

CONTENTS

Foreword	5
SÁRINGER, G.: Tibor Jermy academician is 85 years old	9
A short scientific biography of Tibor Jermy	15
A complete list of publication of Tibor Jermy in a chronological order	19

THEMATIC PART

SÁRINGER, G.: The years spent by Tibor Jermy academician in Keszthely (1952–1967)	33
VAJNA, L.: Personal remembrance of Tibor Jermy as a director	43
NAGY, B.: T. Jermy's contributions to the field of biological control	49
SZENTESI, Á.: Insect–plant relationship – chance and necessity	55
BALÁZS, K.: Tibor Jermy, founder of researches in agro-ecosystems in Hungary	73
SZENTKIRÁLYI, F.: Fifty-year-long insect survey in Hungary: T. Jermy's contributions to light-trapping	85
TÓTH, M.: Pheromone studies at the Plant Protection Institute, Budapest, during the last quarter of the past century	107

CONTRIBUTED PAPERS

BERNAYS, E. A. and SINGER, M.: Contrasted foraging tactics in two species of polyphagous caterpillars	117
FEKETE, G., MOLNÁR, Zs., KUN, A. and Z. BOTTA-DUKÁT, Z.: On the structure of the Pannonian forest steppe: grasslands on sand	137
IMREI, Z. and TÓTH, M.: European common cockchafer (<i>Melolontha melolontha</i> L.): preliminary results of attraction to green leaf odours	151
KOZÁR, F. and KONCZNÉ BENEDICTY, Zs.: <i>Jermycoccus boliviensis</i> genus and species nova (Homoptera: Coccoidea, Ortheziidae)	157
MAHUNKA, S.: <i>Jermyia</i> gen. n. and some new oppiid mites from Madagascar (Acari: Oribatida)	161

MOLNÁR, I.: The reliability theoretical aspects of the biological continuity principles	177
PAPP, L.: Dipterous guilds of small-sized feeding sources in forests of Hungary	197
SCHOONHOVEN, L. M. and J. J. A. VAN LOON: An inventory of taste in caterpillars: each species its own key	215
STÄDLER, E., BAUR, R. and JONG, R. DE: Sensory basis of host-plant selection: in search of the “fingerprints” related to oviposition of the cabbage root fly	265
TING, A., MA, X. and HANSON, F. E.: Induction of feeding preference in larvae of the patch butterfly, <i>Chlosyne lacinia</i>	281
VOIGT, E. and TÓTH, M.: Perimeter trapping: a new means of mass trapping with sex attractant of <i>Anomala</i> scarabs	297