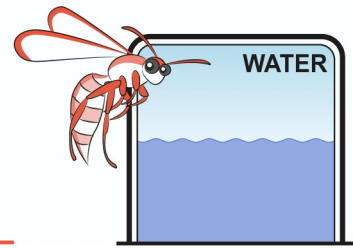


Physical Separation Techniques – Student Review



Separation processes. Please explain what they are and give an example.

1. Decanting means _____

2. Filtration means _____

3. Evaporation means _____

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

CONDENSATION	DISEASE	EVAPORATION	FAIR TEST	FILTRATE
FILTRATION	GAS	LIQUID	MEASURE	OBSERVE
OPAQUE	ORGANISM	POTABLE	REPEAT	REPORT
SOLID	SOLUTE	SOLUTION	SOLVENT	STEAM
TRANSLUCENT	TRANSPARENT	VARIABLE	WATER	

The resource we have been studying is _____