**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.)

[ 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.) |

 |