CONTENTS

List of Figures vii
List of Tables xi

The Blind Men, the Elephant and the Well: A Parable for Complexity and Contingency xiii
Maimuna Majumder

Preface xvii

Part I. ROOTS AND CAUSES OF COMPLEXITY AND CONTINGENCY IN WATER PROBLEMS

Chapter One Complexity and Contingency: Understanding and Managing Complex Water Problems 3 Shaßqul Islam

Chapter Two Leveraging Diplomacy for Resolving Transboundary Water Problems 19 Benjamin Pohl and Ashok Sivain

Part II. TOOLS, TECHNIQUES, MODELS AND ANALYSES TO RESOLVE COMPLEX WATER PROBLEMS

Chapter Three Ten Bankruptcy Methods for Resolving Natural Resource Allocation Conflicts 37 Mahboubeh Ĥarezadeh, Ali Mirchi, Laura Read and Kâveh Mâdani

Chapter Four Flexible Design of Water Infrastructure Systems 51 Melanie Wing Turlington, Richard de Neufville and Margaret Garcia

Chapter Five Extreme Value Analysis for Modeling Nonstationary Hydrologic Change 75 Arpita Mondal and P. P. Majumdar

Chapter Six The Water–Food Nexus and Virtual Water Trade 95 Joel A. Carr and Paolo D’Odorico

Chapter Seven A Hybrid Analytical Approach for Modeling the Dynamics of Interactions for Complex Water Problems 111 Yosif Ibrahim and Shaßqul Islam