



Total Covalently Bonded Actinium-227. Chemical Pathways to Near Nuclear Energy Yields.

By James M Essig

Createspace, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****.I've loved chemicals ever since I received a chemistry set as a Christmas gift when I was 7 years old. My Dad would not let me use it without his watching. None-the-less, soon after opening the gift, I started experimenting with the sodium nitrate, sulfur, and activated charcoal. I made some cool flash-powder. Thus, my secondary avocation of high energy density materials research had begun. My primary vocation is starship propulsion and shielding research and will always be so. I remember how much the whole family would enjoy municipal fireworks displays such as those taking place in Forest Park near Springfield Massachusetts. The folks sitting next to us were setting off fountains and sparklers in the half hour before the show started. Seeing the sparkles, flames, and hearing the crackles of the fountains was in a way a spiritual experience for me as it taught me some lessons about the power of chemicals and grandeur of the created order. My most joy from the experience was not intellectual, but emotional. The sparks and flames reminded me of...



READ ONLINE
[2.7 MB]

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**