

## **Table of contents**

### The Final Reports of ICCAP

<b>PAGE</b>	
	<b>Preface</b>
	<b>[Hydrology and Water Resource]</b>
1	<b>Assessment of climate change impacts on water resources of seyhan river basin</b> Levent Tezcan, Mehmet Ekmekçi, Özlem Atilla, Dilek Gürkan, Orçun Yalçınkaya, Otgonbayar Namkhai and M. Evren Soylu (International Research Center For Karst Water Resources-Hacettepe University (UKAM), Ankara), Sevgi Donma, Dilek Yılmazer, Adil Akyatan and Nurettin Pelen (DSİ VI. District Adana), Fatih Topaloğlu (University of Çukurova, Adana), Ahmet İrvem (Mustafa Kemal University, Antakya)
	<b>[Irrigation and Drainage]</b>
23	<b>The possible effect of climatic changes on the irrigated agriculture of Seyhan basin</b> Bülent ÖZEKİCİ (Çukurova Üniversitesi), Sevgi Donma (DSİ 6. Bölge Müdürlüğü), Sermet ÖNDER (Mustafa Kemal Üniversitesi), Takanori NAGANO (RIHN)
	<b>[Vegetation]</b>
37	<b>Research of the vegetation cover of Seyhan river basin in floristic and vegetation viewpoint</b> Türker ALTAN (Çukurova Üniversitesi), Mustafa ATMACA, Ekrem AKTOKLU and Kayhan KAPLAN (Mustafa Kemal Üniversitesi), Meryem ATİK (Akdeniz Üniversitesi), Mustafa ARTAR (Zonguldak Karaelmas Üniversitesi), Aysel Güzelmansur ve Aylin CİNÇİNOĞLU (Çukurova Üniversitesi), Yelda BÜYÜKAŞIK (Mustafa Kemal Üniversitesi)
	<b>[Socio- Economics]</b>
59	<b>Economic analysis of climate changes on agricultural production systems and identification of policy and institution measures in cukurova and central anatolia regions</b> Onur ERKAN and Ufuk GÜLTEKİN, (Çukurova Üniversitesi), Cennet OĞUZ (Selçuk Üniversitesi)
	<b>[CROP PRODUCTIVITY]</b>
	<b>[SWAP]</b>
91	<b>Effect of climate change for evapotranspiration and crop growth under the Çukurova conditions, Turkey</b> Mustafa ÜNLÜ Celaleddin BARUTÇULAR, Müjde Koç, D. Levent KOÇ, Burçak KAPUR, Servet TEKİN (Çukurova Üniversitesi), Mehmet AYDIN (Mustafa Kemal Üniversitesi), Rıza KANBER (Çukurova Üniversitesi)
	<b>[Carbon and Nitrogen (C/N)]</b>
107	<b>Spatial and temporal variations in carbon and water fluxes of different mediterranean ecosystems in Turkey*</b> Fatih EVRENİDİLÉK (Mustafa Kemal Üniversitesi), Süha BERBEROĞLU and İsmail ÇELİK (Çukurova Üniversitesi), Jiftah Ben-Asher (İsrail Volcani Araştırma Enstitüsü)

**[Livestock]**

129

**Past, present and future perspectives of indigenous livestock production systems in the Seyhan basin, southern Turkey**

Okan GÜNEY, Aykut GÜL, Nazan DARCAN (Çukurova Üniversitesi), Nafiz ÇALIKTAŞ (Mustafa Kemal Üniversitesi), İnanç GÜNEY (Çukurova Üniversitesi, Yumurtalık Meslek Yüksekokulu), Hilal IŞIK (Çukurova Üniversitesi)

**[Salinity]**

157

**The salinity measurement in the lower seyhan irrigation project**

Selim. KAPUR, Erhan AKÇA, Musa SERDEM, Rıza KANBER (Çukurova Üniversitesi), Sevgi DONMA (DSİ 6. Bölge Müdürlüğü), Takashi KUME, Takanori NAGANO, Keisuke HOSHİKAWA, Tsugihiro WATANABE (Research Institute for Humanity and Nature (RIHN),