

The book "The Story of One Scientific Discovery" written by Member Correspondent, Assoc. Prof. DSc. Mitko I. Dimitrov - Bulgarian Academy of Sciences and Arts (BASA), appears to be a sincere and touching revelation about the discovery of Plastocyanin Dimorphism, as it also tells about the people who have brought to fruition that very discovery while presenting the overall atmosphere and methods of work across the institutes of BAS during the end of the last and the beginning of the current centuries.

Not only the story of one scientific discovery has been unfolded on the pages of the book by Assoc. Prof. DSc. M. Dimitrov, but also in a somewhat captivating and easy to digest style the author unveils the life of all scientists at the "Biophysics of Proteins" unit, as it actually covers the daily routines and personal endeavour of most scientists the world over. Readers may as well become involved in the lengthy experiments conducted, as they may eventually become accomplices of betrayals or celebrate success. Readers may as well witness some despairs and the intense enthusiasm that accompany us in our daily efforts of research workers while investigating animated nature.

In this respect, Assoc. Prof. DSc. M. Dimitrov's book goes beyond the description of a scientific discovery and represents a chronological account of events in the lives of many scholars, as it also covers the process of various scientific investigations all over the world. For that reason, this book may be of interest not only to the narrow specialists who solely explore protein structures or photosynthesis, but also to all our colleagues, especially to the younger ones simply taking their first steps into the difficult but exciting world of science.

Member correspondent, Prof. Georgi Rusev, DSc Prof. Dr. Evgeni Ananiev THE STORY OF ONE SCIENTIFIC DISCOVERY. Plastocyanin Dimorphism

Mitko I. Dimitrov



Mitko I. Dimitrov

THE STORY OF ONE SCIENTIFIC DISCOVERY

Plastocyanin Dimorphism



