

RECEIVED

CDV

ENGEBI ISLAND SAND PARTICLE

1949-1950

While searching for counting material for an experiment to determine backscatter, some coral sand collected in 1948 about 200 yards from the crater on Engebi Island was surveyed.

effects of radiation on aquatic plants and animals. The initial contract for establishing the laboratory was an agreement between the particles were found. The highest count of a single particle was 12,800 per minute for a sample that weighed 0.0024 grams. The sample was counted in an internal methane flow counting chamber (Nucleometer) for which the geometry is assumed to be 50%, and on a .005" stainless steel plate for which the backscatter for p<sup>32</sup>

was determined to be 30%. Correcting the sample count for weight of sample, for geometry, and for backscatter, the number of disintegrations per second per gram of material is calculated as being 198,000+ per equivalent to 3-1/2 microcuries. The activity of the single particle was approximately 1/160 of a microcurie.

No alpha activity was present as indicated by the count obtained from the Nucleometer operated in the proportional range and from the W.C.L.A. model alpha scintillation counter.

The isotope has not been identified. The particle was not attracted by a magnet. The absorption curve suggest at least two isotopes with the greatest count from an isotope that has a range

to that in aluminum of 600+ milligrams per square centimeter which is equivalent to an energy of approximately 1.35 Mev. Assuming that the particle is a fission product, age at time of counting was greater than 25 years.

biological work. During the past year, five of the staff members have pursued studies that should be advanced.

$$*(12800)(2)(.75) = 130,000 \text{ (app)}$$

$$\frac{130,000}{(3.6)(10^{10})} = 3\frac{1}{2} \text{ microcuries (app)}$$

$$\frac{(12,800)(2)(.75)}{(60)(3.6 \times 10^{10})} = .01 \text{ microcurie (app)}$$
  
$$\frac{130,000}{3.6 \times 10^{10}} = 3\frac{1}{2} \text{ Mcuries}$$

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW  
CLASSIFIED BY: [redacted]  
DATE: [redacted]  
REASON: [redacted]

FROM NWP-N

1385

01000000

FINISHED