

CONTENTS

<i>J. Stemberk, J. Galindo-Zaldívar and L. Piccardi:</i> PREFACE	5
<i>N. Dobrev, R. Varbanov, M. Matova, G. Frangov, G. Drakatos and B. Košťák:</i> FIRST STEPS FOR MONITORING ON POSSIBLY ACTIVE FAULT ZONE IN EAST RHODOPES, BULGARIA	7-12
<i>G. Drakatos, L. Petro, A. Ganas, N. Melis, B. Košťák, B. Kontny, S. Cacon and M. Stercz:</i> MONITORING OF STRAIN ACCUMULATION ALONG ACTIVE FAULTS IN THE EASTERN GULF OF CORINTH: INSTRUMENTS AND NETWORK SETUP	13-23
<i>A. J. Gil, J. Galindo-Zaldívar, M. J. Borque, C. Marín-Lechado, P. Ruano and C. S. de Galdeano:</i> GEODETIC DEFORMATION MONITORING IN ZAFARRAYA FAULT AND SIERRA TEJEDA ANTIFORM (SPAIN): STATUS REPORT	25-28
<i>F. Hartvich:</i> RESEARCH OF GEODYNAMIC ACTIVITY IN THE VICINITY OF OBŘÍ HRAD, ŠUMAVA MTS.....	29-35
<i>L. Petro, E. Polaščinová, M. Stercz and B. Košťák:</i> CURRENT RESULTS FROM 3-D MONITORING OF ACTIVE FAULTS IN THE WESTERN CARPATHIANS	37-43
<i>S. Šebela, A. Gosar, B. Košťák and J. Stemberk:</i> ACTIVE TECTONIC STRUCTURES IN THE W PART OF SLOVENIA – SETTING OF MICRO-DEFORMATION MONITORING NET	45-57
<i>P. Štěpančíková:</i> SELECTED ANALYSES OF THE MORPHOSTRUCTURE OF THE NE PART OF THE RYCHLEBSKÉ HORY MTS. (CZECH REPUBLIC)	59-67