

The Invention Of Infinity: Mathematics And Art In The Renaissance By J. V. Field

By J. V. Field

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http://www.academia.edu/1435613/JV_FIELD_The_Invention_of_Infinity_Mathematics_and_Art_in_the_Renaissance._Oxford_Oxford_University_Press_1997._Pp._264._ISBN_0-19-852394-7._29.50_35.00

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<http://link.springer.com/article/10.1007/s00004-998-0017-x>

infinity | mathematics | Britannica.com -

infinity, the concept of something that is unlimited, endless, without bound. The common symbol for infinity, ∞ , was invented by the English mathematician John

<http://www.britannica.com/topic/infinity-mathematics>

Infinity - Wikipedia, the free encyclopedia -

Infinity (symbol: ∞) is an abstract concept describing something without any limit and is relevant in a number of fields, predominantly mathematics and physics.

<http://en.wikipedia.org/wiki/Infinity>

Mathematics - Wikipedia, the free encyclopedia -

Mathematics developed at a relatively slow pace until the Renaissance, on whether mathematics is an art or a mathematics is in this sense a field of

<https://en.m.wikipedia.org/wiki/Mathematics>

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History of mathematics - Wikipedia, the free encyclopedia -

The area of study known as the history of mathematics is The date of the invention of which enabled the rigorous treatment of the notion of infinity and

http://en.wikipedia.org/wiki/History_of_mathematics

Federico Commandino - Wikipedia, the free -

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<http://capitadiscovery.co.uk/chi-ac/items/377140>

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<http://mathcs.slu.edu/history-of->

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<http://www.math.cornell.edu/~dwh/biblio/>

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