

Micrometeorite expert Jon Larsen  
gives you the know-how to  
**FIND STARDUST  
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.



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



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