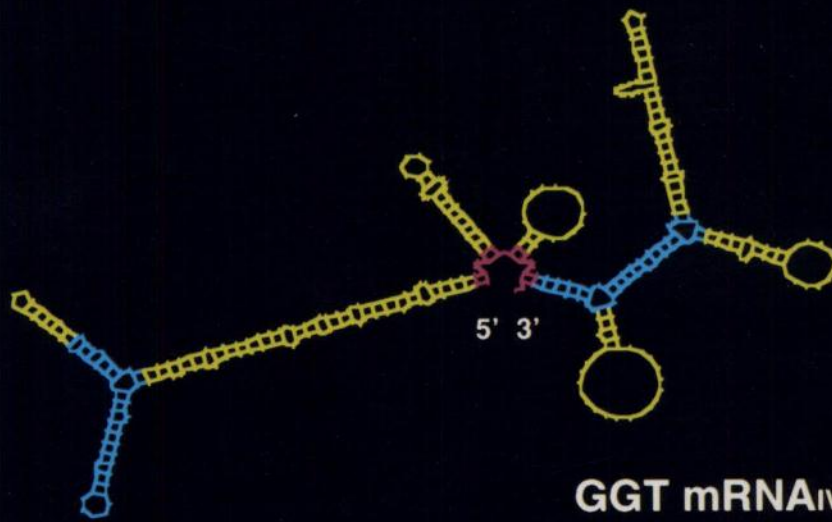
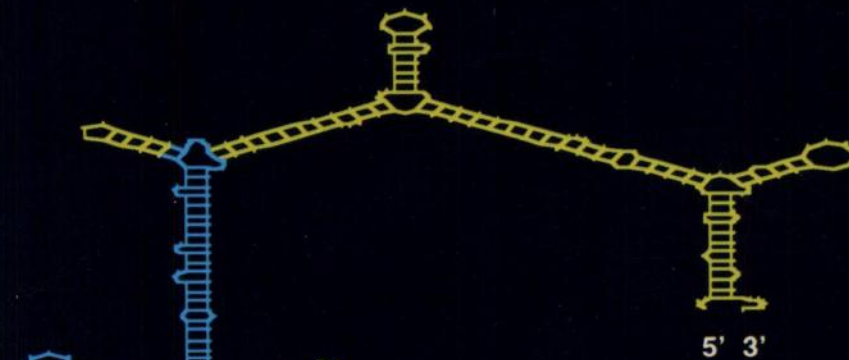


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GGT mRNA_{IV}
 α -family



GGT mRNA_{IV}
 β -family

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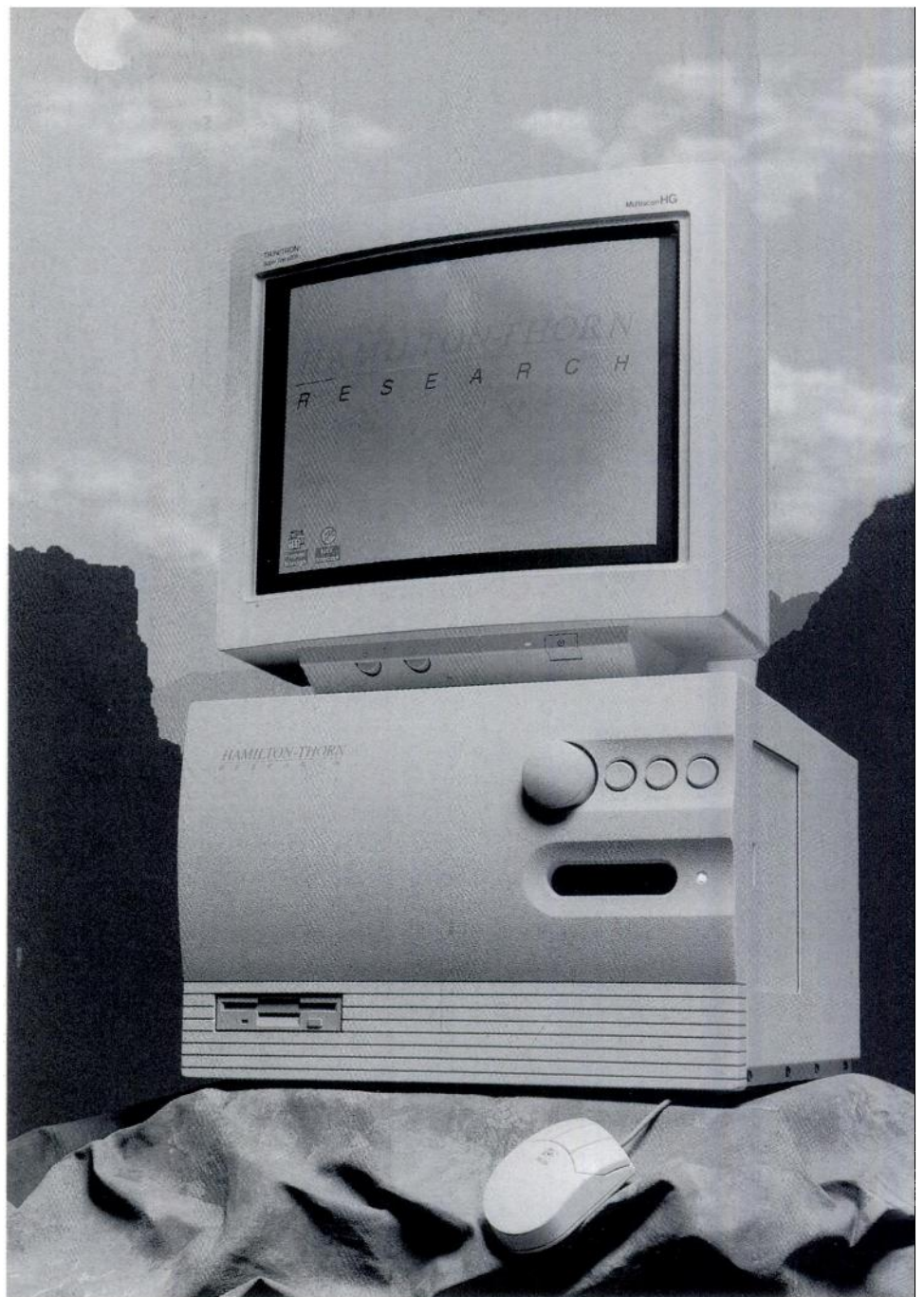


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Cover: *Analysis of the secondary structures of GGT mRNAs revealed two families, α and β . The secondary structure associated with the α -family appears to be more stable compared to the secondary structure associated with the β -family. The diagram shows that secondary structures of GGT mRNA_{IV} fall into both family types. It is hypothesized that the differences in the secondary structure are related to the complex decay kinetics of GGT mRNA_{IV}. (See article by Rudolph and Hinton.)*

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SPECIAL ANNOUNCEMENT

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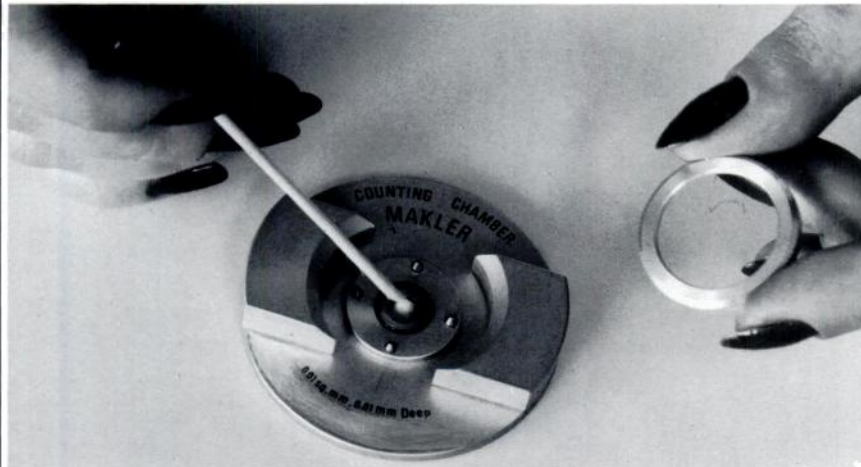
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