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Assuming the above volume to be typical, the contents of any other measurable volume can be found by varying the number of stars proportionately with the volume, as with the radius cubed, $S_p = 22 \cdot \frac{1}{3} \pi R^3$, where S_p is number of eligible stars and R is the radius of the volume in light years. (This formula should only be used for radii greater than 16 light years. For smaller samples we call for a constant.) For example, only one known eligible star other than the Sun lies within eight light years.

Having an estimate of the number of possible stars, it is now necessary to make a guess as to the number of habitable planets. We have only one observed sample, the Solar System, and the guess must be made with low confidence, since intelligent life may not be randomly distributed at all.

The Sun has nine planets, arranged in a fairly regular progression of orbits (see reference 1, Appendix D) that lends credence to theories that many stars have planets. Of the nine planets, none, the "Earth" is completely suitable for life. Two more (in adjacent orbits) are nearer stars: Mars has extremely rigorous living conditions and Venus has an unsuitable atmosphere. Viewed very loosely indeed, this could mean that each star would have a series of planets so spaced that one, or possibly two, would have correct temperature, correct moisture content and atmosphere to support civilized life. Let us assume that there is, on the average, one habitable planet per eligible star.

There is no line of reasoning or evidence which can indicate whether life will actually develop on a planet where the conditions are suitable. Here again, the Earth may be unique rather than a random sample. This writer can only inject some personal intuition into the discussion with the view that life is not unique on Earth, or even the random result of a low probability, but is practically innumerable in the right conditions. This is to say, the number of inhabited planets is equal to those that are suitable.

One more item needs to be considered. Knowing nothing at all about other races, we must assume that Man is average as to technical advancement, environmental difficulties, etc. That is, one half of the other planets are behind us and have no space travel and the other half are ahead and have various levels of space travel. Let us then assume that in our sample volume there are 11 races of beings who have begun space exploration. The formula on page 3 above now becomes

$$N = 11 \times \left(\frac{r}{16} \right)^3$$

where N is the number of races exploring space in a spherical volume of radius $r \approx 16$ light years.

Arguments like those applied to Martians on page 3 need not apply to races from other systems. Instead of being a first step or call, Earth would possibly be reached only after many centuries of development and exploration with space ships, so that a visiting race would be expected to be far in advance of Man.