THE PERMANENT COMMISSION ON METEORITES
OF THE INTERNATIONAL UNION OF GEOLOGICAL SCIENCES

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DISCOVERY OF FERINTOSH STONY METEORITE, CANADA

Name: FERINTOSH.
The place of fall or discovery:
Date of fall or discovery: October, 1963.
Class and type: STONY, chondrite.
Total weight: 2201 grams.
Circumstances of the fall or discovery:
The meteorite was picked up by D. A. Enarson and I. S. Enarson on the farm of the latter during harvesting operations. It appeared to be an unusual type of rock and was brought in to the Department of Geology at the University of Alberta, Edmonton, by D. A. Enarson, a student at this University.
The meteorite has very well developed regmaglypts. It may have come from a bright bolide reported in this area in the early 1930's.
The sharply angular surfaces of the specimen suggest it may have been part of a shower.
The specimen has been acquired for the University of Alberta collection (Edmonton).
Source: Report of Prof. R. E. Fulinsbee (Edmonton, Canada) in a letter, XI. 18 1965.

FALL OF BARWELL STONY METEORITE, GREAT BRITAIN

Name: BARWELL.
The place of fall or discovery:
At Barwell, near Leicester, Leicestershire, Great Britain.
Date of fall or discovery: FALL, December 24, 1965, 4\textsuperscript{th} 20\textsuperscript{m} p.m.
Class and type: STONY, olivine-hypersthene chondrite.
Number of individual specimens: ?
Total weight: At least 18 kg of fragments have been recovered.
Source: Edited by E. L. Krinov

Committee on Meteorites of the Academy of Sciences of the USSR, Ulitza Marii Ul'ianovoy 3, korpus 1, Moscow W-313, USSR