Introduction to Energy-Dispersive X-Ray Fluorescence (XRF) – An Analytical Chemistry Perspective

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What is XRF?

a. X-ray Fluorescence Spectrometry
b. An elemental analysis technique
c. Another acronym to remember
d. A new scientific gadget to play with
e. The closest thing we have to a tricorder
f. An advanced, highly automated, portable analytical tool that can be used by scientists, lab staff, field investigators, and even non-experts to support their job functions
g. All of the above

Typical Applications of XRF

XRF is currently used in many different disciplines:

Geology

• Major, precious, trace element analysis
• Characterization of rocks, ores, and soils

Environmental Remediation

• Pb in paint
• Heavy metals in soil (EPA method 6200)

Recycling

• Alloy identification
• Waste processing
Miscellaneous

- Art and archeology
- Industrial hygiene
- Forensics

“Ownership” of XRF Within Academia

- Although XRF is a physical phenomena involving the interaction of X-rays with matter, most of the applications of XRF are in areas outside of physics (chemistry, environmental sciences, food and product quality monitoring, etc.)
- Although XRF requires specialized knowledge in chemistry (spectral interpretation, calibration, sample prep, etc.), it is not even mentioned in 99% of undergraduate chemistry programs in the U.S.
- These materials will hopefully encourage wider dissemination and use of XRF in undergraduate chemistry and biochemistry programs and demonstrate its potential as a means for teaching concepts such as spectroscopy, sampling, qualitative and quantitative analysis, and elemental composition in
  - Analytical Chemistry (Quantitative & Instrumental Analysis)
  - Environmental Chemistry
  - Independent student research projects

Intended Audience & Objectives

These materials were specifically designed for undergraduate chemistry and biochemistry majors

They are also appropriate for novices to the field of XRF and assume only a basic knowledge of chemistry (i.e., general chemistry)

By the end of this presentation, students should understand the following:

1. The basic theory of XRF
2. How to interpret XRF spectra
3. How to do quantitative analysis via XRF
4. Typical applications of XRF

The CSI Syndrome:

The growing popularity of forensic sciences as evidenced by TV series on this subject has attracted many young people to this discipline

Unfortunately, these shows often trivialize the science and rigor needed to derive reliable results on “real world” samples

Science does not always give yes/no answers (and real world problems are usually not solved in a 60-minute episode)

Forensic science requires careful work and is a lot harder than it looks on TV
Nothing is more useless than an powerful tool that is not used properly

https://xkcd.com/

- Topic hierarchy

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**Contributors**

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