## Humanistic Mathematics Network Journal

Issue 11

Article 8

2-1-1995



Lillia N. Apostolova Bulgarian Academy of Sciences

Follow this and additional works at: http://scholarship.claremont.edu/hmnj Part of the <u>Astrophysics and Astronomy Commons</u>, <u>Mathematics Commons</u>, and the <u>Poetry</u> <u>Commons</u>

## **Recommended** Citation

Apostolova, Lillia N. (1995) "To Stephen W. Hawking," *Humanistic Mathematics Network Journal*: Iss. 11, Article 8. Available at: http://scholarship.claremont.edu/hmnj/vol1/iss11/8

This Poetry is brought to you for free and open access by the Journals at Claremont at Scholarship @ Claremont. It has been accepted for inclusion in Humanistic Mathematics Network Journal by an authorized administrator of Scholarship @ Claremont. For more information, please contact scholarship@cuc.claremont.edu.

<sup>2</sup> Originally published in Math 101-102: A New Start For college Mathematics, ed. by Walter Meyer, COMAP, 1992.

## References

Automatic Theorem Proving Awards Presented. Notices of the AMS 38: 5 (May/June 1991); 405.

Baker, Keith Michael. 1975. Condorcet: From Natural Philosophy to Social Mathematics. Chicago: U. of Chicago Press.

Conway, John, Peter Doyle, and William Thurston. 1991. Geometry and the Imagination. *Geometry's Future*. Lexington, MA: COMAP, Inc.

Devaney, Robert. 1990. Chaos, Fractals and Dynamics: Computer Experiments in Mathematics. Reading, MA: Addison-Wesley.

Einstein, A. 1950. On The Generalized Theory of Gravitation. *Scientific American* 182: 4 (April).

Howson, A. G. and J.-P. Kahane. 1990. The Popularization of Mathematics. New York: Cambridge University Press.

Prenowitz, Walter and Meyer Jordan. 1989. Basic Concepts of Geometry. Ardsley House.

Sylvester, J.J., quoted in *The College Mathematics* Journal. 1991. 22: 2 (March); 147.

## To Stephen W. Hawking

Lillia N. Apostolova Institute of Mathematics Bulgarian Academy of Sciences Acad. G.Bontchev Street Block 8 1113 Sofia, Bulgaria

(originally in Bulgarian)

The space-time collapse, in the space-time fist, rises in waves and spins. Where is Now? When is Here?

Rock at the edge of human want, chance, and mystery, what are our faults today? Where is the eternal Fire?

The Question looks for an Answer. The Answer asks a new Plan. Universe of dreams, great is your temple of stars.

Space-time of the spirit of desire and eclipse, what are your strivings? When will come the Spring?