VOLUME 7
Non-Conventional Water Resources:
Salinity and Saline Irrigation Practices

CONTENTS

Introduction
M. Abu-Zeid and A. Hamdy

A Review Paper on Soil Salinity, Crop Salt Response and Crop Salt Tolerance Mechanisms
A. Hamdy

Irrigation Management Aspects under Saline Water Practices: an analytical Review
A. Hamdy and M. Todorovic

Saline Irrigation Problems and Perspectives
J.W. van Hoorn

Saline Irrigation Management for a sustainable Use
A. Hamdy

Biosaline Agriculture: an international Perspective within a regional Context of the Middle East and North Africa (MENA)
K. Taha, S. Ismail and A. A. Dakheel

Evidence of the potential Use of Saline Water in Irrigation as Freshwater saving Practice
A. Hamdy

Agricultural Drainage Water Quality Management and Sustainable Re-use
A. Hamdy

Re-Use of Drainage Water in Irrigation: Assessment and Conditions
S. Abdel-Dayern

Participatory Irrigation Management and Irrigation Practices with non-conventional Water Resources
A. Hamdy

Halophytes: a precious Resource
V. Sardo and A. Hamdy
Conservation, Reclamation and the Development of Cash Crop Halophytes: Contradictory or Complementary Approaches?
H.W. Koyro, N. Geissler and H. Lieth

Halophytes and Salt-Tolerant Glycophytes: a potential Resource
V. Sardo

Halophytes as a Biological Means for Reclamation and Rehabilitation of Saline Wasteland
R. Choukr-Allah