

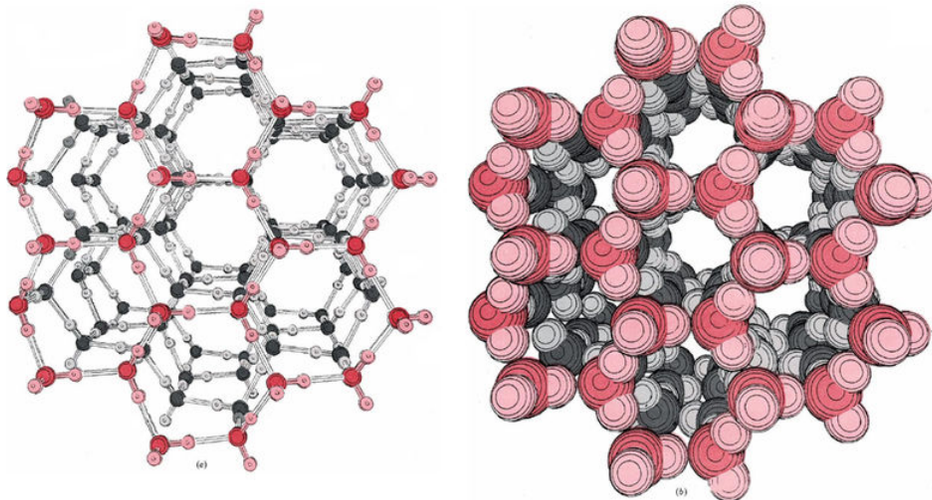
8.12.1: Ice; a hexagonal crystal.jpg

File:Ice; a hexagonal crystal.jpg

From ChemPRIME

Jump to: [navigation](#), [search](#)

- [File](#)
- [File history](#)
- [File links](#)
- [Metadata](#)



Size of this preview: 800 × 444 pixels

Full resolution (900 × 500 pixels, file size: 343 KB, MIME type: image/jpeg)

Description	Ice; a Hexagonal Crystal
Keywords	Crystals / Crystallography , Water / Water Chemistry
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		900×500 (343 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 file redirects to this file:

- [File:Chapter 8 page 19-1sum.jpg](#)

The following 8 pages link to this file:

- [CoreChem:Ice and Water](#)
- [UAVU Water and Ice](#)
- [User:Dzygas](#)
- [User:Vitz/play](#)
- [Ice and Water in Sports, Physiology & Health/Home Run Distance and Humidity](#)
- [User:Vitz/WaterIce](#)
- [Ice and Water in the Environment/Burning Ice: Clathrate Hydrates](#)
- [User talk:Vitz/play](#)

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	15:49, 23 September 2008
Color space	sRGB

Retrieved from "wiki.chemprime.chemeddl.org/i...al_crystal.jpg"

Categories: [Crystals](#) / [Crystallography](#) | [Water](#) / [Water Chemistry](#)

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 29 April 2010, at 19:04.
- This page has been accessed 4,308 times.
- Content is available under [Attribution-Noncommercial-Share Alike 3.0 Unported](#).
- Privacy policy
- About ChemPRIME
- Disclaimers

This page titled [8.12.1: <pic> Ice; a hexagonal crystal.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](#).