

SEPARATION TECHNIQUES

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

BLEEDINGPAPER CHROMATOGRAPHY CRYSTALLISATION CRYSTALS
DISTILLATION ELEMENTS EVAPORATION FILTER FILTRATION
LITMUSPAPER MIXTURES SEPARATION



SEPARATION TECHNIQUES -

ANSWERS SHEET



BLEEDING PAPER CHROMATOGRAPHY CRISTALLISATION CRISTALS

DISTILLATION ELEMENTS EVAPORATION FILTER FILTRATION

LITMUS PAPER MIXTURES SEPARATION

