



SZEGEDI EGYETEMI TUDÁSTÁR 2.

The intellectual heritage of
Albert Szent-Györgyi



Publishing Department – University of Szeged
2014

SZEGEDI EGYETEMI TUDÁSTÁR 2.
The intellectual heritage of Albert Szent-Györgyi

Edited by
ILONA ÚJSZÁSZI

UNIVERSITY OF SZEGED – COMPENDIUM OF KNOWLEDGE series

1. The intellectual heritage of Albert Szent-Györgyi (HUN)
2. The intellectual heritage of Albert Szent-Györgyi (ENG)
3. Albert Szent-Györgyi in the daily newspapers the Délmagyarország and the New York Times
4. Life sciences
5. Physical sciences
6. Humanities
7. Humanities and social sciences
8. The University's historical photo album

Series editors:

LÁSZLÓ DUX, ISTVÁN HANNUS, JÓZSEF PÁL, ILONA ÚJSZÁSI

Contributor to the series:

KLEBELSBERG UNIVERSITY LIBRARY OF THE UNIVERSITY OF SZEGED

Assembled:

as commissioned by the University of Szeged within the framework of the tender:
“TÁMOP 4.2.3.-12/1/KONV – 2012-0035 on the acknowledgement and dissemination of scientific achievements at the University of Szeged”



SZEGEDI EGYETEMI
TUDÁSTÁR 2.

The intellectual heritage of
Albert Szent-Györgyi



Edited by
ILONA ÚJSZÁSZI

Edited by
ILONA ÚJSZÁSZI

Contributors to the editing:
trainees at the MEDIA CENTRE AT THE UNIVERSITY OF SZEGED

TRANSLATED BY: ESZTER ASZTALOS-ZSEMBERY, ÉVA DEMETER, ÉVA MAJOS, TAMÁS ÓSZI,
DR. CSILLA RÁPOLTINÉ KERESZTES, ÁGNES SEBŐK, KLÁRA SZABÓ, MÁRTON SZTRIHA,
RÓBERT TORKOS, VANDA VARGA, GABRIELLA VECSEL, JUDIT ZELENA.

© University of Szeged
© Authors and editors
© Publishing Department
University of Szeged

All rights reserved

Responsible for publishing:
Head of the PUBLISHING DEPARTMENT
UNIVERSITY OF SZEGED

Cover design and technical editing:
LÁSZLÓ LOSJAK

Proofreading:
BALÁZS SINKOVICS

Printing work:
GENERÁL NYOMDA KFT.

ISBN 978-963-306-347-7

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 WÖLFLING	
<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</i> <i>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.</i> <i>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</i> <i>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</i> <i>of disciplines through the instruments used for research with a stopover at</i> <i>the paprika centrifuge and arriving at the super lasers</i>	238
CONCLUSION	249