

In any event, the light produced was very dim. In [Picture 3](#) I'm not sure if we are seeing a tiny blue light at the end of the needle or if it is just another mineral facet reflecting the light.

In [Picture 4](#), taken with the lights out and without flash, there is indeed a small point of light. Kudos to my Kodak DC25. I was unable to see the point of light even in the optical viewfinder. Finding it in the picture was a big surprise.

The experiment is surprisingly easy to perform. Try it yourself. All you need is a chunk of Silicon Carbide and a power supply. And don't electrocute yourself.

Bonus #3: According to the Kirk-Othmer Concise Encyclopedia of Chemical Technology (John Wiley & Sons, 1985, page 201-202):

" Silicon carbide (SiC) is a crystalline material, with a color that varies from nearly clear through pale yellow or green to black, depending upon the impurities. It occurs naturally only as the mineral moissanite in the meteoric iron of Canyon Diablo, Arizona.

The commercial product, which is made in an electric resistance furnace, is usually obtained as an aggregate of iridescent crystals. It takes 6-12 kWh to produce 1 kg of crude, depending on the grade and recovery from furnaces. The loose black or green grain of commerce is prepared from the manufactured product by crushing, purification treatments, and grading for size."

and a little later,

"The metallurgical, abrasive, and refractory industries are the largest users or silicon carbide. it is also used for heating elements in electric furnaces, in electronic devices, and in applications where its resistance to nuclear radiation damage is advantageous."

So, let's see what we have.

Silicon carbide, which was used to make one of the first silicon diodes, occurs naturally only in a single meteor impact site and is resistant to nuclear radiation.

Maybe what hit [Canyon Diablo](#), Arizona, wasn't a meteor.

Either way, we didn't get the message. According to the [Encyclopedia Britannica](#), Silicon Carbide was discovered by the American inventor Edward G. Acheson in 1891 while he was trying to make artificial diamonds, apparently before it was discovered at Canyon Diablo.

References:

[1] Telephone conversation with Al Arbitter of Simpson Electric Co., August 11, 1993.

[2] Telephone conversation with Dino Vagnini of Edal Industries, August 11, 1993.

[3] *The Invention That Changed The Word* by Robert Buder, Simon & Schuster, 1996, pages 322 - 333.

[4] *Semiconductor Devices: Pioneering Papers*, Edited by S.M. Sze, World Scientific Publishing, 1991, page 879

Other interesting references:

Early Radio Wave Detectors; Vivian J. Phillips; Peter Pelegrinus Ltd; 1980

Thomas A. Edison, A Streak of Luck; Robert Conot; Da Capo Press, Inc., 1979

200 Meters & Down, The Story of Amateur Radio; Clinton DeSoto; American Radio Relay League; 1936, 1981

This article, *The Road to the Transistor*, originally appeared as a chapter in a book I wrote in 1993 called *The Fabric of Technology: How We Got To Where We Are*.

Unfortunately, none of the publishers I contacted were interested in publishing it because they felt it would appeal only to a small audience.

Now that I have a Web site, publishers are irrelevant.

This version of *The Road to the Transistor* has been expanded by adding more patent references, the patents themselves, as well as links to several of the companies mentioned.

Therefore, *The Road to the Transistor* is Copyright 1993, 2001, 2004 Jed Margolin.
(2/8/2004 - links updated, 9/10/2005 - reference to Grondahl patent added)

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