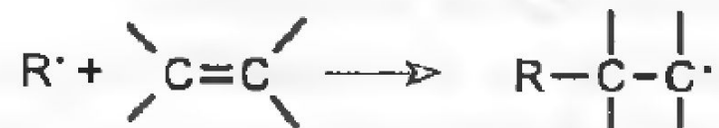


# Термостабилизаторы

## Инициирование:



## Рост цепи:



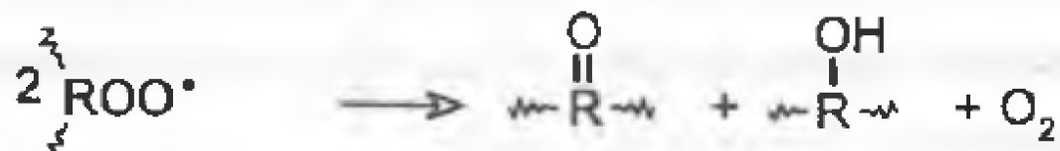
## Разветвление:

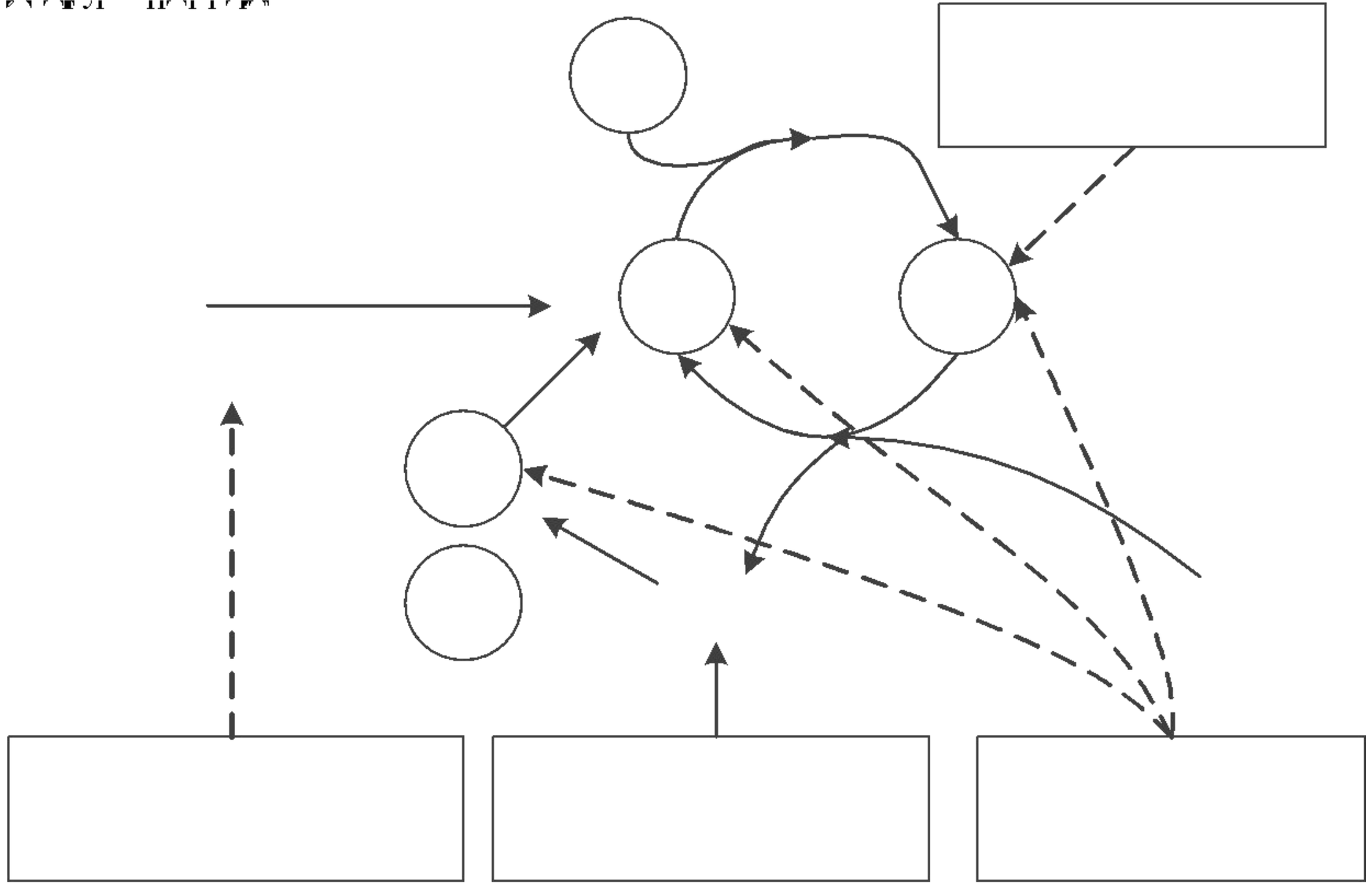


## Обрыв цепи:



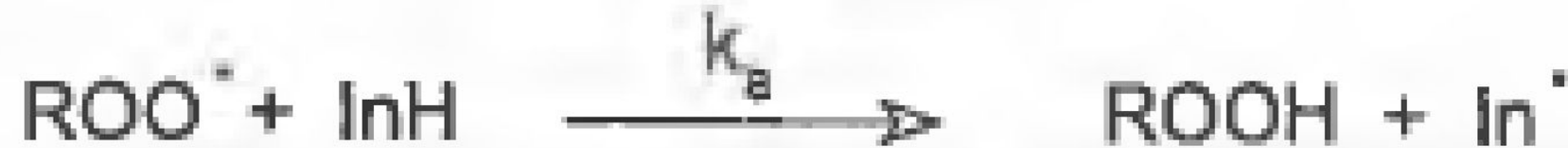
## Диспропорционирование





# Доноры водорода

$K_a \gg K_3$   
 $K_{ct} \ll K_3$



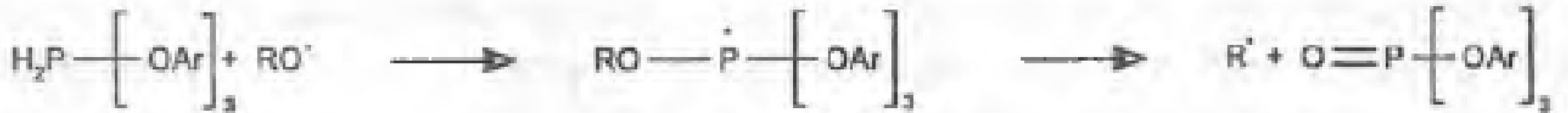
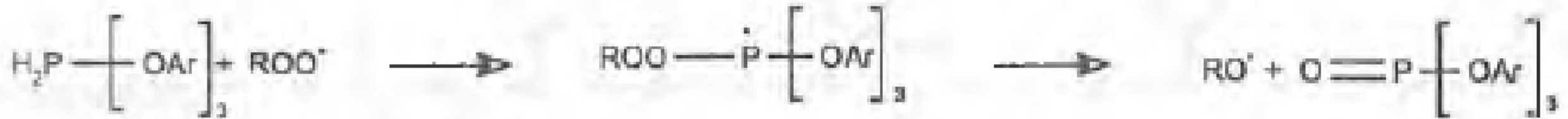
# Ароматические амины



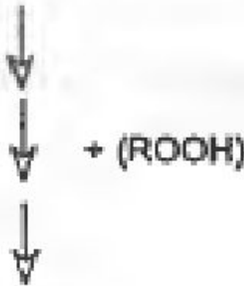
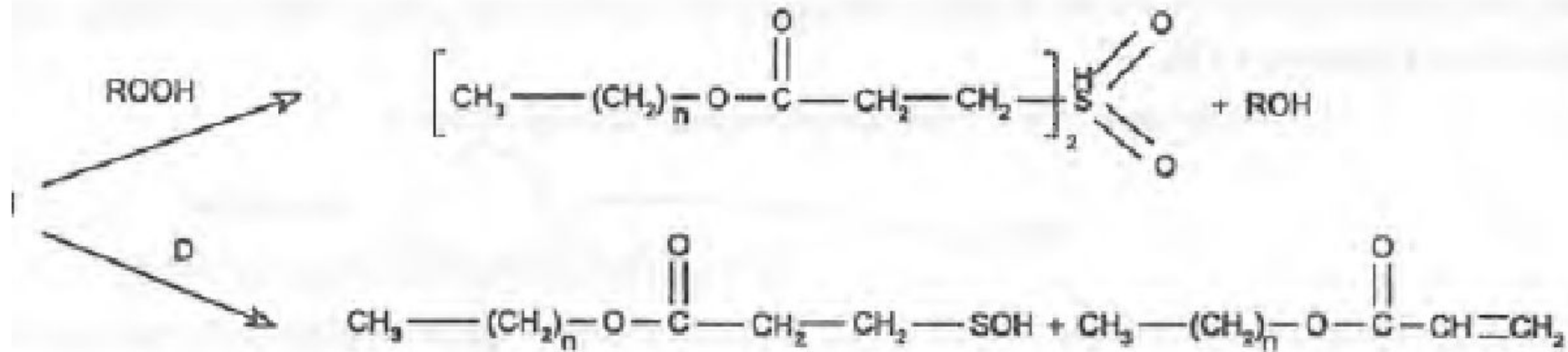
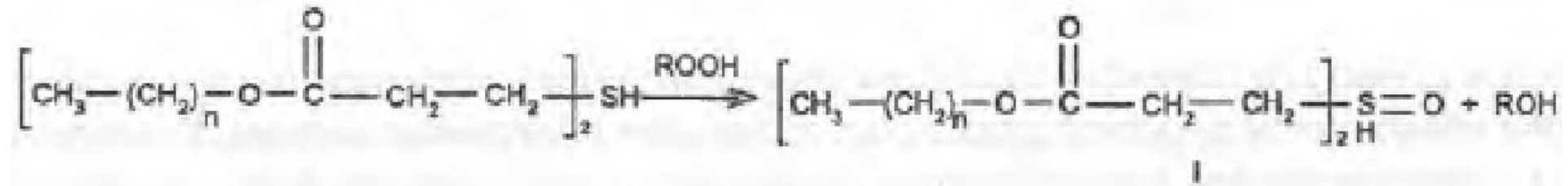
# Фенолы



# Фосфиты и фосфониты

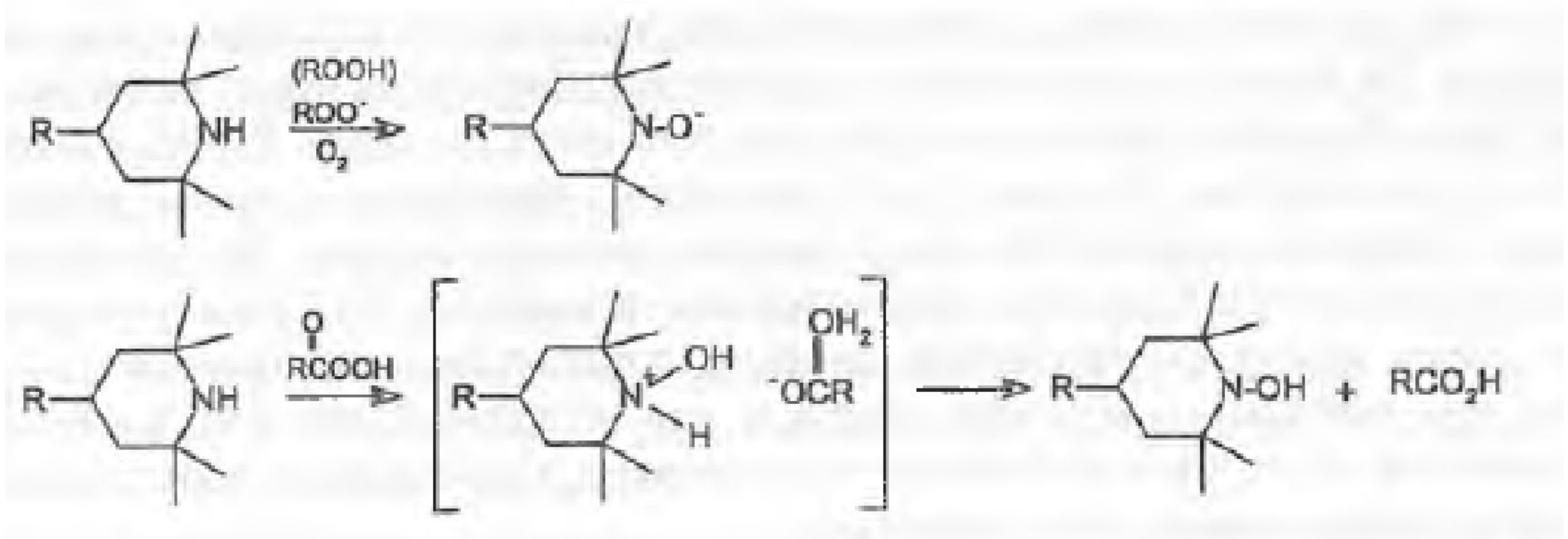


# Тиосинергисты

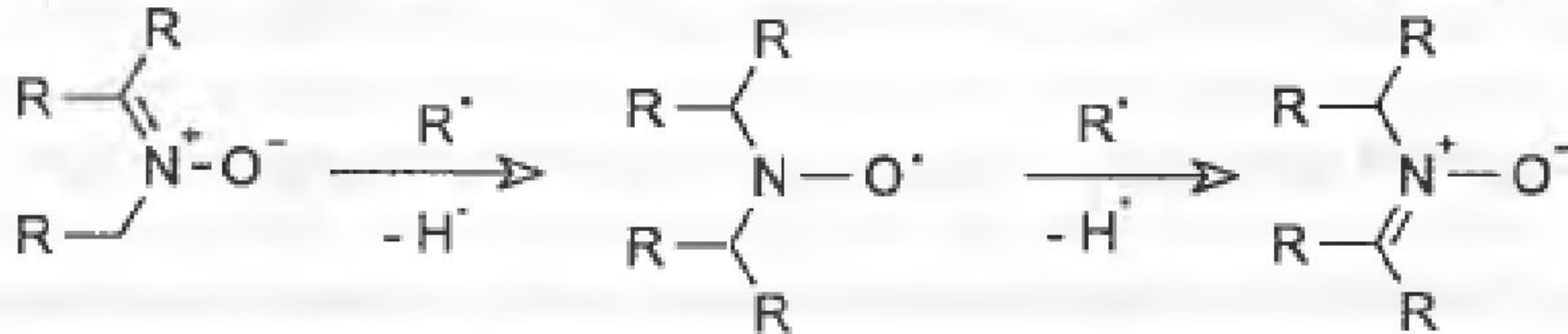
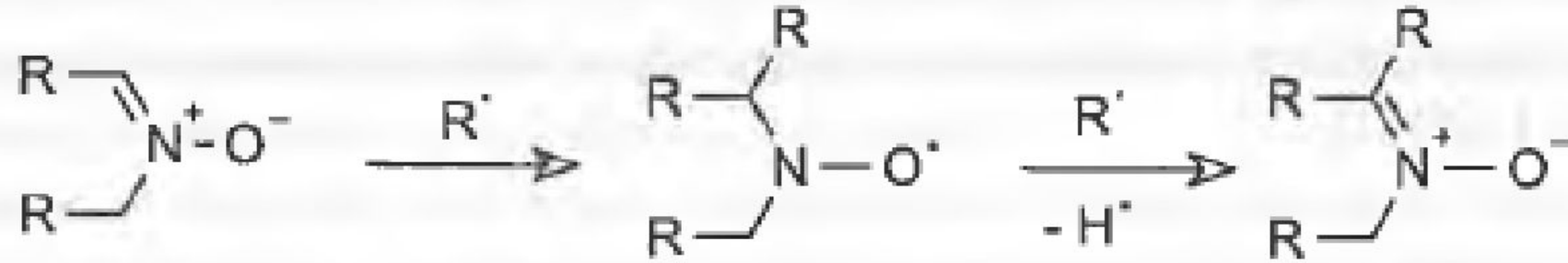
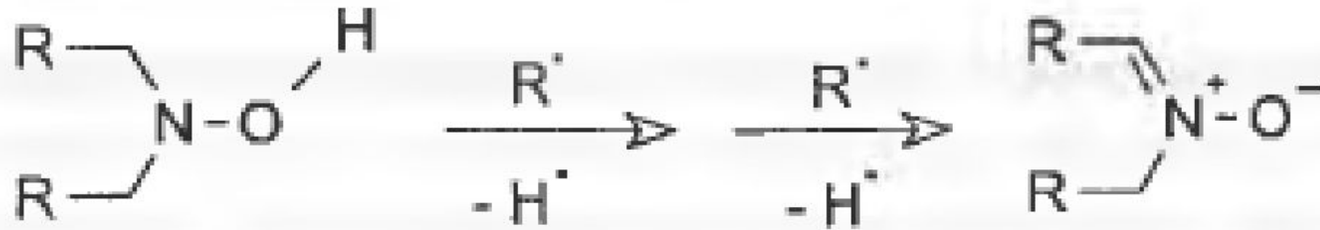


например SO<sub>2</sub>, SO<sub>3</sub>, (H<sub>2</sub>SO<sub>4</sub>)

# Затрудненные аминные стабилизаторы



# Гидроксиламины



# Дезактиваторы металлов

