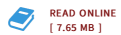




Science Meets Poetry 4: Esof2014 (Paperback)

By Jean-Patrick Connerade, Chaunes

Createspace, United States, 2014. Paperback. Condition: New. Language: English. Brand New Book ****** Print on Demand ******. What mysterious forces bring Science and Poetry together? Why did William Hamilton, Tycho Brahe and Marie Curie all write verse? How is it that Omar Khayyam wrote a treatise on algebra and why was Percy Bysshe Shelley fascinated by chemistry? To the contrary, why did Mary Shelley dream up the tale of Frankenstein and why was Edgar Allan Poe so inspired by science and astronomy? Poets from all over Europe gather at each Euroscience Open Forum ESOF to consider the complex relationship between Science and Poetry. From their poems and from their debates, discover a fruitful dialogue between advanced research and the poetry of our times. Wth contributions from eighteen contemporary poets: HRH Prince Consort Henrik of Denmark, Michel Benard, Jean-Francois Berroyer, Marie-Noelle Celerier, Jacques Charpentreau, Chaunes, Manfred Chobot, Patrick Cunningham, Assumpcio Forcada, Jean Hautepierre, Vital Heurtebize, Roald Hoffmann, Iggy McGovern, Alla Valeria Mikhalevich, Nick Norwood, Uli Rothfuss, Odele Straub and Anne Talvaz The book contains the Proceedings (lectures and poems) of a regular event Science meets Poetry, which has taken place every two years since 2006 in a different European City...



Reviews

This publication is definitely not effortless to get going on reading through but really exciting to read through. it was actually writtern really properly and beneficial. I am just very easily could get a delight of reading through a created publication.

-- Gino Jerde Jr.

A must buy book if you need to adding benefit. I have go through and that i am sure that i will gonna go through once more yet again down the road. I am just very happy to let you know that this is basically the best book i have got go through inside my own life and can be he very best book for at any time.
-- Eldridge Reilly