The Prairie Light Review

Volume 6 | Number 1

Article 29

Fall 12-1-1986



David Fountain College of DuPage

Follow this and additional works at: https://dc.cod.edu/plr

Recommended Citation

Fountain, David (1986) "First, There Was Math," *The Prairie Light Review*: Vol. 6 : No. 1 , Article 29. Available at: https://dc.cod.edu/plr/vol6/iss1/29

This Selection is brought to you for free and open access by the College Publications at DigitalCommons@COD. It has been accepted for inclusion in The Prairie Light Review by an authorized editor of DigitalCommons@COD. For more information, please contact orenick@cod.edu.

Fountain: First, There Was Math



First, There Was Math

David Fountain

First, there was math With Its postulates and axioms, and It looked at Itself. and It was pure. And using these postulates and axioms, It proved Its existence and non-existence. And through Its proofs, It found that It was one and alone. And for It knew that one was a lonely number, It established the laws of physics and the properties of chemistry. And using these laws and properties, It formed the universe and exposed the light. And with this light, the biology developed, and day was separated from night. But this, It felt was not enough. And so. from the biology, the creation of man evolved. And with man came his discovery

And in the light of these discoveries, man abuses the biology, which is his existence and non-existence.