

Re: History of genetic elements?

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- *From:* "wblakesx" <wblakesx@xxxxxxxxx>
 - *Date:* Mon, 20 Jun 2005 13:41:15 -0400 (EDT)
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P, I'm Sure I've forgotten half of what is in those links. I remeber the other half, but there is 10-20% which I haven't forgotten and don't know.

Perhaps The Basic Problem with biology is... how many branches it has, profusion and variety. But variety of basic formal, sensory, scope, importance, etc etc makes it a disjointed study qua biology. It holds so damn much in it's Rubrik/term.

Perhaps my first question was too narrow. I'm very heartened that there are many working well in "charting the evolution of GENES". The "timeline of functional genetic codes" is perhaps a coinage, "timeline"-self explanatory, "functional"-I wanted to weight the idea that they were Functionaal in a milleau a history... a relation to varieties of "signal" pathways... perhaps too that their present function may have an evolutionary pattern, "codes" in the sense of ... algorithmic matter.

"we delight in the senses for they are a way to knowlege" ; many memory techniques involve standardised visualisations; thought has the power to cause motion; it's a matter of connecting ideas with ideas with ideas... so that we may connect things with things with things... (no ratio implied)

now for "molecular phylogeny on google.... see ya later ali...

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- *References:*
 - ◆ *History of genetic elements?*
 - ◇ *From:* wblakesx
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