



"There is tRNA and dRNA. These hook up to the qDNA and form pRNA, which in turn split on command from the fDNA and divide into vRNA which splices onto scRNA, and vRNA which runs over to kDNA, grabs it, and changes it into mRNA. All operate on most complicated spiraloese codings which as yet remain undeciphered. These are among the marvels of evolution."



"I wish Charlie had explained in his book how such complicated things as those 20 different proteins, each with a code as long as your arm, and each requiring its own intermediate t-RNA which is every whit as complicated,—could be produced by randomness."



"This is our DNA Indexing Building. We will gradually fill it with a complete index of all the codes in a single DNA molecule. The National Evolution Endowment Society dedicated it yesterday in an imposing ceremony."



"That's Professor Powerup. He's having problems, and has to keep trading his computer in for still larger ones. He thought his research problem was a simple one. It is to compile in a single number the odds against DNA, protein, and enzymes forming themselves by chance."