Contents

Preface by Richard Taylor, Callist Tindimugaya, Michael Owor & Mohammad Shamsudduha v

Groundwater and Climate in Africa – The Kampala Statement vii

1 Impact of Climate Variability and Change on Groundwater-Based Livelihoods

Groundwater resources assessment under the pressures of humanity and climate change (GRAPHIC) M. Taniguchi, A. Aureli, J. L. Martin & H. Treidel

Water supply provision for poverty alleviation in rural areas of Zambia D. C. W. Nkhuwa


Groundwater quality monitoring in collaboration with rural communities in Bénin Stephen Silliman, Pamela Crane, Moussa Boukari, Nicaise Yalo, Felix Azonsi & Flavien Glidja

Chemical quality of groundwater drawn from boreholes in the Ashanti region of Ghana M. A. Nkansah & J. H. Ephraim

Reliability of interview data for monitoring and mapping groundwater D. R. Lightfoot, N. Mavlyanov, D. Begimkulov & J. C. Comer

2 Impact of Climate Variability and Change on Groundwater and Groundwater-Fed Ecosystems

Climate variability and change in Africa: a review of potential impacts on terrestrial water resources Ogallo Laban

Variations in intensity of the westerly monsoon-like flow from the tropical Atlantic and summer rainfall over equatorial and tropical southern Africa N. Vigaud, M. Rouault, Y. Richard & N. Fauchereau

Groundwater–surface water interactions and the ecohydrology of arid regions: evidence from the Tafilalt Oasis of southern Morocco Mohamed Messouli, Asma El Alami El Filali, Bahia Ghallabi, Saloua Rochdane, Abdelkrim Ben Salem & Fatima Ezzahra Hammadi


Seasonal variability in groundwater resources available to rural communities in western Kenya  Gelas Simiyii, Tom Esipila & Donald Dick Adams  

Modelling freshwater availability in Africa: projected changes in groundwater recharge  Jürgen Schuol, Karim C. Abbaspour & Hong Yang  

Impact of a groundwater reservoir on simulated extreme hydroclimatic conditions: case study from the United States  Richard O. Anyah  

3 Monitoring and modelling groundwater use and replenishment  

Monitoring groundwater resources in Sub-Saharan Africa: issues and challenges  S. M. A. Adelana  

The global groundwater monitoring network in Africa: an introduction and invitation  N. Kukuric & M. T. H. Van Vliet  

Design of an issue-based groundwater monitoring network in Uganda  D. Mwesigwa & C. Tindimugaya  

Groundwater recharge mechanisms and water management in the coastal sedimentary basin of Benin  H. S. V. Totin, M. Boko & M. Boukari  

Impacte des changements climatique sur le renouvellement des ressources en eau souterraines: Cas du Bassin Hydrographique Chelif-Zahrez / Impact of climate change on groundwater recharge in the Chelif-Zahrez Basin of Algeria  M. Meddi & A. Boucefiane  

Application of a semi-distributed SWAT model to estimate groundwater recharge in the Lake Kyoga basin of Uganda  M. Kigobe  

Climate change impacts on groundwater recharge in semi-arid Uganda and the role of groundwater in livelihood adaptation and peacebuilding  J. Gavigan, R. Mackay & M. O. Cuthbert  

4 Estimation of groundwater resources and demand under a changing climate  

Impacts of climate change on groundwater recharge and salinization of groundwater resources in Senegal  S. Faye, M. Diaw, S. Ndoye, R. Malou & A. Faye
The impact of climate change on groundwater recharge: a case study from the
Ethiopian Rift  T. A. Abiye, D. Legesse & H. Abate

Climate variability and its impact on groundwater recharge to the Table
Mountain Group aquifers in South Africa  Anthony A. Duah & Yongxin Xu

Impacts du changement et de la variabilité climatiques sur les eaux souterraines
en zone tropicale humide: Cas de la Côte d'Ivoire / Impact of climate change and
variability on groundwater resources in humid tropical areas: a case study from
the Ivory Coast  B. T. A. Goula, F. W. Kouassi, V. Fadika, K. E. Kouakou,
G. B. Kouadio, K. Koffi, K. Bamory, D. Inza & I. Savane

Staged development of a model to evaluate climate change impacts on
groundwater in Benin  Antoine Kocher & Barbara Reichert

Quantifying the impact of climate change on groundwater recharge to fractured-
rock aquifers: a case study from Canada  E. K. Appiah-Adjei & D. M. Allen

5  Groundwater management in Africa under variable climates

Urban water-supply security – making the best use of groundwater to meet the
demands of expanding population under climate change  Stephen Foster

Episodic recharge to the Quelo-Luanda aquifer in Angola: anticipating the
impacts of climate change  G. L. Miguel, L. F. Rebollo & M. Martin-Loeches

Carbon-14, Chlorine-36 and noble gases in deep groundwaters from northeastern
Sahara (Algeria): palaeoclimatic implications  A. Gnendouz, A. S. Moula &
J. L. Michelot

Development of groundwater resources to adapt to climate variability in Dar es
Salaam, Tanzania  Praxeda Kahigendo

Recent improvements in the conceptual model of hard rock aquifers and its
application to the survey, management, modelling and protection of groundwater
P. Lachassagne, Sh. Ahmed, B. Dewandel, N. Courtois, J. C. Maréchal, J. Perrin
& R. Wyns

Trade-off analysis between economic development and climate change
adaptation strategies for River Nile Basin water resources  E. M. Fathelrahman,
J. C. Ascough, T. R. Green, M. H. Babiker & K. M. Strzepek

Key word index