



## 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:**

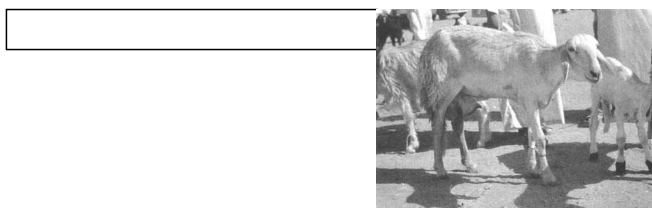
*A survey of chicken litter production was unde*

**Key words:**

*Poultry litter, survey, chemical composition.*



<b>Regression Analysis of</b>	<b>Linear Body Measurements on Live Weight in Sudanese Shugor Sheep</b>
-------------------------------	---



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

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

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



APPARENT DIGESTIBILITY COEFFICIENT OF PELLETTED FISH FEED INCORPORATED WITH WATER



El-Deeb, B. A. B. Abol-Munef, A. Mat-Allah, Z. H. Hamed, H. M. Adam, Subhman



EFFECT OF FROZEN *Daphnia magna* DIET MIXED WITH PROBIOTIC PROTEIN ON G



Sasand, B. H. H. Jafaryan, Amin Farah, Elmad Shoydi, Anoud and



Relationships between haemoglobin (Hb) type and productive and reproductive performance of L



Review, B. Res. Two hemoglobin type behaviors and secretant



GROWTH Performance of NORTH KORDOFAN STATE conditions in



Almalki, B. H. and I. Bushara The experiment, growth performance, daily li



SYNERGISTIC EFFECTS OF DIETARY GLUCOSAMINE SULFATE / ANIMAL VITAMINS ON THE



Elmalki, B. H. and I. Bushara The experiment, growth performance, daily li



Induced Spawning of *Shitala Carpio* using Hormonal Antagonists wi



Elmalki, B. H. and I. Bushara The experiment, growth performance, daily li



A group of white chickens are gathered in a farm setting. In the foreground, a white chicken with a red comb is prominent. Behind it, several other white chickens are visible, some standing and some partially obscured. In the background, there is a large, lush green leafy plant, possibly a type of squash or pumpkin. The ground is covered with dry leaves and straw. A black plastic mulch is visible in the middle ground, with red stakes or markers. The overall scene is a typical farm environment.



---

8 / 10





## BIOSECURITY PRACTICES IN ALGERIAN POULTRY FARMS



Environ. Biol. Fish.

Authoritative, this study, production, performance



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



Environ. Biol. Fish.

Diseases, Oreochromis, Oreochromis, Oreochromis



## Productive potentials and physicochemical composition of selected duck strains:



Environ. Feed Res.

Diseases, Oreochromis, Oreochromis, Oreochromis



## Effect of date pits on the performance of Sudanese desert lambs



Environ. Biol. Fish. 2012.

Lambs, Date pits, Oreochromis, Oreochromis



## 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, live body weight, and**

