

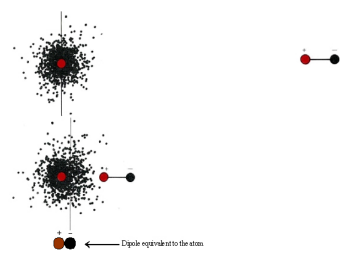
8.4.1: Chapter 8 page 3.jpg

File:Chapter 8 page 3.jpg

From ChemPRIME

Jump to: navigation, search

- File
- File history
- File links
- Metadata



The first electron dot diagram shows a small red circle with a circular area around it concentrated with many black dots. There is also a straight vertical line going straight through the middle of this circle. Far in the right there is another red circle, labeled positive, connected to a black circle which is labeled negative. In the next electron dot diagram, the red and black circle is now close to the electrons. The positive side faces the electrons. The vertical line shifted its position towards the right, no longer going through the center of the nucleus. Dipole shown below is a positive circle in contact with a negative circle on its right.

No higher resolution available.

Chapter_8_page_3.jpg (554 × 415 pixels, file size: 72 KB, MIME type: image/jpeg)

Description	The Polarization and Attraction of a Helium Atom by a Dipole	
Keywords	Atomic Properties / Structure	
Date	1978	
Source	From Moore, Collins, Davies. "Chemistry" McGraw-Hill Companies. 1978.	
Author	Moore, Collins, Davies	
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	15:59, 16 March 2009		554×415 (72 KB)	WikiSysop (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:London Forces

Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

Orientation	Normal
Horizontal resolution	72 dpi
Vertical resolution	72 dpi
Software used	Adobe Photoshop CS3 Windows
File change date and time	12:25, 22 September 2008
Color space	sRGB

Retrieved from "wiki.chemprime.chemeddl.org/i...r_8_page_3.jpg" Category: Atomic Properties / Structure

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 22 March 2010, at 21:10.
- This page has been accessed 2,771 times.
- Content is available under Attribution-Noncommercial-Share Alike 3.0 Unported.
- Privacy policy
- About ChemPRIME
- Disclaimers

This page titled 8.4.1: <pic>Chapter 8 page 3.jpg 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.

