

# ***Geometry & Mechanical Expressions*** **Bibliography**

## **A mechanical 'proof' of the largest outscribed equilateral triangle**

The Mathematical Gazette 99(544):149-151 · February 2015  
Philip Todd

## **Using Force to Crack Some Geometry Chestnuts**

Proceedings of the 20th Asian Technology Conference in Mathematics (Leshan, China, 2015)  
Philip Todd

## **Sand Curves and Symbolic Geometry**

Journal of the Association of Teachers of Mathematics Issue 246: 23-24 · May 2015  
Philip Todd

## **Geometric Measure of Aberration in Parabolic Caustics**

Journal of the Association of Teachers of Mathematics Issue 247 · July 2015  
Alex Turzillo

## **The laundry-bucket nephroid, a punch to the kidney and some student-level mathematical research**

Mathematics in School; Sep 2014, Vol. 43 Issue 4, p10, September 2014  
Anthony Harradine

## **Investigating the Mathematics of Center-Pivot Irrigation**

Mathematics Teacher | Vol. 104, No. 5 • December 2010/January 2011  
Larry Ottman

## **Symbolic Geometry Software and Proofs**

International Journal of Computers for Mathematical Learning 15(2):151-159 · April 2010  
Philip Todd, Irina Lyuublinskaya, Valeriy Ryzhik

## **Aligning Solar Cookers: a case study in the use of symbolic geometry and CAS to investigate a real world problem**

The Electronic Journal of Mathematics and Technology 4(1):92-100 · February 2010  
Phil Todd, Aleta Kandle, Adriel Chen

# Looking Forward to Interactive Symbolic Geometry

Chapter, March 2009

Understanding Geometry for a Changing World, Edition: 71st Yearbook, Publisher: NCTM, Editors: Tim Craine, Rheta Rubenstein, pp.349-365

Philip Todd

# Problem solving in Calculus with Symbolic Geometry and CAS

Article · December 2007

Philip Todd, James Wiechman

# Geometry Expressions – a dynamic symbolic geometry environment

International Journal of Continuing Engineering Education and Life-Long Learning 18(5) · December 2007

Philip Todd

# An Inscriptible Pentagon

The American Mathematical Monthly 114:639 · December 2006

Philip Todd

# From string art to caustic curves: Envelopes in symbolic geometry

The Electronic Journal of Mathematics and Technology 1(3) · December 2006

Philip Todd

# Geometry Expressions: A Constraint Based Interactive Symbolic Geometry System

**Conference Paper** · August 2006

Conference: Automated Deduction in Geometry, 6th International Workshop, ADG 2006, Pontevedra, Spain, Chapter

[Automated Deduction in Geometry](#), Volume 4869 of the series [Lecture Notes in Computer Science](#) pp 189-202 2006, Springer

Philip Todd

# A Symbolic Approach to Teaching Geometry

The Electronic Journal of Mathematics and Technology, Volume 1, Issue 1, ISSN 1933-2823

Mirosław Majewski

# Recursive Napoleon-like constructions investigated with a symbolic geometry system

The Electronic Journal of Mathematics and Technology 1(1):1933-2823 · December 2005

Philip Todd