

The Intriguing Physics Inside an Igloo. [1]

Enviado por [Wilson Gonzalez-Espada](#) [2] el 17 agosto 2012 - 1:31pm



[2]

Título The Intriguing Physics Inside an Igloo.

Publication Type Journal Article

Year of Publication 2001

Autores [González-Espada, WJ](#) [3], [Bryan, LA](#) [4], [Kang, N-H](#) [5]

Journal Physics Education

Volume 36

Issue 4

Pagination 290 - 92

Date Published 2001/00/00

ISBN Number ISSN-0031-9120

Palabras clave [Elementary Secondary Education](#) [6], [Energy](#) [7], [Heat](#) [8], [Physics](#) [9], [Science Activities](#) [10], [Science Instruction](#) [11], [Temperature](#) [12]

Abstract Discusses the counterintuitive fact that ice is a good insulator and creates a 'teachable moment' for describing the use of discrepant events as a strategy for science instruction and exploring a possible solution to the question, "How warm can the interior of an igloo get?" (Author/ASK)

URL <http://www.eric.ed.gov/ERICWebPortal/detail?accno=EJ630189> [13]

Source URL:<https://www.cienciapr.org/es/intriguing-physics-inside-igloo>

Links

- [1] <https://www.cienciapr.org/es/intriguing-physics-inside-igloo> [2] <https://www.cienciapr.org/es/user/wgepr> [3]
- <https://www.cienciapr.org/es/user/777/biblio> [4] <https://www.cienciapr.org/es/biblio?f%5Bauthor%5D=111> [5]
- <https://www.cienciapr.org/es/biblio?f%5Bauthor%5D=112> [6]
- <https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=225> [7]
- <https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=226> [8]
- <https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=227> [9]
- <https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=228> [10]
- <https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=213> [11]
- <https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=224> [12]
- <https://www.cienciapr.org/es/biblio?f%5Bkeyword%5D=229> [13]
- <http://www.eric.ed.gov/ERICWebPortal/detail?accno=EJ630189>