

ABSTRACT IMAGES RECALL



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



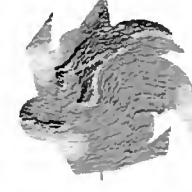
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



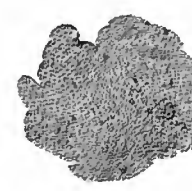
Seq :



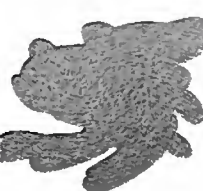
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



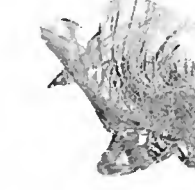
Seq :



Seq :



Seq :



Seq :



Seq :



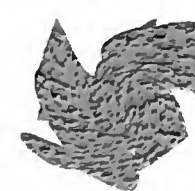
Seq :



Seq :



Seq :



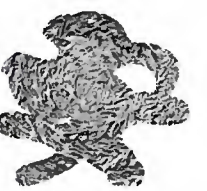
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :

ABSTRACT IMAGES RECALL



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



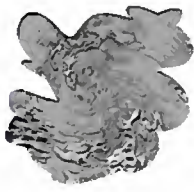
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



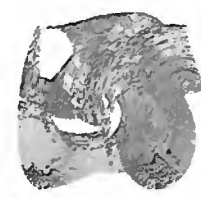
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



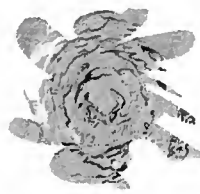
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



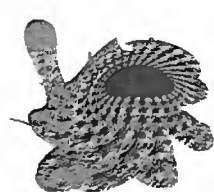
Seq :



Seq :



Seq :



Seq :



Seq :

ABSTRACT IMAGES RECALL



Seq :



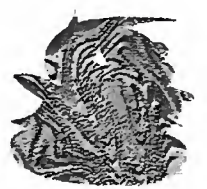
Seq :



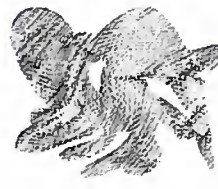
Seq :



Seq :



Seq :



Seq :



Seq :



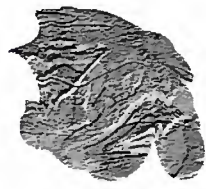
Seq :



Seq :



Seq :



Seq :



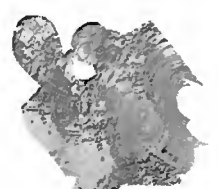
Seq :



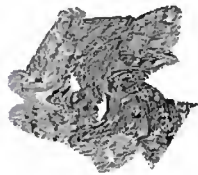
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



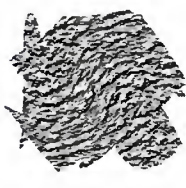
Seq :



Seq :



Seq :



Seq :



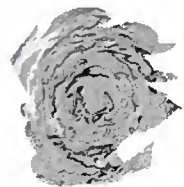
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



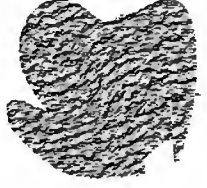
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



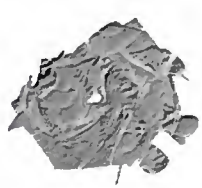
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :

ABSTRACT IMAGES RECALL



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



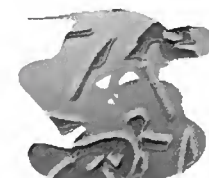
Seq :



Seq :



Seq :



Seq :



Seq :



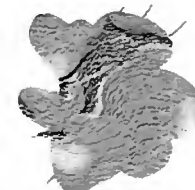
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



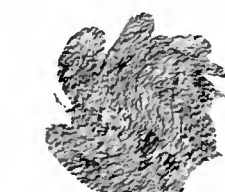
Seq :



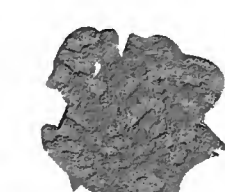
Seq :



Seq :



Seq :



Seq :



Seq :

ABSTRACT IMAGES RECALL



Seq :



Seq :



Seq :



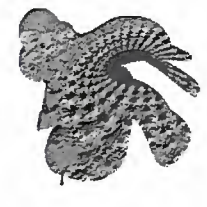
Seq :



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 :



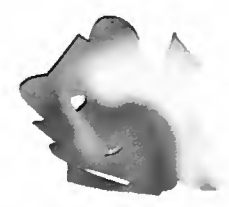
Seq :



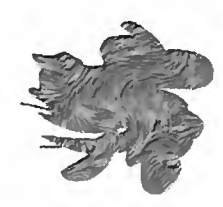
Seq :



Seq :



Seq :



Seq :



Seq :



Seq :



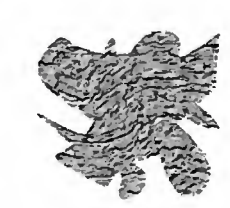
Seq :



Seq :



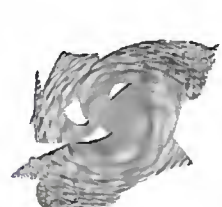
Seq :



Seq :



Seq :



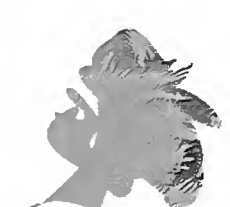
Seq :



Seq :



Seq :



Seq :