

Schrodinger, What is life?

K 24

41. laws of physics & chemistry = statistical

115. difference in structure between inorganic & organic (Valley paper - Rap. Lacl. paper by .)

10. physical laws = statistical, hence need for large number of atoms,

18/19 relative error the greater, the smaller the number of atoms (1/n rule)

21 but incredibly small groups of atoms play a dominating role in the key events & lawful events within a living organism.

49. gene structure involves 1000 atoms (or possibly much less.)



Property of the Erich Fromm Document Center. For personal use only. Citation or publication of material prohibited without express written permission of the copyright holder. Eigentum des Erich Fromm Dokumentationszentrums. Nutzung nur für persönliche Zwecke. Veröffentlichungen - auch von Teilen - bedürfen der schriftlichen Erlaubnis des Rechteinhabers.