

Micrometeorite expert Jon Larsen gives you the know-how to

FINDSTARDUST ON YOUR OWN!

Stardust—also known as micrometeorites—is the oldest matter anywhere. Nothing has traveled farther to reach Earth. Until recently, scientists searched everywhere for stardust but found it only in remote areas and outer space. That was when citizen scientist extraordinaire Jon Larsen became the first person to find micrometeorites in urban areas.

In On the Trail of Stardust, Jon reveals the techniques and tools he has developed so you too can discover stardust as near as your own rooftop! Larsen explains the best places to look and offers step-by-step photo sequences of the methods he has developed to assemble his collection of 1,500-plus verified micrometeorites (and counting). And you don't need a multimillion-dollar scanning electron microscope to document your collection. Jon explains how he assembled a serviceable photo setup of his own.

Once thought to be found only at the bottoms of oceans and atop polar ice, it turns out that stardust is everywhere . . . and On the Trail of Stardust is your indispensable tool to discovering these extraterrestrial treasures for yourself.





ISBN: 978-0-7603-6458-1 \$19.99 US | £12.99 UK | \$25.99 CAN

Visit QuartoKnows.com

Follow us on F 0







PART 1 • MICROMETEORITES EVERYWHERE 10

What Is a Spherule? 11 Searching for the Right Place 12

PART 2 • SEVEN STEPS TO HEAVEN 18

Cleaning the Sample: Flotation 20 Rinsing and Fractioning the Sample 25

PART 3 • YOUR PHYSICAL COLLECTION 34

Microscopy and Handling 35 Curating Your Collection 40 Experimental Fieldwork 46

PART 4 • WHAT WE FIND IN THE DUST 50

The Micrometeorites 53

Barred Olivine 53
Cryptocrystalline 56
Porphyritic Olivine 60
Glass 62
Scoriaceous 64
G-Type 67
Other Types 67

Extraterrestrial, But Not Micrometeorites 70

Ablation Spherules 70 Enigmatic Chondrules 72

Industrial Spherules 74

Magnetic I-Type 74 Massive Iron 76 Nuggets, Beads & Cores 78
From the Welding Shop 80
From Sparks 82
Nonmagnetic Glass 83
From Steam Locomotives 86
Mineral Wool 88
From Fireworks 90
Black Magnetic (Asphalt) 93
From Roof Tiles & Shingles 96
Traces of Man 98
Other Types 101

Naturally Occurring Spherules 102

Rounded Mineral Grains 102
Magnetite 104
Fulgurites 106
Organic Confusion 109
Microtektites & Microkrystites 111
Lonar Crater Spherules 114
Volchovites: A Russian Mystery 117
Iberulites 120
Ooids & Pisoids 122
Pele's Tears 124
Road-Dust Crystals 126

PART 5 • VERIFY, CLASSIFY, PHOTOGRAPH 128

Micrometeorite Verification & Photography 129
Origin, Formation, Influx & Classification 131
Photographing Micrometeorites 134

Further Reading 139
Index 141
About the Author 144