

"Radiant energy"


power material

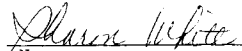
One of the most sensitive materials, is the mineral **Galena**. In early experiments, a piece of **Galena** (lead sulphide) was mounted on a brass disc by means of tin solder. No.30 gauge copper wire called a "catwhisker" was rested gently on the surface of the mineral. It is sometimes difficult to find sensitive specimens of **Galena**, but it is a matter of record and a proven fact, that when a really first-class specimen is obtained, it is practically second to no other detector, not even to "state of the art" semi-conductor materials. Broadcasts have been received with a **Galena** detector and simple equipment comprising a tuning coil, tin-foil and paper condenser and a single, high resistance telephone or crystal earphone over a distance of 2,000 miles, when the transmitting station was rated at only 5 K.W.

Research indicates **Galena** contains impurities bismuth, arsenic, antimony, and silver. With this data, I was able to formulate semi-conductive materials which are superior to prior-art materials. The best combinations found, are **Lead 55%, Sulfur 30%**, the remaining **15% composition** depends upon the material type desired. **Silver** or **Copper** for positive (-P-) type material, **Zinc** for negative (-N-) type material. **Radioactive** substances can be used for the remaining **15% composition**. Material types containing **Radioactive** substances are sandwiched between positive (-P-) type and negative (-N-) type materials. This arrangement transforms "**Radiant energy**" given off by the **Radioactive** substance, into **electrical current**.

STATE OF NEW HAMPSHIRE  
COUNTY OF MERRIMACK

Dated this 3rd day of May 1991 personally appeared Bruce A. Perreault and subscribed and sworn to the above statements.

  
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Bruce A. Perreault

  
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Notary

SHARON WHITE, Notary Public  
Exp. (Commission Expires) January 28, 1992