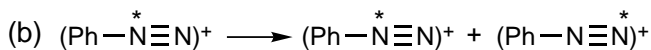
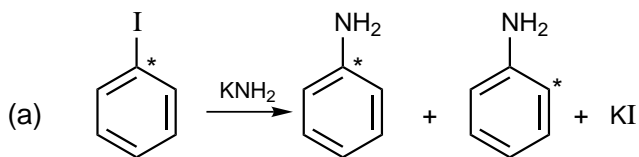


isotopic scrambling

The achievement, or the process of achieving, an equilibrium distribution of isotopes within a specified set of atoms in a chemical species or group of chemical species (for an example, see diagram).



See also *[fractionation factor](#)*.

1994, 66, 1132; see also 1991, 63, 1556