

Contents

Foreword	5
From Magnetic Prospecting to Virtual Archaeology	6-13
Combining Magnetometry and Archaeological Interpretation: A Square Enclosure in Bavaria	14-19
Duo- and Quadro-sensor Configuration for High Speed / High Resolution	
Magnetic Prospecting with Caesium Magnetometer	20-25
Magnetic Prospection of a Megalithic Necropolis at Ibbankatuwa (Sri Lanka)	26-29
Magnetometry in the Garden of the Sigiriya Rock Fortification (Sri Lanka)	30-32
In Search for the City Wall of Homer's Troy – Development of High Resolution Caesium Magnetometry 1992-1994	33-39
Magnetic and Resistivity Prospection in Munbaqa-Ekalte (Syria) 1993	40-42
Ultra High Resolution Caesium Magnetometry at Monte da Ponte, Concelho Evora, Portugal 1994-1996	43-46
The Discovery of the Royal Capital of Awsan at Hagar Yahirr, Wadi Markha, Yemen by Satellite Images, Aerial Photography, Field Walking and Magnetic Prospecting	47-54
Discovery of a First Neolithic Settlement in the Meseta of Central Spain near Ambrona (Soria) by Caesium Magnetometry in 1996	55-58
Prospecting in Ostia Antica (Italy) and the Discovery of the Basilica of Constantinus I in 1996	59-63
Magnetometry in the Desert Area West of the Zoser's Pyramid, Saqqara, Egypt	64-65
In search for Piramesses – the Lost Capital of Ramesses II in the Nile Delta (Egypt) by Caesium Magnetometry ..	66-70
Prospection of the Early Islamic Residence Rusafat Hisam (Syria) by Caesium Magnetometry and Resistivity Surveying 1997-1999	71-75
Combined Caesium Magnetometry and Resistivity Survey in Palmyra (Syria) 1997 and 1998	76-80
Magnetometry in the Cemetery and the Awâm-Temple in Marib, the Capital of the Queen Saba, Yemen	81-83
Magnetometry of the Prehistoric Necropolis Suchanicha in the Minusinsk Basin, South Siberia	84-87
Magnetometry of a Scythian Settlement in Siberia near Cicah in the Baraba Steppe 1999	88-92
Uruk – City of Gilgamesh (Iraq) First Tests in 2001 for Magnetic Prospecting	93-97
Wazigang – A Palace of Qin Shihuangdi, the First Chinese Emperor	98-102