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()	(3)
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15.5	19	436.0	300-100	
17.9	66	1515.0	300	

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Smith, Charles Gordon. **The Nile River** , High beam encyclopedia.com , Britannica, 1994; p 3 -2

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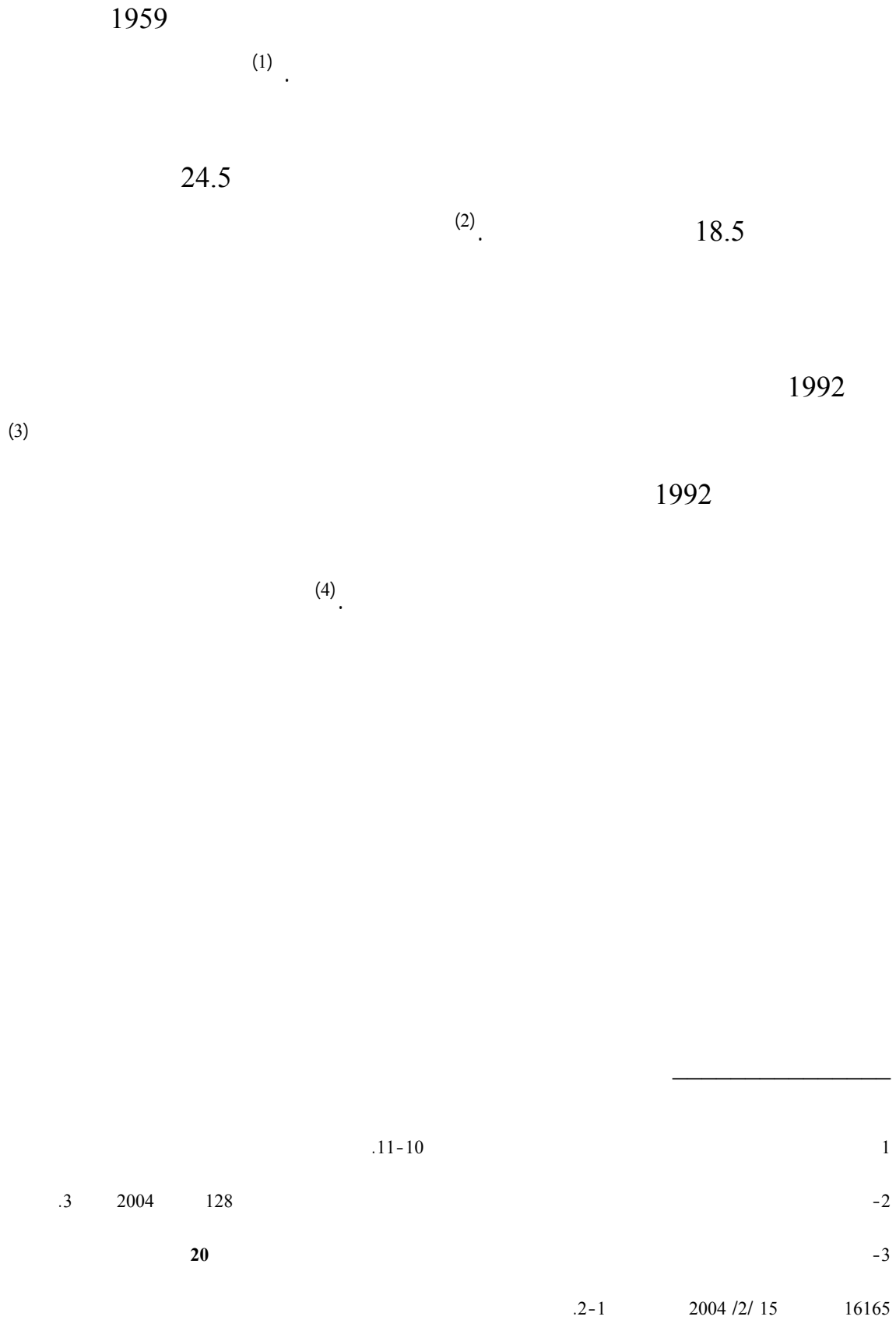
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(Euphrates River) :

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(2) .

Holt, Zack. Clark, Maggie. Duckworth, Pam. and Howes, Grant: “**Euphrates River History** “ , Bryant college ; _1

Euphrates river home page , may, 2003 ; p 2.

.3 2006 \ \ 21

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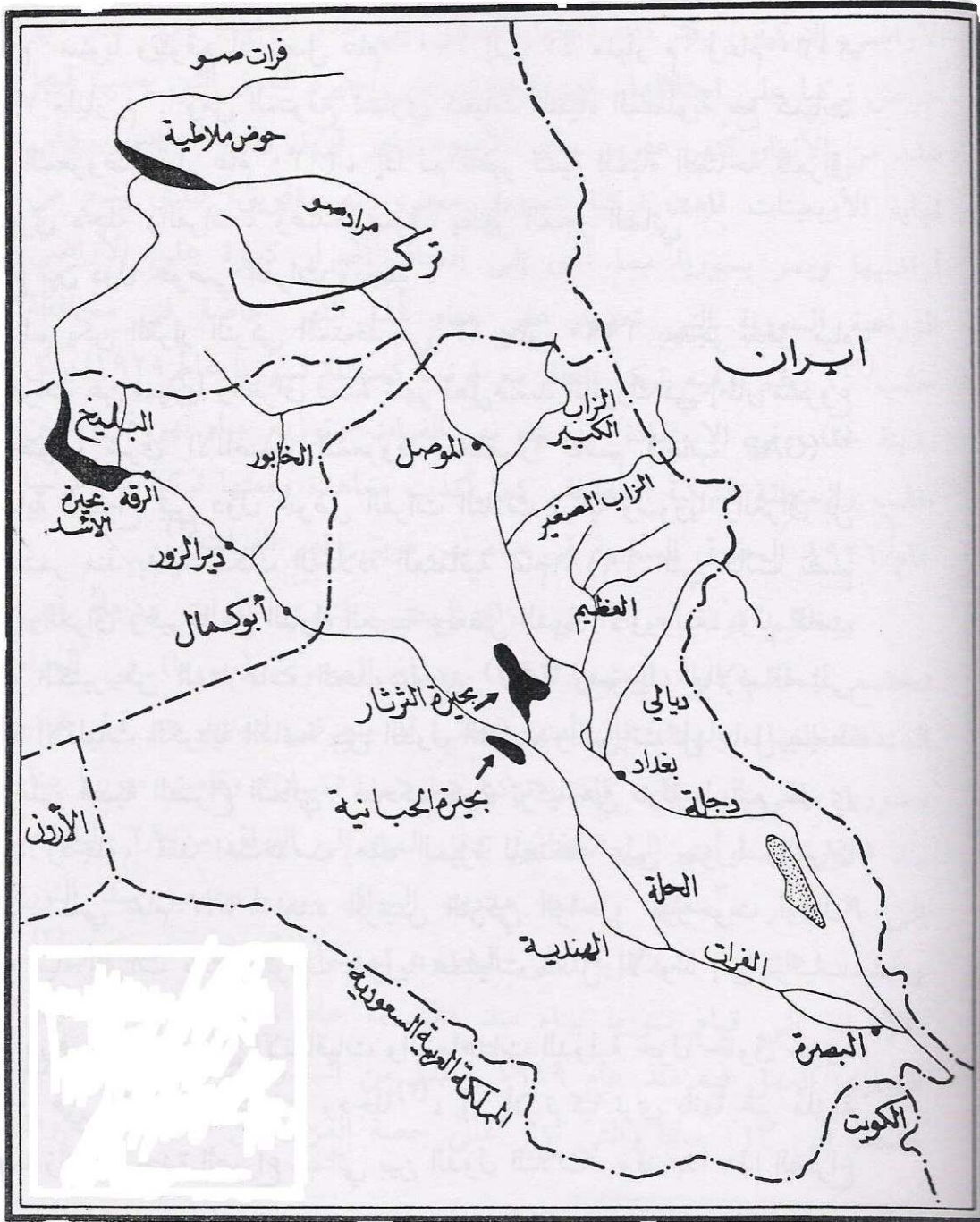
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1- اليماني، فايز يوسف، تقرير تنفيذي عن أخطار تغيير مجاري الأنهار وتجفيف الأهوار على البيئة البحرية والثروة السمكية لدولة الكويت، دائرة الزراعة البحرية

والثروة السمكية، إدارة موارد الغذاء، معهد الكويت للأبحاث العلمية، فبراير، 2000، ص، ص 2-3.



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Amarey, H.A. : “Hydropolitics of the middle east “ , Geographical review , Vol 83 , Library of congress -1
 , washington D.C , July , 1993 , p 88.

(1) . 1918
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Thomas naff and R.C. Matson: "water in the Middle East: Conflict or corporation Boulder " Colo west view -1
press 1984 p. 236.

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Ali jamalo Euphrates river, the struggle for water in the Middle East riyaad el- ryyes books Ltd -3

London first published in June 1996 p.p 24-25.



1939 \ 6 \ 23

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Beamunt p, Blake The Middle East: Geographical study Second edition London 1988 p 380 .

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Mohamad Ali kazem, Khalil osman, conflicting calims to water muddy syrian – turkish relation , occupied arab -1

world; from muslimedia.com , july , 1998 , p31

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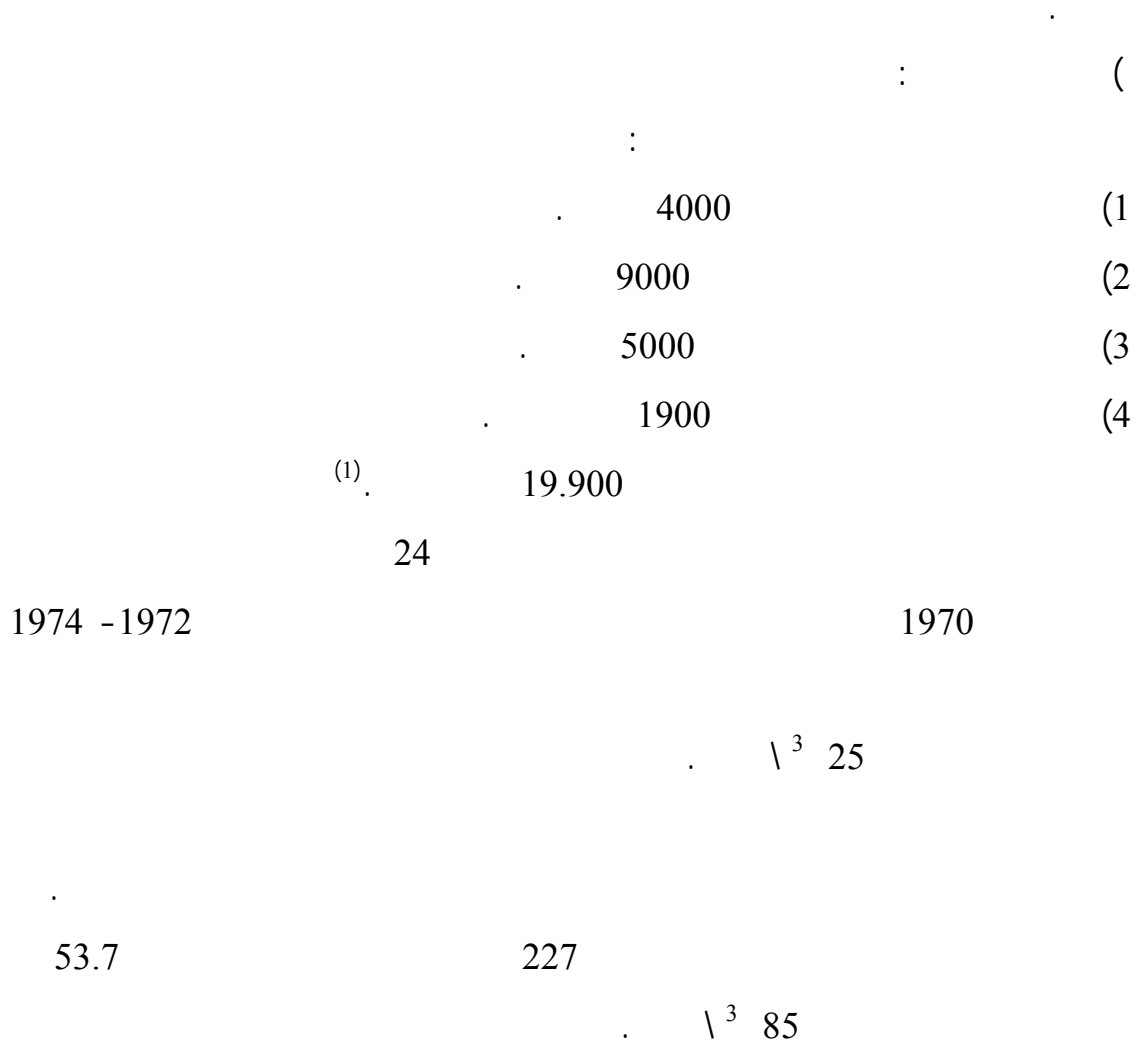
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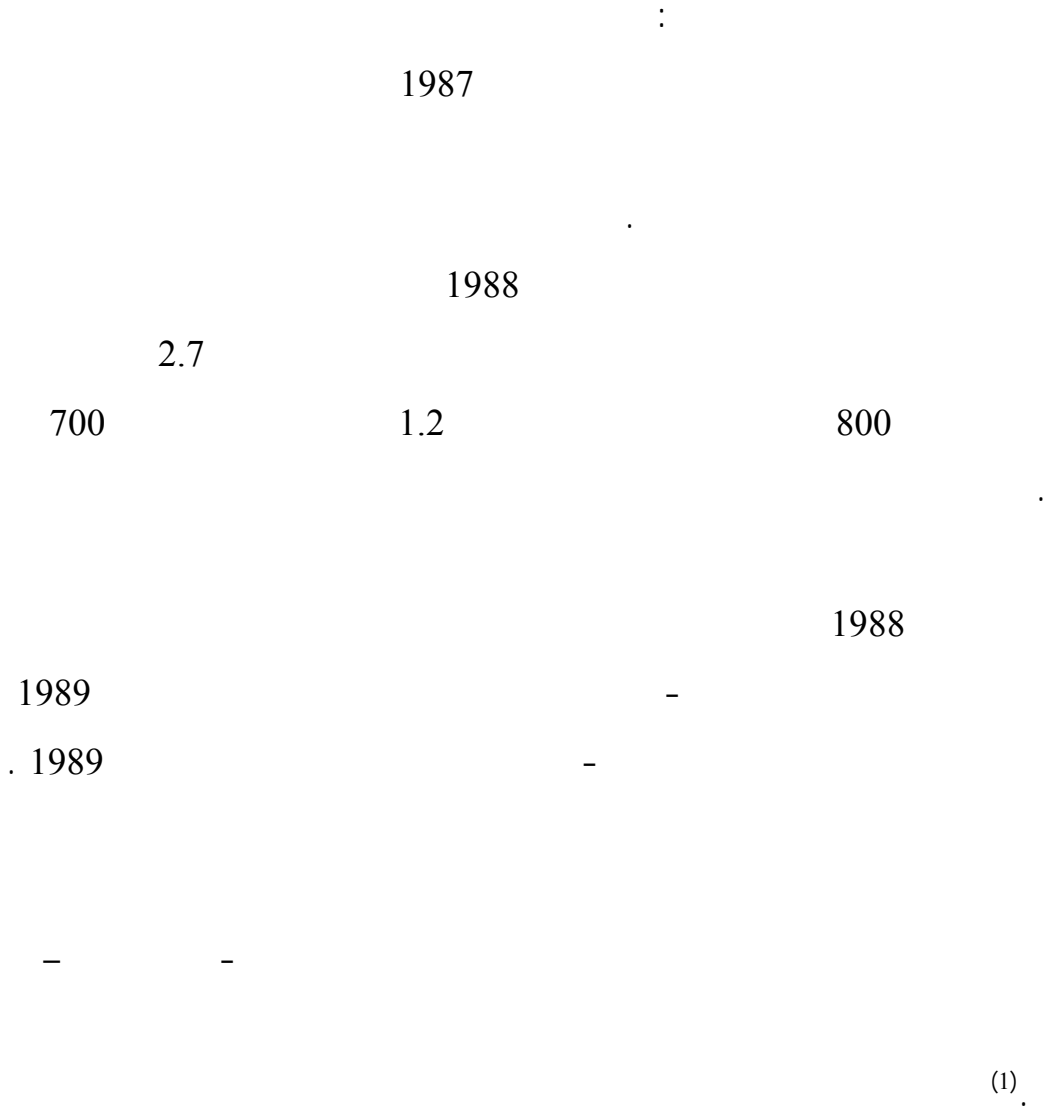
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THE ARAB WATER SECURITY FROM THE NILE TO THE FURAT RIVER

By:
Renada Hisham Hajarat

Supervisor
Dr. Ghazi Rbab'a

ABSTRACT

This dissertation focuses on the issue of the Arab water security in the Nile Valley and the Euphrates' Basin. Due to the importance of water in the life of human beings as well as its effect on the development of civilizations; this study tackles the role that water plays in creating conflicts between countries in these two regions.

the Nile , which sources from lake Victoria to empty in the Mediterranean sea , flows through the course of ten African countries causing many problems to erupt between these neighboring countries throughout history; of which only two countries that the Nile flows through are being Arab countries.

Adding to the importance of the Nile is its strategic location; being close to the international trade lines across the Arabian Gulf, Indian Ocean, the Red Sea, and the Mediterranean Sea gives the Nile Basin an extremely important geo-political status.

The Euphrates' situation on the other hand can be described as dangerous and unstable due to the fact that a bordering non-Arab country (which also happens to be a member of NATO) refuses to accept the status of the Euphrates as an international river. Turkey does not recognize the rights of its neighboring countries in their share of the Euphrates since the river sources from Turkey's Soil and flows through Syria and Iraq. This situation encouraged Turkey to control the Euphrates' water flow and prevent it from

reaching Iraq and Syria in sufficient manner by building water dams and other irrigation projects.

This dissertation shows and explains the various water resources in the Arab world, in addition to pointing out some essential plans and mechanisms to save these water resources from being wasted. Moreover, it explains the concept of Arab water security and its relationship with the Arab national security as a whole.

It is expected that the issue of water will resume as an important element and a point of focus in determining relationships' nature between countries; it will also reflect on the probability of threatening Arab water sources as becoming a threat to the Arab world security as a whole, since this dissertation suggests that Arab nations are facing evaporation in water sources at dangerous levels.

