Pourkhosandi H.  Mirnejad H.

**Lut Desert (Iran): A High-Potential Area for Finding Meteorites** [#5003]

Field trips to the Lut desert in recent years have led to the discovery of several fragments of meteorites. Climate and surface conditions in Lut desert makes it a high-potential region for preserving large concentrations of meteorites.

Kusuno H.  Fukuoka T.  Kojima H.  Matsuzaki H.

**The Frequency of Yamato HED Meteorite Fall During Past 400 ky by $^{26}$Al Dating** [#5060]

The frequency of HED meteorite fall is discussed using $^{26}$Al terrestrial ages and paring groups. The $^{26}$Al terrestrial ages range up to 400 kyr. However the frequency of the meteorite fall shows that younger falls are higher compared to older falls.

Pillinger C. T.  Greenwood R. C.  Gibson J. M.  Gibson E. K.

**Weathering Effects in the Holbrook Meteorite and Their Possible Removal** [#5325]

The Holbrook meteorite fell in 1912 and samples have been recovered at various times over the last 100 years. Holbrook provides a unique opportunity to study the effects of terrestrial weathering on the oxygen isotope composition of meteorite finds.

Wilson G. C.  McCausland P. J. A.  Plotkin H.

**A Brief Review of Canadian Meteorites** [#5365]

A brief review of the 61 Canadian meteorites that are now officially listed in the MetSoc database, noting significant recent falls, finds and research developments.

Chennaoui Aoudjehane H.  Jambon A.  Larouci N.

**On Meteorites from Morocco and the NWA Meteorite Nomenclature** [#5347]

We discuss the problem of meteorites coming from Morocco and surrounding countries and their nomenclature as North West Africa NWA meteorites that is not always the more appropriate nomenclature especially for those with known find places.

Chennaoui H.  Garvie L. A. G.  Herd C. D. K.

**Agoudal: the most Recent Iron Meteorite from Morocco** [#5025]

We present the new IIAB iron meteorite from High Atlas mountains in Morocco that we submitted under the name Agoudal.

Hsu W.  Wang L.

**Youxi, a Newly Found Mesosiderite from China** [#5023]

We report the mineralogy and petrology of the Youxi mesosiderite.

Chau R. R.  Mardon A. A.

**First Sighting of a Comet in 497 AD Recorded in English Medieval History** [#5204]

Brief history on a comet spotted in 497 AD and its history from the Flores Historiarum.

Chau R. R.  Mardon A. A.

**One of the First Recorded Sightings of a Comet in 541 AD in English Medieval History** [#5208]

Recorded sighting of comet in 541 AD and its impact.

Chau R. R.  Mardon A. A.

**Comet of Year 677 AD in English Medieval History** [#5211]

Recording of comet in year 677 AD.