



# ROCKS AND WEATHERING



R S E Q U E N C E R I R Y U R R O  
 Y S Q H R N O I S O R E A E N H E  
 R C R Y S T A L A B R A S I O N Z  
 A F E V E N T S V R P E A I P R E  
 U D T D E N S I T Y A I C D E R E  
 T L A Y E R U A E E S O I U A Y R  
 S T N L I M E S T O N E D R C T F  
 E I T A B L R E L B R A M H I I P  
 S M G N I R E H T A E W E O D S R  
 E - A C M B T T P C N M R T I O S  
 E O F A T L U L T B I A A P T R M  
 O N U O A T H L U C M B I V Y O N  
 E H T S W A H T A S M T N E A P I  
 U O A Y T M I L L E N N I A A E A  
 R B F R M R O A U E T I N A R G R  
 S E D I M E N T A T I O N D N I G  
 V G O L A D P O L L U T I O N I H



## WORD LIST

CHEMICAL	WEATHERING	ABRASION
SEDIMENTATION	EROSION	MILLENNIA
SEQUENCE	OF	EVENTS
POROSITY	GRANITE	BASALT
LIMESTONE	MARBLE	ACID
RAIN	POLLUTION	FREEZE
THAW	CRYSTAL	GRAIN
LAYER	DENSITY	ACIDITY
ESTUARY		