



Patterns of reactivity



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



WORD LIST

LITHIUM	POTASSIUM	SODIUM
ALUMINIUM	LEAD	COPPER
SILVER	GOLD	OXYGEN
IRON	STEEL	RUST
WATER	TARNISH	CORROSION
NEUTRALISE	ACID	ALKALINE
BLAST	FURNACE	