



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



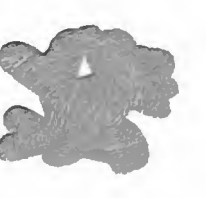
Seq :



Seq :



Seq :



Seq :



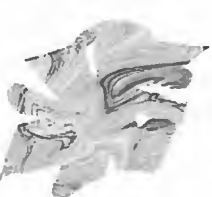
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



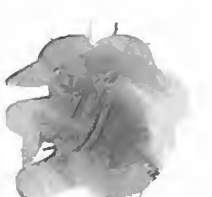
Seq :



Seq :



Seq :



Seq :



Seq :



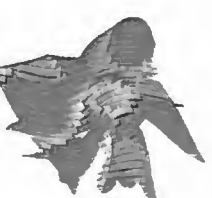
Seq :



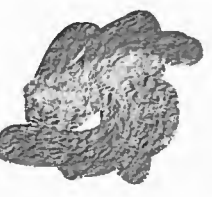
Seq :



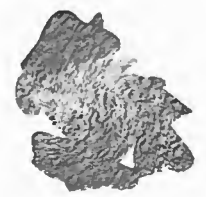
Seq :



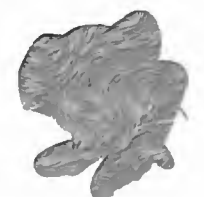
Seq :



Seq :



Seq :



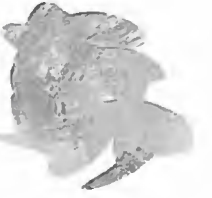
Seq :



Seq :



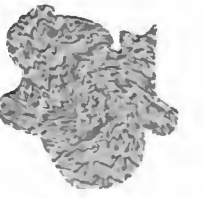
Seq :



Seq :



Seq :



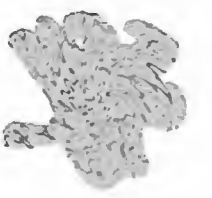
Seq :



Seq :



Seq :



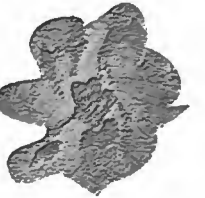
Seq :



Seq :



Seq :



Seq :



Seq :





Seq :



Seq :



Seq :



Seq :



Seq :



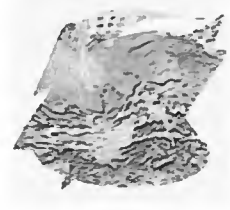
Seq :



Seq :



Seq :



Seq :



Seq :



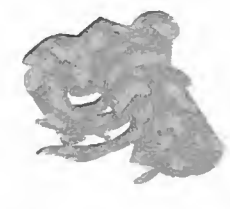
Seq :



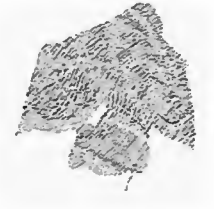
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



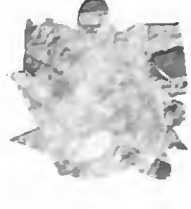
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



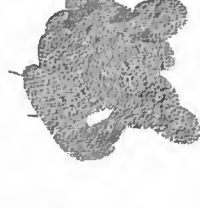
Seq :



Seq :



Seq :



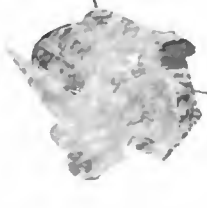
Seq :



Seq :



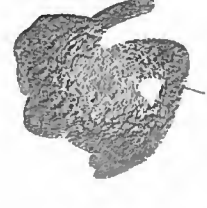
Seq :



Seq :



Seq :



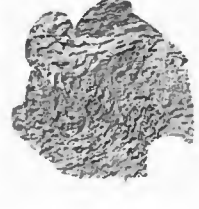
Seq :



Seq :



Seq :



Seq :



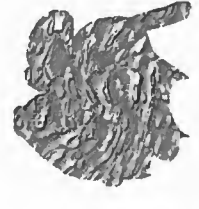
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :





Seq :



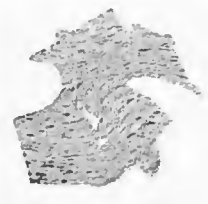
Seq :



Seq :



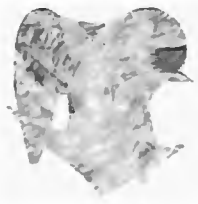
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



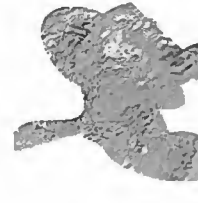
Seq :



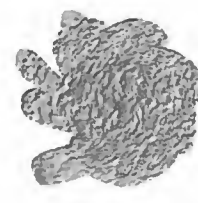
Seq :



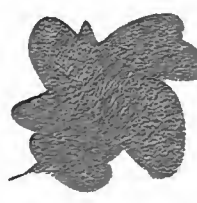
Seq :



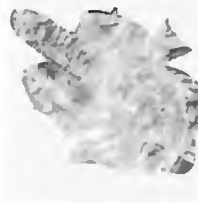
Seq :



Seq :



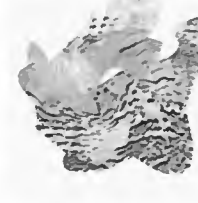
Seq :



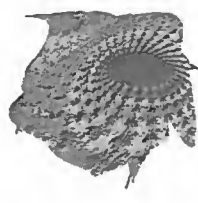
Seq :



Seq :



Seq :



Seq :



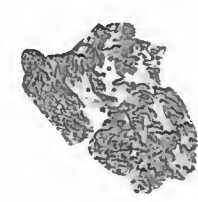
Seq :



Seq :



Seq :



Seq :



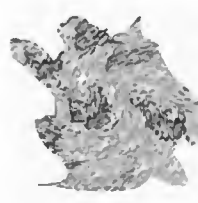
Seq :



Seq :



Seq :



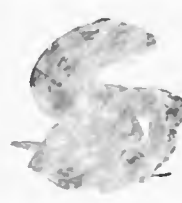
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



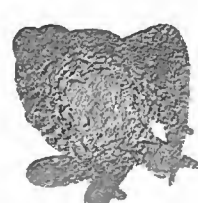
Seq :



Seq :



Seq :



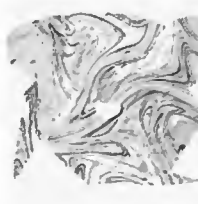
Seq :



Seq :



Seq :



Seq :



Seq :



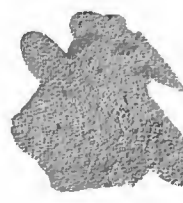
Seq :



Seq :



Seq :



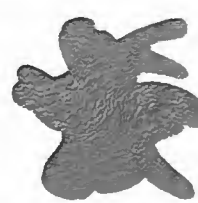
Seq :



Seq :



Seq :



Seq :





Seq :



Seq :



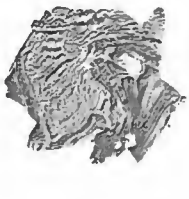
Seq :



Seq :



Seq :



Seq :



Seq :



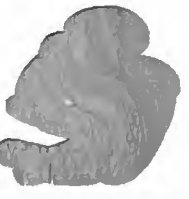
Seq :



Seq :



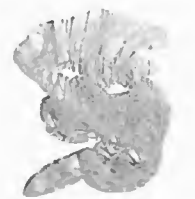
Seq :



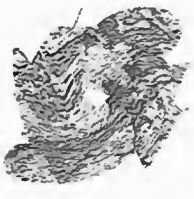
Seq :



Seq :



Seq :



Seq :



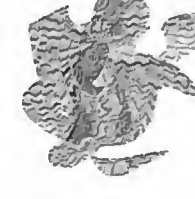
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



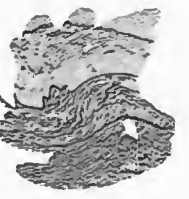
Seq :



Seq :



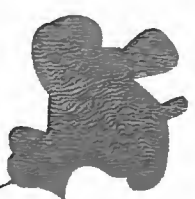
Seq :



Seq :



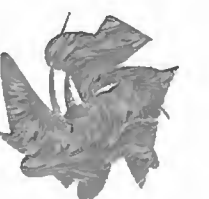
Seq :



Seq :



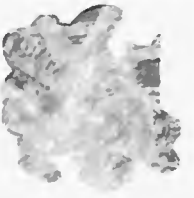
Seq :



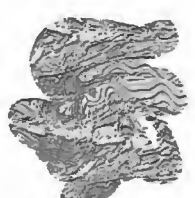
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



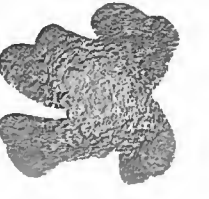
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



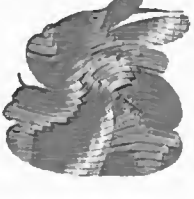
Seq :



Seq :



Seq :



Seq :

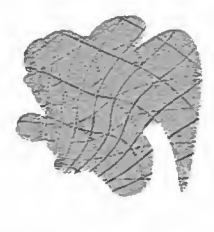


Seq :





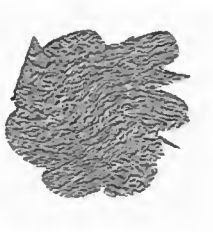
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



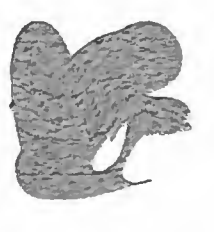
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



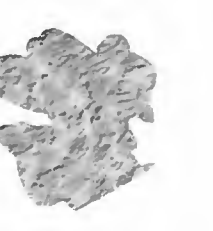
Seq :



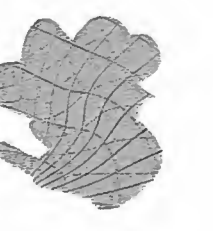
Seq :



Seq :



Seq :



Seq :



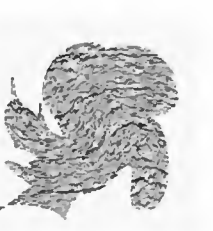
Seq :



Seq :



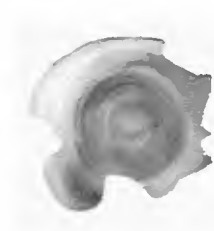
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :