

CHEMICAL ENGINEERING

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

chemical engineering

Electrolysis

Laminar flow

Absorption

Adsorption

Azeotrope

Emulsion

Colloid

Mixing

Drop