



Table of Content, 5 January 2012

| Research Title/ Field |
|-----------------------|
|-----------------------|

| Article (Abstract) |
|--------------------|
|--------------------|

| Download |
|----------|
|----------|

| EFFECT OF DIETARY SUPPLEMENTATION OF | and | <i>Aloe vera</i> |
|--------------------------------------|-----|------------------|
|--------------------------------------|-----|------------------|



| |
|-----------------------|
| Original Research, B1 |
|-----------------------|

| |
|---|
| A. Farahi, M. Kasiri, M. Sudagar, M. Soleimani Iraei, S.M.J. Zorriehzahra |
|---|

| |
|---------------------------|
| Online J. Anim. Feed Res. |
|---------------------------|

| |
|-----------|
| ABSTRACT: |
|-----------|

| |
|--|
| This was conducted investigate the effect of f |
|--|

| |
|------------|
| Key words: |
|------------|

| |
|---|
| Lemon balm (<i>Melissa officinalis</i>), Aloe (<i>Aloe v</i> |
|---|



| |
|---------------------------------------|
| Growth and development of guinea fowl |
|---------------------------------------|

| |
|-----------------------------|
| (<i>Nimnas, agnigale</i>) |
|-----------------------------|



| |
|-----------------------|
| Original Research, B2 |
|-----------------------|

| |
|--|
| Y. H. Elhashmi, A. El Amin, F. A. Omer |
|--|

| |
|---------------------------|
| Online J. Anim. Feed Res. |
|---------------------------|

ABSTRACT:

This study was conducted to evaluate the gro

Key words:

carcass yield, body regions, serial slaughter



EFFECT OF SALT CONCENTRATION LEVEL AND SEASON ON CHEMICAL COMPOSITION OF W



Original Research, B3

Hassan Mohammed Adam Sulieman and Omyia Ahmed Mohammed Khamis

Online J. Anim. Feed Res.

ABSTRACT:

The study was conducted to investigate the e

Keywords:

salt concentration levels, season, chemical, c



| |
|--|
| ANTI-NUTRIENT FACTORS, PERFORMANCE AND CEBU BIOCHEMISTRY OF BROILER CHICKS |
|--|



| |
|--|
| Original Research, B4 |
| Emenalom,O.O.,Obiora, A.B.,Okehie,U.N. |
| Online J. Anim. Feed Res. |

ABSTRACT:

This study was carried out to determine some

Keywords

: Alchornea seed; Anti-nutrients; Broilers; Fer



SURVEY OF PRODUCTION AND USE OF POULTRY LITTER IN KHARTOUM STATE, SUDAN



Original Research, B5

MB Elemam, AM Fadelelseed, OMA Abdelhadi, AO Idris, I Bushara and AM Salih

Online J. Anim. Feed Res.

, 2(1): 23-26, 2012.

ABSTRACT:

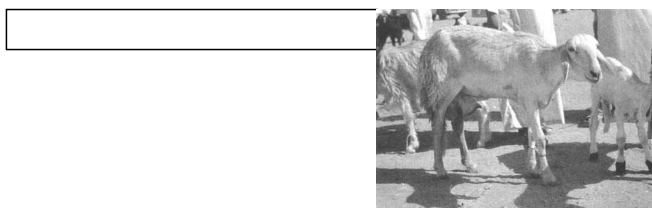
A survey of chicken litter production was unde

Key words:

Poultry litter, survey, chemical composition.



| | |
|-------------------------------|---|
| Regression Analysis of | Linear Body Measurements on Live Weight in Sudanese Shugor Sheep |
|-------------------------------|---|



| |
|--|
| Original Research, B6 |
| A .M .Musa, N.Z. Idam and K.M. Elamin |
| <i>Online J. Anim. Feed Res.</i> |

| | |
|------------------|--|
| ABSTRACT: | <i>In this research, linear regression models we</i> |
|------------------|--|

| | |
|------------------|---|
| Keywords: | <i>Linear body measurements, Body weight, reg</i> |
|------------------|---|



7 / 10



~~Researcher: P. Baheg R Nemaatallah, Asaad M. Shihab, simulated spawning, the effect of~~



~~COMPARATIVE UTILIZATION OF VARIOUS (BUDGET) FINGERLINGS, GROWTH INDICES, IN~~



~~Researcher: P. Baheg R Nemaatallah, Asaad M. Shihab, simulated spawning, the effect of~~



~~Possibilities of using MORINGA (oleifera) LEAF MEAL AS A PARTIAL SUBSTITUTE FOR~~



~~Researcher: P. Baheg R Nemaatallah, Asaad M. Shihab, simulated spawning, the effect of~~



~~Evaluation of false yam (Dioscorea alata) leaves on the growth performance of weaners~~



~~Researcher: P. Baheg R Nemaatallah, Asaad M. Shihab, simulated spawning, the effect of~~



BIOSECURITY PRACTICES IN ALGERIAN POULTRY FARMS



Environ. Biol. Fish.

Authoritative, this study, production, performance



Biochemical And Non-Specific Immune Parameters Of Hybrid Nile Tilapia (*Oreochromis Aureus*)



Environ. Biol. Fish.

Diseases, Oreochromis, Oreochromis, Oreochromis



Productive potentials and physicochemical composition of selected duck strains:



Environ. Biol. Fish.

Diseases, Oreochromis, Oreochromis, Oreochromis



Effect of date pits on the performance of Sudanese desert lambs



Environ. Biol. Fish. 2012.

Lambs, Date pits, Sudanese, Sudanese



Estimation of live body weight from linear body measurements for Farta sheep



515-520 | **Siem T, Mayew A, Mekuriaw SH, Mekuriaw A** | **Effect of body weight, time of day and season on the growth of sheep**

