

Natural Fullerenes And Related Structures Of Elemental Carbon

[DOWNLOAD HERE](#)

Foreword.- Overview By The Editor.- Introduction: Space - Pandora's Box.- Formation Of Fullerenes.- Carbonaceous Onion-Like Particles: A Possible Component Of The Interstellar Medium.- Fullerenes And Related Carbon Compounds In Interstellar Environments.- Natural C60 And Large Fullerenes: A Matter Of Detection And Astrophysical Implications,- Fullerenes In Meteorites And The Nature Of Planetary Atmospheres.- Fullerenes And Nanodiamonds In Aggregate Interplanetary Dust And Carbonaceous Meteorites.- Fullerenes And Related Structural Forms Of Carbon In Chondritic Meteorites And The Moon.- Fullerenes In The Cretaceous-Tertiary Boundary.- Fullerene C60 In Solid Bitumen Accumulations In Neo-Proterozoic Pillow-Lavas At Mtov (Bohemian Massif).- Fullerene Synthesis By Alteration Of Coal And Shale By Simulated Lightning.- Fullerene In Some Coal Deposits In China.- Biogenic Fullerenes.- Future Procedures For Isolation Of Higher Fullerenes In Natural And Synthetic Soot. EAN/ISBN : 9781402041358 Publisher(s): Springer Netherlands Discussed keywords: Karbon Format: ePub/PDF Author(s): Rietmeijer, Frans J. M.

[DOWNLOAD HERE](#)

Similar manuals:

[Geschichte Der Radiokarbondatierung - Robert Holzner](#)