

130
M5657

THE PERMANENT COMMISSION ON METEORITES
OF THE INTERNATIONAL GEOLOGICAL CONGRESS

THE METEORITICAL BULLETIN

No 31

August • 1964

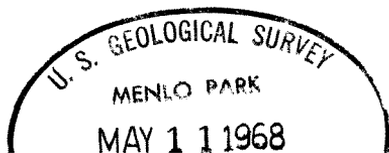
Moscow, USSR

DISCOVERY OF *POMOZDINO* STONY METEORITE, USSR

Name: *POMOZDINO*.
The place of fall or discovery: 2 km SE of the village Pomozd'no, Ust'kulom — district Komi — ASSR, USSR.
Date of fall or discovery: FOUND, in the summer of 1964.
Class and type: STONY, achondrite.
Number of individual specimens: 1 (intact individual specimen).
Total weight: 327 gr.
Circumstances of the fall or discovery: The meteorite, partly covered with a fusion crust, was lying in a small hole and was found by schoolboys, and schoolgirls.
The meteorite was turned over to the Committee on Meteorites of the USSR Academy of Sciences.
Source: Report of a teacher of Geography of the Pomozdino — school I.V. Ignatov in a letter, VI.21, 1964.

DISCOVERY OF *SALLA* STONY METEORITE, FINLAND

Name: *SALLA*.
The place of fall or discovery: The village Salmivaara, Saala — district, Finland; $\varphi = 66^{\circ}48' N$, $\lambda = 28^{\circ}27' E$.
Date of fall or discovery: FOUND, in the summer of 1964.
Class and type: STONY, olivine — hypersthene chondrite.
Number of individual specimens: 1.
Total weight: 2.9 kg.
Circumstances of the fall or discovery: The meteorite was found by Kauko Piisilä.
Source: Report of Prof. H. B. Wiik (Otaniemi, Finland) and Prof. B. Mason (New York, USA) V. 29, 1964.



DISCOVERY OF *COROWA* IRON METEORITE, AUSTRALIA

Name: *COROWA*.
The place of fall or discovery: 6.4 km from Corowa, New South Wales (near Victorian border), Australia.
Date of fall or discovery: FOUND?, date of fall unknown. Brought to scientific notice in 1963.
Class and type: IRON, nickel — rich ataxite, with troilite nodules.
Number of individual specimens: 1 (complete individual).
Total weight: 11.3 kg.
Circumstances of the fall or discovery: The meteorite was ploughed up in a wheatfield of D. McGillivray; it has a crust (1 mm. thick) of secondary iron hydroxides, and regmaglypts up to 5.7 by 3.8 cm.
Source: Report of Dr. George Baker (Melbourne, Australia) in a letter, IV.2, 1964.

DISCOVERY OF *SEYMOUR* IRON METEORITE, USA

Name: *SEYMOUR*.
The place of fall or discovery: 10 km NNW of Seymour, Webster County, Missouri, USA; $\varphi = 37^{\circ}15' N$, $\lambda = 92^{\circ}47' W$.
Date of fall or discovery: FOUND about 1940, but not reported until 1963.
Class and type: IRON, octahedrite containing large nodules of troilite.
Number of individual specimens: 1.
Total weight: 25.9 kg.
Circumstances of the fall or discovery: Found by Claude Dickson while plowing.
Source: Report of Prof. W. F. Read (Appleton, USA) in a letter, III.30, 1964 (see also the Meteoritical Bulletin, No 29, 1964, p. 4).

DISCOVERY OF *VALKEALA* STONY METEORITE, FINLAND

Name: *VALKEALA*.
The place of fall or discovery: Village Anttila, Valkeala — district, Finland; $\varphi = 61^{\circ}03' N$, $\lambda = 26^{\circ}50' E$.
Date of fall or discovery: FOUND, May 1962.
Class and type: STONY, olivine — hypersthene chondrite.
Number of individual specimens: 1.
Total weight: 723 gr.

Circumstances of the fall or discovery: The meteorite was found by Olavi Vaija.

Source: Report of Prof. H. B. Wiik (Otaniemi, Finland) and Prof. B. Mason (New York, USA) V.29, 1964.

LIST NO 14

METEORITES NOT INCLUDED IN THE PRIOR-HEY CATALOGUE OF METEORITES, 1953

CZECHOSLOVAKIA

1. Vícenice, near a village Vícenice, West Moravia.
FOUND, 1911.
IRON, medium octahedrite,
1 specimen, weight 4.37 kg. The meteorite was found during excavation of clay in a depth of about 0.8 m.
Source: Report of Prof. J. Sekanina (Brno, Czechoslovakia) in a letter, V.3, 1964.

FINLAND

2. Metsäkylä, village Metsäkylä, Vehkalahti — district; $\varphi = 60^{\circ}39' N$, $\lambda = 27^{\circ}04' E$.
FOUND, in the autumn of 1938.
STONY, olivine — bronzite chondrite.
1 specimen, weight about 1 kg. The meteorite was found by Kalle Kunnari.
Source: Report of Prof. H. B. Wiik (Otaniemi, Finland) and Prof. B. Mason (New York, USA) V.29, 1964.

E. L. Krinov

President of Permanent Commission
on Meteorites of International Geological Congress

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

2-я типография издательства «Наука» Зак. 1002