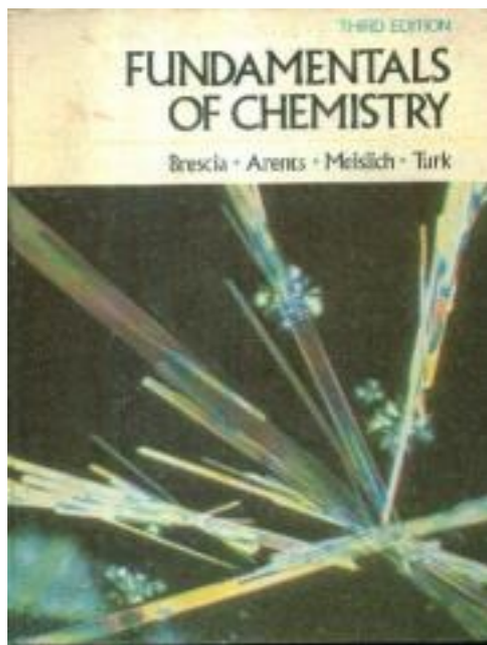


# Fundamentals of Chemistry



[Fundamentals of Chemistry\\_下载链接1](#)

著者:

出版者:

出版时间:

装帧:

isbn:9780121323721

Chemistry deals with the properties and transformations of materials. Materials are samples of matter; they include a rock, the secretion from a pituitary gland, the varnish on a table, the odorant from a flower, cobra venom, a helium atom, and a proton. Chemists observe how materials change; they coordinate their observations into useful concepts, and they predict conditions under which specific changes will

occur-often to produce materials never previously observed. Chemistry's origins are ancient. Metallurgy, leather tanning, fermentation, and the manufacture of soap, glass, and pigments were all devised before man acquired the concepts that now underlie his understanding of chemical change. Advances in chemical theory and technology during the past two centuries, however, have been spectacular compared with all earlier progress. The most valuable group of ideas held by chemists has proved to be the atomic and molecular hypotheses.

作者介绍:

目录:

[Fundamentals of Chemistry 下载链接1](#)

标签

评论

-----  
[Fundamentals of Chemistry 下载链接1](#)

书评

-----

[Fundamentals of Chemistry 下载链接1](#)