chem-bla-ics

Open source Jmol hits student text book Biochemistry

Egon Willighagen 🕞

Published February 1, 2006

Citation

Willighagen, E. (2006, February 1). Open source Jmol hits student text book Biochemistry. *Chembla-ics*. https://doi.org/10.59350/1amt8-5me42

Keywords

Jmol, Publishing

Abstract

Today I received news on the Jmol user list that Lubert Stryer's Biochemistry replaced the proprietary Chime with the open source Jmol. The third edition from which I learned biochemistry in my first year at the university did not feature a CD with live figures, but I am very thrilled to see a program on which I have actively programmed hit a text book I used myself in the past.

Copyright

Copyright © Egon Willighagen 2006. Distributed under the terms of the Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

chem-bla-ics

Today I received news on the Jmol user list that Lubert Stryer's Biochemistry replaced the proprietary Chime with the open source Jmol. The third edition from which I learned biochemistry in my first year at the university did not feature a CD with live figures, but I am very thrilled to see a program on which I have actively programmed hit a text book I used myself in the past.