

Taussky-Todd has written over 200 research papers and works in the areas of algebraic number theory, integral matrices, and matrices in algebra and analysis.

"Sums of Squares" (*American Mathematical Monthly*, Vol. 77, 1950, pages 805-830).

"How I Became a Torch Bearer for Matrix Theory" (*American Mathematical Monthly*, Vol. 95, 1988, pages 801-812)

"The many aspects of Pythagorean triangles," (Lin. Alg. AppL, 43(1982)285-295). This is her Noether Lecture which was published in expanded form.

These articles and references were found at the web address:

 $\frac{http://www.math.unl.edu/\sim awm/awm_folder/NoetherBrochure/Taussky-Todd81.html.}{}$

I did not have access to these articles, but I'm sure they would be informational.