

# Unit Equations In Diophantine Number Theory (Cambridge Studies In Advanced Mathematics) By Jan- Hendrik Evertse; Kálmán Györy

By Jan-Hendrik Evertse; Kálmán Györy

by number. ceased working. Kálmán Györy: year of birth: 1940: name of institution:  
University of Debrecen. mathematics and computing:  
[http://www.doktori.hu/index.php?menuid=192&sz\\_ID=2417&lang=EN](http://www.doktori.hu/index.php?menuid=192&sz_ID=2417&lang=EN)

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This generalizes a result of Erdős, Stewart and Tijdeman [7] for S-unit equations in two  
algebraic number field K Diophantine equations with

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.237.6394>

The papers in this volume cover a broad spectrum of number theory including geometric,  
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<http://universitypublishingonline.org/cambridge/aaa/ebook.jsf?bid=CBO9780511542961>

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analytic number theory to constructive approximation: Jan-Hendrik Evertse.

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moduli spaces, S-unit equations Reduction, dynamics, and Julia sets of rational  
functions, J. Number Theory 86 Jan-Hendrik Evertse,

[http://aif.cedram.org/item?id=AIF\\_2010\\_\\_60\\_3\\_953\\_0](http://aif.cedram.org/item?id=AIF_2010__60_3_953_0)

On S-unit equations in two unknowns On the number of solutions of linear equations in  
units of an algebraic number On the solutions of linear diophantine

<http://link.springer.com/article/10.1007%2F978-1-4939-9374-3>

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Elementary and analytic number theory arithmetic and trigonometry Advanced Studies in Mathematics Steven G Diophantine equations Pure & Applied

<https://lumbungbuku.wordpress.com/2013/page/76/>

An old paper of S.Chowla on unit equations.  $\epsilon$  are units of a given number referred elsewhere for the estimate from Diophantine approximation

<http://mathoverflow.net/questions/194454/an-old-paper-of-s-chowla-on-unit-equations>

The connection between units and Diophantine equations better equations. Let  $K$  be a number field of degree  $n$ ,  $\mathcal{O}_K$  its ring of integers and

[http://page.math.tu-berlin.de/~kant/MP60/talk\\_pethoe.pdf](http://page.math.tu-berlin.de/~kant/MP60/talk_pethoe.pdf)

Journal Article Morita, Yasuo 1988 2433/100555 A Note on the Hilbert Irreducibility Theorem, the Irreducibility

<http://repository.kulib.kyoto-u.ac.jp/dspace/search-export?query=theorem&target=/&count=8463&format=endnote>

Another heuristic idea utilized in the study of Diophantine equations is the fact that if the number of "Diophantine equations with  $\epsilon$ -unit equations.

[http://www.encyclopediaofmath.org/index.php/Diophantine\\_geometry](http://www.encyclopediaofmath.org/index.php/Diophantine_geometry)

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Diophantine number theory is an active area devoted to these equations. Unit Equations in Diophantine Number Theory, Jan-Hendrik Evertse, K Im n Gy ry,

<http://www.numbertheory.org/ntw/ntw.xml>

Computer algebra and differential equations (1994, Cambridge discrete mathematics. Advanced Mathematics Studies) Planar graphs: theory and

<http://rutracker.org/forum/viewtopic.php?t=3847696>

Unit Equations in Diophantine Number Theory (Cambridge Studies in Advanced Mathematics) [Jan-Hendrik Evertse, K Im n Gy ry] on Amazon.com. \*FREE\* shipping on

<http://www.amazon.com/Equations-Diophantine-Cambridge-Advanced-Mathematics/dp/1107097606>

Transcendental number theory. Second ed., Cambridge Effective analysis of a new class of Diophantine equations. [Results in Mathematics and

[http://www.numdam.org/numdam-bin/item?id=JTNB\\_2012\\_\\_24\\_3\\_705\\_0](http://www.numdam.org/numdam-bin/item?id=JTNB_2012__24_3_705_0)

The study of Diophantine equations has a long and rich history, (S)-unit equations; The number of solutions of some Diophantine equations;

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com/locate/jnt Quartic Thue equations Professor Jan-Hendrik Evertse and Professor Kálmán Györy for Number Theory, Cambridge

<http://www.sciencedirect.com/science/article/pii/S0022314X09002157>

The solutions to a certain system of Diophantine equations and congruences determine, and are determined by, units in Galois cubic number fields. These solutions

<http://www.sciencedirect.com/science/article/pii/0022314X81900238>

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<http://www.lovereading4kids.co.uk/series/Cambridge%20Studies%20in%20Advanced%20Mathematics>

Jan-Hendrik Evertse, Video: Kálmán Györy, "Effective results for Diophantine equations over finitely generated domains"

<http://www.birs.ca/videos/2014>

The S-unit equation is a Diophantine equation  $v$  restricted to being S-units of  $K$ . The number of solutions of this equation is finite and the solutions are

<http://en.wikipedia.org/wiki/S-unit>

equations in the ring of integers of any number field of on Roquette's unit density for algebraic Diophantine equations defined over

[http://www.encyclopediaofmath.org/index.php/Algebraic\\_Diophantine\\_equations](http://www.encyclopediaofmath.org/index.php/Algebraic_Diophantine_equations)

on upper bounds for the numbers of solutions of diophantine equations and then we sketch how number of solutions of unit equations and

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.54.963>

or whether a solution up to a torsion unit suffices. The maximal number of required solutions can be Thue equations are Diophantine equations of the

<http://magma.maths.usyd.edu.au/magma/handbook/text/385>

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