small magnetic spherules as well as large spherules. The latter are enriched in Os and have ¹⁸⁷Os/¹⁸⁸Os ratios that are, in general, much lower than those of the bulk sediment. Detailed petrochemical analyses of the objects indicate temperature of formation >2,000 °C, consistent with an extraterrestrial impact as also inferred by ref. 20. Bulk major element chemical composition of the spherules is dominated by SiO₂, Al₂O₃, and FeO. Their REE patterns are similar to those of average upper continental crust. The Sr isotope analyses of the spherules appear to preclude the possibility of the recently reported Corosol Crater in Sept Iles as being the impact target. Instead, our data indicate that the YDB impactor came from another target in close proximity to the Corosol Crater, which lies within the 1.5-Ga Quebecia terrain. Our evidence thus suggests that the impact took place near the southern margin of the Laurentide Ice Sheet (Fig. S6).} \]

\[\text{iv) Our findings are consistent with the hypothesis of Firestone et al. (10) that multiple impacts occurred at ∼12.9 ka (YD onset), centered in the northeastern United States. It is intriguing that these impacts were part of a number of other impacts around the globe that produced spherules with high-temperature minerals (20, 23, 26) but with little enrichment in PGEs.} \]

Materials and Methods

Details of sampling sites, magnetic fraction separation, SEM and Electron Probe Micro-Analyzer (EPMA) work, clean laboratory protocols, and mass spectrometry are given in SI Text. Briefly, we selected samples from Blackwater Draw, Sheriden Cave, Murray Springs, Gainey, and Lommel as these sites were well documented by Firestone et al. (10). In addition to these sites, we also selected samples from Melrose and Newtonville as they both yielded magnetic spherules from horizons that are late Wisconsinan. These two sites have limited age control at this time. Thin sections of objects from these sites were examined using an SEM at Dartmouth College. Selected large objects were subsequently analyzed using an electron microprobe at the University of Massachusetts, Amherst. Bulk sediment samples were crushed and homogenized in a zirconia mill. They were dissolved in reverse-aqua regia, using a High-Pressure Asher. Osmium was extracted using liquid Br₂ and then purified using microdistillation. Individual magnetic grains/spherules or grain clusters were dissolved using the above procedure, which was modified to separate Sr, Sm, and Nd. Osmium, Sr, Sm, and Nd isotopes were measured using standard procedures that are given in SI Text.

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43. Target rock, source craters, and mechanisms. Large Meteorite Impacts and Planetetary Evolution, eds Dressler BO, Grieve R, Sharpton VL (Geological Society of America, Boulder, CO), Special Paper 293, pp 133-151.


64. Target rock, source craters, and mechanisms. Large Meteorite Impacts and Planetetary Evolution, eds Dressler BO, Grieve R, Sharpton VL (Geological Society of America, Boulder, CO), Special Paper 293, pp 133-151.


74. Target rock, source craters, and mechanisms. Large Meteorite Impacts and Planetetary Evolution, eds Dressler BO, Grieve R, Sharpton VL (Geological Society of America, Boulder, CO), Special Paper 293, pp 133-151.