

$\pi.O.$

On Us

B = the incidence of reflection.
E, the molar coefficient, A, absorption, C, the
concentrate, L, the light of the Universe. N, the number of
species. P_{100} , the population. (The subscript, tells you
how many species). flies + ants + beetles + insects.
 N_1 the number of animals captured. N_2 the number eaten.
 $N_3, N_4, N_5...$ the number of extinctions. The contractions
should be coming now, about every 2 or 3 secs.
A 2 oz bullet has a velocity of about a 1000 ft a sec.
W, the Weight. H, the Height. A, the average Age.
Wasp-stings, are alkaline, and can be cured by vinegar.
Bee-stings (acidic) not so easy. Hard work + Hard work +
Hard work + Hard work + Prayer, will give you
the $\frac{1}{2}$ life of a Uranium atom. The $\frac{1}{2}$ life of C_{14} , 5,730.
cats + dogs + cats + dogs + cat + dog + a broken fence-line...
The planet is on target for another "mass extinction."
elephant + rhino + chickens... Water + carbon dioxide +
glucose + Oxygen... Snap off a twig. Dig out an onion ring,
At least 12% of all plants, and 11% of all birds...
—it's frightening! rabbits + pigeons + reptiles...
The value of R_1 depends upon the relative position of
the * stars. I, the impact. P, population, A, consumption
per capita per spoonful per Caesium atom. T, technology.
The formula for Happiness, is 50% XQK500;
the shorter the wavelength the longer the Lifeline.
S, the slope of depression. 2 R, the argument for staying alive.
The margin of error E, denotes the probability of
committing an offence without knowing it. G, the level of
gratitude. Lambda, the grilled burger on the BBQ.
C + G + A, corruption + greed + apathy.
A moving clock always looks like
it's standing still.