

# 41. CATALYST & INHIBITOR

Delve deeply into the compelling forces that eagerly propel reactions forward and those that tenaciously hinder progress, a delicate dance between potent stimulation and careful suppression

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

- Protodeboronation

Exothermicity

Antagonist

Cytostatic

Ligand
- Dimerization

Entactogen

Zymurgy

Synergist

Oxidoreductase
- Enzymology

Adjuvant

Chelator

Precipitant

Antipode
- Phylaxis

Sequestrant

Interdictor

Allosteric

Hydrotrope