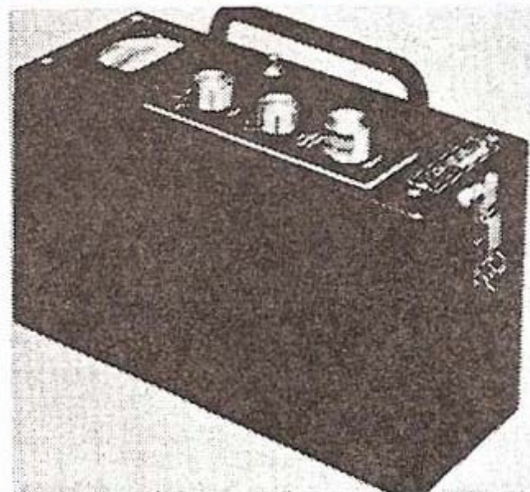


NOW... Find Over-Looked Deposits of URANIUM



Super-Sensitive!!

More Powerful!!

DETECTRON'S

MODEL DR-290

NUCLIOMETER

The DR-290 is extremely sensitive—as low as .020 MR/HR. It is now possible to

Other Detectron Instruments

Geiger Counters
Scintillation Counters
Metal Detectors
Airborne Scintillation Counters

locate important deposits in areas previously checked with less sensitive instruments. Not affected by heat. Available with detachable meter and cable for airborne use. Low-cost operation. Rugged, compact and lightweight.

SEE YOUR DETECTRON DEALER

THE DETECTRON CORP.

Dept. 22, 5420 VINELAND, NO. HOLLYWOOD, CALIF.

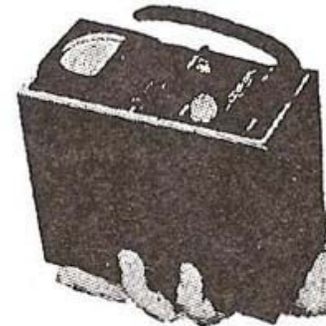
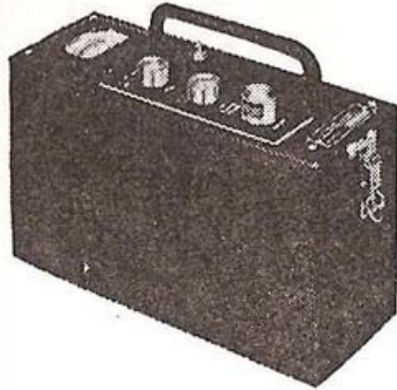
Detectron Model DR-

290 1954

Ultra Sensitive RADIATION DETECTORS

GEIGER COUNTERS—MODEL DG-2

A Beta-Gamma radiation detector that is famous the world over for compactness, versatility and high sensitivity. Thousands already in use by prospectors, mining companies, students and the AEC. Offers features such as intensity meter, count indicator and three intensity ranges—usually found only in counters costing much more. Anyone can operate. Fully guaranteed.



NUCLIOMETER—MODEL DR-290

The widely used, field tested Nuclimeter DR-290 has a sensitivity as low as .020 MR/HR. It is not affected by heat and is available with a detachable meter and 10' of cable for airborne use. Simple and exceptionally low cost operation for units of this type. Rugged, compact and lightweight.

Other Detectron Instruments
Geiger Counters
Scintillation Counters
Metal Detectors
Airborne Scintillation Counters

The Detectron Corp.

Dept. 22

5420 Vineland Avenue

North Hollywood, California