



SZEGEDI EGYETEMI TUDÁSTÁR 2.

The intellectual heritage of
Albert Szent-Györgyi



Edited by
ILONA ÚJSZÁSZI

Contents

EDITORIAL INTRODUCTION	
<i>Scientific life of Szeged in eight volumes</i>	7
FOREWORD	11
LÁSZLÓ DUX	
<i>On the Basics of Biochemistry</i>	13
JÁNOS WÖFLING	
<i>Life through the eyes of a chemist</i>	24
GÁBOR TÓTH	
<i>From vitamins to peptides – Research topics in Szent-Györgyi's departments</i>	35
ISTVÁN HANNUS	
<i>The Analysis of Vitamin C in Szeged</i>	58
MÁRIA HOMOKI-NAGY	
<i>Protection of the creations of the mind in the history of Hungarian law.</i>	
<i>Copyright and patent rights; primacy and ethics in science</i>	77
MIKLÓS GÁBOR	
<i>Albert Szent-Györgyi's Studies on Flavones. Impact of the Discovery</i>	94
TAMÁS VAJDA	
<i>Effects of the discovery of vitamin C on the paprika industry and the economy of the southern part of the Hungarian Great Plain</i>	123
BÉLA PUKÁNSZKY	
<i>The thoughts of Albert Szent-Györgyi on pedagogy</i>	153
CSABA JANCSÁK	
<i>Albert Szent-Györgyi and the Student Union of the University of Szeged</i>	170
JÓZSEF PÁL	
<i>From the unity of life to the equivalent status of the forms of consciousness. Szent-Györgyi's worries in war times</i>	194
ILDIKÓ TASINÉ CSÚCS	
<i>The master of science. The science-rescuing activity of Albert Szent-Györgyi and its roots in Hungary after 1945</i>	211
JÓZSEF PÁL	
<i>About Albert Szent-Györgyi's Poems</i>	228
GÁBOR SZABÓ	
<i>The passage of Szent-Györgyi to biophysics: a journey from the blur of the boundaries of disciplines through the instruments used for research with a stopover at the paprika centrifuge and arriving at the super lasers</i>	238
CONCLUSION	
	249