Other narcotics occurring in commercial ether, and acting similar to ethyl ether, are:

Di-methyl-ether
Methyl-ethyl ether
Methyl-propyl ether
Alcohol

Only in ethers/made from methylated alcohols.

- Ether, on being sufficiently superheated in contact with a metal gives rise to carbon-monoxide and other gases.
- After-sickness from commercial ether administration, for surgery, may be from:
 - (a) Narcotic poisoning (excessive administration of narcotic solvents).
 - (b) Carbon-monoxide poisoning.
 - (c) Surgical shock.
- 6. Irritating substances occurring in commercial ether are:
 - (a) Alcohols and acetones, causing anterior nasal irritation.
 - (b) Aldehydes, causing naso pharyngeal and bronchial irritation.
 - (c) Organic acids, producing bad odours.
- 7. Respiration rate is in part a factor in early analgesia.