

# Chapter 22: Atomic and Nuclear Physics

## The Structure of Matter and Nuclear Processes

Mr. Gullo

NANMO Physics 12

Winter 2025

# Outline

# Learning Objectives: 22.1

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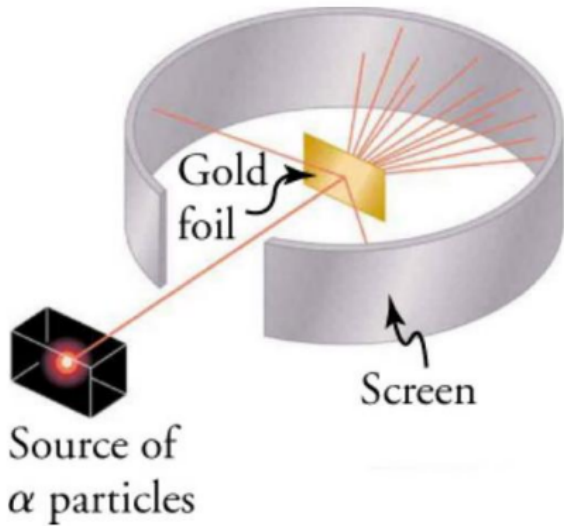
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- Describe the quantum model of the atom

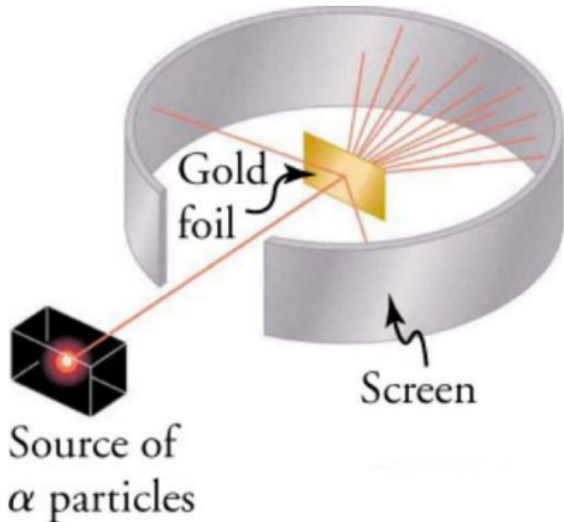
## 22.1 Rutherford's Gold Foil Experiment



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- Thin gold foil target
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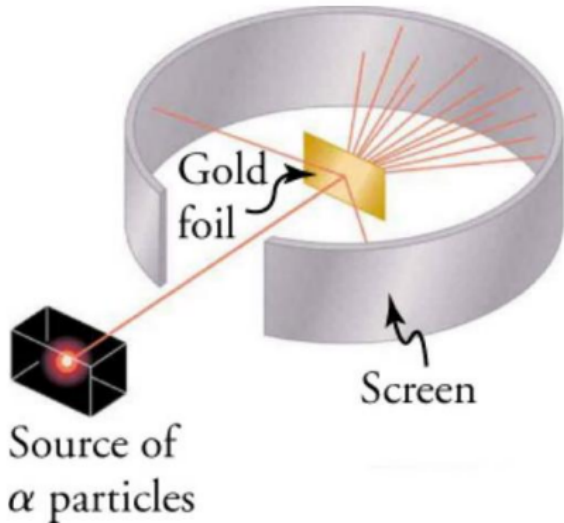


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**Expected:** Slight deflection (plum pudding model)

**Observed:** Some particles bounced straight back!

## 22.1 The Nuclear Atom

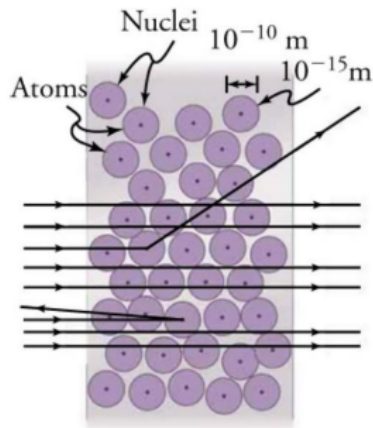
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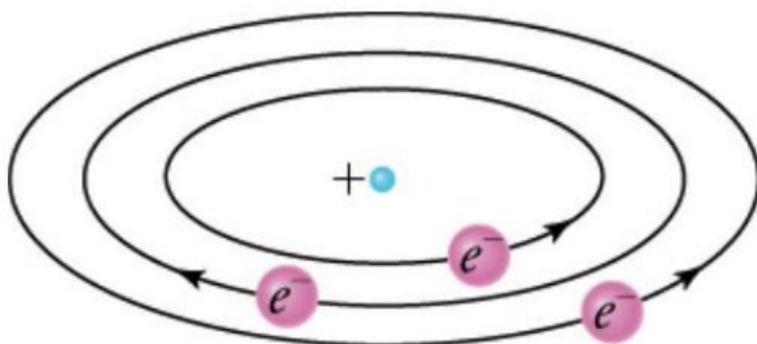
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### Key Facts:

- Nucleus:  $\sim 10^{-15}$  m
- Atom:  $\sim 10^{-10}$  m
- Nucleus is 100,000 times smaller!
- Density:  $10^{15}$  g/cm<sup>3</sup>

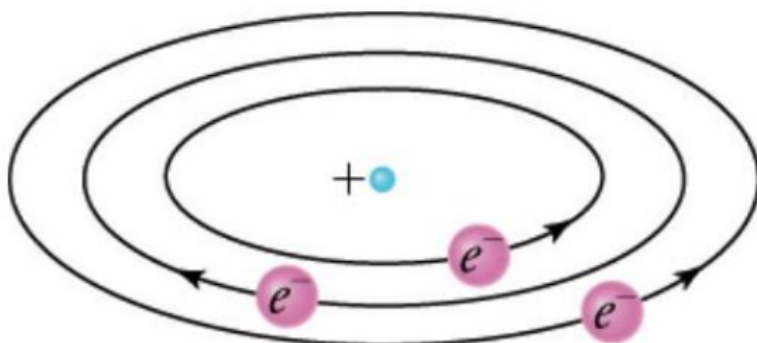
## 22.1 The Planetary Model



### The Analogy

Low-mass electrons orbit massive nucleus  
like planets orbit the Sun

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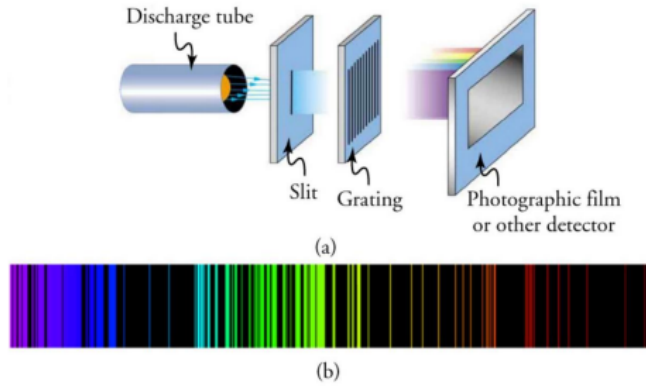
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### The Problem

Classical physics predicts orbiting electrons should radiate energy  
and spiral into the nucleus in  $10^{-10}$  seconds!

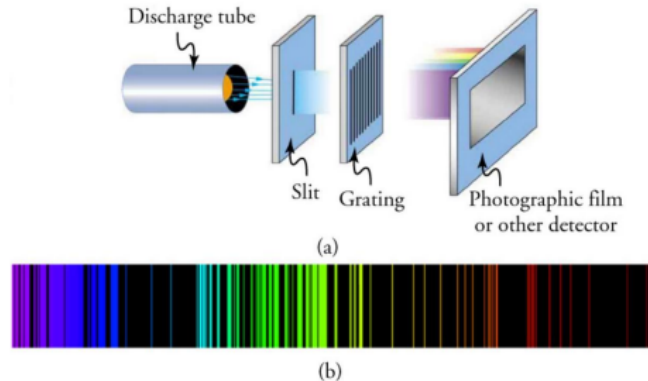
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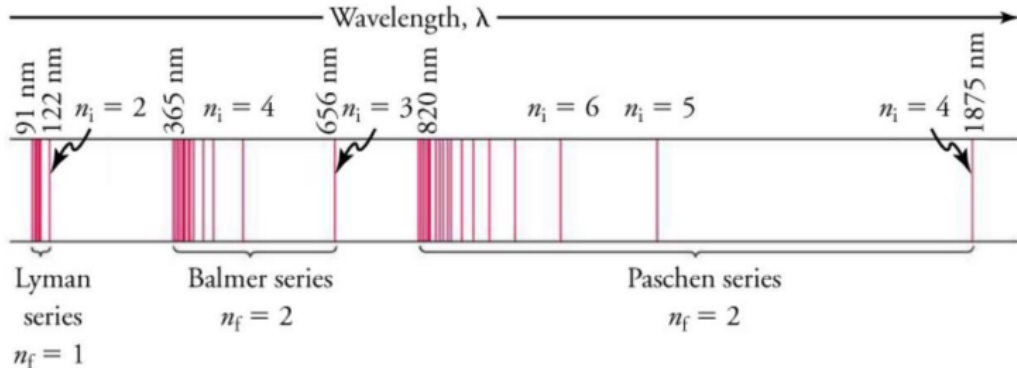
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Each Element Has a Unique Spectral Fingerprint

Iron, hydrogen, helium - all produce different line patterns

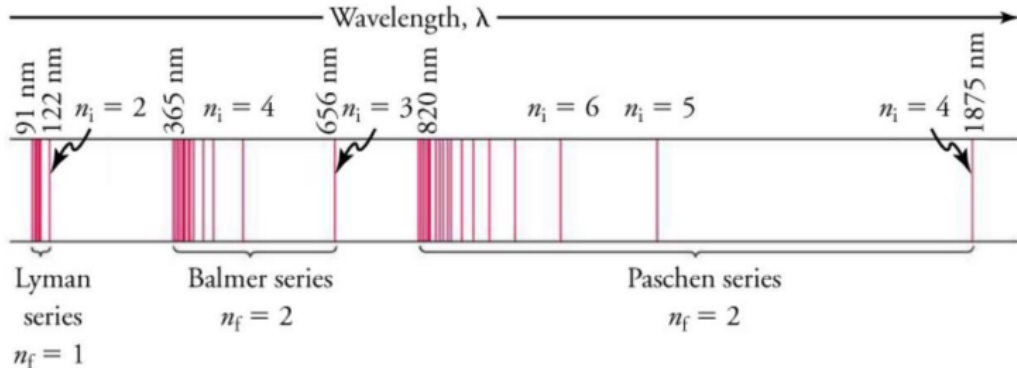
## 22.1 The Hydrogen Spectrum



### Three Series:

- **Lyman series:** Ultraviolet (electrons drop to  $n = 1$ )
- **Balmer series:** Visible light (electrons drop to  $n = 2$ )
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### The Pattern

The wavelengths follow precise mathematical relationships.  
But why?

# 22.1 Bohr's Quantum Atom (1913)



## Bohr's Radical Ideas

- ① Only certain orbits allowed (quantized!)
- ② Electrons don't radiate while in orbit
- ③ Energy emitted/absorbed when electron jumps

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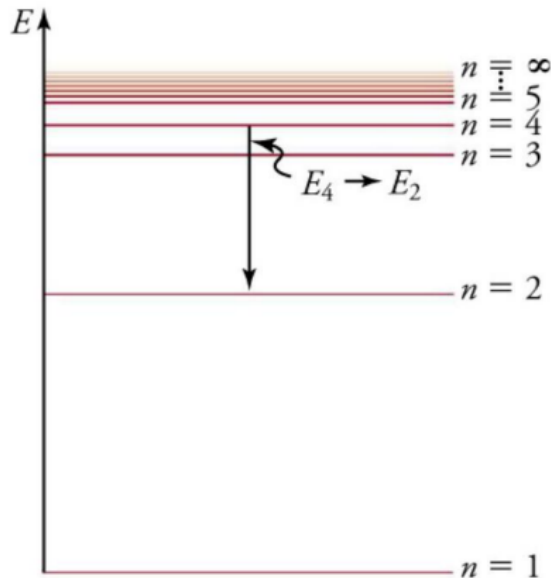
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### Energy Levels for Hydrogen

$$E_n = -\frac{13.6 \text{ eV}}{n^2} \quad (n = 1, 2, 3, \dots)$$

## 22.1 Energy Level Diagram



### Reading the Diagram

- Arrow down: photon emitted
- Arrow up: photon absorbed
- Longer arrow: higher energy photon

# Attempt: Electron Energy Transition

## Try this on your own (3 min, silent):

A hydrogen atom absorbs a photon. The electron jumps from the ground state ( $n = 1$ ) to the third energy level ( $n = 3$ ).

### Given:

- Initial state:  $n_i = 1$
- Final state:  $n_f = 3$
- $E_n = -\frac{13.6 \text{ eV}}{n^2}$

Find: How much energy must the photon have?

Work individually. Show your GUESS steps.

# Compare: Energy Transition Approach

## Turn and talk (2 min):

- ① What equation did you use first?
- ② Did you get a positive or negative result?
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**Name wheel:** One pair share your approach (not your answer).

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$$\boxed{\Delta E = 12.1 \text{ eV}}$$

**Check:** Positive means absorption. Photon must provide energy!

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- $f = \text{frequency (Hz)}$
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### The Connection

Higher energy transition  $\rightarrow$  shorter wavelength photon

## 22.1 The Rydberg Formula

### Wavelength of Emitted Light

$$\frac{1}{\lambda} = R \left( \frac{1}{n_f^2} - \frac{1}{n_i^2} \right)$$

Where:

- $R = 1.097 \times 10^7 \text{ m}^{-1}$  (Rydberg constant)
- $n_i$  = initial quantum number (higher)
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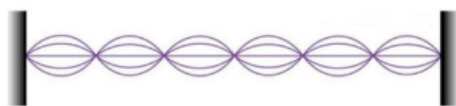
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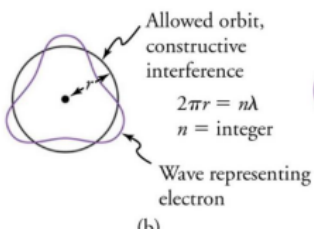
### Historical Note

Rydberg discovered this formula empirically in 1888.  
Bohr explained why it works in 1913!

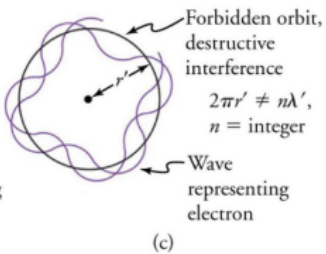
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(a)



(b)

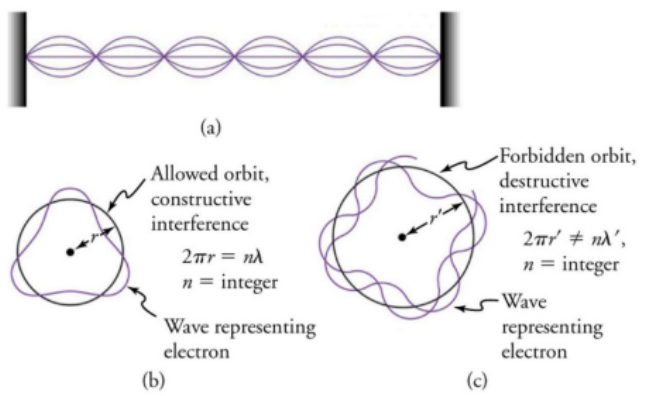


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De Broglie (1924)

If light can be particles,  
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Yes!

$$\lambda = \frac{h}{p}$$

Only certain wavelengths fit in orbit  
→ quantization!

## 22.1 Heisenberg Uncertainty Principle

The Fundamental Limit

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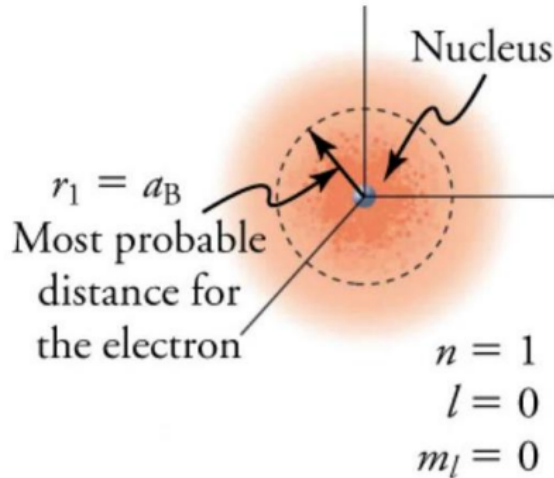
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### Implication for Atoms

Electrons don't have well-defined orbits.  
They exist as probability clouds.

## 22.1 The Quantum Model



### Electron Cloud

- Each dot: one position measurement
- Darker region: higher probability
- No defined orbit - only probability distribution

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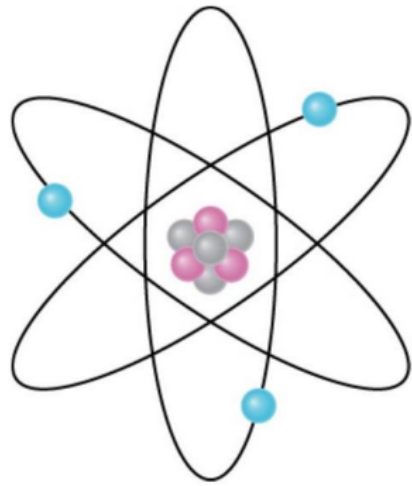
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- Describe the structure and forces present within the nucleus
- Explain the three types of radiation
- Write nuclear equations associated with radioactive decay

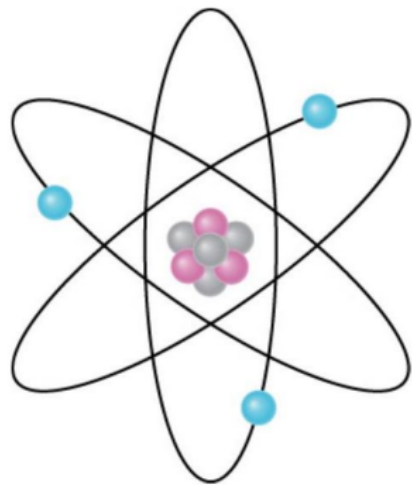
## 22.2 The Nucleus

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### Notation:

$$_Z^AX_N$$

- $Z$  = atomic number (protons)
- $A$  = mass number (protons + neutrons)
- $N = A - Z$  (neutrons)

## 22.2 Isotopes

Same Element, Different Neutrons

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Chemistry vs. Physics

**Chemistry:** Isotopes behave nearly identically (same electrons)

**Physics:** Isotopes have very different nuclear stability

## 22.2 The Strong Nuclear Force

### The Problem

Protons repel via Coulomb force.

Why doesn't nucleus explode?

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Why doesn't nucleus explode?

### The Solution

#### Strong nuclear force:

- Attractive between nucleons
- Much stronger than EM force
- Very short range ( $\sim 10^{-15}$  m)



## 22.2 Discovery of Radioactivity (1896)

### Becquerel's Accident

- Uranium ore placed on wrapped photographic plate
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### The Resolution

Einstein's  $E = mc^2$  explains it:

Mass converts to energy in nuclear reactions

## 22.2 Three Types of Nuclear Radiation

### Alpha ( $\alpha$ ) Radiation

2 protons + 2 neutrons (helium nucleus)

Charge:  $+2e$ , Penetration: cm in air, stopped by paper

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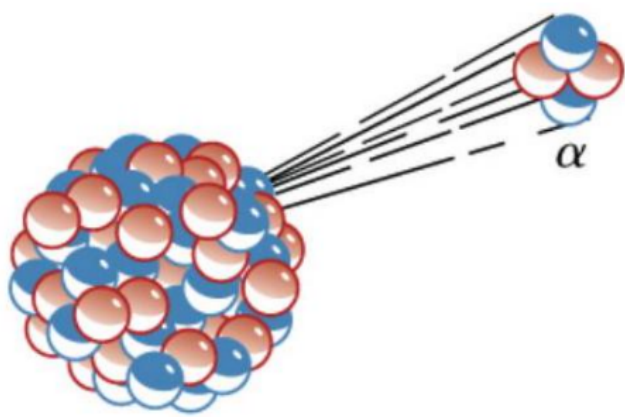
Charge:  $-e$  (or  $+e$ ), Penetration: m in air, stopped by aluminum

### Gamma ( $\gamma$ ) Radiation

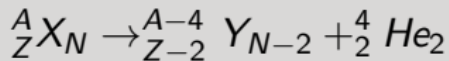
High-energy photon

Charge: 0, Penetration: km in air, reduced by lead

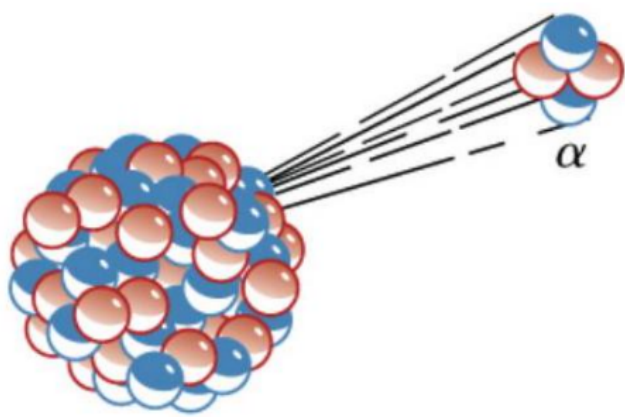
## 22.2 Alpha Decay



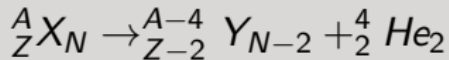
### Nuclear Equation



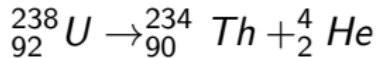
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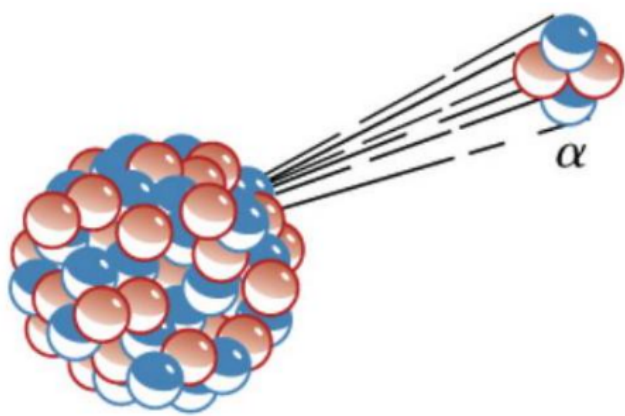
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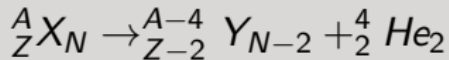
**Example:** Uranium-238



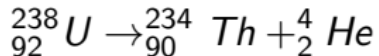
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### Nuclear Equation



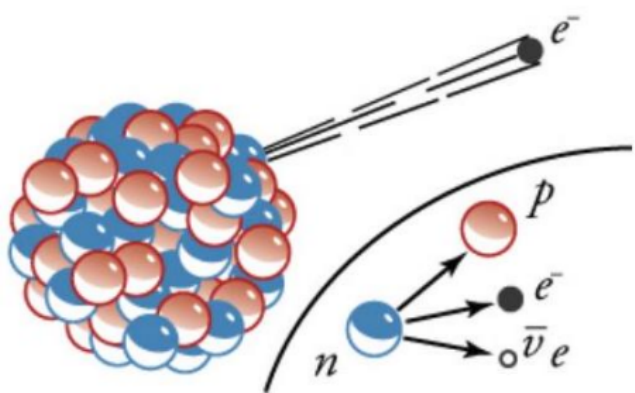
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### Conservation:

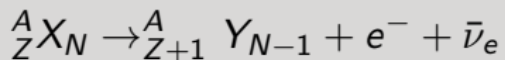
- Mass number:  $238 = 234 + 4$  ✓
- Charge:  $92 = 90 + 2$  ✓

## 22.2 Beta Decay

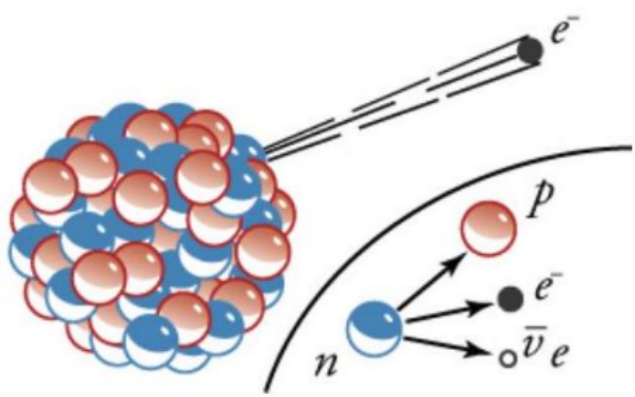


$\beta^-$  Decay (most common)

Neutron  $\rightarrow$  proton + electron + antineutrino

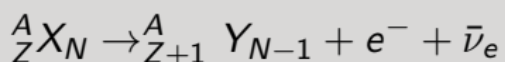


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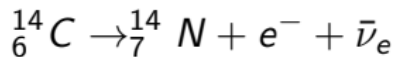


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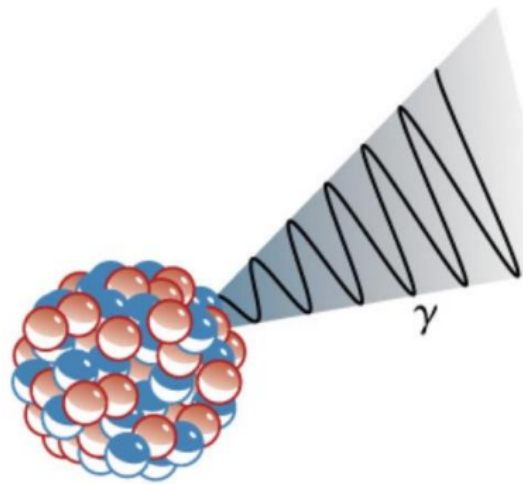
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**Example:** Carbon-14



## 22.2 Gamma Decay

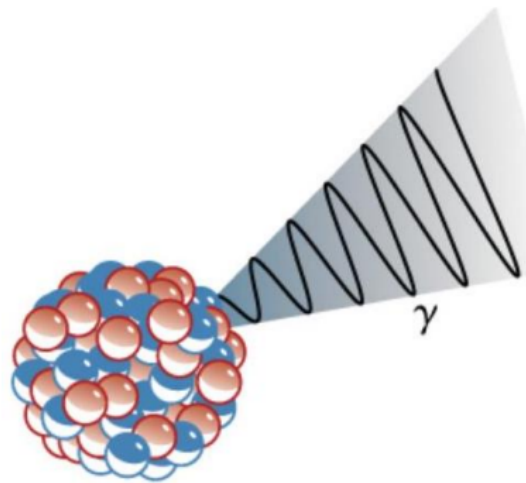


### Excited Nucleus

Nucleus drops from excited state to ground state

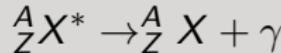


## 22.2 Gamma Decay



### Excited Nucleus

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### Key Points:

- $A$  and  $Z$  unchanged
- Pure energy release
- Often follows  $\alpha$  or  $\beta$  decay
- MeV energies (vs. eV for atoms)

# Attempt: Write Nuclear Equation

**Try this on your own (3 min, silent):**

Plutonium-239 undergoes alpha decay.

**Given:**

- Parent nucleus:  $^{239}_{94}Pu$
- Type: alpha decay
- Periodic table for atomic numbers

**Find:**

- ① Complete nuclear equation
- ② Identity of daughter nucleus

*Remember to conserve mass number and charge!*

# Compare: Nuclear Equation Strategy

## Turn and talk (2 min):

- ① What did you subtract from  $A$  and  $Z$ ?
- ② How did you identify the daughter element?
- ③ Did you check conservation?

# Compare: Nuclear Equation Strategy

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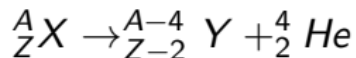
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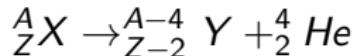
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**General form:**



**Apply to Pu-239:**

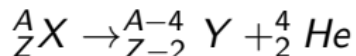
$$A_{daughter} = 239 - 4 = 235$$

$$Z_{daughter} = 94 - 2 = 92$$

# Reveal: Alpha Decay Solution

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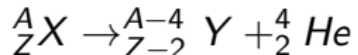
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**Identify element:**  $Z = 92$  is Uranium (U)

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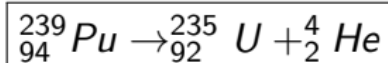


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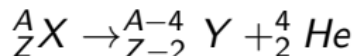
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# Reveal: Alpha Decay Solution

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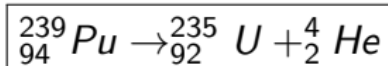


**Apply to Pu-239:**

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**Identify element:**  $Z = 92$  is Uranium (U)



**Check:**  $239 = 235 + 4 \checkmark$ ,     $94 = 92 + 2 \checkmark$

# Learning Objectives: 22.3

By the end of this section, you will be able to:

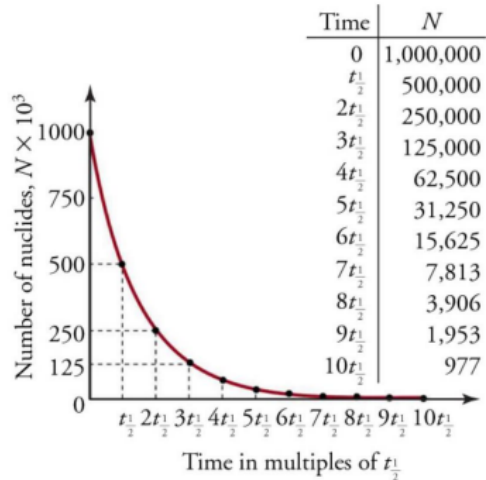
- Explain radioactive half-life and its role in radiometric dating

# Learning Objectives: 22.3

By the end of this section, you will be able to:

- Explain radioactive half-life and its role in radiometric dating
- Calculate radioactive half-life and solve problems associated with radiometric dating

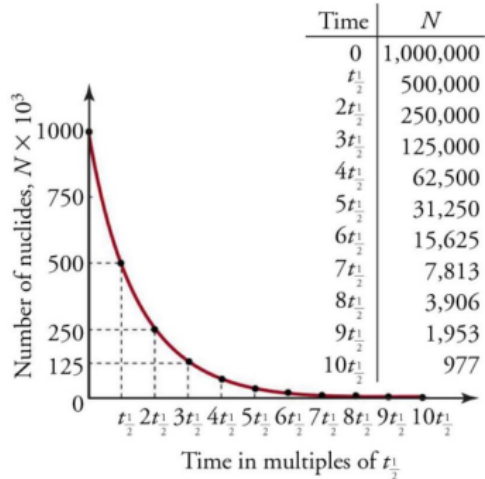
## 22.3 What is Half-Life?



### Definition

**Half-life ( $t_{1/2}$ ):** Time for half the nuclei to decay

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### Definition

**Half-life ( $t_{1/2}$ ):** Time for half the nuclei to decay

- After  $t_{1/2}$ :  $N \rightarrow N/2$
- After  $2t_{1/2}$ :  $N \rightarrow N/4$
- After  $3t_{1/2}$ :  $N \rightarrow N/8$

## 22.3 Exponential Decay Law

Number of Nuclei vs. Time

$$N(t) = N_0 e^{-\lambda t}$$

Where:

- $N_0$  = initial number of nuclei
- $N(t)$  = number remaining at time  $t$
- $\lambda$  = decay constant
- $e = 2.71828\dots$

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- $\lambda$  = decay constant
- $e = 2.71828\dots$

Relationship to Half-Life

$$\lambda = \frac{\ln(2)}{t_{1/2}} \approx \frac{0.693}{t_{1/2}}$$

## 22.3 Activity (Rate of Decay)

### Definition

**Activity  $R$ :** Number of decays per unit time

$$R = \frac{\Delta N}{\Delta t} = \lambda N$$

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### Units:

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- Curie (Ci):  $3.7 \times 10^{10}$  decays/second (traditional)

### Physical Meaning

More radioactive material  $\rightarrow$  higher activity

As sample decays  $\rightarrow$  activity decreases

## 22.3 Carbon-14 Dating

## The Method

- ① Cosmic rays create  $^{14}\text{C}$  in atmosphere
  - ② Living organisms maintain constant  $^{14}\text{C}$  ratio
  - ③ After death: no new  $^{14}\text{C}$  absorbed
  - ④  $^{14}\text{C}$  decays with  $t_{1/2} = 5,730$  years
  - ⑤ Measure remaining  $^{14}\text{C}$  to find age

## 22.3 Carbon-14 Dating

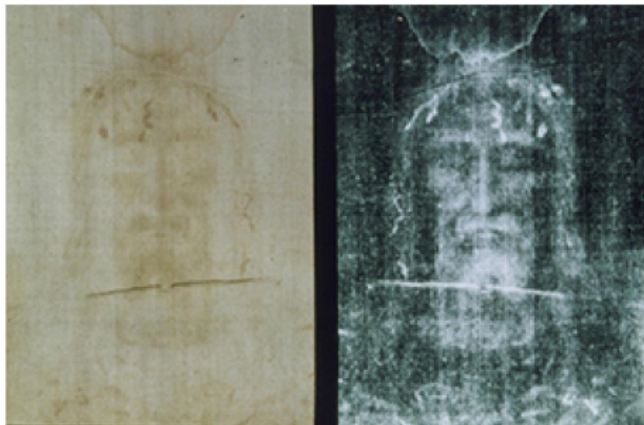
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### Range

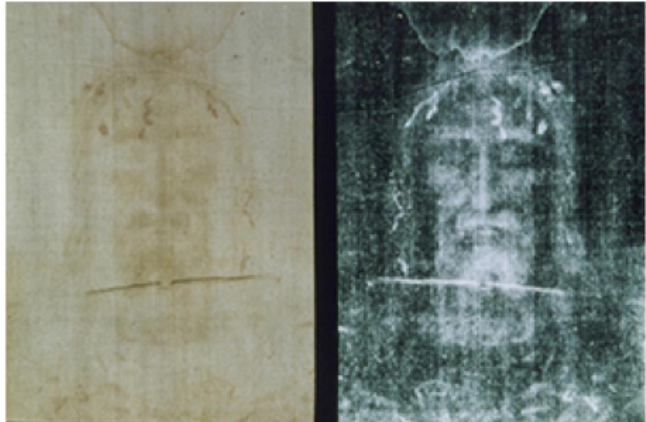
Effective for ages: 100 to 50,000 years  
(about 10 half-lives maximum)

## 22.3 Case Study: Shroud of Turin



**The Claim:** Burial shroud of Jesus  
(33 CE)

## 22.3 Case Study: Shroud of Turin

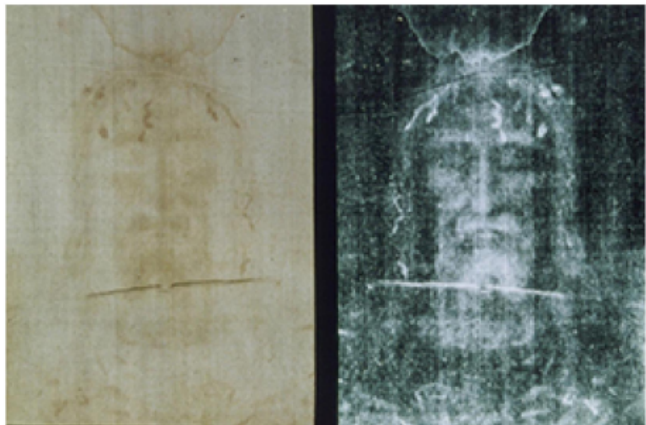


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**The Test (1988):**

- Three independent labs
- Found 92% of living  $^{14}\text{C}$
- Calculate age...

## 22.3 Case Study: Shroud of Turin



**The Claim:** Burial shroud of Jesus (33 CE)

**The Test (1988):**

- Three independent labs
- Found 92% of living  $^{14}\text{C}$
- Calculate age...

**The Result:** Dated to  $1320 \pm 60$  CE  
Medieval, not ancient!

# Attempt: Half-Life Calculation

**Try this on your own (3 min, silent):**

A radioactive sample has a half-life of 10 days. You start with 80 g of material.

**Given:**

- $N_0 = 80 \text{ g}$
- $t_{1/2} = 10 \text{ days}$
- Time elapsed:  $t = 30 \text{ days}$

**Find:** How much material remains after 30 days?

*Think: How many half-lives have passed?*

# Compare: Half-Life Strategy

**Turn and talk (2 min):**

- ① How many half-lives occurred?
- ② Did you use repeated halving or a formula?
- ③ What's your final answer?

# Compare: Half-Life Strategy

## Turn and talk (2 min):

- ① How many half-lives occurred?
- ② Did you use repeated halving or a formula?
- ③ What's your final answer?

Name wheel: Share your approach.

# Reveal: Half-Life Solution

**Self-correct in a different color:**

**Method 1 - Counting Half-Lives:**

$$\text{Number of half-lives: } n = \frac{t}{t_{1/2}} = \frac{30}{10} = 3$$

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After each half-life:

- $t = 10 \text{ days: } 80 \nabla \cdot 2 = 40 \text{ g}$
- $t = 20 \text{ days: } 40 \nabla \cdot 2 = 20 \text{ g}$
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$$N = N_0 \left(\frac{1}{2}\right)^n = 80 \left(\frac{1}{2}\right)^3 = 80 \times \frac{1}{8} = 10 \text{ g}$$

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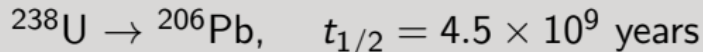
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$$N = 10 \text{ g}$$

## 22.3 Other Radiometric Dating

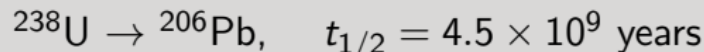
### Uranium-Lead Dating



Used for ancient rocks (oldest Earth rocks: 3.5 billion years)

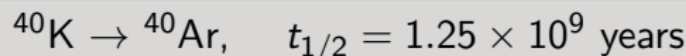
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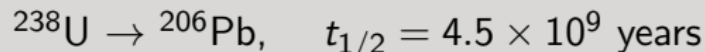
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Used for volcanic rocks, human fossils

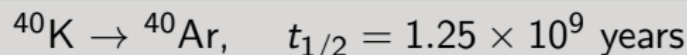
## 22.3 Other Radiometric Dating

### Uranium-Lead Dating



Used for ancient rocks (oldest Earth rocks: 3.5 billion years)

### Potassium-Argon Dating



Used for volcanic rocks, human fossils

### The Power

Different isotopes cover different time scales:

Years, millennia, millions of years, billions of years

# Learning Objectives: 22.4

By the end of this section, you will be able to:

- Explain nuclear fission

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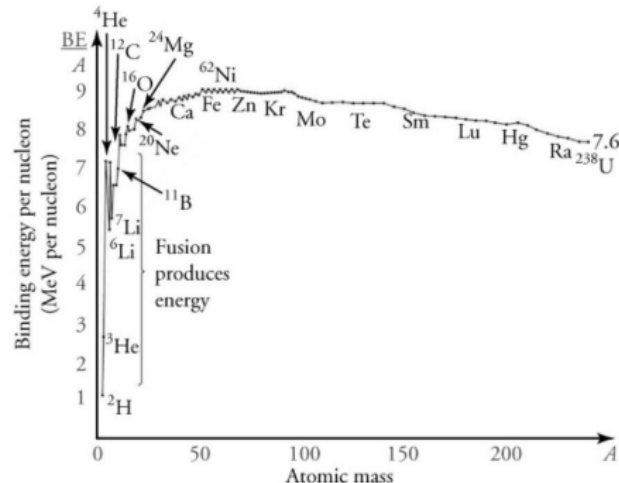
- Explain nuclear fission
- Explain nuclear fusion

# Learning Objectives: 22.4

By the end of this section, you will be able to:

- Explain nuclear fission
- Explain nuclear fusion
- Describe how fission and fusion work in weapons and power generation

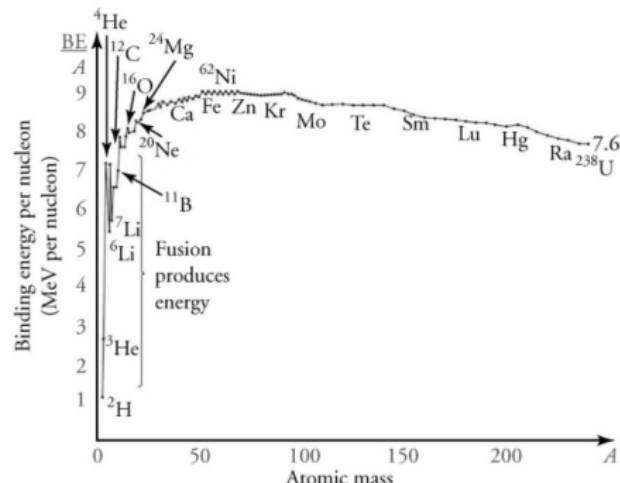
## 22.4 Nuclear Binding Energy



### The Key Insight

Iron-56 has highest binding energy per nucleon  
→ Most stable nucleus

## 22.4 Nuclear Binding Energy

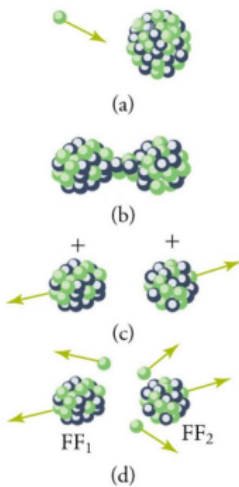


### The Key Insight

Iron-56 has highest binding energy per nucleon  
→ Most stable nucleus

- Heavy nuclei (right of Fe): release energy by **fission**
- Light nuclei (left of Fe): release energy by **fusion**

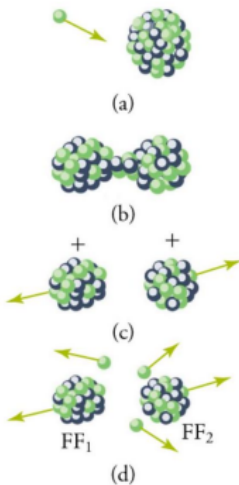
## 22.4 Nuclear Fission



### The Process

- ① Neutron strikes heavy nucleus
- ② Nucleus elongates
- ③ EM repulsion overcomes strong force
- ④ Nucleus splits
- ⑤ Releases energy + more neutrons

## 22.4 Nuclear Fission

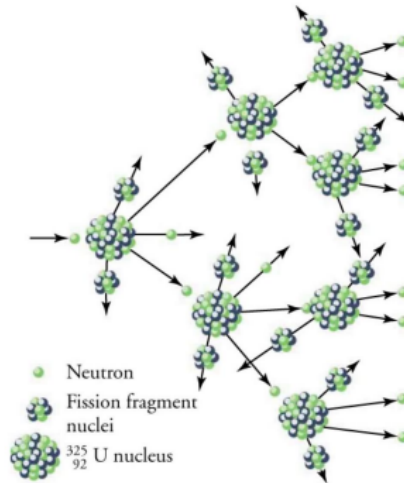


### The Process

- 1 Neutron strikes heavy nucleus
- 2 Nucleus elongates
- 3 EM repulsion overcomes strong force
- 4 Nucleus splits
- 5 Releases energy + more neutrons

**Typical energy:** 200 MeV per fission  
(vs. 1 eV per chemical reaction)

## 22.4 Chain Reaction

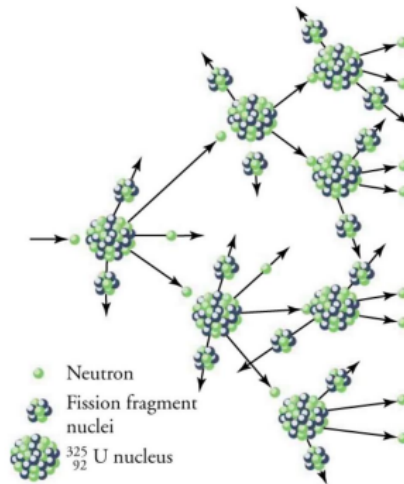


### Self-Sustaining Fission

Each fission releases 2-3 neutrons

- Those neutrons cause more fissions
- Exponential growth

## 22.4 Chain Reaction

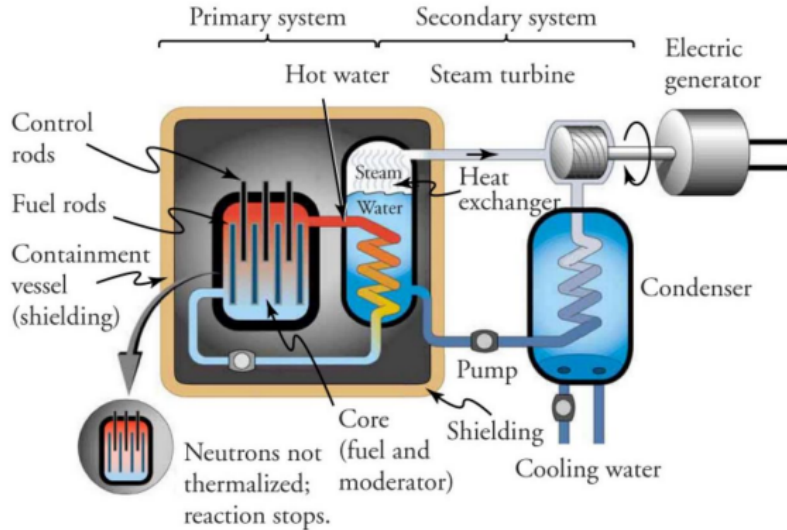


### Self-Sustaining Fission

- Each fission releases 2-3 neutrons
- Those neutrons cause more fissions
- Exponential growth

### Critical Mass

## 22.4 Nuclear Fission Reactor



### Key Components:

- Fuel rods: enriched  $^{235}\text{U}$
- Moderator: water (slows neutrons)
- Control rods: absorb excess neutrons
- Heat exchanger: produces steam → turbine → electricity

## 22.4 Mass-Energy Conversion

Einstein's Equation

$$E = mc^2$$

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### Einstein's Equation

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#### In fission:

- Products have less mass than reactants
- Missing mass  $\rightarrow$  converted to energy
- $\Delta m \approx 0.1\%$  of original mass
- Still liberates enormous energy

## 22.4 Mass-Energy Conversion

### Einstein's Equation

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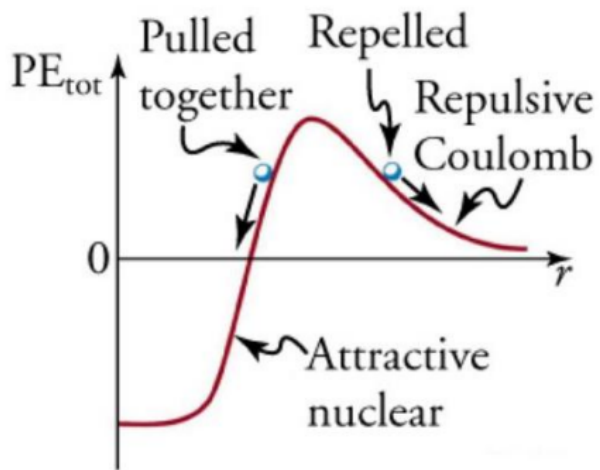
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#### Example

1 kg of  $^{235}\text{U}$  fully fissioned:

$E = 8.2 \times 10^{13} \text{ J} \approx 14,000 \text{ barrels of oil!}$

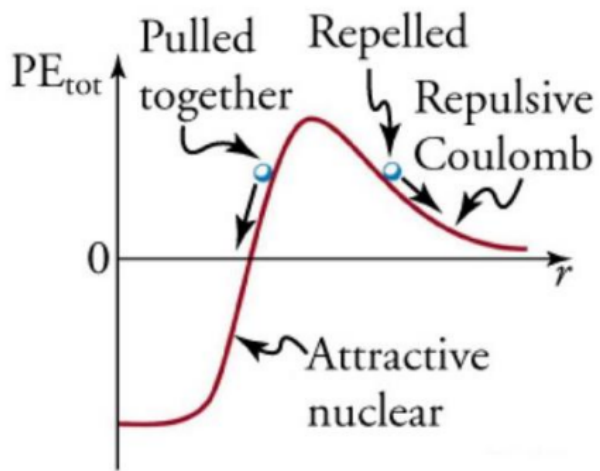
## 22.4 Nuclear Fusion



### The Process

- Combine light nuclei
- Overcome Coulomb repulsion
- Strong force binds them
- Release energy

## 22.4 Nuclear Fusion



### The Process

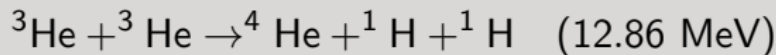
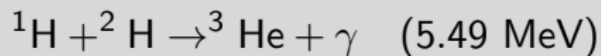
- Combine light nuclei
- Overcome Coulomb repulsion
- Strong force binds them
- Release energy

### Requirements:

- Extreme temperature ( $\sim 10^7$  K)
- Extreme pressure
- → Found in star cores!

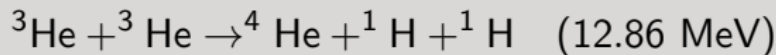
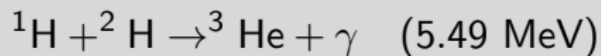
## 22.4 The Proton-Proton Cycle

### How the Sun Fuses Hydrogen

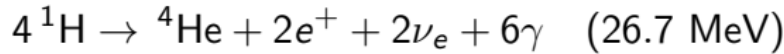


## 22.4 The Proton-Proton Cycle

### How the Sun Fuses Hydrogen

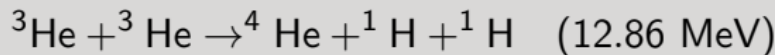
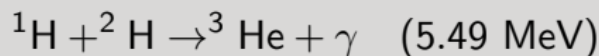


**Net result:**

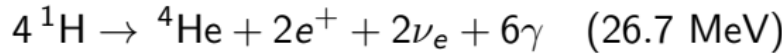


## 22.4 The Proton-Proton Cycle

### How the Sun Fuses Hydrogen



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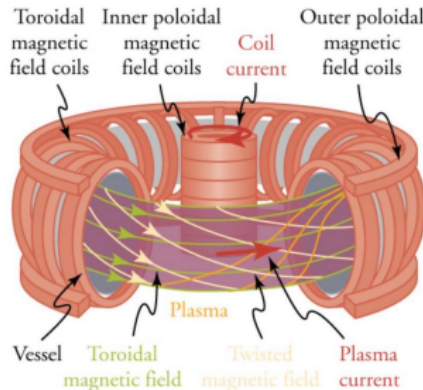


### The Wonder

This energy took 32,000 years to reach Sun's surface

Then 8 minutes to reach Earth!

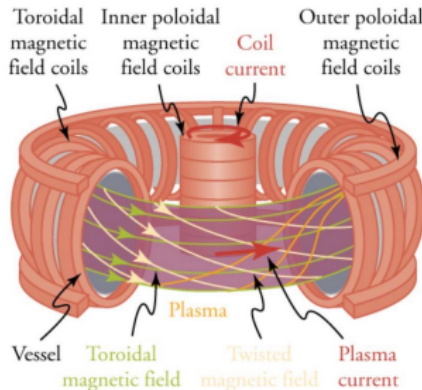
## 22.4 Fusion Energy Potential



### The Promise

- Fuel: deuterium from seawater (virtually unlimited)
- No chain reaction → inherently safe
- No long-lived radioactive waste
- 4x more energy per kg than fission

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- Fuel: deuterium from seawater (virtually unlimited)
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### The Challenge

## 22.4 Fission vs. Fusion Summary

### Fission

**Split** heavy nuclei

**Fuel:**  $^{235}\text{U}$ ,  $^{239}\text{Pu}$  (rare)

**Products:** Radioactive waste

**Status:** Mature technology

**Use:** Power plants, weapons

### Fusion

**Combine** light nuclei

**Fuel:** H isotopes (abundant)

**Products:** Helium (inert)

**Status:** Experimental

**Use:** Stars, H-bombs, (future power?)

# Summary: Chapter 22 (Sections 1-4)

## 22.1 Atomic Structure

Rutherford → Bohr → Quantum model

Discrete energy levels explain emission spectra

## 22.2 Nuclear Forces and Radioactivity

Strong force holds nucleus together

Alpha, beta, gamma decay restore stability

## 22.3 Half-Life

Exponential decay enables radiometric dating

Carbon-14, U-238 date different timescales

## 22.4 Fission and Fusion

Binding energy curve: both release enormous energy

Fission mature, fusion promising

# Key Equations: Chapter 22

## Atomic Structure

$$E_n = -\frac{13.6 \text{ eV}}{n^2}, \quad \Delta E = E_f - E_i, \quad E = hf = \frac{hc}{\lambda}$$

$$\frac{1}{\lambda} = R \left( \frac{1}{n_f^2} - \frac{1}{n_i^2} \right), \quad \Delta x \Delta p \geq \frac{\hbar}{4\pi}$$

## Nuclear Physics

$$E = mc^2$$

## Radioactive Decay

$$N(t) = N_0 e^{-\lambda t}, \quad \lambda = \frac{0.693}{t_{1/2}}, \quad R = \lambda N$$

## Nuclear Notation

$${}^A_Z X_N \quad (A = Z + N)$$

# Homework

Complete the assigned problems  
posted on the LMS

## **Temporary page!**

$\text{\LaTeX}$  was unable to guess the total number of pages correctly. There was some unprocessed data that should have been added to the document, so this extra page has been added to receive it.

If you rerun the document (without altering it) this surplus page will disappear, because  $\text{\LaTeX}$  now knows how many pages to expect for the document.