**Thesis 2003.**

**Camel raising in Egypt in relation to behavioural problems and performance /**

[Mohammed, Tamer Fawzy Ibrahim.](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&criteria1=2.&SearchText1=Mohammed%2c+Tamer+Fawzy+Ibrahim.)

[Description: http://srv5.eulc.edu.eg/eulc_v5/Libraries/images/Down_.gif 636 تربية الحيوانات](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&criteria1=5.&SearchText1=636)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | --- | | [636.0893](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&SearchBY=636.0893&SearcIn=5.) | | [Mohammed, Tamer Fawzy Ibrahim.](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&SearchBY=Mohammed%2c+Tamer+Fawzy+Ibrahim.&SearcIn=2.) | | [Camel raising in Egypt in relation to behavioural problems and performance /](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&SearchBY=Camel+raising+in+Egypt+in+relation+to+behavioural+problems+and+performance+%2f&SearcIn=0.) | | Tamer Fawzy Ibrahim Mohammed ; Supervised Mervat M.Kamel, Essam M.Abd El gawad, Rabie H.Fayed. | | [2003.](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&SearchBY=2003.&SearcIn=9.) | | 167 Leaves : | | 30 cm. | | This study was carried out on two systems of camel raising in Egypt; the Pgyplian Police Camel Corps and the Maryout Research Station for 6 months in each system in order to investigate the advantages and disadvantages of each system depending on; housing, feeding programme, behavioural patterns, raising problems and performance of camels. from the two systems, following recommendations should be undertaken : • Space allocation of camels should be increased to at least 20m2 to prevent aggression and the yard should be provided with a shade. • Provision of sufficient balanced food at morning and evening periods to ensure good feed intake. • Salt must be given to camels regularly and in a sufficient amount (120-MOgm/ camel/ day) specially for working camels. • The regular removal of faeces, crushing of millets and provision of sufficient quanliiies of balanced food will prevent coprophagy. • The regular exercise or work will prevent stereotype motor activities. • Human activities should be lowered to the minimal level at noon. • Brushing of camels should be taken m consideration for assurance of healthy condition. • Regular administration of anthelmintics and spraying of camels. | | [Hygiene.](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&SearchBY=Hygiene.&SearcIn=3.) | | [Camel.](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&SearchBY=Camel.&SearcIn=3.) | | [Fayed, Rabie Hassan,](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&SearchBY=Fayed%2c+Rabie+Hassan%2c&SearcIn=2.) | | [El gawad, Essam Moustafa Abd,](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&SearchBY=El+gawad%2c+Essam+Moustafa+Abd%2c&SearcIn=2.) | | [Kamel, Mervat Mahmou](http://srv5.eulc.edu.eg/eulc_v5/Libraries/start.aspx?fn=ApplySearch&ScopeID=1.&SearchBY=Kamel%2c+Mervat+Mahmoud%2c&SearcIn=2.) | |