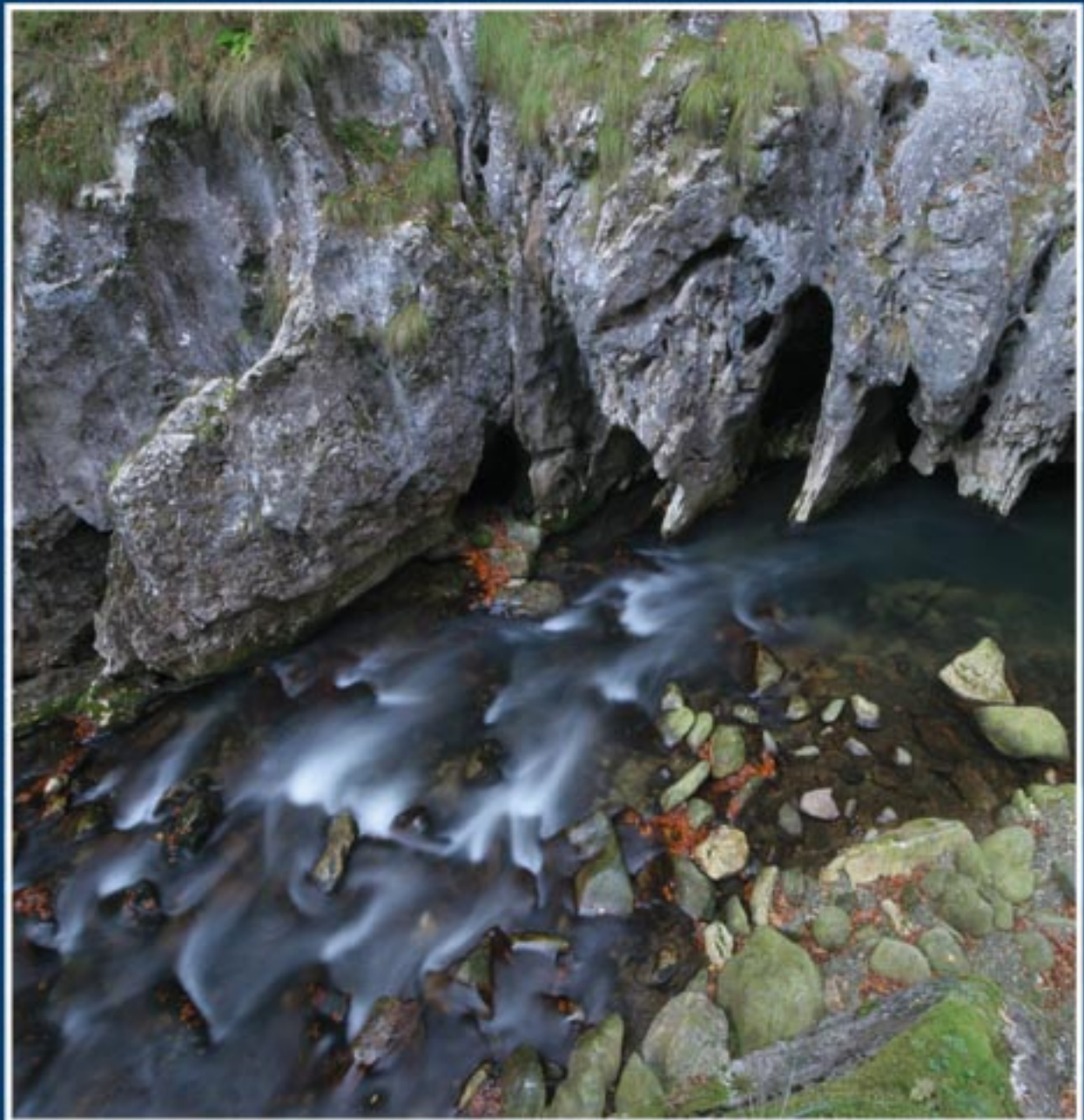


# KARST HYDROGEOLOGY OF ROMANIA

Iancu ORĂȘEANU & Adrian IURKIEWICZ Editors



ORADEA 2010

# KARST HYDROGEOLOGY OF ROMANIA

Edited by:  
**Iancu ORĂȘEANU**  
Romanian Association of Hydrogeologists

**Adrian IURKIEWICZ**  
DCGGA, University of Bucharest



# TABLE OF CONTENTS

AVANT-PROPOS .....	3
TABLE OF CONTENTS .....	6
<b>CHAPTER 1 .....</b>	<b>9</b>
CARBONATE DEPOSITS IN ROMANIA. HYDROGEOLOGICAL REGIONAL CLASSIFICATION OF THE KARST. ....	11
<b>Iancu ORĂȘEANU</b>	
<b>CHAPTER 2 .....</b>	<b>17</b>
SHORT HISTORY OF THE HYDROGEOLOGICAL INVESTIGATIONS OF THE KARST IN ROMANIA .....	19
<b>Iancu ORĂȘEANU</b>	
<b>CHAPTER 3 HYDROGEOLOGICAL CONDITIONS OF THE KARST AREAS .....</b>	<b>27</b>
3.1. RODNA MOUNTAINS .....	29
<b>Adrian IURKIEWICZ</b>	
3.2. HĂGHIMAȘ KARSTIC MASSIF .....	33
<b>Gigi Paul DRAGOMIR</b>	
3.3. POSTĂVARU MASSIF .....	39
<b>Iancu ORĂȘEANU</b>	
3.4. BUCEGI MASSIF .....	49
<b>Dan SLAVOACĂ, Ruxandra SLAVOACĂ, Alexandru ISTRATE</b>	
3.5. DÂMBOVICIOARA PASSAGE .....	55
<b>Iancu ORĂȘEANU</b>	
3.6. PARÂNG AND CĂPĂȚÂNII MOUNTAINS .....	69
<b>Gheorghe BANDRABUR, Rădița BANDRABUR</b>	
3.7. SEBEȘ MOUNTAINS .....	77
<b>Gheorghe BANDRABUR, Rădița BANDRABUR</b>	
3.8. JIUL DE VEST-CERNIȘOARA BASINS .....	89
<b>Ioan POVARĂ, Gheorghe PONTA, Alexandru BULGĂR</b>	
3.9. SOUTHERN VÂLCAN MOUNTAINS .....	105
<b>Adrian IURKIEWICZ</b>	
3.10. MEHEDINȚI MOUNTAINS AND PLATEAU .....	121
<b>Gheorghe BANDRABUR, Ioan POVARĂ, Rădița BANDRABUR</b>	
3.11. BANAT MOUNTAINS (REȘIȚA-MOLDOVA NOUĂ SYNCLINORIUM) .....	137
<b>Adrian IURKIEWICZ</b>	
3.12. POIANA RUSCĂ MOUNTAINS .....	169
<b>Gheorghe BANDRABUR, Rădița BANDRABUR</b>	

3.13. APUSENI MOUNTAINS .....	181
<b>Iancu ORĂȘEANU</b>	
3.13.1. THE PHYSIOGRAPHIC, GEOLOGICAL-STRUCTURAL AND HYDROGEOLOGICAL SETTING OF THE APUSENI MOUNTAINS KARST AREAS .....	181
3.13.2. PĂDUREA CRAIULUI MOUNTAINS .....	199
3.13.3. BIHOR VLĂDEASA MOUNTAINS .....	217
3.13.4. CODRU MOMA MOUNTAINS .....	245
CĂLUGĂRI EBB AND FLOW SPRING .....	262
3.13.5. POIENI PLATEAU .....	275
3.13.6. TRASCĂU MOUNTAINS .....	285
3.13.7. RAPOLT CRYSTALLINE LIMESTONES OUTCROP .....	295
3.13.8. UPPER WATERSHED OF GEOAGIU RIVER (METALIFERI MOUNTAINS) .....	311
3.13.9. BUJORUL EBB AND FLOW SPRING (GILĂU MOUNTAINS) .....	317
3.13.10. CONCLUSIONS ON THE HYDROGEOLOGICAL CONDITIONS OF APUSENI MOUNTAINS .....	323
ACKNOWLEDGEMENT .....	324
3.14. PONOR PLATEAU (SOUTH-EASTERN PLOPIȘ MOUNTAINS) .....	325
<b>Ionuț GABRIAN, Tudor TĂMAȘ, Diana SAHY, Bogdan P. ONAC</b>	
3.15. CUCIULAT-PURCĂREȚ-BOIU MARE KARST AREA, NORTHERN PART OF THE SOMEȘ PLATEAU .....	329
<b>Bogdan P. ONAC, Daniel VEREȘ, Tudor TĂMAȘ, C.S. Montana Baia-Mare, Vasile TODORAN</b>	
3.16. BABADAG PLATEAU .....	343
<b>Gheorghe BANDRABUR, Rădița BANDRABUR</b>	
3.17. SOUTERN DOBROGEA .....	351
<b>Florian ZAMFIRESCU, Alexandru DANCHIV, Iulian POPA, Roxana POPA, Kim RUDOLPH-LUND</b>	
<b>CHAPTER 4 KARSTIC TERRAINS AND THERMOMINERAL WATERS .....</b>	<b>361</b>
4.1. THERMO-MINERAL WATERS FROM THE CERNA VALLEY BASIN .....	363
<b>Ioan POVARĂ, Georget SIMION, Constantin MARIN</b>	
4.2. GEOCHEMISTRY OF THE SULFIDE MESO-THERMAL GROUNDWATER COMPLEX AT MANGALIA .....	387
<b>Constantin MARIN</b>	
4.3. STÂNA DE VALE AREA, A LABOATORY FOR STILL WATERS (VLĂDEASA MASSIF) .....	401
<b>Iancu ORĂȘEANU</b>	
4.4. THERMAL AQUIFERS IN MESOZOIC KARSTIFIED LIMESTONES FROM ORADEA - BĂILE FELIX & 1 MAI AREA, WESTERN ROMANIA .....	415
<b>Augustin ȚENU, Mircea DIACONU</b>	
4.5. CARBONATE HYDROTHERMAL RESERVOIR FROM MONEASA (CODRU MOMA MOUNTAINS) .....	429
<b>Iancu ORĂȘEANU</b>	