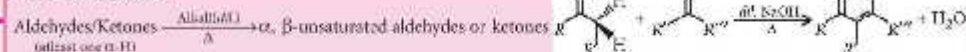
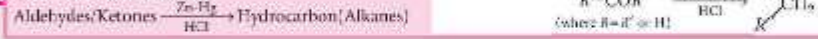
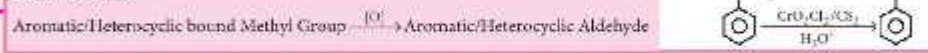
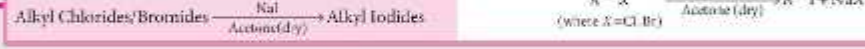
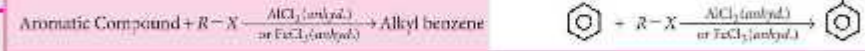


NAME REACTIONS

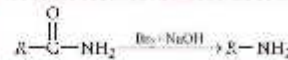
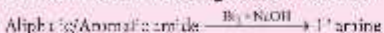
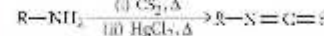
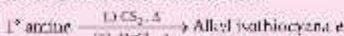
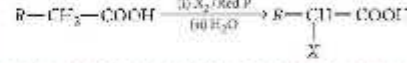
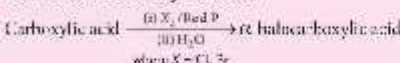
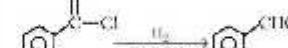
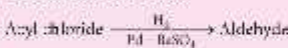
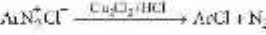
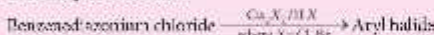
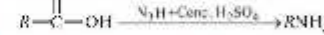
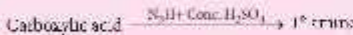
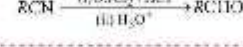
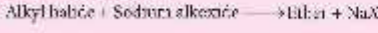
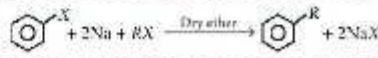
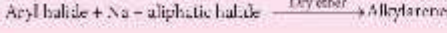
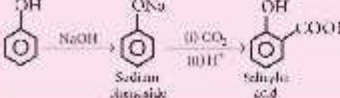
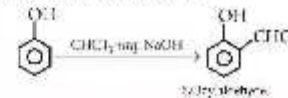
Apart from the convenience of being able to identify a given transformation by a simple name and assign credit to specific individual(s) the designation of a name reaction implies a high standard of utility, generality or uniqueness.

**CONCEPT
MAP****NAME REACTIONS**

Apart from the convenience of being able to identify a given transformation by a simple name and assign credit to specific individual(s) the designation of a name reaction implies a high standard of utility, generality or uniqueness.

Aldol Condensation**Cannizzaro Reaction****Clemmensen Reduction****Etard Reaction****Finkelstein Reaction****Fittig Reaction****Friedel-Crafts Alkylation****Friedel-Crafts Acylation****Gattermann-Koch Reaction****Gabriel Phthalimide Reaction****Gattermann Reaction**

To be continued in next issue...

Hoffmann Bromamide Degradation Reaction**Hoffmann Mustard Oil Reaction****Hell-Volhard-Zelinsky Reaction****Rosenmund Reduction****Sandmeyer's Reaction****Schmidt Reaction****Stephen Reaction****Williamson Synthesis****Wurtz-Fittig Reaction****Kolbe's Reaction****Reimer Tiemann Reaction****CONCEPT
MAP**