THE JOURNAL OF THE EGYPTIAN PUBLIC HEALTH ASSOCIATION VOL. LXXIV; NO. 1, 2 1999

> PARASITOLOGICAL PROFILE OF THE SURVEYED POPULATION FOR MALARIA IN AN ENDEMIC AREA IN FAIYOUM GOVERNORATE, EGYPT[®] By

Hassan K. Bassiouny,* A.E. Beljaev#, Osama M. Awad,* Mona H. Ahmed**

* Tropical Health Department, ** Biostatistics Department,

High Institute of Public Health, Alexandria University, Egypt. # Regional Advisor on Malaria, WHO/EMRO

Whith The Author , & Compliments

Reprinted from THE JOURNAL OF THE EGYPTIAN PUBLIC HEALTH ASSOCIATION VOL. LXXIV; NO. 1, 2

1999

[€] This investigation received financial support from the WHO/EM Regional Office

DAR EL HODA FOR PRINTS MIAMY 100 St. Alex. Tel. 5574772

THE JOURNAL OF THE EGYPTIAN PUBLIC HEALTH ASSOCIATION VOL. LXXIV; NO. 1, 2 1999

> PARASITOLOGICAL PROFILE OF THE SURVEYED POPULATION FOR MALARIA IN AN ENDEMIC AREA IN FAIYOUM GOVERNORATE, EGYPT[®] By

Hassan K. Bassiouny,* A.E. Beljaev#, Osama M. Awad,* Mona H. Ahmed**

* Tropical Health Department,

** Biostatistics Department,

High Institute of Public Health, Alexandria University, Egypt. # Regional Advisor on Malaria, WHO/EMRO

Whith The Author , & Compliments

Reprinted from THE JOURNAL OF THE EGYPTIAN PUBLIC HEALTH ASSOCIATION VOL. LXXIV; NO. 1, 2

1999

[€]This investigation received financial support from the WHO/EM Regional Office

DAR EL HODA FOR PRINTS MIAMY 100 St. Alex. Tel. 5574772