



Category:Sacred cut



From Wikimedia Commons, the free media repository

The article **Sacred cut** on Wikipedia projects: (en) [Constructible polygon](#) · (de) [Konstruierbares Polygon](#) · (es) [Polígono construible](#) · (fr) [Construction à la règle et au compas](#) · (it) [Costruzioni con riga e compasso](#) · (pt) [Polígono construível](#) · [+/-](#)

English: The sacred cut^{[1] [2] [3] [4] [5] [6] [7]} is an ancient method of [periodic tiling](#) which dates back to at least the first and second century A.D. when it was used to form the garden apartment complexes of an [ancient Roman](#) seacoast vacation town known as: [Ostia Antica](#)^[8] in [Italy](#).

Deutsch: Der heilige Schnitt^{[9] [10] [11] [12] [5] [13] [14]} ist eine alte Methode der, die mindestens auf das erste und zweite Jahrhundert n. Chr. zurückgeht, als sie verwendet wurde, um die Gartenapartmentkomplexe einer Küstenferienstadt zu bilden, die als^[15] in Italien bekannt ist.

NO WIKIDATA ID FOUND!
[Search for Sacred cut on Wikidata](#)
[Create new Wikidata item](#)
[Upload media](#)

References [edit]

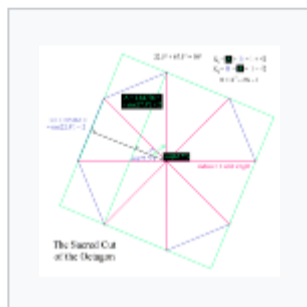
- ↑ [Ad Quadratum, the Sacred Cut, & Roman Architecture](#) ↗ – archived
- ↑ Watts, Donald J. and Carol M.; A Roman Apartment Complex; Sci. Am., Vol. 255, no.6, 132-140, Dec. 1986
- ↑ Watts C.M. 1987, A pattern language for houses at Pompeii, Herculaneum and Ostia, Ann Arbor.
- ↑ Watts, Carol Martin & Donald J.: “Geometrical Ordering of the garden Houses at Ostia,” in Journal of the Society of Architectural Historians, vol. XLVI (1987): pp. 265-276
- ↑ ^a ^b Watts D.J. 1997, “Ein altroemischer Apartmentkomplex,” Fruehe Stadtkulturen, 89-93, Heidelberg (in German); translation: “An ancient Roman apartment complex,” Early Urban Cultures
- ↑ Watts, Carol Martin & Donald J.: “The Role of Monuments in the Geometrical Ordering of the Roman Master Plan of Gerasa,” in Journal of the Society of Architectural Historians, vol. LI (1992): pp.306-314
- ↑ [The secrets of ancient geometry and its use](#), ↗ by Brunés, Tons – Translated by Charles M. Napier from the original Danish manuscript. Drawings and analyses by the author; pub. Copenhagen, Rhodos, 1967; in two volumes; both can be found in the Bowdoin College Library, Maine.
- ↑ [Ostia Antica – The Better Pompeii](#) ↗ – archived
- ↑ [Ad Quadratum, der heilige Schnitt und römische Architektur](#) ↗ – archiviert
- ↑ Watts, Donald J. und Carol M.; Ein römischer Wohnkomplex; Wissenschaft. Am., Bd. 255, no.6, 132-140, Dez. 1986]
- ↑ Watt C.M. 1987, Eine Mustersprache für Häuser in Pompeji, Herculaneum und Ostia, Ann Arbor.
- ↑ Watts, Carol Martin & Donald J.: “Geometrische Anordnung der Gartenhäuser in Ostia” im Journal of the Society of Architectural Historians, vol. XLVI (1987): S. 265-276
- ↑ Watts, Carol Martin & Donald J.: “Die Rolle von Denkmälern in der geometrischen Ordnung des römischen Masterplans von Gerasa,” in Journal of the Society of Architectural Historians, vol. LI (1992): S. 306-314
- ↑ [Die Geheimnisse der antiken Geometrie und ihre Verwendung](#), ↗ von Brunés, Tons – Übersetzt von Charles M. Napier aus dem dänischen Originalmanuskript. Zeichnungen und Analysen des Autors; Kneipe. Kopenhagen, Rhodos, 1967; in zwei Bänden; beide sind in der Bowdoin College Library, Maine, zu finden.
- ↑ [Ostia Antica – Das bessere Pompeji](#) ↗ – archiviert

Media in category "Sacred cut"

The following 6 files are in this category, out of 6 total.



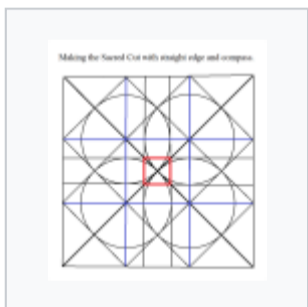
[Data-output-search-range-2-to-100-sacred-cuts-an-extension-of-the-silver-ratio.pdf](#)
 1,275 × 1,650, 2 pages;
 28 KB



[First and only sacred cut of octagon.svg](#)
 2,532 × 2,420; 212 KB



[Sacred cuts v2b - command prompt output.svg](#)
 1,600 × 1,160; 238 KB



[Sacred-cut-drawn-with-straight-edge-and-compass.svg](#)
 909 × 1,000; 52 KB



[Search-for-sacred-cuts-an-extension-of-the-silver-ratio-v2c PERL-code-saved-as-a-text-file.pdf](#)
 1,275 × 1,650, 4 pages;
 43 KB



[Search-for-silver-ratios-v2b PERL-code.pdf](#)
 1,275 × 1,650, 2 pages;
 36 KB

Categories: [Silver ratio](#) | [Ruler-and-compass construction](#)

Non-topical/index: [Uses of Wikidata Infobox with no item](#)

This page was last edited on 8 January 2023, at 23:49.

Files are available under licenses specified on their description page. All structured data from the file namespace is available under the [Creative Commons CC0 License](#); all unstructured text is available under the [Creative Commons Attribution-ShareAlike License](#); additional terms may apply. By using this site, you agree to the [Terms of Use](#) and the [Privacy Policy](#).