Maslyanino

Meteoritical Bulletin Entry for offical classification of Maslyanino:

Novosibirsk Region, Russia

Found May 25, 1992

Iron (Fine octahedrite with silicate inclusions, IAB)

A mass of 26 kg was found by agronomist V. G. Okel' in a wheat field near Maslyanino village. Classification, information, type sample (1.4 kg): Marina A. Ivanova, Committee on Meteorites, Russian Academy of Sciences, Ul. M. Ulyanovoi 3, korp. 1, Moscow 117313, Russia. Analysis: 12.43% Ni; 70 ppm Ge; 1.0 ppm Ir; 29 ppm Ga; L. D. Barsukova and G. M. Kolesov, Vernadsky Institute of Geochemistry and Analytical Chemistry, RAS, Moscow. The main mass is at the Geological Museum of the Geological and Geophysical Institute of the Siberian Branch RAS, Universitesky Avenue 3, Novosibirsk 630090, Russia.

See images of the Landes, WV Silicated Iron Meteorite. Maslyanino looks almost exactly the same... Landes, WV Meteorite

Click images to enlarge:



242 grams measuring 195 mm by 112 mm by 2.9 mm thick. Etched on one side, (first and third photos), and polished on the opposite side, (second photo, taken out doors because of glare of indoor lights). - **\$3600-**



259 grams measuring 185 mm by 120 mm by 2.9 mm thick. Etched on one side, (first and third photos), and

polished on the opposite side, (second photo, taken out doors because of glare of indoor lights). - \$3800-



266 grams measuring 198 mm by 115 mm by 2.9 mm thick. Polished on both sides, (photos taken out doors because of glare of indoor lights). - **\$3900-**



Home | Sikhote-alin Meteorites | All Other Meteorites | Photo Gallery

Ordering Information | Found a Meteorite?

All photos and text are copyright and may not be used without permission.