

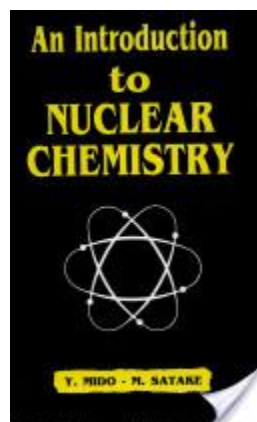


# AULA VIRTUAL de RADIOFARMACIA

Plataforma Virtual de Formación Continua en Radiofarmacia

[www.aulavirtualradiofarmacia.es](http://www.aulavirtualradiofarmacia.es)

## An Introduction to Nuclear Chemistry



### Contents:

- The Development of Nuclear Chemistry.
- Fundamental Particles and Nuclear Structure.
- Radioactivity and Nuclear Reactions.
- Properties of Nuclear Radiations.
- The Detection and Measurement of Nuclear Radiation.
- Nuclear Instrumentation.
- Radiation Chemistry.
- Isotope Measurement and Separation Methods.
- Charged Particle Accelerators.
- Neutron Sources.
- Production and the Actinides, Uses of Isotopes.
- Experimental Nuclear Chemistry.



Colabora con Farmacéuticos Mundi (**FarmaMundi**) (<http://www.farmaceuticosmundi.org/>)



**FARMA**  
**MUNDI**  
FARMACEUTICOS  
MUNDI