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DENSITIES OF RARE MOBILE ORGANISMS:
APPLICATION TO LOCH NESS (CORNELL UNIV.)
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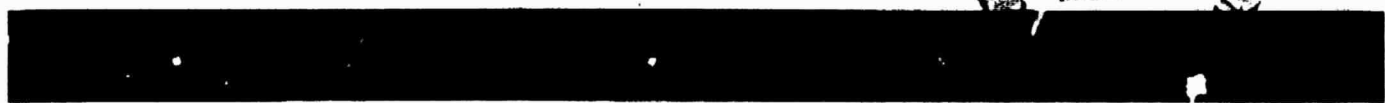
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May, 1976

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DETECTION TIMES AND NUMBER DENSITIES OF RARE MOBILE ORGANISMS:
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In simple collision physics, when one moving object may collide with a number of stationary and dissimilar targets, the mean free time for collision is $t = (n\sigma v)^{-1}$, where n is the number density of stationary targets, σ is the mean collision cross-section and v is the (assumed constant) relative velocity. If targets are also moving, a factor of order unity multiplies the denominator of this equation; for example, if all objects have Maxwell-Boltzmann distributions, the multiplier is $2^{1/2}$. This same equation, slightly modified, can be used to deduce the number density in three dimensions of a distributed rare mobile organism from the mean free time between sightings of this organism by a stationary or moving observer. In this case the collision cross-section $\sigma = \pi r^2$ where r is the target visibility range -- the linear distance over which the target

is within the resolving power of the observer; or the distance to optical depth unity in the enveloping medium; or the distance to the horizon, whichever is least. When t is measured by a stationary observer, the mean distance between organisms will then be

$$S = 2 (3t r^2 v/4)^{1/3} \quad (1)$$

If the total volume in which the organisms are contained is V , the total population of organisms in this volume is

$$N = V/(\pi r^2 vt) \quad (2)$$

These relations assume that the organisms being observed are neither attracted to nor repelled by the observer, and that the observer has chosen a not atypical locale in the organism's habitat -- for example, not in the vicinity of concentrations of predators or prey. Under these circumstances Eqs.(1) and (2) provide expectation values for the mean separations and total numbers of organisms. In the common case that the geometry is 2- rather than 3-dimensional (as, for example, for land animals and to a significant extent even for birds), n is replaced by η the surface loading density of organisms, σ is replaced by r , $S = 2(rvt/\pi)^{1/2}$ and $N = A/rvt$, where A is the area of the total habitat.

As a practical application of the 3-dimensional equations, consider the interesting and controversial set of observations suggesting the presence of large organisms in Loch Ness.¹ Sonar and underwater stroboscopic photography imply $t \sim 10^4$ to 10^5 sec for some unidentified large animal of characteristic dimensions 10 meters. We adopt $t = 3 \times 10^4$ sec, but bear in mind the impression of the observers that the organisms may have been attracted by the observational equipment and therefore that the appropriate t is significantly longer. Certainly surface observations, even if we adopt the most optimistic approach to the data, suggest $t > 10^6$ sec for a much larger interaction area. Because of the turbidity of the Loch, $r = 10$ meters; and a rough estimate of the swimming velocity of the unknown animals is $v \sim 3$ meters/sec. Eq.(1) then immediately gives $S = 0.4$ km, a very large mean separation distance. The total volume of Loch Ness is approximately 10^{16} cm³, whereupon, from Eq. (2), $N = 300$. Because of the cube root in Eq.(1), our estimate of S is reasonably independent of the uncertainty in t . But our uncertainty in estimating the total population is proportional to the uncertainty in our estimate of t . If the targets are indeed attracted to the observing apparatus, then N is less, and a conservative estimate places N between several tens and several hundreds. Curiously, this is just the estimate derived independently from biomass calculations, assuming that the diet of the

unknown organisms is exclusively migratory salmon² or exclusively non-migratory prey³. While the agreement of these two quite different sets of calculations -- from the waiting time for observation and from the biomass of the Loch -- should not be overstressed, the agreement does tend to support the contention that there is a real population $\approx 10^{2 \pm 1}$ of large organisms inhabiting Loch Ness.

The nature of these organisms seems still more uncertain than their existence, but it appears more likely that they are a minor variant of a fairly abundant contemporary taxon, than, for example, the only surviving group of aquatic Mesozoic reptiles. The large calculated separation distances in a medium as turbid as Loch Ness suggests that the organisms might be equipped with echo locator organ systems and may communicate at audio frequencies. Hydrophones should be an important adjunct to any continuing study of the large organism biology of Loch Ness.

Similar calculations of organism spacing and loading density could be made on other planets, were macro-organisms to be discovered there -- as, for example, on Mars with the Viking lander imaging system.

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