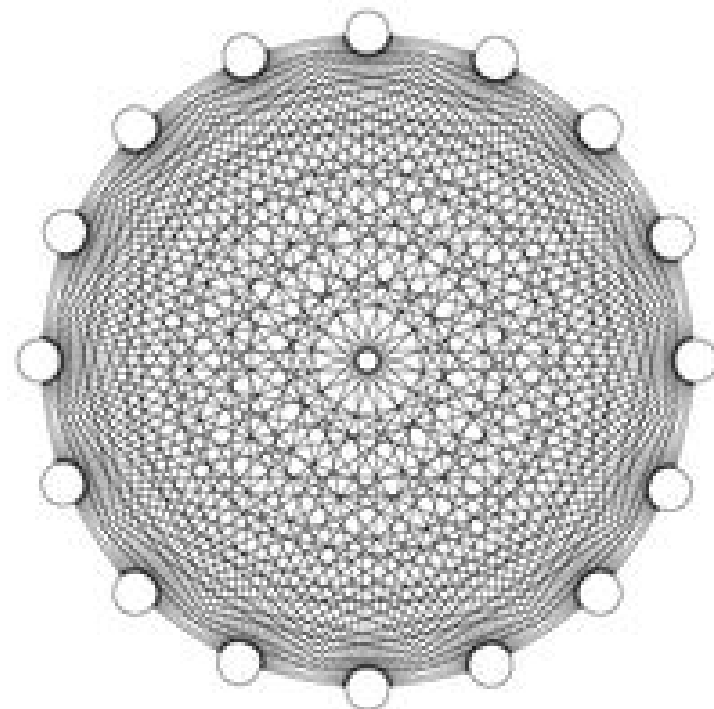
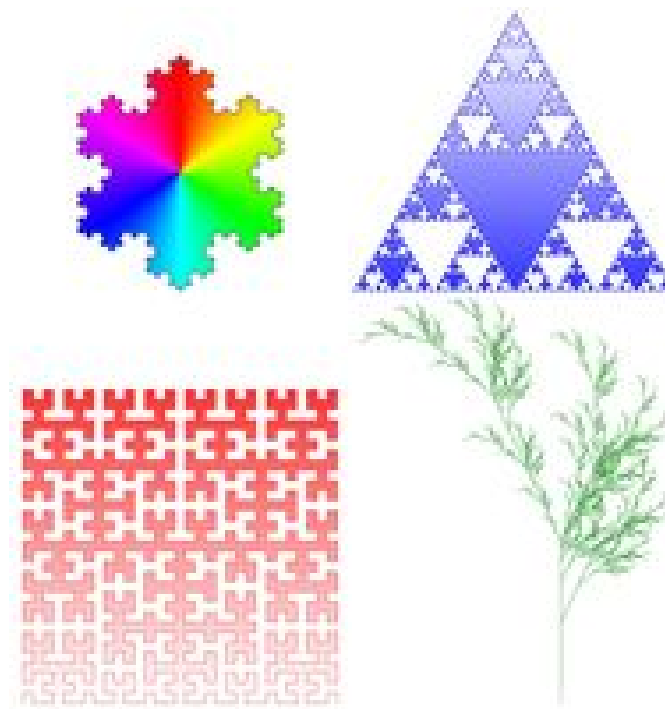


Membrane-like surface  
[PDF] [TEX]

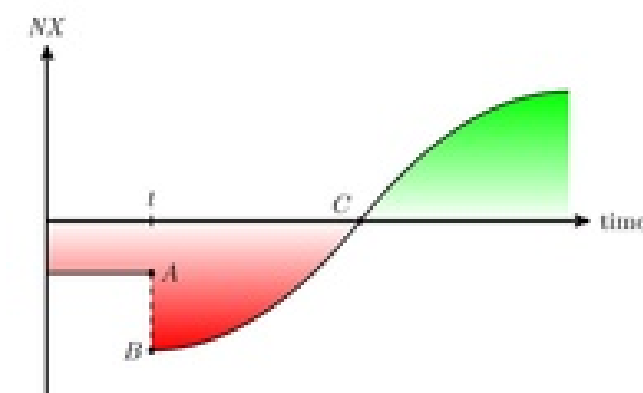
**Biology**



A complete graph  
[PDF] [TEX]

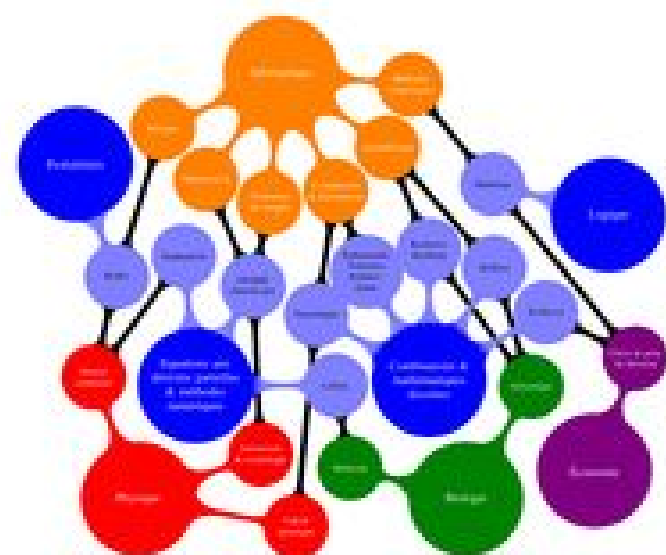


Lindenmayer systems  
[PDF] [TEX]



J-Curve  
[PDF] [TEX]

**Economics**



Scientific interactions  
[PDF] [TEX]

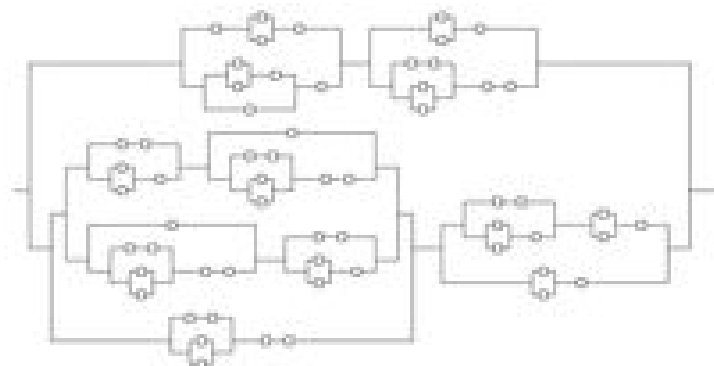
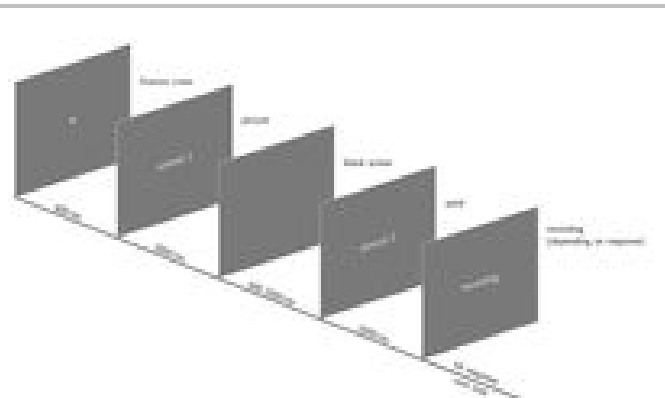


Figure 9: This example shows latex macros which nest like environments together to generate series and parallel graph diagrams. This shows an example of latex macros and nesting of like environments being used to draw large recursively-defined (nested) diagrams.

Series and parallel graph  
diagrams  
[PDF] [TEX]

**Physics**



Time course of events in an  
experiment  
[PDF] [TEX]

**Psychology**



Christmas fractal tree  
[PDF] [TEX]

**Random**