Written by Administrator Sunday, 04 January 2015 17:44

<span style="font-family: arial, helvetica, sans-serif; font-size:</p> 12pt;"> Water Management and Water Loss, written by Stuart Hamilton and Ronnie McKEnzie is new book published by IWA. This book provides basic overview of the key issues frequently experienced by water supply managers in both developing and developed countries. It is designed to assist water supply managers to understand the problems experienced in their own systems and provides advice on how the problems can be addresses through examples and practical case studies. The book is non-academic and is aimed at providing information and advice in a practical experience from numerous water loss specialist who have worked around the world and have experienced both "best practice" and the opposite extreme. <p style="text-align: justify;">Water Management and Water Loss contains a selection of papers and articles written by international recognised specialist in the field of water reduction, among whom are ?evad Kold�o and Branko Vu?ijak from Bosnia and Herzegovina. The book provides useful background information and reference materials to help explain the different approaches and interventions that are used to reduce water losses. style="text-align: justify;">Water Management and Water Loss covers many aspects of water loss control including, pressure management, leak detection and repair, community involvement and education / awareness, school education. In the chapter 9.1 of this book is particularly described CalcuLEAKator, software for water balance calculation using "Bottom - Up" approach in accordance with IWA methodology. Author of this software is mr. ?evad Kold�o from Bosnia and Herzegovina. The book can be ordered through the world famous online bookstore Ama zon, or through the official website of IWA.</spa n> <img style="vertical-align: middle; display: block; margin-left: auto; margin-right: auto; src="images/IWA Book20150104 110125.jpg" alt="IWA"

Book20150104 110125" width="260" height="195" />