

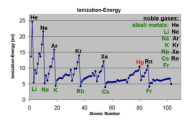
# 8.4.4.1: IonizationEnergyAtomicWeight.PNG

# File:IonizationEnergyAtomicWeight.PNG

#### From ChemPRIME

Jump to: navigation, search

- File
- File history
- File links



Size of this preview:  $800 \times 499$  pixels

Full resolution (856 × 534 pixels, file size: 13 KB, MIME type: image/png)

Description	Ionization Energy by Atomic Weight		
Keywords	Physical Properties		
Date	27 September 2007 en.Wikipedia.org		
Source			
Author	JJnoDog		
Permission	Attribution-Noncommercial-Share Alike 3.0 Unported		

## File history

Click on a date/time to view the file as it appeared at that time.

(Latest | Earliest) View (newer 50) (older 50) (20 | 50 | 100 | 250 | 500)

	Date/Time	Thumbnail	Dimensions	User	Comment
current	17:43, 4 March 2010		856×534 (13 KB)	Arhahn (Talk   contribs)	

(Latest | Earliest) View (newer 50) (older 50) (20 | 50 | 100 | 250 | 500)

• Edit this file using an external application (See the setup instructions for more information)

## File links

The following page links to this file:

• CoreChem:Ionization Energies

Retrieved from "wiki.chemprime.chemeddl.org/i...omicWeight.PNG" Category: Physical Properties

## **Views**

- File
- Talk
- View source
- History



## Personal tools

• Log in

# **Navigation**

- Main Page
- Site News
- Collaboration
- Student Assignments
- · Recent changes
- Random page
- · ChemEd DL
- Find Resources
- Help

#### Search

#### **Toolbox**

- · What links here
- · Related changes
- Upload file
- Special pages
- Printable version
- Permanent link



- This page was last modified on 4 March 2010, at 17:48.
- This page has been accessed 2,209 times.
- Content is available under Attribution-Noncommercial-Share Alike 3.0 Unported.
- · Privacy policy
- About ChemPRIME
- Disclaimers

This page titled 8.4.4.1: <pic> IonizationEnergyAtomicWeight.PNG is shared under a CC BY-NC-SA 4.0 license and was authored, remixed, and/or curated by Ed Vitz, John W. Moore, Justin Shorb, Xavier Prat-Resina, Tim Wendorff, & Adam Hahn.

