



# BIBLIOGRAFI HASIL PENELITIAN PERTANIAN KOMODITAS UNGGAS



**PUSAT PERPUSTAKAAN DAN PENYEBARAN TEKNOLOGI PERTANIAN**  
**Badan Penelitian dan Pengembangan Pertanian**  
**Kementerian Pertanian**  
**2010**

# **Bibliografi**

## **HASIL PENELITIAN PERTANIAN**

## **KOMODITAS UNGGAS**

### **2005-2010**

Pusat Perpustakaan dan Penyebaran Teknologi Pertanian  
Badan Penelitian dan Pengembangan Pertanian  
Kementerian Pertanian  
**2010**

**BIBLIOGRAFI  
HASIL PENELITIAN PERTANIAN  
KOMODITAS UNGGAS**

2010

Diterbitkan oleh  
PUSAT PERPUSTAKAAN DAN PENYEBARAN  
TEKNOLOGI PERTANIAN  
Jalan Ir. H. Juanda No 20 Bogor.  
Telp. 0251 8321746, Faximili 0251 8326561  
E-mail pustaka@puptaka.deptan.go.id  
Homepage: //www.pustaka.deptan.go.id  
**ISBN. 978-979-8943-36-2**

**BIBLIOGRAFI**  
**HASIL PENELITIAN PERTANIAN**  
**KOMODITAS UNGGAS**

*Pengarah* : Dr. Gatot Irianto, M.Sc

*Penanggung jawab* : Ir. Ning Pribadi, M.Sc.

*Penyusun/Penyunting* : Hendrawaty, S.Sos  
Ir. Heryati Suryantini, M.Si  
Siti Rochanah, BA  
Ayi Mugiarti, A.Md

## KATA PENGANTAR

Bibliografi Hasil Penelitian Pertanian 2005-2010 disusun dan disebarluaskan kepada para pengguna di lingkup Badan Litbang Pertanian, dimaksudkan agar perkembangan penelitian pertanian di berbagai negara dapat diketahui dan dipantau, sehingga dapat dijadikan rujukan untuk penelitian dan pengembangan pertanian di tanah air.

Bibliografi Hasil Penelitian Pertanian Komoditas Unggas 2005-2010 memuat bibliografi hasil penelitian yang bersumber dari Database ProQuest, ScienceDirect dan TEEAL yang dilengkapi oleh Pusat Perpustakaan dan Penyebarluasan Teknologi Pertanian (PUSTAKA).

Penyusunan bibliografi ini untuk memudahkan para pengguna, khususnya para peneliti Badan Litbang Pertanian dalam mencari informasi yang dibutuhkan, baik dalam rangka penyusunan proposal penelitian, penulisan ilmiah, laporan penelitian, maupun kegiatan penelitian dan kegiatan ilmiah lainnya.

Bibliografi Hasil Penelitian Pertanian Komoditas Unggas 2005 – 2010 selain diterbitkan dalam bentuk tercetak, dapat diakses secara *off-line* dan *on-line* melalui web PUSTAKA [www.pustaka.deptan.go.id](http://www.pustaka.deptan.go.id). Untuk mendapatkan artikel lengkapnya, dapat ditelusuri melalui perpustakaan UK/UPT lingkup Badan Litbang Pertanian atau kontak langsung ke PUSTAKA melalui alamat e-mail: [pustaka@pustaka-deptan.go.id](mailto:pustaka@pustaka-deptan.go.id) atau telepon ke nomor 0251 8321746, fax 0251 8326561. Bagi para peneliti yang datang ke PUSTAKA, penelusuran dapat dilakukan di Operation Room Digital Library (ORDL) yang berada di Lantai 1 Gedung B.

Bibliografi Hasil Penelitian Pertanian 2005-2010 Komoditas Unggas ini diharapkan dapat digunakan oleh peneliti setiap waktu, sehingga mampu mempercepat dan mempermudah para peneliti dalam mencari informasi yang dibutuhkan.

Kepala Pusat,

Ir.Ning Pribadi, M.Sc.

## DAFTAR ISI

KATA PENGANTAR.....	i
DAFTAR ISI.....	ii

### **UNGGAS**

**2005**

ProQuest.....	1
ScienceDirect .....	24
TEEAL .....	52

**2006**

ProQuest.....	57
ScienceDirect .....	86
TEEAL .....	104

**2007**

ProQuest.....	109
ScienceDirect .....	138
TEEAL .....	174

**2008**

ProQuest.....	179
ScienceDirect .....	195
TEEAL .....	225

**2009**

ProQuest.....	257
ScienceDirect .....	260

**2010**

ScienceDirect .....	292
---------------------	-----

Indeks .....	299
--------------	-----

## BIBLIOGRAFI 2005

### PROQUEST

#### AYAM

1. Acute inflammatory response alters bone homeostasis, body composition, and the humoral immune response of broiler chickens/ A J Mireles, S M Kim, K C Klasing  
*Poultry Science*. Savoy:Apr 2005. Vol. 84, Iss. 4, p. 553-560  
**Keywords:**Broiler chickens; Acute inflammatory;  
Homeostasis; Body composition; Humoral immunity
2. Analysis of an approach to oviduct-specific expression of modified chicken lysozyme genes/ Mamiko Shimizu ...[ et al.]  
*Biochemistry and Cell Biology*. Ottawa:Feb 2005. Vol. 83, Iss. 1, p. 49-60  
**Keywords:**Lysozyme;Gene expression; Poxvirus mediated;  
Gene targeting
3. Analysis of myosin isoform transitions during growth and development in diverse chicken / J M Reddish ...[ et al.]  
*Genotypes* Savoy:Nov 2005. Vol. 84, Iss. 11, p. 1729-1734  
**Keywords:** Chickens; Myosin; Growth
4. Ascites and venous carbon dioxide tensions in juvenile chickens of highly selected genotypes and native strains/ CW Scheele ...[ et al.]  
*World's Poultry Science Journal*. Cambridge:Mar 2005. Vol. 61, Iss. 1, p. 113-129  
**Keywords:**Chickens; Carbon dioxide; Genotypes; Native strains

5. Assessment of dietary amino acid scarcity on growth and blood plasma proteome status of broiler chickens/ A Corzo ...[ et al.]  
*Poultry Science*. Savoy:Mar 2005. Vol. 84, Iss. 3, p. 419-425  
**Keywords:Chickens;Growth; Blood plasma; Proteome status**
  
6. Association of polymorphisms for prolactin and prolactin receptor genes with broody traits in chickens/ RS Jiang ...[ et al.]  
*Poultry Science*. Savoy:Jun 2005. Vol. 84, Iss. 6, p. 839-845  
**Keywords:Chickens; Polymorphism; Prolactin; Genes; Broody traits**
  
7. Bt176 corn in poultry nutrition: physiological characteristics and fate of recombinant plant dna in chickens/ K Aeschbacher...[ et al.]  
*Poultry Science*. Savoy:Mar 2005. Vol. 84, Iss. 3, p. 385-384  
**Keywords:Chickens; Corn; Physiological characteristics; Recombinant DNA**
  
8. Calcium requirements of the modern broiler chicken as influenced by dietary protein and age/ J P Driver ...[ et al.]  
*Poultry Science*.:Oct 2005. Vol. 84, Iss. 10, p. 1629-1639  
**Keywords: Broiler chickens; Calcium; Dietary protein; Age**
  
9. Caponization and testosterone implantation effects on blood lipid and lipoprotein profile in male chickens/ K-L Chen, W-T Chi, P W-S Chiou  
*Poultry Science*. Savoy:Apr 2005. Vol. 84, Iss. 4, p. 547-552  
**Keywords:Chickens; Male; Caponization; Testosterone; Blood lipid; Lipoprotein**
  
10. Chemometric modeling to relate antioxidants, neutral lipid fatty acids, and flavor components in chicken breasts/ K Jahan ...[ et al.]  
*Poultry Science*. Savoy:Jan 2005. Vol. 84, Iss. 1, p. 158-166  
**Keywords:Chickens; Chemometric modelling; Antioxidants; Lipid; Fatty acids; Flavor component**

11. Chicken embryo extract mitigates growth and morphological changes in a spontaneously immortalized chicken embryo fibroblast cell line/ S A Christman ...[ et al.]  
*Poultry Science.* Savoy:Sep 2005. Vol. 84, Iss. 9, p. 1423-1431  
**Keywords:****Chickens; Embryo extracts; Growth; Morphological changes; Fibroblast**
  
12. Chicken quantitative trait loci for growth and body composition associated with the very low density apolipoprotein-ii gene/ H Li ...[ et al.]  
*Poultry Science.* Savoy:May 2005. Vol. 84, Iss. 5, p. 697-703  
**Keywords:****Chickens; Growth; Body composition; Very low density apolipoprotein**
  
13. Comparative *in vitro* and *in vivo* absorption of 2-hydroxy-4(methylthio) butanoic acid and methionine in the broiler chicken/ J D Richards ...[ et al.]  
*Poultry Science.*:Sep 2005. Vol. 84, Iss. 9, p. 1397-1405  
**Keywords:****Broiler chickens; Absorption; Butanoic acid; Methionine**
  
14. Comparative studies with three-week-old chickens, turkeys, ducks, and quails on the response in phosphorus utilization to a supplementation of monobasic calcium phosphate/ M odehutscord, A Dieckmann  
*Poultry Science.*:Aug 2005. Vol. 84, Iss. 8, p. 1252-1260  
**Keywords:****Chickens; Turkeys; Ducks; Quails; Phosphorus; Monobasic calcium phosphate; Supplementation**
  
15. Comparison of nicarbazin absorption in chickens, Mallards, and Canada Geese/ C A Yoder, L A Miller, K S Bynum.  
*Poultry Science.* Savoy:Sep 2005. Vol. 84, Iss. 9, p. 1491-1494  
**Keywords:****Chickens; Mallards; Geese; Nicarbazin; Absorption**

16. Concentrations of cholesterol oxidation products in raw, heat-processed and frozen-stored meat of broiler chickens fed diets differing in the type of fat and vitamin E concentrations/ Klaus Eder ...[ et al.]  
*British Journal of Nutrition.* Cambridge:May 2005. Vol. 93, Iss. 5, p. 633-643  
**Keywords:****Broiler chickens; Fat; Vitamin E; Cholesterol; Oxidation; Meat**
  
17. Correlated responses to divergent selection for phytate phosphorus bioavailability in a randombred chicken population1/ W Zhang ...[ et al.]  
*Poultry Science.* Savoy:Apr 2005. Vol. 84, Iss. 4, p. 536-542  
**Keywords:****Chickens; Selection; Phytate phosphorus; Bioavailability**
  
18. Culture of chicken embryos in surrogate eggshells/ S Borwornpinyo ..[ et al.]  
*Poultry Science.* Savoy:Sep 2005. Vol. 84, Iss. 9, p. 1477-1482  
**Keywords:****Chickens; Embryo; Surrogate eggshell; Culture**
  
19. Degradation of cell wall polysaccharides by combinations of carbohydrase enzymes and their effect on nutrient utilization and broiler chicken performance/ X Meng ...[ et al.]  
*Poultry Science.* Savoy:Jan 2005. Vol. 84, Iss. 1, p. 37-47  
**Keywords:****Broiler chickens; Polysaccharides; Carbohydrase; Nutrient utilization; Performance**
  
20. Delay of infectious bursal disease virus infection by in ovo vaccination of antibody-positive chicken eggs/ J E McCarty, T P Brown, J J Giambrone.  
*Journal of Applied Poultry Research.* Savoy:Spring 2005. Vol. 14, Iss. 1, p. 136-140  
**Keywords:****Chickens; Infectious bursal disease virus; Infection; Ovo vaccination**

21. Dietary glycine concentration affects intestinal Clostridium perfringens and lactobacilli populations in broiler chickens/ J P Dahiya ...[ et al.]  
*Poultry Science*.:Dec 2005. Vol. 84, Iss. 12, p. 1875-1885  
**Keywords:****Broiler chickens; Dietary glycine; Clostridium perfringens; Lactobacillus**
22. Dietary protein level and stage of development affect expression of an intestinal peptide transporter (cpept1) in chickens/ Hong Chen ...[ et al.]  
*Journal of Nutrition*.:Feb 2005. Vol. 135, Iss. 2, p. 193-198  
**Keywords:****Gene expression; Chickens; PepT1 ; Dietary protein**
23. Dietary S-Methylmethionine, a component of foods, has choline-sparing activity in chickens/ Nathan R Augspurger ...[ et al ]  
*Journal of Nutrition*. Bethesda:Jul 2005. Vol. 135, Iss. 7, p. 1712-1717  
**Keywords:****Chickens; S methylmethionine; Choline sparing activity**
24. Directional selection for specific sheep cell antibody responses affects natural rabbit agglutinins of chickens/ P F Cotter, J Ayoub, H K Parmentier  
*Poultry Science*. Savoy:Feb 2005. Vol. 84, Iss. 2, p. 220-225  
**Keywords:****Chickens; Selection; Sheep cell antibody; Rabbit agglutinin**
25. Effect of age on utilization of selenium by chickens/ J Zelenka, E Fajmonova.  
*Poultry Science*. Savoy:Apr 2005. Vol. 84, Iss. 4, p. 543-546  
**Keywords:****Chickens; Age; Selenium**

26. Effect of *aspergillus* meal prebiotic (fermacto) on performance of broiler chickens in the starter phase and fed low protein diets/ A Torres-Rodriguez ...[ et al.]  
*Journal of Applied Poultry Research.* Savoy:Winter 2005. Vol. 14, Iss. 4, p. 665-669  
**Keywords:****Broiler chickens; Aspergillus meal prebiotic; Low protein diets; Performance**
27. Effect of butyric acid on the performance and carcass yield of broiler chickens/ S Leeson ...[et al.]  
*Poultry Science.* Savoy:Sep 2005. Vol. 84, Iss. 9, p. 1418-1422  
**Keywords:****Broiler chickens; Butyric acid; Animal performance; Carcasses yields**
28. Effect of dietary fat sources and zinc and selenium supplements on the composition and consumer acceptability of chicken meat/ R Bou ...[ et al.]  
*Poultry Science.* Savoy:Jul 2005. Vol. 84, Iss. 7, p. 1129-1140  
**Keywords:****Chicken meat; Dietary fat; Zinc; Selenium; Feed supplements; Acceptability**
29. Effect of electron beam irradiation on the survival of *Salmonella enterica* serovar *typhimurium* and psychrotrophic bacteria on raw chicken breasts stored at four degrees celsius for fourteen days/ K C Sarjeant, S K Williams, A Hinton Jr.  
*Poultry Science.* Savoy:Jun 2005. Vol. 84, Iss. 6, p. 955-958  
**Keywords:****Chickens; Electron beam; Irradiation; Salmonella enterica typhimurium; Survival; Psychrotrophic bacteria; Storage**
30. Effect of sand and wood-shavings bedding on the behavior of broiler chickens/ S J Shields, J P Garner, J A Mench  
*Poultry Science.* Dec 2005. Vol. 84, Iss. 12, p. 1816-1824  
**Keywords:****Broiler chickens; Bedding; Wood shavings; Sand; Animal behaviour**

31. Effect of scavenging and supplementation of lysine and methionine on the feed intake, performance and carcase quality of improved dual purpose growing chickens/D.V.Minh, B. Ogle.  
*Tropical Animal Health and Production*. Dordrecht:Oct 2005. Vol. 37, Iss. 7, p. 573-587

**Keywords:****Chickens; Lysine; Methionine; Feed intake; Animal performance; Carcasses; Quality**

32. Effectiveness of various acaricides in the treatment of naturally occurring ornithonyssus sylviarum (Northern Fowl Mite) infestations of chickens/ T A Yazwinski ...[ et al.]

*Journal of Applied Poultry Research*. Savoy:Summer 2005. Vol. 14, Iss. 2, p. 265-268

**Keywords:****Chickens; Acaricides; Ornithonyssus sylviarum; Fowl mite; Infestation**

33. Effects of dietary phosphorus, phytase, and 25-hydroxycholecalciferol on performance of broiler chickens grown in floor pens/ R Angel ...[ et al.]

*Poultry Science*. Savoy:Jul 2005. Vol. 84, Iss. 7, p. 1031-1044

**Keywords:****Broiler chickens; Phosphorus; Phytate; Hydroxycholecalciferol; Animal performance; Floor pens**

34. Effects of genetic selection for survivability and productivity on chicken physiological homeostasis/ H Cheng, WM Muir.

*World's Poultry Science Journal*. Cambridge:Sep 2005. Vol. 61, Iss. 3, p. 383-397

**Keywords:****Chickens; Genetic selection; Homeostasis; Survival; Productivity**

35. Effects of intestinal modification by antibiotics and antibacterials on utilization of methionine sources by broiler chickens/ M A Motl, C A Fritts, P W Waldroup  
*Journal of Applied Poultry Research.* Savoy:Spring 2005. Vol. 14, Iss. 1, p. 167-173  
**Keywords:****Broiler chickens; Antibiotics; Antibacteria; Methionine**
36. Effects of lysine deficiencies on plasma levels of thyroid hormones, insulin-like growth factors i and ii, liver and body weights, and feed intake in growing chickens/ L. Carew, J. McMurtry, F Alster.  
*Poultry Science.* Savoy:Jul 2005. Vol. 84, Iss. 7, p. 1045-1050  
**Keywords:****Chickens; Lycine deficiencies; Thyroid; Insuline like growth; Liver; Body weight; Feed intake**
37. Effects of microhabitat and microclimate selection on adult survivorship of the lesser prairie-chicken/MichaelPatten...[et al.]  
*Journal of Wildlife Management.* Bethesda:Jul 2005. Vol. 69, Iss. 3, p. 1270-1278  
**Keywords:****Chickens; Microhabitat; Microclimate; Selection; Survivorship**
38. Effects of pale, normal, and dark chicken breast meat on microstructure, extractable proteins, and cooking of marinated fillets/ S Barbut, L Zhang, M Marcone.  
*Poultry Science.* Savoy:May 2005. Vol. 84, Iss. 5, p. 797-802  
**Keywords:****Chickens; Breast meat; Microstructure; Proteins; Fillets**
39. Effects of posthatch feed deprivation on heparan sulfate proteoglycan, syndecan-1, and glypcan expression: implications for muscle growth potential in chickens/ S G Velleman, P E Mozdziak  
*Poultry Science.* Savoy:Apr 2005. Vol. 84, Iss. 4, p. 601-606  
**Keywords:****Chickens; Feed deprivation; Sulfate**

40. Effects of prolonged oral administration of aflatoxin b<sup>sub</sup> 1<sup>^</sup> and fumonisin b<sup>sub</sup> 1<sup>^</sup> in broiler chickens/ M Del Bianchi ...[ et al.]  
*Poultry Science.*:Dec 2005. Vol. 84, Iss. 12, p. 1835-1840  
**Keywords:****Broiler chickens; Aflatoxin; Fumonisin; Oral administration**
41. Effects of substitution between fat and protein on feed intake and its regulatory mechanisms in broiler chickens: endocrine functioning and intermediary metabolism/ Q Swennen ...[ et al.]  
*Poultry Science.* Savoy:Jul 2005. Vol. 84, Iss. 7, p. 1051-1057  
**Keywords:****Chickens; Fat; Proteins; Feed intake; Regulatory mechanism; Endocrine; Metabolism**
42. Efficacy of TAMUS 2032 in preventing a natural outbreak of colibacillosis in broiler chickens in floor pens/ Y W Jiang, M D Sims, D P Conway  
*Poultry Science.*:Dec 2005. Vol. 84, Iss. 12, p. 1857-1859  
**Keywords:****Broiler chickens; Colibacillosis; Floor pens; Disease outbreak**
43. Enhancing effects of a chicken-meat extract on serum Ig concentrations in normal and scalded animals/ Yan Chun Man ...[ et al.]  
*British Journal of Nutrition.* Cambridge:Jul 2005. Vol. 94, Iss. 1, p. 51-55  
**Keywords:****Chickens; Meat extracts; Serum Ig**
44. Environmental and management factors affecting the welfare of chickens on commercial farms in the United Kingdom and Denmark stocked at five densities/ T A Jones, ...[ et al.]  
*Poultry Science.*:Aug 2005. Vol. 84, Iss. 8, p. 1155-1165  
**Keywords:****Chickens; Environment; Management; Density; Animal welfare; United Kingdom; Denmark**

45. Estimation of heritability for fluctuating asymmetry in chickens by restricted maximum likelihood: effects of age and sex/ J L Campo ...[et al.]  
*Poultry Science*.:Nov 2005. Vol. 84, Iss. 11, p. 1689-1697  
**Keywords:** Chickens; Heritability; Age; Sex
46. Evaluation of the efficacy of four feed additives against the adverse effects of t-2 toxin in growing broiler chickens/ G J Diaz, A Cortés, L Roldán.  
*Journal of Applied Poultry Research*. Savoy:Summer 2005. Vol. 14, Iss. 2, p. 226-231  
**Keywords:** Broiler chickens; Feed additives; T-2 toxin
47. Evaluation of transgenic hybrid corn (VIP3A) in broiler chickens1/ J Brake, M Faust, J Stein  
*Poultry Science*. Savoy:Mar 2005. Vol. 84, Iss. 3, p. 503-512  
**Keywords:** Broiler chickens; Transgenic hybrid corn
48. Extent and consistency across generations of linkage disequilibrium in commercial layer chicken breeding populations/ E M Heifetz ...[ et al.]  
*Genetics*. Bethesda:Nov 2005. Vol. 171, Iss. 3, p. 1173-1181  
**Keywords:** Layer chickens; Linkage disequilibrium; Generation consistency
49. Feeding high levels of lupine seeds to broiler chickens: plasma micronutrient status in the context of digesta viscosity and morphometric and ultrastructural changes in the gastrointestinal tract/ B I Olkowski ...[et al.]  
*Poultry Science*.:Nov 2005. Vol. 84, Iss. 11, p. 1707-1715  
**Keywords:** Broiler chickens; Lupine; Micronutrient status; Digesta viscosity; Morphometry; Ultrastructural changes; Gastrointestinal tract

50. Genetic analysis on the direct response to divergent selection for phytate phosphorus bioavailability in a randombred chicken population1/ W Zhang ...[ et al.]  
*Poultry Science.* Savoy:Mar 2005. Vol. 84, Iss. 3, p. 370- 374  
**Keywords:****Chickens; Genetic analysis; Selection; Phytate; Phosphorus; Bioavailability**
51. Growth, body composition, and marginal efficiency of methionine utilization are affected by nonessential amino acid nitrogen supplementation in male broiler chicken/ A A Fatufe, M Rodehutscord  
*Poultry Science.*:Oct 2005. Vol. 84, Iss. 10, p. 1584-1592  
**Keywords:****Broiler chickens; Methionine; Nonessential amino acid; Nitrogen; Supplementation; Growth; Body composition**
52. Haemagglutination inhibition antibodies, rectal temperature and total protein of chickens infected with a local nigerian isolate of velogenic newcastle disease virus/ S.B. Oladele ...[ et al.]  
*Veterinary Research Communications.* Dordrecht:Feb 2005. Vol. 29, Iss. 2, p. 171-179  
**Keywords:****Chickens; Haemagglutination inhibition antibodies; Newcastle disease virus; Rectal temperature; Protein**
53. Identification and characterization of the peroxiredoxin gene family in chickens/ J Y Han ...[ et al.]  
*Poultry Science.* Savoy:Sep 2005. Vol. 84, Iss. 9, p. 1432-1438  
**Keywords:****Chickens; Peroxiredoxin; Gene; Identification**
54. Immunopathological effect of the mycotoxins cyclopiazonic acid and T-2 toxin on broiler chicken/ P. Kamalavenkatesh ...[ et al.]  
*Mycopathologia.* :Feb 2005.Vol.159, Iss. 2, p. 273-279  
**Keywords:****Broiler chickens; Immunopathology; Mycotoxins; Cyclopiazonic acid; T-2 toxin**

55. *In ovo* feeding improves energy status of late-term chicken embryos/ Z Uni ...[ et al.]  
*Poultry Science.* Savoy:May 2005. Vol. 84, Iss. 5, p. 764-770  
**Keywords:** Chickens; Embryo; In ovo feeding; Energy status
56. *In vitro* inactivation of *Salmonella enteritidis* in autoclaved chicken cecal contents by caprylic acid/ P Vasudevan ...[ et al.]  
*Journal of Applied Poultry Research.* Savoy:Spring 2005. Vol. 14, Iss. 1, p. 122-125  
**Keywords:** Chickens; Linkage disequilibrium; Generation consistency; *Salmonella enteritidis*
57. Induction of apoptosis by fungal culture materials containing cyclopiazonic acid and T-2 toxin in primary lymphoid organs of broiler chickens/ P. Kamala Venkatesh ...[ et al.]  
*Mycopathologia.* Apr 2005. Vol. 159, Iss. 3, p. 393-400  
**Keywords:** Broiler chickens; Apoptosis; Fungal culture; Cyclopiazonic acid; T-2 toxin; Lymphoid
58. Influence of [beta]-glucanase-producing lactobacillus strains on intestinal characteristics and feed passage rate of broiler chickens/ C C Sieo ...[ et al.]  
*Poultry Science.* Savoy:May 2005. Vol. 84, Iss. 5, p. 734-741  
**Keywords:** Broiler chickens; Glucanase; Lactobacillus; Feed rate
59. Influence of perches and footpad dermatitis on tonic immobility and heterophil to lymphocyte ratio of chickens/J L Campo...[ et al.]  
*Poultry Science.* Savoy:Jul 2005. Vol. 84, Iss. 7, p. 1004-1009  
**Keywords:** Chickens; Dermatitis; Tonic immobility; Heterophils; Lymphocytes
60. Influence of the dietary polyunsaturation level on chicken meat quality: lipid oxidation/ L Cortinas ...[ et al.]  
*Poultry Science.* Savoy:Jan 2005. Vol. 84, Iss. 1, p. 48-55  
**Keywords:** Chickens; Meat; Quality; Lipid; Oxidation

61. Interaction of sodium chloride levels in poultry drinking water and the diet of broiler chickens/ S E Watkins ...[ et al.]  
*Journal of Applied Poultry Research.* Savoy:Spring 2005. Vol. 14, Iss. 1, p. 55-59  
**Keywords:****Broiler chickens; Sodium chloride; Drinking water; Diets**
62. Isolation of chicken primordial germ cells using fluorescence-activated cell sorting/ P E Mozdziak ...[ et al.]  
*Poultry Science.* Savoy:Apr 2005. Vol. 84, Iss. 4, p. 594-600  
**Keywords:****Chickens; Germ cell; Fluorescence activated cell; Sorting**
63. Isomaltooligosaccharide increases cecal bifidobacterium population in young broiler chickens/ S.N. Thitaram...[ et al.]  
*Poultry Science.* Savoy:Jul 2005. Vol. 84, Iss. 7, p. 998-1003  
**Keywords:****Broiler chickens; Isomaltooligosaccharide; Cecal bifidobacterium**
64. Levamisole residues in chicken tissues and eggs/ H El-Kholy, B W Kemppainen  
*Poultry Science.* Savoy:Jan 2005. Vol. 84, Iss. 1, p. 9-13  
**Keywords:****Chickens; Levamisole; Tissues; Eggs**
65. Longitudinal multiple-trait versus cumulative single-trait analysis of male and female fertility and hatchability in chickens/ R L Sapp ...[et al.]  
*Poultry Science.:Jul 2005. Vol. 84, Iss. 7, p. 1010-1014*  
**Keywords:****Chickens; Fertility; Hatchability; Multiple traits; Single traits**
66. Manifestations of *Clostridium perfringens* and related bacterial enteritidis in broiler chickens/ J Wilson ...[ et al.]  
*World's Poultry Science Journal.* Cambridge:Sep 2005. Vol. 61, Iss. 3, p. 435-449  
**Keywords:****Broiler chickens; Clostridium perfringens; Bacterial enteritidis**

67. Microsatellite markers associated with resistance to marek's disease in commercial layer chickens/ J P McElroy ...[ et al.]  
*Poultry Science*.:Nov 2005. Vol. 84, Iss. 11, p. 1678-1688  
**Keywords:** Layer chickens; Microsatellite markers
68. Microstructure and thermal characteristics of thai indigenous and broiler chicken muscles/ S Wattanachant, S Benjakul, D A Ledward  
*Poultry Science*. Savoy:Feb2005. Vol. 84, Iss. 2, p. 328-336  
**Keywords:** Broiler chickens; Microstructure; Thermal characteristics; Muscle
69. Modeling energy utilization and growth parameter description for broiler chickens/ N K Sakomura ... [ et al.]  
*Poultry Science*. Savoy:Sep 2005. Vol. 84, Iss. 9, p. 1363-1369  
**Keywords:** Broiler chickens; Energy modeling; Growth parameter
70. Mucin dynamics and microbial populations in chicken small intestine are changed by dietary probiotic and antibiotic growth promoter supplementation/ A Smirnov ...[ et al.]  
*Journal of Nutrition*.:Feb 2005. Vol. 135, Iss. 2, p. 187-192  
**Keywords:** Chickens; Small intestine; Mucin; Probiotics; Antibiotics
71. Myosin heavy chain isoform expression is not altered in the pectoralis major muscle in selenium-deficient chickens recovering from exudative diathetic myopathy/ J M Reddish ...[ et al.]  
*Poultry Science*. Savoy:Mar 2005. Vol. 84, Iss. 3, p. 462-466  
**Keywords:** Chickens; Selenium deficiency; Myosin; Muscle; Diathetic myopathy

72. Novel tempeh (fermented soyabean) isoflavones inhibit *in vivo* angiogenesis in the chicken chorioallantoic membrane assay/ Serafim Kiriakidis...[ et al.]  
*British Journal of Nutrition.* Cambridge:Mar 2005. Vol. 93, Iss. 3, p. 317-323  
**Keywords:****Chickens; Tempeh; Isoflavone; Angiogenesis; Chorioallantoic membrane**
73. Nutritional value of dehulled-degermed corn for broiler chickens and its impact on nutrient excretion/ T J Applegate  
*Poultry Science.* Savoy:May 2005. Vol. 84, Iss. 5, p. 742-747  
**Keywords:****Broiler chickens; Nutritive value; Corn; Excretion**
74. Nutritive value of high-oleic acid sunflower seed for broiler chickens/ M L Rodríguez ...[ et al.]  
*Poultry Science.* Savoy:Mar 2005. Vol. 84, Iss. 3, p. 395-402  
**Keywords:****Broiler chickens; Sunflower seed; Oleic acid; Nutritive value**
75. Nutritive values of corn, soybean meal, canola meal, and peas for broiler chickens as affected by a multicarbohydrase preparation of cell wall degrading enzymes/X Meng, B A Slominski  
*Poultry Science.* Savoy:Aug 2005. Vol. 84, Iss. 8, p. 1242-1251  
**Keywords:****Broiler chickens; Feeds; Carbohydrase; Nutritive value**
76. Oral delivery of novel therapeutics: development of a fowl adenovirus vector expressing chicken IL-2 and MGF/ JW Lowenthal ...[ et al. ]  
*World's Poultry Science Journal.* Cambridge:Mar 2005. Vol. 61, Iss. 1, p. 87-94  
**Keywords:****Chickens; Fowl adenovirus; Vector**

77. Performance of broiler chickens fed diets supplemented with a direct-fed microbial/ R Angel, R A Dalloul, J Doerr  
*Poultry Science*. Savoy:Aug 2005. Vol. 84, Iss. 8, p. 1222-1231  
**Keywords:** Broiler chickens; Diet; Supplementation; Animal Performance
78. Physiological and endocrinological mechanisms associated with ovulatory cycle and induced-moult in the domestic chicken: a review/ MA Oguike ...[ et al.]  
*World's Poultry Science Journal*. Cambridge:Dec 2005. Vol. 61, Iss. 4, p. 625-632  
**Keywords:** Chickens; Forced moult; Physiology; Endocrinology; Ovulatory cycle
79. Phytase and 1[alpha]-hydroxycholecalciferol supplementation of broiler chickens during the starting and growing/finishing phases/ J P Driver ...[ et al.]  
*Poultry Science*. Savoy:Oct 2005. Vol. 84, Iss. 10, p. 1616-1628  
**Keywords:** Broilerchickens; Phytate; Hydroxycholecalciferol; Supplementation
80. Phytochemical composition and *in vitro* antiviral activity of decoctions from galls of Guiera senegalensis J.F. Gmel. (*Combretaceae*) and their relative non-toxicity for chickens/ C E Lamien ...[ et al.]  
*Onderstepoort Journal of Veterinary Research*.:Jun 2005. Vol. 72, Iss. 2, p. 111-118  
**Keywords:** Chickens; Phytochemical composition; Antiviral; Guiera senegalensis
81. Preharvest feed withdrawal affects liver lipid and liver color in broiler chickens/ D W Trampel ...[ et al.]  
*Poultry Science*. Savoy:Jan 2005. Vol. 84, Iss. 1, p. 137-142  
**Keywords:** Broiler chickens; Feed withdrawal; Liver; Lipid; Color

82. Prevalence of the proventricular nematode *tetrameres americana* cram (1927) in different age groups of chickens in the Morogoro Region Tanzania/ M. Fink ...[ et al.]  
*Tropical Animal Health and Production*. Dordrecht:Feb 2005. Vol.37, Iss.2, p. 133-137  
**Keywords:** Chickens; Nematode; *Tetrameres americana*; Age; Prevalence; Tanzania
83. Quantification of the heat exchange of chicken eggs/ A Van Brecht ...[ et al.]  
*Poultry Science*. Savoy:Mar 2005. Vol. 84, Iss. 3, p. 353-361  
**Keywords:** Chickens; Eggs; Heat exchange
84. Recent advances in breeding for quality chickens/ N Yang, R-S Jiang  
*World's Poultry Science Journal*. Cambridge:Sep 2005. Vol. 61, Iss. 3, p. 373-381  
**Keywords:** Chickens; Animal Breeding; Quality
85. Relative effectiveness of methionine sources in diets for broiler chickens/ D Hoehler ...[ et al.]  
*Journal of Applied Poultry Research*. Savoy:Winter 2005. Vol. 14, Iss. 4, p. 679-693  
**Keywords:** Broiler chickens; Diet; Methionine
86. Retrospective study on antimicrobials resistance in Mannheimia (Pasteurella) haemolytica, *Escherichia coli*, *Salmonella* species, and *Bordetella avium* from chickens in Minnesota/Y S Malik ...[ et al.]  
*Journal of Applied Poultry Research*. Savoy:Fall 2005. Vol. 14, Iss. 3, p. 506-511  
**Keywords:** Chickens; *Pasteurella haemolytica*; *Escherichia coli*; *Salmonella*; *Bordetella avium*; Antimicrobials resistance

87. Review of QTL mapping results in chickens/ PM Hocking  
*World's Poultry Science Journal*. Cambridge:Jun 2005. Vol. 61, Iss. 2, p. 215-226  
**Keywords: Chickens; QTL mapping**
88. Role of the commensal gut microbial community in broiler chickens/ Y Lan. ...[ et al.]  
*World's Poultry Science Journal*. Cambridge:Mar 2005. Vol. 61, Iss. 1, p. 95-104  
**Keywords: Broiler chickens; Gut; Microorganisms**
89. Serological evidence of chicken anaemia virus infection in Nigerian indigenous chickens/ B O Emikpe ...[ et al.]  
*Onderstepoort Journal of Veterinary Research*. Onderstepoort:Mar 2005. Vol. 72, Iss. 1, p. 101-103  
**Keywords: Chickens; Anaemia virus; Infection; Serology**
90. Serological screening for MHC (B)-Polymorphism in indigenous chickens/ R. Baelmans ...[ et al.]  
*Tropical Animal Health and Production*. Dordrecht:Feb 2005. Vol.37, Iss 2, p. 93-102  
**Keywords:Chickens; Serology; Screening; MHC (B)-Polymorphism**
91. Severe feed restriction enhances innate immunity but suppresses cellular immunity in chicken lines divergently selected for antibody responses/ B N Hangalapural  
*Poultry Science*. Savoy:Oct 2005. Vol. 84, Iss. 10, p. 1520-1529  
**Keywords:Chickens; Feed Restriction; Immunity; Antibodies**
92. Single nucleotide polymorphisms of the chicken insulin-like factor binding protein 2 gene associated with chicken growth and carcass traits/ M M Lei ...[ et al.]  
*Poultry Science*.:Aug 2005. Vol. 84, Iss. 8, p. 1191-1198  
**Keywords:Chickens; Single nuclouotide polymorphism; Insulin like factor; Growth; Carcasses**

93. Superoxide radical production in chicken skeletal muscle induced by acute heat stress/ A Mujahid ...[ et al.]  
*Poultry Science.* Savoy:Feb 2005. Vol. 84, Iss. 2, p. 307-314  
**Keywords:** Chickens; Skeletal muscle; Heat stress;  
Superoxide
94. Synthetic methionine and feed restriction effects on performance and meat quality of organically reared broiler chickens/ J S Moritz ...[ et al.]  
*Journal of Applied Poultry Research.* Savoy:Fall 2005. Vol. 14, Iss. 3, p. 521-535  
**Keywords:** Broiler chickens; Methionine; Restricted Feed;  
Animal performance; Meat; Quality
95. Thermoregulation responses of broiler chickens to humidity at different ambient temperatures II. Four weeks of age/ H Lin ...[ et al. ]  
*Poultry Science.* Aug 2005. Vol. 84, Iss. 8, p. 1173-1178  
**Keywords:** Broiler chickens; Humidity; Temperature
96. Thermoregulation responses of broiler chickens to humidity at different ambient temperatures I. One week of age/ H Lin ...[ et al. ]  
*Poultry Science.* Savoy:Aug 2005. Vol. 84, Iss. 8, p. 1166-1172  
**Keywords:** Broiler chickens; Humidity; Temperature
97. Uptake and tissue-specific distribution of selected polychlorinated biphenyls in developing chicken embryos/ Johan Maervoet ...[ et al. ]  
*Environmental Toxicology and Chemistry.* New York:Mar 2005. Vol. 24, Iss. 3, p. 597-602  
**Keywords:** Polychlorinated biphenyl; Brain liver; Chicken embryo

## BURUNG PUYUH

98. Adrenocortical responses of japanese quail to a routine weighing procedure and to tonic immobility induction/ R B Jones, R H Marin, D G Satterlee  
*Poultry Science.*:Nov 2005. Vol. 84, Iss. 11, p. 1675-1677  
**Keywords:**Japanese quail; Adrecortical response; Weighing; Tonic immobility
99. Developmental research on the origin and phylogeny of quails/ GB Chang ...[ et al.]  
*World's Poultry Science Journal.* Cambridge:Mar 2005. Vol. 61, Iss. 1, p. 105-112  
**Keywords:** Quails; Phylogeny; Origin
100. Effect of dietary l-carnitine supplementation on growth performance, carcass traits, and composition of edible meat in japanese quail (*Coturnix coturnix japonica*)/ S Sarica, M Corduk, K Kilinc  
*Journal of Applied Poultry Research.* 2005. Vol. 14, Iss. 4, p. 709-715  
**Keywords:**Japanese quails; *Coturnix coturnix japonica*; Feed supplementation; Growth; Carcasses; Meat composition
101. Evaluation of adult quail and egg production following exposure to perchlorate-treated water/ Angella Gentles, James Surles, Ernest E Smith  
*Environmental Toxicology and Chemistry.* New York:Aug 2005. Vol. 24, Iss. p.1930-1934  
**Keywords:**Quails; Perchlorate treated water; Eggs; Production

102. Intestinal D-glucose and L-alanine transport in japanese quail (*Coturnix coturnix*)/ M A García-Amado ...[ et al.]  
*Poultry Science.* Savoy:Jun 2005. Vol. 84, Iss. 6, p. 947-950  
**Keywords:** Japanese quails; *Coturnix coturnix*; D-glucose; L-alanine
103. Magnesium proteinate is more protective than magnesium oxide in heat-stressed quail/ N Sahin ...[ et al.]  
*Journal of Nutrition.* Bethesda:Jul 2005. Vol. 135, Iss. 7, p. 1732-1737  
**Keywords:** Quails; Heat stress; Magnesium proteinate; Magnesium oxide
104. Relationship between hypothalamic-pituitary-adrenal axis responsiveness and age, sexual maturity status, and sex in japanese quail selected for long or short duration of tonic immobility/ D Hazard ...[ et al.]  
*Poultry Science.* Dec 2005. Vol. 84, Iss. 12, p. 1913-1919  
**Keywords:** Japanese quails; Tonic immobility; Hypothalamic pituitary adrenal axis; Age; Sexual maturity
105. Supplementation of zinc from organic or inorganic source improves performance and antioxidant status of heat-distressed quail/ K Sahin ...[ et al.]  
*Poultry Science.* Savoy:Jun 2005. Vol. 84, Iss. 6, p. 882-887  
**Keywords:** Quails; Heat distress; Zinc; Feed supplementation; Antioxidants status

## ITIK

106. Apparent metabolizable energy value of meat and bone meal for white pekin ducks/ S A Adedokun, O Adeola  
*Poultry Science.* Savoy:Oct 2005. Vol. 84, Iss. 10, p. 1539-1546  
**Keywords:** Ducks; Energy value value; Meat; Bone meal

107. Autumn diet of greater scaup, lesser scaup, and long-tailed ducks on eastern Lake Ontario prior to zebra mussel invasion/ R Kenyon Ross ...[ et al.]  
*Wildlife Society Bulletin*. Bethesda:Spring 2005. Vol. 33, Iss. 1, p. 81-91  
**Keywords: Ducks; Scaup; Diets; Zebra mussel**
108. Black-bellied whistling duck (*Dendrocygna autumnalis*) brain Cholinesterase characterization and diagnosis of anticholinesterase Pesticide exposure in wild populations from mexico/ Jaime Rendón-von Osten ...[ et al.]  
*Environmental Toxicology and Chemistry*. New York:Feb 2005. Vol. 24, Iss. 2, p. 313-317  
**Keywords:Ducks; Dendrocygna autumnalis; Brain cholinesterase; Biomonitoring Mexico**
109. Chronic effects of fumonisin b1 on ducks/ S T Tran ...[ et al.]  
*PoultryScience*. Savoy:Jan 2005. Vol. 84, Iss. 1, p. 22-28  
**Keywords: Ducks; Fuminisin b 1**
110. Cloning and expression of the genes associated with lipid metabolism in tsaiya ducks/ C F Yen ...[ et al.]  
*Poultry Science*. :Jan 2005. Vol. 84, Iss. 1, p. 67-74  
**Keywords: Ducks; Cloning; Gene; Lipid; Metabolism**
111. Effects of human disturbances on the behavior of wintering ducks/ Melissa L Pease ...[ et al.]  
*Wildlife Society Bulletin*. 2005. Vol. 33, Iss. 1, p. 103-112  
**Keywords: Ducks; Human disturbances; Behavior**
112. Effects of surface activity patterns and dive depth on thermal substitution in fasted and fed lesser scaup (*Aythya affinis*) ducks/ Paul A Kaseloo, James R Lovvorn  
*Canadian Journal of Zoology*. Ottawa:Feb 2005. Vol. 83, Iss. 2, p. 301-311  
**Keywords:Ducks; Scaup; Feeds; Surface activity patterns; Dive depth; Thermal substitution**

113. Evaluation of alternative nonlinear mixed effects models of duck growth/ A P Schinckel, O Adeola, M E Einstein.  
*Poultry Science*. Savoy:Feb 2005. Vol. 84, Iss. 2, p. 256-264  
**Keywords: Ducks; Growth; Nonlinear mixed effects model**
114. Evaluation of supplemental feeding to reduce predation of duck nests in North Dakota/ Michael R ...[ et al.]  
*Wildlife Society Bulletin*. 2005. Vol. 33, Iss. 4, p. 1330-1334  
**Keywords:Ducks; Nests; Supplemental feeding; Predation; North Dakota**
115. Experimental evaluation of duck nesting structures in Prairie Parkland Canada/ Matthew D Chouinard ...[ et al. ]  
*Wildlife Society Bulletin*. 2005. Vol. 33, Iss. 4, p. 1321-1329  
**Keywords: Ducks; Nesting structure; Prairies; Canada**
116. Farming system of Nageswari ducks in North-Eastern India (Assam) / G Zaman ...[et al.]  
*World's Poultry Science Journal*. Cambridge:Dec 2005. Vol. 61, Iss. 4, p. 687-693  
**Keywords: Ducks; Farming systems; India**
117. Mercury patterns in wood duck eggs from a contaminated reservoir in South Carolina, USA/ Robert A ...[ et al.]  
*Environmental Toxicology and Chemistry*. New York:Jul 2005. Vol. 24, Iss. 7, p. 1793-1800  
**Keywords:Ducks; Eggs; Mercury; Reservoirs; South Carolina**
118. Nest survival of scaup and other ducks in the boreal forest of Alaska/ Johann Walker ...[ et al.]  
*Journal of Wildlife Management*. Bethesda:Apr 2005. Vol. 69, Iss. 2, p. 582-591  
**Keywords:Ducks; Scaup; Nests; Survival; Boreal forests; Alaska**

119. Pathogenicity of H5 influenza viruses for ducks/ N. Kishida ...[ et al.]  
*Archives of Virology*. Jul 2005. Vol. 150, Iss. 7, p. 1383-1392  
**Keywords:** Ducks; Influenza virus; Pathogenicity
120. Regional differences and long-term trends in lead exposure in mottled ducks/ M Todd Merendino ...[ et al.]  
*Wildlife Society Bulletin.* : 2005. Vol. 33, Iss. 3, p. 1002-1008  
**Keywords:** Mottled ducks; Lead exposure
121. Survival rates of australasian shoveler ducks in New Zealand/ Richard J Barker, Tom Caithness, Murray Williams.  
*Journal of Wildlife Management.* : Oct 2005. Vol. 69, Iss. 4, p. 1508-1515  
**Keywords:** Ducks; Survival rates; New Zealand
122. Welfare of ducks in European duck husbandry systems/ TB Rodenburg ...[ et al.]  
*World's Poultry Science Journal.* : Dec 2005. Vol. 61, Iss. 4, p. 633-646  
**Keywords:** European ducks; Animal husbandry; Animal Welfare

## SCIENCE DIRECT

### AYAM

123. Aberrant glycosylation of [alpha]-dystroglycan causes defective binding of laminin in the muscle of chicken muscular dystrophy/ Fumiaki Saito ... [ et al.]  
*FEBS Letters*, Volume 579, Issue 11, 25 April 2005, p. 2359-2363, ISSN 0014-5793  
**Keywords:** Dystroglycan; Laminin; Muscular dystrophy; Glycosylation; Dystrophic chicken

124. Addition of tea catechins and vitamin C on sensory evaluation, colour and lipid stability during chilled storage in cooked or raw beef and chicken patties/ Mitsuru Mitsumoto ...[ et al.]  
*Meat Science*, Volume 69, Issue 4, April 2005, p. 773-779,  
ISSN 0309-1740  
**Keywords:****Tea catechins; Vitamin C; Sensory evaluation; Colour; Lipid oxidation; Cooked; Beef**
125. Adhesion properties, fimbrial expression and PCR detection of adhesin-related genes of avian *Escherichia coli* strains/ Tatiana Amabile de Campos ...[ et al. ]  
*Veterinary Microbiology*, Volume 106, Issues 3-4, 10 April 2005, p. 275-285, ISSN 0378-1135,  
**Keywords:****Escherichia coli; Adhesion; Fimbriae; Pathogenicity**
126. Age-related differences of *Ascaridia galli* egg output and worm burden in chickens following a single dose infection/ M. Gault, T. Homann, G. Erhardt  
*Veterinary Parasitology*, Volume 128, Issues 1-2, 10 March 2005, p. 141-148, ISSN 0304-4017,  
**Keywords:****Ascaridia galli; Age resistance; FEC; Chicken parasitological disease**
127. Antimicrobials susceptibility patterns of competitive exclusion bacteria applied to newly hatched chickens/ R. Doug Wagner, Carl E. Cerniglia  
*International Journal of Food Microbiology*, Volume 102, Issue 3, 25 July 2005, p. 349-353, ISSN 0168-1605  
**Keywords:****Competitive exclusion; Antimicrobials susceptibility testing; Anaerobic; Poultry; Antimicrobial drug resistance; Chickens**

128. Anti-oxidation potential of polyphenol extract from cocoa leaves on mechanically deboned chicken meat (MDCM)/ Osman Hassan, Lam Swet Fan  
*LWT - Food Science and Technology*, Volume 38, Issue 4, June 2005, p. 315-321, ISSN 0023-6438  
**Keywords:****Polyphenol; Cocoa leaves; Antioxidation; Mechanically deboned chicken meat**
129. Application of a multiplex PCR for the simultaneous detection of *Escherichia coli* O157:H7, Salmonella and Shigella in raw and ready-to-eat meat products/ Y. Li, S. Zhuang, A. Mustapha  
*Meat Science*, Volume 71, Issue 2, October 2005, p. 402-406, ISSN 0309-1740  
**Keywords:****Multiplex; PCR; Escherichia coli; Salmonella; Shigella; Meat products**
130. Application of statistical process control, sampling, and validation for producing Listeria monocytogenes-free chicken leg quarters processed in steam followed by impingement cooking/ R. Y. Murphy ...[ et al.]  
*Food Microbiology*, Volume 22, Issue 1, January 2005, p. 47-52, ISSN 0740-0020  
**Keywords:****Chickens; Listeria monocytogenes; Process control; Statistical sampling; Process validation; Thermal processing**
131. Aspects of meat quality: trace elements and B vitamins in raw and cooked meats/ Ginevra Lombardi-Boccia, Sabina Lanzi, Altero Aguzzi  
*Journal of Food Composition and Analysis*, Volume 18, Issue 1, February 2005, p. 39-46, ISSN 0889-1575  
**Keywords:****Meat; Iron; Zinc; Copper; Thiamine; Riboflavin; Niacin**

132. Assessing the risks of introduced chickens and their pathogens to native birds in the Galapagos Archipelago/ Nicole L. Gottdenker ...[ et al.]  
*Biological Conservation*, Volume 126, Issue 3, December 2005, p. 429-439, ISSN 0006-3207  
**Keywords:****Galapagos islands; Native birds; Avian conservation; Pathogens; Chickens; Gallus gallus; Disease risk**
133. Attenuated *Salmonella enteritidis* strain derivative of the main genotype circulating in Uruguay is an effective vaccine for chickens/ L. Betancor ...[ et al.]  
*Veterinary Microbiology*, Volume 107, Issues 1-2, 25 April 2005, p. 81-89, ISSN 0378-1135  
**Keywords:****Salmonella enteritidis; Live vaccine; Chickens**
134. Autolytic degradation of chicken intestinal proteins/ S.N. Jamdar, P. Harikumar  
*Bioresource Technology*, Volume 96, Issue 11, July 2005, p. 1276-1284, ISSN 0960-8524  
**Keywords:****Cathepsins; Chicken intestine; Proteases; Protein degradation; Autolysis**
135. Avian genome uncovered/ Hans Ellegren  
*Trends in Ecology & Evolution* Volume 20, Issue 4, April 2005, p. 180-186, ISSN 0169-5347  
**Keywords:****Chickens; Avian genome**
136. Avoidance of atmospheric ammonia by domestic fowl and the effect of early experience/ Emma K.M. Jones ...[ et al.]  
*Applied Animal Behaviour Science*, Volume 90, Issues 3-4, March 2005, p. 293-308, ISSN 0168-1591  
**Keywords:****Poultry; Broiler chickens; Ammonia; Early experience; Animal welfaree**

137. Biological activity of recombinant chicken interleukin-6 in chicken hybridoma cells/ Norihisa Nishimichi ...[ et al.]  
*Veterinary Immunology and Immunopathology*, Volume 106, Issues 1-2, 15 June 2005, p. 97-105, ISSN 0165-2427  
**Keywords:** Interleukin-6; Chickens; Hybridoma; Antibody; STAT3
138. Biological evaluation of mechanically deboned chicken meat protein quality/ Carolina C. Negrao ...[ et al.]  
*Food Chemistry*, Volume 90, Issue 4, May 2005, p. 579-583, ISSN 0308-8146  
**Keywords:** Deboned meat; Mechanical methods; Chicken meat; Biological evaluation; Breast meat
139. Cell surface immunoglobulin regulated checkpoints in chicken B cell development/ Parinaz Aliahmad ...[ et al.]  
*Veterinary Immunology and Immunopathology*, Volume 108, Issues 1-2, 18 October 2005, p. 3-9, ISSN 0165-2427  
**Keywords:** Bursa of fabricius; Surface immunoglobulin; B cell development; Chickens
140. Changes in the tibial growth plates of chickens with thiram-induced dyschondroplasia/ N.C. Rath ...[ et al.]  
*Journal of Comparative Pathology*, Volume 133, Issue 1, July 2005, p. 41-52, ISSN 0021-9975  
**Keywords:** Apoptosis; Chickens; Chondrocyte; Thiram; Tibial dyschondroplasia
141. Characterisation and histopathological observations of a selected Brazilian precocious line of *Eimeria acervulina*/ Urara Kawazoe ...[ et al. ]  
*Veterinary Parasitology*, Volume 131, Issues 1-2, 15 July 2005, p. 5-14, ISSN 0304-4017  
**Keywords:** Eimeria acervulina; Precocious line; Attenuation; Pathogenicity; Drugs sensitivity

142. Characterization of BF2 and [beta]2m in three Chinese chicken lines/ Ruo Qian Yan ...[ et al.]  
*Veterinary Immunology and Immunopathology*, Volume 108, Issues 3-4, 15 December 2005, p. 417-425, ISSN 0165-2427  
**Keywords:****Chickens; BF2; [beta]2-microglobulin; Amino acids; Replacement rate; Disease resistance**
143. Combination effects of chicken plasma protein and setting phenomenon on gel properties and cross-linking of bigeye snapper muscle proteins/ Saroat Rawdkuen ...[ et al.]  
*LWT - Food Science and Technology*, Volume 38, Issue 4, June 2005, p. 353-362, ISSN 0023-6438  
**Keywords:****Myosin; Surimi; Setting; Cross-linking; Chicken plasma**
144. Comparison of flavor changes in cooked-refrigerated beef, pork and chicken meat patties./ K.S. Rhee, L.M. Anderson, A.R. Sams  
*Meat Science*, Volume 71, Issue 2, October 2005, p. 392-396, ISSN 0309-1740.  
**Keywords:****Comparison of flavor changes; Trained-panel sensory evaluation; Beef; Chickens; Pork**
145. Contamination of chicken carcasses in Gauteng, South Africa, by *Salmonella*, *Listeria monocytogenes* and *Campylobacter*/ W. van Nierop ...[ et al.]  
*International Journal of Food Microbiology*, Volume 99, Issue 1, 1 March 2005, p. 1-6, ISSN 0168-1605  
**Keywords:****Foodborne pathogens; Salmonella; Campylobacter; Listeria monocytogenes; Chickens**

146. Cross-reactivities with *Cryptosporidium* spp. by chicken monoclonal antibodies that recognize avian *Eimeria* spp./ Makoto Matsabayashi ...[ et al.]  
*Veterinary Parasitology*, Volume 128, Issues 1-2, 10 March 2005, p. 47-57  
**Keywords:****Cryptosporidium; Chicken; Monoclonal antibodies; Zoite**
147. Cross-sectional study to investigate the occurrence and distribution of intestinal spirochaetes (*Brachyspira* spp.) in three flocks of laying hens/ N.D. Phillips, T. La, D.J. Hampson  
*Veterinary Microbiology*, Volume 105, Issues 3-4, 25 February 2005, p. 189-198, ISSN 0378-1135  
**Keywords:****Spirochaetes; Brachyspira; Layer chickens; Diarrhoea**
148. Detection of *Campylobacter jejuni* in naturally contaminated chicken skin by melting peak analysis of amplicons in real-time PCR/ Tereza C.R.M. ...[ et al .]  
*International Journal of Food Microbiology*, Volume 104, Issue 1, 25 September 2005, p.105-111, ISSN 0168-1605  
**Keywords:****Campylobacter; Real-time PCR; Chicken meat**
149. Detection of chicken anemia virus in the gonads and in the progeny of broiler breeder hens with high neutralizing antibody titers/ L. Brentano ...[ et al ]  
*Veterinary Microbiology*, Volume 105, Issue 1, 5 January 2005, p. 65-73, ISSN 0378-1135  
**Keywords:****Chicken infectious anemia; Virus persistence; Broiler chickens**
150. Development and application of oligonucleotide probes for *in situ* detection of thermotolerant *Campylobacter* in chicken faecal and liver samples/ Michael W. Schmid ...[ et al.]  
*International Journal of Food Microbiology*, Volume 105, Issue 2, 25 November 2005, p. 245-255, ISSN 0168-1605  
**Keywords:****In situ hybridisation; Thermotolerant;Chickens**

151. Development of multispectral image processing algorithms for identification of wholesome, septicemic, and inflammatory process chickens/ Chun-Chieh Yang ...[ et al. ]  
*Journal of Food Engineering*, Volume 69, Issue 2, July 2005, p. 225-234, ISSN 0260-8774  
**Keywords:** Food safety; Machine vision; Chickens
152. Differences in the immunopathogenesis of infectious bursal disease virus (IBDV) following *in ovo* and post-hatch vaccination of chickens/ Silke Rautenschlein, Christine Haase  
*Veterinary Immunology and Immunopathology*, Volume 106, Issues 1-2, 15 June 2005, P. 139-150, ISSN 0165-2427  
**Keywords:** In ovo; Posthatch vaccination; Infectious bursal disease virus; Chickens; Immunopathogenesis
153. Differential expression of peroxisome proliferator-activated receptors alpha and gamma gene in various chicken tissues/ H. Meng ...[ et al. ]  
*Domestic Animal Endocrinology*, Volume 28, Issue 1, January 2005, p. 105-110, ISSN 0739-7240  
**Keywords:** PPARs; Differential expression; Northern blot; Chicken tissues
154. Discrimination of Listeria monocytogenes contaminated commercial Japanese meats/ Fukiko Ueda ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 105, Issue 3, 15 December 2005, p. 455-462, ISSN 0168-1605  
**Keywords:** Listeria monocytogenes; Meats; Sequencing

155. DNA repair enzyme, CPD-photolyase restores the infectivity of UV-damaged fowlpox virus isolated from infected scabs of chickens/ V. Srinivasan, D.N. Tripathy  
*Veterinary Microbiology*, Volume 108, Issues 3-4, 1 July 2005, p. 215-223, ISSN 0378-1135  
**Keywords:****Photolyase; Fowlpox virus; Pathogenesis; Recombinant vaccines; Persistence; Virus stability; Chickens**
156. Effect of heat treatment on changes in texture, structure and properties of Thai indigenous chicken muscle/ Saowakon Wattanachant, Soottawat Benjakul, David A. Ledward  
*Food Chemistry*, Volume 93, Issue 2, November 2005, p. 337-348, ISSN 0308-8146  
**Keywords:****Heat treatment; Texture; Structure; Properties; Chicken muscles**
157. Effect of radiation processing on the quality of chilled meat products/ Sweetie R. Kanatt, Ramesh Chander, Arun Sharma  
*Meat Science*, Volume 69, Issue 2, February 2005, p. 269-275, ISSN 0309-1740  
**Keywords:****Meat products; Chilled storage; Radiation processing; Microbiological quality**
158. Effect of short-time microwave exposures on *Escherichia coli* O157:H7 inoculated onto chicken meat portions and whole chickens/ I. Apostolou ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 101, Issue 1, 1 May 2005, p. 105-110, ISSN 0168-1605  
**Keywords:****Escherichia coli; Microwaves; Chickens**
159. Effect of tuftsin on embryo vaccination with Newcastle disease virus vaccine/ K. Saravanabava ...[ et al. ]  
*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 28, Issue 4, July 2005, p. 269-276, ISSN 0147-9571  
**Keywords:****Tuftsin;Immunomodulator;Embryo vaccination**

160. Effects of different levels of skim milk powder and whey powder on apparent yield stress and density of different meat emulsions/ Omer Zorba, Sukru Kurt, Huseyin Genccelep, *Food Hydrocolloids*, Volume 19, Issue 1, January 2005, p. 149-155, ISSN 0268-005X,  
**Keywords:** Emulsion gel; Milk protein; Skim milk powder; Whey; Chickens; Turkeys; Beef
161. Effects of natustat(TM) supplementation on performance, feed efficiency and intestinal lesion scores in broiler chickens challenged with *Eimeria acervulina*, *Eimeria maxima* and *Eimeria tenella*/ C.F. Duffy, G.F. Mathis, R.F. Power *Veterinary Parasitology*, Volume 130, Issues 3-4, 30 June 2005, p. 185-190, ISSN 0304-4017  
**Keywords:** Coccidiosis; Broiler chickens; Natustat(TM); Performance; Lesion scores; Eimeria
162. Effects of non-steroidal anti-inflammatory drugs on pain-related behaviour in a model of articular pain in the domestic fowl/ P. M. Hocking ...[ et al. ] *Research in Veterinary Science*, Volume 78, Issue 1, February 2005, p. 69-75, ISSN 0034-5288  
**Keywords:** Analgesia; Chickens; NSAID; Pain
163. Effects of raw biles and their non-protein fractions from fox, pig, sheep and chicken on the survival of *Trichinella* spp. *in vitro*/ G. Theodoropoulos ...[ et al. ] *Veterinary Parasitology*, Volume 132, Issues 1-2, 5 September 2005, p. 63-67, ISSN 0304-4017  
**Keywords:** *Trichinella spiralis*; *Trichinella nativa*; *Trichinella nelsoni*; Fox; Pig; Sheep; Chickens

164. Effects of soy and rice flour addition on batter rheology and quality of deep-fat fried chicken nuggets/ Seyhan Firdevs Dogan, Serpil Sahin, Gulum Sumnu  
*Journal of Food Engineering*, Volume 71, Issue 1, November 2005, p. 127-132, ISSN 0260-8774  
**Keywords:****Batter; Chicken nuggets; Flour; Frying; Physical properties**
165. Effects of specific noise and music stimuli on stress and fear levels of laying hens of several breeds/ J.L. Campo, M.G. Gil, S.G. Davila  
*Applied Animal Behaviour Science*, Volume 91, Issues 1-2, May 2005, p. 75-84, ISSN 0168-1591,  
**Keywords:****Noise; Music; Stress; Fear; Layer chickens**
166. Effects of thawing temperature on the physicochemical properties of pre-rigor frozen chicken breast and leg muscles/ L.H. Yu ...[ et al. ]  
*Meat Science*, Volume 71, Issue 2, October 2005, p. 375-382, ISSN 0309-1740  
**Keywords:****Chickens; Thawing temperature; Sarcomere length; Shear force**
167. Efficacy of a mixture of trimethoprim and sulphaquinoxaline against *Plasmodium gallinaceum* malaria in the domesticated fowl *Gallus gallus*/ R.B. Williams,  
*Veterinary Parasitology*, Volume 129, Issues 3-4, 15 May 2005, p. 193-207, ISSN 0304-4017  
**Keywords:****Chemotherapy; Chickens; Malaria; Plasmodium gallinaceum; Sulphaquinoxaline; Trimethoprim**

168. *Escherichia coli* O157 prevalence in Dutch poultry, pig finishing and veal herds and risk factors in Dutch veal herds/ J.M. Schouten ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 70, Issues 1-2, 12 August 2005, p. 1-15, ISSN 0167-5877  
**Keywords:****Escherichia coli; Cross sectional study; Chicken; Pig; Cattle; Risk factors; Microbiological disease**
169. Evaluation of a French ELISA for the detection of *Salmonella enteritidis* and *Salmonella typhimurium* in flocks of laying and breeding hens/ E. Jouy ... [ et al. ]  
*Preventive Veterinary Medicine*, Volume 71, Issues 1-2, 30 September 2005, p. 91-103, ISSN 0167-5877  
**Keywords:****Salmonella; Layer chickens; Detection; ELISA; Bacteriology**
170. Evaluation of biochemical and production parameters of broiler chicks fed ammonia treated aflatoxin contaminated maize grains/ Abdolamir Allameh...[ et al. ]  
*Animal Feed Science and Technology*, Volume 122, Issues 3-4, 1 September 2005, p. 289-301, ISSN 0377-8401  
**Keywords:****Aflatoxin; Ammoniation; Broiler chickens; Feed; Liver damage; Toxicity; Production**
171. Evaluation of the suitability of six host genes as internal control in real-time RT-PCR assays in chicken embryo cell cultures infected with infectious bursal disease virus/YiPing Li ...[et al. ]  
*Veterinary Microbiology*, Volume 110, Issues 3-4, 31 October 2005, p. 155-165, ISSN 0378-1135  
**Keywords:****Infectious bursal disease virus; Chicken embryo cell cultures; Gene expression**

172. Expression patterns of chicken toll-like receptor mRNA in tissues, immune cell subsets and cell lines/ Muhammad Iqbal ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 104, Issues 1-2, 10 March 2005, p. 117-127, ISSN 0165-2427  
**Keywords:** Toll like receptors; Innate immunity; Chickens
173. Fractal nature of chromatin organization in interphase chicken erythrocyte nuclei: DNA structure exhibits biphasic fractal properties/ D.V. Lebedev ...[ et al. ]  
*FEBS Letters*, Volume 579, Issue 6, 28 February 2005, p. 1465-1468, ISSN 0014-5793  
**Keywords:** Cell nucleus; Chromatin structure; Small angle neutron scattering; Chicken erythrocyte
174. Gene expression profiling of avian macrophage activation / Travis W. Bliss...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 105, Issues 3-4, 15 May 2005, p. 289-299, ISSN 0165-2427  
**Keywords:** Chickens; Macrophages; Phagocytosis
175. Genetic and biologic characteristics of *Toxoplasma gondii* infections in free-range chickens from Austria/ J.P. Dubey ...[ et al. ]  
*Veterinary Parasitology*, Volume 133, Issue 4, 5 November 2005, p. 299-306, ISSN 0304-4017  
**Keywords:** Toxoplasma gondii; Chickens; Gallus domesticus; Free-range; Austria; Genotypes
176. Genetic and biologic characteristics of *Toxoplasma gondii* isolates in free-range chickens from Colombia, South America/ J.P. Dubey ...[ et al. ]  
*Veterinary Parasitology*, Volume 134, Issues 1-2, 25 November 2005, p. 67-72, ISSN 0304-4017  
**Keywords:** Toxoplasma gondii; Chickens; Gallus domesticus; Free-range; Columbia; South America; Genotypes

177. Genomic sequences of low-virulence paramyxovirus-1 (Newcastle disease virus) isolates obtained from live-bird markets in North America not related to commonly utilized commercial vaccine strains/ Bruce S. Seal ...[ et al. ]  
*Veterinary Microbiology*, Volume 106, Issues 1-2, 20 March 2005, p. 7-16, ISSN 0378-1135  
**Keywords:****Veterinary medicine; Emerging diseases; Molecular epidemiology; Mononegavirales**
178. Genotypes dynamics of *Campylobacter jejuni* in a broiler flock/ Helena Hook ...[ et al. ]  
*Veterinary Microbiology*, Volume 106, Issues 1-2, 20 March 2005, p. 109-117, ISSN 0378-1135  
**Keywords:****Campylobacter jejuni; Chickens; Pulsed field gel electrophoresis**
179. Haemagglutination as a confirmatory test for Peste des petits ruminants diagnosis/ S. Manoharan ...[ et al. ]  
*Small Ruminant Research*, Volume 59, Issue 1, July 2005, p. 75-78, ISSN 0921-4488  
**Keywords:****Peste des petits ruminants virus; Rinderpest virus; Haemagglutination; Haemagglutination inhibition**
180. Heat and ultrafiltration extraction of broiler meat carnosine and its antioxidants activity/ Bussayarat Maikhunthod, Kanok-Orn Intarapichet  
*Meat Science*, Volume 71, Issue 2, October 2005, p. 364-374, ISSN 0309-1740  
**Keywords:****Broiler meats; Carnosine; Antioxidants; Heat extraction; Ultrafiltration**

181. Hematopoietic prostaglandin D2 synthase in the chicken Harderian gland/ T.R. Scott ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 108, Issues 3-4, 15 December 2005, p. 295-306, ISSN 0165-2427  
**Keywords:** Prostaglandin; Harderian gland; Prostaglandin
182. Hypothalamic control of the thyroidal axis in the chicken: over the boundaries of the classical hormonal axes/ Bert De Groef ...[ et al. ]  
*Domestic Animal Endocrinology*, Volume 29, Issue 1 July 2005, p. 104-110, ISSN 0739-7240  
**Keywords:** Chickens; TSH; TRH; CRH; SRIH
183. Impact of natural helminth infections and supplementary protein on growth performance of free-range chickens on smallholder farms in El Sauce, Nicaragua/ Per Skallerup ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 69, Issues 3-4, 12 July 2005, p. 229-244, ISSN 0167-5877  
**Keywords:** Chickens; On farm research; Nicaragua; Weight gain; Anthelmintics; Benzimidazoles; Supplementary feeding; Proteins
184. Improved protection from velogenic newcastle disease virus challenge following multiple immunizations with plasmid DNA encoding for F and HN genes/ C.F. Loke ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 106, Issues 3-4, 15 July 2005, p. 259-267, ISSN 0165-2427  
**Keywords:** Chickens; Newcastle disease virus
185. *In ovo* embryotoxicity of [alpha]-endosulfan adversely influences liver and brain metabolism and the immune system in chickens/ Pushpanjali ...[ et al. ]  
*Pesticide Biochemistry and Physiology*, Volume 82, Issue 2, June 2005, p. 103-114, ISSN 0048-3575  
**Keywords:** Chicken embryo; Chorioallantoic membrane injection; Endosulfan; Metabolic enzymes

186. *In vitro* fermentation kinetics of some non-digestible carbohydrates by the caecal microbial community of broilers/ Yu Lan ...[ et al. ]  
*Animal Feed Science and Technology*, Volumes 123-124, Part 2, 7 December 2005, p. 687-702, ISSN 0377-8401  
**Keywords:****Fermentability; Gas production kinetics; Broiler chickens**
187. Induction of local protective immunity to *Eimeria acervulina* by a Lactobacillus-based probiotic/ Rami A. Dalloul ...[ et al. ]  
*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 28, Issues 5-6, September-November 2005, p. 351-361, ISSN 0147-9571  
**Keywords:****Interleukin-2; Probiotics; Eimeria; Intestinal immunity; Chickens**
188. Infectious bursal disease virus (IBDV) induces apoptosis in chicken B cells/ Juan Carlos Rodriguez-Lecompte ...[ et al. ]  
*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 28, Issue 4, July 2005, p. 321-337, ISSN 0147-9571  
**Keywords:****Chickens; Apoptosis; Infectious bursal disease virus**
189. Influence of cooking conditions on cooking loss and tenderness of raw and marinated chicken breast meat/ Davide Barbanti, Marina  
*LWT - Food Science and Technology*, Volume 38, Issue 8, December 2005, p. 895-901, ISSN 0023-6438  
**Keywords:****Chicken breasts; Cooking loss; Texture analysis; Tenderness**

190. Inter and intra-specific genetic variation of avian Eimeria isolated from Iran by random amplified polymorphic DNA -- polymerase chain reaction/ N. Nowzari ...[ et al. ]  
*Veterinary Parasitology*, Volume 128, Issues 1-2, 10 March 2005, p. 59-64, ISSN 0304-4017  
**Keywords:** **Eimeria; Isolate; Chickens; Iran**
191. Investigation of domestic animals and pets as a reservoir for intimin- (eae) gene positive *Escherichia coli* types/ Gladys Krause, Sonja Zimmermann, Lothar Beutin  
*Veterinary Microbiology*, Volume 106, Issues 1-2, 20 March 2005, p. 87-95, ISSN 0378-1135  
**Keywords:** **Escherichia coli; Domestic animals; Pets**
192. Isolation and characterization of *Ornithobacterium rhinotracheale* from chickens in Brazil/ C.W. Canal ...[ et al. ]  
*Research in Veterinary Science*, Volume 78, Issue 3, June 2005, p. 225-230, ISSN 0034-5288  
**Keywords:** **Ornithobacterium rhinotracheale; Avian pathology; Isolation; Identification; Respiratory disease; Chickens**
193. Isopathic and pluralist homeopathic treatment of commercial broilers with experimentally induced colibacillosis/ F.C. Velkers ...[ et al. ]  
*Research in Veterinary Science*, Volume 78, Issue 1, February 2005, p. 77-83, ISSN 0034-5288,  
**Keywords:** **Homeopathy; Broiler chickens; Colibacillosis; Doxycyline; Escherichia coli; Isopathy**
194. KLP-6 Kinesin is required for male mating behaviors and polycystin localization in *Caenorhabditis elegans*/ Erik M. Peden, Maureen M. Barr,  
*Current Biology*, Volume 15, Issue 5, 8 March 2005, p. 394-404, ISSN 0960-9822  
**Keywords:** **KLP-6; Kinesin; Mating behavior; Polycystin; Caenorhabditis elegans**

195. Modulation of expression and its role in the conversion to a fully immortalized chicken embryo fibroblast line/ Shelly A. Christman ...[ et al. ]  
*FEBS Letters*, Volume 579, Issue 30, 19 December 2005, p. 6705-6715, ISSN 0014-5793  
**Keywords:Chicken embryo; Fibroblast cell line; Spontaneous immortalization**
196. Multivariate study of the decontamination process as function of time, pressure and quantity of water used in washing stage after evisceration in poultry meat production/ M.L. Escudero-Gilete, M.L. Gonzalez-Miret, F.J. Heredia  
*Journal of Food Engineering*, Volume 69, Issue 2, July 2005, p. 245-251, ISSN 0260-8774  
**Keywords:Poultry meat; Statistical process control; Quality control; Washing**
197. Note on the incidence and antibiotic resistance of *Staphylococcus aureus* isolated from meat and chicken samples/ N. Gundogan ...[ et al. ]  
*Meat Science*, Volume 69, Issue 4, April 2005, p. 807-810, ISSN 0309-1740  
**Keywords:Staphylococcus aureus; Antibiotics resistance; Meat and chickens**
198. Ovarian laying hen follicular maturation and *in vitro* Salmonella internalization/ Z.R. Howard ... [ et al.]  
*Veterinary Microbiology*, Volume 108, Issues 1-2, 15 June 2005, p. 95-100, ISSN 0378-1135  
**Keywords: Salmonella; Zambia; Mots-cles; Salmonella; Zambie**

199. Persistence of *Mycoplasma gallisepticum* in chickens after treatment with enrofloxacin without development of resistance/ Anita K. Reinhardt ...[ et al. ]

*Veterinary Microbiology*, Volume 106, Issues 1-2, 20 March 2005, p. 129-137, ISSN 0378-1135

**Keywords:** *Mycoplasma gallisepticum; Chickens; Quinolones; Persistence; Experimental infection*

200. Phage therapy reduces *Campylobacter jejuni* colonization in broilers/Jaap A. Wagenaar ...[ et al.]

*Veterinary Microbiology*, Volume 109, Issues 3-4, 30 August 2005, p. 275-283, ISSN 0378-1135

**Keywords:** *Campylobacter jejuni; Bacteriophages; Chicken treatment; Broiler chickens; Food safety*

201. PHI-1 induced enhancement of myosin phosphorylation in chicken smooth muscle/ Amr El-Touhky ...[ et al. ]

*FEBS Letters*, Volume 579, Issue 20, 15 August 2005, p. 4271-4277, ISSN 0014-5793

**Keywords:** *Myosin; Light chain phosphatase; Zip kinase; Integrin linked kinase*

202. Pore structure characterization of deep-fat-fried chicken meat/ L. S. Kassama, M. O. Ngadi

*Journal of Food Engineering*, Volume 66, Issue 3, February 2005, p. 369-375, ISSN 0260-8774

**Keywords:** *Deep fat frying; Pore structure; Pore size distributions; Chicken breasts meat; Porosimetry*

203. Potential involvement of mammalian and uncoupling proteins in the thermogenic effect of thyroid hormones/Anne Collin ... [et al.]  
*Domestic Animal Endocrinology*, Volume 29, Issue 1, Farm Animal Endocrinology Special Issue Part 1, July 2005, p. 78-87, ISSN 0739-7240  
**Keywords:****Thyroid hormones; Uncoupling proteins; Thermogenesis**
204. Potential role of leptin in increase of fatty acid synthase gene expression in chicken liver/ Sami Dridi ...[ et al.]  
*Domestic Animal Endocrinology*, Volume 29, Issue 4, November 2005, p. 646-660, ISSN 0739-7240  
**Keywords:****Chickens; Liver; Leptin; Lipogenesis; Nutritional status**
205. Prevalence of *Campylobacter* spp. on chickens from selected retail processors in Trinidad/ Shelly Rodrigo ...[ et al.]  
*Food Microbiology*, Volume 22, Issue 1, January 2005, p. 125-131, ISSN 0740-0020  
**Keywords:****Prevalence; Campylobacter; Chickens; Health risk**
206. Prevalence of Listeria spp. at a poultry processing plant in Brazil and a phage test for rapid confirmation of suspect colonies/ Teresa C. F. Barbalho ...[ et al.]  
*Food Control*, Volume 16, Issue 3, March 2005, p. 211-216, ISSN 0956-7135  
**Keywords:****Listeria monocytogenes; Industrial poultry processing; Carcasses; Poultry**
207. Production and growth related disorders and other metabolic diseases of poultry: a review/ Richard J. Julian  
*Veterinary Journal*, Volume 169, Issue 3, May 2005, p. 350-369, ISSN 1090-0233  
**Keywords:****Metabolic; Musculoskeletal; Cardiovascular; Ascites; Osteoporosis; Poultry**

208. Protection of laying hens against *Salmonella enteritidis* by immunization with type 1 fimbriae/ Jeroen De Buck ...[ et al. ] *Veterinary Microbiology*, Volume 105, Issue 2, 31 January 2005, p. 93-101, ISSN 0378-1135  
**Keywords:** **Salmonella enteritidis; Type 1 fimbriae; Eggs; Immunization; Layer chickens**
209. Proteomic analysis of hypothalamic proteins of high and low egg production strains of chickens/ Yu-Min Kuo ...[ et al. ] *Theriogenology*, Volume 64, Issue 7, 15 October 2005, p. 1490-1502, ISSN 0093-691X  
**Keywords:** **Domestic chicken; Egg production; Hypothalamus; Proteomics**
210. Purified [beta]-glucan as an abiotic feed additive up-regulates the innate immune response in immature chickens against *Salmonella enterica* serovar Enteritidis/ V.K. Lowry ...[ et al. ] *International Journal of Food Microbiology*, Volume 98, Issue 3, 15 February 2005, p. 309-318, ISSN 0168-1605  
**Keywords:** **Salmonella enteritidis; Heterophil; Chickens; Organ invasion**
211. Quantitative investigation on the effects of chemical treatments in reducing *Listeria monocytogenes* populations on chicken breast meat/ A.C. Goncalves ...[ et al. ] *Food Control*, Volume 16, Issue 7, September 2005, Pages 617-622, ISSN 0956-7135  
**Keywords:** **Listeria monocytogenes; Chemical treatments; Chicken breasts meat**
212. Quantitative trait loci for behavioural traits in chickens/ A.J. Buitenhuis ...[ et al. ] *Livestock Production Science*, Volume 93, Issue 1, Genetics and Behaviour, 1 April 2005, p. 95-103, ISSN 0301-6226  
**Keywords:** **Quantitative trait loci; Behaviour; Chicken; Feather pecking; Ground pecking**

213. Recent chicken repeat 1 retrotransposition confirms the Coscoroba Cape Barren goose clade/ Judith St. John ...[ et al. ] *Molecular Phylogenetics and Evolution*, Volume 37, Issue 1, October 2005, p. 83-90, ISSN 1055-7903

**Keywords:** Coscoroba; Cape Barren goose; Lactate dehydrogenase; Anserinae

214. Recovery of bacteria from poultry carcasses by rinsing, swabbing or excision of skin/ C. O. Gill, M. Badoni *Food Microbiology*, Volume 22, Issue 1, January 2005, p. 101-107, ISSN 0740-0020

**Keywords:** Chicken carcasses; Microbiological sampling; Excision; Rinsing; Swabbing

215. Reduction in feather pecking and improvement of feather condition with the presentation of a string device to chickens/ Tina M. McAdie ...[ et al. ]

*Applied Animal Behaviour Science*, Volume 93, Issues 1-2, September 2005, p. 67-80, ISSN 0168-1591

**Keywords:** Layer chickens; Feather pecking; Plumage; Enrichment; Welfare

216. Regulation of pituitary somatotroph differentiation by hormones of peripheral endocrine glands/ Tom E. Porter

*Domestic Animal Endocrinology*, Volume 29, Issue 1, Farm Animal Endocrinology Special Issue Part 1, July 2005, p. 52-62, ISSN 0739-7240

**Keywords:** Adenohypophysis; Embryo; Fetal; Somatotropin; Glucocorticoids; Thyroid; Chickens; Rat

217. Release of growth hormone (GH): relation to the thyrotropic and corticotropic axis in the chicken/ E.R. Kuhn ...[ et al. ] *Domestic Animal Endocrinology*, Volume 29, Issue 1, Farm Animal Endocrinology Special Issue Part 1, July 2005, p. 43-51, ISSN 0739-7240  
**Keywords:****Thyroid hormones; Glucocorticoids; Chickens**
218. Responses of chickens vaccinated with a live attenuated multi-valent ionophore-tolerant *Eimeria* vaccine/ G.Q. Li ...[ et al. ] *Veterinary Parasitology*, Volume 129, Issues 3-4, 15 May 2005, p. 179-186, ISSN 0304-4017,  
**Keywords:****Coccidiosis; Chickens; Ionophore tolerant; *Eimeria* spp.; Vaccination; Vaccine protection index**
219. Risk factors for contamination of ready-to-eat street-vended poultry dishes in Dakar, Senegal/ E. Cardinale ...[ et al. ] *International Journal of Food Microbiology*, Volume 103, Issue 2, 25 August 2005, p. 157-165, ISSN 0168-1605  
**Keywords:****Street vended food; Chickens; Salmonella; Campylobacter; Risk factors**
220. Role of myofibrillar proteins in water-binding in brine-enhanced meats/ Youling L. Xiong *Food Research International*, Volume 38, Issue 3, April 2005, p. 281-287, ISSN 0963-9969  
**Keywords:****Meat; Chickens; Beef; Myofibrillar protein; Myosin; Actomyosin; Phosphates; Protein hydrolysates; Enzymes**
221. Sandwich ELISA detection of *Clostridium perfringens* cells and [alpha]-toxin from field cases of *Necrotic enteritis* of poultry/ M.T. McCourt ...[ et al. ] *Veterinary Microbiology*, Volume 106, Issues 3-4, 10 April 2005, p. 259-264, ISSN 0378-1135  
**Keywords:****Necrotic enteritis; Clostridium perfringens; Sandwich; ELISA**

222. Sensory quality in retailed organic, free range and corn-fed chicken breast/ Kishowar Jahan ...[ et al. ]  
*Food Research International*, Volume 38, Issue 5, June 2005, p. 495-503, ISSN 0963-9969  
**Keywords:****Chickens; Free choice profiling; Flavour; Assessor discrimination; Texture**
223. Sero-prevalence of avian influenza among broiler-breeder flocks in Jordan/ Mohammad Q. Al-Natour, Mahmoud N. Abo-Shehada  
*Preventive Veterinary Medicine*, Volume 70, Issues 1-2, 12 August 2005, p. 45-50, ISSN 0167-5877  
**Keywords:****Chickens; Viral diseases; Broiler breeder; ELISA; Age influence; Jordan**
224. Serum amyloid A production by chicken fibroblast-like synoviocytes/ Narin Upragarin ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 106, Issues 1-2, 15 June 2005, p. 39-51, ISSN 0165-2427  
**Keywords:****Serum amyloid A; Fibroblast like synoviocytes; Chickens; Extrahepatic production; Synovial membranes**
225. Sociodemographic, knowledge, and attitudinal factors related to meat consumption in the United States/ Patricia M. Guenther ...[ et al. ]  
*Journal of the American Dietetic Association*, Volume 105, Issue 8, August 2005, p. 1266-1274, ISSN 0002-8223  
**Keywords:****Sociodemography; Attitudes; Meat; Consumption; USA**

226. Stimulating effects of androgen on proliferation of cultured ovarian germ cells through androgenic and estrogenic actions in embryonic chickens/ Hongyun Liu ...[ et al. ]  
*Domestic Animal Endocrinology*, Volume 28, Issue 4, May 2005, p. 451-462, ISSN 0739-7240,  
**Keywords:Chickens; Germ cell; Androgen; Estrogen; Aromatase inhibitor**
227. Study of the thermal denaturation of selected proteins of whey and egg by low resolution NMR/ Joachim Goetz, Peter Koehler  
*LWT - Food Science and Technology*, Volume 38, Issue 5, August 2005, p. 501-512, ISSN 0023-6438  
**Keywords:Whey; Egg proteins; Albumen; Denaturation**
228. Systemically diseased chicken identification using multispectral images and region of interest analysis/ChunChieh Yang ...[ et al. ]  
*Computers and Electronics in Agriculture*, Volume 49, Issue 2, November 2005, p. 255-271, ISSN 0168-1699  
**Keywords:Food safety; Image analysis; Multispectral imagery; Chickens; Septicemia**
229. Temporal and spatial analysis of the 1999 outbreak of acute clinical infectious bursal disease in broiler flocks in Denmark/ J. Sanchez ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 71, Issues 3-4, Proceedings of GISVET '04 - GISVET '04, 12 October 2005, p. 209-223, ISSN 0167-5877  
**Keywords: Infection bursal disease; Gumboro; Scan statistic; Broiler flocks; Denmark**

230. Thyroid hormone availability and activity in avian species: a review/ E. Decuypere ...[ et al. ]

*Domestic Animal Endocrinology*, Volume 29, Issue 1, Farm Animal Endocrinology Special Issue Part 1, July 2005, Pages 63-77, ISSN 0739-7240

**Keywords:**Thyroid hormone; Deiodination; Sulfation; Fasting; Avian species

231. Upstream area of the chicken [alpha]-globin gene domain is transcribed in both directions in the same cells/ Victoria Borunova ...[ et al. ]

*FEBS Letters*, Volume 579, Issue 21, 29 August 2005, p. 4746-4750, ISSN 0014-5793

**Keywords:**Symmetric transcription; Insulator

232. Use of gas liquid chromatography in combination with pancreatic lipolysis and multivariate data analysis techniques for identification of lard contamination in some vegetable oils/ J. M. N. Marikkar ...[ et al. ]

*Food Chemistry*, Volume 90, Issues 1-2, March-April 2005, p. 23-30, ISSN 0308-8146

**Keywords:** Animal fat; Gas liquid chromatography; Lard; Vegetable oils; Multivariate data analysis

233. Use of gaseous ozone and gas packaging to control populations of *Salmonella infantis* and *Pseudomonas aeruginosa* on the skin of chicken portions/ Khawla S. H. ...[ et al. ]

*Food Control*, Volume 16, Issue 5, June 2005, p. 405-410, ISSN 0956-7135

**Keywords:**Salmonella infantis; Pseudomonas aeruginosa; Ozone; Chickens

234. Use of multilocus enzyme electrophoresis to characterise intestinal spirochaetes (*Brachyspira* spp.) colonising hens in commercial flocks/ Carol P. Stephens...[ et al. ]  
*Veterinary Microbiology*, Volume 107, Issues 1-2, 25 April 2005, p. 149-157, ISSN 0378-1135,  
**Keywords:****Spirochaete; Brachyspira; Chicken; Diarrhoea**
235. Variable and strain dependent colonisation of chickens by *Escherichia coli* O157/ R.M. La Ragione ...[ et al. ]  
*Veterinary Microbiology*, Volume 107, Issues 1-2, 25 April 2005, p. 103-113, ISSN 0378-1135,  
**Keywords:****Escherichia coli; Chickens; Persistent infection; Adherence**
236. Virulence characteristics of *Escherichia coli* isolates obtained from broiler breeders with salpingitis/ Maria A. R. Monroy ...[ et al. ]  
*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 28, Issue 1, January 2005, p. 1-15, ISSN 0147-9571  
**Keywords:****Escherichia coli; Virulence characteristics; Salpingitis; Chickens**
237. Virulence-associated traits in avian *Escherichia coli*: comparison between isolates from colibacillosis-affected and clinically healthy layer flocks/ D. Vandekerchove...[ et al. ]  
*Veterinary Microbiology*, Volume 108, Issues 1-2, 15 June 2005, p. 75-87, ISSN 0378-1135  
**Keywords:****Chickens; Escherichia coli; Virulence traits**
238. Why in earth? Dustbathing behaviour in jungle and domestic fowl reviewed from a Tinbergian and animal welfare perspective/ I. Anna S ...[ et al. ]  
*Applied Animal Behaviour Science*, Volume 93, Issues 3-4, September 2005, p. 259-282, ISSN 0168-1591  
**Keywords:****Chickens; Dustbathing; Behaviour; Welfare; Ontogeny**

## BURUNG DARA

239. Effect of ambient temperature and simulated predation risk on fasting-induced nocturnal hypothermia of pigeons in outdoor conditions/ Mirja Laurila, Esa Hohtola  
*Journal of Thermal Biology*, Volume 30, Issue 5, July 2005, p. 392-399, ISSN 0306-4565  
**Keywords:**Nocturnal hypothermia; Body temperature; Ambient temperature; Winter; Fasting; Predation; Pigeons; Photoperiod; Energetic models; *Columba livia*
240. Female pigeons, *Columba livia*, respond to multisensory audio/video playbacks of male courtship behaviour/ Sarah Partan ...[ et al. ]  
*Animal Behaviour*, Volume 70, Issue 4, October 2005, p. 957-966, ISSN 0003-3472  
**Keywords:**Pigeons; *Columba livia*; Male; Behavior; Multisensory audio
241. Object discrimination by pigeons: effects of object color and shape/Olga F. Lazareva ...[ et al. ]  
*Behavioural Processes*, Volume 69, Issue 1, Stimulus Control in Animals: A Tribute to the Contributions of Donald S. Blough, 29 April 2005, p. 17-31, ISSN 0376-6357  
**Keywords:** Attention; Pigeons; Visual discrimination
242. Role of terminal-link stimuli in concurrent-chain schedules: revisited using a behavioral-history procedure/ Koichi Ono ...[ et al. ]  
*Behavioural Processes*, Volume 70, Issue 1, 31 August 2005, p. 1-9, ISSN 0376-6357  
**Keywords:** Terminal-link stimuli; Multiple concurrent-chain schedules; Behavioral history; Conditioned reinforcement; Discriminative stimuli; Pigeons

243. Testing the flexibility of fasting-induced hypometabolism in birds: effect of photoperiod and repeated food deprivations/ Mirja Laurila, Tiina Pilto, Esa Hohtola  
*Journal of Thermal Biology*, Volume 30, Issue 2, February 2005, p. 131-138, ISSN 0306-4565  
**Keywords:****Hypothermia; Food deprivation; Photoperiod; Oxygen consumption; Respiratory quotient; Coturnix coturnix japonica; Columba livia**

## TEEAL

## AYAM

244. Australian village poultry development programme in Asia and Africa/Copland J.W., Alders R.G.  
*World's Poultry Science Journal*, 2005, 61 (1), p. 31-37  
**Keywords:****Chickens; Development programme; Asia; Africa**
245. Campylobacter and Salmonella in poultry and poultry products: hows and whys of molecular typing/ Manfreda G., Cesare A.de  
*World's Poultry Science Journal*, 2005, 61 (2), p. 185-197  
**Keywords:****Chickens; Poultry products; Campylobacter; Salmonella; Molecular typing**
246. Evaluation of detection methods for screening meat and poultry products for the presence of foodborne pathogens/ Bohaychuk M  
*Journal of Food Protection*, 2005, 68 (12), p. 2637-2647  
**Keywords:****Chickens; Poultry products; Meat; Screening; Foodborne pathogens**
247. Factors influencing nitrogen mineralization during poultry litter composting and calculations for available nitrogen/ Nahm K.H  
*World's Poultry Science Journal*, 2005, 61 (2), p. 238-255  
**Keywords:****Chickens; Composting; Nitrogen; Mineralization; Nutrient availability**

248. Free-range poultry production:a review/Miao Z., Glatz P.,Ru Y.J  
*Asian-Australasian Journal of Animal Sciences*, 2005, 18 (1), p. 113-132

**Keywords:** Chickens; Production; Free range system

249. Gender aspects in family poultry management systems in developing countries/ Gueye-E-F

*World's Poultry Science Journal*, 2005, 61 (1), p. 39-46

**Keywords:** Chickens; Management system; Gender;  
Developing countries

250. Involvement of free-flying wild birds in the spread of the viruses of avian influenza, newcastle disease and infectious bursal disease from poultry products to commercial poultry/Gilchrist P.

*World's Poultry Science Journal*, 2005, 61 (2), p.198-214

**Keywords:** Poultry; Avian influenza virus; Newcastle disease;  
Infectious bursal disease

251. Microbicidal activity of tripotassium phosphate and fatty acids toward spoilage and pathogenic bacteria associated with poultry/ Hinton A.Jr; Ingram K.D.

*Journal of Food Protection*, 2005, 68 (7), p. 1462-1466

**Keywords:** Poultry; Pathogenic bacteria; Microbicidal activity; Tripotassium phosphate; Fatty acids

252. Minimizing losses in poultry breeding and production: how breeding companies contribute to poultry welfare/ Flock D.K., Laughlin K.F., Bentley J.

*World's Poultry Science Journal*, 2005, 61 (2), p. 227-237

**Keywords:** Poultry; Animal breeding; Production; Animal welfare

253. Population structure and genetic bottleneck analysis of Ankleshwar poultry breed by microsatellite markers/ Pandey A.K.  
*Asian-Australasian Journal of Animal Sciences*, 2005, 18 (7), p. 915-921  
**Keywords:****Poultry; Animal breeding; Microsatellite markers; Population structure; Genetic analysis**
254. Poultry breeding in Lithuania/Janusonis S.,Juodka R.,Kiskiene A.  
*World's Poultry Science Journal*, 2005, 61 (3), p. 308-316  
**Keywords:****Poultry; Animal breeding; Lithuania**
255. Research and investment in poultry genetic resources - challenges and options for sustainable use/ Hoffmann I.  
*World's Poultry Science Journal*, 2005, 61 (1), p. 57-70  
**Keywords:****Poultry; Genetic resources; Investment**
256. Strategies for developing family poultry production at village level - experiences from West Africa and Asia/ Riise J.C., Permin A., Kryger K.N.  
*World's Poultry Science Journal*, 2005, 61 (1), p.15-22  
**Keywords:****Poultry; Animal husbandry; Production; Development strategies; West Africa; Asia**

## ITIK

257. Contribution of poultry to rural development/ Mack S, Hoffmann D, Otte J

*World's Poultry Science Journal*, 2005, 61 (1), p. 7-14

**Keywords:** Ducks; Rural Development

258. Developmental changes of plasma inhibin, gonadotropins, steroid hormones, and thyroid hormones in male and female Shao ducks/ Yang-P-X. ...[ et al. ]

*General and Comparative Endocrinology*, 2005, 143 (2), p.161-167

**Keywords:**Ducks; Plasma inhibin; Gonadotropins; Steroid hormones; Thyroid hormones; Developmental changes

259. Effect of replacing soybean meal with soya waste and fish meal with ensiled shrimp waste on the performance of growing crossbred ducks/Nguyen Thi Kim Dong

*Asian Australasian Journal of Animal Sciences*, 2005, 18 (6), p. 825-834

**Keywords:**Ducks; Feeds; Soya wastes; Shrimp; Animal performance

260. Effect of restrict feeding, roxarsone or its analogues in inducing fatty livers in mule ducks/ Chen KuoLung, Chiou P.W.S.

*Asian Australasian Journal of Animal Sciences*, 2005, 18 (2), p. 241-248

**Keywords:** Ducks; Restricted feeding; Fatty liver

261. Effect of route of inoculation and challenge dosage on Riemerella anatipestifer infection in Pekin ducks (*Anas platyrhynchos*)/ Sarver C.F, Morishita T.Y, Nersessian

*Avian Diseases*, 2005, 49 (1), p. 104-107

**Keywords:**Ducks; Anas platyrhynchos; Inoculation; Riemerella anatipestifer; Infection

262. Electron microscopic studies of the morphogenesis of duck enteritis virus/Yuan-GuiPing  
*Avian Diseases*, 2005, 49 (1), p. 50-55  
**Keywords:Ducks; Duck enteritis virus; Electron microscopy; Morphogenesis**
263. Haematological parameters in ducks/ Swathi B, Reddy J.M, Sudhamayee K.G.  
*Indian Veterinary Journal*, 2005, 82 (5), p. 574-575  
**Keywords: Ducks; Haematology**
264. Incidence of duck viral enteritis in Tirunelveli District of Tamil Nadu/ Chellapandian M; Piramanayagam S; Balachandran S.  
*Indian Veterinary Journal*, 2005, 82 (1), p. 9-13  
**Keywords: Ducks; Viral enteritis; Incidence; India**
265. Isolation, characterization and antibiotic sensitivity of *Pasteurella multocida* from incidences of duck cholera in Khaki Campbell and Vigova Super-M ducks in Tripura/ Asis Bhattacharya  
*Indian Veterinary Journal*, 2005, 82 (2), p. 203-205  
**Keywords:Ducks; Cholera; Isolation; Chatacterization; Antibiotics sensitivity; Pasteurella multocida**
266. Resistance of mallard ducks (*Anas platyrhynchos*) to experimental inoculation with *Mycobacterium bovis*/ Fitzgerald-S-D. ...[ et al. ]  
*Avian Diseases*, 2005, 49 (1), p. 144-146  
**Keywords: Mallard ducks; Anas platyrhynchos; Inoculation; Mycobacterium bovis; Disease resistance**
267. Welfare of ducks in European duck husbandry systems/ Rodenburg-T-B...[et al. ]  
*World's Poultry Science Journal*, 2005, 61 (4), p. 633-646  
**Keywords:Ducks; Animal husbandry systems; Animal welfare**

## BIBLIOGRAFI 2006

### PROQUEST

#### AYAM

268. Activation of the chicken Ig-[beta] locus by the collaboration of scattered regulatory regions through changes in chromatin structure/ Naoko Shimada ...[ et al.]  
*Nucleic Acids Research.* Oxford:2006. Vol. 34, Iss. 13, p. 3794-3802  
**Keywords:** Chickens; Chromatin Structure
269. Active immunization of broiler breeder cockerels against chicken inhibin accelerates puberty and prevents age-induced testicular involution1,2,3/ D G Satterlee ...[ et al.]  
*Poultry Science.* Savoy:Jun 2006. Vol. 85, Iss. 6, p. 1087-1094  
**Keywords:** Broiler chickens; Immunization; Age induced
270. Antibody response of chickens to sheep red blood cells: crosses among divergently selected lines and relaxed sublines/ L A Kuehn ...[ et al.]  
*Poultry Science.* Aug 2006. Vol. 85, Iss. 8, p. 1338-1341  
**Keywords:** Chickens; Antibody; Sheep; Red blood cell
271. Association of polymorphisms in the promoter region of chicken prolactin with egg production/ J-X Cui ...[ et al.]  
*Poultry Science.* Savoy:Jan 2006. Vol. 85, Iss. 1, p. 26-31  
**Keywords:** Chickens; Egg production; Polymorphism
272. Association of single nucleotide polymorphisms of the insulin gene with chicken early growth and fat deposition/ F F Qiu ...[ et al.]  
*Poultry Science* Savoy:Jun 2006. Vol. 85, Iss. 6, p. 980-985  
**Keywords:** Chickens; Growth; Polymorphism; Insulin Gene

273. Beneficial effects of versazyme, a keratinase feed additive, on body weight, feed conversion, and breast yield of broiler chickens/ J J Wang ...[ et al. ]  
*Journal of Applied Poultry Research*. Savoy:Winter 2006. Vol. 15, Iss. 4, p. 544-550  
**Keywords:****Broiler chickens; Feed additive; Body weight; Feed conversion; Yield**
274. Bordetella avium infection in chickens and quail in Nigeria: preliminary investigations/M. O. Odugbo ...[ et al. ]  
*Veterinary Research Communications*. Dordrecht:Jan 2006. Vol. 30, Iss. 1, p. 1-5  
**Keywords:****Bordetella avium; Infection; Nigeria Chickens**
275. Chicken recombinant antibodies specific for very virulent infectious bursal disease virus/ S I Sapats. ...[ et al. ]  
*Archives of Virology*. New York:Aug 2006. Vol. 151, Iss. 8, p. 1551-1566  
**Keywords:****Chickens; Antibodies; Virus; Infection**
276. Chinese herbal ingredients are effective immune stimulators for chickens infected with the newcastle disease virus/ X-F Kong ...[ et al. ]  
*Poultry Science*.:Dec 2006. Vol. 85, Iss. 12, p. 2169-2175  
**Keywords:****Chickens; Chinese herbal; Newcastle disease**
277. Cloning and characterization of a soluble epoxide hydrolase in chicken/ T R Harris ...[ et al. ]  
*Poultry Science*. Savoy:Feb 2006. Vol. 85, Iss. 2, p. 278-287  
**Keywords:****Chickens; Cloning; Hydrolase**
278. Comparative propagation of shape newcastle disease virus (strains i-2 and v4) on chicken embryo tracheal explants/ P. N. Wambura.  
*Veterinary Research Communications*. Dordrecht:Jul 2006. Vol. 30, Iss. 6, p. 673-737  
**Keywords:****Chickens; Embryo; Newcastle disease; Virus**

279. Comparative staging of embryo development in chicken, turkey, duck, goose, guinea fowl, and japanese quail assessed from five hours after fertilization through seventy-two hours of incubation/ N Sellier ...[ et al.]  
*Journal of Applied Poultry Research.*2006. Vol. 15, Iss. 2, p. 219-228  
**Keywords:****Chickens; Turkey; Duck; Goose; Guinea fowl; Japanese quail; Embryo**
280. Comparative staging of embryo development in chicken, turkey, duck, goose, guinea fowl, and japanese quail assessed from five hours after fertilization through seventy-two hours of incubation/ N Sellier ...[ et al. ]  
*Journal of Applied Poultry Research.* 2006. Vol. 15, Iss. 2, p. 219-228  
**Keywords:****Chickens; Turkeys; Ducks; Goose; Guinea; Fowl; Quail; Fertilization; Incubation**
281. Comparative staging of embryo development in chicken, turkey, duck, goose, guinea fowl, and japanese quail assessed from five hours after fertilization through seventy-two hours of incubation/ N Sellier ...[ et al. ]  
*Journal of Applied Poultry Research.* 2006. Vol. 15, Iss. 2, p. 219-228  
**Keywords:****Chickens; Embriyo; Japanese quail; Incubation**
282. Comparison of amino acid digestibility in broiler chickens, turkeys, and pekin ducks/ H Kluth, M Rodehutscord  
*Poultry Science.*:Nov 2006. Vol. 85, Iss. 11, p. 1953-1960  
**Keywords:****Broiler chickens; Turkey; Pekin duck; Amino acids**

283. Conversion of the methionine hydroxy analoguedl-2-hydroxy-(4-methylthio) butanoic acid to sulfur-containing amino acids in the chicken small intestine/ R Martín-Venegas, P A Geraert, R Ferrer  
*Poultry Science*.:Nov 2006. Vol. 85, Iss. 11, p. 1932-1938  
**Keywords:Chickens; Methionine hydroxyl; Butanoic acid; Amino acid**
284. Creatine monohydrate and glucose supplementation to slow- and fast-growing chickens changes the postmortem ph in pectoralis major/ P M Nissen; J F Young  
*Poultry Science*. Savoy:Jun 2006. Vol. 85, Iss. 6, p. 1038-1044  
**Keywords:Chickens; Creatine monohydrate; Glucose supplements; Fast growing**
285. Cytokines expression in chicken peripheral blood mononuclear cells after *in vitro* exposure to *Salmonella enterica* serovar enteritidis/ M G Kaiser ...[ et al. ]  
*Poultry Science*.:Nov 2006. Vol. 85, Iss. 11, p. 1907-1911  
**Keywords:Chickens; Cytokines expression; Blood mononuclear cells; Salmonella**
286. Developmental activation of the lysozyme gene in chicken macrophage cells is linked to core histone acetylation at its enhancer elements/ Fiona A. ...[ et al. ]  
*Nucleic Acids Research*.:2006. Vol. 34, Iss. 14, p. 4025-4035  
**Keywords: Chickens; Lysozyme gene; Cell**
287. Diet-induced thermogenesis and glucose oxidation in broiler chickens: influence of genotype and diet composition/ Q Swennen ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2006. Vol. 85, Iss. 4, p. 731-742  
**Keywords: Broiler chickens; Genotypes; Diet composition**

288. Dose-response impact of various tocotrienols on serum lipid parameters in 5-Week-old female chickens/ Suzanne G Yu ...[ et al.]  
*Lipids*. Champaign:May 2006. Vol. 41, Iss. 5, p. 453-461  
**Keywords:** Chickens; Female; Tocotrienols; Serum
289. Effect of addition of a probiotic microorganism to broiler diets contaminated with deoxynivalenol on performance and histological alterations of intestinal villi of broiler chickens/ W A Awad ...[ et al. ]  
*Poultry Science*. Savoy:Jun 2006. Vol. 85, Iss. 6, p. 974-979  
**Keywords:** Broiler chickens; Diet; Probiotics  
microorganism; Deoxynivalenol
290. Effect of dietary phosphorus, phytase, and 25-hydroxycholecalciferol on broiler chicken bone mineralization, litter phosphorus, and processing yields/ R Angel ...[ et al.]  
*Poultry Science*. Savoy:Jul 2006. Vol. 85, Iss. 7, p. 1200-1211  
**Keywords:** Broiler chickens; Dietary phosphorus; Phytase;  
Hydroxycholecalciferol
291. Effect of feeding calciumand phosphorus deficient diets to broiler chickens during the starting and growing-finishing phases on carcass quality/ J P Driver ...[ et al. ]  
*Poultry Science*.:Nov 2006. Vol. 85, Iss. 11, p. 1939-1946  
**Keywords:** Broiler chickens; Feeds; Diet; Growing;  
Carcasses quality
292. Effect of glycerol monocaprate (monocaprin) on broiler chickens: an attempt at reducing intestinal campylobacter infection/ H Hilmarsson ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2006. Vol. 85, Iss. 4, p. 588-592  
**Keywords:** Broiler chickens; Monocaprin; Campylobacter infections

293. Effect of plant extracts on physicochemical properties of chicken breast meat cooked using conventional electric oven or microwave/T M Rababah ...[ et al. ]  
*Poultry Science*. Savoy:Jan 2006. Vol. 85, Iss. 1, p. 148-154  
**Keywords:****Chickens; Meat cooked; Microwave;**  
**Physicochemical properties**
294. Effect of selection for resistance and susceptibility to viral diseases on concentrations of dopamine and immunological parameters in six-week-old chickens/ R Dennis, H M Zhang, H W Cheng  
*Poultry Science*.:Dec 2006. Vol. 85, Iss. 12, p. 2135-2140  
**Keywords:****Chickens; Immunological parameter; Disease resistance**
295. Effect of soybean oil supplementation to low metabolizable energy diets on production parameters of broiler chickens/ G W Barbour ...[ et al. ]  
*Journal of Applied Poultry Research*. Savoy:Summer 2006. Vol. 15, Iss. 2, p. 190-197  
**Keywords:****Broiler chickens; Diet; Soybean oil**
296. Effect of supplementation on the feed intake and performance of confined and scavenging crossbred growing chickens in Burkina Faso/ S. Pousga ...[ et al. ]  
*Tropical Animal Health and Production*. Dordrecht:May 2006. Vol. 38, Iss. 4, p. 323-331  
**Keywords:****Chickens; Feed intake; Performance; Crossbreds**
297. Effect of transforming growth factor-[beta] on decorin and [beta]1 integrin expression during muscle development in chickens/ X Li, D C McFarland, S G Velleman.  
*Poultry Science*. Savoy:Feb 2006. Vol. 85, Iss. 2, p. 326-328  
**Keywords:****Chickens; Growth; Decorin; Integrin**

298. Effects of a *Campylobacter jejuni* infection on the development of the intestinal microflora of broiler chickens/ C H Johansen ...[ et al. ]  
*Poultry Science.* Savoy:Apr 2006. Vol. 85, Iss. 4, p. 579-587  
**Keywords:****Broiler chickens; Campylobacter jejuni; Infection; Intestinal microflora**
299. Effects of air cell injection of perfluorooctane sulfonate before incubation on development of the white leghorn chicken (*Gallus domesticus*) embryo/ Elizabeth D Molina ...[ et al. ]  
*Environmental Toxicology and Chemistry.* New York:Jan 2006. Vol. 25, Iss. 1, p. 227-232  
**Keywords:****Chickens; Infection; Perfluorooctane sulfonate; Incubation; Embryo**
300. Effects of caponization and different exogenous androgen on the bone characteristics of male chickens/ K-L Chen ...[ et al. ]  
*Poultry Science.*:Nov 2006. Vol. 85, Iss. 11, p. 1975-1979  
**Keywords:****Chickens; Male; Exogenous androgen; Bone characteristics**
301. Effects of copper source and level on intestinal physiology and growth of broiler chickens/ V J Arias; E A Koutsos.  
*Poultry Science.* Savoy:Jun 2006. Vol. 85, Iss. 6, p. 999-1007  
**Keywords:****Broiler chickens; Intestinalphysiology; Growth**
302. Effects of dietary lipoic acid on plasma lipid, *in vivo* insulin sensitivity, metabolic response to corticosterone and *in vitro* lipolysis in broiler chickens/ Yoshio Hamano  
*The British Journal of Nutrition.* Cambridge:Jun 2006. Vol. 95, Iss. 6, p. 1094-1101  
**Keywords:****Broiler chickens; Dietary lipoic acid; Plasma lipid; In vivo insulin**

303. Effects of early feed restriction on performance and ascites development in broiler chickens subsequently raised at low ambient temperature/ S Özkan ...[ et al. ]  
*Journal of Applied Poultry Research.* Savoy:Spring 2006. Vol. 15, Iss. 1, p. 9-19  
**Keywords:** Broiler chickens; Feed restriction; Ambient temperature
304. Effects of humic acid on broiler chickens/ N C Rath ...[ et al. ]  
*Poultry Science.* Savoy:Mar 2006. Vol. 85, Iss. 3, p. 410-414  
**Keywords:** Broiler chickens; Humic acid
305. Effects of packaging systems on the natural microflora and acceptability of chicken breast meat/N Charles, S K Williams, G E Rodrick  
*Poultry Science.* :Oct 2006. Vol. 85, Iss. 10, p. 1798-1801  
**Keywords:** Chickens; Breast meat; Packaging system
306. Effects of particle size and physical form of diets on mast cell numbers, histamine, and stem cell factor concentration in the small intestine of broiler chickens/ Y H Liu ...[ et al. ]  
*Poultry Science.*:Dec 2006. Vol. 85, Iss. 12, p. 2149-2155  
**Keywords:** Broiler chickens; Diet; Mast cell; Histamine; Stem cell
307. Effects of various fat sources, [alpha]-tocopheryl acetate, and ascorbic acid supplements on fatty acid composition and [alpha]-tocopherol content in raw and vacuum-packed, cooked dark chicken meat/ R Bou ... [ et al. ]  
*Poultry Science.* Aug 2006. Vol. 85, Iss. 8, p. 1472-1481  
**Keywords:** Chickens; Meat; Acetate; Ascorbic acid; Fatty acid

308. Effects of vitamin E and L-arginine on cardiopulmonary function and ascites parameters in broiler chickens reared under subnormal temperatures/ A G Lorenzoni, C A Ruiz-Feria.  
*Poultry Science*. Dec 2006. Vol. 85, Iss. 12, p. 2241-2250  
**Keywords:****Broiler chickens; Vitamin E; L-arginine; Cardiopulmonary; Ascites parameters**
309. Effects of wheat quality on digestion differ between the d<sup>sup +</sup> and d<sup>sup -</sup> chicken lines selected for divergent digestion capacity/ A Péron ...[ et al. ]  
*Poultry Science*. Savoy:Mar 2006. Vol. 85, Iss. 3, p. 462-469  
**Keywords:****Chickens; Digestion capacity; Wheats**
310. Efficacy and equivalency of an *Escherichia coli* derived phytase for replacing inorganic phosphorus in the diets of broiler chickens and young pigs1/ J A Jendza ...[ et al. ]  
*Journal of Animal Science*. Savoy:Dec 2006. Vol. 84, Iss. 12, p. 3364-3374  
**Keywords:****Broiler chickens; Swine; Escherichia coli; Phosphorus; Diet**
311. Efficacy of supplementation of [alpha]-amylase-producing bacterial culture on the performance, nutrient use, and gut morphology of broiler chickens fed a corn-based diet/ M Onderci ...[ et al. ]  
*Poultry Science*. Savoy:Mar 2006. Vol. 85, Iss. 3, p. 505-510  
**Keywords:****Broiler chickens; Diet; Bacterial; Performance; Nutrient**
312. Erratum to "effects of packaging systems on the natural microflora and acceptability of chicken breast meat"/ Anonymous.  
*Poultry Science*. Savoy:Dec 2006. Vol. 85, Iss. 12, p. 22-86  
**Keywords:****Chickens; Breast meat; Packaging system**

313. Estimating numbers of greater prairie-chickens using mark-resight techniques/ Amy M Clifton, David G Krementz  
*Journal of Wildlife Management*. Bethesda:2006. Vol. 70, Iss. 2, p. 479-484  
**Keywords:** Chickens; Greater prairie; Mark resight
314. Estimation of nitrogen maintenance requirements and potential for nitrogen deposition in fast-growing chickens depending on age and sex/ Samadi Liebert, F Liebert  
*Poultry Science*.:Aug 2006. Vol. 85, Iss. 8, p. 1421-1429  
**Keywords:** Chickens; Age; Sex; Fast growing; Nitrogen
315. Evaluation of corn furan fatty acid putative endocrine disruptors on reproductive performance in adult female chickens/ K W Wilhelms ...[ et al. ]  
*Poultry Science*.:Oct 2006. Vol. 85, Iss. 10, p. 1795-1797  
**Keywords:** Chickens; Female; Reproductive; Performance
316. Exposure to 3,3',4,4',5-pentachlorobiphenyl during embryonic development has a minimal effect on the cytochrome p4501a response to 2,3,7,8-tetrachlorodibenzo-p-dioxin in cultured chicken embryo hepatocytes/ Jessica A Head ...[ et al. ]  
*Environmental Toxicology and Chemistry*. New York:Nov 2006. Vol. 25, Iss. 11, p. 2981-2989  
**Keywords:** Chickens; Embryo; Pentachlorobiphenyl; Tetrachlorodibenzo
317. Expressed sequence tag analysis of the chicken reproductive tract transcriptome/ D P Froman ...[ et al. ]  
*Poultry Science*.:Aug 2006. Vol. 85, Iss. 8, p. 1438-1441  
**Keywords:** Chickens; Reproduction; Analysis
318. Fine mapping of coccidia resistant quantitative trait loci in chickens/E-S Kim ...[ et al. ]  
*Poultry Science*.:Nov 2006. Vol. 85, Iss. 11, p. 2028-2030  
**Keywords:** Chickens; Fine mapping; Coccidia resistant

319. Genetic parameter estimates for body weight in local Venda chickens/ D. NorrisJ. W. Ngambi.  
*Tropical Animal Health and Production*. Dordrecht:Oct 2006. Vol. 38, Iss. 7-8, p. 605-609  
**Keywords:Chickens; Genetic parameter; Body weight; Venda**
320. Genome-wide linkage analysis to identify chromosomal regions affecting phenotypic traits in the chicken body composition/ H Zhou ...[ et al.]  
*Poultry Science*:Oct 2006. Vol. 85, Iss. 10, p. 1712-1721  
**Keywords:Chickens; Chromosomal region; Phenotypic; Body composition**
321. Histological intestinal recovery in chickens refed dietary sugar cane extract/ K Yamauchi ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2006. Vol. 85, Iss. 4, p. 645-651  
**Keywords: Chickens; Dietary; Sugar cane extract**
322. Husbandry and trade of indigenous chickens in Myanmar results of a participatory rural appraisal in the Yangon and the Mandalay divisions/ J. HenningA ...[ et al.]  
*Tropical Animal Health and Production*. Dordrecht:Oct 2006. Vol. 38, Iss. 7-8, p. 611-618  
**Keywords: Chickens; Husbandry; Trade; Rural appraisal; Myanmar**
323. Identification of a single nucleotide polymorphism of the insulin like growth factor binding protein gene and its association with growth and body composition traits in the chicken/Z H Li ...[ et al. ]  
*Journal of Animal Science* Savoy:Nov 2006. Vol. 84, Iss. 11, p. 2902-2906  
**Keywords:Chickens; Identification; Growth; Body composition**

324. Identification of single nucleotide polymorphism of adipocyte fatty acid binding protein gene and its association with fatness traits in the chicken/ Q Wang ...[ et al.]  
*Poultry Science*. Savoy:Mar 2006. Vol. 85, Iss. 3, p. 429-434  
**Keywords:Chickens; Identification; Nucleotide polymorphism; Gene**
325. Identification of trait loci affecting white meat percentage and other growth and carcass traits in commercial broiler chickens/ J P McElroy ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2006. Vol. 85, Iss. 4, p. 593-605  
**Keywords:Broiler chickens; Identification; Growth; Carcasses traits**
326. Immune response to a killed infectious bursal disease virus vaccine in inbred chicken lines with different major histocompatibility complex haplotypes/HRJuul Madsen ..[et al. ]  
*Poultry Science*. Savoy:Jun 2006. Vol. 85, Iss. 6, p. 986-998  
**Keywords:Chickens; Immune; Infection; Vaccine; Histocompatibility**
327. Immunization of pigs against chicken gonadotropin releasing hormone II and lamprey gonadotropin releasing hormone-III: effects on gonadotropin secretion and testicular function/ A Bowen ...[ et al. ]  
*Journal of Animal Science*. Savoy:Nov 2006. Vol. 84, Iss. 11, p. 2990-2999  
**Keywords:Chickens; Immunization; Gonadotropin; Hormone**
328. Immunopotentiating effect of a fomitella fraxinea derived lectin on chicken immunity and resistance to coccidiosis/ R A Dalloul ...[ et al. ]  
*Poultry Science*. Savoy:Mar 2006. Vol. 85, Iss. 3, p. 446-451  
**Keywords: Chickens; Immune; Coccidiosis**

329. *In vitro* and *in vivo* assessment of humic acid as an aflatoxin binder in broiler chickens/ C Jansen van Rensburg ...[ et al. ]  
*Poultry Science.*:Sep 2006. Vol. 85, Iss. 9, p. 1576-1583  
**Keywords:****Broiler chickens; In vitro; In vivo; Aflatoxin binder**
330. Influence of a chicken transport cage washing system on wastewater characteristics and bacteria recovery from cage flooring/ J K Northcutt, M E Berrang  
*Journal of Applied Poultry Research.*:Fall 2006. Vol. 15, Iss. 3, p. 457-463  
**Keywords:****Chickens; Cage; Wastewater; Characteristics**
331. Influence of age and sex on footpad quality and yield in broiler chickens reared on low and high density diets/ S F Bilgili ...[ et al. ]  
*Journal of Applied Poultry Research.* Savoy:Fall 2006. Vol. 15, Iss. 3, p. 433-441  
**Keywords:****Broiler chickens; Age; Sex; Yield; Diet**
332. Influence of dietary sesame meal level on histological alterations of the intestinal mucosa and growth performance of chickens/ Yamauchi ...[ et al. ]  
*Journal of Applied Poultry Research.* Savoy:Summer 2006. Vol. 15, Iss. 2, p. 266-273  
**Keywords:****Chickens; Dietary; Growth performance**
333. Influence of environmental and nutritional stressors on yolk sac utilization, development of chicken gastrointestinal system and its immune status/ M Mikec ...[ et al. ]  
*World's Poultry Science Journal.* Cambridge:Mar 2006. Vol. 62, Iss. 1, p. 31-40  
**Keywords:****Chickens; Gastrointestinal system; Yold sac**

334. Influence of relative humidity on transmission of *Campylobacter jejuni* in broiler chickens/ J E Line.  
*Poultry Science.* Savoy:Jul 2006. Vol. 85, Iss. 7, p. 1145-1150  
**Keywords:****Broiler chickens; Campylobacter jejuni; Humidity**
335. Intestinal bacterial community and growth performance of chickens fed diets containing antibiotics/A A Pedroso ...[ et al. ]  
*Poultry Science.* Savoy:Apr 2006. Vol. 85, Iss. 4, p. 747-752  
**Keywords:****Chickens; Diet; Growth performance; Antibiotics**
336. Limited treatment with [beta]-1,3/1,6-glucan improves production values of broiler chickens challenged with *Escherichia coli*/ G R Huff ...[ et al. ]  
*Poultry Science.* Savoy:Apr 2006. Vol. 85, Iss. 4, p. 613-618  
**Keywords:****Broiler chickens; Production; Escherichia coli**
337. Lutein and eicosapentaenoic acid interact to modify RNA levels through the ppar[gamma]/rxr pathway in chickens and hd11 cell lines/ Ramesh K Selvaraj, Kirk C Klasing  
*The Journal of Nutrition.* Bethesda:Jun 2006. Vol. 136, Iss. 6, p. 1610-1616  
**Keywords:****Chickens; Lutein; Eicosapentaenoic acid; Cells**
338. Lymphoid organ size varies among inbred lines 6<sup>sub 3</sup> and 7<sup>sub 2</sup> and their thirteen recombinant congenic strains of chickens with the same major histocompatibility complex/ H M Zhang ...[ et al. ]  
*Poultry Science.* Savoy:May 2006. Vol. 85, Iss. 5, p. 844-853  
**Keywords:****Chickens; Lymphoid organ; Inbred line; Histocompatibility**

339. Memory antibody responses of broiler and leghorn chickens as influenced by dietary vitamin E and route of sheep red blood cell administration/ K Boa Amponsem ...[ et al. ]  
*Poultry Science*. Savoy:Feb 2006. Vol. 85, Iss. 2, p. 173-177  
**Keywords:****Broiler chickens; Leghorn; Antibody; Diet**
340. Method for cryopreserving chicken primordial germ cells1/ D T Moore, P H Purdy, H D Blackburn  
*Poultry Science*. Oct 2006. Vol. 85, Iss. 10, p. 1784-1790  
**Keywords:****Chickens; Cryopreservation; Gametes**
341. Method for discriminating a japanese chicken, the nagoya breed, using microsatellite markers/ A Nakamura ...[ et al. ]  
*Poultry Science*.:Dec 2006. Vol. 85, Iss. 12, p. 2124-2129  
**Keywords:****Chickens; Japanese; Nagoya breed; Microsatellite markers**
342. Microbial community composition of the ileum and cecum of broiler chickens as revealed by molecular and culture based techniques/ L Bjerrum ...[ et al. ]  
*Poultry Science*. Savoy:Jul 2006. Vol. 85, Iss. 7, p. 1151-1164  
**Keywords:****Broiler chickens; Microbial; Molecular; Culture based**
343. Microbial safety of chickens raised without antibiotics/ J P Griggs, J B Bender, J P Jacob.  
*Journal of Applied Poultry Research*. Savoy:Fall 2006. Vol. 15, Iss. 3, p. 475-482  
**Keywords:****Chickens; Microbial; Antibiotics**
344. Midday and nighttime cooling of broiler chickens/ J C Segura ...[ et al. ]  
*Journal of Applied Poultry Research*. Savoy:Spring 2006. Vol. 15, Iss. 1, p. 28-39  
**Keywords:****Broiler chickens; Nighttime cooling**

345. Modeling of threonine requirement in fast-growing chickens, depending on age, sex, protein deposition, and dietary threonine efficiency/ Samadi Liebert ...[ et al. ]  
*Poultry Science*.:Nov 2006. Vol. 85, Iss. 11, p. 1961-1968  
**Keywords:** Chickens; Growing; Age; Sex; Diet
346. Modulation of conjugated linoleic acid induced loss of chicken egg hatchability by dietary soybean oil/ E Muma ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2006. Vol. 85, Iss. 4, p. 712-720  
**Keywords:** Chickens; Egg hatchability; Diet; Linoleic acid; Soybean oil
347. Molecular cloning, genomic organization, and expression of three chicken 5'-amp-activated protein kinase gamma subunit genes/ M Proszkowiec-Weglarz ...[ et al. ]  
*Poultry Science*. :Nov 2006. Vol. 85, Iss. 11, p. 2031-2041  
**Keywords:** Chickens; Cloning; Protein; Gene
348. Mucin gene expression and mucin content in the chicken intestinal goblet cells are affected by *in ovo* feeding of carbohydrates/ A Smirnov ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2006. Vol. 85, Iss. 4, p. 669-673  
**Keywords:** Chickens; Mucin gene; Feeding; Carbohydrates
349. Mutation analysis of the aggrecan gene in chickens with tibial dyschondroplasia/ S A Ray ...[ et al.]  
*Poultry Science*. Savoy:Jul 2006. Vol. 85, Iss. 7, p. 1169-1172  
**Keywords:** Chickens; Gene; Tibial dyschondroplasia
350. Nest and brood survival of lesser prairie-chickens in West Central Kansas/ Tamara L Fields ...[ et al.]  
*Journal of Wildlife Management*. Bethesda:Aug 2006. Vol. 70, Iss. 4, p. 931-938  
**Keywords:** Chickens; Brood survival; Lesser prairie; West Central Kansas

351. Nutritional evaluation of raw and extruded kidney bean (*Phaseolus vulgaris* var.pinto) in chicken diets/I Arija ...[ et al. ] *Poultry Science.* Savoy:Apr 2006. Vol. 85, Iss. 4, p. 635-644  
**Keywords:** Chickens; Diet; Kidney bean; Nutritional
352. Occurrence of deep pectoral myopathy in roaster chickens/ M Bianchi ...[ et al.] *Poultry Science.*:Oct 2006. Vol. 85, Iss. 10, p. 1843-1846  
**Keywords:** Chickens; Roaster; Myopathy; Muscular diseases
353. Oligomers are not the limiting factor in the absorption of dl-2-hydroxy-4-(methylthio)butanoic acid in the chicken small intestine/ R Martín-Venegas ...[ et al. ] *Poultry Science.* Savoy:Jan 2006. Vol. 85, Iss. 1, p. 56-63  
**Keywords:** Chickens; Absorption; Butanoic acid
354. Oral immunoadjuvant activity of *Lactobacillus casei* subsp. *casei* in dextran-fed layer chickens/ Tomohiko Ogawa ...[ et al. ] *British Journal of Nutrition.* Cambridge:Feb 2006. Vol. 95, Iss. 2, p. 430-434  
**Keywords:** Chickens; Lactobacillus casei; Dextran
355. Palm kernel meal in broiler diets: effect on chicken performance and health/ B Sundu, A Kumar, J Dingle. *World's Poultry Science Journal.* Cambridge:Jun 2006. Vol. 62, Iss. 2, p. 316-325  
**Keywords:** Broiler chickens; Diet; Palm kernel
356. Perspectives in chicken genetics and genomics/ S J Lamont *Poultry Science.*:Dec 2006. Vol. 85, Iss. 12, p. 2048-2049  
**Keywords:** Chickens; Genetic; Genomic
357. Potential molecular marker for selection against abdominal fatness in chickens/ G Q Wu ...[ et al. ] *Poultry Science.*:Nov 2006. Vol. 85, Iss. 11, p. 1896-1899  
**Keywords:** Chickens; Molecular marker; Selection

358. Preliminary study of the role of ducks in the transmission of Newcastle disease virus to in-contact rural free-range chickens/ M. Otim Onapa ...[ et al. ]  
*Tropical Animal Health and Production.* Dordrecht:May 2006.  
Vol. 38, Iss. 4, p. 285-289  
**Keywords:Chickens; Newcastle disease; Ducks; Transmissions**
359. Preslaughter mortality in broiler chickens, turkeys, and spent hens under commercial slaughtering/ M Petracci ...[ et al. ]  
*Poultry Science.*Savoy:Sep 2006. Vol. 85, Iss. 9, p. 1660-1664  
**Keywords: Broiler chickens; Mortality; Slaughtering**
360. Progress from chicken genetics to the chicken genome/ P B Siegel, J B Dodgson, L Andersson.  
*Poultry Science.*:Dec 2006. Vol. 85, Iss. 12, p. 2050-2060  
**Keywords: Chickens; Genetic; Genomes**
361. Protein expression of pectoralis major muscle in chickens in response to dietary methionine status/ A Corzo ...[ et al. ]  
*British Journal of Nutrition.* Apr 2006.Vol.95, Iss.4, p.703-708  
**Keywords: Chickens; Diet; Protein expression**
362. Radiotelemetry survival estimates of lesser prairie-chickens in Kansas: are there transmitter biases?/Christian A H....[ et al. ]  
*Wildlife Society Bulletin.*:Nov 2006.Vol.34, Iss. 4, p. 1064-1069  
**Keywords: Prairie chickens; Radiotelemetry**
363. Reciprocal antibody and complement responses of two chicken breeds to vaccine strains of newcastle disease virus, infectious bursal disease virus and infectious bronchitis virus / Baelmans, R ...[ et al.]  
*Veterinary Research Communications.* Dordrecht:Jul 2006.  
Vol. 30, Iss. 5, p. 567-576  
**Keywords:Chickens; Breeds; Newcastle disease; Vaccine; Virus**

364. Reduction of aflatoxin B1 in chicken feed by using *Saccharomyces cerevisiae*, *Rhizopus oligosporus* and their combination/ E. Kusumaningtyas, R. Widiaastuti, R. Maryam. *Mycopathologia.*:Oct 2006. Vol. 162, Iss. 4, p. 307-311  
**Keywords:****Chickens; Feed; Aflatoxin B1; Saccharomyces cerevisiae**
365. Relationship between bicarbonate retention and bone characteristics in broiler chickens/ M A Leslie ...[ et al. ] *Poultry Science.*:Nov 2006. Vol. 85, Iss. 11, p. 1917-1922  
**Keywords:****Broiler chickens; Bicarbonate; Bone characteristic**
366. Relationship of dietary antimicrobials drug administration with broiler performance, decreased population levels of *Lactobacillus salivarius*, and reduced bile salt deconjugation in the ileum of broiler chickens/ J Guban ...[ et al. ] *Poultry Science.*:Dec 2006. Vol. 85, Iss. 12, p. 2186-2194  
**Keywords:****Broiler chickens; Dietary; Lactobacillus salivarius**
367. Review of quantitative trait loci identified in the chicken/ B Abasht, J C M Dekkers, S J Lamont *Poultry Science.*:Dec 2006. Vol. 85, Iss. 12, p. 2079-2096  
**Keywords:****Chickens; Trait loci; Identification**
368. Role of glucagon in regulating chicken hepatic malic enzyme and histidase messenger ribonucleic acid expression in response to an increase in dietary protein intake/T Chendrimada ...[et al. ] *Poultry Science.* Savoy:Apr 2006. Vol. 85, Iss. 4, p. 753-760  
**Keywords:****Chickens; Hepatic malic; Dietary; Ribonucleic**
369. Semiautonomous development of the extraembryonic membranes in the chicken embryo/ N Everaert ...[ et al. ] *Poultry Science.*:Sep 2006. Vol. 85, Iss. 9, p. 1626-1631  
**Keywords:****Chickens; Embryo; Extraembryonic**

370. Single marker and haplotype analysis of the chicken apolipoprotein b gene t123g and d<sup>sup</sup> 9<sup>500</sup>d<sup>sup</sup> 9-<sup>~</sup> polymorphism reveals association with body growth and obesity/ S Zhang ...[ et al. ]  
*Poultry Science.* Savoy:Feb 2006. Vol. 85, Iss. 2, p. 178-184  
**Keywords:** Chickens; Apoproteins; Gene; Body growth
371. Skewed allele frequencies of an mx gene mutation with potential resistance to avian influenza virus in different chicken populations/ X Y Li ...[ et al. ]  
*Poultry Science.* Savoy:Jul 2006. Vol. 85, Iss. 7, p. 1327-1329  
**Keywords:** Chickens; Population; Avian influenza
372. Strategies to assess structural variation in the chicken genome and its associations with biodiversity and biological performance/ M Soller ...[ et al. ]  
*Poultry Science.*:Dec 2006. Vol. 85, Iss. 12, p. 2061-2078  
**Keywords:** Chickens; Genome; Biodiversity; Biological performance
373. Stress and acid-base balance in chickens/ H A Olanrewaju ...[ et al. ]  
*Poultry Science.*:Jul 2006. Vol. 85, Iss. 7, p. 1266-1274  
**Keywords:** Chickens; Acid base
374. Structural determinants for the differences in voltage gating of chicken cx56 and cx45.6 gap-junctional hemichannels/ Jun-Jie Tong, Lisa Ebihara  
*Biophysical Journal.* New York:Sep 15, 2006. Vol. 91, Iss. 6, p. 2142-2154  
**Keywords:** Chickens; Gaf-junctional; Voltage gating
375. Study on eggshell pigmentation: biliverdin in blue-shelled chickens/ R Zhao ...[ et al. ]  
*Poultry Science.* Savoy:Mar 2006. Vol. 85, Iss. 3, p. 546-549  
**Keywords:** Chickens; Eggs; Pigmentation; Blue shelled

376. Survival of juvenile lesser prairie-chickens in Kansas/ James C Pitman ...[ et al ]  
*Wildlife Society Bulletin*.:Oct 2006. Vol. 34, Iss. 3, p. 675-681  
**Keywords:** Chickens; Juvenile lesser; Kansas
377. Technique of orthotopic ovarian transplantation in the chicken/ Y Song, F G Silversides  
*Poultry Science*. Savoy:Jun 2006. Vol. 85, Iss. 6, p. 1104-1106  
**Keywords:** Chickens; Orthotopic ovarian
378. Tiamulin and semduramicin: effects of simultaneous administration on performance and health of growing broiler chickens/ A Schuhmacher ...[ et al. ]  
*Poultry Science*. Savoy:Mar 2006. Vol. 85, Iss. 3, p. 441-445  
**Keywords:** Broiler chickens; Performance; Health; Growing
379. Tissue expression and association with fatness traits of liver fatty acid-binding protein gene in chicken/ Q Wang ...[ et al. ]  
*Poultry Science*. Savoy:Nov 2006. Vol. 85, Iss. 11, p. 1890-1895  
**Keywords:** Chickens; Gene; Fatty acids; Protein
380. Upregulation of oxidative burst and degranulation in chicken heterophils stimulated with probiotic bacteria/ M B Farnell ...[et al ]  
*Poultry Science*. Savoy:Nov 2006. Vol. 85, Iss. 11, p. 1900-1906  
**Keywords:** Chickens; Oxidative burst; Degranulation; Probiotics bacteria
381. Use of a litter material made from cotton waste, gypsum, and old newsprint for rearing broiler chickens/ J L Grimes, T A Carter, J L Godwin.  
*Poultry Science*. Savoy:Mar 2006. Vol. 85, Iss. 3, p. 563-568  
**Keywords:** Broiler chickens; Litter material; Cotton waste

382. Use of genetic strains of chickens in studies of ovarian cancer1/ P A Johnson, J R Giles.  
*Poultry Science*. Savoy:Feb 2006. Vol. 85, Iss. 2, p. 246-250  
**Keywords: Chickens; Genetic; Ovarian cancer**
383. Use of vitamin a-deficient diets and jugular vein ligation to increase intracranial pressure in chickens (*Gallus gallus*)/ W J Kuenzel ...[ et al. ]  
*Poultry Science*. Savoy:Mar 2006. Vol. 85, Iss. 3, p. 537-545  
**Keywords: Chickens; Diet; Jugular vein ligation**
384. Utilization of rice starch in the formulation of low-fat, wheat-free chicken nuggets/ V Jackson ...[ et al. ]  
*Journal of Applied Poultry Research*. Savoy:Fall 2006. Vol. 15, Iss. 3, p. 417-424  
**Keywords:Chicken nuggets; Rice starch; Wheat-free**
385. Variations in the digestible lysine requirement of broiler chickens due to sex, performance parameters, rearing environment, and processing yield characteristics/ A R Garcia ..[ et al. ]  
*Poultry Science*. Savoy:Mar 2006. Vol. 85, Iss. 3, p. 498-504  
**Keywords:Broiler chickens; Sex; Performance; Yield; Rearing**

## BURUNG PUYUH

386. Cloacal gland and gonadal photoresponsiveness in male japanese quail selected for divergent plasma corticosterone response to brief restraint1/ D G Satterlee ...[ et al. ]  
*Poultry Science*.:Jun 2006. Vol. 85, Iss. 6, p. 1072-1080  
**Keywords:Japanese quail; Cloacal gland; Gonadal photoresponsiveness; Plasma**

387. Comparison of trapping techniques for montezuma quail/ Froylan Hernandez ...[ et al. ]  
*Wildlife Society Bulletin*. Bethesda:Nov 2006. Vol. 34, Iss. 4, p. 1212-1215  
**Keywords:** Montezuma quail; Trapping techniques
388. Dietary arginine silicate inositol complex improves bone mineralization in quail/ K Sahin ...[ et al.]  
*Poultry Science*. Savoy:Mar 2006. Vol. 85, Iss. 3, p. 486-492  
**Keywords:** Quail; Diet; Bone mineralization; Arginine; Silicate; Inositol
389. Effect of arsanilic acid on performance and residual of arsenic in tissue of japanese laying quail/ Q Desheng, Z Niya  
*Poultry Science*.:Dec 2006. Vol. 85, Iss. 12, p. 2097-2100  
**Keywords:** Quail; Performance; Residu; Arsanilic acid
390. Effects of atrazine on sexual maturation in female japanese quail induced by photostimulation or exogenous gonadotropin/ Kelly W Wilhelms ...[ et al. ]  
*Environmental Toxicology and Chemistry*. New York:Jan 2006. Vol. 25, Iss. 1, p.233-240  
**Keywords:** Female; Japanese quail; Sexual maturation; Exogenous gonadotropin
391. Effects of diethylstilbestrol and ethinylestradiol on gene transcription of very low-density apolipoprotein ii in the liver of japanese quail, *Coturnix japonica*/ Ahmed M Hanafy ...[ et al. ]  
*Toxicology and Chemistry*. New York:May 2006. Vol. 25, Iss. 5, p. 1354-1359  
**Keywords:** Diethylstilbestrol; Ethinylestradiol; Gene; Japanese quails

392. Effects of feeding fusarium verticillioides (*Formerly Fusarium moniliforme*) culture material containing known levels of fumonisin b<sup>1</sup> in japanese quail (*Coturnix coturnix japonica*)/ R K Asrani ...[ et al. ]  
*Poultry Science.* Savoy:Jul 2006. Vol. 85, Iss. 7, p. 1129-1135  
**Keywords:** Feeding; Fusarium; Japanese quails
393. Effects of reticuloendotheliosis virus on the viability and reproductive performance of japanese quail/T Barbosa ...[et al. ]  
*Journal of Applied Poultry Research.* Savoy:Winter 2006. Vol. 15, Iss. 4, p. 558-563  
**Keywords:**Reticuloendotheliosis;Reproductive performance; Japanese quails
394. Genetic parameters from univariate and bivariate analyses of egg and weight traits in japanese quail/ M Saatci ... [ et al. ]  
*Poultry Science.* Savoy:Feb 2006. Vol. 85, Iss. 2, p. 185-190  
**Keywords:** Genetics; Eggs; Weight traits; Japanese quails
395. Habitat characteristics of montezuma quail foraging areas in West Texas/ Froylán Hernández ...[ et al. ]  
*Wildlife Society Bulletin.* Bethesda:Oct 2006. Vol. 34, Iss. 3, p. 856-860  
**Keywords:** Habitat; Montezuma quail; West Texas
396. *In vitro* degradation of hexanitrohexaazaisowurtzitane (cl-20) by cytosolic enzymes of japanese quail and the rabbit/ Ghaleb K Bardai ...[ et al. ]  
*Environmental Toxicology and Chemistry.* New York:Dec 2006. Vol. 25, Iss. 12, p. 3221-3229  
**Keywords:**In vitro; Cytosolic enzyme; Japanese quail; Rabbit

397. Isolation, characterization, and antimicrobial drug resistance pattern of *Escherichia coli* isolated from japanese quail and their environment/ P Roy ...[ et al.]  
*Journal of Applied Poultry Research.* Savoy:Fall 2006. Vol. 15, Iss. 3, p. 442-446  
**Keywords: Isolation; Characterization; Escherichia coli; Japanese quails**
398. Lack of estrogenic or antiestrogenic actions of soy isoflavones in an avian model: the japanese quail/ K W Wilhelms, C G Scanes, L L Anderson  
*Poultry Science.*:Nov 2006. Vol. 85, Iss. 11, p. 1885-1889  
**Keywords: Estrogenic; Soy isoflavones; Avian**
399. Orientation-cage experiments with the European Quail during the breeding season and autumn migration/ J D Rodríguez-Tejero ...[ et al. ]  
*Canadian Journal of Zoology.* Ottawa:Jun 2006. Vol. 84, Iss. 6, p. 887-894  
**Keywords: Cage experiment; Breeding; Migration; European quails**
400. Stressor-induced changes in open-field behavior of japanese quail selected for contrasting adrenocortical responsiveness to immobilization/DG Satterlee ...[ et al.]  
*Poultry Science.* Savoy:Mar 2006. Vol. 85, Iss. 3, p. 404- 409  
**Keywords: Behavior; Immobilization; Japanese quails**

## ITIK

401. American black duck and mallard breeding distribution and habitat relationships along a forest-agriculture gradient in Southern Québec/ Charles Maisonneuve ...[ et al. ]  
*Journal of Wildlife Management.* Bethesda:2006. Vol. 70, Iss. 2, p. 450-459  
**Keywords:** American black duck; Mallard; Breeding; Habitat; Southern Quebec
402. Comparison of amino acid digestibility in broiler chickens, turkeys, and pekin ducks/ H Kluth, M Rodehutscord  
*Poultry Science.* Savoy:Nov 2006. Vol. 85, Iss. 11, p. 1953-1960  
**Keywords:** Pekin duck; Amino acids; Digestibility; Turkeys; Broiler chickens
403. Detection and identification of avian, duck, and goose reoviruses by RT-PCR: goose and duck reoviruses are part of the same genogroup in the genus Orthoreovirus/ Y. Zhang ...[ et al. ]  
*Archives of Virology.* New York:Aug 2006. Vol. 151, Iss. 8, p. 1525-1538  
**Keywords:** Avian; Detection; Identification; Ducks; Goose; Genus
404. Effectiveness of spinning-wing decoys varies among dabbling duck species and locations/ Joshua T Ackerman ...[ et al. ]  
*Journal of Wildlife Management.* Bethesda:Jun 2006. Vol. 70, Iss. 3, p. 799-804  
**Keywords:** Spinning-wing; Dabbling; Duck species; Location
405. Effects of anti-bursin monoclonal antibody on immunosuppression in the duck (*Cherry valley duck*)/ S Guo ...[ et al. ]  
*Poultry Science.* Savoy:Feb 2006. Vol. 85, Iss. 2, p. 258-265  
**Keywords:** Antibody; Immunosuppression; Valley duck

406. Effects of habitat management for ducks on target and nontarget species/ Nicola Koper, Fiona K A Schmiegelow  
*Journal of Wildlife Management*. Bethesda:Jun 2006. Vol. 70, Iss. 3, p. 823-834  
**Keywords:** Ducks; Habitat management
407. Effects of intramuscular fat levels on sensory characteristics of duck breast meat/ P Chartrin ...[ et al. ]  
*Poultry Science*. Savoy:May 2006. Vol. 85, Iss. 5, p. 914-922  
**Keywords:** Intramuscular fat; Ducks; Breast meat
408. Effects of livestock grazing on duck nesting habitat in Utah/ Ben C West, Terry A Messmer.  
*Rangeland Ecology and Management*. Lawrence:Mar 2006. Vol. 59, Iss. 2, p. 208-211  
**Keywords:** Grazing; Habitat; Ducks
409. Farm Bill and duck production in the prairie pothole region: increasing the benefits/ Ronald E... [ et al. ]  
*Wildlife Society Bulletin*. Bethesda:Nov 2006. Vol. 34, Iss. 4, p. 963-974  
**Keywords:** Prairie; Increasing; Benefit; Duck production
410. Genetic and cytogenetic map for the duck (*Anas platyrhynchos*)/ Yinhua Huang ...[ et al. ]  
*Genetics*. Bethesda:May 2006. Vol. 173, Iss. 1, p. 287-296  
**Keywords:** Ducks; *Anas platyrhynchos*; Genetic; Cytogenetic map
411. Intraspecific nest parasitism of wood ducks in natural cavities: comparisons with nest boxes/ Charlotte L Roy Nielsen, Robert J Gates, Patricia G Parker  
*Journal of Wildlife Management*. Bethesda:Jun 2006. Vol. 70, Iss. 3, p. 835-843  
**Keywords:** Parasitism; National cavities; Ducks

412. Methionine requirements of male white peking ducks from twenty-one to forty-nine days of age/ M Xie, S S Hou, W Huang  
*Poultry Science*. Savoy:Apr 2006. Vol. 85, Iss. 4, p. 743-746  
**Keywords:** Male; Age; Peking duck; Methionine
413. Modeling movement and fidelity of american black ducks/ Nathan L Zimpfer, Michael J Conroy  
*Journal of Wildlife Management*. Bethesda:Dec 2006. Vol. 70, Iss. 6, p. 1770-1777  
**Keywords:** Modeling; Fidelity; Black duck
414. Models of production rates in american black duck populations/ Nathan L Zimpfer, Michael J Conroy  
*Journal of Wildlife Management*. Bethesda:Aug 2006. Vol. 70, Iss. 4, p. 947-954  
**Keywords:** Model; Production rate; Population; Ducks
415. Molecular cloning and expression of the duplicated thyroid hormone responsive spot 14 (THRSP) genes in ducks/ K Zhan ...[ et al. ]  
*Poultry Science*.:Oct 2006. Vol. 85, Iss. 10, p. 1746-1754  
**Keywords:** Cloning; Thyroid hormone; Gene; Duck
416. Multiple regression equations to estimate the content of breast muscles, meat, and fat in muscovy ducks/ K Kleczek ...[ et al. ]  
*Poultry Science*. Savoy:Jul 2006. Vol. 85, Iss. 7, p. 1318-1326  
**Keywords:** Breast muscles; Meat; Muscovy ducks
417. Multivariate behavioural response of harlequin ducks to aircraft disturbance in Labrador/ R Ian Goudie.  
*Environmental Conservation*. Cambridge:Mar 2006. Vol.33, Iss. 1, p. 28-35  
**Keywords:** Behavioural; Aircraff; Distrurbance; Ducks

418. Optimising the use of phosphorus sources in growing meat ducks/ M Rodehutscord  
*World's Poultry Science Journal*. Cambridge:Sep 2006. Vol. 62, Iss. 3, p. 513-523  
**Keywords:** Phosphorus; Growing; Meat; Ducks
419. Popularity on the rise for duck eggs/ Ken Randall  
*Poultry World*. Sutton:Nov 2006. Vol. 160, Iss. 11, p. 20-21  
**Keywords:** Rise; Egg; Ducks
420. Population structure of breeding harlequin ducks and the influence of predation risk/ J P Heath, G J Robertson, W A Monteverchi.  
*Canadian Journal of Zoology*. Ottawa:Jun 2006. Vol. 84, Iss. 6, p. 855-864  
**Keywords:** Population; Breeding; Predation risk; Ducks
421. Preliminary study of the role of ducks in the transmission of newcastle disease virus to in-contact rural free-range chickens/ M. Otim Onapa ...[ et al. ]  
*Tropical Animal Health and Production*. Dordrecht:May 2006. Vol. 38, Iss. 4, p. 285-289  
**Keywords:** Newcastle disease; Rural free-range
422. Spatial structure of a diving duck (*Aythya*, *Oxyura*) guild: how does habitat structure and competition influence diving duck habitat use within northern prairie wetlands/ S M Torrence, M G Butler  
*Canadian Journal of Zoology*. Ottawa:Sep 2006. Vol. 84, Iss. 9, p. 1358-1367  
**Keywords:** Habitat; Competition; Diving duck; Wetland
423. Survival and cause-specific mortality of adult female mottled ducks in East-Central Florida/ Ronald R Bielefeld, Robert R Cox  
*Wildlife Society Bulletin*. Bethesda:Jun 2006. Vol. 34, Iss. 2, p. 388-394  
**Keywords:** Ducks; Survival; Mortality

424. Susceptibility of duck and turkey to severe hypercapnic hypoxia/  
M A Gerritzen ...[ et al. ]  
*Poultry Science*. Savoy:Jun 2006. Vol. 85, Iss. 6, p. 1055-1061  
**Keywords:** Ducks; Turkey; Hypercapnic hypoxia

**SCIENCEDIRECT**

**AYAM**

425. Analysis methods for two types of second-order thermal transients /Jeffrey J. Kovatch, F. Reed Hainsworth, Janet Pease  
*Journal of Thermal Biology*, Volume 31, Issue 3, April 2006, p. 247-255, ISSN 0306-4565  
**Keywords:** Thermal transient; Core temperature; Metabolic rate; Altricial nestlings
426. Analysis of *Campylobacter* spp. contamination in broilers from the farm to the final meat cuts by using restriction fragment length polymorphism of the polymerase chain reaction products/ Ryouta Takahashi ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 110, Issue 3, 1 August 2006, p. 240-245, ISSN 0168-1605  
**Keywords:** *Campylobacter jejuni*; *Campylobacter coli*; Broiler contamination
427. Analysis of chicken cytokine and chemokine gene expression following *Eimeria acervulina* and *Eimeria tenella* infections/ Yeong Ho Hong ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 114, Issues 3-4, 15 December 2006, p. 209-223, ISSN 0165-2427  
**Keywords:** Chickens; Eimeria; Cytokines; Chemokines

428. Analysis of the offspring sex ratio of chicken by using molecular sexing/ Yan-ping Feng ... [ et al. ]  
*Agricultural Sciences in China*, Volume 5, Issue 7, July 2006, p. 545-549, ISSN 1671-2927  
**Keywords:** Chickens; Offspring; Sex ratio; Sex identification
429. Antimicrobials resistance among *Campylobacter jejuni* isolated from raw poultry meat at retail level in Denmark/ Sigrid R. Andersen ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 107, Issue 3, 1 April 2006, p. 250-255, ISSN 0168-1605  
**Keywords:** Chickens; *Campylobacter jejuni*; Poultry meat; Antimicrobials resistance
430. Antioxidants status during the course of *Eimeria tenella* infection in broiler chickens/ N.V. Georgieva, V. Koinarski, V. Gadjeva  
*Veterinary Journal*, Volume 172, Issue 3, November 2006, p. 488-492, ISSN 1090-0233  
**Keywords:** Superoxide dismutase; Catalase; Oxidative stress; Broiler chickens
431. Assessment of cleaning and disinfection in Salmonella contaminated poultry layer houses using qualitative and semi-quantitative culture techniques/ Andrew Wales, Mark Breslin, Robert Davies  
*Veterinary Microbiology*, Volume 116, Issue 4, 10 September 2006, p. 283-293, ISSN 0378-1135  
**Keywords:** Salmonella; Eggs; Layer Chickens; Environment; Cleaning and disinfection
432. Bedford, using the precision-feeding bioassay to determine the efficacy of exogenous enzymes: a new perspective/ A.J. Cowieson, T. Acamovic, M.R.  
*Animal Feed Science and Technology*, Volume 129, Issues 1-2, 4 August 2006, p. 149-158, ISSN 0377-8401  
**Keywords:** Broiler chickens; Endogenous loss; Enzymes

433. Behavioural effects of embryonic exposure to corticosterone in chickens/ A.M. Janczak, B.O. Braastad, M. Bakken  
*Applied Animal Behaviour Science*, Volume 96, Issues 1-2, January 2006, p. 69-82, ISSN 0168-1591  
**Keywords:Prenatal stress; Chickens; Fear; Cognition; Competition**
434. Behavioural responses of broiler chickens during acute exposure to gaseous stimulation/ Dorothy E.F. McKeegan ...[ et al. ]  
*Applied Animal Behaviour Science*, Volume 99, Issues 3-4, September 2006, p. 271-286, ISSN 0168-1591  
**Keywords:Gas stimulation; Carbon dioxide; Aversion; Broiler chickens**
435. Biologic and genetic characteristics of *Toxoplasma gondii* isolates in free-range chickens from Nicaragua/ J.P. Dubey ...[ et al. ]  
*Central America, Veterinary Parasitology*, Volume 142, Issues 1-2, 30 November 2006, p. 47-53, ISSN 0304-4017  
**Keywords:Toxoplasma gondii; Chickens; Gallus domesticus; Nicaragua**
436. Biologic and genetic characteristics of *Toxoplasma gondii* isolates in free-range chickens from Costa Rica, Central America/ J.P. Dubey ...[ et al. ]  
*Veterinary Parasitology*, Volume 139, Issues 1-3, 30 June 2006, p. 29-36, ISSN 0304-4017  
**Keywords:Toxoplasma gondii; Chickens; Gallus domesticus; Costa Rica**
437. Causes of loss of Sonali chickens on smallholder households in Bangladesh/ P.K. Biswas ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 76, Issues 3-4, 17 October 2006, p. 185-195, ISSN 0167-5877  
**Keywords:Mortality; Semi scavenging; Somali**

438. Cell-mediated and humoral immune responses to a virulent plasmid-cured mutant strain of *Salmonella enterica* serotype gallinarum in broiler chickens/ Neeraj Rana, Ramesh C. Kulshreshtha  
*Veterinary Microbiology*, Volume 115, Issues 1-3, 15 June 2006, p. 156-162, ISSN 0378-1135  
**Keywords:****Salmonella enterica; Plasmid cured vaccine; Immune response; Broiler chickens**
439. Changes in gene expression involved in energy utilization during chicken follicle development/ H.S. Seol ...[ et al. ]  
*Animal Reproduction Science*, Volume 95, Issues 3-4, October 2006, p. 283-294, ISSN 0378-4320  
**Keywords:****Development biology; Follicle development; Energy utilization; Chickens**
440. Changes in immune-related gene expression and intestinal lymphocyte subpopulations following *Eimeria maxima* infection of chickens/ Yeong Ho Hong ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 114, Issues 3-4, 15 December 2006, p. 259-272, ISSN 0165-2427  
**Keywords:****Eimeriamaxima; Cytokines; Chemokines; Chickens**
441. Changes in the expression of estrogen receptor mRNA in the utero-vaginal junction containing sperm storage tubules in laying hens after repeated artificial insemination/ Shubash Chandra Das, Naohiro Nagasaka, Yukinori Yoshimura  
*Theriogenology*, Volume 65, Issue 4, 1 March 2006, p. 893-900, ISSN 0093-691X  
**Keywords:****Artificial insemination; Estrogen receptors; Sperm storage tubules; Layer chickens**

442. Characteristics of methicillin resistant *Staphylococcus aureus* isolated from chicken meat and hospitalized dogs in Korea and their epidemiological relatedness/ Nam Hoon Kwon ...[ et al. ] *Veterinary Microbiology*, Volume 117, Issues 2-4, 31 October 2006, p. 304-312, ISSN 0378-1135  
**Keywords:** Animal hospital; Chickens; Methicillin
443. Characterization of *Toxoplasma gondii* isolates in free-range chickens from Chile, South America/ J.P. Dubey ...[ et al. ] *Veterinary Parasitology*, Volume 140, Issues 1-2, 31 August 2006, p. 76-82, ISSN 0304-4017,  
**Keywords:** Toxoplasma gondii; Chickens; Gallus domesticus; Free range; Chile; South America; Genotypes
444. Cloning and expression analysis of androgen receptor gene in chicken embryogenesis/ Hironori Katoh, Yukiko Ogino, Gen Yamada *FEBS Letters*, Volume 580, Issue 6, 6 March 2006, p. 1607-1615, ISSN 0014-5793  
**Keywords:** Chickens; Androgen receptor; Testis; Sexual character; Flutamide
445. Comparison of different sampling techniques and enumeration methods for the isolation and quantification of *Campylobacter* spp. in raw retail chicken legs/ K. Scherer ...[ et al. ] *International Journal of Food Microbiology*, Volume 108, Issue 1, 15 April 2006, p. 115-119, ISSN 0168-1605  
**Keywords:** Campylobacter spp.; Chickens; Sampling method; Enumeration
446. Comparison of the ability of the three endogenous GnRHs to stimulate release of follicle-stimulating hormone and luteinizing hormone in chickens/ John A. Proudman ...[ et al. ] *Domestic Animal Endocrinology*, Volume 31, Issue 2, August 2006, p. 141-153, ISSN 0739-7240,  
**Keywords:** Gonadotropin; Releasing hormone; Chickens

447. Content of biologically active polyamines in livers of cattle, pigs and chickens after animal slaughter/ P. Krausova ...[ et al .] *Meat Science*, Volume 73, Issue 4, August 2006, p. 640-644, ISSN 0309-1740

**Keywords:**Dietary polyamines; Putrescine; Spermidine; Spermine; Bovine liver; Pork liver; Chicken liver

448. Counting coccidial oocysts in chicken faeces: a comparative study of a standard McMaster technique and a new rapid method/ Anita Haug, R.B. Williams, S. Larsen

*Veterinary Parasitology*, Volume 136, Issues 3-4, 31 March 2006, p. 233-242, ISSN 0304-4017,

**Keywords:**Chickens; Counting method; McMaster technique; Oocysts; Eimeria

449. Cross-reactive cellular and humoral immune responses to *Salmonella enterica* serovars Typhimurium and *Enteritidis* are associated with protection to heterologous re-challenge/ R.K. Beal ...[ et al .]

*Veterinary Immunology and Immunopathology*, Volume 114, Issues 1-2, 15 November 2006, p. 84-93, ISSN 0165-2427

**Keywords:**Salmonella; Cross protection; Vaccination; Cross reactivity; Chickens

450. Cross-sectional survey of Australian chicken farms to identify risk factors associated with seropositivity to Newcastle-disease virus/ East ...[ et al .]

*Preventive Veterinary Medicine*, Volume 77, Issues 3-4, 18 December 2006, p. 199-214, ISSN 0167-5877

**Keywords:** Chicken industry; Survey; Biosecurity practices; Risk factor; Newcastle disease virus

451. Degradation of inosine-5'-monophosphate (IMP) in aqueous and in layering chicken muscle fibre systems: effect of pH and temperature/ N.D. Vani ...[ et al. ]  
*LWT - Food Science and Technology*, Volume 39, Issue 6, August 2006, p. 627-632, ISSN 0023-6438  
**Keywords:****Nucleotides; Inosine monophosphate; Hypoxanthine; Chicken muscles; Muscle fibres**
452. Detection and diversity of various Arcobacter species in Danish poultry/ H. Ibrahim Atabay, Michael Waino, Mogens Madsen  
*International Journal of Food Microbiology*, Volume 109, Issues 1-2, 25 May 2006, p. 139-145, ISSN 0168-1605  
**Keywords:****Arcobacter; Poultry; Chickens; Isolation; Prevalence**
453. Development of a two-step nested duplex PCR assay for the rapid detection of *Brachyspira pilosicoli* and *Brachyspira intermedia* in chicken faeces/ Nyree D. Phillips ...[ et al. ]  
*Veterinary Microbiology*, Volume 116, Issues 1-3, 25 August 2006, p. 239-245, ISSN 0378-1135,  
**Keywords:****Avian intestinal spirochaetes; Chickens; Brachyspira; Detection; Faeces**
454. Development of archosaurian first-generation teeth in a chicken mutant/ Matthew P. Harris ...[ et al. ]  
*Current Biology*, Volume 16, Issue 4, 21 February 2006, p. 371-377, ISSN 0960-9822  
**Keywords:****Chicken mutant; Archosaurian**
455. Development of perching behaviour in chicks reared in enriched environment/ Matti Heikkila ...[ et al. ]  
*Applied Animal Behaviour Science*, Volume 99, Issues 1-2, August 2006, p. 145-156, ISSN 0168-1591  
**Keywords:****Chicken welfare; Perching behaviour; Enrichment; Ontogeny**

456. Differential expression of U2AF35 in the arthritic joint of avian reovirus-infected chicks/ Yi-Hsin Fan ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 114, Issues 1-2, 15 November 2006, p. 49-60, ISSN 0165-2427  
**Keywords:****Chickens; Avian reovirus; Bone; Morphogenetic protein; Viral arthritis**
457. Display and selection of chicken IgA Fab fragments/ Willemien H. Wieland ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 110, Issues 1-2, 15 March 2006, p. 129-140, ISSN 0165-2427  
**Keywords:****Phage display; IgA Fab; Chickens; Eimeria acervulina**
458. Distribution of viral antigens and development of lesions in chicken embryos inoculated with nipah virus/ N. Tanimura ...[ et al. ]  
*Journal of Comparative Pathology*, Volume 135, Issues 2-3, August-October 2006, p. 74-82, ISSN 0021-9975.  
**Keywords:****Chicken embryo; Nipah virus; Viral infection**
459. Effect of brooders on feather pecking and cannibalism in domestic fowl (*Gallus gallus domesticus*)/ Anja Brinch Jensen, Rupert Palme, Bjorn Forkman  
*Applied Animal Behaviour Science*, Volume 99, Issues 3-4, September 2006, p. 287-300, ISSN 0168-1591  
**Keywords:****Cannibalism; Chickens; Dark brooders; Faecal corticosterone; Feather pecking**
460. Effect of docosahexaenoic acid and [alpha]-tocopherol enrichment in chicken sperm on semen quality, sperm lipid composition and susceptibility to peroxidation/ S. Cerolini ...[ et al. ]  
*Theriogenology*, Volume 66, Issue 4, 1 September 2006, p. 877-886, ISSN 0093-691X  
**Keywords:****Chickens; Sperm quality; Docosahexaenoic acid; [alpha]-Tocopherol; Peroxidation**

461. Effect of hen-egg antibodies on *Clostridium perfringens* colonization in the gastrointestinal tract of broiler chickens/ D.C. Wilkie...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 74, Issue 4, 16 June 2006, p. 279-292, ISSN 0167-5877,  
**Keywords:** Necrotic enteritis; *Clostridium perfringens*; Hen egg antibodies; Broiler chickens
462. Effect of slaughter operations on the contamination of chicken carcasses with thermotolerant *Campylobacter*/ Hanne Rosenquist ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 108, Issue 2, 25 April 2006, p. 226-232, ISSN 0168-1605  
**Keywords:** *Campylobacter*; Chickens; Carcasses; Slaughter; Contamination; Freezing
463. Effects of caseinate, whey and milk powders on the texture and microstructure of emulsified chicken meat batters/ S. Barbut  
*LWT - Food Science and Technology*, Volume 39, Issue 6, August 2006, p. 660-664, ISSN 0023-6438  
**Keywords:** Chickens; Dairy; Microstructure; Milk
464. Effects of genotype and feed restriction on the time-budgets of broiler breeders at different ages/ Julie Puterflam ...[ et al. ]  
*Applied Animal Behaviour Science*, Volume 98, Issues 1-2, June 2006, p. 100-113, ISSN 0168-1591  
**Keywords:** Broiler breeders; Feeding behaviour; Feed restriction; Genotypes; Scan sampling
465. Effects of prenatal exposure to corticosterone on filial imprinting in the domestic chick, *Gallus gallus domesticus*/ Janicke Nordgreen, Andrew M. Janczak, Morten Bakken  
*Animal Behaviour*, Volume 72, Issue 6, December 2006, p. 1217-1228, ISSN 0003-3472  
**Keywords:** *Gallus gallus domesticus*; Prenatal explosive; Corticosterone; Filial imprinting

466. Effects of short term enrichment on learning in chickens from a laying strain (*Gallus gallus domesticus*)/ E. Tobias Krause ...[ et al. ]  
*Applied Animal Behaviour Science*, Volume 101, Issues 3-4, 15 December 2006, p. 318-327, ISSN 0168-1591  
**Keywords:****Short term enrichment; Chickens; Learning behaviour; Fearfulness; Y maze test**
467. Effects of steam pasteurisation on *Salmonella typhimurium* DT104 and *Escherichia coli* O157:H7 surface inoculated onto beef, pork and chicken/ M.S. McCann ...[ et al. ]  
*Journal of Food Engineering*, Volume 76, Issue 1, Bugdeath, September 2006, p. 32-40, ISSN 0260-8774  
**Keywords:****Salmonella typhimurium; Escherichia coli; Steam pasteurization; Chickens**
468. Effects of ultraviolet radiation on skeleton development of broiler chickens/ Lan-xia Zhang ...[ et al. ]  
*Agricultural Sciences in China*, Volume 5, Issue 4, April 2006, p. 313-317, ISSN 1671-2927  
**Keywords:****Broiler chickens; Skeleton growth; Biochemical indexes; Ultraviolet radiation**
469. Effects of whole wheat feeding on the development of coccidial infection in broiler chickens until market-age/ Gabriel ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 129, Issues 3-4, 1 September 2006, p. 279-303, ISSN 0377-8401  
**Keywords:****Broiler chickens; Coccidiosis; Whole grain; Wheat**
470. Efficacy and economic benefits of Supercox(R), a live anticoccidial vaccine in a commercial trial in broiler chickens in China/ X. Suo ...[ et al. ]  
*Veterinary Parasitology*, Volume 142, Issues 1-2, 30 November 2006, p. 63-70, ISSN 0304-4017  
**Keywords:****Anticoccidial drug; Anticoccidial vaccine; Broiler**

471. Evaluation of immune effects of fowlpox vaccine strains and field isolates/ Jianning Wang ...[ et al.]  
*Veterinary Microbiology*, Volume 116, Issues 1-3, 25 August 2006, p. 106-119, ISSN 0378-1135  
**Keywords:Fowlpox virus; Reticuloendotheliosis virus; ELISA; Immunosuppression**
472. Exogenous leptin advances puberty in domestic hen / Helena Elzbieta Paczoska-Eliasiewicz  
*Domestic Animal Endocrinology*, Volume 31, Issue 3, October 2006, p. 211-226, ISSN 0739-7240  
**Keywords:Leptin; Puberty; Chickens; Apoptosis; Follicular development**
473. Expression of Marek's disease virus phosphorylated polypeptide pp38 produces splice variants and enhances metabolic activity/ Xinhui Li, Keith W. Jarosinski, Karel A. Schat  
*Veterinary Microbiology*, Volume 117, Issues 2-4, 31 October 2006, p. 154-168, ISSN 0378-1135  
**Keywords:Chickens; Marek's disease virus; Pathogenesis; Quail cell lines**
474. Extensive analysis of different allelic structures of the chicken BF2 and [beta]2m proteins/ Xin Sheng Li ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 113, Issues 1-2, 15 September 2006, p. 215-223, ISSN 0165-2427  
**Keywords:Chickens; Secondary structure**
475. Gene expression responses to a *Salmonella* infection in the chicken intestine differ between lines/ Saskia van Hemert ...[ et al.]  
*Veterinary Immunology and Immunopathology*, Volume 114, Issues 3-4, 15 December 2006, p. 247-258, ISSN 0165-2427  
**Keywords: Chickens; Disease susceptibility; Small intestine**

476. Genetic characterization of the H9N2 influenza viruses circulated in the poultry population in Israel/ Shimon Per ...[ et al. ]  
*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 29, Issue 4, July 2006, p. 207-223, ISSN 0147-9571  
**Keywords:****Avian influenza virus; H9N2; Haemagglutinin gene; Cleavage site; Phylogenetic analysis**
477. Genetic variations in maternal transfer and immune responsiveness to infectious bursal disease virus/ Ahmed S. ...[ et al. ]  
*Veterinary Microbiology*, Volume 114, Issues 1-2, 16 April 2006, p. 16-24, ISSN 0378-1135  
**Keywords:****Chicken breeds; Chicken line; Correlation; ELISA; Genetic variation; Immunity**
478. GMO (Bt-Cry1Ac gene) cottonseed meal is similar to non-GMO low free gossypol cottonseed meal for growth performance of broiler chickens/ A.V. Elangovan ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 129, Issues 3-4, 1 September 2006, p. 252-263, ISSN 0377-8401  
**Keywords:****Broiler chickens; Performance; Carcasses traits**
479. H9N2 influenza viruses isolated from poultry in Korean live bird markets continuously evolve and cause the severe clinical signs in layers/Jin A.Kim ...[ et al. ]  
*Veterinary Microbiology*, Volume 118, Issues 3-4, 20 December 2006, p. 169-176, ISSN 0378-1135  
**Keywords:****Avian influenza virus; H9N2; Chickens**
480. Hybridization for the detection and identification of *Histomonas meleagridis* in tissues/ D. Liebhart ...[ et al. ]  
*Journal of Comparative Pathology*, Volume 135, Issue 4, November 2006, p. 237-242, ISSN 0021-9975  
**Keywords:****Blackhead disease; Diagnosis; Chickens; Histomonas meleagridis**

481. Identification of avian strains of *Pasteurella multocida* in India by conventional and PCR assays/ S.B. Shivachandra ...[ et al.] *Veterinary Journal*, Volume 172, Issue 3, November 2006, p. 561-564, ISSN 1090-0233

**Keywords:** Chickens; *Pasteurella multocida*; Avian strain

482. Identification of *Salmonella* spp. isolates from chicken abattoirs by multiplex-PCR/ A.L.L. Cortez ...[ et al. ] *Research in Veterinary Science*, Volume 81, Issue 3, December 2006, p. 340-344, ISSN 0034-5288

**Keywords:** *Salmonella* spp.; *Salmonella enteritidis*; *Salmonella typhimurium*; Multiplex-PCR; Chicken abattoir

483. Identification of transcripts related to high egg production in the chicken hypothalamus and pituitary gland/ Yow-Ling Shiue ...[ et al. ]

*Theriogenology*, Volume 66, Issue 5, 15 September 2006, p. 1274-1283, ISSN 0093-691X

**Keywords:** Chickens; Egg production; Hypothalamus; Pituitary gland; Transcriptomics

484. Increased reactivity of cultured chicken blastodermal cells to anti-stage-specific embryonic antigen-1 antibody after exposure to bone morphogenetic proteins/ Duk Kyung Kim ...[ et al. ] *Theriogenology*, Volume 65, Issue 3, February 2006, p. 658-668, ISSN 0093-691X

**Keywords:** Blastodermal cell; Embryonic antigen; Bone; Morphogenetic protein ; In vitro-culture; Chickens

485. Influence of orally administered CpG-ODNs on the humoral response to bovine serum albumin (BSA) in chickens/ K.A. Ameiss ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 110, Issues 3-4, 15 April 2006, p. 257-267, ISSN 0165-2427  
**Keywords:** Chickens; ELISA; Immunomodulation; Adjvant; Antibodies; Oral immunization
486. Influence of plasticizers on the water sorption isotherms and water vapor permeability of chicken feather keratin films/ Silvia Maria Martelli ...[ et al. ]  
*LWT - Food Science and Technology*, Volume 39, Issue 3, April 2006, p. 292-301, ISSN 0023-6438  
**Keywords:** Chickens; Feather; Keratin; Plasticizers; Water sorption
487. Isolation of *Mycoplasma capricolum*-like strains from chickens/ Dusan Bencina ...[ et al. ]  
*Veterinary Microbiology*, Volume 112, Issue 1, 10 January 2006, p. 23-31, ISSN 0378-1135  
**Keywords:** Chickens; *Mycoplasma capricolum*; Antigenic comparison
488. Lime treatment of keratinous materials for the generation of highly digestible animal feed: 1. Chicken feathers/ Guillermo Coward-Kelly ...[ et al. ]  
*Bioresource Technology*, Volume 97, Issue 11, July 2006, p. 1337-1343, ISSN 0960-8524  
**Keywords:** Chicken feathers; Keratin; Lime treatment; Thermochemical treatment; Animal feeding
489. Live attenuated vaccine-based control of necrotic enteritis of broiler chickens/ D.R. Thompson ...[ et al. ]  
*Veterinary Microbiology*, Volume 113, Issues 1-2, 10 March 2006, p. 25-34, ISSN 0378-1135,  
**Keywords:** *Clostridium perfringens*; Necrotic enteritis; Vaccination; Alpha toxin

490. Microassay for measuring thermal inactivation of H5N1 high pathogenicity avian influenza virus in naturally infected chicken meat/ David E. Swayne  
*International Journal of Food Microbiology*, Volume 108, Issue 2, 25 April 2006, p. 268-271, ISSN 0168-1605  
**Keywords:** Avian influenza; Chickens; H5N1; Meat; Thermal inactivation
491. Microbial transglutaminase and caseinate as cold set binders: influence of meat species and chilling storage/ J. Carballo ...[ et al.]  
*LWT - Food Science and Technology*, Volume 39, Issue 6, August 2006, p. 692-699, ISSN 0023-6438  
**Keywords:** Chickens; Lamb; Meat batters; Microbial transglutaminase; Caseinate
492. Modelling the dynamic activity of broiler chickens in response to step-wise changes in light intensity/ H.H. Kristensen ...[ et al.]  
*Applied Animal Behaviour Science*, Volume 101, Issues 1-2, 1 December 2006, p. 125-143, ISSN 0168-1591  
**Keywords:** Broiler chickens; Control; Mathematical modelling; Light intensity
493. Molecular cloning and characterization of chicken NK-lysin/ Yeong Ho Hong ...[ et al.]  
*Veterinary Immunology and Immunopathology*, Volume 110, Issues 3-4, 15 April 2006, p. 339-347, ISSN 0165-2427  
**Keywords:** Chickens; Cloning; Eimeria; Intraepithelial lymphocytes
494. Monoclonal antibodies against chicken interleukin-6/ T.R. Scott, H.S. Lillehoj  
*Veterinary Immunology and Immunopathology*, Volume 114, Issues 1-2, 15 November 2006, p. 173-177, ISSN 0165-2427  
**Keywords:** Chickens; Interleukin-6; Monoclonal antibodies

495. Nutritional factors of importance for optimal leg health in broilers: a review/ Lotta Waldenstedt  
*Animal Feed Science and Technology*, Volume 126, Issues 3-4, 9 March 2006, p. 291-307, ISSN 0377-8401  
**Keywords:****Broiler chickens; Nutritional status; Skeletal disorders; Leg weakness**
496. Nutritional improvement of feather protein by treatment with microbial keratinase/ Grazziotin ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 126, Issues 1-2, 28 February 2006, p. 135-144, ISSN 0377-8401  
**Keywords:****Chicken feather; Keratin; Protease; Poultry; Feather meal**
497. Occurrence of methicillin-resistant *Staphylococcus aureus* strains from cattle and chicken, and analyses of their mecA, mecR1 and mecI genes/ John Hwa Lee  
*Veterinary Microbiology*, Volume 114, Issues 1-2, 16 April 2006, p. 155-159, ISSN 0378-1135,  
**Keywords:****Cattle; Chickens; Methicillin; Staphylococcus aureus**
498. Oxidative stability and total lipids on thigh and breast meat of broilers fed diets with two fat sources and supplemented with conjugated linoleic acid/ S.F. Zarnini ...[ et al. ]  
*LWT - Food Science and Technology*, Volume 39, Issue 7, September 2006, p. 717-723, ISSN 0023-6438  
**Keywords:****Broiler chickens; Malonaldehyde; Meat; Lipids; Conjugated linoleic acid**
499. Peripheral ghrelin reduces food intake and respiratory quotient in chicken/ S.M.E. Geelissen ...[ et al. ]  
*Domestic Animal Endocrinology*, Volume 30, Issue 2, February 2006, p. 108-116, ISSN 0739-7240,  
**Keywords:****Chickens; Respiratory quotient; Food intake; Energy homeostasis; Ghrelin**

500. Phosphatase PTEN in chicken muscle is regulated during ontogenesis/ Pascal Vaudin ...[ et al. ]  
*Domestic Animal Endocrinology*, Volume 31, Issue 2, August 2006, p. 123-140, ISSN 0739-7240,  
**Keywords:Insulin signaling; Skeletal muscle; Ontogenesis; Chick**
501. Potential strategies for controlling necrotic enteritis in broiler chickens in post-antibiotic era/ J.P. Dahiya ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 129, Issues 1-2, 4 August 2006, p. 60-88, ISSN 0377-8401  
**Keywords:Necrotic enteritis; Clostridium perfringens; Broiler chickens; Antibiotics**
502. Relative virulences of a drug-resistant and a drug-sensitive strain of *Eimeria acervulina*, a coccidium of chickens/ R.B. Williams  
*Veterinary Parasitology*, Volume 135, Issue 1, 15 January 2006, p. 15-23, ISSN 0304-4017  
**Keywords: Chickens; Coccidiosis; Drugs resistance; Eimeria acervulina; Pathogenicity; Virulence**
503. Responses of broiler chickens orally challenged with *Clostridium perfringens* isolated from field cases of necrotic enteritis/ A.A. Olkowski ...[ et al. ]  
*Research in Veterinary Science*, Volume 81, Issue 1, August 2006, p. 99-108, ISSN 0034-5288  
**Keywords:Clostridium perfringens; Oral challenge; Necrotic enteritis; Broiler chickens**
504. Role of dietary nucleotides in reduction of DNA damage induced by T-2 toxin and deoxynivalenol in chicken leukocytes/ T. Frankic ...[ et al. ]  
*Food and Chemical Toxicology*, Volume 44, Issue 11, November 2006, p. 1838-1844, ISSN 0278-6915  
**Keywords:Chickens; Mycotoxins, T-2 toxin; Nucleotides; DNA; Lipid peroxidation**

505. Role of protein kinase A and cyclin-dependent (CDC2) kinase in the control of basal and IGF-II-induced proliferation and secretory activity of chicken ovarian cells/ A.V. Sirotnik, R. Grossmann  
*Animal Reproduction Science*, Volume 92, Issues 1-2, March 2006, p. 169-181, ISSN 0378-4320,  
**Keywords:****Insulin; Protein kinase; Cyclin dependent ; Progesterone; Testosterone; Estradiol**
506. *Salmonella enterica* serovar Enteritidis colonization of the chicken caecum requires the HilA regulatory protein/ Lotte Bohez, Richard ...[ et al. ]  
*Veterinary Microbiology*, Volume 116, Issues 1-3, 25 August 2006, p. 202-210, ISSN 0378-1135  
**Keywords:****Invasion; Long term colonization; Salmonella enterica; Chickens**
507. *Schistosoma japonicum* eggs survive passage through dogs and chickens/ Tianping Wang ...[ et al. ]  
*Veterinary Parasitology*, Volume 140, Issues 3-4, 10 September 2006, p. 362-365, ISSN 0304-4017  
**Keywords:****Schistosoma japonicum; Transport host; Dog; Chickens**
508. Selective decrease of chick embryonic primordial germ cells *in vivo* and *in vitro* by soft X-ray irradiation/ Jeong M. Lim  
*Animal Reproduction Science*, Volume 95, Issues 1-2, September 2006, p. 67-74, ISSN 0378-4320  
**Keywords:****Chickens; Primordial germ cells; Gonadal cell; X ray irradiation; Hatchability; Cell viability**
509. Selective inhibition of nitric oxide production in the avian macrophage cell line HD11/ Tawni L. Crippen  
*Veterinary Immunology and Immunopathology*, Volume 109, Issues 1-2, 15 January 2006, p. 127-137, ISSN 0165-2427  
**Keywords:****Nitric oxide; Signal transduction; Chickens**

510. Studies of the effect of hydrostatic pressure pretreatment on thermal gelation of chicken myofibrils and pork meat patty/ T. Iwasaki ...[ et al. ]  
*Food Chemistry*, Volume 95, Issue 3, April 2006, p. 474-483, ISSN 0308-8146  
**Keywords:** Pressure treatment; Muscle; Thermal gelation; Chicken myofibril; Pork patty
511. Study on the cloning, expression, and bioactivity of recombinant chicken IGF- I/ Jian-feng Zhang ...[ et al. ]  
*Agricultural Sciences in China*, Volume 5, Issue 6, June 2006, p. 462-467, ISSN 1671-2927  
**Keywords:** Chickens; Insulin; Prokaryotic expression
512. Tracing the emergence of drug-resistance in coccidia (*Eimeria* spp.) of commercial broiler flocks medicated with decoquinate for the first time in the United Kingdom/ R.B. Williams  
*Veterinary Parasitology*, Volume 135, Issue 1, 15 January 2006, p. 1-14, ISSN 0304-4017  
**Keywords:** Chickens; Coccidiosis; Drugs resistance; Eimeria

## TEEAL

## AYAM

513. Antioxidants: their effects on broiler oxidative stress and its meat oxidative stability/ Fellenberg M.A; Speisky H  
*World's Poultry Science Journal*, 2006, 62 (1), p. 53-70  
**Keywords:** Broiler chickens; Oxidative stress; Antioxidants; Meat oxidative
514. Effect of broiler carcass washing on fecal contaminant imaging/ Lawrence K.C.  
*Transactions of the ASABE*, 2006, 49 (1), p.133-140  
**Keywords:** Broiler chickens; Carcasses washing; Fecal

515. Epidemiological investigation, clean up, and eradication of pullorum disease in adult chickens and ducks in two small-farm flocks/ Anderson L.A.  
*Avian Diseases*, 2006, 50 (1), p. 142-147  
**Keywords:** Chickens; Ducks; Epidemiological investigation

## ITIK

516. Development of a polymerase chain reaction procedure for detection and differentiation of duck and goose circovirus/ Chen Chiou Lin.  
*Avian Diseases*, 2006, 50 (1), p. 92-95  
**Keywords:** Ducks; Reaction procedure; Detection; Goose; Circovirus
517. Effects of dietary algal docosahexaenoic acid oil supplementation on fatty acid deposition and gene expression in laying Tsaiya ducks/ Cheng C.H.  
*Asian Australasian Journal of Animal Sciences*, 2006, 19 (7), p. 1047-1053  
**Keywords:** Ducks; Dietary algal; Supplementation; Fatty acids
518. Effects of dietary arsenical inclusion on lipid metabolism and liver function in mule ducks/ Chen KuoLung; Chiou P.W.S  
*Asian-Australasian Journal of Animal Sciences*, 2006, 19 (3), p. 412-417  
**Keywords:** Mule duck; Dietary; Lipid metabolism; Liver function
519. Effects of dietary fish oil on the contents of eicosapentaenoic acid and docosahexaenoic acid and sensory evaluation of the breast meat in mule ducks /Huang-J-F. ...[et al.]  
*Asian Australasian Journal of Animal Sciences*, 2006, 19 (2), p. 231-235  
**Keywords:** Mule duck; Diet; Eicosapentaenoic acid; Docosahexaenoic acid

520. Effects of livestock grazing on duck nesting habitat in Utah/  
West B.C; Messmer T.A  
*Rangeland Ecology and Management*, 2006, 59 (2), p. 208-211  
**Keywords:** Ducks; Grazing; Habitat
521. Genetic and cytogenetic map for the duck (*Anas platyrhynchos*)/  
Huang Y. *Genetics*, 2006, 173 (1), p. 287-296  
**Keywords:** Ducks; Genetic; Cytogenetic map
522. Influences of sex and saline intake on diurnal changes in plasma  
melatonin and osmoregulatory hormones of Pekin ducks (*Anas  
platyrhynchos*)/ Hughes M.R.  
*General and Comparative Endocrinology*, 2006, 149 (2), p. 124-  
133  
**Keywords:** Pekin ducks; Sex; Saline intake; Plasma  
melatonin; Osmoregulatory
523. Molecular cloning of follicle-stimulating hormone (FSH)-beta  
subunit cDNA from duck pituitary/ Shen ST ...[et al.]  
*General and Comparative Endocrinology*, 2006, 148 (3), p.388-  
394  
**Keywords:** Ducks; Molecular cloning; Hormone fish; DNA
524. Studies on genetic variation of different Chinese duck  
populations with random amplified polymorphic DNA analysis/  
Su Y.  
*Asian-Australasian Journal of Animal Sciences*, 2006, 19 (4), p.  
475-481  
**Keywords:** Chinese duck; Genetic variation; Population;  
DNA
525. Study on molecular genetic diversity of native duck breeds in  
China/ Li-H.  
*World's Poultry Science Journal*, 2006, 62 (4), p. 603-611  
**Keywords:** Native duck; Molecular genetics; Breeds; China

## UNGGAS

526. Assessment of sampling methods and microbiological hygiene indicators for process verification in poultry slaughterhouses/ Hutchison M.L ...[et al. ]  
*Journal of Food Protection*, 2006, 69 (1), p. 145-153  
**Keywords:** Poultry; Slaughterhouse; Microbiological hygiene
527. Changes in poultry production and trade worldwide/ Windhorst H.W.  
*World's Poultry Science Journal*, 2006, 62 (4), p. 585-602  
**Keywords:** Poultry; Production; Trade
528. Croatian poultry production in transition/ Raguz Duric.R.  
*World's Poultry Science Journal*, 2006, 62 (2), p. 354-360  
**Keywords:** Poultry; Production; Transition
529. Diversity of flaA genotypes among *Campylobacter jejuni* isolated from six niche-market poultry species at farm and processing/ VanWorth C.  
*Journal of Food Protection*, 2006, 69 (2), p. 299-307  
**Keywords:** Poultry; Diversity; Genotypes; Farms; Processing
530. Linkages between socio-economic variables and the efficient marketing of poultry feeds in Delta State, Nigeria: implication for extension services/ Achoja F.O; Ofuoku A.U; Okoh R.N  
*World's Poultry Science Journal*, 2006, 62 (4), p. 709-716  
**Keywords:** Poultry; Feeds; Socio economic; Marketing; Nigeria
531. Outdoor ranging of poultry: a major risk factor for the introduction and development of high-pathogenicity avian influenza/ Koch G; Elbers A.R.W.  
*Wageningen Journal of Life Sciences*, 2006, 54 (2), p. 179-194  
**Keywords:** Poultry; Avian influenza; Pathogenicity

532. Potential to reduce poultry nitrogen emissions with dietary methionine or methionine analogues supplementation/ Kim W.K.  
*World's Poultry Science Journal*, 2006, 62 (2), p. 338-353, 366, 371-372, 376-377, 382, 388  
**Keywords:** **Poultry; Nitrogen; Emission; Dietary methionine; Supplementation**
533. Poultry industry in Kuwait/ Al-Nasser A.  
*World's Poultry Science Journal*, 2006, 62 (4), p. 702-708  
**Keywords:** **Poultry; Industry; Kuwait**
534. Strategies for preventing heat stress in poultry/ Lin H.  
*World's Poultry Science Journal*, 2006, 62 (1), p. 71-85  
**Keywords:** **Poultry; Heat stress**
535. Use of velvet beans, *Mucuna* spp., as a feed ingredient for poultry: a review/Carew L.B; Gernath A.G  
*World's Poultry Science Journal*, 2006, 62 (1), p. 131-143  
**Keywords:** **Poultry; Feeds; Mucuna**

## BIBLIOGRAFI 2007

### PROQUEST

#### AYAM

536. Activity structure correlations in divergent lectin evolution: fine specificity of chicken galectin CG-14 and computational analysis of flexible ligand docking for CG-14 and the closely related CG-16/ Albert M. Wu ...[ et al. ]  
*Glycobiology*. Oxford:Feb 2007. Vol. 17, Iss. 2, p. 165-184  
**Keywords:** Chickens; Lectins; Computational analysis
537. Age-specific survival and probable causes of mortality in female lesser prairie-chickens/ Christian A Hagen ...[ et al. ]  
*Journal of Wildlife Management*. Bethesda:Apr 2007. Vol. 71, Iss. 2, p. 518-525  
**Keywords:** Chickens; Mortality; Age; Survival
538. Antagonistic effect of electromagnetic field exposure on coccidiosis infection in broiler chickens/ M A Elmusharaf ...[ et al. ]  
*Poultry Science*.:Oct 2007. Vol. 86, Iss. 10, p. 2139-2143  
**Keywords:** Broiler chickens; Coccidiosis; Electromagnetics; Antagonistic effect
539. Appropriate chicken sample size for identifying the composition of broiler intestinal microbiota affected by dietary antibiotics, using the polymerase chain reaction-denaturing gradient gel electrophoresis technique/ H Zhou ...[ et al. ]  
*Poultry Science*.:Dec 2007. Vol. 86, Iss. 12, p. 2541-2549  
**Keywords:** Broiler chickens; Intestinal microbiota; Antibiotics; PCR; Gel electrophoresis

540. Assay for measuring the mannan-binding lectin pathway of complement activation in chickens/ L R Norup; H R Juul-Madsen.  
*Poultry Science*. Nov 2007. Vol. 86, Iss. 11, p. 2322-2326  
**Keywords:** Chickens; Mannan; Lectins
541. Assessing genetic diversity and population structure for commercial chicken lines based on forty microsatellite analyses/ R Tadano ...[ et al. ]  
*Poultry Science*. Nov 2007. Vol. 86, Iss. 11, p. 2301-2308  
**Keywords:** Chickens; Genetic variation; Population structure; Microsatellites
542. Association of spot14[alpha] gene polymorphisms with body weight in the chicken/ Z P Cao ...[ et al. ]  
*Poultry Science*. Savoy: Sep 2007. Vol. 86, Iss. 9, p. 1873-1880  
**Keywords:** Chickens; Body weight; Gene; Polymorphism
543. Blood characteristics for high altitude adaptation in tibetan chickens/ H Zhang ...[ et al. ]  
*Poultry Science*. Savoy: Jul 2007. Vol. 86, Iss. 7, p. 1384-1389  
**Keywords:** Chickens; Altitude; Blood; Adaptation
544. Blood gas, hemoglobin, and growth of tibetan chicken embryos incubated at high altitude/ Z H Wei ...[ et al. ]  
*Poultry Science*. Savoy: May 2007. Vol. 86, Iss. 5, p. 904-908  
**Keywords:** Chickens; Embryos; Altitude; Incubation; Blood; Growth
545. Characterization of the chicken small intestine type iib sodium phosphate cotransporter/ F Yan, R Angel, C M Ashwell.  
*Poultry Science*. Savoy: Jan 2007. Vol. 86, Iss. 1, p. 67-76  
**Keywords:** Chickens; Intestines; Sodium phosphate

546. Chicken antibodies: a useful tool for antigen capture elisa to detect bovine leukaemia virus without cross-reaction with other mammalian antibodies/ M. Juliarena ...[ et al. ]  
*Veterinary Research Communications*. Dordrecht:Jan 2007. Vol. 31, Iss. 1, p. 43-51  
**Keywords:** Chickens; Antibodies; Bovine leukaemia virus
547. Chicken genome: some good news and some bad news/ J B Dodgson  
*Poultry Science*. Savoy:Jul 2007. Vol. 86, Iss. 7, p. 1453-1459  
**Keywords:** Chickens; Genomes
548. Chicken-slaughtering facility/ J F R Lues ...[ et al. ]  
*Poultry Science*. Savoy:Jan 2007. Vol. 86, Iss. 1, p. 142-149  
**Keywords:** Chickens; Slaughtering
549. Cholesterol-lowering effects of dietary lupin (*Lupinus albus var multolupa*) in chicken diets/ A Viveros ...[ et al. ]  
*Poultry Science*. Savoy:Dec 2007. Vol. 86, Iss. 12, p. 2631-2638  
**Keywords:** Chickens; Diet; Cholesterol; Lupin; *Lupinus albus*
550. Cloning of chicken glucocorticoid receptor (GR) and characterization of its expression in pituitary and extrapituitary tissues/ A H Y Kwok ...[ et al.]  
*Poultry Science*. Savoy:Feb 2007. Vol. 86, Iss. 2, p. 423-430  
**Keywords:** Chickens; Cloning; Pituitary tissue; Glucocorticoids receptor
551. Comparative bioefficacy of lysine from l-lysine hydrochloride or l-lysine sulfate in basal diets containing graded levels of canola meal for female broiler chickens/ G Ahmad ...[ et al. ]  
*Poultry Science*. Savoy:Mar 2007. Vol. 86, Iss. 3, p. 525-530  
**Keywords:** Broiler chickens; Diet; Lysine; Canola meal

552. Comparative histomorphological study of heart in healthy and ascites broiler chickens in Shahrekord District, Iran/ A. A. Mohammadpour  
*Veterinary Research Communications.* Dordrecht:May 2007.  
Vol. 31, Iss. 4, p. 461-465  
**Keywords:** Broiler chickens; Histomorphology; Heart; Iran
553. Comparative pharmacokinetics of gentamicin after intravenous, intramuscular, subcutaneous and oral administration in broiler chickens/ E.A.Abu-Basha ...[ et al.]  
*Veterinary Research Communications.* Dordrecht:Aug 2007.  
Vol. 31, Iss. 6, p. 765-773  
**Keywords:** Broiler chickens; Gentamycin; Medicinal properties
554. Comparison of *in vitro* fermentation and molecular microbial profiles of high-fiber feed substrates incubated with chicken cecal inocula/ K D Dunkley ...[ et al. ]  
*Poultry Science.* Savoy:May 2007. Vol. 86, Iss. 5, p. 801-810  
**Keywords:** Chickens; Feeds; In vitro; Fermentation; Microbial profile
555. Comparison of methods to determine amino acid digestibility of feed ingredients for chickens/A R Garcia, A B Batal, N M Dale.  
*Poultry Science.* Savoy:Jan 2007. Vol. 86, Iss. 1, p. 94-101  
**Keywords:** Chickens; Feeds; Amino acids; Digestibility
556. Comparison of mitochondrial respiratory function of tibet chicken and silky chicken embryonic brain/ H G Bao ...[ et al. ]  
*Poultry Science.* Savoy:Oct 2007. Vol. 86, Iss. 10, p. 2210-2215  
**Keywords:** Chickens; Embryonic development; Brain; Mitochondrial respiratory

557. Consequence of muscle hypertrophy on characteristics of pectoralis major muscle and breast meat quality of broiler chickens/ C Berri ...[ et al.]  
*Journal of Animal Science*. Savoy:Aug 2007. Vol. 85, Iss. 8, p. 2005-2011  
**Keywords:** Broiler chickens; Quality; Muscles
558. Consumer food preparation and its implication for survival of *Campylobacter jejuni* on chicken/ Nynke J Bergsma ...[ et al. ]  
*British Food Journal*. Bradford:2007.Vol.109, Iss. 7, p. 548-561  
**Keywords:** Chickens; Campylobacter jejuni; Survival
559. Consumer likelihood to purchase chickens with novel production attributes/John C Bernard ...[ et al.]  
*Journal of Agricultural and Applied Economics*. Athens:Dec 2007. Vol. 39, Iss. 3, p. 581-596  
**Keywords:** Chickens; Consumer behaviour
560. Continuous infusion of lipoic acid rapidly reduces plasma [beta]-hydroxybutyrate with elevation of non-esterified fatty acids in broiler chickens/ Yoshio Hamano  
*British Journal of Nutrition*. Cambridge:Mar 2007. Vol. 97, Iss. 3, p. 495-501  
**Keywords:** Broiler chickens; Fatty acids; Lipoic acid; Infusion
561. Contributions and perspectives of chicken genomics in Brazil: from biological model to export commodity/ E C Jorge  
*World's Poultry Science Journal*. Cambridge:Dec 2007. Vol. 63, Iss. 4, p. 597-610  
**Keywords:** Chickens; Genomes; Brazil
562. Control of microorganisms and reduction of biogenic amines in chicken breast and thigh by irradiation and organic acids: [1]/ J S Min ...[ et al.]  
*Poultry Science*. Savoy:Sep 2007. Vol. 86, Iss. 9, p. 2034-2041  
**Keywords:** Chickens; Microorganisms; Irradiation; Biogenic

563. Curbing coccidiosis in chickens: a fine-tuned approach/ Rosalie Marion Bliss.  
*Agricultural Research*. Washington:Feb2007. Vol.55, Iss. 2, p. 20  
**Keywords: Chickens; Coccidiosis**
564. Deficiency of growth hormone receptor does not affect male reproduction in dwarf chickens/ J X Zheng, Z Z Liu, N Yang  
*Poultry Science*. Savoy:Jan 2007. Vol. 86, Iss. 1, p. 112-117  
**Keywords: Chickens; Hormones; Reproduction**
565. Description of a synteny on the chicken chromosome Zp23-22/ C Y Wang, F C Leung  
*Poultry Science*. Savoy:Mar 2007. Vol. 86, Iss. 3, p. 453-459  
**Keywords: Chickens; Chromosomes**
566. Determination of the anthelmintic efficacy of albendazole in the treatment of chickens naturally infected with gastrointestinal helminths/ C A Tucker ...[ et al.]  
*Journal of Applied Poultry Research*. Savoy:Fall 2007. Vol. 16, Iss.3, p. 392-396  
**Keywords: Chickens; Anthelmintics; Benzimidazoles; Digestive system**
567. Development of transgenic chickens expressing human parathormone under the control of a ubiquitous promoter by using a retrovirus vector system/ S H Lee ...[ et al.]  
*Poultry Science*:Oct 2007. Vol. 86, Iss. 10, p. 2221-2227  
**Keywords: Chickens; Transgenic; Hormones**
568. Dielectric properties of uncooked chicken breast muscles from ten to one thousand eight hundred megahertz/ H Zhuang ...[ et al.]  
*Poultry Science*. Savoy:Nov 2007.Vol. 86, Iss. 11, p. 2433-2440  
**Keywords: Chickens; Muscles; Dielectric properties**

569. Dietary amino acid responses of mixed-sex broiler chickens from two to four kilograms<sup>1</sup>/ W A Dozier III ...[ et al.]  
*Journal of Applied Poultry Research.* Savoy:Fall 2007. Vol. 16, Iss. 3, p. 331-343  
**Keywords:** Broiler chickens; Diets; Amino acids
570. Dietary encapsulated glycine influences *Clostridium perfringens* and lactobacilli growth in the gastrointestinal tract of broiler chickens<sup>1-3</sup>/ J P Dahiya ...[ et al. ]  
*Journal of Nutrition.* Bethesda:Jun 2007. Vol. 137, Iss. 6, p. 1408-1414  
**Keywords:** Broiler chickens; Diet; Glycines; Clostridium perfringens; Lactobacillus; Gastrointestinal tract
571. Dietary sodium and chloride for twenty-nine-to forty-two-day-old broiler chickens at constant electrolyte balance under subtropical summer conditions/T Mushtaq ...[ et al.]  
*Applied Poultry Research.* Savoy:Summer 2007. Vol. 16, Iss. 2, p. 161-170  
**Keywords:** Broiler chickens; Diet; Sodium chloride
572. Diets containing *Escherichia coli*-derived phytase on young chickens and turkeys: effects on performance, metabolizable energy, endogenous secretions, and intestinal morphology/ V Pirgozliev ...[ et al.]  
*Poultry Science.* Savoy:Apr 2007. Vol. 86, Iss. 4, p. 705-713  
**Keywords:** Chickens; Turkeys; Diet; Escherichia coli; Energy value; Secretion; Intestinal morphology
573. Discrepancy between the occurrence of arcobacter in chickens and broiler carcass contamination/ E Van Driessche, K Houf.  
*Poultry Science.* Savoy:Apr 2007. Vol. 86, Iss. 4, p. 744-751  
**Keywords:** Broiler chickens; Arcobacter; Carcasses; Contamination

574. Distribution and expression of recombinant plasmid encoding chicken interleukin-2/ Z. Q. You ...[ et al.]  
*Veterinary Research Communications*. Dordrecht: Apr 2007. Vol. 31, Iss. 3, p. 273-285  
**Keywords:** Chickens; Plasmid; Interleukin-2
575. Divergent selection for ascites incidence in chickens/ H O Pavlidis ...[et al.]  
*Poultry Science*. Savoy: Dec 2007. Vol. 86, Iss. 12, p. 2517-2529  
**Keywords:** Chickens; Selection; Ascites
576. Dose-dependent effects of t-2 toxin on performance, lipid peroxidation, and genotoxicity in broiler chickens/V Rezar ...[ et al.]  
*Poultry Science*. Savoy: Jun 2007. Vol. 86, Iss. 6, p. 1155-1160  
**Keywords:** Broiler chickens; T-2 toxin; Toxicity; Animal performance; Lipids
577. Effect of a commercial enzyme preparation on apparent metabolizable energy, the true ileal amino acid digestibility, and endogenous ileal lysine losses in broiler chickens/ S M Rutherford ...[ et al.]  
*Poultry Science*. Savoy: Apr 2007. Vol. 86, Iss. 4, p. 665-672  
**Keywords:** Broiler chickens; Enzymes; Amino acids; Lysine; Energy value; Digestibility
578. Effect of caponization and testosterone implantation on hepatic lipids and lipogenic enzymes in male chickens/ K L Chen ...[ et al.]  
*Poultry Science*. Savoy: Aug 2007. Vol. 86, Iss. 8, p. 1754-1759  
**Keywords:** Chickens; Enzymes; Lipids; Caponization; Testosterone
579. Effect of chronic heat exposure on fat deposition and meat quality in two genetic types of chicken1/ Q Lu ...[ et al.]  
*Poultry Science*. Savoy: Jun 2007. Vol. 86, Iss. 6, p. 1059-1064  
**Keywords:** Chickens; Heat; Fat deposition; Meat; Quality

580. Effect of crude malva nut gum and phosphate on yield, texture, color, and microstructure of emulsified chicken meat batter/ S Barbut, P Somboonpanyakul  
*Poultry Science*. Savoy:Jul 2007. Vol. 86, Iss. 7, p. 1440-1444  
**Keywords: Chickens; Diet; Meat; Quality**
581. Effect of dietary conjugated linoleic acid on body composition and energy balance in broiler chickens/ Marjan Javadi ...[ et al.]  
*British Journal of Nutrition*. Cambridge:Dec 2007. Vol. 98, Iss. 6, p. 1152-1158  
**Keywords: Chickens; Diet; Linoleic acid; Body composition; Energy balance**
582. Effect of dietary grape pomace and vitamin E on growth performance, nutrient digestibility, and susceptibility to meat lipid oxidation in chickens/ I Goñi ...[ et al.]  
*Poultry Science*. Savoy:Mar 2007. Vol. 86, Iss. 3, p. 508-516  
**Keywords:Chickens; Diet; Animal performance; Digestibility; Lipids**
583. Effect of dietary mannan oligosaccharide (bio-mos) on live performance of broiler chickens given an anticoccidial vaccine (paracox) followed by a mild coccidial challenge/ L Nollet, G Huyghebaert, P Spring  
*Journal of Applied Poultry Research*. Savoy:Fall 2007. Vol. 16, Iss. 3, p. 397-403  
**Keywords:Broiler chickens; Diet; Animal performance; Coccidiosis; Vaccines**
584. Effect of different dietary methionine sources on intestinal microbial populations in broiler chickens/ J P Dahiya ...[ et al.]  
*Poultry Science*.:Nov 2007. Vol. 86, Iss. 11, p. 2358-2366  
**Keywords: Broiler chickens; Diet; Intestinal microorganisms**

585. Effect of early feed restriction on metabolic programming and compensatory growth in broiler chickens/ X A Zhan ...[ et al.]  
*Poultry Science*. Savoy:Apr 2007. Vol. 86, Iss. 4, p. 654-660  
**Keywords:** Broiler chickens; Feeds; Growth; Metabolism
586. Effect of early feed restriction on myofibre types and expression of growth-related genes in the gastrocnemius muscle of crossbred broiler chickens/ Yue Li ...[ et al.]  
*British Journal of Nutrition*. Cambridge:Aug 2007. Vol. 98, Iss. 2, p. 310-319  
**Keywords:** Broiler chickens; Feeds; Genes; Growth; Muscles
587. Effect of ethanol rinse, lactobacillus fermentum inoculation, and modified atmosphere on ground chicken meat quality/ T Keokamnerd ...[ et al.]  
*Poultry Science*. Savoy:Jul 2007. Vol. 86, Iss. 7, p. 1424-1430  
**Keywords:** Chickens; Ethanol; Lactobacillus; Meat; Quality;
588. Effect of flock size on dioxin levels in eggs from chickens kept outside :[1]/ A Kijlstra ...[ et al.]  
*Poultry Science*. Savoy:Sep 2007. Vol. 86, Iss. 9, p. 2042-2048  
**Keywords:** Chickens; Herds; Livestock numbers; Eggs; Dioxin
589. Effect of gender on factors affecting excreta dry matter content of broiler chickens/ N Ziaeи ...[ et al.]  
*Journal of Applied Poultry Research*. Savoy:Summer 2007. Vol. 16, Iss. 2, p. 226-233  
**Keywords:** Broiler chickens; Dry matter content; Gender
590. Effect of high-protein and all-vegetable diets on the incidence and severity of pododermatitis in broiler chickens/ M Nagaraj ...[ et al.]  
*Journal of Applied Poultry Research*. Savoy:Fall 2007. Vol. 16, Iss. 3, p. 304-312  
**Keywords:** Broiler chickens; Diet; Protein; Vegetables; Pododermatitis

591. Effect of lighting stress on fluctuating asymmetry, heterophil-to-lymphocyte ratio, and tonic immobility duration in eleven breeds of chickens/ J L Campo ...[ et al.]  
*Poultry Science*. Savoy:Jan 2007. Vol. 86, Iss. 1, p. 37-45  
**Keywords: Chickens; Breeds; Lighting**
592. Effect of mast cell degranulation on chicken ileal ion transport *in vitro*/ C B Collins ...[ et al.]  
*Poultry Science*. Savoy:May 2007. Vol. 86, Iss. 5, p. 843-849  
**Keywords: Chickens; Cell; Granulation; In vitro**
593. Effect of phytic acid and microbial phytase on the flow and amino acid composition of endogenous protein at the terminal ileum of growing broiler chickens/ A J Cowieson ...[ et al.]  
*British Journal of Nutrition*. Cambridge:Oct 2007. Vol. 98, Iss. 4, p. 745-752  
**Keywords: Broiler chickens; Growth; Protein; Amino acids; Ileum**
594. Effect of polysavone (alfalfa extract) on abdominal fat deposition and immunity in broiler chickens :[1]/ X F Dong ...[ et al.]  
*Poultry Science*. Savoy:Sep 2007. Vol. 86, Iss. 9, p. 1955-1959  
**Keywords: Broiler chickens; Plant extracts; Abdominal fat; Immunity**
595. Effect of source and concentration of selenium on growth performance and selenium retention in broiler chickens/ I Yoon, T M Werner, J M Butler.  
*Poultry Science*. Savoy:Apr 2007. Vol. 86, Iss. 4, p. 727-730  
**Keywords: Broiler chickens; Selenium; Growth**

596. Effectiveness of exogenous DNA transfer to chicken embryo cells *in vitro* and *in vivo* using retroviral vectors/ N A Volkova ...[ et al.]  
*Russian Agricultural Sciences*. Dordrecht:Jun 2007. Vol. 33, Iss. 3, p. 180-182  
**Keywords:** Chickens; DNA; In vitro; In vivo; Cells
597. Effectiveness of various biofiltration substrates in removing bacteria, endotoxins, and dust from ventilation system exhaust from a chicken hatchery/ L. Tymczyna ...[ et al.]  
*Poultry Science*. Savoy:Oct 2007. Vol. 86, Iss. 10, p. 2095-2100  
**Keywords:** Chickens; Hatcheries; Biofiltration; Ventilation; Bacteria; Endotoxins
598. Effects of chito-oligosaccharide supplementation on performance, nutrient digestibility, and serum composition in broiler chickens/ X J Li ...[ et al.]  
*Poultry Science*. Savoy:Jun 2007. Vol. 86, Iss. 6, p. 1107-1114  
**Keywords:** Broiler chickens; Supplements; Animal performance; Digestibility; Serum composition
599. Effects of dehydroepiandrosterone (DHEA) on hepatic lipid metabolism parameters and ipogenic gene mRNA expression in broiler chickens/ Xue Tang ...[ et al.]  
*Lipids*. Champaign:Nov 2007. Vol. 42, Iss. 11, p. 1025-1033  
**Keywords:** Broiler chickens; Dehydroepidrosterone; Genes; Hepatic lipids; mRNA
600. Effects of diet and stress mimicked by corticosterone administration on early postmortem muscle metabolism of broiler chickens/ H Lin ...[ et al.]  
*Poultry Science*. Savoy:Mar 2007. Vol. 86, Iss. 3, p. 545-554  
**Keywords:** Broiler chickens; Diet; Coticosterone; Muscles; Metabolism

601. Effects of dietary copper supplementation and copper source on digesta ph, calcium, zinc, and copper complex size in the gastrointestinal tract of the broiler chicken/ Y Pang ...[ et al.]  
*Poultry Science*. Savoy:Mar 2007. Vol. 86, Iss. 3, p. 531-537  
**Keywords:****Broiler chickens; Diet; Copper; Supplements; Digestive system**
602. Effects of feed withdrawal periods on carcass yield and breast meat quality of chickens reared using an alternative system/ C Contreras-Castillo ...[ et al.]  
*Journal of Applied Poultry Research*. Savoy:Winter 2007. Vol. 16, Iss. 4, p. 613-622  
**Keywords:****Chickens; Feeds; Carcasses; Quality**
603. Effects of *in ovo* administration of DHEA on lipid metabolism and hepatic lipogenetic genes expression in broiler chickens during embryonic development/ Sumei Zhao ...[ et al.]  
*Lipids* Champaign:Aug 2007. Vol. 42, Iss. 8, p. 749-757  
**Keywords:****Broiler chickens; Dehydroepiandrosterone; Genes; Lipids; Embryonic development**
604. Effects of mannan oligosaccharide on growth performance, the development of gut microflora, and gut function of broiler chickens raised on new litter/ Y Yang ...[ et al.]  
*Journal of Applied Poultry Research*. Savoy:Summer 2007. Vol. 16, Iss. 2, p. 280-288  
**Keywords:****Broiler chickens; Oligosaccharides; Growth ; Intestines; Microbial flora**
605. Effects of nonstarch polysaccharide enzyme addition and dietary energy restriction on performance and carcass quality of organic broiler chickens/ N P Buchanan...[ et al.]  
*Journal of Applied Poultry Research*. Savoy:Spring 2007. Vol. 16, Iss. 1, p. 1-12  
**Keywords:****Broiler chickens; Diet; Polysaccharides; Animal performance; Carcasses; Quality**

606. Effects of polyether ionophores on the protective immune responses of broiler chickens against angara disease and newcastle disease viruses/ K Munir ...[ et al.]  
*Veterinary Research Communications.* Dordrecht:Oct 2007. Vol. 31, Iss. 7, p. 909-929  
**Keywords:****Broiler chickens; Newcastle disease; Viruses; Immunity; Polyether ionophores**
607. Effects of purified lignin and mannan oligosaccharides on intestinal integrity and microbial populations in the ceca and litter of broiler chickens/ B Baurhoo ...[ et al.]  
*Poultry Science.* Savoy:Jun 2007. Vol. 86, Iss. 6, p. 1070-1078  
**Keywords:****Broiler chickens; Lignins; Oligosaccharides; Microorganisms**
608. Effects of thermal manipulation during early and late embryogenesis on thermotolerance and breast muscle characteristics in broiler chickens/ A Collin ...[ et al.]  
*Poultry Science.* Savoy:May 2007. Vol. 86, Iss. 5, p. 795-800  
**Keywords:****Broiler chickens; Muscles; Embryogenesis**
609. Efficacy of a litter amendment to reduce pododermatitis in broiler chickens/ M Nagaraj ...[ et al.]  
*Journal of Applied Poultry Research.* Savoy:Summer 2007. Vol. 16, Iss.2, p. 255-261  
**Keywords:****Broiler chickens; Litter; Pododermatitis**
610. Egg incubation position affects toxicity of air cell administered polychlorinated biphenyl 126 (3,3',4,4',5-pentachlorobiphenyl) in chicken (*Gallus gallus*) embryos/ Moira A McKernan ...[ et al.]  
*Environmental Toxicology and Chemistry.* New York:Dec 2007. Vol. 26, Iss. 12, p.2724-2727  
**Keywords:****Chickens; Gallus gallus; Eggs; Incubation; Toxicity; Polychlorinated biphenyl**

611. Electrolyte diets, stress, and acid-base balance in broiler chickens/ H A Olanrewaju ...[ et al.]  
*Poultry Science*. Savoy:Jul 2007. Vol. 86, Iss. 7, p. 1363-1371  
**Keywords:** Broiler chickens; Diet; Stress; Acid base balance
612. Emergence of the chicken as a model organism: implications for agriculture and biology/ D W Burt. ...[ et al. ]  
*Poultry Science*. Savoy:Jul 2007. Vol. 86, Iss. 7, p. 1460-1471  
**Keywords:** Chickens; Model organisms
613. Endothelin 1, its endothelin type a receptor, connective tissue growth factor, platelet-derived growth factor, and adrenomedullin expression in lungs of pulmonary hypertensive and nonhypertensive chickens/ A P Gomez ...[ et al.]  
*Poultry Science*. Savoy:May 2007. Vol. 86, Iss. 5, p. 909-916  
**Keywords:** Chickens; Endothelin; Growth; Hypertension; Lungs
614. Energy metabolism in developing chicken lymphocytes is altered during the embryonic to posthatch transition/ Shashidhara G Rudrappa, Brooke D Humphrey  
*The Journal of Nutrition*. Bethesda:Feb 2007. Vol. 137, Iss. 2, p. 427-342  
**Keywords:** Chickens; Lymphocytes; Embryonic development; Energy metabolisms
615. Enhancement of mucosal immune responses in chickens by oral administration of cysteamine/ Q Yang ...[ et al.]  
*Poultry Science*. Savoy:Jul 2007. Vol. 86, Iss. 7, p. 1323-1328  
**Keywords:** Chickens; Mucosae; Immune response; Cysteamine

616. Evaluation of a competitive exclusion culture and megan vac 1 on *Salmonella typhimurium* colonization in neonatal broiler chickens/ J L McReynolds ...[ et al.]  
*Journal of Applied Poultry Research.* Savoy:Fall 2007. Vol. 16, Iss. 3, p. 456-463  
**Keywords:** **Broiler chickens; Neonatal; Salmonella typhimurium; Vaccines**
617. Experimental stress does not increase fluctuating asymmetry of broiler chickens at slaughter age/E Van Poucke ...[ el al.]  
*Poultry Science.* :Oct 2007. Vol. 86, Iss. 10, p. 2110-2116  
**Keywords:** **Broiler chickens; Stress; Slaughter age**
618. Expression patterns of the prolactin receptor gene in chicken lymphoid tissues during embryogenesis and posthatch period/ Z Kang, G Y Bédécarrats, D Zadworny  
*Poultry Science.* :Nov 2007. Vol. 86, Iss. 11, p. 2404-2412  
**Keywords:** **Chickens; Genes; Embryogenesis; Prolactin**
619. Fertilization and blastoderm development of quail oocytes after intracytoplasmic injection of chicken sperm bearing the w chromosome/ S Takagi ...[ et al.]  
*Poultry Science.* Savoy:May 2007. Vol. 86, Iss. 5, p. 937-943  
**Keywords:** **Chickens; Quails; Oocytes; Chromosomes; Spermatozoa; Fertilization**
620. Fertilizing ability of chicken sperm bearing the w chromosome/ S Takagi ...[ et al.]  
*Poultry Science.* Savoy:Apr 2007. Vol. 86, Iss. 4, p. 731-738  
**Keywords:** **Chickens; Spermatozoa; Chromosomes; Fertilization**
621. Fluctuating asymmetry in broiler chickens: a decision protocol for trait selection in seven measuring methods/ A Van Nuffel ...[ et al.]  
*Poultry Science.* Savoy:Dec 2007. Vol. 86, Iss. 12, p. 2555-2568  
**Keywords:** **Broiler chickens; Selection; Measurement**

622. Functional genomics of the chicken-a model organism/ L A Cogburn ...[ et al.]  
*Poultry Science*. Savoy:Oct 2007. Vol. 86, Iss. 10, p. 2059-2094  
**Keywords:** Chickens; Genomes; Model organisms
623. Further investigations on the role of diet-induced thermogenesis in the regulation of feed intake in chickens: comparison of adult cockerels of lines selected for high or low residual feed intake :[1]/ Q Swennen ...[ et al.]  
*Poultry Science*. Savoy:Sep 2007. Vol. 86, Iss. 9, p. 1960-1971  
**Keywords:** Chickens; Feed intake; Diet
624. Further investigations on the role of diet-induced thermogenesis in the regulationof feed intake in chickens: comparison of age-matched broiler versus layer cockerels/ Q Swennen ...[ et al.]  
*Poultry Science*. Savoy:May 2007. Vol. 86, Iss. 5, p. 895-903  
**Keywords:** Broiler chickens; Layer chickens; Feed intake; Diet; Age
625. Gallus expression in situ hybridization analysis: a chicken embryo gene expression database/ P B Antin ...[ et al.]  
*Poultry Science*. Savoy:Jul 2007. Vol. 86, Iss. 7, p. 1472-1477  
**Keywords:** Chickens; Genes; Hybridization
626. Gastrointestinal helminths in indigenous and exotic chickens in Vietnam: association of the intensity of infection with the major histocompatibility complex/ TW Schou...[ et al.]  
*Parasitology*. Cambridge:Apr 2007. Vol.134, Iss. 4, p. 561-573  
**Keywords:** Chickens; Gastrointestines; Helminths; Infection; Histocompatibility; Vietman

627. Genomic landscape of short insertion and deletion polymorphisms in the chicken (*Gallus gallus*) genome: a high frequency of deletions in tandem duplicates/ Mikael Brandström, Hans Ellegren  
*Genetics*. Bethesda:Jul 2007. Vol. 176, Iss. 3, p. 1691-701  
**Keywords:****Chickens; Galus gallus; Genomes; Polymorphism**
628. Genomic structure and diversity of the chicken mx gene/ X Y Li ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2007. Vol. 86, Iss. 4, p. 786-789  
**Keywords:****Chickens; Genes; Genomes; Diversity**
629. Growth performance and ileal and total tract amino acid digestibility in broiler chickens fed diets containing bacterial protein produced on natural gas/ H F Schøyen ...[ et al.]  
*Poultry Science*. Savoy:Jan 2007. Vol. 86, Iss. 1, p. 87-93  
**Keywords:****Broiler chickens; Amino acids; Diet; Digestibility; Protein; Growth**
630. Growth performances of broiler chickens as affected by diets containing common bean (*Phaseolus vulgaris*) treated by different methods/ A Teguia, S Fon Fru  
*Tropical Animal Health and Production*. Dordrecht:Aug 2007. Vol. 39, Iss. 6, p. 405-410  
**Keywords:****Broiler chickens; Diet; Phaseolus vulgaris; Growth**
631. Identification of avai polymorphisms in the third intron of gh gene and their associations with abdominal fat in chickens/ X L Zhang ...[ et al.]  
*Poultry Science*. Savoy:Jun 2007. Vol. 86, Iss. 6, p. 1079-1083  
**Keywords:****Chickens; Abdominal fat; Genes; Polymorphism**
632. Immunopotentiating effects of four chinese herbal polysaccharides administered at vaccination in chickens/ Y Qiu ...[ et al.]  
*Poultry Science*.:Dec 2007. Vol. 86, Iss. 12, p. 2530-2535  
**Keywords:****Chickens; Polysaccharides; Vaccination**

633. Implications of dietary macronutrients for growth and metabolism in broiler chickens/ Q Swennen, E Decuypere, J Buyse  
*World's Poultry Science Journal*. Cambridge:Dec 2007. Vol. 63, Iss. 4, p. 541-556  
**Keywords:** **Broiler chickens; Diet; Macronutrient; Growth; Metabolism**
634. Influence of canola meal-based diets supplemented with exogenous enzyme and digestible lysine on performance, digestibility, carcass, and immunity responses of broiler chickens/ T Mushtaq ...[ et al.]  
*Poultry Science*.:Oct 2007. Vol. 86, Iss. 10, p. 2144-2151  
**Keywords:** **Broiler chickens; Diet; Lysine; Animal performance; Digestibility; Carcasse**
635. Influence of dietary nutrient density, feed form, and lighting on growth and meat yield of broiler chickens/ K E Brickett ...[ et al.]  
*Poultry Science*.:Oct 2007. Vol. 86, Iss. 10, p. 2172-2181  
**Keywords:** **Broiler chickens; Diet; Lighting; Growth; Meat**
636. Influence of pediococcus-based probiotic on coccidiosis in broiler chickens/ S H Lee ...[ et al.]  
*Poultry Science*. Savoy:Jan 2007. Vol. 86, Iss. 1, p. 63-66  
**Keywords:** **Broiler chickens; Probiotics; Coccidiosis**
637. Isoflavonoid daidzein attenuates the oxidative damage induced by polychlorinated biphenyls on cultured chicken testicular cells :[1]/ Y L Mi ...[ et al.]  
*Poultry Science*. Savoy:Sep 2007. Vol. 86, Iss. 9, p. 2008-2012  
**Keywords:** **Chickens; Cells; Isoflavonoids**
638. Linkage disequilibrium in related breeding lines of chickens/ Cristina Andreeescu ...[ et al.]  
*Genetics*. Bethesda:Dec 2007. Vol. 177, Iss. 4, p. 2161-2169  
**Keywords:** **Chickens; Breeding lines; Linkage disequilibrium**

639. Mapping of the recessive white locus and analysis of the tyrosinase gene in chickens/S Sato ...[ et al.]  
*Poultry Science*.:Oct 2007. Vol. 86, Iss. 10, p. 2126-2133  
**Keywords:** Chickens; Genes; Genetic maps
640. Mapping quantitative trait loci affecting body weight and abdominal fat weight on chicken chromosomeone/X Liu...[et al.]  
*Poultry Science*. Savoy:Jun 2007. Vol. 86, Iss. 6, p. 1084-9108  
**Keywords:** Chickens; Chromosomes; Body weight; Abdominal fat; Genetic maps
641. Mapping quantitative trait loci affecting susceptibility to marek's disease virus in a backcross population of layer chickens/ E M Heifetz ...[ et al.]  
*Genetics*. Bethesda:Dec 2007. Vol. 177, Iss. 4, p. 2417-2431  
**Keywords:** Layer chickens; Marek's diseases; Genetic maps
642. Meat quality of slow- and fast-growing chicken genotypes fed low-nutrient or standard diets and raised indoors or with outdoor access/ A C Fanatico ...[ et al.]  
*Poultry Science*.Savoy:Oct 2007. Vol. 86, Iss. 10, p. 2245-2255  
**Keywords:** Chickens; Genotypes; Diet; Meat quality
643. Mechanisms of aggression and production in chickens: genetic variations in the functions of serotonin, catecholamine, and corticosterone/ H W Cheng, W M Muir  
*World's Poultry Science Journal*. Cambridge:Jun 2007. Vol. 63, Iss. 2, p. 233-254  
**Keywords:** Chickens; Genetic variation; Production; Serotonin, Catecholamine; Corticosterone
644. Microsatellite marker analysis for the genetic relationships among japanese long-tailed chicken breeds/ R Tadano ...[ et al.]  
*Poultry Science*. Savoy:Mar 2007. Vol. 86, Iss. 3, p. 460-469  
**Keywords:** Chickens; Breeds; Genetic markers; Microsatellites

645. Migration and proliferation of primordial germ cells in the early chicken embryo/ Y Nakamura ...[ et al.]  
*Poultry Science*.:Oct 2007. Vol. 86, Iss. 10, p. 2182-2193  
**Keywords:Chickens; Embryo; Cells; Migration; Proliferation**
646. Molecular and biological characterization of *Toxoplasma gondii* isolates from free-range chickens from Guyana, South America, identified several unique and common parasite genotypes/ J p Dubey ...[ et al.]  
*Parasitology*.Cambridge:Oct 2007.Vol.134,Iss. 11, p. 1559-1565  
**Keywords:Chickens; Toxoplasma gondii; Genotypes; Isolation; Guyana**
647. Molecular markers for the assessment of chicken biodiversity/ J Hillel ...[ et al. ]  
*World's Poultry Science Journal*. Cambridge:Mar 2007. Vol. 63, Iss. 1, p. 33-45  
**Keywords: Chickens; Biodiversity; Molecular markers**
648. Mutations in SLC45A2 cause plumage color variation in chicken and japanese quail/ Ulrika Gunnarsson ...[ et al.]  
*Genetics*. Bethesda:Feb 2007. Vol. 175, Iss. 2, p. 867-877  
**Keywords:Chickens; Quails; Mutation; Plumage; Color variation**
649. Neospora caninum infection in birds: experimental infections in chicken and embryonated eggs/ P i Furuta ...[ et al.]  
*Parasitology*. :Dec 2007. Vol. 134, Iss. 14, p. 1931-1939  
**Keywords:Chickens; Neospora caninum; Infection**

650. Non-experimental validation of ethnoveterinary plants and indigenous knowledge used for backyard pigs and chickens in Trinidad and Tobago/ C Lans, K Georges, G Brown  
*Tropical Animal Health and Production*. Dordrecht:Jun 2007. Vol.39, Iss.5, p. 375-385  
**Keywords:Chickens; Ethnoveterinary plants; Indigenous knowledge; Trinidad; Tobago**
651. Offspring produced from orthotopic transplantation of chicken ovaries/ Y Song ...[ et al.]  
*Poultry Science*. Savoy:Jan 2007. Vol. 86, Iss. 1, p. 107-111  
**Keywords:Chickens; Ovaries; Transplantation; Progeny**
652. Ontogenesis of the expression of prolactin receptor messenger ribonucleic acid during late embryogenesis in turkeys and chickens/ B Leclerc ...[ et al.]  
*Poultry Science*. Savoy:Jun 2007. Vol. 86, Iss. 6, p. 1174-1179  
**Keywords:Chickens; Turkeys; Embryogenesis; RNA; Biological development; Prolactin**
653. Ontogeny of cytokine gene expression in the chicken spleen/ M F Abdul-Careem ...[ et al.]  
*Poultry Science*. Savoy:Jul 2007. Vol. 86, Iss. 7, p. 1351-1355  
**Keywords:Chickens; Spleen; Biological development; Gene expression**
654. Overview of chicken taxonomy and domestication/ A Al-Nasser ...[ et al.]  
*World's Poultry Science Journal*. Cambridge:Jun 2007. Vol. 63, Iss. 2, p. 285-300  
**Keywords: Chickens; Taxonomy; Domestication**

655. Ovotransferrin expression and release by chicken cell lines infected with Marek's disease virus/ Francesco Giansanti ...[ et al.]  
*Biochemistry and Cell Biology*. Ottawa:Feb 2007. Vol. 85, Iss. 1, p. 150-155  
**Keywords:Chickens; Cell; Marek's diseases; Viruses; Ovotransferrin expression**
656. Partial protection against challenge with the highly pathogenic H5N1 influenza virus isolated in Japan in chickens infected with the H9N2 influenza virus/ K Imai ...[ et al.]  
*Archives of Virology*. New York:Jul 2007. Vol. 152, Iss. 7, p. 1395-400  
**Keywords:Chickens; H9N2; Avian influenza virus; Isolation; Disease control**
657. Pathophysiology of heart failure in broiler chickens: structural, biochemical, and molecular characteristics/ A A Olkowski  
*Poultry Science*. Savoy:May 2007. Vol. 86, Iss. 5, p. 999-1005  
**Keywords:Broiler chickens; Heart; Pathology; Animal physiology**
658. Performance and histological responses of internal organs of broiler chickens fed raw, dehulled, and aqueous and dry-heated kidney bean meals/ I A Emiola ...[ et al.]  
*Poultry Science*. Savoy:Jun 2007. Vol. 86, Iss. 6, p. 1234-1240  
**Keywords:Broiler chickens; Animal feeding; Animal performance; Animal tissues**
659. Performance assessment of broiler chickens given mushroom extract alone or in combination with probiotics/W L Willis ...[ et al.]  
*Poultry Science*. Savoy:Sep 2007. Vol. 86, Iss. 9, p. 1856-1860  
**Keywords:Broiler chickens; Animal feeding; Probiotics; Animal performance**

660. Pharmacokinetics of tilmicosin (provitil powder and pulmotil liquid ac) oral formulations in chickens/ E. A. Abu-Basha ...[ et al.]  
*Veterinary Research Communications.* Dordrecht:May 2007.  
Vol. 31, Iss. 4, p. 477-485  
**Keywords:** Chickens; Medicinal properties; Tilmicosin
661. Polymorphism of growth-correlated genes associated with fatness and muscle fiber traits in chickens/ M Lei ...[ et al. ]  
*Poultry Science.* Savoy:May 2007. Vol. 86, Iss. 5, p. 835-842  
**Keywords:** Chickens; Polymorphism; Growth; Genes; Mucles
662. Prevalence and distribution of gastrointestinal helminths and their effects on weight gain in free-range chickens in Central Zambia/ I K Phiri ...[ et al.]  
*Tropical Animal Health and Production.* Dordrecht:May 2007.  
Vol. 39, Iss. 4, p. 309-315  
**Keywords:** Chickens; Helminths; Morbidity; Distribution; Weight gain; Zambia
663. Prevalence of *Campylobacter jejuni* and *Campylobacter coli* in chicken hybrids with different growth rates, reared according to conventional and "free-range" production methods/ D Miraglia ...[ et al.]  
*Veterinary Research Communications.: Supplement*  
Dordrecht:Aug 2007. Vol. 31, p. 381-384  
**Keywords:** Chickens; Campylobacter jejuni; Campylobacter coli; Morbidity; Growth; Animal husbandry
664. Production of offspring from cryopreserved chicken testicular tissue/ Y Song ...[ et al.]  
*Poultry Science.* Savoy:Jul 2007. Vol. 86, Iss. 7, p. 1390-1396  
**Keywords:** Chickens; Cryopreservation; Progeny

665. Purification of immunoglobulins from chicken sera by thiophilic gel chromatography :[1]/ C C Constantinoiu ...[ et al.]  
*Poultry Science*. Savoy:Sep 2007. Vol. 86, Iss. 9, p. 1910-1914  
**Keywords:Chickens; Purification; Immunoglobulins; Thiophilic gel ; Chromatography**
666. Relationships of a transforming growth factor-[beta]2 single nucleotide polymorphism and messenger ribonucleic acid abundance with bone and production traits in chickens/ A K Bennett, P Y Hester, D M Spurlock  
*Poultry Science*. Savoy:May 2007. Vol. 86, Iss. 5, p. 829-834  
**Keywords:Chickens; Polymorphism; Nucleotides; Ribonucleic acid; Production**
667. Semen cryopreservation for *ex situ* management of genetic diversity in chicken: creation of the french avian cryobank/ E Blesbois ...[ et al.]  
*Poultry Science*. Savoy:Mar 2007. Vol. 86, Iss. 3, p. 555-564  
**Keywords:Chickens; Semen; Cryopreservation; Biodiversity; Genetic resources**
668. Sensory attributes of slow- and fast-growing chicken genotypes raised indoors or with outdoor access/ A C Fanatico ...[ et al.]  
*Poultry Science*.Savoy:Nov 2007. Vol. 86, Iss. 11, p. 2441-2449  
**Keywords:Chickens; Genotypes; Animal husbandry methods**
669. Serological and molecular detection of avian pneumovirus in chickens with respiratory disease in Jordan/ S M Gharaibeh  
*Poultry Science*. Savoy:Aug 2007. Vol. 86, Iss. 8, p. 1677-1681  
**Keywords:Chickens; Respiratory disease; Avian pneumovirus; Jordan**
670. Study of risk factors associated with newcastle disease epidemics in village free-range chickens in Uganda/ M. O. Otim ...[ et al.]  
*Tropical Animal Health and Production*. Dordrecht:Jan 2007. Vol. 39, Iss. 1, p. 27-35  
**Keywords: Chickens; Newcastle disease; Epidemics; Uganda**

671. Suitability of pea starch and calcium alginate as antimicrobials coatings on chicken skin/ G F Mehyar ...[ et al.]  
*Poultry Science*. Savoy:Feb 2007. Vol. 86, Iss. 2, p. 386-393  
**Keywords:****Chickens; Skin; Pea starch; Calcium alginate; Antimicrobials coatings**
672. Supplementation of glutamine and vitamin E on the morphometry of the intestinal mucosa in broiler chickens/ A E Murakami ...[ et al.]  
*Poultry Science*. Savoy:Mar 2007. Vol. 86, Iss. 3, p. 488-495  
**Keywords:****Broiler chickens; Glutamine; Vitamin E; Morphometry**
673. Technical note: Detection of chicken, turkey, duck, and goose tissues in feedstuffs using species-specific polymerase chain reaction/ I Martín ...[ et al.]  
*Journal of Animal Science*. Savoy:Feb 2007. Vol. 85, Iss. 2, p. 452-458  
**Keywords:****Chickens; Turkeys; Ducks; Goose; Feeds; Polymerase chain reaction**
674. Threonine requirement of slow-growing male chickens depends on age and dietary efficiency of threonine utilization/ Samadi, F Liebert  
*Poultry Science*. Savoy:Jun 2007. Vol. 86, Iss.6, p. 1140-1148  
**Keywords:****Chickens; Threonine; Age; Dietary; Efficiency**
675. Transcriptional profiles of chicken embryo cell cultures following infection with infectious bursal disease virus/ Y. P. Li ...[ et al.]  
*Archives of Virology*. New York:Mar 2007. Vol. 152, Iss. 3, p. 463-478  
**Keywords:****Chickens; Embryo; Infectious bursal disease; Viruses**

676. Use of refused tea as litter material for broiler chickens/ N S B M Atapattu, K P Wickramasinghe.  
*Poultry Science*. Savoy:May 2007. Vol. 86, Iss. 5, p. 968-972  
**Keywords:** Broiler chickens; Tea; Litter material
677. Variation in village chicken production systems among agro-ecological zones of Zimbabwe/ F C Muchadeyi ...[ et al.]  
*Tropical Animal Health and Production*. Dordrecht:Aug 2007. Vol. 39, Iss. 6, p. 453-461  
**Keywords:** Chickens; Animal husbandry; Agroecological zones; Zimbabwe
678. Variations in the digestible sulfur amino acid requirement of broiler chickens due to sex, growth criteria, rearing environment, and processing yield characteristics/ B S Lumpkins ...[ et al.]  
*Poultry Science*. Savoy:Feb 2007. Vol. 86, Iss. 2, p. 325-330  
**Keywords:** Broiler chickens; Sulfur amino acid; Digestibility; Growth
679. Village chicken production in Myanmar - purpose, magnitude and major constraints/ J Henning, R ...[ et al.]  
*World's Poultry Science Journal*. Cambridge:Jun 2007. Vol. 63, Iss. 2, p. 308-322  
**Keywords:** Chickens; Animal husbandry; Myanmar
680. Village-based indigenous chicken production system in north-west Ethiopia/ H. Halima ...[ et al.]  
*Tropical Animal Health and Production*. Dordrecht:Apr 2007. Vol.39, Iss.3, p. 189-197  
**Keywords:** Chickens; Animal husbandry; Ethiopia
681. Water consumption in broiler chicken: a welfare indicator/ L Manning ...[ et al.]  
*World's Poultry Science Journal*. Cambridge:Mar 2007. Vol. 63, Iss. 1, p. 63-71  
**Keywords:** Broiler chickens; Water consumption; Animal welfare

## ITIK

682. Applying ecological risk assessment to environmental accidents: harlequin ducks and the exxon valdez oil spill/ John A Wiens  
*Bioscience*. Washington:Oct 2007. Vol. 57, Iss. 9, p. 769-777  
**Keywords:** Harlequin ducks; Ecological risk; Oil spill
683. Effect of excess methionine and methionine hydroxy analogue on growth performance and plasma homocysteine of growing pekin ducks :[1]/ M Xie ...[ et al.]  
*Poultry Science*. :Sep 2007. Vol. 86, Iss. 9, p. 1995-1999  
**Keywords:** Peking ducks; Methionine; Growth; Homocysteine
684. Effects of dietary metabolizable energy and crude protein content on the activities of digestive enzymes in jejunal fluid of peking ducks/ F Zhao...[ et al.]  
*Poultry Science*.:Aug 2007. Vol. 86, Iss. 8, p. 1690-1695  
**Keywords:** Peking ducks; Energy value; Proteins; Digestive juices
685. Effects of different bill-trimming methods on the well-being of pekin ducks :[1]/ L A Gustafson ...[ et al.]  
*Poultry Science*. :Sep 2007. Vol. 86, Iss. 9, p. 1831-1839  
**Keywords:** Pekin ducks; Beak trimming
686. Effects of rotational grazing on nesting ducks in California/ L Chantelle Carroll, Todd W Arnold, John A Beam  
*Journal of Wildlife Management*. Bethesda:May 2007. Vol. 71, Iss. 3, p. 902-905  
**Keywords:** Ducks; Grazing; Nesting; California
687. Efficiency of methionine retention in ducks/ Olayiwola Adeola  
*British Journal of Nutrition*. Cambridge:Mar 2007. Vol. 97, Iss. 3, p. 478-483  
**Keywords:** Ducks; Methionine; Retention

688. Energetic carrying capacity of actively and passively managed wetlands for migrating ducks in Ohio/ Michael G Brasher, Jason D Steckel, Robert J Gates  
*Journal of Wildlife Management*. Bethesda:Nov 2007. Vol. 71, Iss. 8, p. 2532-2541  
**Keywords:Ducks; Animal migration; Carrying capacity; Wetlands; Ohio**
689. Indigenous muscovy ducks in congo brazzaville. 2. preliminary observations on indigenous muscovy ducks reared under moderate inputs in congolese conditions/ H. Banga-Mboko...[ et al.]  
*Tropical Animal Health and Production*. Dordrecht:Feb 2007. Vol. 39, Iss. 2, p. 123-129  
**Keywords: Muscovy ducks; Animal husbandry; Congo**
690. Indigenous muscovy ducks in congo-brazzaville. 1. a survey of indigenous muscovy duck management in households in Dolisie City/ H. Banga-Mboko, D. Maes, P. L. Leroy  
*Tropical Animal Health and Production*. Dordrecht:Feb 2007. Vol. 39, Iss. 2, p. 115-122  
**Keywords: Muscovy ducks; Animal husbandry; Households**
691. Microevolutionary processes in an agricultural duck population during breeding/ I Yu Dolmatova, R R Gadiev  
*Russian Agricultural Sciences*. Dordrecht:Oct 2007. Vol. 33, Iss. 5, p. 327-329  
**Keywords:Ducks; Animal breeding; Microevolutionary**
692. Motor incoordination, intracranial fat bodies, and breeding strategy in crested ducks (*Anas platyrhynchos* f.d.) :[1]/ J Cnotka ...[et al.]  
*Poultry Science*.:Sep 2007. Vol. 86, Iss. 9, p. 1850-1855  
**Keywords: Ducks; Anas platyrhynchos; Animal breeding; Intracranial fat body**

693. Prediction of meatiness and fatness in ducks by using a skin slice with subcutaneous fat and carcass weight without skin/ R Bochno, W Brzozowski, D Murawska  
*Poultry Science*. Savoy:Jan 2007. Vol. 86, Iss. 1, p. 136-141  
**Keywords:** Ducks; Subcutaneous fat; Carcasses; Weight
694. Projected availability of natural cavities for wood ducks in Southern Illinois/ Charlotte L Roy Nielsen, Robert J Gates, Edward H Zwicker  
*Journal of Wildlife Management*. Bethesda:May 2007. Vol. 71, Iss. 3, p. 875-883  
**Keywords:** Ducks; Natural cavities; Southern illinois
695. Survival of female harlequin ducks during wing molt/ Samuel A Iverson, Daniel Esler  
*Journal of Wildlife Management*. Bethesda:Jun 2007. Vol. 71, Iss. 4, p. 1220-1224  
**Keywords:** Ducks; Survival; Wing molt
696. Survival of wood duck ducklings and broods in Mississippi and Alabama/ J Brian Davis ...[ et al.]  
*Journal of Wildlife Management*.:Apr 2007.Vol.71,2, p. 507-517  
**Keywords:** Ducks; Survival

## SCIENCEDIRECT

### AYAM

697. Activation of protein kinases A and C promoted proliferation of chicken primordial germ cells/ Xinyan Tang, Caiqiao Zhang  
*Animal Reproduction Science*, Volume 101, Issues 3-4, October 2007, p. 295-303, ISSN 0378-4320  
**Keywords:** Chickens; Primordial germ cells; Protein kinase; Cell proliferation

698. Analysis of the spatial and temporal patterns of highly pathogenic avian influenza occurrence in Vietnam using national surveillance data/ Dirk U. Pfeiffer ...[ et al.]  
*Veterinary Journal*, Volume 174, Issue 2, September 2007, p. 302-309, ISSN 1090-0233  
**Keywords:****Avian influenza; Epidemiology; Vietnam; Chickens; Vaccination; Disease control**
699. Anticoccidial effect of green tea-based diets against *Eimeria maxima* / Seung I. Jang ...[ et al.]  
*Veterinary Parasitology*, Volume 144, Issues 1-2, 15 March 2007, p. 172-175, ISSN 0304-4017  
**Keywords:****Green tea; Eimeria; Chickens; Immunity**
700. Antimicrobials susceptibility patterns of thermotolerant *Campylobacter* strains isolated from food animals in Ethiopia/ Tesfaye Kassa ...[ et al.]  
*Veterinary Microbiology*, Volume 119, Issue 1, 17 January 2007, p. 82-87, ISSN 0378-1135  
**Keywords:****Thermophilic; Campylobacter spp.; Multidrug resistant; Antimicrobials susceptibility; Ethiopia**
701. Association of serum protein levels with egg productivity in Taiwan red-feathered country chickens/ M.L. Liou ...[ et al.]  
*Animal Reproduction Science*, Volume 100, Issues 1-2, July 2007, p. 158-171, ISSN 0378-4320  
**Keywords:****Egg production; Vitellogenin; Ovotransferrin; Chickens**
702. Associations of gonadotropin-releasing hormone receptor (GnRHR) and neuropeptide Y (NPY) genes' polymorphisms with egg-laying traits in wenchang chicken/ Xu Wu ...[ et al.]  
*Agricultural Sciences in China*, Volume 6, Issue 4, April 2007, p. 499-504, ISSN 1671-2927  
**Keywords:****Chickens; Gonadotropin Neuropeptide Y; Egg laying traits; Single nucleotide polymorphisms**

703. Behaviour of broiler chickens in different light sources and illuminances/ Helle H. Kristensen ...[ et al.]  
*Applied Animal Behaviour Science*, Volume 103, Issues 1-2, March 2007, p. 75-89, ISSN 0168-1591  
**Keywords:****Broiler chickens; Behaviour; Light source; Intensity**
704. Behaviour when young as a predictor of severe feather pecking in adult laying hens: the redirected foraging hypothesis revisited/ Ruth C. Newberry ...[ et al.]  
*Applied Animal Behaviour Science*, Volume 107, Issues 3-4, November 2007, p. 262-274, ISSN 0168-1591  
**Keywords:****Chickens; Feather pecking; Cannibalism; Stereotyped behaviour; Animal welfare**
705. Biologic and genetic comparison of *Toxoplasma gondii* isolates in free-range chickens from the Northern Para State and the Southern State Rio Grande do Sul, Brazil revealed highly diverse and distinct parasite populations/ J.P. Dubey  
*Veterinary Parasitology*, Volume 143, Issue 2, 31 January 2007, p. 182-188, ISSN 0304-4017  
**Keywords:****Toxoplasma gondii; Chickens; Gallus domesticus; Free range; Brazil; Genotypes**
706. *Campylobacter* spp. contamination of chicken carcasses during processing in relation to flock colonization/V.M. Allen [ et al.]  
*International Journal of Food Microbiology*, Volume 113, Issue 1, 1 January 2007, p. 54-61, ISSN 0168-1605  
**Keywords:****Campylobacter; Poultry processing; Carcasses contamination; Caecal contents**
707. Campylobacter succession in broiler chickens/El-Shibiny ...[et al.]  
*Veterinary Microbiology*, Volume 125, Issues 3-4, 15 December 2007, p. 323-332, ISSN 0378-1135  
**Keywords:****Campylobacter jejuni; Campylobacter coli; Competition; Chickens**

708. Campylobacters as zoonotic pathogens: a food production perspective/ Tom Humphrey, Sarah O'Brien, Mogens Madsen  
*International Journal of Food Microbiology*, Volume 117, Issue 3, 15 July 2007, p. 237-257, ISSN 0168-1605  
**Keywords:Campylobacters; Zoonotic pathogens; Food production**
709. Carry-over effects of early-life supplementary methionine on lymphoid organs and immune responses in egg-laying strain chickens/ K. Deng, C.W. Wong, J.V. Nolan,  
*Animal Feed Science and Technology*, Volume 134, Issues 1-2, 1 March 2007, p. 66-76, ISSN 0377-8401  
**Keywords:Methionine; Lymphoid organ; Immune response; Chickens**
710. Central nervous system signs in chickens caused by a new avian reovirus strain: a pathogenesis study/ Saskia Van de Zande, Eva-Veterinary Microbiology, Volume 120, Issues 1-2, 25 February 2007, p. 42-49, ISSN 0378-1135  
**Keywords: Avian reovirus; Enteric reovirus strain; Chickens**
711. Changes in ghrelin levels of plasma and proventriculus and ghrelin mRNA of proventriculus in fasted and refed layer chicks/ Hiroyuki Kaiya ...[ et al.]  
*Domestic Animal Endocrinology*, Volume 32, Issue 4, May 2007, p. 247-259, ISSN 0739-7240  
**Keywords:Ghrelin; Chick; Fasting; Refeeding; Radioimmunoassay**
712. Characterization of an H5N1 avian influenza virus from Taiwan/ M.S. Lee ...[ et al ]  
*Veterinary Microbiology*, Volume 124, Issues 3-4, 6 October 2007, p. 193-201, ISSN 0378-1135  
**Keywords:Highly pathogenic avian influenza; H5N1; Surveillance; Interspecies transmission**

713. Characterization of multidrug resistant *Salmonella* recovered from diseased animals/ S. Zhao ...[ et al ]  
*Veterinary Microbiology*, Volume 123, Issues 1-3, 20 July 2007, p. 122-132, ISSN 0378-1135

**Keywords:** **Salmonella; Antimicrobials resistance; Diseased animals**

714. Chicken nucleated blood cells as a cellular model for genotoxicity testing using the comet assay/ M. Sokolovic [ et al.]  
*Food and Chemical Toxicology*, Volume 45, Issue 11, November 2007, p. 2165-2170, ISSN 0278-6915

**Keywords:** **Comet assay; Chicken blood cells; DNA damage; T-2 toxin**

715. Chicken thrombocytes express the CD51/CD61 integrin/ B.C. Vierlboeck, T.W. Gobel  
*Veterinary Immunology and Immunopathology*, Volume 119, Issues 1-2, HLDA8 Animal Homologues, 15 September 2007, p. 137-141, ISSN 0165-2427

**Keywords:** **Chickens; Monoclonal antibodies; Cross reactivity; Thrombocyte; Integrin**

716. Cloning and expression of chicken anemia virus VP3 protein in *Escherichia coli*/ Eliana Ottati Nogueira-Dantas ...[ et al.]  
*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 30, Issue 3, May 2007, p. 133-142, ISSN 0147-9571

**Keywords:** **Chicken anemia virus; Cloning; Expression; Gel purification; Antigen**

717. Cloning and nucleotide sequencing of the second internal transcribed spacer of ribosomal DNA for three species of *Eimeria* from chickens in Taiwan/ Y.Y. Lien ...[ et al.]  
*Veterinary Journal*, Volume 173, Issue 1, January 2007, p. 184-189, ISSN 1090-0233

**Keywords:** **Chickens; Coccidiosis; Eimeria; Nucleotide sequence; Taiwan**

718. Comparison of immune responses to infection with virulent infectious bursal disease virus (IBDV) between specific-pathogen-free chickens infected at 12 and 28 days of age/ Silke Rautenschlein ...[ et al.]  
*Veterinary Immunology and Immunopathology*, Volume 115, Issues 3-4, 15 February 2007, p. 251-260, ISSN 0165-2427,  
**Keywords:****Infectious bursal disease; Chickens; Age; Immunopathogenesis; Cytokines**
719. Correlation analysis on single nucleotide polymorphism of CAPN1 gene and meat quality and carcass traits in chickens/ Zeng-rong Zhang ...[ et al.]  
*Agricultural Sciences in China*, Volume 6, Issue 6, June 2007, p. 749-754, ISSN 1671-2927  
**Keywords:****Chickens; Muscle fiber; Carcasses traits; Gene**
720. Detection of *Campylobacter jejuni* and *Campylobacter coli* in chicken meat samples by real-time nucleic acid sequence-based amplification with molecular beacons/ E. Churruca ...[ et al.]  
*International Journal of Food Microbiology*, Volume 117, Issue 1, 10 June 2007, p. 85-90, ISSN 0168-1605  
**Keywords:****Campylobacter; Real time NASBA; Molecular beacon; Chicken meat**
721. Determination of soybean proteins in commercial heat-processed meat products prepared with chicken, beef or complex mixtures of meats from different species/ F. Castro ...[ et al.]  
*Food Chemistry*, Volume 100, Issue 2, 2007, p. 468-476, ISSN 0308-8146  
**Keywords:****Heat processed; Meat products; Chickens; Soybean proteins; Quantitation; Beef**

722. Development and validation of an ELISA for detecting antibodies to *Eimeria tenella* in chickens/ C.C. Constantinoiu ...[ et al.]

*Veterinary Parasitology*, Volume 150, Issue 4, 25 December 2007, p. 306-313, ISSN 0304-4017

**Keywords:**ELISA; Eimeria; Chickens; Sporozoites

723. Dietary l-carnitine supplementation enhances the lipopolysaccharide-induced acute phase protein response in broiler chickens/ Johan Buyse ...[ et al.]

*Veterinary Immunology and Immunopathology*, Volume 118, Issues 1-2, 15 July 2007, p. 154-159, ISSN 0165-2427

**Keywords:**l-Carnitine; Innate immunity; Acute phase; Diet; Broiler chickens

724. Differential expression of lipopolysaccharide-induced TNF-[alpha] factor (LITAF) in reproductive tissues during induced molting of white leghorn hens/ N.R. Sundaresan ...[ et al.]

*Animal Reproduction Science*, Volume 102, Issues 3-4, December 2007, p. 335-342, ISSN 0378-4320

**Keywords:**Lipopolysaccharide; Reproductive regression; Ovary; Oviduct; Induced molting; White leghorn hens

725. Differentially expressed transcripts in shell glands from low and high egg production strains of chickens using cDNA microarrays/ Kuo-Tai Yang ...[ et al.]

*Animal Reproduction Science*, Volume 101, Issues 1-2, September 2007, p. 113-124, ISSN 0378-4320

**Keywords:** Chickens; Shell glands; Egg production; cDNA microarrays; RT-PCR

726. Differentiation in improvements of gel strength in chicken and beef sausages induced by transglutaminase/ Abdulatef M. Ahhmed ...[ et al.]  
*Meat Science*, Volume 76, Issue 3, July 2007, p. 455-462, ISSN 0309-1740  
**Keywords:****Texture; Chickens; Beef; Transglutaminase; Breaking strength; Crosslinking**
727. Direct detection of antibiotic resistance genes in specimens of chicken and pork meat/ Cristiana Garofalo ...[ et al.]  
*International Journal of Food Microbiology*, Volume 113, Issue 1, 1 January 2007, p. 75-83, ISSN 0168-1605  
**Keywords:****Antibiotics resistance genes; PCR; Meat samples; Chickens**
728. Effect of a commercial essential oil on growth performance, digestive enzyme activity and intestinal microflora population in broiler chickens/ I.S. Jang ...[et al.]  
*Animal Feed Science and Technology*, Volume 134, Issues 3-4, 2 April 2007, p. 304-315, ISSN 0377-8401  
**Keywords:****Essential oils; Antibiotics; Escherichia coli; Lactobacilli; Broiler chickens; Enzyme activity**
729. Effect of acidified sodium chlorite treatment on chicken carcasses processed in South Australia/ Margaret Sexton ...[ et al.]  
*International Journal of Food Microbiology*, Volume 115, Issue 2, 30 April 2007, p. 252-255, ISSN 0168-1605  
**Keywords:****Acidified sodium chlorite; Chicken carcasses; Salmonella; Campylobacter**
730. Effect of an in-feed mannanoligosaccharide preparation (MOS) on a coccidiosis infection in broilers/ M.A. Elmusharaf ...[ et al.]  
*Animal Feed Science and Technology*, Volume 134, Issues 3-4, 2 April 2007, p. 347-354, ISSN 0377-8401,  
**Keywods:****Broiler chickens; Mannanoligosaccharide; Coccidia**

731. Effect of Astragalus polysaccharides on erythrocyte immune adherence of chickens inoculated with infectious bursal disease virus/ Hong-quan LI ...[ et al.]  
*Agricultural Sciences in China*, Volume 6, Issue 11, November 2007, p. 1402-1408, ISSN 1671-2927  
**Keywords:** **Astragalus polysaccharides; Chickens; Infectious bursal disease virus; Erythrocytes; Immune modulation; Herbal therapy**
732. Effect of feeding fat sources on the quality and composition of lipids of precooked ready-to-eat fried chicken patties/ Matteo Bonoli ...[ et al.]  
*Food Chemistry*, Volume 101, Issue 4, 2007, p. 1327-1337, ISSN 0308-8146  
**Keywords:** **Chicken patties; Precooked products; Lipolysis; Lipid oxidation; Cholesterol oxidation products**
733. Effect of hypoxia on Ca<sup>2+</sup> concentration in broiler's cardiac muscle cells/ Shi-shan Dong ...[ et al.]  
*Agricultural Sciences in China*, Volume 6, Issue 9, September 2007, p. 1133-1137, ISSN 1671-2927  
**Keywords:** **Broiler chickens; Cardiac muscle cell; Calcium; Hypoxia**
734. Effect of metC mutation on *Salmonella gallinarum* virulence and invasiveness in 1-day-old White Leghorn chickens/ John. B ...[ et al.]  
*Veterinary Microbiology*, Volume 119, Issues 2-4, 31 January 2007, p. 352-357, ISSN 0378-1135  
**Keywords:** **Salmonella gallinarum; metC mutant; Virulence; Chickens**

735. Effect of muscle type and washing times on physico-chemical characteristics and qualities of surimi/ Sang-Keun Jin ...[ et al.] *Journal of Food Engineering*, Volume 81, Issue 3, August 2007, p. 618-623, ISSN 0260-8774

**Keywords:** Surimi; Physicochemical characteristics; Chicken breasts; Quality

736. Effect of potassium sorbate washing on the growth of *Listeria monocytogenes* on fresh poultry/ E. Gonzalez-Fandos, J.L. Dominguez

*Food Control*, Volume 18, Issue 7, Breakdowns in Food Safety, July 2007, p. 842-846, ISSN 0956-7135

**Keywords:**Poultry; Decontamination; Potassium sorbate; *Listeria monocytogenes*

737. Effect of various chemical decontamination treatments on natural microflora and sensory characteristics of poultry/ Elena del Rio ...[ et al.]

*International Journal of Food Microbiology*, Volume 115, Issue 3, 20 April 2007, p. 268-280, ISSN 0168-1605

**Keywords:**Decontamination; Poultry; Trisodium phosphate; Acidified sodium chlorite; Citric acid

738. Effect of water activity and temperature on degradation of 5'-inosine monophosphate in a meat model system/ S. Kavitha, V.K. Modi

*LWT - Food Science and Technology*, Volume 40, Issue 7, September 2007, p. 1280-1286, ISSN 0023-6438

**Keywords:**Nucleotides; Inosine monophosphate; Meat fibers; Hypoxanthine; Chicken meat; Water activity

739. Effectiveness of sodium bentonite and two commercial products as aflatoxin absorbents in diets for broiler chickens/ T.N. Pasha ...[ et al.]  
*Animal Feed Science and Technology*, Volume 132, Issues 1-2, 1 January 2007, p. 103-110, ISSN 0377-8401  
**Keywords:**Sodium bentonite; Aflatoxin; Absorbent; Feed additives; Broiler chickens
740. Effects of additional zinc and phytase on zinc availability in piglets and chicks fed diets containing different amounts of phytates/ C. Jondreville ...[ et al.]  
*Livestock Science*, Volume 109, Issues 1-3, 10th International Symposium on Digestive Physiology in Pigs, Denmark 2006, Part 2, 15 May 2007, p. 60-62, ISSN 1871-1413  
**Keywords:**Zinc; Phytates; Diet; Microbial phytase; Piglets; Chickens
741. Effects of bill-trimming Muscovy ducks on behavior, body weight gain, and bill morphopathology/ Leslie A. Gustafson ...[ et al.]  
*Applied Animal Behaviour Science*, Volume 103, Issues 1-2, March 2007, p. 59-74, ISSN 0168-1591  
**Keywords:** Muscovy ducks; Beak trimming; Neuroma; Pain
742. Effects of broody hens on perch use, ground pecking, feather pecking and cannibalism in domestic fowl (*Gallus gallus domesticus*)/ Anja Brinch Riber ...[ et al.]  
*Applied Animal Behaviour Science*, Volume 106, Issues 1-3, August 2007, p. 39-51, ISSN 0168-1591  
**Keywords:** Broody hens; Cannibalism; Chickens; Feather pecking; Ground pecking; Perching

743. Effects of dietary inclusion of triticale, rye and wheat and xylanase supplementation on growth performance of broiler chickens and fermentation in the gastrointestinal tract/ D. Jozefiak ...[ et al.]  
*Animal Feed Science and Technology*, Volume 132, Issues 1-2, 1 January 2007, p. 79-93, ISSN 0377-8401  
**Keywords:****Broiler chickens; Dietary fiber; Non starch polysaccharides; Fermentation; Short chain fatty acids; Growth; Digestive system**
744. Effects of dietary sodium butyrate supplementation on the intestinal morphological structure, absorptive function and gut flora in chickens/ Zhonghong Hu, Yuming Guo  
*Animal Feed Science and Technology*, Volume 132, Issues 3-4, 15 January 2007, p. 240-249, ISSN 0377-8401  
**Keywords:****Sodium butyrate; Chickens; Intestines; Morphological structure; Absorptive function; Digestive microflora**
745. Effects of different dietary oil sources on immune function in cyclophosphamide immunosuppressed chickens/ Xi He, Xiaojun Yang, Yuming Guo  
*Animal Feed Science and Technology*, Volume 139, Issues 3-4, 15 December 2007, p. 186-200, ISSN 0377-8401  
**Keywords:****Oil sources; Broiler chickens; Antibody production; Immunosuppression**
746. Effects of embryonic corticosterone exposure and post-hatch handling on tonic immobility and willingness to compete in chicks/ Andrew M. ...[ et al.]  
*Applied Animal Behaviour Science*, Volume 107, Issues 3-4, November 2007, p. 275-286, ISSN 0168-1591  
**Keywords:****Maternal effects; Corticosterone; Chickens; Fear; Competition**

747. Effects of enzyme inclusion in a maize-soybean diet on broiler performance/ B. Yu ...[ et al.]

*Animal Feed Science and Technology*, Volume 134, Issues 3-4, 2 April 2007, p. 283-294, ISSN 0377-8401

**Keywords:** Broiler chickens; Maize; Soybean meal; Protease; Digestibility

748. Effects of high hydrostatic pressure on *Eimeria acervulina* pathogenicity, immunogenicity and structural integrity/ Adrienne E.H. Shearer ...[ et al.]

*Innovative Food Science & Emerging Technologies*, Volume 8, Issue 2, June 2007, p. 259-268, ISSN 1466-8564

**Keywords:** High pressure processing; Cyclospora surrogate; Inactivation; Microscopy; Sporozoite; *Eimeria acervulina*; Immunogenicity; Vaccines

749. Effects of high pressure/thermal treatment on lipid oxidation in beef and chicken muscle/ H.J. Ma ...[ et al.]

*Food Chemistry*, Volume 104, Issue 4, 2007, p. 1575-1579, ISSN 0308-8146

**Keywords:** High pressure; Thermal treatment; Beef muscle; Chicken muscles; Lipid oxidation; Antioxidants

750. Effects of immunization against inhibin on egg-laying performance in magang and landaise geese/ Yun-mao Huang ...[ et al.]

*Agricultural Sciences in China*, Volume 6, Issue 3, March 2007, p. 355-360, ISSN 1671-2927

**Keywords:** Immunization; Inhibin; Laying performance

751. Effects of lactic acid and lauricidin on the survival of *Listeria monocytogenes*, *Salmonella enteritidis* and *Escherichia coli* O157:H7 in chicken breast stored at 4 C/ D.M. Anang ...[ et al.] *Food Control*, Volume 18, Issue 8, August 2007, p. 961-969, ISSN 0956-7135

**Keywords:**Poultry; Pathogen; Decontamination; Listeria monocytogenes; Salmonella enteritidis; Escherichia coli; Lactic acid; Lauricidin

752. Effects of pediococcus and saccharomyces based probiotic (MitoMax(R)) on coccidiosis in broiler chickens/ Sunghyen Lee ...[ et al.]

*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 30, Issue 4, July 2007, p. 261-268, ISSN 0147-9571

**Keywords:**Probiotics; Broiler chickens; Eimeria; Coccidiosis; Humoral immunity

753. Effects of storage temperatures and essential oils of oregano and nutmeg on the growth and survival of *Escherichia coli* O157:H7 in barbecued chicken used in Iran/ S.S. Shekarforoush

*Food Control*, Volume 18, Issue 11, November 2007, p. 1428-1433, ISSN 0956-7135

**Keywords:** Escherichia coli; Oregano; Nutmeg; Chickens; Essential oils; Growth

754. Effects of stress in hens on the behaviour of their offspring/ Andrew M. Janczak ...[ et al.]

*Applied Animal Behaviour Science*, Volume 107, Issues 1-2, October 2007, p. 66-77, ISSN 0168-1591.

**Keywords:**Chickens; Maternal effects; Prenatal stress; Corticosterone; Fear; Competition

755. Efficacy of decoquinate against drug sensitive laboratory strains of *Eimeria tenella* and field isolates of *Eimeria* spp. in broiler chickens in China/ F.C. Guo ...[ et al.]

*Veterinary Parasitology*, Volume 147, Issues 3-4, 20 July 2007, p. 239-245, ISSN 0304-4017

**Keywords:****Chickens; Coccidiosis; Eimeria tenella;**

**Decoquinate; Maduramicin; Field isolate; Drugs resistance**

756. Emergence of haematopoietic stem cells during development/ Francoise Dieterlen-Lievre ...[ et al. ]

*Comptes Rendus Biologies*, Volume 330, Issues 6-7 Regenerative cell therapy, June-July 2007, p. 504-509, ISSN 1631-0691

**Keywords:****Haematopoietic stem cells; Placenta; Allantois**

757. Endemic avian toxoplasmosis on a farm in Illinois: clinical disease, diagnosis, biologic and genetic characteristics of *Toxoplasma gondii* isolates from chickens (*Gallus domesticus*), and a goose (*Anser anser*)/ J.P. Dubey ...[ et al.]

*Veterinary Parasitology*, Volume 148, Issues 3-4, 30 September 2007, p. 207-212, ISSN 0304-4017

**Keywords:****Toxoplasma gondii; Chickens; Gallus domesticus; USA; Genotypes; Goose; Anser anser**

758. Estimating the energy partitioning of Taiwanese native chickens by mathematical model/ Chung-Chien Huang ...[ et al.]

*Animal Feed Science and Technology*, Volume 134, Issues 3-4, 2 April 2007, p. 189-197, ISSN 0377-8401

**Keywords:****Taiwanese native chickens; Energy; Mathematical model**

759. Evaluating the influence of tannic acid alone or with polyethylene glycol on the intestinal absorption capacity of broiler chickens, using d-xylose absorption test/ B. Mansoori ...[ et al.]  
*Animal Feed Science and Technology*, Volume 134, Issues 3-4, 2 April 2007, p. 252-260, ISSN 0377-8401  
**Keywords:****Tannic acid; Polyethylene glycol; d-Xylose; Absorption test; Broiler chickens**
760. Evaluation of the efficacy of vitamin D3 or its metabolites on thiram-induced tibial dyschondroplasia in chickens/ N.C. Rath ...[ et al.]  
*Research in Veterinary Science*, Volume 83, Issue 2, October 2007, p. 244-250, ISSN 0034-5288  
**Keywords:****Chickens; Tibial dyschondroplasia; Vitamin D; Thiram**
761. Expression of 25 high egg production related transcripts that identified from hypothalamus and pituitary gland in red-feather Taiwan country chickens/ Lih-Ren Chen ...[ et al.]  
*Animal Reproduction Science*, Volume 100, Issues 1-2, July 2007, p. 172-185, ISSN 0378-4320  
**Keywords:****Chickens; Egg production; Hypothalamus; Pituitary gland; Transcripts; RT-PCR**
762. Expression of adiponectin and its receptors (AdipoR1 and AdipoR2) in chicken ovary: potential role in ovarian steroidogenesis/ Christine Chabrolle ...[ et al.]  
*Domestic Animal Endocrinology*, Volume 33, Issue 4, November 2007, p. 480-487, ISSN 0739-7240  
**Keywords:****Chickens; Adiponectin; Ovarian steroidogenesis; Receptors**

763. Feeding performance in broiler chickens fed diets containing DAS-59122-7 maize grain compared to diets containing non-transgenic maize grain/ James L. McNaughton ...[ et al.]  
*Animal Feed Science and Technology*, Volume 132, Issues 3-4, 15 January 2007, p. 227-239, ISSN 0377-8401

**Keywords:** Broiler chickens; Diet; Corn; Feeding performance

764. Field efficacy of phoxim 50% (ByeMite(R)) against the poultry red mite *Dermanyssus gallinae* in battery cages stocked with laying hens / Borris Meyer-Kuhling ...[ et al.]  
*Veterinary Parasitology*, Volume 147, Issues 3-4, 20 July 2007, p. 289-296, ISSN 0304-4017

**Keywords:** Layer chickens; *Dermanyssus gallinae*; Phoxim spray; Monitoring trap; Efficacy

765. Genetic and phenotypic correlation between fluctuating asymmetry and two measurements of fear and stress in chickens/ Jose Luis Campo ...[ et al.]

*Applied Animal Behaviour Science*, Volume 102, Issues 1-2, January 2007, p. 53-64, ISSN 0168-1591

**Keywords:** Chickens; Fluctuating asymmetry; Welfare; Fear; Stress

766. Genome sequencing analysis of Brazilian chicken anemia virus isolates that lack MSB-1 cell culture tropism/ Eliana Ottati Nogueira ...[ et al. ]

*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 30, Issue 2, March 2007, p. 81-96, ISSN 0147-9571

**Keywords:** Chicken anemia virus; Cell culture; Tropism; Sequencing

767. Heat transfer modeling of chicken cooking in hot water/ Kritsna Siripon, Ampawan Tansakul, Gauri S. Mittal  
*Food Research International*, Volume 40, Issue 7, August 2007, p. 923-930, ISSN 0963-9969  
**Keywords:**Chicken cooking; Finite difference analysis; Process modeling; Hot water cooking; Thermal processing
768. Helper activities of different avian viruses for propagation of recombinant avian adeno-associated virus/ An-ping Wang ...[ et al. ]  
*Agricultural Sciences in China*, Volume 6, Issue 10, October 2007, p. 1269-1274, ISSN 1671-2927  
**Keywords:**Recombinant avian adeno-associated virus; Helper viruses
769. Identification and immunogenicity of an immunodominant mimotope of *Avibacterium paragallinarum* from a phage display peptide library/ Hongjun Wang ...[et al.]  
*Veterinary Microbiology*, Volume 119, Issues 2-4, 31 January 2007, p. 231-239, ISSN 0378-1135  
**Keywords:**Avibacterium paragallinarum; Mimotype; Immunogenicity; Phage display
770. Immunogenicity and haemagglutination of recombinant *Avibacterium paragallinarum* HagA/ Yuan-Man Hsu ...[ et al. ]  
*Veterinary Microbiology*, Volume 122, Issues 3-4, 21 June 2007, p. 280-289, ISSN 0378-1135,  
**Keywords:** Avibacterium paragallinarum; Vaccines; Haemagglutination; Immunogenicity

771. Immunoglobulins (Ig)-containing plasma cells in the Harderian gland in broiler and native chickens of Bangladesh/ M.Z.I. Khan ...[ et al. ]  
*Tissue and Cell*, Volume 39, Issue 3, June 2007, p 141-149, ISSN 0040-8166  
**Keywords:** Harderian gland; Immunoglobulin; Plasma cells; Broiler chickens; Native chickens; Secretion
772. *In vivo* priming heterophil innate immune functions and increasing resistance to *Salmonella enteritidis* infection in neonatal chickens by immune stimulatory CpG oligodeoxynucleotides/ Haiqi He ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 117, Issues 3-4, 15 June 2007, p. 275-283, ISSN 0165-2427  
**Keywords:** Oligodeoxynucleotides; Innate immunity; Heterophils; Salmonella; Infection; Chickens
773. Indirect immunofluorescence assay using cardiac tissue from chickens, quails and ducks for identification of influenza a virus during an outbreak of highly pathogenic avian influenza virus (H5N1): A rapid and simple screening tool for limited resource settings/ Chongmas Antarasena ...[ et al. ]  
*Research in Veterinary Science*, Volume 83, Issue 2, October 2007, p. 279-281, ISSN 0034-5288  
**Keywords:** Avian influenza virus; Immunofluorescence; Cardiac tissue; Chickens; Quails; Ducks; Screening
774. Infectious bronchitis virus serotypes in poultry flocks in Jordan/ Saad M. Gharaibeh  
*Preventive Veterinary Medicine*, Volume 78, Issues 3-4, 17 March 2007, p. 317-324, ISSN 0167-5877  
**Keywords:** Chickens; ELISA; Haemagglutination inhibition; Infectious bronchitis virus; Serotype; Jordan

775. Influence of [beta]-glucanase supplementation on the metabolisable energy and ileal nutrient digestibility of normal starch and waxy barleys for broiler chickens/ V. Ravindran ...[ et al. ]

*Animal Feed Science and Technology*, Volume 134, Issues 1-2, 1 March 2007, p. 45-55, ISSN 0377-8401

**Keywords:**Barley; Broiler chickens; Glucanase; Ileum; Supplementation; Nutrient digestibility

776. Influence of *Campylobacter jejuni* fliA, rpoN and flgK genes on colonization of the chicken gut/ Ursla Fernando ...[ et al. ]

*International Journal of Food Microbiology*, Volume 118, Issue 2, 15 September 2007, p. 194-200, ISSN 0168-1605

**Keywords:**Campylobacter jejuni; Flagellum; Chickens; Colonization; Sigma factors; Secretion

777. Influence of dietary inorganic and organic copper salt and level of soybean oil on plasma lipids, metabolites and mineral balance of broiler chickens/ M.K. Mondal ...[ et al. ]

*Animal Feed Science and Technology*, Volume 139, Issues 3-4, 15 December 2007, p. 212-233, ISSN 0377-8401

**Keywords:**Cu-proteinate; Cu-sulphate; Plasma lipids; Mineral balance; Broiler chickens

778. Influence of early qualitative feed restriction and environmental temperature on long bone development of broiler chickens /L.D.G. Bruno ...[ et al. ]

*Journal of Thermal Biology*, Volume 32, Issue 6, August 2007, p. 349-354, ISSN 0306-4565

**Keywords:** Bone growth; Broiler chickens; Environmental temperature; Protein restriction

779. Influence of intensive and extensive breeding on lactic acid bacteria isolated from *Gallus gallus domesticus* ceca /Marcelo R. Souza ...[ et al. ]

*Veterinary Microbiology*, Volume 120, Issues 1-2, 25 February 2007, p. 142-150, ISSN 0378-1135

**Keywords:** Lactic acid bacteria; Microbiota; Ceca; Free-range chickens; Broiler chickens; Probiotics

780. Inhibition of *Salmonella enterica* serotype enteritidis on agar and raw chicken by carvacrol vapour/ Sara A. Burt

*International Journal of Food Microbiology*, Volume 119, Issue 3, 1 November 2007, p. 346-350, ISSN 0168-1605

**Keywords:** *Salmonella enterica enteritidis*; Carvacrol; Chickens; Meat; Decontamination

781. Interactions between the naked neck gene, sex, and fluctuating ambient temperature on heat tolerance, growth, body composition, meat quality, and sensory analysis of slow growing meat-type broilers/ A.L. N'dri ...[ et al. ]

*Livestock Science*, Volume 110, Issues 1-2, June 2007, p. 33-45, ISSN 1871-1413

**Keywords:** Heat; Label chicken; Growth; Meat; Quality; Genes; Growth; Body composition

782. Investigation of the insulin-like growth factor system in the avian epiphyseal growth plate/ R.M. Leach Jr ...[ et al. ]

*Domestic Animal Endocrinology*, Volume 33, Issue 2, August 2007, p. 143-153, ISSN 0739-7240

**Keywords:** IGFs; Genes expression; Insulin ; Epiphyseal growth plate; Chickens

783. Isolation and identification of four infectious bronchitis virus strains in China and analyses of their S1 glycoprotein gene/ Cuiping Xu ...[ et al. ]  
*Veterinary Microbiology*, Volume 122, Issues 1-2, 16 May 2007, p. 61-71, ISSN 0378-1135  
**Keywords:Infectious bronchitis virus; Sequence analysis; Isolation; Identification; Glycoprotein**
784. Kinetic migration studies from packaging films into meat products/ Sanches Silva ...[ et al. ]  
*Meat Science*, Volume 77, Issue 2, October 2007, p. 238-245, ISSN 0309-1740  
**Keywords: Food safety; Packaging; Meat products; Migration; Mathematical modeling**
785. Kinetics of the diffusion of sodium chloride in chicken breast (pectoralis major) during curing/ G. Volpato ...[ et al. ]  
*Journal of Food Engineering*, Volume 79, Issue 3, April 2007, p. 779-785, ISSN 0260-8774  
**Keywords:Pectoralis major; Kinetics; Curing; Diffusion coefficient; Chickens**
786. Laying traits and underlying transcripts, expressed in the hypothalamus and pituitary gland, that were associated with egg production variability in chickens/ Chih-Feng Chen ...[ et al. ]  
*Theriogenology*, Volume 68, Issue 9, December 2007, p. 1305-1315, ISSN 0093-691X  
**Keywords: Chickens; Clutch length; Egg production; Laying traits; Oviposition; Transcripts**
787. Low pathogenicity H5N2 avian influenza outbreak in Japan during the 2005-2006/ Masatoshi Okamatsu ...[ et al. ]  
*Veterinary Microbiology*, Volume 124, Issues 1-2, 20 September 2007, p. 35-46, ISSN 0378-1135  
**Keywords:Avian influenza; H5N2; Antigenicity; Phylogenetic analysis; Transmission**

788. Measurement of internal quality in chicken eggs using visible transmittance spectroscopy technology/ Yande Liu ...[ et al. ] *Food Control*, Volume 18, Issue 1, January 2007, p. 18-22, ISSN 0956-7135  
**Keywords:** VIS transmittance; Internal quality; Freshness; Regression analysis; Chicken eggs
789. Modeling the effect of temperature on growth of Salmonella in chicken/ Vijay K. Juneja ...[ et al. ] *Food Microbiology*, Volume 24, Issue 4, June 2007, p. 328-335, ISSN 0740-0020,  
**Keywords:** Temperature; Modeling; Salmonella; Chickens
790. Modeling the relationship between food animal health and human foodborne illness/ Randall S. Singer...[ et al. ] *Preventive Veterinary Medicine*, Volume 79, Issues 2-4, 16 May 2007, p. 186-203, ISSN 0167-5877  
**Keywords:**Risk benefit analysis; Dynamic simulation model; Food safety; Campylobacter; Macrolide
791. Molecular characterization and determination of antimicrobials resistance of *Mycoplasma gallisepticum* isolated from chickens/ Somsak Pakpinyo, Jiroj Sasipreeyajan *Veterinary Microbiology*, Volume 125, Issues 1-2, 15 November 2007, p. 59-65, ISSN 0378-1135  
**Keywords:***Mycoplasma gallisepticum*; Chickens; RAPD; Antibiotics; Thailand
792. Molecular cloning and tissue distribution of a short form chicken leptin receptor mRNA/ Xiaojun Liu ...[ et al. ] *Domestic Animal Endocrinology*, Volume 32, Issue 3, April 2007, p. 155-166, ISSN 0739-7240  
**Keywords:** Alterative splicing; Chickens; Gene expression; Molecular cloning; Tissue distribution; mRNA

793. Molecular cloning, *in vitro* expression and bioactivity of goose B-cell activating factor/ Wen-Bing Dan ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 118, Issues 1-2, 15 July 2007, p. 113-120, ISSN 0165-2427.  
**Keywords:** Goose BAFF; cDNA cloning; mRNA expression; In vitro expression; B cell survival; Neutralizing ability
794. *Mycoplasma synoviae* lipoprotein MSPB, the N-terminal part of VlhA haemagglutinin, induces secretion of nitric oxide, IL-6 and IL-1[beta] in chicken macrophages/ Miha Lavric ...[ et al. ]  
*Veterinary Microbiology*, Volume 121, Issues 3-4, 15 April 2007, p. 278-287, ISSN 0378-1135  
**Keywords:** Mycoplasma synoviae; Nitric oxide; Interleukin-6; Interleukin 1; Chickens; Macrophages
795. New alleles of chicken CD8[alpha] and CD3d found in Chinese native and western breeds/ Qinghai Hu ...[ et al ]  
*Veterinary Immunology and Immunopathology*, Volume 120, Issues 3-4, 15 December 2007, p. 223-233, ISSN 0165-2427  
**Keywords:** CD8[alpha]; CD3d; Allele; Polymorphism; Chinese native breeds; Chickens
796. Nitric oxide: a possible mediator of ovulation and postovulatory follicle regression in chicken/ N.R. Sundaresan ...[ et al. ]  
*Animal Reproduction Science*, Volume 101, Issues 3-4, October 2007, p. 351-357, ISSN 0378-4320  
**Keywords:** Nitric oxide; Ovulation; Postovulatory follicle; Apoptosis; Chickens
797. Note on social dominance and learning ability in the domestic chicken (*Gallus gallus*)/ Candace C. ...[ et al. ]  
*Applied Animal Behaviour Science*, Volume 105, Issues 1-3, June 2007, p. 254-258, ISSN 0168-1591  
**Keywords:** Chickens; Gallus gallus; Learning; Dominance

798. Note on the behaviour of the chicken that receives feather pecks/  
Anja B. Riber, Bjorn Forkman  
*Applied Animal Behaviour Science*, Volume 108, Issues 3-4, 25  
December 2007, p. 337-341, ISSN 0168-1591  
**Keywords:****Chickens; Dustbathing; Feather pecking; Recipient**
799. Novel method for assessing the role of air in the microbiological  
contamination of poultry carcasses/ D. Burfoot ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 115, Issue  
1, 1 April 2007, p. 48-52, ISSN 0168-1605  
**Keywords:****Contamination; Airborne bacteria; Evisceration; Poultry**
800. Occurrence and antibiotic susceptibility of *Helicobacter pullorum* from broiler chickens and commercial laying hens in Italy/ R.G. Zanoni ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 116, Issue  
1, 1 May 2007, p. 168-173, ISSN 0168-1605  
**Keywords:****Helicobacter pullorum; Broiler chickens; Layer chickens; Isolation; Minimum inhibitory**
801. Okra polysaccharides inhibit adhesion of *Campylobacter jejuni* to mucosa isolated from poultry *in vitro* but not *in vivo*/ Christian Lengsfeld ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 135, Issues 1-2,  
15 May 2007, p. 113-125, ISSN 0377-8401  
**Keywords:****Campylobacter jejuni; Polysaccharides; Okra; Chickens; Abelmoschus esculentus; Infection; Antiadhesion**
802. Onset of immunity following *in ovo* delivery of avian metapneumovirus vaccines/ Tarpey, M.B. Huggins  
*Veterinary Microbiology*, Volume 124, Issues 1-2, 20 September  
2007, p. 134-139, ISSN 0378-1135  
**Keywords:****Avian metapneumovirus; Vaccines; In ovo; Seroconversion; Immunity; Chickens; Turkeys**

803. Pathogenesis of *Helicobacter pullorum* infections in broilers/ Liesbeth M. Ceelen ...[ et al. ] *International Journal of Food Microbiology*, Volume 116, Issue 2, 10 May 2007, p. 207-213, ISSN 0168-1605  
**Keywords:** ***Helicobacter pullorum; Broiler chickens; Experimental infection; Pathogenesis***
804. Perching behaviour in chickens and its relation to spatial ability/ Anette Wichman ...[ et al. ] *Applied Animal Behaviour Science*, Volume 105, Issues 1-3, June 2007, p. 165-179, ISSN 0168-1591  
**Keywords:** ***Chickens; Perching; Rearing; Spatial ability***
805. PFGE genotyping and antimicrobial susceptibility of *Campylobacter* in retail poultry meat in Estonia/ Kristi Praakle-Amin ...[ et al. ] *International Journal of Food Microbiology*, Volume 114, Issue 1, 28 February 2007, p. 105-112, ISSN 0168-1605  
**Keywords:** ***Campylobacter; Poultry meat; Serotyping; Antimicrobials susceptibility***
806. Phylogenetic characterization of newcastle disease viruses isolated in Taiwan during 2003-2006/ Yi-Yang Lien ...[ et al. ] *Veterinary Microbiology*, Volume 123, Issues 1-3, 20 July 2007, p. 194-202, ISSN 0378-1135  
**Keywords:** ***Newcastle disease virus; Fusion protein; Phylogenetic analysis***
807. Pituitary progesterone receptor expression and plasma gonadotrophin concentrations in the reproductively dysfunctional mutant restricted ovulator chicken/Olga M.. [et al] *Domestic Animal Endocrinology*, Volume 32, Issue 3, April 2007, p. 201-215, ISSN 0739-7240  
**Keywords:** ***Chickens; Gonadotrophin; Progesterone receptor; Restricted ovulator***

808. Possible role of volatile amines as quality-indicating metabolites in modified atmosphere-packaged chicken fillets: correlation with microbiological and sensory attributes/ Christiana C. Balamatsia ...[ et al. ]  
*Food Chemistry*, Volume 104, Issue 4, 2007, p. 1622-1628, ISSN 0308-8146  
**Keywords:****Amines; Chicken meat; Packaging; Keeping quality; Spoilage; Microbiological properties**
809. Predicting mechanical properties of fried chicken nuggets using image processing and neural network techniques/ J. Qiao ...[ et al. ]  
*Journal of Food Engineering*, Volume 79, Issue 3, April 2007, p. 1065-1070, ISSN 0260-8774  
**Keywords:****Image texture; Mechanical properties; Crispness; Co-occurrence matrix; Chicken nuggets**
810. Predictive models for growth of *Salmonella typhimurium* DT104 from low and high initial density on ground chicken with a natural microflora/ T.P. Oscar ...[ et al. ]  
*Food Microbiology*, Volume 24, Issue 6, September 2007, p. 640-651, ISSN 0740-0020  
**Keywords:****Salmonella typhimurium; Predictive models; Ground chicken; Density; Growth**
811. Prevalence and numbers of coliphages and *Campylobacter jejuni* bacteriophages in New Zealand foods/ An-Chi Tsuei ... [ et al. ]  
*International Journal of Food Microbiology*, Volume 116, Issue 1, 1 May 2007, p. 121-125, ISSN 0168-1605  
**Keywords:****Bacteriophages; Campylobacter jejuni; Prevalence; Chickens; New Zealand**

812. Prevalence and risk factors for *Salmonella* spp. and *Campylobacter* spp. caecal colonization in broiler chicken and turkey flocks slaughtered in Quebec, Canada/ Julie Arsenault ...[ et al. ]

*Preventive Veterinary Medicine*, Volume 81, Issue 4, 16 October 2007, p. 250-264, ISSN 0167-5877

**Keywords:***Campylobacter; Salmonella; Risk factors; Prevalence; Caecal colonization; Turkeys; Chickens; Canada*

813. Prevalence of Arcobacter and Campylobacter on broiler carcasses during processing/ Insook Son ...[ et al. ]

*International Journal of Food Microbiology*, Volume 113, Issue 1, 1 January 2007, p. 16-22, ISSN 0168-1605

**Keywords:***Arcobacter; Campylobacter; Broiler chickens; Prevalence; Poultry processing*

814. Prevalence of Campylobacter in chicken and chicken by-products retailed in Sapporo area, Hokkaido, Japan/ Khalid Ibrahim Sallam ...[ et al. ]

*Food Control*, Volume 18, Issue 9, September 2007, p. 1113-1120, ISSN 0956-7135

**Keywords:***Campylobacter; Chicken meat; Chicken by-products; Antimicrobials-resistant; PCR*

815. Prevalence of Campylobacter species in meat, milk and other food commodities in Pakistan/ Iftikhar Hussain ...[ et al. ]

*Food Microbiology*, Volume 24, Issue 3, May 2007, p. 219-222, ISSN 0740-0020

**Keywords:***Campylobacter; Prevalence; Meat; Milk; Salad; Cheese; Pakistan*

816. Prevalence, genetic diversity, and antibiotic resistance patterns of *Campylobacter jejuni* from retail raw chickens in Korea/ Kiseon Han ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 114, Issue 1, 28 February 2007, p. 50-59, ISSN 0168-1605  
**Keywords:** ***Campylobacter jejuni*; Prevalence; Antibiotics resistance; Subtyping; PCR**
817. Production of feather protein hydrolysate by keratinolytic bacterium Vibrio sp. kr2/ Adriane Grazziotin ...[ et al. ]  
*Bioresource Technology*, Volume 98, Issue 16, November 2007, p. 3172-3175, ISSN 0960-8524  
**Keywords:** **Enzyme; Feather meal; Keratin; Protease; Poultry**
818. Quality changes in chicken nuggets fried in oils with different degrees of hydrogenatation/ Michael Ngadi, Yunsheng Li, Sylvester Oluka,  
*LWT - Food Science and Technology*, Volume 40, Issue 10, December 2007, p. 1784-1791, ISSN 0023-6438  
**Keywords:** **Chicken nuggets; Hydrogenated oil; Quality changes; Frying**
819. Recombinant galectins of male and female *Haemonchus contortus* do not hemagglutinate erythrocytes of their natural host/ Chunhua Li ...[ et al. ]  
*Veterinary Parasitology*, Volume 144, Issues 3-4, 31 March 2007, p. 299-303, ISSN 0304-4017  
**Keywords:** **Galectin; *Haemonchus contortus*; Sugar inhibition; Haemagglutination**

820. Relative quantification and detection of different types of infectious bursal disease virus in bursa of fabricius and cloacal swabs using real time RT-PCR SYBR green technology/ Y.P. Li ...[ et al. ]

*Research in Veterinary Science*, Volume 82, Issue 1, February 2007, p. 126-133, ISSN 0034-5288

**Keywords:** Infectious bursal disease virus; RT-PCR; Bursa fabricius ; Quantification

821. Replication of infectious bursal disease virus in macrophages and altered tropism of progeny virus/ Mahesh Khatri, Jagdev M. Sharma,

*Veterinary Immunology and Immunopathology*, Volume 117, Issues 1-2, 15 May 2007, p. 106-115, ISSN 0165-2427

**Keywords:** Infectious bursal disease virus; Macrophages; Altered tropism

822. Response of two breeds of chickens to *Ascaridia galli* infections from two geographic sources/ Abdelqader ...[ et al. ]

*Veterinary Parasitology*, Volume 145, Issues 1-2, 10 April 2007, p. 176-180, ISSN 0304-4017

**Keywords:** Ascaridia galli; Coevolution; Genetic resistance; Native chickens

823. Risk factors for *Campylobacter* spp. colonization in French free-range broiler-chicken flocks at the end of the indoor rearing period/ Huneau-Salaun ...[ et al. ]

*Preventive Veterinary Medicine*, Volume 80, Issue 1, 15 June 2007, p. 34-48, ISSN 0167-5877

**Keywords:** Campylobacter; Risk factors; Broiler chickens; Free-range; Logistic regression

824. Rosemary as antioxidant in pressure processed chicken during subsequent cooking as evaluated by electron spin resonance spectroscopy/ Neura Bragagnolo ...[ et al. ]  
*Innovative Food Science & Emerging Technologies*, Volume 8, Issue 1, March 2007, p. 24-29, ISSN 1466-8564  
**Keywords:Chicken breasts; Rosemary; High-pressure processing; Oxygen consumption; Lipid oxidation**
825. Sequence and phylogenetic analysis of interleukin (IL)-1[beta]-encoding genes of five avian species and structural and functional homology among these IL-1[beta] proteins/ Yung Fu Wu ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 116, Issues 1-2, 15 March 2007, p. 37-46, ISSN 0165-2427  
**Keywords:Avian interleukin; Molecular cloning; Protein expression; Phylogenetic analysis; Homology**
826. Seven-year survey of Campylobacter contamination in meat at different production stages in Belgium/ Y. Ghafir ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 116, Issue 1, 1 May 2007, p. 111-120, ISSN 0168-1605  
**Keywords:Foodborne pathogens; Campylobacter; Meat; Poultry**
827. Simplified protocol for molecular identification of Eimeria species in field samples/ Anita Haug, Per Thebo, Jens G. Mattsson  
*Veterinary Parasitology*, Volume 146, Issues 1-2, 15 May 2007, p. 35-45, ISSN 0304-4017  
**Keywords: Avian coccidiosis; Diagnosis; DNA extraction; Eimeria; Field samples; Oocysts; PCR**

828. Simultaneous application of transglutaminase and high pressure to improve functional properties of chicken meat gels/ Pilar Trespalacios, Reyes Pla,  
*Food Chemistry*, Volume 100, Issue 1, 2007, p. 264-272, ISSN 0308-8146  
**Keywords:****Microbial transglutaminase; High pressure; Chicken meat gels; Texture; Microstructure**
829. Simultaneous quantification of pathogenic Campylobacter and Salmonella in chicken rinse fluid by a flotation and real-time multiplex PCR procedure/ Petra F.G. Wolffs ...[ et al.]  
*International Journal of Food Microbiology*, Volume 117, Issue 1, 10 June 2007, p. 50-54, ISSN 0168-1605  
**Keywords:****Quantification; Flotation; RT-PCR; Multiplex PCR; Campylobacter; Salmonella**
830. Soy oligosaccharides *in vitro* fermentation characteristics and its effect on caecal microorganisms of young broiler chickens/ Y. Lan, B.A. Williams  
*Animal Feed Science and Technology*, Volume 133, Issues 3-4, 15 February 2007, Pages 286-297, ISSN 0377-8401  
**Keywords:****Soybean meal oligosaccharides; Volatile fatty acid; Lactic acid bacteria ; Broiler chickens**
831. Space, time, and unassuming animals/ Christine Nicol  
*Journal of Veterinary Behavior: Clinical Applications and Research*, Volume 2, Issue 6, November-December 2007, p. 188-192, ISSN 1558-7878  
**Keywords:****Stocking density; Space allowance; Layer chickens; Animal welfare**
832. Species identification and authentication of tissues of animal origin using mitochondrial and nuclear markers/ Gurdeep Rastogi ...[ et al. ]  
*Meat Science*, Volume 76, Issue 4, August 2007, p. 666-674, ISSN 0309-1740  
**Keywords:****Mitochondrial markers; Nuclear marker; Meat**

833. Specific identification of *Gallibacterium* by a PCR using primers targeting the 16S rRNA and 23S rRNA genes/ Anders Miki Bojesen ...[ et al. ]

*Veterinary Microbiology*, Volume 123, Issues 1-3, 20 July 2007, p. 262-268, ISSN 0378-1135

**Keywords:** *Gallibacterium; PCR; Identification; rRNA*

834. Summary of the animal homologue section of HLDA8/ Armin Saalmuller, Bent Aasted

*Veterinary Immunology and Immunopathology*, Volume 119, Issues 1-2, HLDA8 Animal Homologues, 15 September 2007, p. 2-13, ISSN 0165-2427

**Keywords:** *Animal homologues; CD molecules; Cross-reactivity; Veterinary immunology; Evolution*

835. Surface pasteurisation of chicken carcasses using hot water/ Janet E.L. ...[ et al. ]

*Journal of Food Engineering*, Volume 79, Issue 3, April 2007, p. 913-919, ISSN 0260-8774

**Keywords:** *Decontamination; Hot water; Chickens; Campylobacter jejuni; Escherichia coli*

836. Synergistic action of transglutaminase and high pressure on chicken meat and egg gels in absence of phosphates/ Pilar Trespalacios, Reyes Pla

*Food Chemistry*, Volume 104, Issue 4, 2007, p. 1718-1727, ISSN 0308-8146

**Keywords:** *Microbial transglutaminase; High pressure; Chicken meat; Egg components; Gelation*

837. Temporal expression of transforming growth factor-[beta]2 and myostatin mRNA during embryonic myogenesis in Indian broilers/ V.K. Saxena ...[ et al.]  
*Research in Veterinary Science*, Volume 82, Issue 1, February 2007, p. 50-53, ISSN 0034-5288  
**Keywords:** Broiler chickens; Embryos; Transforming growth factor; Myostatin; Myogenesis; India
838. Textural and sensory quality of poultry meat batter containing malva nut gum, salt and phosphate/ Promluck Somboonpanyakul ...[ et al. ]  
*LWT - Food Science and Technology*, Volume 40, Issue 3, April 2007, p. 498-505, ISSN 0023-6438  
**Keywords:** Frankfurters; Malva nut; Poultry meat batter; *Scaphium scaphigerum*
839. Time-patterns of antibiotic exposure in poultry production: a markov chains exploratory study of nature and consequences/ C. Chauvin ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 80, Issues 2-3, 16 July 2007, p. 230-240, ISSN 0167-5877  
**Keywords:** Antibiotics; Markov models; Poultry; Treatment patterns; Resistance
840. Two isoforms of chicken melanopsins show blue light sensitivity/ Masaki Torii ...[ et al. ]  
*FEBS Letters*, Volume 581, Issue 27, 13 November 2007, p. 5327-5331, ISSN 0014-5793.  
**Keywords:** Melanopsin; Pineal gland; Sensitivity
841. Use of a fluorescence front face technique for measurement of lipid oxidation during refrigerated storage of chicken meat/ Philippe Gatellier ...[ et al..]  
*Meat Science*, Volume 76, Issue 3, July 2007, p. 543-547, ISSN 0309-1740  
**Keywords:** Chickens; Meat; Lipid oxidation; Schiff bases; Fluorescence

842. Use of a vectored vaccine against infectious bursal disease of chickens in the face of high-titred maternally derived antibody/ M. Bublot ...[ et al. ]

*Journal of Comparative Pathology*, Volume 137, Supplement 1, Proceedings from The Merial European Vaccinology Symposium (MEVS) - Athens, Greece, 2-4 November 2006., July 2007, p. S81-S84, ISSN 0021-9975

**Keywords:** Infectious bursal disease; Chickens; Vector vaccines; Maternal antibody

843. Use of feather-based culture media for the production of mosquitocidal bacteria /Subbiah Poopathi, S. Abidha  
*Biological Control*, Volume 43, Issue 1, October 2007, p. 49-55, ISSN 1049-9644

**Keywords:** Chicken feather waste; Bacillus; Culture medium; Crystal toxins; Mosquito control; Cost-effectiveness

844. Use of spray-dried animal plasma in canned chunk recipes containing excess of added water or poultry fat/ Javier Polo ...[ et al. ]

*Animal Feed Science and Technology*, Volume 133, Issues 3-4, 15 February 2007, p. 309-319, ISSN 0377-8401

**Keywords:** Spray-dried animal plasma; Canned petfood; Texture; Excess added water; Excess poultry fat; Palatability

845. Vaccination with newcastle disease vaccine and CpG oligodeoxynucleotides induces specific immunity and protection against Newcastle disease virus in SPF chicken/ Zhang Linghua, Tian Xingshan, Zhou Fengzhen

*Veterinary Immunology and Immunopathology*, Volume 115, Issues 3-4, 15 February 2007, p. 216-222, ISSN 0165-2427

**Keywords:** SPF chicken; Newcastle disease vaccine; Oligodeoxynucleotides; Immune response

846. Walking behaviour of heavy and light broilers in an operant runway test with varying durations of feed deprivation and feed access/ Eddie A.M. Bokkers ...[ et al. ]  
*Applied Animal Behaviour Science*, Volume 108, Issues 1-2, 10 December 2007, p. 129-142, ISSN 0168-1591  
**Keywords:****Body weight; Broiler chickens; Locomotion; Motivation; Operant conditioning; Runway**
847. Welfare and environmental benefits of integrating commercially viable free-range broiler chickens into newly planted woodland: a UK case study/ Tracey Jones ...[ et al.]  
*Agricultural Systems*, Volume 94, Issue 2, May 2007, p. 177-188, ISSN 0308-521X  
**Keywords:****Broiler chickens; Free-range; Trees; Animal welfare; Environmental impact**
848. Whole hexapeptide repeats domain from avian PrP displays untypical hallmarks in aspect of the Cu<sup>2+</sup> complexes formation/ Paweł Stanczak ...[ et al. ]  
*FEBS Letters*, Volume 581, Issue 23, 18 September 2007, p. 4544-4548, ISSN 0014-5793  
**Keywords:****Cu<sup>2+</sup> complexes; Avian prion protein; SOD activity**
849. Xenogenic oogenesis of chicken (*Gallus domesticus*) female primordial germ cells in germline chimeric quail (*Coturnix japonica*) ovary/ C.H. Liu ...[ et al. ]  
*Animal Reproduction Science*, Volume 101, Issues 3-4, October 2007, p. 344-350, ISSN 0378-4320,  
**Keywords:****Interspecies chimera; Primordial germ cells; Chickens; Oogenesis; Gallus domesticus; Coturnix japonica**

## **TEEAL**

## **ITIK**

850. Assessment of the protection afforded by triple baculovirus recombinant coexpressing H5, N3, M1 proteins against a homologous H5N3 low-pathogenicity avian influenza virus challenge in Muscovy / Prel-Ann.  
*Avian Diseases*, 2007, 51 (S1), p. 84-489  
**Keywords:** Pharmacology; Immune system; Molecular genetics; Avian influenza virus; Disease control
851. Changes in taste compounds of duck during processing/ Liu Yuan; Xu XingLian. Zhou GuangHong  
*Food Chemistry*, 2007, 102 (1), p. 22-26  
**Keywords:** Amino acids; Boiling brining; Flavour compounds; Food processing; Meat products; Nucleotides; Peptides; Ducks
852. Comparison of meat characteristics between duck and chicken breast/ Ali M.S...[ et al. ]  
*Asian-Australasian Journal of Animal Sciences*, 2007, 20 (6), p. 1002-1006  
**Keywords:** Breast muscle; Broilers chicken meat; Cold storage; Duck meat; Fatty acids; Meat characteristics; Quality
853. Effect of vaccination on transmission of HPAI H5N1: The effect of a single vaccination dose on transmission of highly pathogenic avian influenza H5N1 in Peking ducks/ Van der Goot J A.  
*Avian Diseases*, 2007, 51 (S1), p. 323-324  
**Keywords:** Avian influenza; Vaccination; Respiratory system influenza; Infectious disease; Viroses; Drugs therapy; Peking ducks

854. Efficacy of an inactivated and a fowlpox-vectored vaccine in muscovy ducks against an Asian H5N1 highly pathogenic avian influenza viral challenge/ Steensels M. *Avian Diseases*, 2007, 51 (S1), p. 325-331  
**Keywords:** **Muscovy ducks; Nervous System; Infection; Nervous system disease; Muscle disease; Avian influenza; Infectious disease; Disease control**
855. Family poultry, food security and the impact of HPAI/ Sonaiya-E-B  
*World's Poultry Science Journal*, 2007, 63 (1), p. 132-138  
**Keywords:** **Animal protein; Avian influenza; Egg consumption; Family farms; Food security; Poultry meat; Rural development**
856. Genetic analysis of a duck circovirus detected in commercial Pekin ducks in New York/ Banda Alejandr.  
*Avian Diseases*, 2007, 51 (1), p. 90-95  
**Keywords:** **Epidemiology; Pekin ducks; Molecular genetics; Arthritis; Joint disease; Circovirus infection; Viroses; Infectious disease; Pathology**
857. Genetic comparison of H9N2 AI viruses isolated in Jordan in 2003/ Monne Isabell. *Avian Diseases*, 2007, 51 (S1), p. 451-454  
**Keywords:** **Infection; Molecular genetics; Avian influenza virus; Viroses; Infectious disease; Epidemiology**
858. Mitochondrial markers for the detection of four duck species and the specific identification of Muscovy duck in meat mixtures using the polymerase chain reaction /Martin I.  
*Meat Science*, 2007, 76 (4), p. 721-729  
**Keywords:** **Analytical methods; Duck meat;Polymerase chain reaction; Detection**

859. Numbers, ownership, production and diseases of poultry in the Lao People's Democratic Republic/ Wilson R.T, *World's Poultry Science Journal*, 2007, 63 (4), p. 655-663  
**Keywords:** Animal genetic resources; Animal production; Avian influenza; Consumption; Egg production; Meat production; Poultry diseases; Poultry farming; Poultry meat; Socioeconomics
860. Pathobiology of Asian highly pathogenic avian influenza H5N1 virus infections in ducks/ Pantin Jackwood Mary J; Swayne *Avian Diseases*, 2007, 51 (S1), p. 250-259  
**Keywords:** Epidemiology; Infection; Avian influenza virus; Respiratory system disease, Infectious disease; Viroses
861. Pathogenesis in call ducks inoculated intranasally with H5N1 highly pathogenic avian influenza virus and transmission by oral inoculation of infective feathers from an infected call duck/ Yamamoto Y. *Avian Diseases*, 2007, 51 (3), p. 744-749  
**Keywords:** Avian influenza A virus; Cloaca; Disease transmission; Feathers; Haemagglutination; Immunization; Infections; Inhibition; Inoculation; Pathogenesis
862. Predictive model for inactivation of *Campylobacter* spp. by heat and high hydrostatic pressure/ Lori S. *Journal of Food Protection*, 2007, 70 (9), p. 2023-2029  
**Keywords:** Campylobacter; Heat treatment; Mathematical models; Pressure treatment; Temperature; Time
863. Preliminary study on duck enteritis virus-induced lymphocyte apoptosis *in vivo*/ Yuan Guipin. *Avian Diseases*, 2007, 51 (2), p. 546-549  
**Keywords:** Ducks; Infection; Immune System; Lymphatics; Endocrine System ; Digestive system disease; Infectious disease; Viroses; Cell apoptosis

864. Quality of duck breast and leg meat after chilling carcasses in water at 0, 10 or 20 deg C/ Ali M.S.  
*Asian-Australasian Journal of Animal Sciences*, 2007, 20 (12), p. 1895-1900  
**Keywords:** Breast muscle; Carcasses composition; Protein composition; Meat composition; Quality; Temperature
865. Relationship between H5N2 avian influenza viruses isolated from wild and domestic ducks in British Columbia, Canada/ Pasick J.  
*Avian Diseases*, 2007, 51 (S1), p. 429-431  
**Keywords:** Epidemiology; Avian influenza virus; Viroses; Infection; Molecular genetics
866. Serotype-specific and serotype-independent strategies for preharvest control of food-borne Salmonella in poultry/ Gast R.K  
*Avian Diseases*, 2007, 51 (4), p. 817-828  
**Keywords:** Food Safety; Foodborne diseases; Incidence; Infections; Microorganisms; Poultry Products; Quality Controls; Safety; Serotypes; Salmonella; Transmission; Vaccination
867. Statistical model-based thresholding of multispectral images for contaminant detection on poultry carcasses/ Yoon S.C.  
*Transactions of the ASABE*, 2007, 50 (4), p. 1433-1442  
**Keywords:** Algorithms; Carcasses quality; Food safety; Image analysis; Image processing; Meat quality. Multispectral imagery; Probabilistic models; Statistical analysis
868. Virologic findings in selected free-range mule duck farms at high risk for avian influenza infection/ Cherbonnel M.  
*Avian Diseases*, 2007, 51 (S1), p. 408-413  
**Keywords:** Avian influenza virus; Infection; Molecular genetics; Disease control; Morbidity; Free range mule duck farm

869. Vitamin requirements: is there basis for re-evaluating dietary specifications?/ Leeson S,

*World's Poultry Science Journal*, 2007, 63 (2), p. 255-266

**Keywords:** Animal health; Animal Nutrition; Diets; Egg production; Feed conversion efficiency; Feed formulation; Immunity; Meat quality; Nutrient requirements; Poultry meat; Vitamins

## BIBLIOGRAFI 2008

### PROQUEST

#### AYAM

870. Adenosine monophosphate-activated protein kinase involved in variations of muscle glycogen and breast meat quality between lean and fat chickens/ V Sibut ...[ et al. ]  
*Journal of Animal Science*. Savoy:Nov 2008. Vol. 86, Iss. 11, p. 2888-2896  
**Keywords:** Chickens; Adenosine monophosphate; Kinase; Glycogen; Meat
871. Aflatoxicosis in chickens (*Gallus gallus*): an example of hormesis?/ G J Diaz, E Calabrese, R Blain  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 727-732  
**Keywords:** Chickens; Gallus gallus; Aflatoxicosis
872. Analysis of a village chicken production system and performance of improved dual purpose chickens under a subtropical hill agroecosystem in India/ A Kumaresan ...[ et al. ]  
*Tropical Animal Health and Production*. Dordrecht:Aug 2008. Vol. 40, Iss. 6, p. 395-402  
**Keywords:** Chickens; Production system; Animal performance; India
873. Apparent Metabolizable Energy of Glycerin for Broiler Chickens1,2/ W A Dozier III...[ et al. ]  
*Poultry Science*. Savoy:Feb 2008. Vol. 87, Iss. 2, p. 317-322  
**Keywords:** Broiler chickens; Glycerin; Energy; Metabolism
874. Approaches to determine the sex prior to and after incubation of chicken eggs and of day-old chicks/ E F Kaleta, T Redmann  
*World's Poultry Science Journal*. Cambridge:Sep 2008. Vol. 64, Iss. 3, p. 391-399  
**Keywords:** Chickens; Egg; Sex; Incubation

875. Arginine and vitamin E modulate the subpopulations of T lymphocytes in broiler chickens/ S T Abdulkalykova, X Zhao, C A Ruiz-Feria  
*Poultry Science*. Savoy:Jan 2008. Vol. 87, Iss. 1, p. 50-55  
**Keywords:** **Broiler chickens; Arginine; Vitamin E; Lymphocytes**
876. Association of interleukin-10 cluster genes and salmonella response in the chicken/ S B Ghebremicael, J R Hasenstein lamont  
*Poultry Science*. Savoy:Jan 2008. Vol. 87, Iss. 1, p. 22-26  
**Keywords:** **Chickens; Genes; Salmonella**
877. Biased distributions and decay of long interspersed nuclear elements in the chicken genome/György Abrusán ...[ et al. ]  
*Genetics*. Bethesda:Jan 2008. Vol. 178, Iss. 1, p. 573-581  
**Keywords:** **Chickens; Nucleus; Genomes**
878. Caprylic acid supplemented in feed reduces enteric *Campylobacter jejuni* colonization in ten-day-old broiler chickens/ F Solis de los Santos ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 800-804  
**Keywords:** **Broiler chickens; Campylobacter jejuni; Supplements; Feeds**
879. Caspase-mediated apoptosis in chicken postovulatory follicle regression/ N R Sundaresan ...[ et al. ]  
*Veterinary Research Communications*. Dordrecht:Jan 2008. Vol. 32, Iss. 1, p. 13-19  
**Keywords:** **Chickens; Postovulatory follicle; Apoptosis**
880. Changes in acid-base balance and related physiological responses as a result of external hypercapnia during the second half of incubation in the chicken embryo/ N Everaert ...[ et al. ]  
*Poultry Science*. Savoy:Feb 2008. Vol. 87, Iss. 2, p. 362-367  
**Keywords:** **Chickens; Embryo; Acid base equilibrium; Physiological responses; Hypercapnia; Incubation**

881. Cheap chicken does not mean poor bird welfare/ Richard Allison  
*Poultry World*. Sutton:Jun 2008. Vol. 162, Iss. 6, p. 4-5  
**Keywords:** Chickens; Bird; Animal welfare
882. Chicken (*Gallus gallus*) Z chromosome contains at least three nonlinear evolutionary strata/ Kiwoong Nam, Hans Ellegren  
*Genetics*. Bethesda:Oct 2008. Vol. 180, Iss. 2, p. 1131-1136  
**Keywords:** Chickens; *Gallus gallus*; Chromosomes
883. Chicken embryo and its micro environment during egg storage and early incubation/ I A M Reijrink  
*World's Poultry Science Journal*. Cambridge:Dec 2008. Vol. 64, Iss. 4, p. 581-598  
**Keywords:** Chickens; Embryo; Eggs; Storage; Incubation; Environment
884. Cloning, expression and bioactivity of chicken receptor activator of NF-[kappa]B ligand (chRANKL)/Wang Yan, Hou Jia-Fa  
*Chinese Journal of Agricultural Biotechnology*. Cambridge:Dec 2008. Vol. 5, Iss. 3, p. 205-209  
**Keywords:** Chickens; Gene activator; Gene expression; Cloning; Bioactivity
885. Comparison of various methods for endogenous ileal amino acid flow determination in broiler chickens/A Golian ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 706-712  
**Keywords:** Broiler chickens; Amino acid
886. Correlation of chemical and physical corn kernel traits with production performance in broiler chickens and laying hens/ S M Moore ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 665-676  
**Keywords:** Broiler chickens; Layer chickens; Production; Corn; Chemicophysical properties; Feeds

887. Cyst(e)ine imbalance and its effect on methionine precursor utilization in chicks/ R N Dilger, D H Baker  
*Journal of Animal Science*. Savoy:Aug 2008. Vol. 86, Iss. 8, p. 1832-1840  
**Keywords:** Chickens; Methionine; Cysteine
888. Daily energy intake of broiler chickens is altered by proximate nutrient content and form of the diet/ J D Latshaw  
*Poultry Science*. Savoy:Jan 2008. Vol. 87, Iss. 1, p. 89-95  
**Keywords:** Broiler chickens; Proximate composition; Energy intake; Diet
889. Detection and count of *Salmonella enterica* in pork and poultry meat products/ S Bonardi ...[ et al.]  
*Veterinary Research Communications.*: Supplement Dordrecht:Sep 2008. Vol. 32, p. S315-S317  
**Keywords:** Poultry; Pork; Meat; *Salmonella enterica*; Meat inspection
890. Dietary amino acid responses of broiler chickens1/ W A Dozier III; M T Kidd; A Corzo  
*Journal of Applied Poultry Research*. Savoy:Spring 2008. Vol. 17, Iss. 1, p. 157-167  
**Keywords:** Broiler chickens; Amino acid; Diet
891. Dietary inclusion of wheat bran arabinoxyloligosaccharides induces beneficial nutritional effects in chickens/ Christophe M Courtin ...[ et al. ]  
*Cereal Chemistry*.:Sep/Oct 2008. Vol. 85, Iss. 5, p. 607-613  
**Keywords:** Chickens; Wheat bran; Arabinoxyloligosaccharides
892. Dietary polyunsaturated fat reduces skin fat as well as abdominal fat in broiler chickens/ G Ferrini ...[ et al. ]  
*Poultry Science*. Savoy:Mar 2008. Vol. 87, Iss. 3, p. 528-535  
**Keywords:** Broiler chickens; Diet; Skin; Fat; Abdominal fat

893. Dietary supplementation of glycine modulates inflammatory response indicators in broiler chickens/ Kazuaki Takahashi ...[ et al. ]  
*British Journal of Nutrition.* Cambridge:Nov 2008. Vol. 100, Iss. 5, p. 1019-1028  
**Keywords:** **Broiler chickens; Diet; Glycine; Inflammatory**
894. Differences in carcass and meat characteristics between chicken indigenous to Northern Thailand (black-boned and thai native) and imported extensive breeds (Bresse and Rhode Island Red)/ S Jaturasitha ...[ et al. ]  
*Poultry Science.* Savoy:Jan 2008. Vol. 87, Iss. 1, p. 160-169  
**Keywords:** **Chickens; Carcasses; Meat; Thailand**
895. Dissection of the genetic architecture of body weight in chicken reveals the impact of epistasis on domestication traits/ Arnaud Le Rouzic ...[ et al. ]  
*Genetics.* Bethesda:Jul 2008. Vol. 179, Iss. 3, p. 1591-1599  
**Keywords:** **Chickens; Body weight; Gene Interaction; Domestication**
896. Effect of ascorbic acid, acetylsalicylic acid, sodium bicarbonate, and potassium chloride supplementation in water on the performance of broiler chickens exposed to heat stress/ D A Roussan ...[ et al. ]  
*Journal of Applied Poultry Research.* Savoy:Spring 2008. Vol. 17, Iss. 1, p. 141-144  
**Keywords:** **Broiler chickens; Water; Animal performance; Ascorbic acid; Sodium bicarbonate; Supplements; Heat stress**
897. Effect of commercial rosemary oleoresin preparations on ground chicken thigh meat quality packaged in a high-oxygen atmosphere/ T Keokamnerd, J C Acton, I Y Han, P L Dawson.  
*Poultry Science.* Savoy:Jan 2008. Vol. 87, Iss. 1, p. 170-179  
**Keywords:** **Chickens; Meat; Quality; Packaging; Oleoresins**

898. Effect of diet containing phytate and phytase on the activity and messenger ribonucleic acid expression of carbohydراse and transporter in chickens/ N Liu ...[ et al. ]  
*Journal of Animal Science*. Savoy:Dec 2008. Vol. 86, Iss. 12, p. 3432-3439  
**Keywords:** Chickens; Diet; Phytate; Phytase; RNA; Glycosidases
899. Effect of dietary dehydrated pasture and citrus pulp on the performance and meat quality of broiler chickens/ J L Mourão ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 733-743  
**Keywords:** Broiler chickens; Diet; Pasture; Citrus pulp; Animal performance; Meat quality
900. Effect of different levels of dietary organic (bioplex) trace minerals on live performance of broiler chickens by growth phases/L Nollet, G Huyghebaert, P Spring  
*Journal of Applied Poultry Research*. Savoy:Spring 2008. Vol. 17, Iss. 1, p. 109-115  
**Keywords:** Broiler chickens; Growth; Dietary organic; Trace elements; Animal performance
901. Effect of grape pomace concentrate and vitamin E on digestibility of polyphenols and antioxidants activity in chickens/ A Brenes...[ et al. ]  
*Poultry Science*. Savoy:Feb 2008. Vol. 87, Iss. 2, p. 307-316  
**Keywords:** Chickens; Grapes; Pomace; Vitamin E; Digestibility; Polyphenols; Antioxidants
902. Effect of low-protein diets having constant energy-to-protein ratio on performance and carcass characteristics of broiler chickens from one to thirty-five days of age/Z Kamran...[ et al. ]  
*Poultry Science*. Savoy:Mar 2008. Vol. 87, Iss. 3, p. 468-474  
**Keywords:** Broiler chickens; Carcasses; Diet; Protein; Animal performance

903. Effect of selection for phagocytosis in dwarf chickens on immune and reproductive characters/ H Li ...[ et al. ]  
*Poultry Science*. Savoy:Jan 2008. Vol. 87, Iss. 1, p. 41-49  
**Keywords:** Chickens; Dwarf; Phagocytosis; Immune; Reproductive performance
904. Effect of semen extenders and storage time on sperm morphology of four chicken breeds/ A Siudzinska, E Lukaszewicz  
*Journal of Applied Poultry Research*. Savoy:Spring 2008. Vol. 17, Iss. 1, p. 101-108  
**Keywords:** Chickens; Breeds; Semen; Storage
905. Effect of wheat cultivar and enzyme addition to broiler chicken diets on nutrient digestibility, performance, and apparent metabolizable energy content/ A Gutierrez ...[ et al. ]  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 759-767  
**Keywords:** Broiler chickens; Diet; Nutrient; Wheat; Enzyme; Digestibility; Animal performance; Energy value
906. Effects of daidzein on messenger ribonucleic acid expression of gonadotropin receptors in chicken ovarian follicles/ H Y Liu, C Q Zhang  
*Poultry Science*. Savoy:Mar 2008. Vol. 87, Iss. 3, p. 541-545  
**Keywords:** Chickens; Ovarian follicles; Daidzein; Ribonucleic acid; Gonadotropin
907. Effects of fish oil and conjugated linoleic acids on expression of target genes of PPAR[alpha] and sterol regulatory element-binding proteins in the liver of laying hens/ Bettina König, ...[ et al. ]  
*British Journal of Nutrition*. Cambridge:Aug 2008. Vol. 100, Iss. 2, p. 355-363  
**Keywords:** Layer chickens; Liver; Fish oil; Linoleic acids; Genes; Sterol; Proteins

908. Effects of higher levels of zinc supplementation on performance, mineral availability, and immune competence in broiler chickens/ G Shyam Sunder ...[ et al. ]  
*Journal of Applied Poultry Research.* Savoy:Spring 2008. Vol. 17, Iss. 1, p. 79-86  
**Keywords:** Broiler chickens; Zinc; Supplements; Animal performance; Immune response
909. Effects of housing system and cold stress on heterophil-to-lymphocyte ratio, fluctuating asymmetry, and tonic immobility duration of chickens/ J L Campo, M T Prieto, S G Dávila  
*Poultry Science.* Savoy:Apr 2008. Vol. 87, Iss. 4, p. 621-626  
**Keywords:** Chickens; Housing system; Cold stress; Lymphocytes
910. Effects of non-feed removal molting methods on egg quality traits in commercial brown egg laying hens in Turkey/ Metin Petek ...[ et al.]  
*Tropical Animal Health and Production.* Dordrecht:Aug 2008. Vol. 40, Iss. 6, p. 413-417  
**Keywords:** Layer chickens; Egg quality; Moultling; Turkey
911. Effects of rabbit sacculus rotundus antimicrobial peptides on the intestinal mucosal immunity in chickens/T Liu ...[ et al.]  
*Poultry Science.* Savoy:Feb 2008. Vol. 87, Iss. 2, p. 250-254  
**Keywords:** Chickens; Rabbit sacculus rotundus; Peptides; Immunity
912. Effects of the administration of *Pediococcus acidilactici* to laying hens on productive performance/ A Quarantelli ...[ et al.]  
*Veterinary Research Communications.: Supplement*  
Dordrecht:Sep2008. Vol. 32, p. S359-S361  
**Keywords:** Layer chickens; *Pediococcus acidilactici*; Production

913. Evaluation of prevalence and seasonality of newcastle disease in chicken in Kaduna, Nigeria/ J A Nwanta ...[ et al ]  
*World's Poultry Science Journal*. Cambridge:Sep 2008. Vol. 64, Iss. 3, p. 416-423  
**Keywords:** Chickens; Newcastle disease; Morbidity; Nigeria
914. Expression of inducible nitric oxide synthase in lungs of broiler chickens following intravenous cellulose microparticle injection/ K R Hamal ...[ et al.]  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 636-644  
**Keywords:** Broiler chickens; Nitric; Lungs; Injection
915. Fatty acid digestion and deposition in broiler chickens fed diets containing either native or randomized palm oil/ W Smink ...[ et al.]  
*Poultry Science*. Savoy:Mar 2008. Vol. 87, Iss. 3, p. 506-513  
**Keywords:** Broiler chickens; Diet; Palm oil; Digestion
916. Genetic analysis of H9N2 avian influenza viruses isolated from India/C Tosh ...[ et al.]  
*Archives of Virology*. New York:Aug 2008. Vol. 153, Iss. 8, p. 1433-1439  
**Keywords:** Avian influenza virus; Genotypes; Phenotypes; Pathogenicity; India
917. Genetic and phenotypic characterization of a low-pathogenicity avian influenza H11N9 virus/ Jinling Li ...[ et al.]  
*Archives of Virology*. New York:Oct 2008. Vol. 153, Iss. 10, p. 1899-908  
**Keywords:** Avian influenza virus; Genotypes; Phenotypes; Pathogenecity; India

918. Genomic differences between *Campylobacter jejuni* isolates identify surface membrane and flagellar function gene products potentially important for colonizing the chicken intestine/ Kelli L Hiett ...[ et al.]  
*Functional & Integrative Genomics*. Heidelberg:Nov 2008. Vol. 8, Iss. 4, p. 407-420  
**Keywords:** Chickens; Intestines; *Campylobacter jejuni*; Genomic differences; Genes products
919. High levels of dietary unsaturated fat decrease [alpha]-tocopherol content of whole body, liver, and plasma of chickens without variations in intestinal apparent absorption/ C Villaverde ...[ et al.]  
*Poultry Science*. Savoy:Mar 2008. Vol. 87, Iss. 3, p. 497-505  
**Keywords:** Chickens; Diet; Tocopherols; Liver; Plasma; Intestines; Absorption
920. HN protein of newcastle disease virus causes apoptosis in chicken embryo fibroblast cells/P V Ravindra ...[ et al.]  
*Archives of Virology*. New York:Apr 2008. Vol. 153, Iss. 4, p. 749-754  
**Keywords:** Chickens; Embryo; Newcastle disease; Apoptosis
921. Identification of new chicken egg proteins by mass spectrometry-based proteomic analysis/ K Mann ...[ et al.]  
*World's Poultry Science Journal*. Cambridge:Jun 2008. Vol. 64, Iss. 2, p. 209-218  
**Keywords:** Chickens; Egg protein; Identification; Mass spectrometry
922. Immune-related gene expression in two b-complex disparate genetically inbred fayoumi chicken lines following *Eimeria maxima* infection/D K Kim ...[ et al.]  
*Poultry Science*. Savoy:Mar 2008. Vol. 87, Iss. 3, p. 433-443  
**Keywords:** Chickens; Genes; *Eimeria maxima*; Infection

923. *In vitro* differentiation of chicken spermatogonial stem cells into adipocytes/ Yu Fei ...[ et al.]  
*Chinese Journal of Agricultural Biotechnology*. Cambridge:Dec 2008. Vol. 5, Iss. 3, p. 263-268  
**Keywords:Chickens;In vitro differentiation; Spermatogonial; Stem cell; Adipocytes**
924. *In vitro* inhibition of Oral *candida albicans* by chicken egg yolk antibody (IgY)/ X Z Wang...[ et al.]  
*Mycopathologia*. Dordrecht:Jun 2008. Vol. 165, Iss. 6, p. 381-387  
**Keywords:Chickens; In vitro inhibition; Candida albicans; Egg yolk; Antibody**
925. *In vitro* reactivity and growth inhibition of EPEC serotype O111 and STEC serotypes O111 and O157 by homologous and heterologous chicken egg yolk antibody/ José Araujo Amaral ...[ et al.]  
*Veterinary Research Communications*. Dordrecht:Apr 2008. Vol. 32, Iss. 4, p. 281-290  
**Keywords:Chickens; In vitro; Growth inhibition; Egg yolk; Antibody**
926. Indigenous breeds, crossbreds and synthetic hybrids with modified genetic and economic profiles for rural family and small scale poultry farming in India/ A G Khan  
*World's Poultry Science Journal*. Cambridge:Sep 2008. Vol. 64, Iss. 3, p. 405-415  
**Keywords:Poultry farming; Indigenous breed; Crossbreds; Economic analysis; India**
927. Influence of dietary electrolyte balance and microbial phytase on growth performance, nutrient utilization, and excreta quality of broiler chickens/ V Ravindran, A J Cowieson, P H Selle  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 677-688  
**Keywords:Broiler chickens; Diet; Growth; Phytase; Nutrients**

928. Investigating the effects of dietary probiotic feeding regimens on broiler chicken production and *Campylobacter jejuni* presence/ W L Willis, L Reid  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 606-611  
**Keywords:****Broiler chickens; Probiotics; Production; Campylobacter jejuni**
929. Isolation and genotyping of *Toxoplasma gondii* from Ugandan chickens reveals frequent multiple infections/ I Lindström ...[ et al.]  
*Parasitology*. Cambridge:Jan 2008. Vol. 135, Iss. 1, p. 39-45  
**Keywords:****Chickens; Toxoplasma gondii; Isolation; Genotypes**
930. Marker-assisted assessment of genotype by environment interaction: a case study of single nucleotide polymorphism-mortality association in broilers in two hygiene environments/ N Long ...[ et al.]  
*Journal of Animal Science*. Savoy:Dec 2008. Vol. 86, Iss. 12, p. 3358-3366  
**Keywords:****Broiler chickens; Genotypes; Environmental interaction; Polymorphism; Mortality**
931. Metabolizable energy in different shea nut (*Vitellaria paradoxa*) meal samples for broiler chickens/ H K Dei ...[ et al.]  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 694-699  
**Keywords:****Broiler chickens; Vitellaria paradoxa; Energy value**
932. Molecular survey of avian respiratory pathogens in commercial broiler chicken flocks with respiratory diseases in Jordan/ D A Roussan, R Haddad, G Khawaldeh  
*Poultry Science*. Savoy:Mar 2008. Vol. 87, Iss. 3, p. 444-448  
**Keywords:****Broiler chickens; Avian respiratory pathogens; Respiratory disease; Jordan**

933. Nutritional and physiological effects of dietary sinapic acid (4-hydroxy-3,5-dimethoxy-cinnamic acid) in broiler chickens and its metabolism in the digestive tract/ H Y Qiao, J P Dahiya, H L Classen  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 719-726  
**Keywords:** **Broiler chickens; Diet; Sinapic acid; Metabolism; Digestive system**
934. Peroxisome proliferator-activated receptor-[gamma] gene: a key regulator of adipocyte differentiation in chickens/ Y Wang ...[ et al. ]  
*Poultry Science*. Savoy:Feb 2008. Vol. 87, Iss. 2, p. 226-232  
**Keywords:** **Chickens; Genes; Adipocyte**
935. Prevalence of parasites of the local scavenging chickens in a selected semi-arid zone of Eastern Kenya/E O Mungube ...[ et al.]  
*Tropical Animal Health and Production*. Dordrecht:Feb 2008. Vol. 40, Iss. 2, p. 101-109  
**Keywords:** **Chickens; Parasites; Morbidity; Kenya**
936. Pulmonary hemodynamic responses to intravenous prostaglandin E<sup>sub 2</sup> in broiler chickens/ S Stebel, R F Wideman  
*Poultry Science*. Savoy:Jan 2008. Vol. 87, Iss. 1, p. 138-145  
**Keywords:** **Broiler chickens; Intravenous prostaglandin**
937. Review of the initial validation and characterization of a 3K chicken SNP array/ W M Muir...[ et al. ]  
*World's Poultry Science Journal*. Cambridge:Jun 2008. Vol. 64, Iss. 2, p. 219-226  
**Keywords:** **Chickens; Characterization; Validation**
938. Serotonergic mediation of aggression in high and low aggressive chicken strains/ R L Dennis, Z Q Chen, H W Cheng  
*Poultry Science*. Savoy:Apr 2008. Vol. 87, Iss. 4, p. 612-620  
**Keywords:** **Chickens; Strains; Serotonergic mediation**

939. Significance of phytic acid and supplemental phytase in chicken nutrition: a review/ P K Singh  
*World's Poultry Science Journal*. Cambridge:Dec 2008. Vol. 64, Iss. 4, p. 553-580  
**Keywords:Chickens; Nutrition; Phytic acid; Phytase; Supplements**
940. Spatial configuration of the chicken [alpha]-globin gene domain: immature and active chromatin hubs/ Alexey A. ...[ et al. ]  
*Nucleic Acids Research*. Oxford:Aug 2008. Vol. 36, Iss. 14, p. 4629-4640  
**Keywords: Chickens; Genes; Chromatin**
941. Spatial expression of chemokines and cytokines mRNA in the largest preovulatory follicle of chicken/ N R Sundaresan ...[ et al. ]  
*Veterinary Research Communications*. Dordrecht:Aug 2008. Vol. 32, Iss. 6, p. 419-426  
**Keywords: Chickens; Chemokines; Cytokines; RNA**
942. Thirty-five days enough to observe the stress-reducing effect of a semiochemical analogue on chickens (*Gallus gallus domesticus*) housed under high density?/ I Madec...[ et al ]  
*Poultry Science*. Savoy:Feb 2008. Vol. 87, Iss. 2, p. 222-225  
**Keywords: Chickens; Gallus gallus domesticus; Strees reduction; Density**
943. Varying ratios of omega-6:omega-3 fatty acids on the pre-and postmortem bone mineral density, bone ash, and bone breaking strength of laying chickens/ H T Baird, D L Eggett, S Fullmer  
*Poultry Science*. Savoy:Feb 2008. Vol. 87, Iss. 2, p. 323-328  
**Keywords:Layer chickens; Fatty acids; Bone mineral; Bone characteristics**

## ITIK

944. Effect of cell mediated immunity regulation of duck enhanced by duck IFN-[alpha] eukaryon expression plasmid and inoculated with DPV attenuated vaccine by gene-gun/ Zhiping Cheng ...[ et al. ]

*Frontiers of Agriculture in China.* Dordrecht:Sep 2008. Vol. 2, Iss. 3, p. 343-347

**Keywords:** Ducks; Immunity; Vaccines; Plasmids

945. Estimation and correction of visibility bias in aerial surveys of wintering ducks/ Aaron T Pearse ...[ et al.]

*Journal of Wildlife Management.* Bethesda:Apr 2008. Vol. 72, Iss. 3, p. 808-813

**Keywords:** Ducks; Visibility bias ; Surveys

946. Evaluation of an aerial survey to estimate abundance of wintering ducks in Mississippi/ Aaron T Pearse ...[ et al.]

*Journal of Wildlife Management.* Bethesda:Aug 2008. Vol. 72, Iss. 6, p. 1413-1419

**Keywords:** Ducks; Surveys

947. Genetic structure analysis of domestic duck populations in eastern China/ Li Hui-Fang ...[ et al.]

*Chinese Journal of Agricultural Biotechnology.* Cambridge:Dec 2008. Vol. 5, Iss. 3, p. 183-187

**Keywords:** Ducks; Genetic structure; Population; China

948. Genetics and selection of mule ducks in France: a review/ C Marie-Etancelin ...[ et al.]

*World's Poultry Science Journal.* Cambridge:Jun 2008. Vol. 64, Iss. 2, p. 187-208

**Keywords:**Ducks; Genetic; Selection; France

949. Genomic research and applications in the duck (*Anas platyrhynchos*)/ Y H Huang, N Li, D W Burt, F Wu  
*World's Poultry Science Journal*. Cambridge:Sep 2008. Vol. 64, Iss. 3, p. 329-341  
**Keywords:** Ducks; *Anas platyrhynchos*; Genomes
950. Nutrient and energy utilization in enzyme-supplemented starter and grower diets for white pekin ducks/ O Adeola, D J Shafer, C M Nyachoti  
*Poultry Science*. Savoy:Feb 2008. Vol. 87, Iss. 2, p. 255-263  
**Keywords:** Ducks; Nutrient; Diet; Enzyme; Supplements ; Energy consumption
951. Potency of an inactivated avian influenza vaccine prepared from a non-pathogenic H5N1 reassortant virus generated between isolates from migratory ducks in Asia/ Norikazu Isoda ...[ et al.]  
*Archives of Virology*. New York:Sep 2008. Vol. 153, Iss. 9, p. 1685-1692  
**Keywords:** Ducks; Avian influenza; Vaccines; Nonpathogenic virus
952. Recording of individual feed intake and feeding behavior of pekin ducks kept in groups/ T A G Bley, W Bessei  
*Poultry Science*. Savoy:Feb 2008. Vol. 87, Iss. 2, p. 215-221  
**Keywords:** Ducks; Feed intake; Feeding behaviour
953. Study of the live body weight and body characteristics of the african muscovy duck (*Caraina moschata*)/ A Téguia ...[ et al.]  
*Tropical Animal Health and Production*. Dordrecht:Jan 2008. Vol. 40, Iss. 1, p. 5-10  
**Keywords:** Muscovy ducks; *Caraina moschata*; Body weight; Body characteristics

**SCIENCEDIRECT**

**AYAM**

954. Analytical methods for authentication of fresh vs. thawed meat - A review/ N.Z. Ballin, R. Lametsch,  
*Meat Science*, Volume 80, Issue 2, October 2008, p. 151-158,  
ISSN 0309-1740  
**Keywords:**Meat; Authenticity; Frozen; Thawed; Fresh products; Storage time
955. Antibody response against endogenous stages of an attenuated strain of *Eimeria tenella*/ C.C. Constantinoiu ...[ et al. ]  
*Veterinary Parasitology*, Volume 154, Issues 3-4, 4 July 2008,  
p. 193-204, ISSN 0304-4017  
**Keywords:**Eimeria tenella; Sporozoites; Merozoites; Antigen profiles; Antibody response
956. Antimicrobials properties of avian eggshell-specific C-type lectin-like proteins/ Olivier Wellman-Labadie ...[ et al. ]  
*FEBS Letters*, Volume 582, Issue 5, 5 March 2008, p. 699-704,  
ISSN 0014-5793  
**Keywords:**Antibiotics; Antibacterial properties; Avian eggshell; Bacterial polysaccharides; C-type lectin
957. Antimicrobials resistance in Enterobacteriaceae strains isolated from organic chicken, conventional chicken and conventional turkey meat: A comparative survey/ J.M. Miranda ...[ et al. ]  
*Food Control*, Volume 19, Issue 4, April 2008, p. 412-416,  
ISSN 0956-7135  
**Keywords:**Chickens; Turkeys; Meat; Enterobacteriaceae; Antimicrobials resistance

958. Application of a radical scavenging activity test to measure the total antioxidant activity of poultry meat/ Giampiero Sacchetti ...[ et al. ]

*Meat Science*, Volume 80, Issue 4, December 2008, p. 1081-1085, ISSN 0309-1740

**Keywords:** **Chicken meat; Antioxidants activity; ABTS test; Hydrophilic fraction; Lipophilic fraction**

959. Association between vent pecking and fluctuating asymmetry, heterophil to lymphocyte ratio, and tonic immobility duration in chickens/ Jose Luis Campo ...[ et al. ]

*Applied Animal Behaviour Science*, Volume 113, Issues 1-3, September 2008, p. 87-97, ISSN 0168-1591

**Keywords:** **Vent pecking; Fluctuating asymmetry; Heterophils; Lymphocytes; Immobility; Chickens**

960. Avian influenza virus infection induces differential expression of genes in chicken kidney/ Wanpo Zhang ...[ et al. ]

*Research in Veterinary Science*, Volume 84, Issue 3, June 2008, p. 374-381, ISSN 0034-5288,

**Keywords:** **Avian influenza virus; Chickens; Suppression subtractive hybridization; Genes; Differential expression; Kidneys**

961. Beef, chicken and pork consumption and consumer safety and nutritional concerns in the City of Campinas, Brazil/ Maria da Conceicao ...[ et al. ]

*Food Control*, Volume 19, Issue 11, November 2008, p. 1051-1058, ISSN 0956-7135.

**Keywords:** **Chickens; Beef; Food safety; Meat consumption; Consumer survey**

962. Biomonitoring of urinary metabolites of 2-amino-1-methyl-6-phenylimidazo[4,5-b]pyridine (PhIP) following human consumption of cooked chicken / H. Frandsen ...[ et al. ]  
*Food and Chemical Toxicology*, Volume 46, Issue 9, September 2008, p. 3200-3205, ISSN 0278-6915

**Keywords:** Biomonitoring; Phenylimidazol pyridine;  
Urinary metabolites; Human consumption

963. Broiler chicken health, welfare and fluctuating asymmetry in organic versus conventional production systems/ Frank Tuyttens ...[ et al. ]  
*Livestock Science*, Volume 113, Issues 2-3, February 2008, p. 123-132, ISSN 1871-1413

**Keywords:** Animal welfare; Campylobacter; Fluctuating asymmetry; Food safety; Poultry; Salmonella

964. Cellular and cytokine responses associated with dinitrofluorobenzene-induced contact hypersensitivity in the chicken/ M.F. Abdul-Careem ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 122, Issues 3-4, 15 April 2008, p. 275-284, ISSN 0165-2427

**Keywords:** Chickens; Delayed type hypersensitivity;  
Cytokines; Eosinophil; T cell

965. Cellular and cytokine responses in feathers of chickens vaccinated against Marek's disease/ M.F. Abdul-Careem ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 126, Issues 3-4, 15 December 2008, p. 362-366, ISSN 0165-2427

**Keywords:** Chickens; Marek's disease; Vaccines; T cell;  
Interferon

966. Characterisation of chicken *Campylobacter jejuni* isolates using resolution optimised single nucleotide polymorphisms and binary gene markers/ Shreema Merchant-Patel ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 128, Issue 2, 10 December 2008, p. 304-308, ISSN 0168-1605

**Keywords:** *Campylobacter jejuni*; Genotyping; Single nucleotide polymorphisms; Binary marker; Chickens

967. Chewing lice (*Phthiraptera*) on chickens (*Gallus gallus*) from small backyard flocks in the eastern part of the Czech Republic/ O. Sychra, P. Harmat, I. Literak  
*Veterinary Parasitology*, Volume 152, Issues 3-4, 15 April 2008, p. 344-348, ISSN 0304-4017

**Keywords:** Menoponidae; Philopteridae; Chickens; *Gallus gallus*

968. Chicken lung lectin is a functional C-type lectin and inhibits haemagglutination by influenza A virus/ Astrid Hogenkamp ...[ et al. ]  
*Veterinary Microbiology*, Volume 130, Issues 1-2, 27 July 2008, p. 37-46, ISSN 0378-1135

**Keywords:** Chicken lung; Innate immunity; Influenza A virus; C-type lectin

969. Cloning and functional characterization of chicken interleukin-17D/ Yeong Ho Hong ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 126, Issues 1-2, 15 November 2008, p. 1-8, ISSN 0165-2427

**Keywords:** Chickens; Cytokines; Immune response

970. Clostridium difficile in broiler chickens sold at market places in Zimbabwe and their antimicrobial susceptibility/ Clifford Simango, Silas Mwakurudza  
*International Journal of Food Microbiology*, Volume 124, Issue 3, 10 June 2008, p. 268-270, ISSN 0168-1605  
**Keywords:****Urban markets; Broiler chickens; Clostridium difficile; Toxigenic strains; Antimicrobials susceptibility**
971. Colonization strategy of *Campylobacter jejuni* results in persistent infection of the chicken gut/ Kim Van Deun ...[ et al. ]  
*Veterinary Microbiology*, Volume 130, Issues 3-4, 25 August 2008, p. 285-297, ISSN 0378-1135  
**Keywords:****Campylobacter jejuni; Poultry; Invasion; Colonization**
972. Combined effect of freeze chilling and MAP on quality parameters of raw chicken fillets/ Patsias, A.V ...[ et al. ]  
*Food Microbiology*, Volume 25, Issue 4, June 2008, p. 575-581, ISSN 0740-0020  
**Keywords:****Freeze chilling; Modified atmosphere packaging; Chicken fillets**
973. Comparative efficacy of pomegranate juice, pomegranate rind powder extract and BHT as antioxidants in cooked chicken patties/ B.M. Naveena ...[ et al. ]  
*Meat Science*, Volume 80, Issue 4, December 2008, p. 1304-1308, ISSN 0309-1740  
**Keywords:****Pomegranate juice; Rind powder; Natural phenolics; Chicken patties**
974. Comparison of the protective action of added egg yolks from five avian species to the cryopreservation of bull sperm/ Lei Su ...[ et al. ]  
*Animal Reproduction Science*, Volume 104, Issues 2-4, 3 March 2008, p. 212-219, ISSN 0378-4320  
**Keywords:****Cryopreservation; Bull sperm; Egg yolk; Sperm**

975. Comparison of the protective action of chicken and quail egg yolk in the cryopreservation of Spanish ibex epididymal spermatozoa/ Julian Santiago-Moreno ...[ et al. ]  
*Cryobiology*, Volume 57, Issue 1, August 2008, p. 25-29, ISSN 0011-2240  
**Keywords:Cryopreservation; Diluent; Egg yolk; Epididymal spermatozoa; Ibex**
976. Construction and application of an avian intestinal intraepithelial lymphocyte cDNA microarray (AVIELA) for gene expression profiling during *Eimeria maxima* infection/ Chul Hong Kim ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 124, Issues 3-4, 15 August 2008, p. 341-354, ISSN 0165-2427  
**Keywords:Intraepithelial lymphocytes; Eimeria; cDNA microarray; Coccidiosis; Mucosal immunity; Chickens; Mucosal pathogen**
977. Construction and functional test of a chicken MHC-I (BF2\*15)/peptide tetramer/ Guangliang Liu ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 122, Issues 1-2, 15 March 2008, p. 1-7, ISSN 0165-2427.  
**Keywords: Chickens; Microglobulin genes; Peptide tetramer**
978. Crossbreeding parameters of general immune response traits in White Leghorn chickens/ G. Minozzi ...[ et al. ]  
*Livestock Science*, Volume 119, Issues 1-3, December 2008, p. 221-228, ISSN 1871-1413  
**Keywords:Selection; Crossbreeding; Immune response; Chickens**

979. Cytokine gene expression in chicken cecal tonsils following treatment with probiotics and *Salmonella* infection/ Hamid R. Haghghi ...[ et al. ]

*Veterinary Microbiology*, Volume 126, Issues 1-3, 1 January 2008, p. 225-233, ISSN 0378-1135

**Keywords:** Probiotics; *Salmonella*; Cytokines; Gut; Chickens

980. Development and application of a PCR approach for detection of bovis, sheep, pig, and chicken derived materials in feedstuff/ Jia-qin Luo ...[ et al. ]

*Agricultural Sciences in China*, Volume 7, Issue 10, October 2008, p. 1260-1266, ISSN 1671-2927

**Keywords:** Feeds; Sensitivity; Specificity; PCR

981. Differential alterations in ultrastructural morphology of chicken heterophils and lymphocytes induced by corticosterone and lipopolysaccharide/ Shaniko Shini ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 122, Issues 1-2, 15 March 2008, p. 83-93, ISSN 0165-2427

**Keywords:** Corticosterone; Lipopolysaccharide; Chickens; Heterophils; Lymphocytes; Transmission electron microscopy

982. Differential host gene expression in cells infected with highly pathogenic H5N1 avian influenza viruses/ Luciana Sarmento ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 125, Issues 3-4, 15 October 2008, p. 291-302, ISSN 0165-2427

**Keywords:** Avian influenza virus; Gene expression; Immune response; Chicken embryo fibroblasts

983. Displaying the protein of *Mycoplasma gallisepticum* agglutinin on the cell surface of *Bacillus thuringiensis* with the S-layer protein/ Mei Liu ...[ et al. ]

*Veterinary Microbiology*, Volume 130, Issues 1-2, 27 July 2008, p. 99-106, ISSN 0378-1135

**Keywords:***Bacillus thuringiensis*; S-layer surface display; Protein; *Mycoplasma gallisepticum*; Agglutinin; Heat-stable oral vaccine

984. Distribution of lipopolysaccharide core types among avian pathogenic *Escherichia coli* in relation to the major phylogenetic groups/ D.R.A. Dissanayake ...[ et al. ]

*Veterinary Microbiology*, Volume 132, Issues 3-4, 10 December 2008, p. 355-363, ISSN 0378-1135

**Keywords:**Avian pathogenic *Escherichia coli*; Core oligosaccharide; Lipopolysaccharide

985. Double enrichment of chicken eggs with conjugated linoleic acid and n-3 fatty acids through dietary fat supplementation/ P. Cachaldora ...[ et al. ]

*Animal Feed Science and Technology*, Volume 144, Issues 3-4, 15 July 2008, p. 315-326, ISSN 0377-8401

**Keywords:**Fish oil; Conjugated linoleic acid; Yolk fatty acids; Egg sensorial quality; Layer chickens

986. Effect of different selenium source (sodium selenite and selenium yeast) on broiler chickens/ Yan-Bo Wang, Bao-Hua Xu

*Animal Feed Science and Technology*, Volume 144, Issues 3-4, 15 July 2008, p. 306-314, ISSN 0377-8401

**Keywords:**Broiler chickens; Selenium; Growth performance; Enzyme

987. Effect of egg shape index on mechanical properties of chicken eggs/ Ebubekir Altuntas, Ahmet Sekeroglu  
*Journal of Food Engineering*, Volume 85, Issue 4, April 2008, p. 606-612, ISSN 0260-8774  
**Keywords:Chicken egg; Egg shape index; Mechanical properties; Compression axes**
988. Effect of electron-beam irradiation before and after cooking on the chemical properties of beef, pork, and chicken/ Joong-Ho Kwon ...[ et al. ]  
*Meat Science*, Volume 80, Issue 3, November 2008, p. 903-909, ISSN 0309-1740  
**Keywords:Irradiation; Cooking; Volatiles; Carbon monoxide production**
989. Effect of four adjuvants on immune response to F4 fimbriae in chickens/ Jian-hua Sun, Zhong-qí Jiang, Song-hua Hu  
*Veterinary Immunology and Immunopathology*, Volume 121, Issues 1-2, 15 January 2008, p. 107-112, ISSN 0165-2427  
**Keywords: Fimbriae; Egg yolk antibody; Freund's adjuvant; Propolis**
990. Effect of simulated long transport on behavioural characteristics in two strains of laying hen chicks/ Anna Valros ...[ et al. ]  
*Applied Animal Behaviour Science*, Volume 109, Issue 1, January 2008, p. 58-67, ISSN 0168-1591  
**Keywords:Transport; Stress; Layer chickens; Perches; Competition; Fear**
991. Effect of superheated steam on the inactivation of *Listeria innocua* surface-inoculated onto chicken skin/ Alain Kondjoyan, Stephane Portanguen  
*Journal of Food Engineering*, Volume 87, Issue 2, July 2008, p. 162-171, ISSN 0260-8774  
**Keywords:Thermal decontamination; Superheated steam; Poultry skin; Listeria**

992. Effects of dietary supplementation of keratinase on growth performance, nitrogen retention and intestinal morphology of broiler chickens fed diets with soybean and cottonseed meals/ Haiying Wang ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 140, Issues 3-4, 15 January 2008, p. 376-384, ISSN 0377-8401  
**Keywords:****Broiler chickens; Keratinase; Diet; Animal performance; Nitrogen retention; Intestinal morphology**
993. Effects of domestication on filial motivation and imprinting in chicks: comparison of red junglefowl and White Leghorns/ Richard D. Kirkden ...[ et al. ]  
*Animal Behaviour*, Volume 76, Issue 2, August 2008, p. 287-295, ISSN 0003-3472  
**Keywords:****Chickens; Domestication; Domestic fowl; Filial motivation; Filial imprinting; Gallus gallus; Learning; Preference**
994. Effects of exposing chicken eggs to a cell phone in 'call' position over the entire incubation period/F.Batellier...[ et al.]  
*Theriogenology*, Volume 69, Issue 6, 1 April 2008, p. 737-745, ISSN 0093-691X  
**Keywords:****Embryo; Chickens; Cell phone; Mortality; Electromagnetic fields**
995. Effects of ghrelin and its analogues on chicken ovarian granulosa cells/ A.V. Sirotkin, R. Grossmann  
*Domestic Animal Endocrinology*, Volume 34, Issue 2, February 2008, p. 125-134, ISSN 0739-7240  
**Keywords:****Ghrelin; GH secretagogue; Protein kinase ; Progesterone; Testosterone; Estradiol; Arginine-vasotocin**

996. Effects of nitric oxide donors on the sporulation of *Eimeria tenella* oocysts/ J.G. Li, Z.P. Liu, J.P. Tao  
*Veterinary Parasitology*, Volume 154, Issues 3-4, 4 July 2008, p. 336-340, ISSN 0304-4017  
**Keywords:****Nitric oxide donors; Sporulation; Eimeria tenella; Oocysts**
997. Effects of soy-lecithin on lipid metabolism and hepatic expression of lipogenic genes in broiler chickens/ Jin Huang ...[ et al. ]  
*Livestock Science*, Volume 118, Issues 1-2, October 2008, p. 53-60, ISSN 1871-1413  
**Keywords:****Soy lecithin; Lipid metabolism; Gene expression; Liver; Chickens**
998. Effects of steam and lactic acid treatments on inactivation of *Listeria innocua* surface-inoculated on chicken skins/ Jean-Yves Lecompte...[ et al. ]  
*International Journal of Food Microbiology*, Volume 127, Issues 1-2,30 September 2008, p.155-161,ISSN 0168-1605  
**Keywords:****Lactic acid; Steam; Listeria; Inactivation; Chickens**
999. Effects of supplemental chromium on interferon-gamma (IFN-[gamma]) mRNA expression in response to newcastle disease vaccine in broiler chicken/ Janet Bhagat ...[ et al. ]  
*Research in Veterinary Science*, Volume 85, Issue 1, August 2008, p. 46-51, ISSN 0034-5288  
**Keywords:****Chromium; Interferon; Quantitative real time; PCR; Broiler chickens; Newcastle disease vaccines**
1000. Effects of whole wheat feeding on the development of the digestive tract of broiler chickens/ Gabriel S. ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 142, Issues 1-2, 15 April 2008, p. 144-162, ISSN 0377-8401  
**Keywords:****Broiler chickens; Whole grain; Wheat; Digestive**

1001. Effects of xylanase supplementation on performance, characteristics of the gastrointestinal tract, blood parameters and gut microflora in broilers fed on wheat-based diets/ F. Gao ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 142, Issues 1-2, 15 April 2008, p. 173-184, ISSN 0377-8401  
**Keywords:** Xylanase; Wheat; Growth; Metabolism; Broiler chickens
1002. *Eimeria praecox* infection ameliorates effects of *Eimeria maxima* infection in chickens/ M. Jenkins ...[ et al. ]  
*Veterinary Parasitology*, Volume 155, Issues 1-2, 1 August 2008, p. 10-14, ISSN 0304-4017  
**Keywords:** *Eimeria praecox*; *Eimeria maxima*; Co infection; Clinical effects
1003. Electron beam irradiated almond skin powder inhibition of lipid oxidation in cooked salted ground chicken breast/ A.S. Teets ...[ et al. ]  
*Food Chemistry*, Volume 111, Issue 4, 15 December 2008, p. 934-941, ISSN 0308-8146  
**Keywords:** Chicken breasts; Electron beam irradiation; Almond skins; Antioxidants
1004. Enhancement of mucosal immune responses by intranasal co-delivery of newcastle disease vaccine plus CpG oligonucleotide in SPF chickens *in vivo*/ Linghua Zhang ...[ et al. ]  
*Research in Veterinary Science*, Volume 85, Issue 3, December 2008, p. 495-502, ISSN 0034-5288  
**Keywords:** SPF chickens; Newcastle disease vaccine; Immune response

1005. Expression profile of myostatin mRNA during the embryonic organogenesis of domestic chicken (*Gallus gallus domesticus*)/ N.R. Sundaresan ...[ et al.]  
*Research in Veterinary Science*, Volume 85, Issue 1, August 2008, Pages 86-91, ISSN 0034-5288  
**Keywords:****Myostatin; Real time PCR; Organogenesis; Embryogenesis; Chickens; Gallus gallus domesticus**
1006. Expression, purification and characterisation of recombinant *Escherichia coli* derived chicken interleukin-12/ Jesse. D. Thomas ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 126, Issues 3-4, 15 December 2008, p. 403-406, ISSN 0165-2427  
**Keywords:****Chickens; Interleukin-12; Prokaryotic expression**
1007. Fowl adenovirus (FAdV) serotype 4 causes depletion of B and T cells in lymphoid organs in specific pathogen-free chickens following experimental infection/ Esther Schonewille ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 121, Issues 1-2, 15 January 2008, p.130-139,ISSN 0165-2427  
**Keywords:****Fowl adenovirus serotype 4; Immunosuppression;Flow cytometric Analysis ; Immune response; Immunohistochemistry; Cellular; Avian immune system**
1008. Fumaric and sorbic acid as additives in broiler feed/ V. Pirgozliev ...[ et al. ]  
*Research in Veterinary Science*, Volume 84, Issue 3, June 2008, p. 387-394, ISSN 0034-5288  
**Keywords:****Organic acids; Gut health; Chickens**

1009. Genes expression modulation in chicken macrophages exposed to *Mycoplasma synoviae* or *Escherichia coli*/ Miha Lavric ... [ et al. ]  
*Veterinary Microbiology*, Volume 126, Issues 1-3, 1 January 2008, p. 111-121, ISSN 0378-1135  
**Keywords:****Mycoplasma synoviae; Escherichia coli; Chickens; Innate immunity; Macrophages; Microarray**
1010. Generalization gradients and representation modes after absolute and relative discrimination learning in young chickens/ Petra Hauf, Helmut Prior, Viktor Sarris  
*Behavioural Processes*, Volume 78, Issue 1, May 2008, p. 93-99, ISSN 0376-6357  
**Keywords:****Animal psychophysics; Chickens; Representation mode; Absolute learning; Relative learning; Generalization**
1011. Generation and evaluation of reassortant influenza vaccines made by reverse genetics for H9N2 avian influenza in Korea/ Jae Min Song ...[ et al. ]  
*Veterinary Microbiology*, Volume 130, Issues 3-4, 25 August 2008, p. 268-276, ISSN 0378-1135  
**Keywords:****Avian influenza virus; Reverse genetics; Vaccines**
1012. Genetic characterization of three unique operational taxonomic units of Eimeria from chickens in Australia based on nuclear spacer ribosomal DNA/ Cinzia Cantacessi ...[ et al. ]  
*Veterinary Parasitology*, Volume 152, Issues 3-4, 15 April 2008, p. 226-234, ISSN 0304-4017  
**Keywords:****Eimeria; Chickens; Coccidiosis; Capillary electrophoresis; Nuclear ribosomal DNA; Taxonomic unit**

1013. Genetic diversity of *Clostridium perfringens* isolated from healthy broiler chickens at a commercial farm/ G. Chalmers ...[ et al. ]  
*Veterinary Microbiology*, Volume 127, Issues 1-2, 5 February 2008, p. 116-127, ISSN 0378-1135  
**Keywords:****Clostridium perfringens; Pulsed field gel electrophoresis; Chickens; Necrotic enteritis**
1014. Genetic diversity of *Toxoplasma gondii* isolates from chickens from Brazil/ J.P. Dubey ...[ et al. ]  
*Veterinary Parasitology*, Volume 157, Issues 3-4, 7 November 2008, p. 299-305, ISSN 0304-4017,  
**Keywords:****Toxoplasma gondii; Chickens; Genotypes; Brazil**
1015. Genetic resistance to *Heterakis gallinarum* in two chicken layer lines following a single dose infection/ M. Gauly ...[ et al. ]  
*Veterinary Parasitology*, Volume 155, Issues 1-2, 1 August 2008, p. 74-79, ISSN 0304-4017  
**Keywords:****Heterakis gallinarum; Chickens; Nematoda; Heritability; Genetic resistance**
1016. Genotyping studies of *Toxoplasma gondii* isolates from Africa revealed that the archetypal clonal lineages predominate as in North America and Europe/G.V. Velmurugan, J.P. Dubey, C. Su  
*Veterinary Parasitology*, Volume 155, Issues 3-4, 17 August 2008, p. 314-318, ISSN 0304-4017  
**Keywords:****Toxoplasma gondii; Chickens; Genotypes; PCR; Africa**
1017. Glucanase-producing bacterial culture improves performance and nutrient utilization and alters gut morphology of broilers fed a barley-based diet/ M. Onderci ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 146, Issues 1-2, 15 September 2008, p. 87-97, ISSN 0377-8401  
**Keywords:****Broiler chickens; Escherichia coli; Glucanase; Digestibility; Gut morphology**

1018. Hens are motivated to dustbathe in peat irrespective of being reared with or without a suitable dustbathing substrate/ Wichman, L.J. Keeling  
*Animal Behaviour*, Volume 75, Issue 4, April 2008, p. 1525-1533, ISSN 0003-3472  
**Keywords:** Behavioural need; Domestic chickens; Dustbathing; *Gallus gallus domesticus*; Animal welfare
1019. Heterogeneity of avian [gamma][delta] T cells/ Jana Pieper  
*Veterinary Immunology and Immunopathology*, Volume 124, Issues 3-4, 15 August 2008, p. 241-252, ISSN 0165-2427  
**Keywords:** T cells; Subpopulation; Chickens; RT-PCR
1020. Histological and sex steroid hormone receptor changes in testes of immature, mature, and aged chickens/Maria Genoveva... [ et al. ]  
*Domestic Animal Endocrinology*, Volume 35, Issue 4, November 2008, p. 371-379, ISSN 0739-7240  
**Keywords:** Chickens; Testis; Sex steroid hormone receptors; Sertoli cells; Leydig cells; Androgen receptors; Estrogen receptors; Progesterone receptors
1021. How pH causes paleness or darkness in chicken breast meat/H.J. Swatland  
*Meat Science*, Volume 80, Issue 2, October 2008, p. 396-400, ISSN 0309-1740,  
**Keywords:** Chickens; Optical properties; Birefringence
1022. Hydroxyl radical oxidation destabilizes subfragment-1 but not the rod of myosin in chicken myofibrils/ Tooru Ooizumi, Youling L. Xiong,  
*Food Chemistry*, Volume 106, Issue 2, 15 January 2008, p. 661-668, ISSN 0308-8146  
**Keywords:** Myosin; Myofibrils; Oxidation; Denaturation; Salt solubility; Chymotryptic digestibility

1023. Identification and validation of housekeeping genes as internal control for gene expression in an intravenous LPS inflammation model in chickens/ S. De Boever ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 122, Issues 3-4, 15 April 2008, p. 312-317, ISSN 0165-2427  
**Keywords:****Housekeeping genes; Validation; Chickens; Lipopolysaccharide; Inflammation**
1024. Identification of novel CR1 subfamilies in an avian order with recently active elements/ Judy St. John, Thomas W. Quinn, *Molecular Phylogenetics and Evolution*, Volume 49, Issue 3, December 2008, p. 1008-1014, ISSN 1055-7903  
**Keywords:****Non LTR retrotransposon; Transposable element; CR1 subfamilies**
1025. Identification of the sex of earlier embryos from generic hybrids of chicken-quail by wpkci/ Ai-jun Qiao ...[ et al. ]  
*Agricultural Sciences in China*, Volume 7, Issue 4, April 2008, p. 497-501, ISSN 1671-2927  
**Keywords:****Chickens; Quails; Hybrids embryos; Sex identification**
1026. Immunomodulatory properties of dietary plum on coccidiosis, comparative immunology / Sung-Hyen Lee ...[ et al. ]  
*Microbiology and Infectious Diseases*, Volume 31, Issue 5, September 2008, p. 389-402, ISSN 0147-9571  
**Keywords:****Plum; Immunomodulation; Chickens; Coccidiosis; Lymphocytes; Cytokines**
1027. Immunophenotyping of chicken peripheral blood lymphocyte subpopulations: individual variability and repeatability/ Jeanne M. Fair ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 125, Issues 3-4, 15 October 2008, Pages 268-273, ISSN 0165-2427  
**Keywords:****Chickens; Flowcytometry; Immunophenotyping; Hematology**

1028. Influence of chitosan on physico-chemical properties of chicken salt-soluble protein gel/ T. Kachanechai, P. Jantawat, R. Pichyangkura  
*Food Hydrocolloids*, Volume 22, Issue 1, 8th International Hydrocolloids Conference, January 2008, p. 74-83, ISSN 0268-005X  
**Keywords:** Chitosan; Chickens; Salt soluble proteins; Cold set gel; Cold set binder
1029. Influence of method of whole-wheat feeding on the performance, digestive tract development and carcass traits of broiler chickens/ A.M. Amerah, V. Ravindran  
*Animal Feed Science and Technology*, Volume 147, Issue 4, 15 December 2008, p. 326-339, ISSN 0377-8401  
**Keywords:** Whole wheat; Free choice; Broiler chickens; Carcasses characteristics; Gizzard
1030. Inhibition of lipid oxidation in refrigerated and frozen salted raw minced chicken breasts with electron beam irradiated almond skin powder/ Amanda S. Teets, Lilian M. Were  
*Meat Science*, Volume 80, Issue 4, December 2008, p. 1326-1332, ISSN 0309-1740  
**Keywords:** Almond skins; Chicken breasts; Electron beam irradiation; Natural antioxidants
1031. Intestinal bacteria metabolize the dietary carcinogen 2-amino-1-methyl-6-phenylimidazo[4,5-b]pyridine following consumption of a single cooked chicken meal in humans/ L. Vanhaecke ...[ et al. ]  
*Food and Chemical Toxicology*, Volume 46, Issue 1, January 2008, p. 140-148, ISSN 0278-6915  
**Keywords:** Heterocyclic aromatic amines; Salmonella; Microsome assays; In vivo

1032. Involvement of the ERK1/2 MAPK pathway in insulin-induced S6K1 activation in avian cells/ Sophie Duchene ...[ et al. ] *Domestic Animal Endocrinology*, Volume 34, Issue 1, January 2008, p. 63-73, ISSN 0739-7240  
**Keywords:****Signaling; Insulin; Chickens; Myoblasts**
1033. Lead exposure induces pycnosis and enucleation of peripheral erythrocytes in the domestic fowl/ Takeo Hiraga ...[ et al. ] *The Veterinary Journal*, Volume 178, Issue 1, October 2008, p. 109-114, ISSN 1090-0233  
**Keywords:****Lead; Erythrocytes; Pycnosis; Chickens; Apoptosis**
1034. Live performance and environmental impact of broiler chickens fed diets varying in amino acids and phytase/ W.A. Dozier III ...[ et al. ] *Animal Feed Science and Technology*, Volume 141, Issues 1-2, 1 March 2008, p. 92-103, ISSN 0377-8401  
**Keywords:****Amino acid; Broiler chickens; Nitrogen excretion; Phytase**
1035. Loop-mediated isothermal amplification for the rapid, sensitive, and specific detection of the O9 group of *Salmonella* in chickens/ Masashi Okamura ...[ et al. ] *Veterinary Microbiology*, Volume 132, Issues 1-2, 25 November 2008, p. 197-204, ISSN 0378-1135  
**Keywords:****Isothermal amplification; *Salmonella enterica enteritidis*; Chickens**
1036. Lowman and the 'campy-on-ice' consortium, temperature-related risk factors associated with the colonization of broiler-chicken flocks with *Campylobacter* spp. in Iceland, 2001-2004/ M.T. Guerin ...[ et al. ] *Preventive Veterinary Medicine*, Volume 86, Issues 1-2, 15 August 2008, p. 14-29, ISSN 0167-5877  
**Keywords:****Campylobacter; Temperature; Risk factors; Flies; *Musca domestica*; Iceland; Broiler chickens**

1037. Mannan-binding lectin (MBL) in two chicken breeds and the correlation with experimental *Pasteurella multocida* infection/T.W. Schou ...[ et al. ]

*Comparative Immunology, Microbiology and Infectious Diseases*, In Press, Corrected Proof, Available online 15 October 2008, ISSN 0147-9571

**Keywords:** Mannan binding lectin; Innate immunity; Humoral immunity; *Pasteurella multocida*; Chickens

1038. Mast cell mediated inflammatory response in chickens after infection with very virulent infectious bursal disease virus/ Decheng Wang ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 124, Issues 1-2, 15 July 2008, p. 19-28, ISSN 0165-2427

**Keywords:** Mast cell; Chickens; Infectious bursal disease virus

1039. Meat quality of Argentinean 'Camperos' chicken enhanced in omega-3 and omega-9 fatty acids/J.O.Azcona ...[ et al. ]

*Meat Science*, Volume 79, Issue 3, Beef Up Your Tango - Meat Research in Argentina, July 2008, p. 437-443, ISSN 0309-1740

**Keywords:** Argentina; Omega-3; Omega-9; Sensory quality; Chicken meat

1040. Molecular characterization and phylogenetic analysis of new newcastle disease virus isolates from the mainland of China/ Hualei Liu ...[ et al. ]

*Research in Veterinary Science*, Volume 85, Issue 3, December 2008, p. 612-616, ISSN 0034-5288

**Keywords:** Newcastle disease virus; Phylogenetic analysis; Genotypes; China

1041. Monoclonal antibodies reactive with chicken interleukin-17/ Jeongmi Yoo ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 121, Issues 3-4, 15 February 2008, p. 359-363, ISSN 0165-2427  
**Keywords:Chickens; Interleukin-17; Monoclonal antibodies**
1042. Mortality rates adjusted for unobserved deaths and associations with newcastle disease virus serology among unvaccinated village chickens in Myanmar/ J. Henning ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 85, Issues 3-4, 15 July 2008, p. 241-252, ISSN 0167-5877  
**Keywords:Mortality rates; Village chickens; Scavenging; Myanmar; Newcastle disease virus**
1043. Necrotic enteritis-producing strains of *Clostridium perfringens* displace non-necrotic enteritis strains from the gut of chicks/ Angelique J. Barbara ...[ et al. ]  
*Veterinary Microbiology*, Volume 126, Issue 4, 25 January 2008, p. 377-382, ISSN 0378-1135  
**Keywords:Chickens; Necrotic enteritis; Clostridium perfringens; Bacteriocin**
1044. Non-intrusive tracking of commercial broiler chickens *in situ* at different stocking densities/Lisa M.Collins...[et al. ]  
*Applied Animal Behaviour Science*, Volume 112, Issues 1-2, July 2008, p. 94-105, ISSN 0168-1591  
**Keywords:Broiler chickens; Animal welfare; Social behaviour; Stocking densities**
1045. Optimization of the chicken breast cooking process/ Giandra Volpato ...[ et al. ]  
*Journal of Food Engineering*, Volume 84, Issue 4, February 2008, p. 576-581, ISSN 0260-8774  
**Keywords:Optimization; Chicken breasts; Water loss; Sensory analysis**

1046. Oral bioavailability, tissue distribution and depletion of flumequine in the food producing animal, chicken for fattening/ Anadon ...[ et al.]  
*Food and Chemical Toxicology*, Volume 46, Issue 2, February 2008, p. 662-670, ISSN 0278-6915  
**Keywords:**Flumequine; Kinetics; Tissue depletion; Withdrawal time; Chickens
1047. Performance characteristics and estimation of measurement uncertainty of three plating procedures for Campylobacter enumeration in chicken meat/Habib...[et al.]  
*Food Microbiology*, Volume 25, Issue 1, February 2008, p. 65-74, ISSN 0740-0020  
**Keywords:**Campylobacter enumeration; Repeatability; Reproducibility; Chickens meat
1048. Phage display selection and characterization of single-chain recombinant antibodies against *Eimeria tenella* sporozoites/ Daad Abi-Ghanem ...[ et al.]  
*Veterinary Immunology and Immunopathology*, Volume 121, Issues 1-2, 15 January 2008, p. 58-67, ISSN 0165-2427  
**Keywords:**Phage display; *Eimeria tenella*; Single-chain antibody; Chickens
1049. Phenotypic and molecular characterization of *Brachyspira* spp. isolated from laying hens in different housing systems/ D.S. Jansson ...[ et al.]  
*Veterinary Microbiology*, Volume 130, Issues 3-4, 25 August 2008, p. 348-362, ISSN 0378-1135  
**Keywords:**Brachyspira; Chickens; Housing system; Phenotype; Genes sequencing

1050. Phytate utilization and phosphorus excretion by broiler chickens fed diets containing cereal grains varying in phytate and phytase content/ A.B. Leytem, B.P. Willing, P.A. Thacker  
*Animal Feed Science and Technology*, Volume 146, Issues 1-2, 15 September 2008, p. 160-168, ISSN 0377-8401  
**Keywords:** Endogenous phytase; Phytate degradation; Phosphorus; Diet; Broiler chickens
1051. Predictors of success of semen cryopreservation in chickens/ E. Blesbois ...[ et al. ]  
*Theriogenology*, Volume 69, Issue 2, 15 January 2008, p. 252-261, ISSN 0093-691X  
**Keywords:** Spermatozoa; Cryopreservation; Freezing; Semen quality; Chickens
1052. Prevalence and burden of gastrointestinal helminthes among local chickens, in Northern Jordan/ Abdelqader ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 85, Issues 1-2, 15 June 2008, p. 17-22, ISSN 0167-5877  
**Keywords:** Gastrointestinal; Cestode; Helminthes; Local chickens; Nematode
1053. Prevalence and characterization of *Salmonella infantis* isolates originating from different points of the broiler chicken-human food chain in Hungary/ N. Nogradi ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 127, Issues 1-2, 30 September 2008, p. 162-167, ISSN 0168-1605  
**Keywords:** Broiler chickens; Faeces; Chicken carcass; *Salmonella infantis*
1054. Profiling pro-inflammatory cytokine and chemokine mRNA expression levels as a novel method for selection of increased innate immune responsiveness/ Christina L. ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 126, Issues 1-2, 15 November 2008, p. 35-42, ISSN 0165-2427  
**Keywords:** Chemokine; Chickens; Cytokines; Innate immunity; Selection

1055. Progress in reducing the pale, soft and exudative (PSE) problem in pork and poultry meat/ S. Barbut ...[ et al. ]  
*Meat Science*, Volume 79, Issue 1, May 2008, p. 46-63, ISSN 0309-1740  
**Keywords:****Chickens; Genetic; Halothane; Meat; PSE; Ryanodine**
1056. Quantitative risk assessment of human campylobacteriosis related to the consumption of chicken meat in two Italian regions /Paolo Calistri, Armando Giovannini *International Journal of Food Microbiology*, Volume 128, Issue 2, 10 December 2008, p. 274-287, ISSN 0168-1605  
**Keywords:****Campylobacter; Quantitative risk assessment; Chicken meat; Italy**
1057. Quantitative risk assessment of thermophilic *Campylobacter* spp. and cross-contamination during handling of raw broiler chickens evaluating strategies at the producer level to reduce human campylobacteriosis in Sweden/ Roland Lindqvist, Mats Lindblad  
*International Journal of Food Microbiology*, Volume 121, Issue 1, 15 January 2008, p. 41-52, ISSN 0168-1605  
**Keywords:****Quantitative risk assessment; Campylobacter; Cross-contamination; Microbiological limit; Broiler chickens**
1058. Recombinant PvpA protein-based diagnostic prototype for rapid screening of chicken *Mycoplasma gallisepticum* infections/ Ozlem Buyuktanir ...[ et al. ]  
*Veterinary Microbiology*, Volume 129, Issues 1-2, 25 May 2008, p. 139-149, ISSN 0378-1135  
**Keywords:*****Mycoplasma gallisepticum*; Recombinant PvpA; Serodiagnostic prototype; Chickens**

1059. Reconstruction of a chicken BF2 protein complex and identification of binding nonamer peptides derived from avian influenza virus hemagglutinin/ Ruo Qian Yan ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 126, Issues 1-2, 15 November 2008, p. 91-101, ISSN 0165-2427  
**Keywords:Chickens; BF2 protein complex; Avian influenza virus; Nonamer peptides**
1060. Reduced PKC[alpha] expression in pulmonary arterioles of broiler chickens is associated with early feed restriction/ Jia-qiang Pan ...[ et al. ]  
*Research in Veterinary Science*, Volume 84, Issue 3, June 2008, p. 434-439, ISSN 0034-5288  
**Keywords: PKC[alpha]; Pulmonary; Broiler chickens; Feed restriction**
1061. Reproductive tissue regression: involvement of caspases, inducible nitric oxide synthase and nitric oxide during moulting in White Leghorn hens/ D. Anish ...[ et al. ]  
*Animal Reproduction Science*, Volume 104, Issues 2-4, 3 March 2008, p. 329-343, ISSN 0378-4320  
**Keywords: Reproductive regression; Caspases; Nitric oxide; Moulting; White Leghorn hens**
1062. Safety evaluation of chicken breast extract containing carnosine and anserine/ M. Sato ...[ et al. ]  
*Food and Chemical Toxicology*, Volume 46, Issue 2, February 2008, p 480-489, ISSN 0278-6915,  
**Keywords:Chicken breasts; Carnosine; Anserine; Acute**
1063. Salmonella pathogenicity island 2 regulator ssrA promotes reproductive tract but not intestinal colonization in chickens/ Lotte Bohez ...[ et al. ]  
*Veterinary Microbiology*, Volume 126, Issues 1-3, 1 January 2008, p. 216-224, ISSN 0378-1135  
**Keywords: Salmonella enteritidis; Pathogenicity; Chickens**

1064. Sero-epidemiological survey of *Toxoplasma gondii* infection in free-range and caged chickens in northeast China/ Jibao Zhu ...[ et al. ]  
*Veterinary Parasitology*, Volume 158, Issue 4, 20 December 2008, p. 360-363, ISSN 0304-4017  
**Keywords:****Toxoplasma gondri; Epidemiology; Chickens**
1065. Structural and functional homology among chicken, duck, goose, turkey and pigeon interleukin-8 proteins/ Yung Fu Wu ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 125, Issues 3-4, 15 October 2008, p. 205-215, ISSN 0165-2427  
**Keywords:****Interleukin 8; Chickens; Avian species; Homology; Phylogenetic analysis; Molecular cloning**
1066. Study on pathogenesis of sudden death syndrome in broiler chickens/ A.A. Olkowski ...[ et al. ]  
*Research in Veterinary Science*, Volume 85, Issue 1, August 2008, p. 131-140, ISSN 0034-5288  
**Keywords:****Broiler chickens; Sudden death; Cardiac arrhythmia; Pathology; Apoptosis**
1067. Sub-clinical necrotic enteritis in broiler chickens: novel etiological consideration based on ultra-structural and molecular changes in the intestinal tissue/ A.A. Olkowski ...[ et al. ]  
*Research in Veterinary Science*, Volume 85, Issue 3, December 2008, p. 543-553, ISSN 0034-5288  
**Keywords:****Broiler chickens; Clostridium perfringens; Necrotic enteritis; Morphological changes; Electron microscopy; Extra cellular matrix**

1068. Thermal effects on chicken and salmon muscles: tenderness, cook loss, area shrinkage, collagen solubility and microstructure/ Fanbin Kong ...[ et al. ]

*LWT - Food Science and Technology*, Volume 41, Issue 7, September 2008, p. 1210-1222, ISSN 0023-6438

**Keywords:**Pink salmon; Chicken breasts; Thermal processing; Collagen; Tenderness

1069. Toll-like receptor gene expression in cecum and spleen of advanced intercross line chicks infected with *Salmonella enterica* serovar Enteritidis/ B. Abasht, M.G. Kaiser

*Veterinary Immunology and Immunopathology*, Volume 123, Issues 3-4, 15 June 2008, p. 314-323, ISSN 0165-2427

**Keywords:**Chickens; *Salmonella enterica*; Toll-like receptors; RNA expression

1070. Ultradian activity rhythms in large groups of newly hatched chicks (*Gallus gallus domesticus*)/ B.L. Nielsen ...[ et al. ]

*Behavioural Processes*, Volume 78, Issue 3, July 2008, p. 408-415, ISSN 0376-6357

**Keywords:**Chickens; *Gallus gallus domesticus*; Simulation; Ultradian activity; Rhythms

1071. Ultrasonic detection of bone fragment in mechanically deboned chicken breasts/ Lino R. Correia ...[ et al. ]

*Innovative Food Science & Emerging Technologies*, Volume 9, Issue 1, January 2008, p. 109-115, ISSN 1466-8564

**Keywords:**Ultrasound; Foreign body detection; Bone fragment; Chicken breasts; Food safety

1072. Use of chemical treatments to reduce antinutritional effects of tannins in salseed meal: effect on performance and digestive enzymes of broilers/ S. Mahmood ...[ et al. ]

*Livestock Science*, Volume 116, Issues 1-3, July 2008, p. 162-170, ISSN 1871-1413

**Keywords:**Tannins; Digestive enzymes; Intake; Performance; Broiller chickens

1073. Vaccination of chickens with a chimeric DNA vaccine encoding *Eimeria tenella* TA4 and chicken IL-2 induces protective immunity against coccidiosis/ Qianming Xu ...[ et al. ]  
*Veterinary Parasitology*, Volume 156, Issues 3-4, 1 October 2008, p. 319-323, ISSN 0304-4017  
**Keywords:Chickens; Eimeria tenella; DNA vaccine; Coccidiosis**
1074. Value of plant extracts with antioxidant activity in attenuating coccidiosis in broiler chickens/ V. Naidoo ...[ et al. ]  
*Veterinary Parasitology*, Volume 153, Issues 3-4, 31 May 2008, p. 214-219, ISSN 0304-4017  
**Keywords:Broiler chickens; Anticoccidial; Grape seed extract; Tulbaghia violacea; Combretum woodii**
1075. Variation in seed protein digestion of different pea (*Pisum sativum* L.) genotypes by cecectomized broiler chickens: 2. Relation between *in vivo* protein digestibility and pea seed characteristics, and identification of resistant pea polypeptides/ Gabriel ...[ et al. ]  
*Livestock Science*, Volume 113, Issues 2-3, February 2008, p. 262-273, ISSN 1871-1413  
**Keywords:Broiler chickens; Pisum sativum; Trypsin inhibitor; Protein digestibility**
1076. Variation in seed protein digestion of different pea (*Pisum sativum* L.) genotypes by cecectomized broiler chickens: 1. Endogenous amino acid losses, true digestibility and *in vitro* hydrolysis of proteins/ Gabriel ...[ et al. ]  
*Livestock Science*, Volume 113, Issues 2-3, February 2008, p. 251-261, ISSN 1871-1413  
**Keywords:Broiler chickens; Cecectomy; Pisum sativum; Amino acids; In vitro hydrolysis**

## BURUNG DARA

1077. Experimental infection of newcastle disease virus in pigeons (*Columba livia*): humoral antibody response, contact transmission and viral genome shedding/ Adriano de Oliveira Torres Carrasco...[ et al. ]

*Veterinary Microbiology*, Volume 129, Issues 1-2, 25 May 2008, p. 89-96, ISSN 0378-1135

**Keywords:** Newcastle disease virus; Pigeons; *Columba livia*; Experimental infection; RT-PCR

## BURUNG PUYUH

1078. Exclusion of polymeric immunoglobulins and selective immunoglobulin Y transport thatrecognizes its Fc region in avian ovarian follicles/ Kohji Kitaguchi ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 121, Issues 3-4, 15 February 2008, p. 290-299, ISSN 0165-2427

**Keywords:**Maternal antibodies; Ovarian follicles; Monomeric immunoglobulin; Quails

1079. Transplantation of ovaries in Japanese quail (*Coturnix japonica*)/ Yonghong Song, Fred G. Silversides

*Animal Reproduction Science*, Volume 105, Issues 3-4, May 2008, p. 430-437, ISSN 0378-4320

**Keywords:**Ovaries; Japanese quails; Mycophenolate mofetil; Transplantation

## ITIK

1080. Cloning, *in vitro* expression and bioactivity of duck interleukin-18/ Hong-Ying Chen ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 123, Issues 3-4, 15 June 2008, p. 205-214, ISSN 0165-2427.  
**Keywords:** Ducks; Interleukin-18; In vitro expression; In vivo bioactivity

## UNGGAS

1081. Survey of food-borne pathogens in free-range poultry farms/ Jon I. Esteban ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 123, Issues 1-2, 31 March 2008, p. 177-182, ISSN 0168-1605  
**Keywords:**Poultry; Free range; Foodborne pathogens; Campylobacter;Salmonella;Listeria monocytogenes
1082. Introduction of *Arcobacter* spp. in poultry slaughterhouses/ Hoa T.K. Ho ...[ et al.]  
*International Journal of Food Microbiology*, Volume 125, Issue 3, 31 July 2008, p. 223-229, ISSN 0168-1605  
**Keywords:** Arcobacter; Carcasses; Poultry; Slaughterhouse
1083. Investigation of sources of Campylobacter in a poultry production and packing operation in Barbados/ Suzanne N. Workman ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 121, Issue 1, 15 January 2008, p. 106-111, ISSN 0168-1605  
**Keywords:** Campylobacter; Poultry; Barbados

1084. Comparative research on serogroups distribution and antimicrobial resistance of *Escherichia coli* isolates from poultry in different areas of China/ Li Song ...[ et al. ]  
*Agricultural Sciences in China*, Volume 7, Issue 3, March 2008, p. 381-386, ISSN 1671-2927.

**Keywords:****Escherichia coli; Poultry; Serogroups; Antimicrobials resistance**

1085. PCR assay for the detection of Campylobacter in marinated and non-marinated poultry products/ Marianne Katzav ...[ et al. ]  
*Food Microbiology*, Volume 25, Issue 7, October 2008, p. 908-914, ISSN 0740-0020

**Keywords:****Campylobacter; Poultry products; PCR**

## **TEEAL**

## **AYAM**

1086. Ammonia emissions from two empty broiler houses with built-up litter/ Topper P.A. ... [ et al. ]

*Transactions of the ASABE*, 2008, 51 (1), p. 219-225

**Keywords:****Ammonia emission; Broiler housing; Poultry manure; Ventilation**

1087. Antibiotic residues distribute uniformly in broiler chicken breast muscle tissue/ Reyes Herrera Ixche ...[ et al. ]

*Journal of Food Protection*, 2008, 71 (1), p. 223-225

**Keywords:****Pharmacology; Muscular system; Foods; Broiler chickens**

1088. Approaches to determine the sex prior to and after incubation of chicken eggs and of day-old chicks/ Kaleta E.F; Redmann T,

*World's Poultry Science Journal*, 2008, 64 (3), p. 391-399

**Keywords:****Chickens; Egg production; Incubation; Meat production; Sex determination**

1089. Avian adeno-associated virus-based expression of Newcastle disease virus hemagglutinin-neuraminidase protein for poultry vaccination/ Perozo F. ...[ et al. ]

*Avian Diseases*, 2008, 52 (2), p. 253-259

**Keywords:**Antibodies; Blood serum; Broilers chickens; Newcastle disease; Haemagglutination; Immune response; Vaccination

1090. Bacterial contamination of table eggs and the influence of housing systems/ Reu K. ...[ et al. ]

*World's Poultry Science Journal*, 2008, 64 (1), p. 5-19

**Keywords:**Bacterial diseases; Chicken housing; Egg shell

1091. Bacterial flora of processed broiler chicken skin after successive washings in mixtures of potassium hydroxide and lauric acid/ Hinton Arthur ...[ et al. ]

*Journal of Food Protection*, 2008, 71 (8), p. 1707-1713

**Keywords:**Broiler chickens; Pesticides; Bacterial infections; Potassium hydroxide; Lauric acid

1092. Bacterial orchitis and epididymo-orchitis in broiler breeders/ Monleon ...[ et al. ]

*Avian Pathology*, 2008, 37 (6), p. 613-617

**Keywords:**Broiler chickens; Blood vessels; Epididymitis

1093. Bacteriophages treatment reduces *Salmonella* colonization of infected chickens/ Borie-C. ...[ et al. ]

*Avian Diseases*, 2008, 52 (1), p. 64-67

**Keywords:**Antibiotics; Bacterial diseases; Drinking water; Genomes ; Polymerase chain reaction; Chickens

1094. Beta glucanase producing bacterial culture improves performance and nutrient utilization and alters gut morphology of broilers fed a barley-based diet/ Onderci M...[ et al. ]  
*Animal Feed Science and Technology*, 2008, 146 (1-2), p. 87-97  
**Keywords:** Barley; Beta glucanase; Broiler chickens; Crude protein; Diet; Digestibility; Feed conversion
1095. Breeding for feed efficiency and adaptation to feed in poultry/ Carre B. ...[ et al. ]  
*World's Poultry Science Journal*, 2008, 64 (3), p. 377-390  
**Keywords:** Broiler chickens; Dietary protein; Diet; Digestibility; Feed conversion
1096. Broiler chicken health, welfare and fluctuating asymmetry in organic versus conventional production systems/ Tuyttens F. ...[ et al. ]  
*Livestock Science*, 2008, 113 (2-3), p. 123-132  
**Keywords:** Animal welfare; Fluctuating asymmetry; Broiler chickens; Caecum; Campylobacteriosis; Lactic acid bacteria
1097. Broilers (*Gallus gallus*) are less stressed if they can smell a mother odorant/ Madec I. ...[ et al.]  
*South African Journal of Animal Science*, 2008, 38 (3), p. 201-206  
**Keywords:** Broiler performance; Broiler chickens; Gallus gallus; Environmental factors; Odours; Stress
1098. Chicken embryo and its micro environment during egg storage and early incubation Reijrink I.A.M. ...[ et al. ]  
*World's Poultry Science Journal*, 2008, 64 (4), p. 581-598  
**Keywords:** Chickens; Egg quality; Embryonic development; Incubation; Storage

1099. Cloning of a gene fragment encoding chicken complement component C3d with expression and immunogenicity of newcastle disease virus F gene-C3d fusion protein/ Liu Don; Niu ZhongXian  
*Avian Pathology*, 2008, 37 (5), p. 477-485  
**Keywords:** Chickens ; Animal diseases; Electrophoresis; Newcastle disease virus; Immunogenetics
1100. Comparative study on the pathogenicity and immunogenicity of wild bird isolates of avian paramyxovirus 2, 4, and 6 in chickens/ Warke A. ...[ et al. ]  
*Avian Pathology*, 2008, 37 (4), p. 429-434  
**Keywords:** Antibodies; Fowl diseases; Pathogenicity; Chickens; Reproductive organs
1101. Comparison of antimicrobial resistance of *Campylobacter jejuni* and *Campylobacter coli* isolated from humans and chicken carcasses in Poland/ Rozynek-Elzbieta ...[ et al. ]  
*Journal of Food Protection*, 2008, 71 (3), p. 602-607  
**Keywords:** Pharmacology; Chickens; Foods; Campylobacter jejuni; Bacterial disease; Human
1102. Crossbreeding parameters of general immune response traits in White Leghorn chickens/ Minozzi G. ...[ et al. ]  
*Livestock Science*, 2008, 119 (1-3), p. 221-228  
**Keywords :**Crossbreeding; Immune response; Immunity; Vaccines; White leghorn chickens
1103. Designing complex and sustainable agricultural production systems: an integrated and reflexive approach for the case of table egg production in the Netherlands/ Groot Koerkamp P.W.G; Bos A.P  
*Netherlands Journal of Agricultural Science*, 2008, 55 (2), p. 113-138  
**Keywords:** Chickens layer; Naturalness; New husbandry; Reflexive interactive design

1104. Detection Of H5N1 high-pathogenicity avian influenza virus in meat and tracheal samples from experimentally infected chickens/ Das A....[ Et Al. ]  
*Avian Diseases*, 2008, 52 (1), P. 40-48  
**Keywords:** Chickens; Animal diseases; Antigens; Avian influenza virus; Experimental infection; Flocks
1105. Determination of metabolisable energy of five cultivars of hulless barley using adult Leghorn cockerels/ Rezaei M; Dehghan M; Ayatollahy M  
*South African Journal of Animal Science*, 2008, 38 (1), p. 28-30  
**Keywords:** Determination; Metabolisable energy; Cockerels; Barley
1106. Determination of minimum hemagglutinin units in an inactivated newcastle disease virus vaccine for clinical protection of chickens from exotic newcastle disease virus challenge/ Liljebjelke K.A. ...[ et al. ]  
*Avian Diseases*, 2008, 52 (2), p. 260-268  
**Keywords:** Newcastle disease virus; Chickens; Antibody formation; Haemagglutinins
1107. Digestibility and metabolisable energy values of dried tomato pomace for laying and meat type cockerels/Mansoori B...[ et al. ]  
*Animal Feed Science and Technology*, 2008, 141(3-4), p. 384-390  
**Keywords:** Cockerels; Digestibility; Dry matter; Energy value; Nitrogen; Tomato pomace
1108. ECG measurement in chick embryos using non-invasive technology/ Habermann F, Feske D, Tonhardt H  
*World's Poultry Science Journal*, 2008, 64 (4), p. 605-610  
**Keywords:** Cardiovascular system; Chicks; Embryos; Electrocardiograms;

1109. Effect of a selected *Lactobacillus* spp.-based probiotic on *Salmonella enterica* serovar Enteritidis-infected broiler chicks/ Vicente J.L. ...[ et al. ]  
*Avian Diseases*, 2008, 52 (1), p. 143-146  
**Keywords:** Broiler chickens; Drinking water; Probiotics; *Lactobacillus*;
1110. Effect of constant photoperiod on testis weight and the use of comb area to predict testis weights in broiler breeders males/ Tyler N.C., Gous R.M.  
*South African Journal of Animal Science*, 2008, 38 (2), p. 153-158  
**Keywords:** Broiler chickens; Photoperiodism; Techniques; Testes; Weight
1111. Effect of day length and natural versus incandescent light on perching and the diurnal rhythm of feeding behaviour in layer chicks (*Gallus g. domesticus*)/ Gunnarsson S., Heikkila M., Valros A  
*Acta Agricultura Scandinavica. Section A, Animal Science*, 2008, 58 (2), p. 93-99  
**Keywords:** Artificial light; Layer Chickens; *Gallus gallus domesticus*; Diurnal activity; Feeding behaviour
1112. Effect of dietary protein content on growth, uniformity and mortality of two commercial broiler strains/ Berhe E.T  
*South African Journal of Animal Science*, 2008, 38 (4), p. 293-302  
**Keywords:** Broiler chickens; Feed conversion efficiency; Feed intake; Fowl feeding; Growth rate
1113. Effect of different selenium source (sodium selenite and selenium yeast) on broiler chickens/ Wang YanBo; Xu BaoHua  
*Animal Feed Science and Technology*, 2008, 144 (3-4), p. 306-314  
**Keywords:** Broiler chickens; Diet; Enzymes; Selenium; Yeasts

1114. Effect of energy source and level on the length of intestinal villi, immune response and the production performance in broilers/ Itza Ortiz M.F....[ et al. ]

*Veterinaria Mexico*, 2008, 39 (4), p. 357-376

**Keywords:** Broiler chickens; Performance; Energy sources; Feed conversion efficiency; Intestines; Energy value

1115. Effect of measured energy restriction and age intervals on growth, nutrient digestibility, carcass parameters, bone characteristics and stress in broiler breeders during the rearing period/ Sunder G.S. ...[ et al.]

*Asian-Australasian Journal of Animal Sciences*, 2008, 21 (7), p. 1038-1047

**Keywords:** Broiler chickens; Calcium; Carcasses composition; Energy restriction; Diet

1116. Effect of type and level of basal fat and level of fish oil supplementation on yolk fat composition and n-3 fatty acids deposition efficiency in laying hens/ Cachaldora P. ...[ et al. ]

*Animal Feed Science and Technology*, 2008, 141 (1-2), p. 104-114

**Keywords:** Layer chickens; Chemical composition; Docosahexaenoic acid; Egg quality; Feed supplements; Fish oils

1117. Effect of varying dietary energy and protein on broiler performance in hot climate/ Zaman Q.U. ...[ et al. ]

*Animal Feed Science and Technology*, 2008, 146(3-4), p. 302-312

**Keywords:** Amino acids; Animal feeding; Dietary energy; Broiler chickens; Feed intake

1118. Effects of a multi-strain probiotic (PrimaLac) on performance and antibody responses to newcastle disease virus and infectious bursal disease virus vaccination in broiler chickens/ Talebi A.

*Avian Pathology*, 2008, 37 (5), p. 509-512

**Keywords:** Antibodies; Avian infectious bursal disease; Body weight; Animal performance; Broiler chickens; Vaccination; Viral diseases

1119. Effects of corn distiller's dried grains with solubles on production and egg quality in laying hens/ Cheon Y.J.

*Asian-Australasian Journal of Animal Sciences*, 2008, 21 (9), p. 1318-1323

**Keywords:** Layer chickens; Distillers' grains; Egg production; Egg quality; Linoleic acid

1120. Effects of dietary probiotic and prebiotic supplementation on growth performance and serum IgG concentration of broilers/ Midilli M. ...[ et al. ]

*South African Journal of Animal Science*, 2008, 38 (1), p. 21-27

**Keywords:** Animal performance; Broiler chickens; Diet; Feed additives; Probiotics

1121. Effects of dietary supplementation of keratinase on growth performance, nitrogen retention and intestinal morphology of broiler chickens fed diets with soybean and cottonseed meals/ Wang HaiYing ...[ et al. ]

*Animal Feed Science and Technology*, 2008, 140 (3-4), p. 376-384

**Keywords:** Amylases; Broiler chickens; Cottonseed; Enzyme activity; Feed additives; Growth rate; Intestines

1122. Effects of L-carnitine in layer diets containing different fat sources and energy levels on hen performance and egg quality/ Corduk M., Sarica S  
*South African Journal of Animal Science*, 2008, 38 (3), p. 260-270  
**Keywords:** Carnitine; Diet; Egg quality; Egg yolk; Feed conversion efficiency; Hens
1123. Effects of soy-lecithin on lipid metabolism and hepatic expression of lipogenic genes in broiler chickens/ Huang Jin ...[ et al. ]  
*Livestock Science*, 2008, 118 (1-2), p. 53-60  
**Keywords:** Body fat; Broiler chickens; Diet; Enzymes; Genes expression; Insulin; Lipid metabolism
1124. Effects of Turkish propolis on growth and carcass characteristics in broilers under heat stress/ Seven P.T. ...[ et al. ]  
*Animal Feed Science and Technology*, 2008, 146 (1-2), p. 137-148  
**Keywords:** Animal feeding; Ascorbic acid; Body weight; Broiler chickens; Carcasses; Diet; Stress
1125. Effects of whole wheat feeding on the development of the digestive tract of broiler chickens/ Gabriel I. ...[ et al. ]  
*Animal Feed Science and Technology*, 2008, 142 (1-2), p. 144-162  
**Keywords:** Broiler chickens; Diet; Digestive tract; Fowl feeding; Intestinal microorganisms; Large intestine
1126. Effects of xylanase supplementation on performance, characteristics of the gastrointestinal tract, blood parameters and gut microflora in broilers fed on wheat-based diets/Gao F...[et al.]  
*Animal Feed Science and Technology*, 2008, 142(1-2), p. 173-184  
**Keywords:**Blood sugar; Broiler chickens; Coliform bacteria; Diet; Feed supplements; Haematology; Wheat

1127. Enhancement of resistance to coccidiosis and necrotic enteritis in broiler chickens by dietary muscadine pomace/ McDougald L.R. ...[ et al. ]  
*Avian Diseases*, 2008, 52 (4), p. 646-651  
**Keywords:****Animal diseases; Broilers chickens; Coccidiosis; Diet; Intestinal disease**
1128. Epizootiology of infectious laryngotracheitis and presentation of an industry control program/ Dufour Zavala.L ...[ et al. ]  
*Avian Diseases*, 2008, 52 (1), p. 1-7  
**Keywords:****Broilers chickens; Control programmes; Infectious disease; Laryngotracheitis; Lungs; Respiratory diseases**
1129. Evaluation of prevalence and seasonality of newcastle disease in chicken in Kaduna, Nigeria/ Nwanta J.A....[ et al. ]  
*World's Poultry Science Journal*, 2008, 64 (3), p. 416-423  
**Keywords:****Chickens; Diagnosis; Disease control; Immunization; Newcastle disease; Vaccination**
1130. Evaluation of Salmonella-lytic properties of bacteriophages isolated from commercial broiler houses/ Higgins J.P. ...[ et al. ]  
*Avian Diseases*, 2008, 52 (1), p. 139-142  
**Keywords:****Bacteriophages; Broilers chickens; Dwellings; Evaluation**
1131. Gonadotropin-inhibitory hormone (GnIH) receptor gene is expressed in the chicken ovary: potential role of GnIH in follicular maturation/ Maddineni S.R.  
*Reproduction*, 2008, 135 (2), p. 267-274  
**Keywords:****Genes; Gonadotropins; Ovarian development; Chickens; Sexual maturity**

1132. Immunopathology and cytokine responses in broiler chickens coinfected with *Eimeria maxima* and *Clostridium perfringens* with the use of an animal model of necrotic enteritis/ Park S.S. ...[ et al. ]  
*Avian Diseases*, 2008, 52 (1), p. 14-22  
**Keywords:** Animal models; Blood plasms; Broiler chickens; Cytokines; Genes expression
1133. Important metabolic pathways in poultry embryos prior to hatch/ Oliveira J.E-de; Uni Z; Ferket P.R  
*World's Poultry Science Journal*, 2008, 64 (4), p. 488-499  
**Keywords:** Biochemical pathways; Broiler chickens; Eggs; Embryos; Hatching
1134. Improved broiler chick performance by dietary supplementation of organic zinc sources/ Jahanian R. ...[ et al. ]  
*Asian-Australasian Journal of Animal Sciences*, 2008, 21 (9), p. 1348-1354  
**Keywords:** Animal performance; Broiler chickens; Feed conversion efficiency; Feed intake
1135. Influence of method of whole-wheat feeding on the performance, digestive tract development and carcass traits of broiler chickens/ Amerah A.M; Ravindran.V,  
*Animal Feed Science and Technology*, 2008, 147 (4), p. 326-339  
**Keywords:** Animal feeding; Broilers chickens; Carcasses quality; Digestive tract; Feed intake
1136. Isolation and characterization of *Chlamydophila psittaci* isolated from laying hens with cystic oviducts/ Zhang FaMing ...[ et al. ]  
*Avian Diseases*, 2008, 52 (1), p. 74-78  
**Keywords:** Layer chickens; Antigen testing; Egg production; ELISA; Fowl diseases

1137. Limited susceptibility and lack of systemic infection by an H3N2 swine influenza virus in intranasally inoculated chickens/ Thomas C. ...[ et al. ]  
*Avian Diseases*, 2008, 52 (3), p. 498-501  
**Keywords:** Animal diseases; Chickens; Digestive system; Feeding; Swine influenza virus
1138. Live performance and environmental impact of broiler chickens fed diets varying in amino acids and phytase/ Dozier W.A ...[ et al. ]  
*Animal Feed Science and Technology*, 2008, 141 (141), p. 92-103  
**Keywords:** Broiler chickens; Environmental impact; Feed conversion efficiency; Feed supplements; Fowl feeding
1139. Long term selection for reduced or increased pecking behaviour in laying hens/Buitenhuis A.J., Kjaer J.B  
*World's Poultry Science Journal*, 2008, 64 (4), p. 477-487  
**Keywords:** Layer chickens; Animal behaviour; Blood plasma; Egg quality; Feather pecking
1140. Mechanisms of xenin-induced anorectic response in chicks (*Gallus gallus*)/ Nandar W., Milligan J.M., Cline M.A  
*General and Comparative Endocrinology*, 2008, 157 (1), p. 58-62  
**Keywords:** Animal behaviour; Anorexia; Appetite; Chickens; *Gallus gallus*; Feed intake
1141. Microsatellite markers linked to quantitative trait loci affecting fatness in divergently selected chicken lines for abdominal fat/ Zhang Hui ...[ et al. ]  
*Asian-Australasian Journal of Animal Sciences*, 2008, 21 (10), p. 1389-1394  
**Keywords:** Abdominal fat; Alleles; Broiler chickens; Genetic markers; Microsatellites; Quantitative trait loci

1142. Molecular cloning and characterization of chicken prostaglandin E receptor subtypes 2 and 4 (EP2 and EP4)/ Kwok HoYan ...[ et al. ]

*General and Comparative Endocrinology*, 2008, 157 (157), p. 99-106

**Keywords:** Chickens; Cloning; Prostaglandin; E receptors

1143. Nutrient utilisation and performance responses of broilers fed a wheat-based diet supplemented with phytase and xylanase alone or in combination/ Woyengo T.A.

*Animal Feed Science and Technology*, 2008, 146 (1-2), p. 113-123

**Keywords:** Animal feeding; Body weight; Broiler chickens; Calcium; Chromic oxide; Diet

1144. Occurrence and characterization of *Campylobacter* in the Brazilian production and processing of broilers / Kuana S.L. ...[ et al. ]

*Avian Diseases*, 2008, 52 (4), 680-684

**Keywords:** Abattoirs; Animal diseases; Broiler chickens; Carcasses; Characterization

1145. Occurrence of *Campylobacter* spp. in raw and ready-to-eat foods and in a Canadian Food Service Operation/ Medeiros Diane.T

*Journal of Food Protection*, 2008, 71 (10), p. 2087-2093

**Keywords:** Foods; Dairy product; Raw milk; Campylobacter

1146. Onset of virus shedding and clinical signs in chickens infected with high-pathogenicity and low-pathogenicity avian influenza viruses/Spickler A.R...[et al.]

*Avian Pathology*, 2008, 37 (6), p. 555-577

**Keywords:** Chickens; Animal diseases; Avian influenza virus; Eggs; Faeces; Flocks; Human diseases; Immunization

1147. Organ weight and serum triglyceride responses of older (80 week) commercial laying hens fed an alfalfa meal molt diet/ Landers K.L. ...[ et al. ]  
*Bioresource Technology*, 2008, 99 (14), p. 6692-6696  
**Keywords:****Layer chickens; Diet; Liver; Lucerne; Moulting; Ovaries; Pancreas; Restricted feeding; Triacylglycerols**
1148. Outbreaks of hydropericardium syndrome and molecular characterization of Korean fowl adenoviral isolates/ Kim JongNyeo. ...[ et al. ]  
*Avian Diseases*, 2008, 52 (3), p. 526-530  
**Keywords:****Broiler chickens; Liver cells; Molecular genetics; Mortality; Polymerase chain reaction**
1149. Passive immunity of progeny from broiler breeders vaccinated with oil-emulsion bacterin against *Salmonella enteritidis*/ Inoue A.Y.  
*Avian Diseases*, 2008, 52 (4), p. 567-571  
**Keywords:****Animal breeding; Animal diseases; Antibodies; Broiler chickens; Progeny; Intestines**
1150. *Pasteurella multocida* in scavenging family chickens and ducks: carrier status, age susceptibility and transmission between species/ Mbuthia P.G.  
*Avian Pathology*, 2008, 37 (1), p. 51-57  
**Keywords:****Chickens; Age differences; Clinical aspects; Disease resistance; Fowl diseases**
1151. Pathogenesis of *Salmonella enteritidis* PT 13a and *Salmonella enteritidis* biovar Issatschenko in broiler chickens/ Ruiz Flores G. ...[ et al. ]  
*Veterinaria Mexico*, 2008, 39 (2), p. 145-160  
**Keywords:****Animal pathology; Bacterial diseases; Broiler chickens; Pathogenesis; Salmonellosis**

1152. Persistence of *Salmonella* senftenberg in poultry production environments and investigation of its resistance to desiccation/ Pedersen T.B; Olsen J.E., Bisgaard M  
*Avian Pathology*, 2008, 37 (4), p. 421-427  
**Keywords:****Animal production; Broiler chickens; Cleaning; Disinfection; Polymorphism; Relative humidity; Salmonella**
1153. Phytate utilization and phosphorus excretion by broiler chickens fed diets containing cereal grains varying in phytate and phytase content/ Leytem A.B....[ et al. ]  
*Animal Feed Science and Technology*,2008,146 (1-2), p. 160-168  
**Keywords:****Barley; Broiler chickens; Calcium; Diet; Phosphorus; Phytase; Phytic acid**
1154. Poultry production profile and expected future projection in Bangladesh/ Das S.C.  
*World's Poultry Science Journal*, 2008, 64 (1), p. 99-118  
**Keywords:****Animal production; Broiler chickens; Egg production; Hens; Meat production**
1155. Preparation of silage from Spanish mackerel (*Scomberomorus maculatus*) and its evaluation in broiler diets/ Santana-Delgado H. ...[ et al. ]  
*Animal Feed Science and Technology*,2008,141(1-2), p. 129-140  
**Keywords:****Amino acids; Antioxidants; Broiler chickens; Silage; Diet; Chemical composition; Spanish mackerel**
1156. Prevalence of antibodies to different avian paramyxoviruses in commercial poultry in the United States/ Warke A; Appleby L; Mundt E  
*Avian Diseases*, 2008, 52 (4), p. 694-697  
**Keywords:****Animal diseases; Antibodies; Broiler chickens; Clinical aspects; Avian paramyxoviruses; Fowl diseases**

1157. Primary chicken tracheal cell culture system for the study of infection with avian respiratory viruses/ Zaffuto K.M.  
*Avian Pathology*, 2008, 37 (1), p. 25-31  
**Keywords:****Chickens; Avian influenza; Avian respiratory viruses; Cell culture; Keratin; Transcription orthomyxoviridae**
1158. Protection of chickens from Newcastle disease and infectious laryngotracheitis with a recombinant fowlpox virus co-expressing the F, HN genes of Newcastle disease virus and gB gene of infectious laryngotracheitis virus/Sun-HuiLing ...[ et al. ]  
*Avian Diseases*, 2008, 52 (1), p. 111-117  
**Keywords:****Chickens; Newcastle disease; Genes; Glycoproteins; Immunization; Infectious laryngotracheitis; Respiratory diseases**
1159. Putative cardiotoxic compounds extracted from meat meal as a potential risk factor for the development of heart failure in fast-growing commercial broilers/ Nain S. ...[ et al. ]  
*Avian Pathology*, 2008, 37 (6), p. 605-612  
**Keywords:****Broiler chickens; Degeneration; Diet; Meat products; Mitochondria; Postmortem examinations**
1160. Qualitative attributes and consumer perception of organic and free-range poultry meat/ Castellini C ...[ et al. ]  
*World's Poultry Science Journal*, 2008, 64 (4), p. 500-512  
**Keywords:****Broiler chickens; Consumer behaviour; Perception**
1161. Reappraisal of the factors involved in *in vitro* initiation of the acrosome reaction in chicken spermatozoa/Lemoine M...[ et al.]  
*Reproduction*, 2008, 136 (4), p. 391-399  
**Keywords:****Acrosome reaction; Calcium ions; Culture media; In vitro culture; Chickens**

1162. Recycling of caged layer manure as broiler feed/ Baruah M.S; Bhatt B.P  
*Indian Veterinary Journal*, 2008, 85 (3), p. 293-295  
**Keywords:** Broiler chickens; Feed conversion efficiency; Cage layer manure
1163. Relationship between hatchling length and weight on later productive performance in broilers/ Molenaar R. ...[ et al. ]  
*World's Poultry Science Journal*, 2008, 64 (4), p. 599-604  
**Keywords:** Animal performance; Broiler chickens; Liveweight gain; Meat yield
1164. Reproducibility of swollen sinuses in broilers by experimental infection with avian metapneumovirus subtypes A and B of turkey origin and their comparative pathogenesis/ Aung Y.H  
*Avian Pathology*, 2008, 37 (1), p. 65-74  
**Keywords:** Antibodies; Broiler chickens; Swollen head syndrome; Avian metapneumovirus; Pathogenesis
1165. Review of the initial validation and characterization of a 3K chicken SNP array/ Muir-W-M. ...[ et al. ]  
*World's Poultry Science Journal*, 2008, 64 (2), p. 219-226  
**Keywords:** Alleles; Broiler chickens; Genes; Genetic diversity; Genomes; Linkage disequilibrium; Quantitative trait loci
1166. Role of oxidative stress in the development of congestive heart failure in a chicken genotype selected for rapid growth/ Nain-S. ...[ et al. ]  
*Avian Pathology*, 2008, 37 (4), p. 367-373  
**Keywords:** Animal models; Broiler chickens; Congestive heart failure; Clinical aspects

1167. Screening of indigenous strains of lactic acid bacteria for development of a probiotic for poultry/Torshizi MAK. ...[ et al. ] *Asian-Australasian Journal of Animal Sciences*, 2008, 21 (10), p. 1495-1500  
**Keywords:** Broiler chickens; Intestines; Lactic acid bacteria; Probiotics; Strains
1168. Seroprevalence of *Mycoplasma synoviae* in Dutch commercial poultry farms/ Feberwee A., Vries T.S., Landman W.J.M *Avian Pathology*, 2008, 37 (6), p. 629-633  
**Keywords:** Abnormalities; Agglutination tests; Blood; Broiler chickens; *Mycoplasma synoviae*
1169. Sex differences in plasma corticosterone release in undisturbed chickens (*Gallus gallus*) in response to arginine vasotocin and corticotropin releasing hormone/ Madison F.N...[ et al. ] *General and Comparative Endocrinology*, 2008, 155 (3), p. 566-573  
**Keywords:** Adrenal glands; Arginine vasotocin; Blood chemistry; Corticosterone; Hypothalamus; Pituitary; Sex differences
1170. Significance of phytic acid and supplemental phytase in chicken nutrition: a review/Singh P.K, ...[ et al. ] *World's Poultry Science Journal*, 2008, 64 (4), p. 553-580  
**Keywords:** Chickens; Animal nutrition; Calcium; Copper; Feed additives
1171. Threonine and lysine requirements for maintenance in chickens/ Nonis M.K. *South African Journal of Animal Science*, 2008, 38 (2), p.75-82  
**Keywords:** Amino acids; Broiler chickens; Diet; Energy balance; Threonine

1172. Time-dependent recovery of *Mycoplasma lipofaciens* (strain ML64) from incubated infertile chicken eggs and dead in shell chicken embryos/ Lierz M; Hafez H.M, *Avian Diseases*, 2008, 52 (3), p. 441-443  
**Keywords:****Chickens; Animal diseases; Eggs; Embryos; Infertility; Mycoplasma lipofaciens**
1173. Tissue-specific regulation of S6K1 by insulin in chickens divergently selected for growth/ Duchene S. ...[ et al. ] *General and Comparative Endocrinology* 2008, 156(1), p.190-198  
**Keywords:****Chickens; Growth rate; Insulin; Kinases; Line differences**
1174. Transmissibility of infectious bronchitis virus H120 vaccine strain among broilers under experimental conditions/ Matthijs M.G.R. ...[ et al. ] *Avian Diseases*, 2008, 52 (3), p. 461-466  
**Keywords:****Animal diseases; Antibodies; Broiler chickens; Bronchitis; Disease transmission**
1175. Use of chemical treatments to reduce antinutritional effects of tannins in salseed meal: effect on performance and digestive enzymes of broilers/ Mahmood S. *Livestock Science*, 2008, 116 (1-3), p.162-170  
**Keywords:****Alpha glucosidase; Amylases; Antinutritional factors; Broiler chickens; Digestive enzyme; Diet; Feed intake**
1176. Using minimal supplements of trace minerals as a method of reducing trace mineral content of poultry manure/ Leeson S; Caston L *Animal Feed Science and Technology*, 2008, 142 (3-4), p. 339-347  
**Keywords:****Broiler chickens; Copper; Diet; Feed supplements; Hens; Maize; Poultry manure; Trace elements**

1177. Variation in seed protein digestion of different pea (*Pisum sativum* L.) genotypes by cecectomized broiler chickens: 2. Relation between *in vivo* protein digestibility and pea seed characteristics, and identification of resistant pea polypeptides/ Gabriel-I.

*Livestock Science*, 2008, 113 (2-3), p. 262-273

**Keywords:** Albumins; Amino acids; Broiler chickens; Carbohydrates; Diet; Fibre; Genotypes; Legumin; Peas; Polypeptides

1178. Variation in seed protein digestion of different pea (*Pisum sativum* L.) genotypes by cecectomized broiler chickens: 1. Endogenous amino acid losses, true digestibility and *in vitro* hydrolysis of proteins/ Gabriel I. ...[ et al. ]

*Livestock Science*, 2008, 113 (2-3), p. 251-261

**Keywords:** Amino acids; Arginine; Broiler chickens; Chymotrypsin; Cystine; Diet; Digestion; Genotypes; Hydrolysis

## BURUNG PUYUH

1179. Diurnal variation in the cellular and humoral immune responses of Japanese quail: role of melatonin/ Siopes T.D; Underwood *General and Comparative Endocrinology*, 2008, 158(3), p. 245-249

**Keywords:** Quails; Antigens; Cell mediated immunity; Diurnal variation; Immune response; Melatonin; Photoperiod

1180. Effects of dietary oil sources on egg quality, fatty acid composition of eggs and blood lipids in laying quail/ Guclu B.K; Uyanik F; Iscan K.M,

*South African Journal of Animal Science*, 2008, 38 (2), p. 91-100

**Keywords:** Cholesterol; Cottonseed oil; Diet; Eggs; Fatty acids; Quail

1181. Effects of genotype and egg weight on hatchability traits and hatching weight in Japanese quail/ Alkan S....[ et al. ]  
*South African Journal of Animal Science*, 2008, 38 (3), p. 231-237

**Keywords:** Egg weight; Fertility; Genotypes; Phenotypic correlation; Quail

1182. Intensity and duration of corticosterone response to stressful situations in Japanese quail divergently selected for tonic immobility/ Hazard D. ...[ et al. ]  
*General and Comparative Endocrinology*, 2008, 155 (2), p.288-297

**Keywords:** Animal behaviour; Corticosterone; Japanese quail; Genotypes; Hypothalamus; Pituitary; Tonics

1183. Response of Japanese quails (heavy body weight line) to dietary energy levels and graded essential amino acid levels on growth performance and immuno-competence/Sarabmeet Kaur....[et al. ]  
*Livestock Science*, 2008, 117 (2-3), p. 255-262

**Keywords:** Body weight; Cell mediated; Diet; Energy requirements; Feed conversion efficiency; Japanese quails

1184. Selective activation of oestrogen receptor alpha in Japanese quail embryos affects reproductive organ differentiation but not the male sexual behavior or the parvocellular vasotocin system/ Mattsson A. ...[ et al. ]

*General and Comparative Endocrinology*, 2008, 159 (2-3), p. 150-157

**Keywords:** Embryos; Ethinylestradiol; Genitalia; Male animals; Malformations; Oestrogens; Japanese quail; Sex differentiation

1185. Selective estrogen receptor alpha activation disrupts sex organ differentiation and induces expression of vitellogenin II and very low-density apolipoprotein II in Japanese quail embryos/ Mattsson A; Olsson J.A.; Brunstrom-B,  
*Journal Reproduction*, 2008, 136 (2), p. 175-186

**Keywords:** Apoproteins; Cell differentiation; Embryonic development; Oestrogens; Japanese quail; Reproductive organs; Sex differentiation

1186. Shelled acorn seed (*Quercus cerris*) as a diet ingredient on the performance of growing Japanese quail/ Midilli-M...[ et al ]  
*South African Journal of Animal Science*, 2008, 38 (1), p. 38-42

**Keywords:** Acorns; *Quercus cerris*; Carcasses composition; Diet; Feed conversion efficiency; Japanese quail

## ITIK

1187. Achievement of avian influenza virus-like particles that could be used as a subunit vaccine against low-pathogenic avian influenza strains in ducks/Prel A....[et al. ]  
*Avian Pathology*, 2008, 37 (5), p. 513-520

**Keywords:**Ducks; Avian influenza virus; Haemagglutination; Health; Immunogenetics; Infections; Vaccination

1188. Changes in growth performance, digestive enzyme activities and nutrient digestibility of cherry valley ducks in response to aflatoxin B1 levels/ Han XinYan. ....[ et al.]  
*Livestock Science*, 2008, 119 (1-3), p. 216-220

**Keywords:**Ducks; Aflatoxins; Digestibility; Enzyme activity. Growth rate; Kidneys; Trypsin

1189. Effects of different raising systems on colour and quality characteristics of Turkish Pekin duck meats/ Lacin E. ...[ et al. ]  
*South African Journal of Animal Science*,2008,38(3), p.217-223

**Keywords:** Colour;Farm management; Lactic acid bacteria; Meat quality; Turkish pekin duck

1190. Genetics and selection of mule ducks in France: a review/ Marie Etancelin C...[ et al. ]  
*World's Poultry Science Journal*, 2008, 64 (2), p. 187-208  
**Keywords:****Crossbreeding; Egg hatchability; Selection; Genetics; Heritability; Ducks; France**
1191. Isolation, identification and characterization of Salmonella from duck/ Mondai T. [ et al. ]  
*Bangladesh Journal of Veterinary Medicine*, 2008, 6 (1), p.7-12  
**Keywords:****Ducks; Antibiotics; Chloramphenicol; Drugs Resistance; Kanamycin; Salmonellosis**
1192. Pathogenesis of highly pathogenic avian influenza A/turkey/Turkey/1/2005 H5N1 in Pekin ducks (*Anas platyrhynchos*) infected experimentally/ Londt B.Z. ...[ et al. ]  
*Avian Pathology*, 2008, 37 (6), p. 619-627  
**Keywords:****Avian influenza; Infectious diseases; Lungs; Mortality; Muscles; Pathogenesis; Pekin duck**

## UNGGAS

1193. Antibiotic residues distribute uniformly in broiler chickens breast muscle tissue/ Reyes Herrera Ixche ...[ et al. ]  
*Journal of Food Protection*, 2008, 71 (1), p. 223-225  
**Keywords:****Pharmacology; Muscular system; Foods; Animal husbandry ; Broiler chickens**
1194. Application of a radical scavenging activity test to measure the total antioxidants activity of poultry meat/ Sacchetti Giampiero ...[ et al. ]  
*Meat Science*, 2008, 80 (4), p. 1081-1085  
**Keywords:****Foods; Hydrophilic fraction; Poultry meat; Lipophilic fraction**

1195. Application of zeolite in poultry production/ Shariatmadari F  
*World's Poultry Science Journal*, 2008, 64 (1, p. 76-84)  
**Keywords:** Aflatoxicosis; Animal production; Diet; Growth rate; Nutrition physiology; Poultry; Silicates; Water intake; Zeolites
1196. Approach for mapping the number and distribution of *Salmonella* contamination on the poultry carcass/ Oscar T.P.  
*Journal of Food Protection*, 2008, 71 (9), p.1785-1790  
**Keywords:** Infection; Foods; Veterinary medicine; *Salmonella* contamination; Bacterial disease; Poultry Carcasses
1197. Asia's changing role in the global egg industry - an analysis of past, present and foreseeable future dynamics/ Windhorst H.W  
*World's Poultry Science Journal*, 2008, 64 (4), p. 533-552  
**Keywords:** Egg production; Egg quality; Eggs; Poultry
1198. Availability of phytate phosphorus and endogenous phytase activity in the digestive tract of laying hens 20 and 47 weeks old/ Marounek M. ....[ et al. ]  
*Animal Feed Science and Technology*, 2008, 146 (3-4), p. 353-359  
**Keywords:** Digestive tract; Egg production; In vitro; Intestines; Mucosa; Phosphorus; Layer chickens; Small intestine; Stomach
1199. Avian influenza in poultry/ Alexander D.J., Capuan I.  
*World's Poultry Science Journal*, 2008, 64 (4), p. 513-532  
**Keywords:** Avian influenza; Mortality; Poultry; Zoonoses

1200. Characterization of infectious laryngotracheitis virus (ILTIV) isolates from commercial poultry by polymerase chain reaction and restriction fragment length polymorphism (PCR-RFLP)/ Oldoni I ...[ et al. ]  
*Avian Diseases*, 2008, 52 (1), p. 59-63  
**Keywords:** Infectious laryngotracheitis virus; Polymerase chain reaction; Poultry diseases; Polymorphism
1201. Characterization of Western European field isolates and vaccine strains of avian infectious laryngotracheitis virus by restriction fragment length polymorphism and sequence analysis/ Neff C. ...[ et al. ]  
*Avian Diseases*, 2008, 52 (2), p. 278-283  
**Keywords:** Infectious laryngotracheitis virus; Lungs; Polymorphism; Poultry; Respiratory diseases
1202. Comparison of antimicrobial resistance in *Escherichia coli*, *Staphylococcus aureus*, and *Listeria monocytogenes* strains isolated from organic and conventional poultry meat/ Miranda J.N  
*Journal of Food Protection*, 2008, 71 (12), p. 2537-2542  
**Keywords:** Pharmacology; Foods organic; Poultry meat; Escherichia coli; Staphylococcus aureus; Listeria monocytogenes
1203. Contamination of carcasses with *Salmonella* during poultry slaughter/ Rasschaert G....[ et al. ]  
*Journal of Food Protection*, 2008, 71 (1), p. 146-152  
**Keywords:** Foods; *Salmonella* infection; Bacterial disease; Carcasses contamination; Poultry
1204. Control of avian mycoplasma infections in commercial poultry/ Kleven S.H.  
*Avian Diseases*, 2008, 52 (3), p. 367-374  
**Keywords:** Disease control; Egg production; Poultry; Avian mycoplasma infection

1205. Detection of fecal/ingesta contaminants on poultry processing equipment surfaces by visible and near-infrared reflectance spectroscopy/ Chao K. ...[ et al. ]

*Applied Engineering in Agriculture*, 2008, 24 (1), p. 49-55

**Keywords:** Bacterial count; Contaminants; Equipment; Faeces; Near infrared spectroscopy; Poultry industry

1206. Detection of five avian Eimeria species by species-specific real-time polymerase chain reaction assay/ Kawahara F. ...[ et al. ]

*Avian Diseases*, 2008, 52 (4), p. 652-656

**Keywords:** Coccidiosis; DNA; Oocysts; Poultry; Eimeria; PCR

1207. Detection of infectious bursal disease virus isolates with unknown antigenic properties by reverse genetics/ Icard A.H; Sellers H.S.; Mundt E,

*Avian Diseases*, 2008, 52 (4), p. 590-598

**Keywords:** Amino acid; Antibodies; Infectious bursal disease virus; Reverse genetics

1208. Detection of *Salmonella gallinarum* in different commercial poultry flocks in Korea/ Kim M.C. ...[ et al. ]

*Indian Veterinary Journal*, 2008, 85 (7), p. 704-706

**Keywords:** *Salmonella gallinarum*; Diagnostic techniques; Drugs resistance; Histopathology; Poultry; Korea

1209. Differentiation of *Mycoplasma gallisepticum* vaccine strains ts-11 and 6/85 from commonly used *Mycoplasma gallisepticum* challenge strains by PCR/Evans J.D; Leigh S.A

*Avian Diseases*, 2008, 52 (3), p. 491-497

**Keywords:** Polymerase chain reaction; Poultry; Strain differences; *Mycoplasma gallisepticum*; Vaccines

1210. Effect of selected water temperatures used in *Mycoplasma gallisepticum* vaccine reconstitution on titer at selected time intervals/Branton-S-L. Leigh-S-A. Roush-W-B. Purswell-J-L. Olanrewaju-H-A. Collier-S-D,  
*Avian Diseases*, 2008, 52 (2), p. 291-296

**Keywords:****Poultry; Vaccines; Titer; Mycoplasma gallisepticum**

1211. Effect of storage time on the rancidity and metabolizable energy of rice polishing in poultry/ Pasha T.N. ...[ et al. ]

*Asian-Australasian Journal of Animal Sciences*, 2008, 21 (3), p. 420-425

**Keywords:****Energy value; Nutritive value; Poultry; Rancidity; Rice polishings; Storage**

1212. Effects of system pressure and nozzle type on spray application of avian vaccines/ Purswell J.L. ...[ et al. ]

*Applied Engineering in Agriculture*, 2008, 24 (6), p. 785-789

**Keywords:****Droplet size; Nozzle type; Poultry; Spraying equipment; Vaccination**

1213. Epidemiology, challenges and prospects for control of newcastle disease in village poultry in Nigeria/ Nwanta J.A. ...[ et al. ]

*World's Poultry Science Journal*, 2008, 64 (1), p. 119-127

**Keywords:****Control programmes; Disease control; Newcastle disease; Poultry; Nigeria**

1214. Evaluation of differentially expressed proteins following serum exposure in avian pathogenic *Escherichia coli*/ Tyler C.D. ...[ et al. ]

*Avian Diseases*, 2008, 52 (1), p. 23-27

**Keywords:****Bacterial diseases; Blood serum; Electrophoresis; Immune system; Escherichia coli; Mass spectrometry; Poultry**

1215. Evaluation of *Lactobacillus reuteri* Pg4 strain expressing heterologous beta -glucanase as a probiotic in poultry diets based on barley/ Yu B. ...[ et al. ]  
*Animal Feed Science and Technology*, 2008, 141 (1-2), p. 82-91  
**Keywords:****Barley; Beta glucanase; Feed additives; Lactic acid bacteria; Diet; Poultry; Probiotics; Strains; Lactobacillus reuteri**
1216. Herd immunity to newcastle disease virus in poultry by vaccination/ Boven M.  
*Avian Pathology*, 2008, 37 (1), p. 1-5  
**Keywords:****Haemagglutination; Immune response; Newcastle disease; Vaccination; Poultry**
1217. How resource poor households value and access poultry: village poultry keeping in Tigray, Ethiopia/ Aklilu H.A.  
*Agricultural Systems*, 2008, 96 (1-3), p.175-183  
**Keywords:****Households; Poultry farming; Poverty; Rural areas; Socioeconomics**
1218. Hygiene indicator microorganisms for selected pathogens on beef, pork, and poultry meats in Belgium/ Ghafir Y.  
*Journal of Food Protection*, 2008, 71 (1), p. 35-45  
**Keywords:****Foods; Animal husbandry; Escherichia coli; Bacterial disease, Salmonella infection; Poultry meat**
1219. Identification of *Pasteurella multocida* CHAPS-soluble outer membrane proteins/ Tabatabai L.B  
*Avian Diseases*, 2008, 52 (1), p. 147-149  
**Keywords:****Antigens; Poultry diseases; Pasteurella multocida; Vaccines; Virulence**

1220. Immunological cell and serum metabolite response of 60-week-old commercial laying hens to an alfalfa meal molt diet/ Landers K.L. ...[ et al. ]  
*Bioresource Technology*, 2008, 99 (3), p. 604-608  
**Keywords:** Layer chickens; Blood chemistry; Calcium; Alfalfa meal; Diet; Metabolites; Moulting; Ovaries; Restricted feeding
1221. *In vitro* antibiotic susceptibility of Dutch Mycoplasma synoviae field isolates originating from joint lesions and the respiratory tract of commercial poultry/ Landman W.J.M....[ et al. ]  
*Avian Pathology*, 2008, 37 (4), p. 415-420  
**Keywords:** Antibiotics; Difloxacin; In vitro; Poultry; Dutch mycoplasma synoviae; Respiratory system
1222. *In vitro* evaluation of feed-grade enzyme activity at pH levels simulating various parts of the avian digestive tract/ Ao T. ...[ et al. ]  
*Animal Feed Science and Technology*, 2008, 140 (3-4), p. 462-468  
**Keywords:** Alpha galactosidase; Amylases; Feeds; Digestive tract; Enzyme activity
1223. Incidence of *Arcbacoter* spp. in poultry: quantitative and qualitative analysis and pcr differentiation/ Atanassova Viktoria. ...[ et al. ]  
*Journal of Food Protection*, 2008, 71 (71), p. 2533-2536  
**Keywords:** Digestive system; Poultry; Ingestion assimilation; Veterinary medicine; PCR; Arcbacoter
1224. Influences of pre-slaughter stress on poultry meat quality/ Ali M.S. ...[ et al. ]  
*Asian-Australasian Journal of Animal Sciences*, 2008, 21 (6), p. 912-916  
**Keywords:** Animal welfare; Breast muscle; Meat quality; Poultry meat; Slaughter stress

1225. Large scale killing of poultry species on farm during outbreaks of diseases: evaluation and development of a humane containerised gas killing system/ Raj M.

*World's Poultry Science Journal*, 2008, 64 (2), p. 227-244

**Keywords:** Animal welfare; Killing system; Euthanasia; Outbreaks; Poultry diseases

1226. Model for predicting signal transmission performance of wireless sensors in poultry layer facilities/ Darr M.J; Zhao. L, *Transactions of the ASABE*, 2008, 51 (5), p. 1817-1827

**Keywords:** Automation; Cages; Instrumentation; Poultry housing; Radio waves; Wireless sensors

1227. Molecular characterization and typing of enrofloxacin-resistant clinical isolates of *Mycoplasma gallisepticum*/ Lysnyansky I. ...[ et al. ]

*Avian Diseases*, 2008, 52 (4), p. 685-689

**Keywords:** Animal diseases; *Mycoplasma gallisepticum*; Drugs resistance; Molecular genetics; Poultry

1228. Optimization and validation of a simple method using P22 :: luxAB bacteriophage for rapid detection of *Salmonella enterica* serotypes A, B, and D in poultry samples/Thouand G. ...[ et al. ]

*Journal of Food Protection*, 2008, 71 (2), p. 380-385

**Keywords:** Methods; Foods contamination; Poultry products

1229. Partial genome sequence analysis of parvoviruses associated with enteric disease in poultry/ Zsak L; Strother K.O; Kisary J,

*Avian Pathology*, 2008, 37 (4), p. 435-441

**Keywords:** Aetiology; Detection; DNA; Genomes; Intestines; Poultry disease

1230. Persistence of exotic newcastle disease virus (ENDV) in laboratory infected *Musca domestica* and *Fannia canicularis*/ Chakrabarti-S. ...[ et al. ]  
*Avian Diseases*, 2008, 52 (3), p. 375-379  
**Keywords:** Exotic Newcastle disease virus; Faeces; Fowl diseases; Milk products; Poultry
1231. Producing specialist poultry products to meet human nutrition requirements: selenium enriched eggs/ Fisinin V.I; Papazyan T.T; Surai P.F  
*World's Poultry Science Journal*, 2008, 64 (1), p. 85-97  
**Keywords:** Diet; Egg production; Functional foods; Mineral deficiencies; Poultry products
1232. Projection of the regional development of egg production until 2015/ Windhorst H.W  
*World's Poultry Science Journal*, 2008, 64 (3), p. 356-376  
**Keywords:** Avian influenza; Feeds; Income; Egg production; Projections; Socioeconomics; Urbanization
1233. Reverse transcriptase-polymerase chain reaction survey of infectious bronchitis virus genotypes in Western Europe from 2002 to 2006/ WorthingtonK.J; Currie R.J.W; Jones R.C  
*Avian Pathology*, 2008, 37 (3), p. 247-257  
**Keywords:** Bronchitis; Disease prevalence; Genotypes; Poultry; RT- PCR; Western Europe
1234. Use of phytogenic products as feed additives for swine and poultry/ Windisch W.  
*Journal of Animal Science*, 2008, 86 (E supplement), p. E140-E148  
**Keywords:** Antimicrobials; Feed additives; Essential oil; Herb; Phytogenic; Swine; Poultry

1235. Using mean infectious dose of high- and low-pathogenicity avian influenza viruses originating from wild duck and poultry as one measure of infectivity and adaptation to poultry/ Swayne D.E; Slemons R.D

*Avian Diseases*, 2008, 52 (3), p. 455-460

**Keywords:**Animal diseases; Avian influenza virus; Breeds; Embryos; Outbreaks; Poultry strains; Poultry

## BIBLIOGRAFI 2009

### PROQUEST

#### AYAM

1236. Alternative model selection using forecast error variance decompositions in wholesale chicken markets/ Andrew M McKenzie, Harold L Goodwin, Rita I Carreira  
*Journal of Agricultural and Applied Economics.* Athens:Apr 2009. Vol. 41, Iss.1, p. 227-240  
**Keywords:** Chickens; Selection; Decomposition; Wholesale marketing
1237. Comparative susceptibility of chickens, turkeys and ducks to infectious bursal disease virus using immunohistochemistry/ O A Oladele ...[ et al. ]  
*Veterinary Research Communications.* Dordrecht:Feb 2009. Vol. 33, Iss. 2, p. 111-121  
**Keywords:** Chickens; Turkeys; Ducks; Susceptibility; Infectious bursal disease virus; Immunohistochemistry
1238. Daily variations in dietary lysine content alter the expression of genes related to proteolysis in chicken pectoralis major muscle1-3/ Sophie Tesseraud Sabine Crochet  
*Journal of Nutrition.* Bethesda:Jan 2009. Vol. 139, Iss. 1, p. 38-43  
**Keywords:** Chickens; Dietary lysine; Genes; Proteolysis; Pectoralis muscle
1239. Effect of dietary lysine to crude protein ratio on performance of male Ross 308 broiler chickens/ J W Ng'ambi ...[ et al.]  
*Tropical Animal Health and Production.* Dordrecht:Jan 2009. Vol. 41, Iss. 1, p. 11-16  
**Keywords:** Broiler chickens; Dietary lysine;Crude protein; Animal performance

1240. Effect of genotype and rearing system on chicken behavior and muscle fiber characteristics/ R Branciari ...[ et al. ]  
*Journal of Animal Science*. Savoy:Dec 2009. Vol.87, Iss. 12, p. 4109-4117

**Keywords:** Chickens; Genotypes; Rearing system; Muscle fiber

1241. Ethics and politics of animal welfare in new zealand: broiler chicken production as a case study/ Michael C Morris  
*Journal of Agricultural and Environmental Ethics*. Guelph:2009. Vol. 22, Iss. 1, p. 15-30

**Keywords:** Broiler chickens; Production; Ethics; Politics; Animal welfare; New Zealand

1242. Genetic parameters for body weights, egg traits and antibody response against Newcastle Disease Virus (NDV) vaccine among two Tanzania chicken ecotypes/ J Lwelamira ...[ et al. ]  
*Tropical Animal Health and Production*. Dordrecht:Jan 2009. Vol. 41, Iss. 1, p. 51-59

**Keywords:** Chickens; Genetic parameters; Body weight; Eggs; Antibodies; Newcastle disease virus; Vaccine; Tanzania

1243. Optimization of enzymatic hydrolysis of chicken fat in emulsion by response surface methodology/ Dike Teng ...[ et al. ]  
*Journal of the American Oil Chemists' Society*. May 2009. Vol. 86, Iss. 5, p. 485-494

**Keywords:** Chickens; Fat; Enzymatic hydrolysis; Emulsion

1244. Oral vaccination of chickens against newcastle disease with I-2 vaccine coated on oiled rice/ P N Wambura  
*Tropical Animal Health and Production*. Dordrecht:Feb 2009. Vol. 41, Iss. 2, p. 205-208

**Keywords:** Chickens; Newcastle disease; Oral vaccination

1245. Protective antibody response produced by the chickens vaccinated with green coloured thermostable Newcastle disease virus/ P N Wambura  
*Tropical Animal Health and Production*. Dordrecht: Feb 2009. Vol. 41, Iss.2, p.149-152  
**Keywords:** Chickens; Vaccination; Newcastle disease virus; Antibody response
1246. Toxicity of polybrominated diphenyl ethers (de-71) in chicken (*Gallus gallus*), mallard (*Anas platyrhynchos*), and american kestrel (*Falco Sparverius*) embryos and hatchlings/ Moira A McKernan ...[ et al. ]  
*Environmental Toxicology and Chemistry*. New York:May 2009. Vol. 28, Iss. 5, p. 1007-1017  
**Keywords:** Chickens; Gallus gallus; Mallard; Anas platyrhynchos; Embryos; Hatchlings; Polybrominated diphenyl ethers; Toxicity
1247. Vertical integration in indian agrifood industry: case of broiler chickens/ S R Asokan, Anita Arya  
*Indian Journal of Agricultural Economics*. Bombay:Jul-Sep 2009. Vol. 64, Iss. 3, p. 517-518  
**Keywords:** Broiler chickens; Agrifood industry; Vertical integration

## ITIK

1248. Complete nucleotide sequence of the duck plague virus gE gene/ Hua Chang...[et al.]  
*Archives of Virology*. New York:Jan 2009. Vol. 154, Iss. 1, p. 163-165  
**Keywords:** Ducks; Plague virus; gE gene; Nucleotide sequence

## SCIENCEDIRECT

### AYAM

1249. Absorption capacity of chicken intestine for d-xylose in response to graded concentrations of tannic acid/ Behzad Mansoori  
*Animal Feed Science and Technology*, Volume 151, Issues 1-2, 12 May 2009, p. 167-171, ISSN 0377-8401  
**Keywords:** Tannic acid; d-Xylose; Intestinal absorption; Dose dependent; Chickens
1250. Acrylamide formation in different batter formulations during microwave frying/ Isil Barutcu, Serpil Sahin, Gulum Sumnu  
*LWT - Food Science and Technology*, Volume 42, Issue 1, 2009, p. 17-22, ISSN 0023-6438  
**Keywords:** Acrylamide; Batter; Chickens; Microwave frying
1251. Altered monocyte and macrophage numbers in blood and organs of chickens injected i.v. with lipopolysaccharide/ O.T. Bowen ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 131, Issues 3-4, 15 October 2009, p. 200-210, ISSN 0165-2427  
**Keywords:** Lipopolysaccharide; Monocytes; Chickens; Peripheral blood mononuclear cells
1252. Antimicrobials drug resistance as determined by the E-test in *Campylobacter jejuni*, *C. coli*, and *C. lari* isolates from the ceca of broiler and layer chickens in Grenada/Harry Hariharan ...[ et al. ]  
*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 32, Issue 1, January 2009, p 21-28, ISSN 0147-9571  
**Keywords:** Campylobacter jejuni; Grenada; Chickens; Antibiotic resistance

1253. Antimicrobials effect of [kappa]-carrageenan-based edible film containing ovotransferrin in fresh chicken breast stored at 5 [degree sign]C/ Kuk-Hwan Seol ...[ et al. ]  
*Meat Science*, Volume 83, Issue 3, November 2009, p. 479-483, ISSN 0309-1740  
**Keywords:****Ovotransferrin; Carrageenan; Edible film; Antimicrobials; Chicken breasts**
1254. Antioxidative effect of dietary grape pomace concentrate on lipid oxidation of chilled and long-term frozen stored chicken patties/ S.G. Sayago-Ayerdi ...[ et al. ]  
*Meat Science*, Volume 83, Issue 3, November 2009, p. 528-533, ISSN 0309-1740  
**Keywords:****Grape pomace concentrate; Lipid oxidation; Free radical scavenging; Chicken breasts**
1255. Applicability of biological time temperature integrators as quality and safety indicators for meat products/ M. Ellouze, J C. Augustin  
*International Journal of Food Microbiology*, In Press, Corrected Proof, Available online 16 December 2009, ISSN 0168-1605  
**Keywords:****Meat products; Microbial growth; Listeria monocytogenes; Staphylococcus aureus; Salmonella**
1256. Avian influenza virus H9 subtype in poultry flocks in Jordan/ Dergham A. Roussan ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 88, Issue 1, 1 January 2009, p. 77-81, ISSN 0167-5877  
**Keywords:****Chickens; Haemagglutination inhibition; Avian influenza virus; Jordan**

1257. Comparative efficacy of oil solution and wettable powder of lambda-cyhalothrin to naturally occurring *Ornithonyssus sylviarum* infestation of chickens / Baoliang Pan ...[ et al. ] *Veterinary Parasitology*, Volume 164, Issues 2-4, 14 October 2009, p. 353-356, ISSN 0304-4017  
**Keywords:** ***Ornithonyssus sylviarum*; Lambda cyhalothrin; Oil solution; Breeder; Chickens**
1258. Behavioural time budgets of broiler chickens reared in varying light intensities/ Gina M. Alvino ...[ et al. ] *Applied Animal Behaviour Science*, Volume 118, Issues 1-2, April 2009, p. 54-61, ISSN 0168-1591  
**Keywords:** **Broiler chickens; Behaviour; Lighting; Welfare**
1259. Biology and intracellular pathogenesis of high or low virulent *Chlamydophila psittaci* strains in chicken macrophages/ Delphine Sylvie Anne Beeckman, Daisy C.G. Vanrompay *Veterinary Microbiology*, September 2009, ISSN 0378-1135  
**Keywords:** ***Chlamydophila psittaci*; Macrophages; Mitochondria; Chickens**
1260. Brachyspira intermedia strain diversity and relationships to the other indole-positive Brachyspira species /Nyree D. ...[ et al. ] *Veterinary Microbiology*, 29 October 2009, ISSN 0378-1135  
**Keywords:** ***Brachyspira intermedia*; Chickens; Molecular epidemiology; Spirochaete**
1261. Cellular host transcriptional responses to influenza A virus in chicken tracheal organ cultures differ from responses in *in vivo* infected trachea/ Sylvia S. Reemers ...[ et al. ] *Veterinary Immunology and Immunopathology*, Volume 132, Issues 2-4, 15 December 2009, p. 91-100, ISSN 0165-2427,.  
**Keywords:** **Avian influenza virus; Organ culture; Genomics; Innate immunity; Chickens; In vivo**

1262. Changes in antimicrobial resistance among *Salmonella enterica* subspecies enterica serovar Pullorum isolates in China from 1962 to 2007/ Zhiming Pan ...[ et al. ]  
*Veterinary Microbiology*, Volume 136, Issues 3-4, 12 May 2009, p. 387-392, ISSN 0378-1135,  
**Keywords:****Salmonella enterica; Antimicrobial resistance; China**
1263. Characterization of the immune response of domestic fowl following immunization with proteins extracted from *Dermanyssus gallinae*/ David Harrington ...[ et al. ]  
*Veterinary Parasitology*, Volume 160, Issues 3-4, 23 March 2009, p. 285-294, ISSN 0304-4017  
**Keywords:****Dermanyssus gallinae; Vaccination; Chickens; Immunity; Antigen; Ectoparasite**
1264. Chicken heterophil extracellular traps (HETs): Novel defense mechanism of chicken heterophils/ Phongsakorn Chuammitri ...[ et al.]  
*Veterinary Immunology and Immunopathology*, Volume 129, Issues 1-2, 15 May 2009, p. 126-131, ISSN 0165-2427  
**Keywords:****Heterophils extracellular traps; Neutrophil extracellular traps; Chickens**
1265. Chicken heterophils from commercially selected and non-selected genetic lines express cytokines differently after *in vitro* exposure to *Salmonella enteritidis*/ Sarah B. Redmond ...[ et al.]  
*Veterinary Immunology and Immunopathology*, Volume 132, Issues 2-4, 15 December 2009, p. 129-134, ISSN 0165-2427,  
**Keywords:****Chickens; Heterophils; Salmonella enteritidis; Genes expression; Cytokines**

1266. Chip electrophoresis as a method for quantifying total albumin in cerebrospinal fluid/ Owen T.M ...[ et al. ] *Journal of the Association for Laboratory Automation*, Volume 14, Issue 1, February 2009, p. 6-11, ISSN 1535-5535  
**Keywords:** Cerebrospinal fluid; Serum albumin; Electrophoresis; Protein markers; Proteomics
1267. Clonality of *Enterococcus faecalis* associated with amyloid arthropathy in chickens evaluated by multilocus sequence typing (MLST)/ Andreas Petersen ...[ et al. ] *Veterinary Microbiology*, Volume 134, Issues 3-4, 2 March 2009, p. 392-395, ISSN 0378-1135  
**Keywords:** Enterococcus faecalis; Amyloid arthropathy; Chickens
1268. Co-infection of chickens with *Eimeria praecox* and *Eimeria maxima* does not prevent development of immunity to *Eimeria maxima*/ M. Jenkins, R. Fetterer, K. Miska *Veterinary Parasitology*, Volume 161, Issues 3-4, 12 May 2009, p. 320-323, ISSN 0304-4017,  
**Keywords:** Eimeria praecox; Eimeria maxima; Co infection; Immunity; Clinical effects; Chickens
1269. Comparative pathogenesis in specific-pathogen-free chickens of two strains of avian hepatitis E virus recovered from a chicken with Hepatitis-Splenomegaly syndrome and from a clinically healthy chicken/ P. Billam ...[ et al. ] *Veterinary Microbiology*, Volume 139, Issues 3-4, 18 November 2009, p. 253-261, ISSN 0378-1135  
**Keywords:** Avian hepatitis E; Chickens; Pathogenesis

1270. Comparison of electrothermal and hydride generation atomic absorption spectrometry for the determination of total arsenic in broiler chicken/ Abdul Qadir Shah ...[ et al. ]  
*Food Chemistry*, Volume 113, Issue 4, 15 April 2009, p. 1351-1355, ISSN 0308-8146

**Keywords:** Arsenic; Chickens; Muscle; Liver; Graphite furnace; Hydride generation

1271. Contents of biologically active polyamines in chicken meat, liver, heart and skin after slaughter and their changes during meat storage and cooking/ Maria Kozova, Pavel Kalac, Tamara Pelikanova  
*Food Chemistry*, Volume 116, Issue 2, 15 September 2009, p. 419-425, ISSN 0308-8146

**Keywords:** Dietary polyamines; Spermidine; Chicken meat; Storage

1272. Course of infection and immune responses in the respiratory tract of IBV infected broilers after superinfection with *E. coli*/ Mieke G.R ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 127, Issues 1-2, 15 January 2009, p. 77-84, ISSN 0165-2427

**Keywords:** Chickens; Infection; Immunology; IBV; Vaccine; Escherichia coli

1273. Simulation of an early warning system using sentinel birds to detect a change of a low pathogenic avian influenza virus (LPAIV) to high pathogenic avian influenza virus (HPAIV) / Cristobal Verdugo ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 88, Issue 2 February 2009, p. 109-119, ISSN 0167-5877

**Keywords:** Avian influenza; Sentinel birds; Early warning system; Broiler chickens; Simulation model

1274. Cytokines gene expression in splenic CD4+ and CD8+ T cell subsets of genetically resistant and susceptible chickens infected with Marek's disease virus/ P. Parvizi ...[et al.]  
*Veterinary Immunology and Immunopathology*, Volume 132, Issues 2-4, 15 December 2009, p. 209-217, ISSN 0165-2427  
**Keywords:** Chickens; Immunology; Cytokine; Mareks disease
1275. Deletion of sodCI and spvBC in *Salmonella enterica* serovar Enteritidis reduced its virulence to the natural virulence of serovars Agona, Hadar and Infantis for mice but not for chickens early after infection/ D. Karasova ...[ et al.]  
*Veterinary Microbiology*, Volume 139, Issues 3-4, 18 November 2009, p. 304-309, ISSN 0378-1135  
**Keywords:** *Salmonella enterica*; Virulence; Chickens; Mouse
1276. Detection of H6 influenza antibody by blocking enzyme-linked immunosorbent assay/ Yi-Tung Chen ...[ et al.]  
*Veterinary Microbiology*, 20 October 2009, ISSN 0378-1135  
**Keywords:** Avian influenza virus; Blocking ELISA; H6 antibody
1277. Determination of the depletion of furazolidone residues in chicken tissues using a *Bacillus stearothermophilus* test/ Oketch Aila ...[ et al.]  
*Food Control*, Volume 20, Issue 6, June 2009, p. 543-547, ISSN 0956-7135.  
**Keywords:** Food safety; Furazolidone; *Bacillus stearothermophilus*; Screening assay; Chicken tissues

1278. Detrimental effects of cigarette smoke constituents on physiological development of extraocular and intraocular structures/ Sohail Ejaz ...[ et al. ]

*Food and Chemical Toxicology*, Volume 47, Issue 8, August 2009, p. 1972-1979, ISSN 0278-6915

**Keywords:**Cigarette smoke; Total particulate matter; Chicken embryo; Ocular development

1279. Development of a multiplex qPCR for detection and quantitation of pathogenic intestinal spirochaetes in the faeces of pigs and chickens/ Yong Song, David J. Hampson

*Veterinary Microbiology*, Volume 137, Issues 1-2, 28 May 2009, p. 129-136, ISSN 0378-1135

**Keywords:**Brachyspira; Spirochaete; qPCR; Pigs; Chickens

1280. Development of a pheasant interspecies primordial germ cell transfer to chicken embryo: Effect of donor cell sex on chimeric semen production/ S.J. Kang ...[ et al. ]

*Theriogenology*, Volume 72, Issue 4, 1 September 2009, p. 519-527, ISSN 0093-691X

**Keywords:**Chickens; Chimerism; Sex; Interspecies transfer; Pheasant; Primordial germ cells

1281. Dietary protease can alleviate negative effects of a coccidiosis infection on production performance in broiler chickens/ H.W. Peek ...[ et al. ]

*Animal Feed Science and Technology*, Volume 150, Issues 1-2, 30 March 2009, p. 151-159, ISSN 0377-8401

**Keywords:**Coccidiosis; Broiler chickens; Protease; Eimeria acervulina; Eimeria maxima; Eimeria tenella

1282. Differences in genetic background influence the induction of innate and acquired immune responses in chickens depending on the virulence of the infecting infectious bursal disease virus (IBDV) strain/ Merve Aricibasi ...[ et al. ]

*Veterinary Immunology and Immunopathology*, In Press, Corrected Proof, Available online 18 November 2009, ISSN 0165-2427

**Keywords:** Infectious bursal disease virus; Genetic background; Bioactive cytokines; Chickens

1283. Differences in pressure tolerance of *Listeria monocytogenes* strains are not correlated with other stress tolerances and are not based on differences in CtsR/ Haiqiang Chen ...[ et al. ]

*Food Microbiology*, Volume 26, Issue 4, June 2009, p. 404-408, ISSN 0740-0020

**Keywords:** High pressure; *Listeria monocytogenes*; Pressure tolerance; Chickens

1284. Distribution and possible transmission of ampicillin- and nalidixic acid-resistant *Escherichia coli* within the broiler industry/ Valeria Bortolaia ...[ et al. ]

*Veterinary Microbiology*, In Press, Corrected Proof, Available online 6 November 2009, ISSN 0378-1135

**Keywords:** *Escherichia coli*; Antimicrobials resistance; Vertical transmission; Broiler chickens

1285. DNA vaccine encoding avian influenza virus H5 and Esat-6 of *Mycobacterium tuberculosis* improved antibody responses against AIV in chickens/ Sara Oveissi ...[ et al. ]

*Comparative Immunology, Microbiology and Infectious Diseases*, September 2009, ISSN 0147-9571

**Keywords:** Avian influenza virus; Genetic adjuvant; *Mycobacterium tuberculosis*; DNA vaccine; ELISA; Chickens

1286. Domestication and stress effects on contrafreeloading and spatial learning performance in red jungle fowl (*Gallus gallus*) and White Leghorn layers/ Christina Lindqvist, Per Jensen  
*Behavioural Processes*, Volume 81, Issue 1, May 2009, p. 80-84, ISSN 0376-6357  
**Keywords:** Chickens; Domestication; Foraging; White leghorn layer; Stress
1287. D-Xylose absorption test: a tool for the assessment of the effect of anticoccidials on the intestinal absorptive capacity of broilers during experimental coccidiosis/ B. Mansoori ...[ et al. ]  
*Animal Feed Science and Technology*, Volume 148, Issues 2-4, 16 January 2009, p. 301-308, ISSN 0377-8401  
**Keywords:** Coccidiosis; Anticoccidials; Intestinal absorption; Broiler chickens
1288. Effect of cooking methods on the formation of heterocyclic aromatic amines in chicken and duck breast/G.Z. Liao ...[ et al. ]  
*Meat Science*. 23 December 2009, ISSN 0309-1740  
**Keywords:** Heterocyclic aromatic amines; Cooking method; Formation; Chicken meat; Duck meat
1289. Effect of grape antioxidant dietary fiber on the lipid oxidation of raw and cooked chicken hamburgers/ S.G. Sayago ...[ et al. ]  
*LWT - Food Science and Technology*, Volume 42, Issue 5, June 2009, p. 971-976, ISSN 0023-6438  
**Keywords:** Antioxidants; Grape polyphenols; Lipid peroxidation; Chicken meat

1290. Effect of grape seed extract on descriptive sensory analysis of ground chicken during refrigerated storage/ R.G. Brannan  
*Meat Science*, Volume 81, Issue 4, April 2009, p. 589-595, ISSN 0309-1740

**Keywords:**Grape seed extract; Descriptive sensory analysis; Binding strength; Chickens

1291. Effect of lipopolysaccharide on intranasal administration of liposomal Newcastle disease virus vaccine to SPF chickens/ Li-Ping Tseng ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 131, Issues 3-4, 15 October 2009, p. 285-289, ISSN 0165-2427

**Keywords:** Liposome; Adjuvant; Intranasal; Newcastle disease virus; Chickens

1292. Effect of thermal treatment on the enzymatic hydrolysis of chicken proteins/ Chun Cui ...[ et al. ]

*Innovative Food Science & Emerging Technologies*, Volume 10, Issue 1, January 2009, p. 37-41, ISSN 1466-8564

**Keywords:** Chicken breasts meat; Protein; Enzymatic hydrolysis; Molecular weight; Disulfide bond

1293. Effects of diclazuril on apoptosis and mitochondrial transmembrane potential in second-generation merozoites of *Eimeria tenella*/ Bianhua Zhou ...[ et al. ]

*Veterinary Parasitology*, In Press, Corrected Proof, Available online 14 November 2009, ISSN 0304-4017

**Keywords:** Diclazuril; Second generation merozoites; Chickens; Apoptosis; *Eimeria tenella*; Mitochondrial transmembrane potential

1294. Effects of dietary conjugated linoleic acid alone or in combination with linoleic acid and oleic acid on fatty acid composition of egg yolk, embryo mortality and chick yolk sac content retention in chickens/ R. Aydin, M.E. Cook  
*Animal Feed Science and Technology*, Volume 149, Issues 1-2, 2 March 2009, p. 125-134, ISSN 0377-8401  
**Keywords:** Conjugated linoleic acid; Hatchability; Oleic acid; Linoleic acid; Egg yolk; Chickens
1295. Effects of freeze-drying process parameters on broiler chicken breast meat/ Jelena Babic ...[ et al. ]  
*LWT - Food Science and Technology*, Volume 42, Issue 8, October 2009, p. 1325-1334, ISSN 0023-6438  
**Keywords:** Freeze drying; Chicken breasts meat; Rehydration; Freezing; Broiler chickens
1296. Effects of processing of wheat or oats starch on physical pellet quality and nutritional value for broilers/ O. Zimonja  
*Animal Feed Science and Technology*, Volume 149, Issues 3-4, 16 March 2009, p. 287-297, ISSN 0377-8401  
**Keywords:** Gelatinisation; Cold pelleting; Steam pelleting; Extrusion; Starch digestibility; Broiler chickens
1297. Effects of skin and grilling method on formation of heterocyclic amines in chicken pectoralis superficialis muscle/ L. Gasperlin ...[ et al. ]  
*LWT - Food Science and Technology*, Volume 42, Issue 8, October 2009, p. 1313-1319, ISSN 0023-6438  
**Keywords:** Heterocyclic amines; Chickens; Skin; Grilling
1298. Effects of S-nitroso-glutathione on the activities of some isoenzymes in *Eimeria tenella* oocysts/ JinGui Li ...[ et al. ]  
*Veterinary Parasitology*, Volume 162, Issues 3-4, 10 June 2009, p. 236-240, ISSN 0304-4017  
**Keywords:** Chickens; *Eimeria tenella*; Lactate dehydrogenase; Superoxide dismutase

1299. Effects of sodium gluconate and phytase on performance and bone characteristics in broiler chickens/ Yanli Guo ...[ et al. ] *Animal Feed Science and Technology*, Volume 150, Issues 3-4, 14 April 2009, p. 270-282, ISSN 0377-8401,  
**Keywords:** Broiler chickens; Sodium gluconate; Phytase; Performance; Tibia ash
1300. Effects of varying vicine, convicine and tannin contents of faba bean seeds (*Vicia faba* L.) on nutritional values for broiler chicken/ M. Vilarino ...[ et al. ] *Animal Feed Science and Technology*, Volume 150, Issues 1-2, 30 March 2009, p. 114-121, ISSN 0377-8401.  
**Keywords:** Vicia faba; Vicine; Convicine; Tannins; Broiler chickens
1301. Establishing an indirect sandwich enzyme-linked-immunosorbent-assay (ELISA) for the detection of antibodies against *Histomonas meleagridis* from experimentally infected specific pathogen-free chickens and turkeys/ M. Windisch, M. *Veterinary Parasitology*, Volume 161, Issues 1-2, 6 April 2009, p. 25-30, ISSN 0304-4017  
**Keywords:** *Histomonas meleagridis*; Chickens; Turkey; Antibodies; ELISA
1302. Evaluation of pepsin digestion of atelocollagen from different chicken combs at low temperature/ Yen-Chih Lin ...[ et al. ] *Food Chemistry*, In Press, Accepted Manuscript, Available online 6 May 2009, ISSN 0308-8146  
**Keywords:** Atelocollagen; Spent hen comb; Cock comb; Pepsin; Chickens

1303. Evaluation of the 'testing and scheduling' strategy for control of *Campylobacter* in broiler meat in The Netherlands/ M.J. Nauta ...[ et al. ]

*International Journal of Food Microbiology*, Volume 134, Issue 3, 15 September 2009, p. 216-222, ISSN 0168-1605

**Keywords:** **Broiler chickens; Chicken meat; Campylobacter; Carcasses**

1304. Evidence of widespread infection of avian hepatitis E virus (avian HEV) in chickens from Spain/ Bibiana Peralta ...[ et al. ]

*Veterinary Microbiology*, Volume 137, Issues 1-2, 28 May 2009, p. 31-36, ISSN 0378-1135

**Keywords:** **Hepatitis E virus; Chickens; Antibody prevalence; Sequence**

1305. Expression profile of toll-like receptors within the gastrointestinal tract of 2-day-old *Salmonella enteriditis*-infected broiler chickens/ K.M. MacKinnon ...[ et al. ]

*Veterinary Microbiology*, Volume 137, Issues 3-4, 12 June 2009, p. 313-319, ISSN 0378-1135,

**Keywords:** **Toll like receptor; Genes expression; Intestines; Innate immunity; Salmonella; Bacteria; Avian; Broiler chickens**

1306. Factors influencing the calorimetric determination of glass transition temperature in foods: a case study using chicken and mutton/ K.V. Sunoj ...[ et al. ]

*Journal of Food Engineering*, Volume 91, Issue 2, March 2009, p. 347-352, ISSN 0260-8774

**Keywords:** **Chickens; Glass transition; Differential scanning calorimetry; Thermo gravimetric; Annealing**

1307. Fearfulness in red junglefowl and domesticated White Leghorn chickens/ Magnus Campler, Markus Jongren, Per Jensen

*Behavioural Processes*, Volume 81, Issue 1, May 2009, p. 39-43, ISSN 0376-6357

**Keywords:** Behaviour; White Leghorn chickens; Domestication; Fear; Stress

1308. Feed composition and hardness interact in preference and intake in chickens/ Isabelle Bouvarel ...[ et al. ]

*Applied Animal Behaviour Science*, Volume 118, Issues 1-2, April 2009, p. 62-68, ISSN 0168-1591

**Keywords:** Chickens; Feeds; Physical characteristics; Feeding behaviour

1309. Field trial evaluating changes in prevalence and patterns of antimicrobial resistance among *Escherichia coli* and *Enterococcus* spp. isolated from growing broilers medicated with enrofloxacin, apramycin and amoxicillin/ Paulo Martins da Costa ...[ et al. ]

*Veterinary Microbiology*, Volume 139, Issues 3-4, 18 November 2009, p. 284-292, ISSN 0378-1135

**Keywords:** Antimicrobials; Escherichia coli; Broiler chickens; Enrofloxacin; Apramycin; Amoxicillin

1310. Generation of avian influenza virus (AIV) contaminated fecal fine particulate matter (PM2.5): genome and infectivity detection and calculation of immission/ N. Sedlmaier ...[ et al. ]

*Veterinary Microbiology*, Volume 139, Issues 1-2, 20 October 2009, p. 156-164, ISSN 0378-1135

**Keywords:** Avian influenza virus; Chicken feces; Airborne transmission

1311. Genetic diversity and prevalence of netB in *Clostridium perfringens* isolated from a broiler flock affected by mild necrotic enteritis/ Anders Johansson ...[ et al. ]  
*Veterinary Microbiology*, December 2009, ISSN 0378-1135  
**Keywords:****Clostridium perfringens; Necrotic enteritis; Genotypes diversity**
1312. Genomic and phenotypic changes of *Campylobacter jejuni* strains after passage of the chicken gut/ I. Hanel ...[ et al. ]  
*Veterinary Microbiology*, Volume 136, Issues 1-2, 14 April 2009, p. 121-129, ISSN 0378-1135,  
**Keywords:****Campylobacter jejuni; Invasion; Chicken colonization; Typing**
1313. Germ cells and transgenesis in chickens/ Jae Yong Han  
*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 32, Issue 2, March 2009, p. 61-80, ISSN 0147-9571  
**Keywords:****Transgenic chickens; Primordial germ cells; Bioreactor**
1314. Growth and survival at chiller temperatures of *Arcobacter butzleri*/ Jette Kjeldgaard, Kirsten Jorgensen, Hanne Ingmer  
*International Journal of Food Microbiology*, Volume 131, Issues 2-3, 31 May 2009, p. 256-259, ISSN 0168-1605  
**Keywords:****Arcobacter butzleri; Chickens; Growth temperature ; Chiller temperature**
1315. Heat shock protein 60 expression in heart, liver and kidney of broilers exposed to high temperature/ Jianyan Yan, Endong Bao, Jimian Yu  
*Research in Veterinary Science*, Volume 86, Issue 3, June 2009, p. 533-538, ISSN 0034-5288  
**Keywords:****Broiler chickens; Heat stress; Tissue**

1316. Hematological changes of chickens experimentally infected with Plasmodium (Bennettinia) juxtanucleare/ Patricia Silveira ...[ et al. ]  
*Veterinary Parasitology*, Volume 162, Issues 3-4, 10 June 2009, p. 257-262, ISSN 0304-4017  
**Keywords:** **Plasmodium juxtanucleare; Haematology; Gallus gallus; Thrombocytes; Chickens**
1317. Hepatic lipolysis in broiler chickens with different fat deposition during embryonic development/Sumei Zhao...[et al.]  
*Research in Veterinary Science*, 25 August 2009, ISSN 0034-5288  
**Keywords:** **Broiler chickens; Hepatic lipolysis; Embryonic development**
1318. High throughput sequencing of microRNAs in chicken somites/ Tina Rathjen ...[ et al. ]  
*FEBS Letters*, Volume 583, Issue 9, 6 May 2009, p. 1422-1426, ISSN 0014-5793  
**Keywords:** **Deep sequencing; MicroRNA; Chickens; Somite**
1319. Histochemical characterisation of complex carbohydrates expressed in the alimentary tract of chickens/ Paola Scocco, Vera Pedini  
*Veterinary Journal*, 27 May 2009, ISSN 1090-0233  
**Keywords:** **Chickens; Glycohistochemistry; Alimentary tract; Glycosaminoglycan**
1320. Histopathological and clinical investigations in *Neospora caninum* experimentally infected broiler chicken embryonated eggs/ Maryam Mansourian ...[ et al. ]  
*Veterinary Parasitology*, Volume 166, Issues 3-4, 23 December 2009, p. 185-190, ISSN 0304-4017  
**Keywords:** ***Neospora caninum*; Broiler chickens; Embryonated egg; Experimental infection**

1321. Host response to simultaneous infections with *Eimeria acervulina*, *maxima* and *tenella*: a cumulation of single responses/ J.B.W.J. Cornelissen ...[ et al. ]  
*Veterinary Parasitology*, Volume 162, Issues 1-2, 26 May 2009, p. 58-66, ISSN 0304-4017  
**Keywords:***Eimeria tenella*; *Eimeria acervulina*; *Eimeria maxima*; Immune response; Cytokines; T-cells; Chickens
1322. Identification of chicken, duck, pigeon and pig meat by species-specific markers of mitochondrial origin/ Santosh Haunshi ...[ et al. ]  
*Meat Science*, Volume 83, Issue 3, November 2009, p. 454-459, ISSN 0309-1740  
**Keywords:** Chickens; Ducks; Pigeon; Pig; PCR; Mitochondria; Marker
1323. Identification of risk factors for the prevalence and persistence of *Salmonella* in Belgian broiler chicken flocks/ Harriet Namata ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 90, Issues 3-4, 1 August 2009, p. 211-222, ISSN 0167-5877  
**Keywords:** Broiler chickens; Conditional probability; Joint probability; Repeated data; Risk factors; *Salmonella*
1324. Identification of various testicular cell populations in pubertal and adult cockerels/ J. Mucksova ...[ et al. ]  
*Animal Reproduction Science*, Volume 114, Issue 4, September 2009, p. 415-422, ISSN 0378-4320,  
**Keywords:** Spermatogonial cells; Spermatogenesis; Chickens

1325. Immunoadjuvant effects of bacterial genomic DNA and CpG oligodeoxynucleotides on avian influenza virus subtype H5N1 inactivated oil emulsion vaccine in chicken/ Yimeng Wang ...[ et al. ]

*Research in Veterinary Science*, Volume 86, Issue 3, June 2009, p. 399-405, ISSN 0034-5288

**Keywords:**Bacterial genomic; DNA; Avian influenza virus; Adjuvant; Immune response; Chickens

1326. Immunobiology of avian systemic *salmonellosis*/ Lucy Chappell ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 128, Issues 1-3,15 March 2009, p. 53-59, ISSN 0165-2427

**Keywords:**Salmonella; Macrophages; Cytokine; Chickens; Fowl typhoid; Pullorum disease

1327. Immunoproteomic analysis of the second-generation merozoite proteins of *Eimeria tenella*/ Liheng Liu ...[ et al. ]

*Veterinary Parasitology*, Volume 164, Issues 2-4, 14 October 2009, p. 173-182, ISSN 0304-4017

**Keywords:**Eimeria tenella; Generation merozoite; Immunoproteome

1328. Impact of transglutaminase on the textural, physicochemical, and structural properties of chicken skeletal, smooth, and cardiac muscles/ Abdulatef M. Ahhmed ...[ et al. ]

*Meat Science*, Volume 83, Issue 4, December 2009, p. 759-767, ISSN 0309-1740,

**Keywords:**Skeletal; Smooth; Transglutaminase; Structural; Physicochemical; Chickens

1329. *In ovo* treatment with CpG oligodeoxynucleotides decreases colonization of *Salmonella enteritidis* in broiler chickens/ K.M. MacKinnon ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 127, Issues 3-4, 15 February 2009, p. 371-375, ISSN 0165-2427,

**Keywords:** Innate immunity; **Salmonella enteritidis;** **In ovo; Chickens**

1330. Indirect sandwich ELISA for the detection of avian influenza H5 subtype viruses using anti-hemagglutinin protein monoclonal antibody/ Qingping Luo ...[ et al. ]

*Veterinary Microbiology*, Volume 137, Issues 1-2, 28 May 2009, p. 24-30, ISSN 0378-1135

**Keywords:** Avian infectious; Monoclonal antibodies; ELISA

1331. Influence of liposomal adjuvant on intranasal vaccination of chickens against Newcastle disease/ Li-Ping Tseng ...[ et al. ]

*The Veterinary Journal*, 30 June 2009, ISSN 1090-0233

**Keywords:** Liposome; Adjuvant; Intranasal; Newcastle disease virus; Chickens

1332. Influence of sunflower meal based diets supplemented with exogenous enzyme and digestible lysine on performance, digestibility and carcass response of broiler chickens/ T. Mushtaq ...[ et al. ]

*Animal Feed Science and Technology*, Volume 149, Issues 3-4, 16 March 2009, p. 275-286, ISSN 0377-8401

**Keywords:** Enzyme supplementation; Broiler chickens; Carcasses response; Digestible lysine; Sunflower meal

1333. Influence of triiodothyronine (T3) on secretion of steroids and thyroid hormone receptor expression in chicken ovarian follicles/ Sechman, K. Pawlowska, J. Rzasa

*Domestic Animal Endocrinology*, Volume 37, Issue 2, August 2009, p. 61-73, ISSN 0739-7240,

**Keywords:**Triiodothyronine; Thyroid hormone receptors; Chickens; Ovary; Steroidogenesis

1334. Innate immune gene expression differentiates the early avian intestinal response between *Salmonella* and *Campylobacter*/ Ronan G. Shaughnessy ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 132, Issues 2-4, 15 December 2009, p. 191-198, ISSN 0165-2427,

**Keywords:**Chickens; Commensal; *Campylobacter*; *Salmonella*; Genes expression

1335. Intra-ovarian growth factors regulating ovarian function in avian species: a review/ Okanlawon Onagbesan, Veerle Bruggeman, Eddy Decuyper

*Animal Reproduction Science*, Volume 111, Issues 2-4, April 2009, p. 121-140, ISSN 0378-4320

**Keywords:**Avian ovary; Growth factors; Cytokines

1336. Intra-species growth-inhibition by *Clostridium perfringens* is a possible virulence trait in necrotic enteritis in broilers/ Leen Timbermont ...[ et al. ]

*Veterinary Microbiology*, Volume 137, Issues 3-4, 12 June 2009, p. 388-391 ISSN 0378-1135

**Keywords:***Clostridium perfringens*; Broiler chickens; Necrotic enteritis; Growth inhibition

1337. Isolation and genetic analysis revealed no predominant new strains of avian infectious bronchitis virus circulating in South China during 2004-2008 /Yongchang Cao ...[ et al. ]  
*Veterinary Microbiology*, In Press, Corrected Proof,  
Available online 24 November 2009, ISSN 0378-1135.

**Keywords:** Avian infectious bronchitis virus; Sequence analysis; Phylogenetic analysis; Spike glycoprotein

1338. Melanogenesis in dermal melanocytes of Japanese Silky chicken embryos/ C.F. Ortolani-Machado ...[ et al. ]  
*Tissue and Cell*, Volume 41, Issue 4, August 2009, p. 239-248, ISSN 0040-8166

**Keywords:**Melanosome; Melanin; Silky chicken; Melanogenesis; Embryo

1339. Modified Weibull model for describing the survival of *Campylobacter jejuni* in minced chicken meat/ Manuel Gonzalez ...[ et al.]  
*International Journal of Food Microbiology*, Volume 136, Issue 1, 30 November 2009, p. 52-58, ISSN 0168-1605

**Keywords:**Campylobacter jejuni; Chicken meat; Modelling; Linear model; Weibull model

1340. Molecular analysis of microbial community structure in the chicken ileum following organic acid supplementation/ Gerardo M. Nava ...[ et al. ]  
*Veterinary Microbiology*, Volume 137, Issues 3-4, 12 June 2009, p. 345-353, ISSN 0378-1135

**Keywords:**Intestinal microbiota; Lactobacillus; Chickens; Organic acids

1341. Molecular characterization of chicken prion proteins by C-terminal-specific monoclonal antibodies/ Naotaka Ishiguro ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 128, Issue 4, 15 April 2009, p. 402-406, ISSN 0165-2427,  
**Keywords:** Chickens; Monoclonal antibodies; Prion protein
1342. *Mycoplasma synoviae* cell invasion: elucidation of the Mycoplasma pathogenesis in chicken/ Marcos R. Buim ...[ et al. ]  
*Comparative Immunology, Microbiology and Infectious Diseases*, In Press, Corrected Proof, Available online 6 December 2009, ISSN 0147-9571  
**Keywords:** Mycoplasma synoviae; HEp-2 cells; Invasion; Confocal laser; Scanning microscopy; Chickens
1343. *Mycoplasma synoviae* invades non-phagocytic chicken cells *in vitro* /Daliborka Dusanic ...[ et al. ]  
*Veterinary Microbiology*, Volume 138, Issues 1-2, 2 July 2009, p. 114-119, ISSN 0378-1135  
**Keywords:** Mycoplasma synoviae; Mycoplasma gallisepticum; Invasion; Erythrocytes; Fibroblasts; Chickens
1344. Nisin-EDTA treatments and modified atmosphere packaging to increase fresh chicken meat shelf-life/ T. Economou ...[ et al. ]  
*Food Chemistry*, Volume 114, Issue 4, 15 June 2009, p. 1470-1476, ISSN 0308-8146  
**Keywords:** Modified atmosphere; Packaging; Nisin; Chelators; Chicken meat; Natural antimicrobials

1345. Novel quantum dot-based fluoroimmunoassay method for detection of Enrofloxacin residue in chicken muscle tissue/ Junxia Chen ...[ et al. ]  
*Food Chemistry*, Volume 113, Issue 4, 15 April 2009, p. 1197-1201, ISSN 0308-8146  
**Keywords:** Enrofloxacin; Quantum dots; Chicken muscles; Fluoroimmunoassay
1346. Occurrence and transmission of Newcastle disease virus aerosol originating from infected chickens under experimental conditions/ Xiaoxia Li ...[ et al. ]  
*Veterinary Microbiology*, Volume 136, Issues 3-4, 12 May 2009, p. 226-232, ISSN 0378-1135  
**Keywords:** Newcastle disease virus; Aerosol occurrence; Airborne transmission; Quantification
1347. Optimal immunization procedure of DNA vaccine pcDNA-TA4-IL-2 of *Eimeria tenella* and its cross-immunity to *Eimeria necatrix* and *Eimeria acervulina*/ Xiaokai Song ...[ et al. ]  
*Veterinary Parasitology*, Volume 159, Issue 1, 22 January 2009, p. 30-36, ISSN 0304-4017  
**Keywords:** Eimeria tenella; Antigen; DNA vaccination; Immunization procedure; Cross protection
1348. Origin of *Clostridium perfringens* isolates determines the ability to induce necrotic enteritis in broilers/ Leen Timbermont ...[ et al. ]  
*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 32, Issue 6, December 2009, p. 503-512, ISSN 0147-9571  
**Keywords:** Clostridium perfringens; Chickens broilers; In vivo; Alpha toxin

1349. Phosphorothioate oligodeoxyribonucleotides induce *in vitro* proliferation of chicken B-cells/ Eva Wattrang ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 131, Issues 3-4, 15 October 2009, p. 218-228, ISSN 0165-2427

**Keywords:**Chickens; Oligodeoxyribonucleotides;  
Proliferation

1350. Phylogenetic analysis of hemagglutinin, neuraminidase, and nucleoprotein genes of H9N2 avian influenza viruses isolated in Israel during the 2000-2005 epizootic/ Shimon Perk ...[ et al. ]

*Comparative Immunology, Microbiology and Infectious Diseases*, Volume 32, Issue 3, May 2009, p. 221-238, ISSN 0147-9571

**Keywords:**Avian influenza virus; Haemagglutinin;  
Neuraminidase; Nucleoprotein; Phylogenetic analysis

1351. Phylogenetic characterization of Newcastle disease virus isolated in the mainland of China during 2001-2009/ Zhang Rui ...[ et al. ]

*Veterinary Microbiology*, 25 Sep. 2009, ISSN 0378-1135

**Keywords:** Newcastle disease virus; Molecular evolution; Genotypes; Phylogenetic analysis; Genes recombination; Chickens

1352. Polymerase chain reaction assay for identification of chicken in meat and meat products/ B.G. Mane ...[ et al. ]

*Food Chemistry*, Volume 116, Issue 3, 1 October 2009, p. 806-810, ISSN 0308-8146

**Keywords:**Chicken meat; Species identification; Processed products; Adulteration; PCR

1353. Positive adjuvant effect of chitosan on antigen-specific cell-mediated immunity after chickens vaccination with live Newcastle disease vaccine/ Fabienne Rauw ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, In Press, Corrected Proof, Available online 2 November 2009, ISSN 0165-2427  
**Keywords:****Newcastle disease virus; Vaccination; Adjuvant; Chitosan; Immunity**
1354. Production of pharmaceutical proteins by transgenic animals, comparative immunology/ Louis-Marie Houdebine  
*Microbiology and Infectious Diseases*, Volume 32, Issue 2, Genetically modified animals, March 2009, p. 107-121, ISSN 0147-9571  
**Keywords:****Proteins; Recombinant; Pharmaceutical; Transgenic animals; Milk; Egg white; Monoclonal antibodies; Vaccines**
1355. Protective effect of hyperimmune egg yolk IgY antibodies against *Eimeria tenella* and *Eimeria maxima* infections/ S.H. Lee ...[ et al. ]  
*Veterinary Parasitology*, Volume 163, Issues 1-2, 7 July 2009, p. 123-126, ISSN 0304-4017  
**Keywords:****Egg yolk IgY; Coccidiosis; Eimeria tenella; Eimeria maxima; Chickens; Passive immunization**
1356. Resistance patterns and detection of aac(3)-IV gene in apramycin-resistant *Escherichia coli* isolated from farm animals and farm workers in Northeastern of China/ Xiu Ying Zhang, Liang Jun Ding, Ming Z. Fan  
*Research in Veterinary Science*, Volume 87, Issue 3, December 2009, p. 449-454, ISSN 0034-5288  
**Keywords:****Apramycin; Escherichia coli; Farm animals; Farm workers**

1357. Response of embryonic chicken lymphoid cells to infectious bursal disease virus / Mahesh Khatri, Jagdev M. Sharma  
*Veterinary Immunology and Immunopathology*, Volume 127, Issues 3-4, 15 February 2009, p. 316-324, ISSN 0165-2427

**Keywords:** IBDV; In ovo; Cytokines; Apoptosis; Chickens; Infectious bursal disease virus

1358. Screening, selection and characterization of phytic acid degrading lactic acid bacteria from chicken intestine/ Ponnala Raghavendra, Prakash M. Halami

*International Journal of Food Microbiology*, Volume 133, Issues 1-2, 31 July 2009, p. 129-134, ISSN 0168-1605

**Keywords:** Lactic acid bacteria; Phytic acid; *Pediococcus pentosaceus*; Chickens

1359. Serosurvey of five viruses in chickens on smallholdings in Bangladesh/ P.K. Biswas ...[ et al. ]

*Preventive Veterinary Medicine*, Volume 88, Issue 1, 1 January 2009, p. 67-71, ISSN 0167-5877,

**Keywords:** Seroprevalences; Avian influenza virus; Newcastle disease virus; Chickens; Bangladesh

1360. Short-term and long-term movement patterns in confined environments by domestic fowl: influence of group size and enclosure size/ Avanti Mallapur ...[ et al. ]

*Applied Animal Behaviour Science*, Volume 117, Issues 1-2, February 2009, p. 28-34, ISSN 0168-1591

**Keywords:** Broiler chickens; Space use; Movement patterns; Core areas; Group size

1361. Somatotropin response *in vitro* to corticosterone and triiodothyronine during chick embryonic development: Involvement of type I and type II glucocorticoid receptors/ K.A. Heuck ...[ et al. ]  
*Domestic Animal Endocrinology*, Volume 36, Issue 4, May 2009, p. 186-196, ISSN 0739-7240  
**Keywords:****Growth hormone; Thyroid hormone;**  
**Glucocorticoids; Glucocorticoids receptor;**  
**Chick embryonic**
1362. Spectral line-scan imaging system for high-speed non-destructive wholesomeness inspection of broilers/ Kuanglin Chao ...[ et al. ]  
*Trends in Food Science & Technology* 14 August 2009, ISSN 0924-2244  
**Keywords:****Broiler chickens; Scan imaging systems; High speed**
1363. Survey of small-enterprise chicken operations in the United States/ L. Garber ...[ et al. ]  
*Preventive Veterinary Medicine*, Volume 90, Issues 3-4, 1 August 2009, . 204-210, ISSN 0167-5877  
**Keywords:****Chickens; Small enterprise; Biosecurity; Survey; United States**
1364. Survival at refrigeration and freezing temperatures of *Campylobacter coli* and *Campylobacter jejuni* on chicken skin applied as axenic and mixed inoculums/ Ayman El-Shibiny ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 131, Issues 2-3, 31 May 2009, p. 197-202, ISSN 0168-1605  
**Keywords:****Campylobacter coli; Campylobacter jejuni; Chickens; Antibiotics resistance; Cryogenic cooling; Survival**

1365. *Toxoplasma gondii* infection in domestic ducks, free-range and caged chickens in southern China/ C. Yan ...[ et al. ]  
*Veterinary Parasitology*, Volume 165, Issues 3-4, 12 November 2009, Pages 337-340, ISSN 0304-4017

**Keywords:** *Toxoplasma gondii*; Modified; Southern China; Chickens; *Gallus domesticus*

1366. Transcriptional expression levels of chicken collectins are affected by avian influenza virus inoculation/ Sylvia S. Reemers ...[ et al. ]  
*Veterinary Microbiology* 26 September 2009, ISSN 0378-1135

**Keywords:** Avian influenza virus; Immune response; Innate immunity; Chickens

1367. Trends in occurrence of antimicrobial resistance in *Campylobacter jejuni* isolates from broiler chickens, broiler chicken meat, and human domestically acquired cases and travel associated cases in Denmark/ Line Skjot-Rasmussen ...[ et al. ]

*International Journal of Food Microbiology*, Volume 131, Issues 2-3, 31 May 2009, p. 277-279, ISSN 0168-1605

**Keywords:** Fluoroquinolones; Food animals; Zoonosis; *Campylobacter jejuni*; Broiler chickens

1368. Vaccination with an autogenous bacterin fails to prevent colonization by *Brachyspira intermedia* in experimentally infected laying chickens/ Maswati M. Amin ...[ et al. ]

*Veterinary Microbiology*, Volume 133, Issue 4, 2 February 2009, p. 372-376, ISSN 0378-1135

**Keywords:** *Brachyspira intermedia*; Vaccine; Layer chickens; Avian intestinal spirochaetosis

1369. Vascular remodeling and its role in the pathogenesis of ascites in fast growing commercial broilers/S. Nain ...[ et al. ] *Research in Veterinary Science*, Volume 86, Issue 3, June 2009, p. 479-484, ISSN 0034-5288

**Keywords:** Ascites; Blood vessels; Heart failure; Broiler chickens

1370. Virulence of *Clostridium perfringens* in an experimental model of poultry necrotic enteritis/ Kerry K. Cooper, J. Glenn *Veterinary Microbiology* 20 October 2009, ISSN 0378-1135

**Keywords:** *Clostridium perfringens*; Necrotic enteritis; Broiler chicken; Experimental model

1371. Vitrification of the inner perivitelline layer of chicken eggs for use in the sperm-egg interaction assay/ D.C. Bongalhardo ...[ et al. ]

*Theriogenology*, Volume 72, Issue 2, 15 July 2009, p. 198-202, ISSN 0093-691X

**Keywords:** Rooster; Semen evaluation; Synthetic ice blocker; Vitrification; Layer chickens

## BURUNG PUYUH

1372. Molecular cloning and characterization of SLC11A1 cDNA in Japanese Quail (*Coturnix Coturnix Japonica*)/ Aakash Doiphode ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 129, Issues 1-2, 15 May 2009, p. 143-146, ISSN 0165-2427

**Keywords:** Japanese quail; Disease resistance; Molecular cloning

1373. Molecular cloning, *in vitro* expression and bioactivity of quail BAFF/ Chuan-mei Chen ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 130, Issues 1-2, 15 July 2009, p. 125-130, ISSN 0165-2427

**Keywords:** Quail; In vitro expression; Molecular cloning

## ITIK

1374. Replication kinetics of duck virus enteritis vaccine virus in ducklings immunized by the mucosal or systemic route using real-time quantitative PCR/ Xuefeng Qi ...[ et al. ]

*Research in Veterinary Science*, Volume 86, Issue 1, February 2009, p. 63-67, ISSN 0034-5288

**Keywords:Ducks ; Duck virus enteritis;RT-PCR**

1375. Molecular characterization of duck interleukin-17/ Jeongmi Yoo ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 132, Issues 2-4, 15 December 2009, p. 318-322, ISSN 0165-2427

**Keywords: Ducks; Interleukin-17; Cross reactivity**

1376. Pharmacokinetics of tobramycin in ducks and sex-related differences/ Dimitrichka Dimitrova, ...[ et al. ]

*The Veterinary Journal*, Volume 179, Issue 3, March 2009, p. 462-464, ISSN 1090-0233

**Keywords:Pharmacokinetics; Tobramycin; Ducks**

## UNGGAS

1377. Potential use of characterised hyper-colonising strain(s) of *Campylobacter jejuni* to reduce circulation of environmental strains in commercial poultry/ Lirio I ...[ et al. ]

*Veterinary Microbiology*, Volume 134, Issues 3-4, 2 March 2009, p. 353-361, ISSN 0378-1135

**Keywords:Campylobacter jejuni; Biological control; Poultry**

1378. Characterization of *Erysipelothrix rhusiopathiae* isolates from poultry, pigs, emus, the poultry red mite and other animals/ Helena Eriksson ...[ et al. ]  
*Veterinary Microbiology*, Volume 137, Issues 1-2, 28 May 2009, p. 98-104, ISSN 0378-1135  
**Keywords:** *Erysipelothrix sp.; Poultry; Serotyping; Antimicrobials susceptibility*
1379. Pathogenicity of highly pathogenic avian influenza viruses of H5N1 subtype isolated in Thailand for different poultry species/ Takehiko Saito ...[ et al. ]  
*Veterinary Microbiology*, Volume 133, Issues 1-2, 1 January 2009, p. 65-74, ISSN 0378-1135  
**Keywords:** *Poultry; Influenza virus; Pathogenicity*
1380. Emergence of a new genetic lineage of Newcastle disease virus in West and Central Africa : implications for diagnosis and control/ G. Cattoli ...[ et al. ]  
*Veterinary Microbiology*, In Press, Corrected Proof, Available online 31 October 2009, ISSN 0378-1135  
**Keywords:** *Newcastle disease virus; Poultry; Africa; Genetic characterization*
1381. Investigation of the potential use of e-tracking and tracing of poultry using linear and 2D barcodes/ H.-K. Froschle ...[ et al. ]  
*Computers and Electronics in Agriculture*, Volume 66, Issue 2, May 2009, p. 126-132, ISSN 0168-1699  
**Keywords:** *Traceability; Animal identification; Barcode; Poultry*
1382. Isolation and pathotyping of H9N2 avian influenza viruses in Indian poultry/ S. Nagarajan ...[ et al. ]  
*Veterinary Microbiology*, Volume 133, Issues 1-2, 1 January 2009, p. 154-163, ISSN 0378-1135  
**Keywords:** *Avian influenza virus; Indian poultry*

## BIBLIOGRAFI 2010

### SCIENCEDIRECT

#### AYAM

1383. Beta-adrenergic system is involved in the regulation of the expression of avian uncoupling protein in the chicken/ R. Joubert ...[ et al. ]  
*Domestic Animal Endocrinology*, Volume 38, Issue 2, February 2010, p. 115-125, ISSN 0739-7240  
**Keywords:**Isoproterenol; Thyroid hormones; Chickens
1384. Chicken intestine defensins activated murine peripheral blood mononuclear cells through the TLR4-NF-[kappa]B pathway/ YuRong Yang ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 133, Issue 1, 15 January 2010, p. 59-65, ISSN 0165-2427  
**Keywords:**Defensin; Toll like receptors; Monocytes; Chickens
1385. Combination of cell culture and quantitative PCR (cc-qPCR) to assess disinfectants efficacy on *Cryptosporidium oocysts* under standardized conditions/ M. Shahiduzzaman ...[ et al. ]  
*Veterinary Parasitology*, Volume 167, Issue 1, 20 January 2010, p. 43-49, ISSN 0304-4017  
**Keywords:** Cryptosporidium oocysts; Cell culture; PCR; Disinfectants efficacy
1386. Comparison of *Campylobacter* populations isolated from a free-range broiler flock before and after slaughter/ Frances M. Colles ...[ et al. ]  
*International Journal of Food Microbiology*, Volume 137, Issues 2-3, 28 February 2010, p. 259-264, ISSN 0168-1605  
**Keywords:**Campylobacter; Chickens; Free range; Slaughter

1387. Consistency, transitivity and inter-relationships between measures of choice in environmental preference tests with chickens/ William J. Browne ...[ et al. ]  
*Behavioural Processes*, Volume 83, Issue 1, January 2010, p. 72-78, ISSN 0376-6357

**Keywords:**Chickens; Choice; Transitivity; Welfare; Rationality

1388. Dielectric properties of chicken and fish muscle treated with microbial transglutaminase/ P. Basaran ...[ et al. ]  
*Food Chemistry*, Volume 120, Issue 2, 15 May 2010, p. 361-370, ISSN 0308-8146

**Keywords:**Dielectric properties; Transglutaminase; Meat processing; Chickens

1389. Differential gene expression of proinflammatory chemokines and cytokines in lungs of ascites-resistant and -susceptible broiler chickens following intravenous cellulose microparticle injection/ Krishna R. Hamal ...[ et al. ]  
*Veterinary Immunology and Immunopathology*, Volume 133, Issues 2-4, 15 February 2010, p. 250-255, ISSN 0165-2427

**Keywords:**Pulmonary hypertension syndrome; Broiler chickens; Inflammation; Cytokines production; Chemokine production

1390. Effect of sodium chloride replacement and apple pulp inclusion on the physico-chemical, textural and sensory properties of low fat chicken nuggets/ Arun K. Verma ...[ et al. ]  
*LWT - Food Science and Technology*, Volume 43, Issue 4, May 2010, p. 715-719, ISSN 0023-6438

**Keywords:**Physicochemical properties; Texture profile analysis; Apple pulp; Chicken nuggets

1391. Effects of freezing temperature and duration of frozen storage on lipid and protein oxidation in chicken meat/ Ayla Soyer ...[et al.]

*Food Chemistry*, Volume 120, Issue 4, 15 June 2010, p. 1025-1030, ISSN 0308-8146

**Keywords:** Freezing temperature; Frozen storage; Lipid oxidation; Protein oxidation; Chicken meat

1392. Identification of changes in the composition of ileal bacterial microbiota of broiler chickens infected with *Clostridium perfringens*/ Yanni Feng ...[ et al. ]

*Veterinary Microbiology*, Volume 140, Issues 1-2, 6 January 2010, p. 116-121, ISSN 0378-1135

**Keywords:** Chickens; *Clostridium perfringens*; *Lactobacillus*

1393. Immunostimulatory complexes containing *Eimeria tenella* antigens and low toxicity plant saponins induce antibody response and provide protection from challenge in broiler chickens/ V.E. Berezin ...[ et al. ]

*Veterinary Parasitology*, Volume 167, Issue 1, 20 January 2010, p. 28-35, ISSN 0304-4017

**Keywords:** Immunostimulatory complexes; *Eimeria tenella*; Coccidia; Vaccines; Broiler chickens

1394. *In vitro* production of necrotic enteritis toxin B, NetB, by netB-positive and netB-negative *Clostridium perfringens* originating from healthy and diseased broiler chickens/ Lone Abildgaard ...[ et al. ]

*Veterinary Microbiology*, 11 January 2010, ISSN 0378-1135

**Keywords:** *Clostridium perfringens*; Necrotic enteritis; Broiler chickens

1395. Inactivation of avian influenza virus subtype H5N1 isolated from chickens in Thailand by chemical and physical treatments/ Suwarak Wanaratana ...[ et al. ]

*Veterinary Microbiology*, Volume 140, Issues 1-2, 6 January 2010, p. 43-48, ISSN 0378-1135

**Keywords:** Avian influenza virus; Inactivation; Disinfectants; Temperature; Chickens

1396. Increased DNA damage and oxidative stress in chickens with natural Marek's disease/ Hikmet Keles ...[ et al. ]

*Veterinary Immunology and Immunopathology*, Volume 133, Issue 1, 15 January 2010, p. 51-58, ISSN 0165-2427

**Keywords:** Marek's Disease; DNA; Oxidativestress; Immunohistochemistry; Chickens

1397. Pharmacokinetic of sulfaclozine in broiler chickens/ Ismail Sentepe, Gokhan Eraslan

*Food and Chemical Toxicology*, Volume 48, Issue 1, January 2010, p. 448-451, ISSN 0278-6915

**Keywords:** Medicinal properties; Sulfaclozine; Broiler chickens

1398. Prevalence and antimicrobial resistance of campylobacter isolates in broilers from China/ Xia Chen ...[ et al. ]

*Veterinary Microbiology*, In Press, Accepted Manuscript, Available online 11 January 2010, ISSN 0378-1135

**Keywords:** Campylobacter jejuni; Campylobacter coli; Isolation rate; Antimicrobial resistance; Broiler chickens

1399. Prevalence and antimicrobial resistance profiles of *Salmonella* serotypes, *Campylobacter* and *Yersinia* spp. isolated from retail chicken and beef, Tehran, Iran/ Mohammad M. Soltan Dallal ...[ et al. ]

*Food Control*, Volume 21, Issue 4, April 2010, p. 388-392, ISSN 0956-7135

**Keywords:** Antimicrobial resistance; *Campylobacter*; *Salmonella*; *Yersinia*; Chickens

1400. Prevalence of *Escherichia coli* and *Enterococci* in a Thai frozen cooked chicken plant, and modeling of the cleaning and sanitizing procedure/ Suwimon Keeratipibul ...[ et al. ]

*Food Control*, In Press, Accepted Manuscript, Available online 25 January 2010, ISSN 0956-7135

**Keywords:** *Escherichia coli*; *Enterococci*; Fecal streptococci; Modeling; Chicken meat

1401. Promising antibody for use in immunodiagnostic and in immunotherapy/ Wilmar Dias da Silva ...[ et al. ]

*Veterinary Immunology and Immunopathology*, 7 January 2010, ISSN 0165-2427

**Keywords:** Immunoglobulins; Diversity; Chickens; Purification; Immunodiagnostic; Immunotherapy

1402. Protease activity and the ultrastructure of broiler chicken PSE (pale, soft, exudative) meat/ Allan E. Wilhelm ...[ et al. ]

*Food Chemistry*, Volume 119, Issue 3, 1 April 2010, p. 1201-1204, ISSN 0308-8146,

**Keywords:** Myofibril fragmentation index; Calpain system; Broiler chickens; Protease activity

1403. Pulmonary hypertension and ascites as affected by dietary protein source in broiler chickens reared in cool temperature at high altitudes/ M. Izadinia ...[ et al. ]

*Animal Feed Science and Technology*, Volume 155, Issues 2-4, 10 February 2010, p. 194-200, ISSN 0377-8401

**Keywords:** Broiler chickens; Canola meal; Chronic heart failure; Dietary protein; Pulmonary hypertension; Soybean meal

1404. Quantification of *Eimeria acervulina* in faeces of broilers: comparison of McMaster oocyst counts from 24 h faecal collections and single droppings to real-time PCR from cloacal swabs/ F.C. Velkers ...[ et al. ]

*Veterinary Parasitology*, In Press, Corrected Proof, Available online 7 January 2010, ISSN 0304-4017

**Keywords:** Eimeria acervulina; Oocyst counts; PCR; Single droppings

1405. Real-time PCR method for the detection of *Salmonella enterica* from food using a target sequence identified by comparative genomic analysis/ Jing Chen ...[ et al. ]

*International Journal of Food Microbiology*, Volume 137, Issues 2-3, 28 February 2010, p. 168-174, ISSN 0168-1605

**Keywords:** Bioinformatics; Pathogen detection; Salmonella enterica; Target mining

1406. Time-course study of gene responses of chicken granulosa cells to *Salmonella enteritidis* infection/ Hsiang-Jung Tsai ...[ et al. ]

*Veterinary Microbiology*, 25 January 2010, ISSN 0378-1135,

**Keywords:** Salmonella enteritidis; Chicken granulosa cell; Microarray; Genes expression

1407. Total mercury determination in different tissues of broiler chicken by using cloud point extraction and cold vapor atomic absorption spectrometry/ A.Q. Shah ...[ et al. ]

*Food and Chemical Toxicology*, Volume 48, Issue 1, January 2010, p. 65-69, ISSN 0278-6915

**Keywords:** Mercury; Tissues; Broiler chickens;  
Spectrometry

1408. Visfatin gene expression in chickens is sex and tissue dependent/  
E. Ons ...[ et al. ]

*Domestic Animal Endocrinology*, Volume 38, Issue 2, February 2010, p. 63-74, ISSN 0739-7240

**Keywords:** Leptin; Food deprivation; Genotypes; Visfatin;  
Chickens

## INDEKS SUBJEK

### A

ABDOMINAL FAT, 119, 126, 128, 182, 236  
ABELMOSCHUS ESCULENTUS, 162  
ABNORMALITIES, 242  
ABSOLUTE LEARNING, 208  
ABSORBENT, 148  
ABSORPTION, 3, 73, 153, 188, 260  
ABSORPTIVE FUNCTION, 149  
ACARICIDES, 7  
ACCEPTABILITY, 6  
ACID BASE, 76, 123, 180  
ACID BASE BALANCE, 123  
ACID BASE EQUILIBRIUM, 180  
ACIDIFIED SODIUM CHLORITE, 145, 147  
ACROSOME REACTION, 240  
ACRYLAMIDE, 260  
ACUTE INFLAMMATORY, 1  
ADAPTATION, 110  
ADENOHYPOPHYSIS, 45  
ADENOSINE MONOPHOSPHATE, 179  
ADIPOCYTES, 189  
ADIPONECTIN, 153  
ADJUVANT, 99, 270, 278, 279, 285  
ADRENAL GLANDS, 242  
ADULTERATION, 284  
AEROSOL OCCURRENCE, 283  
AETIOLOGY, 254  
AFLATOXICOSIS, 179, 248  
AFLATOXIN, 9, 35, 69, 75, 148  
AFRICA, 29, 52, 54, 209, 291  
AGE, 2, 5, 10, 17, 21, 25, 47, 57, 66, 69, 72, 84, 109, 125, 134, 143, 238  
AGGLUTINATION TESTS, 242  
AGRIFOOD INDUSTRY, 259  
AGROECOLOGICAL ZONES, 135  
AIRBORNE BACTERIA, 162  
AIRBORNE TRANSMISSION, 274, 283  
ALFALFA MEAL, 253

ALIMENTARY TRACT, 276  
ALLANTOIS, 152  
ALLELES, 236, 241  
ALMOND SKINS, 206, 212  
ALPHA GALACTOSIDASE, 253  
ALPHA TOXIN, 99, 283

ALTERATIVE SPLICING, 160  
ALTERED TROPISM, 167  
ALTITUDE, 110  
AMBIENT TEMPERATURE, 51, 64  
AMINO ACID, 60, 181, 182, 213, 250  
AMINO ACIDS, 29, 59, 82, 112, 115, 116, 119, 126, 174, 222, 231, 239, 242, 244  
AMMONIA EMISSION, 225  
AMMONIATION, 35  
AMOXICILLIN, 274  
AMYLASES, 232, 243, 253  
AMYLOID ARTHROPATHY, 264  
ANALGESIA, 33  
ANAS PLATYRHYNCHOS, 55, 56, 83, 106, 137, 194, 247, 259  
ANDROGEN RECEPTORS, 210  
ANGIOGENESIS, 15  
ANIMAL BEHAVIOUR, 6, 236, 245  
ANIMAL BREEDING, 53, 54, 137, 238  
ANIMAL FAT, 49  
ANIMAL FEED, 99  
ANIMAL FEEDING, 131, 231, 233, 235, 237  
ANIMAL FEEDSTUFF, 201  
ANIMAL HEALTH, 178  
ANIMAL HOSPITAL, 90  
ANIMAL HUSBANDRY, 24, 54, 56, 132, 135, 137, 247, 252  
ANIMAL HUSBANDRY METHODS, 133  
ANIMAL IDENTIFICATION, 291  
ANIMAL MIGRATION, 137

- ANIMAL NUTRITION, 242  
 ANIMAL NUTRITION, 178  
 ANIMAL PATHOLOGY, 238  
 ANIMAL PERFORMANCE, 6, 7, 19, 55,  
     117, 121, 127, 131, 179, 183, 184, 185,  
     186, 204, 232, 235, 241, 257  
 ANIMAL PHYSIOLOGY, 131  
 ANIMAL PSYCHOPHYSICS, 208  
 ANIMAL TISSUES, 131  
 ANIMAL WELFARE, 9, 53, 56, 135,  
     140, 169, 173, 181, 197, 210, 215, 227,  
     253, 254, 258  
 ANNEALING, 273  
 ANOREXIA, 236  
 ANSER ANSER, 152  
 ANTAGONISTIC EFFECT, 109  
 ANTHELMINTICS, 38, 114  
 ANTIADHESION, 162  
 ANTIBACTERIA, 8  
 ANTIBACTERIAL PROPERTIES, 195  
 ANTIBIOTIC, 225, 260  
 ANTIBIOTICS, 8, 14, 41, 56, 70, 71, 102,  
     109, 145, 160, 166, 171, 195, 226, 247,  
     253, 287  
 ANTIBIOTICS, 247  
 ANTIBODIES, 18, 58, 99, 111, 226, 228,  
     232, 238, 239, 241, 243, 250, 258, 272  
 ANTIBODY PREVALENCE, 273  
 ANTIBODY PRODUCTION, 149  
 ANTIBODY RESPONSE, 57, 195, 259  
 ANTICOCCIDIAL DRUG, 95  
 ANTICOCCIDIAL VACCINE, 95  
 ANTICOCCIDIALS, 269  
 ANTIGEN, 142, 195, 235, 263, 283  
 ANTIGENIC COMPARISON, 99  
 ANTIMICROBIAL, 263, 296  
 ANTIMICROBIAL RESISTANCE, 295  
 ANTIMICROBIALS, 17, 25, 87, 134,  
     139, 142, 163, 165, 195, 199, 255, 260,  
     261, 268, 274, 291  
 ANTINUTRITIONAL FACTORS, 243  
 ANTIOXIDANTS, 2, 21, 37, 87, 104,  
     150, 184, 196, 206, 239, 269  
 AORTA, 152  
 APOPROTEINS, 76, 246  
 APOPTOSIS, 12, 28, 39, 96, 161, 180,  
     188, 213, 220, 270, 286  
 APPLE PULP, 293  
 APRAMYCIN, 274, 285  
 ARABINOXYLO, 182  
 ARCHOSAURIAN, 92  
 ARCOBACTER, 92, 115, 165, 224, 275  
 ARCOBACTER BUTZLERİ, 275  
 ARGinine, 79, 180, 204, 242, 244  
 ARGinine VASOTOCIN, 242  
 AROMATASE INHIBITOR, 48  
 ARSANILIC ACID, 79  
 ARSENIC, 265  
 ARTIFICIAL INSEMINATION, 89  
 ARTIFICIAL LIGHT, 230  
 ASCARIDIA GALLI, 25, 167  
 ASCITES, 1, 43, 65, 116, 289  
 ASCORBIC ACID, 64, 183, 233  
 ASPERGILLUS MEAL PREBIOTIC, 6  
 ASSESSOR DISCRIMINATION, 47  
 ASTRAGALUS POLYSACCHARIDES,  
     146  
 ATELOCOLLAGEN, 272  
 ATTITUDES, 47  
 AUSTRIA, 36  
 AUTHENTICITY, 195  
 AVIAN, 27, 40, 49, 53, 55, 56, 76, 81, 82,  
     92, 93, 97, 98, 100, 105, 107, 131, 133,  
     139, 141, 156, 159, 162, 168, 173, 174,  
     175, 176, 177, 187, 190, 194, 195, 196,  
     201, 202, 207, 208, 219, 220, 226, 228,  
     229, 230, 232, 234, 235, 236, 237, 238,  
     239, 240, 241, 242, 243, 246, 247, 248,  
     249, 250, 251, 252, 253, 254, 255, 256,  
     261, 262, 264, 265, 266, 268, 273, 274,  
     278, 279, 280, 281, 284, 286, 288, 291,  
     295  
 AVIAN HEPATITIS E, 264  
 AVIAN INFECTIOUS BRONCHITIS  
     VIRUS, 281  
 AVIAN INFECTIOUS BURSAL  
     DISEASE, 232  
 AVIAN INFLUENZA, 53, 97, 100, 107,  
     131, 139, 156, 159, 174, 175, 176, 177,  
     187, 194, 196, 201, 208, 219, 229, 237,

- 240, 246, 247, 248, 255, 256, 261, 262, 265, 266, 268, 274, 278, 284, 286, 288, 291, 295  
**AVIAN INFLUENZA VIRUS**, 53, 97, 131, 156, 174, 175, 176, 177, 187, 196, 201, 208, 219, 229, 237, 246, 256, 261, 262, 266, 268, 274, 278, 284, 286, 288, 291, 295  
**AVIAN INTESTINAL SPIROCHAETES**, 92  
**AVIAN INTESTINAL SPIROCHAETOSIS**, 288  
**AVIAN METAPNEUMOVIRUS**, 162, 241  
**AVIAN MYCOPLASMA INFECTION**, 249  
**AVIAN PARAMYXOVIRUSES**, 239  
**AVIAN PATHOGENIC ESCHERICHIA COLI**, 202  
**AVIAN RESPIRATORY PATHOGENS**, 190  
**AVIAN RESPIRATORY VIRUSES**, 240  
**AVIBACTERIUM PARAGALLINARUM**, 155
- B**
- BACILLUS STEAROTHERMOPHILUS**, 266  
**BACILLUS THURINGIENSIS**, 202  
**BACTERIA**, 120, 273  
**BACTERIAL DISEASES**, 226, 238, 251  
**BACTERIAL ENTERITIDIS**, 13  
**BACTERIAL GENOMIC**, 278  
**BACTERIAL INFECTIONS**, 226  
**BACTERIAL POLYSACCHARIDES**, 195  
**BACTERIOLOGY**, 35  
**BACTERIOPHAGES**, 42, 164, 226, 234  
**BANGLADESH**, 88, 156, 239, 247, 286  
**BARBADOS**, 224  
**BARLEY**, 157, 227, 229, 239, 252  
**BATTER**, 34, 260  
**BEAK TRIMMING**, 148  
**BEDDING**, 6
- BEEF MUSCLE**, 150  
**BEHAVIOUR**, 27, 34, 44, 45, 50, 51, 88, 92, 93, 94, 95, 100, 140, 148, 149, 151, 154, 161, 162, 163, 173, 196, 203, 204, 210, 215, 262, 274, 286  
**BEHAVIOURAL NEED**, 210  
**BENZIMIDAZOLES**, 38, 114  
**BETA GLUCANASE**, 227, 252  
**BICARBONATE**, 75  
**BINARY MARKER**, 198  
**BINDING STRENGTH**, 270  
**BIOACTIVE CYTOKINES**, 268  
**BIOAVAILABILITY**, 4, 11  
**BIOCHEMICAL INDEXES**, 95  
**BIOCHEMICAL PATHWAYS**, 235  
**BIOFILTRATION**, 120  
**BIOINFORMATICS**, 297  
**BIOLOGICAL CONTROL**, 290  
**BIOLOGICAL DEVELOPMENT**, 130  
**BIOLOGICAL PERFORMANCE**, 76  
**BIOMONITORING**, 22, 197  
**BIOREACTOR**, 275  
**BIOSECURITY**, 91, 287  
**BIREFRINGENCE**, 210  
**BLACK DUCK**, 84  
**BLACKHEAD DISEASE**, 97  
**BLASTODERMAL CELL**, 98  
**BLOOD CHEMISTRY**, 242, 253  
**BLOOD LIPID**, 2  
**BLOOD MONONUCLEAR CELLS**, 60  
**BLOOD PLASMA**, 2, 236  
**BLOOD SERUM**, 226, 251  
**BLOOD VESSELS**, 226, 289  
**BODY CHARACTERISTICS**, 194  
**BODY COMPOSITION**, 1, 3, 11, 67, 117, 158  
**BODY WEIGHT**, 8, 58, 67, 110, 128, 173, 183, 194, 232, 233, 237, 245, 258  
**BONE**, 21, 75, 79, 93, 98, 157, 192, 221  
**BONE CHARACTERISTIC**, 75  
**BONE CHARACTERISTICS**, 63  
**BONE MINERAL**, 192  
**BONE MINERALIZATION**, 79  
**BORDETELLA AVIUM**, 17, 58  
**BOVINE LIVER**, 91

BRACHYSPIRA, 30, 50, 92, 216, 262, 267, 288  
BRACHYSPIRA INTERMEDIA, 92, 262, 288  
BRAZIL, 40, 43, 113, 140, 196, 209  
BREAST MEAT, 8, 28, 64, 65, 83  
BREEDING LINES, 127  
BROILER BREEDERS, 94  
BROILER CHICKENS, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 27, 30, 33, 35, 39, 40, 42, 57, 58, 59, 60, 61, 62, 63, 64, 65, 68, 69, 70, 71, 73, 74, 75, 77, 78, 82, 87, 88, 89, 94, 95, 97, 100, 101, 102, 104, 109, 111, 112, 113, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 131, 134, 135, 140, 144, 145, 146, 148, 149, 150, 151, 153, 154, 156, 157, 158, 162, 163, 165, 167, 169, 171, 173, 179, 180, 181, 182, 183, 184, 185, 186, 187, 189, 190, 191, 199, 202, 204, 205, 206, 209, 213, 215, 217, 218, 219, 220, 222, 225, 226, 227, 230, 231, 232, 233, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 247, 257, 258, 259, 262, 265, 267, 268, 269, 271, 272, 273, 274, 275, 276, 277, 279, 280, 286, 287, 288, 289, 293, 294, 295, 296, 297, 298  
BROILER CONTAMINATION, 86  
BROILER HOUSING, 225  
BROILER PERFORMANCE, 227  
BRONCHITIS, 243, 255  
BROOD SURVIVAL, 72  
BROODY HENS, 148  
BROODY TRAITS, 2  
BURSA FABRICIUS, 167  
BUTANOIC ACID, 3, 60, 73  
BUTYRIC ACID, 6

C

CAGE EXPERIMENT, 81  
CAGE LAYER MANURE, 241  
CALCIUM, 2, 134, 231, 237, 239, 240, 242, 253

CALIFORNIA, 136  
CALPAIN SYSTEM, 296  
CAMPYLOBACTER, 29, 30, 37, 42, 43, 46, 52, 61, 63, 70, 86, 87, 90, 94, 107, 113, 132, 139, 140, 143, 145, 157, 160, 162, 163, 164, 165, 166, 167, 168, 169, 170, 176, 180, 188, 190, 197, 198, 199, 213, 216, 218, 224, 225, 228, 237, 260, 273, 275, 280, 281, 287, 288, 290, 292, 295, 296  
CAMPYLOBACTER COLI, 86, 132, 140, 143, 228, 295  
CAMPYLOBACTER JEJUNI, 30, 37, 42, 63, 70, 86, 87, 107, 113, 132, 140, 143, 157, 162, 164, 166, 170, 180, 188, 190, 198, 199, 228, 260, 275, 281, 287, 288, 290, 295  
CAMPYLOBACTERIOSIS, 227  
CANADA, 3, 23, 165, 177  
CANDIDA ALBICANS, 189  
CANNIBALISM, 93, 140, 148  
CANOLA MEAL, 111, 297  
CAPE BARREN GOOSE, 45  
CAPILLARY, 208  
CAPONIZATION, 2, 116  
CARAINA MOSCHATA, 194  
CARBOHYDRASE, 4, 15  
CARBON DIOXIDE, 1, 88  
CARBON MONOXIDE PRODUCTION, 203  
CARCASS YIELDS, 6  
CARCASSES, 6, 7, 18, 20, 43, 61, 68, 94, 97, 104, 115, 121, 138, 140, 143, 177, 183, 184, 212, 224, 231, 233, 235, 237, 246, 248, 249, 273, 279  
CARDIAC MUSCLE CELL, 146  
CARDIAC TISSUE, 156  
CARDIOPULMONARY, 65  
CARDIOVASCULAR, 43, 229  
CARDIOVASCULAR SYSTEM, 229  
CARNITINE, 144, 233  
CARRAGEENAN, 261  
CARRYING CAPACITY, 137  
CASEINATE, 100  
CATECHOLAMINE, 128

CAUSES, 88  
CDNA MICROARRAY, 200  
CECAL BIFIDOBACTERIUM, 13  
CELL CULTURE, 154, 240, 292  
CELL DIFFERENTIATION, 246  
CELL MEDIATED IMMUNITY, 244  
CELL PROLIFERATION, 138  
CELL VIABILITY, 103  
CELLULAR, 197, 207, 262  
CEREBROSPINAL FLUID, 264  
CHARACTERISTIC, 69  
CHARACTERIZATION, 29, 81, 90, 110, 141, 142, 191, 237, 249, 263, 291  
CHEMICAL COMPOSITION, 231, 239  
CHEMICAL TREATMENTS, 44  
CHEMICOPHYSICAL PROPERTIES, 181  
CHEMOKINE PRODUCTION, 293  
CHEMOKINES, 86, 89, 192  
CHEMOMETRIC MODELLING, 2  
CHEMOTHERAPY, 34  
CHICK EMBRYONIC, 287  
CHICKEN ABATTOIR, 98  
CHICKEN ANEMIA VIRUS, 142, 154  
CHICKEN BLOOD CELLS, 142  
CHICKEN BREASTS, 39, 42, 44, 147, 168, 206, 212, 215, 219, 221, 261, 270, 271  
CHICKEN BREEDS, 97  
CHICKEN BY-PRODUCTS, 165  
CHICKEN COLONIZATION, 275  
CHICKEN COOKING, 155  
CHICKEN EMBRYO, 3, 19, 35, 38, 41, 93, 181, 201, 227, 267  
CHICKEN ERYTHROCYTE, 36  
CHICKEN FEATHERS, 99  
CHICKEN FECES, 274  
CHICKEN FILLETS, 199  
CHICKEN GRANULOSA CELL, 297  
CHICKEN HOUSING, 226  
CHICKEN INDUSTRY, 91  
CHICKEN INFECTIOUS ANEMIA, 30  
CHICKEN LINE, 97  
CHICKEN LIVER, 91  
CHICKEN LUNG, 198

CHICKEN MEAT, 6, 28, 30, 143, 147, 164, 165, 169, 170, 196, 214, 218, 265, 269, 273, 281, 282, 284, 294, 296  
CHICKEN MUSCLES, 32, 92, 150, 283  
CHICKEN MUTANT, 92  
CHICKEN MYOFIBRIL, 104  
CHICKEN NUGGETS, 34, 78, 164, 166, 293  
CHICKEN PATTIES, 146, 199  
CHICKEN TISSUES, 31, 266  
CHICKEN WELFARE, 92  
CHICKENS, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 25, 26, 27, 28, 29, 31, 32, 33, 34, 36, 37, 38, 39, 40, 42, 43, 44, 45, 46, 47, 48, 49, 50, 52, 53, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 138, 139, 140, 141, 142, 143, 144, 145, 146, 148, 149, 151, 152, 153, 154, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 170, 171, 172, 173, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 195, 196, 197, 198, 200, 201, 204, 205, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 225, 226, 227, 228, 229, 230, 234, 236, 237, 238, 240, 242, 243, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 292, 293, 294, 295, 296, 298  
CHICKS, 229  
CHILLED STORAGE, 32  
CHILLER TEMPERATURE, 275  
CHIMERISM, 267  
CHINA, 87, 95, 104, 106, 139, 143, 146, 150, 152, 155, 159, 193, 201, 211, 214, 220, 225, 263, 281, 284, 285, 288, 295

- CHINESE DUCK, 106  
 CHINESE HERBAL, 58  
 CHINESE NATIVE BREEDS, 161  
*CHLAMYDOPHILA PSITTACI*, 235,  
 262  
 CHOICE, 293  
 CHOLESTEROL, 4, 111, 146, 244  
 CHOLINE SPARING ACTIVITY, 5  
 CHORIOALLANTOIC MEMBRANE,  
 15, 38  
 CHROMATIN, 36, 57, 192  
 CHROMATOGRAPHY, 133  
 CHROMIC OXIDE, 237  
 CHRONIC HEART FAILURE, 297  
 CHYMOTRYPTIC DIGESTIBILITY,  
 210  
 CIGARETTE SMOKE, 267  
 CIRCOVIRUS, 105, 175  
 CITRIC ACID, 147  
 CLEAVAGE SITE, 97  
 CLINICAL ASPECTS, 238, 239, 241  
 CLINICAL EFFECTS, 206, 264  
 CLOACAL GLAND, 78  
 CLOSTRIDIUM DIFFICILE, 199  
 CLOSTRIDIUM PERFRINGENS, 5, 13,  
 46, 94, 99, 102, 115, 209, 215, 220,  
 235, 275, 280, 283, 289, 294  
 CLUTCH LENGTH, 159  
 COCCIDIA, 66, 294  
 COCCIDIOSIS, 33, 46, 68, 95, 102, 104,  
 109, 114, 117, 127, 142, 151, 152, 200,  
 208, 211, 222, 234, 250, 267, 269, 285  
 COCK COMB, 272  
 COCKERELS, 229  
 COLD PELLETING, 271  
 COLD STRESS, 186  
 COLIBACILLOSIS, 9, 40  
 COLIFORM BACTERIA, 233  
 COLONIZATION, 157, 199  
 COLUMBA LIVIA, 51, 52, 223  
 COLUMBIA, 36, 51, 177  
*COMBRETUM WOODII*, 222  
 COMET ASSAY, 142  
 COMPRESSION AXES, 203  
 COMPUTATIONAL ANALYSIS, 109  
 CONDITIONAL PROBABILITY, 277  
 CONGESTIVE HEART FAILURE, 241  
 CONGO, 137  
 CONJUGATED LINOLEIC ACID, 101,  
 202, 271  
 CONSUMER BEHAVIOUR, 113, 240  
 CONSUMER SURVEY, 196  
 CONTAMINANTS, 250  
 CONTAMINATION, 29, 94, 115, 162,  
 249  
 CONTROL PROGRAMMES, 234, 251  
 CONVICINE, 272  
 CO-OCCURRENCE MATRIX, 164  
 COOKING LOSS, 39  
 COOKING METHOD, 269  
 CORE OLIGOSACCHARIDE, 202  
 CORTICOSTERONE, 94, 128, 149, 151,  
 201, 242, 245  
 COSCOROBA, 45  
 COSTA RICA, 88  
 COTTONSEED, 232, 244  
*COTURNIX COTURNIX*, 20, 21, 52, 80  
 COUNTING METHOD, 91  
 CREATINE MONOHYDRATE, 60  
 CROSS PROTECTION, 91, 283  
 CROSS REACTIVITY, 91, 142, 290  
 CROSS SECTIONAL STUDY, 35  
 CROSSED, 62  
 CROSSBREEDING, 200, 228, 247  
 CRUDE PROTEIN, 227  
 CRUDE PROTEIN, 257  
 CRYOGENIC COOLING, 287  
 CRYOPRESERVATION, 71, 132, 133,  
 199, 200, 217  
*CRYPTOSPORIDIUM*, 30, 292  
*CRYPTOSPORIDIUM OOCYSTS*, 292  
 C-TYPE LECTIN, 195, 198  
 CULTURE, 4, 71, 172, 240  
 CU-PROTEINATE, 157  
 CU-SULPHATE, 157  
 CYCLIN DEPENDENT, 103  
 CYCLOPIAZONIC ACID, 11, 12  
 CYCLOSPORA SURROGATE, 150  
 CYSTEAMINE, 123  
 CYTOGENETIC, 83, 106

CYTOGENETIC MAP, 106  
CYTOKINE, 201, 266, 278  
CYTOKINES, 60, 86, 89, 143, 192, 197,  
198, 201, 211, 217, 235, 263, 266, 277,  
280, 286, 293  
CYTOSOLIC ENZYME, 80

D

DAIRY, 94, 237  
DARK BROODERS, 93  
DECOMPOSITION, 257  
DECONTAMINATION, 147, 151, 158,  
170  
DECOQUINATE, 152  
DECORIN, 62  
DEEP FAT FRYING, 42  
DEEP SEQUENCING, 276  
DEFENSIN, 292  
DEGENERATION, 240  
DEGRANULATION, 77  
DEHYDROEPIDROSTERONE, 120, 121  
DELAYED TYPE  
    HYPERSENSITIVITY, 197  
DENMARK, 9, 48, 87, 148, 288  
DENSITY, 9, 164, 192  
DEOXYNIVALENOL, 61  
DERMANYSSUS GALLINAE, 154, 263  
DERMATITIS, 12  
DESCRIPTIVE SENSORY ANALYSIS,  
    270  
DETECTION, 30, 35, 82, 92, 105, 134,  
143, 175, 182, 229, 250, 254, 266  
DETERMINATION, 114, 143, 229, 266  
DEVELOPMENT BIOLOGY, 89  
DEXTRAN, 73  
DIAGNOSIS, 97, 168, 234  
DIAGNOSTIC TECHNIQUES, 250  
DIARRHOEA, 30, 50  
DIATHETIC MYOPATHY, 14  
DICLAZURIL, 270  
DIELECTRIC, 114, 293  
DIETARY, 2, 5, 6, 61, 63, 67, 69, 75, 79,  
91, 105, 108, 115, 134, 144, 149, 182,  
183, 184, 227, 231, 257, 265, 267, 297

DIETARY ALGAL, 105  
DIETARY ENERGY, 231  
DIETARY FAT, 6  
DIETARY GLYCINE, 5  
DIETARY LYSINE, 257  
DIETARY POLYAMINES, 91, 265  
DIETARY PROTEIN, 2, 5, 227, 297  
DIETHYLSTILBESTROL, 79  
DIETS, 13, 22, 115, 178  
DIFFERENTIAL, 31, 93, 144, 196, 201,  
273, 293  
DIFFERENTIAL SCANNING  
    CALORIMETRY, 273  
DIFFUSION COEFFICIENT, 159  
DIGESTA VISCOSITY, 10  
DIGESTIBILITY, 82, 112, 116, 117, 120,  
126, 127, 135, 150, 184, 185, 209, 227,  
229, 246  
DIGESTIBLE LYSINE, 279  
DIGESTIVE ENZYMES, 221  
DIGESTIVE JUICES, 136  
DIGESTIVE MICROFLORA, 149  
DIGESTIVE SYSTEM, 114, 121, 149,  
176, 191, 236, 253  
DIGESTIVE TRACT, 233, 235, 248, 253  
DISEASE ANIMALS, 142  
DISEASE CONTROL, 131, 139, 174,  
175, 177, 234, 249, 251  
DISEASE OUTBREAK, 9  
DISEASE RESISTANCE, 29, 56, 62,  
238, 289  
DISEASE SUSCEPTIBILITY, 96  
DISINFECTANTS, 292, 295  
DISINFECTANTS EFFICACY, 292  
DISINFECTION, 239  
DISTILLERS' GRAINS, 232  
DISULFIDE BOND, 270  
DIURNAL ACTIVITY, 230  
DIVERSITY, 107, 126, 296  
DNA EXTRACTION, 168  
DNA VACCINATION, 283  
DNA VACCINE, 222, 268, 283  
DOCOSAHEXAENOIC ACID, 93, 105,  
231  
DOMESTIC ANIMALS, 40

DOMESTIC FOWL, 204  
DOMESTICATION, 130, 183, 204, 269, 274  
DOSE DEPENDENT, 260  
DOXYCYLINE, 40  
DRUG RESISTANCE, 102, 104, 250, 254  
DRUGS, 28, 102, 104, 152, 174, 247, 250, 254  
DRY MATTER, 118, 229  
DUCK PRODUCTION, 83  
DUCK VIRUS ENTERITIS, 290  
DUCKS, 3, 21, 22, 23, 24, 55, 56, 59, 74, 82, 83, 85, 86, 105, 106, 134, 136, 137, 138, 156, 174, 176, 193, 194, 224, 246, 247, 257, 259, 277, 290  
DUSTBATHING, 50, 162, 210  
DUTCH MYCOPLASMA SYNOVIAE, 253  
D-XYLOSE, 153, 260  
DYNAMIC SIMULATION MODEL, 160

E

E RECEPTORS, 237  
EARLY WARNING SYSTEM, 265  
EAST-CENTRAL, 85  
ECOLOGICAL RISK, 136  
ECTOPARASITE, 263  
EGG LAYING TRAITS, 139  
EGG PRODUCTION, 44, 57, 98, 139, 144, 153, 159, 176, 178, 225, 232, 235, 239, 248, 249, 255  
EGG QUALITY, 186, 227, 231, 232, 233, 236, 248  
EGG SENSORIAL QUALITY, 202  
EGG SHAPE INDEX, 203  
EGG SHELL, 226  
EGG WHITE, 285  
EGG YOLK, 189, 199, 200, 203, 233, 271, 285  
EGGS, 13, 17, 20, 23, 44, 76, 80, 87, 118, 122, 181, 235, 237, 243, 244, 248, 258  
EICOSAPENTAENOIC ACID, 70, 105

EIMERIA ACERVULINA, 28, 33, 39, 86, 93, 102, 150, 267, 277, 283, 297  
EIMERIA MAXIMA, 33, 89, 139, 188, 200, 206, 235, 264, 267, 277, 285  
EIMERIA PRAECOX, 206, 264  
EIMERIA TENELLA, 33, 86, 87, 144, 152, 195, 205, 216, 222, 267, 270, 271, 277, 278, 283, 285, 294  
ELECTROCARDIOGRAMS, 229  
ELECTROMAGNETIC FIELDS, 204  
ELECTROMAGNETICS, 109  
ELECTRON BEAM, 6, 206, 212  
ELECTROPHORESIS, 228, 251, 264  
ELISA, 35, 46, 47, 96, 97, 99, 144, 156, 235, 266, 268, 272, 279  
EMBRYO, 3, 4, 12, 32, 45, 58, 59, 63, 66, 75, 129, 134, 180, 181, 188, 204, 281  
EMBRYOGENESIS, 122, 124, 130, 207  
EMBRYONATED EGG, 276  
EMBRYONIC ANTIGEN, 98  
EMBRYONIC DEVELOPMENT, 112, 121, 123, 227, 246, 276  
EMBRYOS, 110, 171, 229, 235, 243, 245, 256, 259  
EMERGING DISEASES, 37  
EMULSION, 33, 258  
ENDOCRINE, 9, 176  
ENDOGENOUS LOSS, 87  
ENDOTHELIN, 123  
ENDOTOXINS, 120  
ENERGY BALANCE, 117, 242  
ENERGY CONSUMPTION, 194  
ENERGY HOMEOSTASIS, 101  
ENERGY METABOLISMS, 123  
ENERGY MODELING, 14  
ENERGY RESTRICTION, 231  
ENERGY SOURCES, 231  
ENERGY STATUS, 12  
ENERGY VALUE, 21, 115, 116, 136, 185, 190, 229, 231, 251  
ENRICHMENT, 45, 92  
ENROFLOXACIN, 274, 283  
ENTERIC, 91, 141  
ENTEROBACTERIACEAE, 195  
ENTEROCOCCI, 296

ENTEROCOCCUS FAECALIS, 264  
ENVIRONMENT, 9, 87, 181  
ENVIRONMENTAL FACTORS, 227  
ENVIRONMENTAL IMPACT, 173, 236  
ENVIRONMENTAL INTERACTION,  
190  
ENZYMATIC HYDROLYSIS, 258, 270  
ENZYME ACTIVITY, 145, 232, 246,  
253  
ENZYME SUPPLEMENTATION, 279  
ENZYMES, 46, 116, 230, 233  
EOSINOPHIL, 197  
EPIDEMICS, 133  
EPIDEMIOLOGICAL  
INVESTIGATION, 105  
EPIDEMIOLOGY, 139, 175, 176, 177,  
220, 251  
EPIDIDYMAL SPERMATOZOA, 200  
EPIDIDYMITIS, 226  
EPIPHYSEAL GROWTH PLATE, 158  
ERYSIPELOTHRIX SP, 291  
ERYTHROCYTES, 146, 213, 282  
ESCHERICHIA COLI, 17, 25, 26, 32, 35,  
40, 50, 65, 70, 81, 95, 115, 142, 145,  
151, 170, 202, 207, 208, 209, 225, 249,  
251, 252, 265, 268, 274, 285, 296  
ESTRADIOL, 103, 204  
ESTROGEN RECEPTORS, 89, 210  
ESTROGENIC, 81  
ETHANOL, 118  
ETHINYLESTRADIOL, 79, 245  
ETHIOPIA, 135, 139, 252  
ETHNOVETERINARY PLANTS, 130  
EUROPEAN QUAIL, 81  
EVALUATION, 234  
EXCISION, 45  
EXCRETION, 15  
EXOGENOUS ANDROGEN, 63  
EXOGENOUS GONADOTROPIN, 79  
EXPERIMENTAL INFECTION, 163,  
223, 229, 276  
EXPERIMENTAL MODEL, 289  
EXTRAEMBRYONIC, 75  
EXTRAHEPATIC PRODUCTION, 47  
EXTRUSION, 271

F  
FAECES, 92, 217, 237, 250, 255  
FARM ANIMALS, 285  
FARM WORKERS, 285  
FAST GROWING, 60  
FAT, 4, 9, 116, 182, 258  
FATTY, 53, 55, 64, 77, 105, 113, 174,  
187, 192, 244  
FATTY ACIDS, 2  
FEAR, 34, 88, 149, 151, 154, 203, 274  
FEATHER, 44, 45, 93, 99, 101, 140, 148,  
162, 166, 236  
FEATHER PECKING, 44, 45, 93, 140,  
148, 162, 236  
FECAL, 104, 296  
FECAL STREPTOCOCCI, 296  
FEED SUPPLEMENTS, 6  
FEED ADDITIVES, 10, 148, 232, 242,  
252  
FEED CONVERSION, 58, 178, 227, 230,  
231, 233, 235, 236, 241, 245, 246  
FEED DEPRIVATION, 8  
FEED FORMULATION, 178  
FEED INTAKE, 7, 8, 9, 62, 125, 194,  
230, 231, 235, 236, 243  
FEED RATE, 12  
FEED RESTRICTION, 64, 94, 219  
FEED SUPPLEMENTS, 231, 233, 236,  
243  
FEEDING BEHAVIOUR, 94, 194, 230,  
274  
FEEDS, 15, 22, 55, 61, 107, 108, 112,  
118, 121, 180, 181, 253, 255, 274  
FEEDSTUFFS, 134  
FERMENTABILITY, 39  
FERMENTATION, 112, 149  
FERTILITY, 13, 245  
FIBROBLAST LIKE SYNOVIOCYTES,  
47  
FIBROBLASTS, 282  
FIDELITY, 84  
FIELD ISOLATE, 152  
FILIAL IMPRINTING, 94, 204  
FINITE DIFFERENCE ANALYSIS, 155

- FLAGELLUM, 157  
FLAVOR COMPONENT, 2  
FLOCKS, 229, 237  
FLOOR PENS, 7, 9  
FLOW CYTOMETRIC ANALYSIS, 207  
FLOW CYTOMETRY, 211  
FLUCTUATING ASYMMETRY, 124, 154, 196, 197, 227  
FLUMEQUINE, 216  
FLUORESCENCE ACTIVATED CELL, 13  
FLUOROIMMUNOASSAY, 283  
FLUOROQUINOLONES, 288  
FOLLICLE DEVELOPMENT, 89  
FOLLICULAR DEVELOPMENT, 96  
FOOD ANIMALS, 288  
FOOD DEPRIVATION, 52, 298  
FOOD INTAKE, 101  
FOOD SAFETY, 31, 42, 48, 159, 160, 177, 196, 197, 221, 266  
FOODBORNE PATHOGENS, 29, 52, 168, 224  
FOODS, 225, 228, 237, 247, 248, 249, 252, 254  
FOREIGN BODY DETECTION, 221  
FORMATION, 269  
FOWL ADENOVIRUS SEROTYPE 4, 207  
FOWL DISEASES, 228, 235, 238, 239, 255  
FOWL FEEDING, 230, 233, 236  
FOWL MITE, 7  
FOWLPOX VIRUS, 32, 96  
FRANCE, 193, 247  
FREE CHOICE PROFILING, 47  
FREE RADICAL SCAVENGING, 261  
FREE RANGE, 53, 90, 177, 224, 292  
FREEZE CHILLING, 199  
FREEZE DRYING, 271  
FREEZING, 94, 217, 271, 294  
FRESH, 195  
FREUND'S ADJUVANT, 203  
FROZEN STORAGE, 294  
FUMONISIN, 9  
FUNGAL CULTURE, 12
- FURAZOLIDONE, 266  
FUSION PROTEIN, 163
- G
- GAF-JUNCTIONAL, 76  
GALECTIN, 166  
GALLUS DOMESTICUS, 36, 63, 88, 90, 140, 152, 173, 288  
GALLUS GALLUS, 27, 34, 78, 93, 94, 95, 122, 126, 148, 158, 161, 179, 181, 192, 198, 204, 207, 210, 221, 227, 230, 236, 242, 259, 269, 276  
GAMETES, 71  
GAS LIQUID CHROMATOGRAPHY, 49  
GAS PRODUCTION KINETICS, 39  
GAS STIMULATION, 88  
GASTROINTESTINAL SYSTEM, 69  
GASTROINTESTINAL TRACT, 10, 115  
GASTROINTESTINES, 125  
GESE, 3  
GEL ELECTROPHORESIS, 109  
GELATINISATION, 271  
GENE, 1, 5, 11, 22, 35, 36, 57, 72, 76, 77, 79, 84, 96, 110, 130, 143, 160, 181, 183, 201, 205  
GENE EXPRESSION, 1, 5, 35, 36, 96, 130, 158, 160, 181, 201, 205, 208, 233, 235, 263, 273, 280, 297  
GENE RECOMBINATION, 284  
GENE TARGETING, 1  
GENERATION CONSISTENCY, 10, 12  
GENERATION MEROZOITE, 278  
GENES, 2, 118, 120, 121, 124, 125, 126, 128, 132, 158, 180, 185, 188, 191, 192, 196, 208, 216, 233, 234, 235, 240, 241, 257, 263, 273, 280, 284, 297  
GENETIC, 7, 11, 36, 54, 67, 73, 74, 78, 80, 83, 97, 106, 110, 128, 133, 154, 167, 175, 187, 193, 208, 209, 218, 236, 241, 258, 268, 275, 291  
GENETIC ADJUVANT, 268  
GENETIC ANALYSIS, 11, 54, 175, 187  
GENETIC BACKGROUND, 268

- GENETIC CHARACTERIZATION, 97,  
     208, 291  
 GENETIC MARKERS, 128, 236  
 GENETIC PARAMETERS, 80, 258  
 GENETIC SELECTION, 7  
 GENETIC STRUCTURE, 193  
 GENETIC VARIATION, 97, 106, 110,  
     128  
 GENOMIC DIFFERENCES, 188  
 GENOMICS, 188, 262  
 GENOTYPES, 1, 36, 37, 60, 90, 94, 107,  
     128, 129, 133, 140, 152, 187, 190, 209,  
     214, 244, 245, 255, 258, 275, 284, 298  
 GENTAMYCIN, 112  
 GERM CELL, 13, 48  
 GHRELIN, 101, 141, 204  
 GLASS TRANSITION, 273  
 GLUCANASE, 12, 157, 209  
 GLUCOCORTICOID RECEPTOR, 111,  
     287  
 GLUCOCORTICOIDS, 45, 46, 111, 287  
 GLUCOSE SUPPLEMENTS, 60  
 GLUTAMINE, 134  
 GLYCERIN, 179  
 GLYCOGEN, 179  
 GLYCOHISTOCHEMISTRY, 276  
 GLYCOPROTEIN, 159  
 GLYCOSAMINOGLYCAN, 276  
 GONADAL CELL, 103  
 GONADAL  
     PHOTORESPONSIVENESS, 78  
 GONADOTROPIN, 68, 90, 139, 185, 234  
 GONADOTROPINS, 55, 234  
 GOOSE, 59, 82, 105, 134, 152, 161  
 GRAPE POMACE CONCENTRATE,  
     261  
 GRAPE SEED EXTRACT, 222, 270  
 GRAPHITE FURNACE, 265  
 GRAZING, 83, 106, 136  
 GREATER PRAIRIE, 66  
 GRENADA, 260  
 GRILLING, 271  
 GROUND CHICKEN, 164  
 GROUND PECKING, 44, 148  
 GROUP SIZE, 286  
 GROWTH, 1, 2, 3, 11, 14, 18, 20, 23, 57,  
     62, 63, 67, 68, 69, 70, 110, 118, 119,  
     121, 123, 126, 127, 132, 135, 136, 149,  
     151, 158, 164, 184, 189, 202, 206, 230,  
     232, 243, 246, 248, 275, 280, 287  
 GUINEA FOWL, 59  
 GUMBORO, 48  
 GUT MORPHOLOGY, 209  
 GUYANA, 129  
  
 H  
 H6 ANTIBODY, 266  
 HABITAT, 80, 82, 83, 85, 106  
 HAEMAGGLUTINATION, 11, 37, 155,  
     156, 166, 176, 226, 246, 252, 261  
 HAEMAGGLUTINATION  
     INHIBITION, 37, 261  
 HAEMAGGLUTINATION INHIBITION  
     ANTIBODIES, 11  
 HAEMAGGLUTININ, 97, 284  
 HAEMAGGLUTININS, 229  
 HAEMATOLOGY, 56, 233, 276  
 HAEMATOPOIETIC STEM CELLS,  
     152  
 HAEMONCHUS CONTORTUS, 166  
 HARDERIAN GLAND, 38, 156  
 HARLEQUIN DUCKS, 136  
 HATCHABILITY, 13, 103, 271  
 HATCHERIES, 120  
 HEAT PROCESSED, 143  
 HEAT-STABLE ORAL VACCINE, 202  
 HELICOBACTER PULLORUM, 162,  
     163  
 HELMINTHS, 125, 132  
 HELPER VIRUSES, 155  
 HEMATOLOGY, 211  
 HEN EGG ANTIBODIES, 94  
 HEPATIC LIPIDS, 120  
 HEPATIC LIPOLYSIS, 276  
 HEPATIC MALIC, 75  
 HEPATITIS E VIRUS, 273  
 HERITABILITY, 10, 209, 247  
 HETERAKIS GALLINARUM, 209  
 HETEROCYCLIC AMINES, 271

HETEROCYCLIC AROMATIC AMINES, 212, 269  
HETEROPHIL, 44  
HETEROPHIL EXTRACELLULAR TRAPS, 263  
HETEROPHILS, 12, 156, 196, 201, 263  
HIGH PRESSURE, 150, 169, 170, 268  
HIGHLY PATHOGENIC AVIAN INFLUENZA, 141  
HISTOCOMPATIBILITY, 68, 70, 125  
HISTOMONAS MELEAGRIDIS, 97, 272  
HISTOMORPHOLOGY, 112  
HOMEOSTASIS, 1, 7  
HOMOCYSTEINE, 136  
HORMONES, 114  
HOT WATER COOKING, 155  
HOUSING SYSTEM, 186, 216  
HUMAN, 22, 197, 228, 237  
HUMAN CONSUMPTION, 197  
HUMIC ACID, 64  
HUMORAL IMMUNITY, 1, 151, 214  
HYBRIDS EMBRYOS, 211  
HYDRIDE GENERATION, 265  
HYDROGENATED OIL, 166  
HYDROLASE, 58  
HYDROLYSIS, 244  
HYDROPHILIC FRACTION, 196, 247  
HYDROXYCHOLECALCIFEROL, 7, 16, 61  
HYPERCAPNIA, 180  
HYPERCAPNIC HYPOXIA, 86  
HYPOTHALAMUS, 44, 98, 153, 242, 245  
HYPOXANTHINE, 92, 147  
HYPOXIA, 146

## I

IDENTIFICATION, 11, 67, 68, 75, 82, 98, 126, 155, 159, 170, 188, 211, 252, 277, 294  
IGA FAB, 93  
IMAGE TEXTURE, 164  
IMMOBILITY, 196

IMMOBILIZATION, 81  
IMMUNE RESPONSE, 277  
IMMUNE MODULATION, 146  
IMMUNE RESPONSE, 68, 89, 123, 141, 172, 186, 198, 200, 201, 206, 207, 226, 228, 244, 252, 278, 288  
IMMUNE SYSTEM, 174, 251  
IMMUNITY, 18, 97, 119, 122, 139, 162, 178, 186, 193, 228, 263, 264, 285  
IMMUNIZATION, 44, 57, 68, 150, 176, 234, 237, 240, 283  
IMMUNIZATION PROCEDURE, 283  
IMMUNODIAGNOSTIC, 296  
IMMUNOFLUORESCENCE, 156  
IMMUNOGENETICS, 228, 246  
IMMUNOGENICITY, 150, 155  
IMMUNOGLOBULIN, 156  
IMMUNOGLOBULINS, 133, 156, 296  
IMMUNOHISTOCHEMISTRY, 207, 257, 295  
IMMUNOLOGICAL PARAMETER, 62  
IMMUNOLOGY, 28, 29, 31, 32, 36, 38, 39, 47, 50, 86, 89, 91, 93, 96, 97, 99, 100, 103, 142, 143, 144, 151, 154, 156, 161, 167, 168, 170, 172, 197, 198, 200, 201, 203, 207, 210, 211, 214, 215, 216, 217, 219, 220, 221, 223, 224, 260, 262, 263, 265, 266, 268, 270, 278, 279, 280, 282, 284, 285, 286, 289, 290, 292, 293, 295, 296  
IMMUNOMODULATION, 99, 211  
IMMUNOMODULATOR, 32  
IMMUNOPATHOGENESIS, 31, 143  
IMMUNOPATHOLOGY, 11, 28, 29, 31, 36, 38, 47, 86, 89, 91, 93, 96, 99, 100, 103, 142, 143, 144, 156, 161, 167, 168, 170, 172, 197, 198, 200, 201, 203, 207, 210, 211, 214, 215, 216, 217, 219, 220, 221, 223, 224, 235, 260, 262, 263, 265, 266, 268, 270, 278, 279, 280, 282, 284, 285, 286, 289, 290, 292, 293, 295, 296  
IMMUNOPHENOTYPING, 211  
IMMUNOPROTEOME, 278  
IMMUNOSTIMULATORY COMPLEXES, 294

- IMMUNOSUPPRESSION, 82, 96, 149,  
     207  
 IMMUNOTHERAPY, 296  
 IN OVO, 12, 31, 38, 162, 279, 286  
 IN OVO FEEDING, 12  
 IN SITU HYBRIDISATION, 30  
 IN VITRO, 12, 39, 69, 80, 98, 112, 119,  
     120, 161, 189, 222, 224, 240, 248, 253,  
     289, 294  
 IN VITRO CULTURE, 240  
 IN VITRO DIFFERENTIATION, 189  
 IN VITRO EXPRESSION, 161, 224, 289  
 IN VITRO HYDROLYSIS, 222  
 IN VITRO INHIBITION, 189  
 IN VIVO, 63, 69, 120, 156, 212, 224,  
     262, 283  
 INACTIVATION, 150, 205, 295  
 INBRED LINE, 70  
 INCUBATION, 59, 63, 110, 122, 179,  
     180, 181, 225, 227  
 INDIA, 23, 56, 98, 171, 179, 187, 189  
 INDIAN POULTRY, 291  
 INDIGENOUS KNOWLEDGE, 130  
 INDUSTRIAL POULTRY  
     PROCESSING, 43  
 INFECTION, 4, 18, 48, 55, 58, 63, 68,  
     125, 129, 156, 162, 175, 176, 177, 188,  
     248, 265  
 INFECTIOUS BRONCHITIS VIRUS,  
     156, 159  
 INFECTIOUS BURSAL DISEASE, 4,  
     31, 35, 39, 53, 134, 143, 146, 167, 172,  
     214, 250, 257, 268, 286  
 INFECTIOUS BURSAL DISEASE  
     VIRUS, 4, 31, 35, 39, 146, 167, 250,  
     257, 268, 286  
 INFECTIOUS DISEASE, 174, 175, 176,  
     234  
 INFECTIOUS  
     LARYNGOTRACHEITIS, 240, 249  
 INFESTATION, 7  
 INFLAMMATION, 211, 293  
 INFLUENZA VIRUS, 24, 291  
 INGESTION ASSIMILATION, 253  
 INNATE IMMUNITY, 36, 144, 156, 198,  
     208, 214, 217, 262, 273, 279, 288  
 INOSINE MONOPHOSPHATE, 92, 147  
 INOSITOL, 79  
 INSULATOR, 49  
 INSULIN, 18, 57, 102, 103, 104, 158,  
     213, 233, 243  
 INTEGRIN, 42, 62, 142  
 INTERLEUKIN 1, 161  
 INTERLEUKIN-12, 207  
 INTERLEUKIN-17, 215, 290  
 INTERLEUKIN-18, 224  
 INTERLEUKIN-2, 39, 116  
 INTERLEUKIN-6, 28, 100, 161  
 INTERSPECIES TRANSFER, 267  
 INTERSPECIES TRANSMISSION, 141  
 INTESTINAL MICROORGANISMS,  
     117  
 INTESTINAL ABSORPTION, 260, 269  
 INTESTINAL DISEASE, 234  
 INTESTINAL MICROBIOTA, 109, 281  
 INTESTINAL MICROORGANISMS,  
     233  
 INTESTINAL MORPHOLOGY, 115,  
     204  
 INTESTINAL PHYSIOLOGY, 63  
 INTESTINES, 110, 121, 149, 188, 231,  
     232, 238, 242, 248, 254, 273  
 INTRACRANIAL FAT BODY, 137  
 INTRAEPITHELIAL LYMPHOCYTES,  
     100, 200  
 INTRAMUSCULAR FAT, 83  
 INTRANASAL, 270, 279  
 INTRAVENOUS PROSTAGLANDIN,  
     191  
 INVASION, 103, 199, 275, 282  
 IONOPHORE TOLERANT, 46  
 IRAN, 40, 112, 151, 296  
 IRRADIATION, 6, 113, 203  
 ISOFLAVONE, 15  
 ISOFLAVONOIDS, 127  
 ISOLATION, 13, 40, 56, 81, 92, 99, 129,  
     131, 159, 162, 190, 235, 247, 281, 291,  
     295  
 ISOLATION RATE, 295

ISOMALTOOLIGOSACCHARIDE, 13  
ISOPATHY, 40  
ISOPROTERENOL, 292  
ISOTHERMAL AMPLIFICATION, 213

J

JAPANESE QUAIL, 20, 59, 78, 79, 80,  
81, 223, 244, 245, 246, 289  
JOINT PROBABILITY, 277  
JORDAN, 47, 133, 156, 175, 190, 217,  
261  
JUGULAR VEIN LIGATION, 78  
JUVENILE LESSER, 77

K

KEEPING QUALITY, 164  
KENYA, 191  
KERATIN, 99, 101, 166, 240  
KIDNEY BEAN, 73  
KOREA, 90, 166, 208, 250  
KUWAIT, 108

L

LABEL CHICKEN, 158  
LACTATE DEHYDROGENASE, 45,  
271  
LACTIC ACID BACTERIA, 158, 169,  
227, 242, 246, 252, 286  
LACTOBACILLUS, 5, 12, 39, 73, 75,  
115, 118, 230, 252, 281, 294  
LAMBDA CYHALOTHRIN, 262  
LARGE INTESTINE, 233  
LARYNGOTRACHEITIS, 234  
LAURIC ACID, 226  
LAURICIDIA, 151  
LAYER CHICKENS, 202  
LAYER CHICKENS, 10, 14, 30, 34, 35,  
44, 45, 89, 125, 128, 154, 169, 181,  
185, 186, 192, 203, 231, 232, 235, 236,  
238, 248, 253, 288, 289  
LAYING PERFORMANCE, 150  
LEARNING BEHAVIOUR, 95  
LECTINS, 109, 110

LEG WEAKNESS, 101  
LEPTIN, 43, 96, 298  
LESSER PRAIRIE, 72  
LEVAMISOLE, 13  
LEYDIG CELLS, 210  
LIGHT INTENSITY, 100  
LIGHT SOURCE, 140  
LIGHTING, 119, 127, 262  
LIME TREATMENT, 99  
LIMPHOID, 12  
LINKAGE DISEQUILIBRIUM, 10, 12,  
127, 241  
LINOLEIC ACID, 72, 117, 185, 232, 271  
LIPID, 2, 12, 16, 22, 25, 102, 105, 146,  
150, 168, 171, 205, 233, 261, 269, 294  
LIPOGENESIS, 43  
LIPOIC ACID, 113  
LIPOLYSIS, 146  
LIOPHILIC FRACTION, 196, 247  
LIPOPOLYSACCHARIDE, 144, 201,  
202, 211, 260  
LIPOPROTEIN, 2  
LIPOSOME, 270, 279  
LISTERIA, 26, 29, 31, 43, 44, 147, 151,  
203, 205, 224, 249, 261, 268  
LISTERIA MONOCYTOGENES, 26, 29,  
31, 43, 44, 147, 151, 224, 249, 261,  
268  
LITTER MATERIAL, 77, 135  
LIVER, 8, 16, 35, 43, 105, 185, 188, 205,  
238, 265  
LIVESTOCK NUMBERS, 118  
LIVEWEIGHT GAIN, 241  
LONG TERM COLONIZATION, 103  
LOW PROTEIN DIETS, 6  
LUTEIN, 70  
LYCINE DEFICIENCIES, 8  
LYMPHOCYTES, 12, 123, 180, 186,  
196, 201, 211  
LYMPHOID ORGAN, 70, 141  
LYSINE, 7, 111, 116, 127  
LYSOZYME, 1, 60

## M

MACHINE VISION, 31  
MACROLIDE, 160  
MACRONUTRIENT, 127  
MACROPHAGES, 36, 161, 167, 208, 262, 278  
MADURAMICIN, 152  
MALARIA, 34  
MALE, 2, 51, 63, 84, 245  
MALLARD, 3, 56, 82, 259  
MALLARDS, 3  
MALONALDEHYDE, 101  
MANAGEMENT, 8, 9, 23, 24, 53, 66, 72, 82, 83, 84, 106, 109, 136, 137, 138, 193  
MANNANOLIGOSACCHARIDE, 145  
MAREKS DISEASE, 266  
MAREK'S DISEASE, 96, 131, 197, 266, 295  
MAREK'S DISEASE, 295  
MARK RESIGHT, 66  
MAST CELL, 64, 214  
MATERNAL ANTIBODIES, 223  
MATERNAL EFFECTS, 149, 151  
MATHEMATICAL MODELLING, 100  
MCMASTER TECHNIQUE, 91  
MEAT, 4, 9, 12, 19, 20, 21, 25, 26, 29, 32, 34, 37, 41, 46, 47, 52, 62, 64, 84, 85, 91, 100, 101, 104, 116, 117, 118, 127, 128, 143, 145, 147, 158, 159, 165, 168, 169, 171, 174, 175, 176, 177, 178, 179, 182, 183, 184, 195, 196, 199, 203, 210, 212, 214, 218, 225, 239, 240, 241, 246, 247, 253, 261, 269, 270, 277, 278, 293  
MECHANICAL PROPERTIES, 164, 203  
MEDICINAL, 112  
MEDICINAL PROPERTIES, 132, 295  
MELANOGENESIS, 281  
MELANOSOME, 281  
MENOPONIDAE, 198  
MERCURY, 23, 298  
MEROZOITES, 195  
METABOLIC, 38, 43, 86

METABOLISABLE ENERGY, 229  
METABOLISM, 9, 22, 120, 127, 179, 191, 206  
METABOLIZABLE ENERGY, 190  
METHICILLIN, 90, 101  
METHIONINE, 3, 7, 8, 11, 17, 19, 60, 84, 136, 141, 182  
MICROARRAY, 208, 297  
MICROBIAL, 71, 100, 112, 121, 148, 169, 170, 261  
MICROBIAL FLORA, 121  
MICROBIAL PHYTASE, 148  
MICROBIAL PROFILE, 112  
MICROBIAL TRANSGLUTAMINASE, 100, 169, 170  
MICROBIOLOGICAL DISEASE, 35  
MICROBIOLOGICAL HYGIENE, 107  
MICROBIOLOGICAL QUALITY, 32  
MICROBIOLOGICAL SAMPLING, 45  
MICROCLIMATE, 8  
MICROEVOLUTIONARY, 137  
MICROGLOBULIN GENES, 200  
MICROHABITAT, 8  
MICRONUTRIENT STATUS, 10  
MICROORGANISMS, 18, 113, 122, 177  
MICRORNA, 276  
MICROSATELLITE MARKERS, 14, 54, 71, 236  
MICROSATELLITES, 110, 128, 236  
MICROSOME ASSAYS, 212  
MICROSTRUCTURE, 8, 14, 94, 169  
MICROWAVE FRYING, 260  
MIDDAY, 71  
MIGRATION, 81, 129, 159  
MILK, 33, 94, 165, 255, 285  
MINIMUM INHIBITORY, 162  
MITOCHONDRIA, 240, 262, 277  
MITOCHONDRIAL RESPIRATORY, 112  
MITOCHONDRIAL  
TRANSMEMBRANE POTENTIAL, 270  
MODIFIED ATMOSPHERE, 199, 282  
MOLECULAR, 37, 45, 52, 71, 72, 73, 84, 100, 106, 129, 143, 160, 161, 168, 174,

- 175, 177, 190, 211, 214, 220, 237, 238, 254, 262, 270, 281, 282, 284, 289, 290  
 MOLECULAR CLONING, 72, 84, 100, 106, 160, 161, 168, 220, 237, 289  
 MOLECULAR EPIDEMIOLOGY, 37, 262  
 MOLECULAR EVOLUTION, 284  
 MOLECULAR GENETICS, 106, 174, 175, 177, 238, 254  
 MOLECULAR WEIGHT, 270  
 MONITORING TRAP, 154  
 MONOBASIC CALCIUM PHOSPHATE, 3  
 MONOCLONAL ANTIBODIES, 30, 100, 142, 215, 279, 282, 285  
 MONOCYTES, 260, 292  
 MONOMERIC IMMUNOGLOBULIN, 223  
 MONONEGAVIRALES, 37  
 MONTEZUMA QUAIL, 79, 80  
 MORPHOGENETIC PROTEIN, 93, 98  
 MORPHOLOGICAL STRUCTURE, 149  
 MORPHOMETRY, 10, 134  
 MORTALITY, 74, 85, 88, 109, 190, 204, 215, 238, 247, 248  
 MOVEMENT PATTERNS, 286  
 MUCOSAL IMMUNITY, 200  
 MUCOSAL PATHOGEN, 200  
 MULE DUCK, 105  
 MULTIDRUG RESISTANT, 139  
 MULTIPLE TRAITS, 13  
 MUSCA DOMESTICA, 213, 255  
 MUSCLE, 14, 92, 104, 143, 175, 258, 265  
 MUSCOVY DUCKS, 84, 137, 148, 175, 194  
 MUSCULAR DISEASES, 73  
 MUSCULAR SYSTEM, 225, 247  
 MUSCULOSKELETAL, 43  
 MYANMAR, 67, 135, 215  
 MYCOBACTERIUM TUBERCULOSIS, 268  
 MYCOPHENOLATE MOFETIL, 223  
 MYCOPLASMA CAPRICOLUM, 99  
 MYCOPLASMA GALLISEPTICUM, 42, 160, 202, 218, 250, 251, 254, 282  
 MYCOPLASMA LIPOFACIENS, 243  
 MYCOPLASMA SYNOVIAE, 161, 208, 242, 253, 282  
 MYCOTOXINS, 11, 102  
 MYOBLASTS, 213  
 MYOFIBRIL FRAGMENTATION INDEX, 296  
 MYOFIBRILLAR PROTEIN, 46  
 MYOFIBRILS, 210  
 MYOPATHY, 73  
 MYOSIN, 1, 14, 29, 42, 46, 210  
 MYOSIN LIGHT CHAIN PHOSPHATASE, 42  
 MYOSTATIN, 171, 207
- N
- NAGOYA BREED, 71  
 NATIONAL CAVITIES, 83  
 NATIVE CHICKENS, 156, 167  
 NATIVE DUCK, 106  
 NATIVE STRAINS, 1  
 NATURAL ANTIMICROBIALS, 282  
 NATURAL ANTIOXIDANTS, 212  
 NATURAL CAVITIES, 138  
 NATURAL PHENOLICS, 199  
 NEAR INFRARED SPECTROSCOPY, 250  
 NECROTIC ENTERITIS, 46, 94, 99, 102, 209, 215, 220, 275, 280, 289, 294  
 NEONATAL, 124  
 NEOSPORA CANINUM, 129, 276  
 NESTING, 23, 136  
 NEURAMINIDASE, 284  
 NEUROMA, 148  
 NEUROPEPTIDE Y, 139  
 NEUTRALIZING ABILITY, 161  
 NEUTROPHIL EXTRACELLULAR TRAPS, 263  
 NEW HUSBANDRY, 228  
 NEW ZEALAND, 24, 164, 258  
 NEWCASTLE DISEASE, 11, 32, 37, 38, 53, 58, 74, 85, 91, 122, 133, 163, 172,

187, 188, 205, 206, 214, 215, 223, 226, 228, 229, 234, 240, 251, 252, 255, 258, 259, 270, 279, 283, 284, 285, 286, 291  
NEWCASTLE DISEASE VIRUS, 11, 32, 37, 38, 74, 91, 163, 172, 214, 215, 223, 226, 228, 229, 240, 255, 258, 259, 270, 279, 283, 284, 285, 286, 291  
NICARAGUA, 38, 88  
NICARBAZIN, 3  
NIGERIA, 58, 107, 187, 234, 251  
NIGHTTIME COOLING, 71  
NIPAH VIRUS, 93  
NITRIC OXIDE, 103, 161, 205, 219  
NITRIC OXIDE DONORS, 205  
NITROGEN, 11, 52, 66, 108, 204, 213, 229  
NOCTURNAL HYPOTHERMIA, 51  
NON STARCH POLYSACCHARIDES, 149  
NONESSENTIAL AMINO ACID, 11  
NONPATHOGENIC VIRUS, 194  
NORTHERN BLOT, 31  
NUCLEAR RIBOSOMAL DNA, 208  
NUCLEOPROTEIN, 284  
NUCLEOTIDE POLYMORPHISM, 68  
NUCLEOTIDE SEQUENCE, 142, 259  
NUCLEOTIDES, 92, 102, 133, 147, 174  
NUTRIENT UTILIZATION, 4  
NUTRIENT DIGESTIBILITY, 157  
NUTRITION PHYSIOLOGY, 248  
NUTRITIONAL, 43, 73, 101, 191  
NUTRITIONAL VALUE, 15  
NUTRITIVE, 15  
NUTRITIVE VALUE, 15, 251

## O

OCULAR DEVELOPMENT, 267  
OESTROGENS, 245, 246  
OHIO, 137  
OIL SOLUTION, 262  
OIL SOURCES, 149  
OIL SPILL, 136  
OLEIC ACID, 15, 271

OLIGODEOXYNUCLEOTIDES, 156, 172  
OLIGODEOXYRIBONUCLEOTIDES, 284  
OLIGOSACCHARIDES, 121, 122, 182  
ON FARM RESEARCH, 38  
ONTOGENESIS, 102, 130  
ONTOGENY, 50, 92, 130  
OOCYST COUNTS, 297  
OOCYSTS, 91, 168, 205, 250  
OPTICAL PROPERTIES, 210  
ORAL ADMINISTRATION, 9  
ORAL CHALLENGE, 102  
ORAL IMMUNIZATION, 99  
ORAL VACCINATION, 258  
ORGAN CULTURE, 262  
ORGAN INVASION, 44  
ORGANIC ACIDS, 207, 281  
ORGANOGENESIS, 207  
ORNITHOBACTERIUM RHINOTRACHEALE, 40  
ORNITHONYSSUS SYLVIARUM, 7, 262  
OSMOREGULATORY, 106  
OSTEOPOROSIS, 43  
OVARIAN CANCER, 78  
OVARIAN DEVELOPMENT, 234  
OVARIAN FOLLICLES, 185, 223  
OVARIAN STEROIDOGENESIS, 153  
OVARIES, 130, 223, 238, 253  
OVO VACCINATION, 4  
OVOTRANSFERRIN, 131, 139, 261  
OXIDATION, 4, 12, 210  
OXIDATIVE STRESS, 104  
OXIDATIVE STRESS, 87  
OXIDATIVESTRESS, 295

## P

PACKAGING, 64, 65, 159, 164, 183, 282  
PAKISTAN, 165  
PALM KERNEL, 73  
PANCREAS, 238  
PASSIVE IMMUNIZATION, 285

- PASTEURELLA MULTOCIDA, 56, 98, 214, 238, 252  
 PATHOGEN DETECTION, 297  
 PATHOGENESIS, 32, 96, 163, 176, 238, 241, 247, 264  
 PATHOGENIC BACTERIA, 53  
 PATHOGENICITY, 24, 28, 102, 107, 187, 219, 228, 291  
 PEA STARCH, 134  
 PECTORALIS MAJOR, 159  
 PECTORALIS MUSCLE, 257  
 PEDIOCoccus ACIDILACTICI, 186  
 PEDIOCoccus PENTOSACEUS, 286  
 PENTACHLOROBIPHERYL, 66  
 PEPSIN, 272  
 PEPTIDE TETRAMER, 200  
 PERCHING, 92, 148, 163  
 PERCHING BEHAVIOUR, 92, 163  
 PERFLUOROOCTANE SULFONATE, 63  
 PERFORMANCE, 4, 6, 16, 33, 62, 65, 66, 77, 78, 79, 97, 131, 216, 221, 272  
 PERIPHERAL BLOOD  
     MONONUCLEAR CELLS, 260  
 PEROXIDATION, 93  
 PEROXIREDOXIN, 11  
 PERSISTENCE, 32, 42, 239, 255  
 PESTE DES PETITS RUMINANTS  
     VIRUS, 37  
 PESTICIDES, 226  
 PHAGE DISPLAY, 93, 155, 216  
 PHAGOCYTOSIS, 36, 185  
 PHARMACEUTICAL, 285  
 PHARMACOKINETIC, 295  
 PHARMACOKINETICS, 132, 290  
 PHARMACOLOGY, 174, 225, 228, 247, 249  
 PHASEOLUS VULGARIS, 73, 126  
 PHENYLIMIDAZOL PYRIDINE, 197  
 PHILOPTERIDAE, 198  
 PHOSPHORUS, 3, 7, 11, 65, 85, 217, 239, 248  
 PHOTOLYASE, 32  
 PHOTOPERIODISM, 230  
 PHOXIM SPRAY, 154  
 PHYLOGENETIC ANALYSIS, 97, 159, 163, 168, 214, 220, 281, 284  
 PHYSICAL CHARACTERISTICS, 274  
 PHYSICAL PROPERTIES, 34  
 PHYSICOCHEMICAL, 62, 147, 278, 293  
 PHYSIOLOGICAL  
     CHARACTERISTICS, 2  
 PHYSIOLOGICAL RESPONSES, 180  
 PHYTASE, 16, 61, 184, 189, 192, 213, 239, 272  
 PHYTATE, 4, 7, 11, 16, 184, 217, 239  
 PHYTATE PHOSPHORUS, 4  
 PHYTIC ACID, 192, 239, 286  
 PIG, 33, 35, 277  
 PIGEON, 277  
 PIGLETS, 148  
 PIGMENTATION, 76  
 PISUM SATIVUM, 222, 244  
 PITUITARY GLAND, 98, 153  
 PLACENTA, 152  
 PLAGUE VIRUS, 259  
 PLASMA, 55, 63, 78, 106, 156, 157, 188  
 PLASMID CURED VACCINE, 89  
 PLASMODIUM GALLINACEUM, 34  
 PLASMODIUM JUXTANUCLEARE, 276  
 PLASTICIZERS, 99  
 PLUMAGE, 45, 129  
 PODODERMATITIS, 118, 122  
 POLYBROMINATED DIPHENYL  
     ETHERS, 259  
 POLYCHLORINATED BIPHENYL, 19, 122  
 POLYETHER IONOPHORES, 122  
 POLYETHYLENE GLYCOL, 153  
 POLYMERASE CHAIN REACTION, 134, 175, 226, 238, 249, 250, 284  
 POLYMORPHISM, 2, 18, 57, 110, 126, 132, 133, 161, 190, 239, 249  
 POLYPEPTIDES, 244  
 POLYSACCHARIDES, 4, 121, 126, 162  
 POMEGRANATE JUICE, 199  
 POPULATION, 54, 76, 84, 85, 106, 110, 193  
 PORE SIZE DISTRIBUTIONS, 42

- PORE STRUCTURE, 42  
 PORK LIVER, 91  
 PORK PATTY, 104  
 POROSIMETRY, 42  
 POSTHATCH VACCINATION, 31  
 POSTMORTEM EXAMINATIONS, 240  
 POSTOVULATORY FOLLICLE, 161,  
     180  
 POTASSIUM HYDROXIDE, 226  
 POULTRY, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,  
     12, 13, 14, 15, 16, 17, 18, 19, 20, 21,  
     22, 23, 24, 25, 27, 41, 43, 52, 53, 54,  
     55, 56, 57, 58, 59, 60, 61, 62, 63, 64,  
     65, 66, 67, 68, 69, 70, 71, 72, 73, 74,  
     75, 76, 77, 78, 79, 80, 81, 82, 83, 84,  
     85, 86, 87, 92, 101, 104, 106, 107, 108,  
     109, 110, 111, 112, 113, 114, 115, 116,  
     117, 118, 119, 120, 121, 122, 123, 124,  
     125, 126, 127, 128, 129, 130, 131, 132,  
     133, 134, 135, 136, 137, 138, 140, 147,  
     151, 162, 163, 165, 166, 168, 171, 175,  
     176, 177, 178, 179, 180, 181, 182, 183,  
     184, 185, 186, 187, 188, 189, 190, 191,  
     192, 193, 194, 197, 199, 203, 224, 225,  
     226, 227, 229, 234, 235, 236, 239, 240,  
     241, 242, 243, 247, 248, 249, 250, 251,  
     252, 253, 254, 255, 256, 290, 291  
 POULTRY FARMING, 176  
 POULTRY MEAT, 176  
 POXVIRUS MEDIATED, 1  
 PRAIRIE CHICKENS, 74  
 PRECOOKED PRODUCTS, 146  
 PREDATION RISK, 85  
 PRENATAL EXPLOSIVE, 94  
 PRENATAL STRESS, 88, 151  
 PRESSURE TOLERANCE, 268  
 PRESSURE TREATMENT, 104, 176  
 PREVALENCE, 17, 43, 92, 132, 164,  
     165, 166, 191, 217, 239, 295, 296  
 PRIMORDIAL GERM CELLS, 103, 138,  
     173, 267, 275  
 PRION PROTEIN, 282  
 PROBIOTICS, 14, 39, 61, 77, 127, 131,  
     151, 158, 190, 201, 230, 232, 242, 252  
 PROCESS MODELING, 155  
 PROCESSED, 284  
 PRODUCTION, 7, 17, 18, 20, 35, 43, 44,  
     53, 54, 62, 67, 70, 74, 84, 85, 107, 126,  
     128, 130, 132, 133, 135, 137, 166, 179,  
     181, 186, 190, 191, 194, 257, 258, 259,  
     285  
 PRODUCTIVITY, 7  
 PROGESTERONE, 103, 163, 204, 210  
 PROGESTERONE RECEPTORS, 210  
 PROKARYOTIC EXPRESSION, 104,  
     207  
 PROLACTIN, 2, 124, 130  
 PROLIFERATION, 129, 284  
 PROPOLIS, 203  
 PROSTAGLANDIN, 38, 237  
 PROTEASE, 101, 150, 166, 267, 296  
 PROTEIN, 11, 27, 46, 72, 74, 77, 103,  
     118, 119, 126, 138, 157, 168, 177, 184,  
     202, 204, 222, 264, 270, 294  
 PROTEINS, 8, 9, 38, 136, 185, 285  
 PROTEOLYSIS, 257  
 PROTEOME STATUS, 2  
 PROTEOMICS, 44, 264  
 PROXIMATE COMPOSITION, 182  
 PSEUDOMONAS AERUGINOSA, 49  
 PSYCHROTROPHIC BACTERIA, 6  
 PUBERTY, 96  
 PULLORUM DISEASE, 278  
 PULMONARY HYPERTENSION, 293,  
     297  
 PULMONARY HYPERTENSION  
     SYNDROME, 293  
 PULSED FIELD GEL  
     ELECTROPHORESIS, 37, 209  
 PURIFICATION, 133, 296  
 PUTRESCINE, 91
- Q
- QUAIL, 59, 79, 81, 96, 244, 245, 289  
 QUAILS, 3, 20, 21, 124, 129, 156, 211,  
     223, 244  
 QUALITY, 7, 12, 17, 19, 41, 113, 116,  
     117, 118, 121, 147, 158, 166, 174, 177,  
     183

QUANTIFICATION, 17, 167, 169, 283, 297  
QUANTITATIVE TRAIT LOCI, 44, 236, 241  
QUANTUM DOTS, 283  
QUERCUS CERRIS, 246  
QUINOLONES, 42

R

RABBIT, 5, 80, 186  
RABBIT AGGLUTININ, 5  
RABBIT SACCULUS ROTUNDUS, 186  
RADIATION PROCESSING, 32  
RADIOIMMUNOASSAY, 141  
RADIOTELEMETRY, 74  
RAT, 45  
REACTION PROCEDURE, 105  
REARING SYSTEM, 258  
RECEPTORS, 153  
RECOMBINANT, 2, 32, 155, 166, 218, 285  
RECOMBINANT AVIAN ADENO-ASSOCIATED VIRUS, 155  
RECOMBINANT DNA, 2  
RECTAL TEMPERATURE, 11  
REFEEDING, 141  
REFLEXIVE INTERACTIVE DESIGN, 228  
REGRESSION ANALYSIS, 160  
REGULATORY MECHANISM, 9  
REHYDRATION, 271  
RELATIVE HUMIDITY, 239  
RELATIVE LEARNING, 208  
RELEASING HORMONE, 90  
REPEATED DATA, 277  
REPRESENTATION MODE, 208  
REPRODUCTION, 66, 89, 103, 114, 138, 139, 144, 153, 161, 173, 199, 219, 223, 234, 240, 246, 277, 280  
REPRODUCTIVE ORGANS, 228, 246  
REPRODUCTIVE PERFORMANCE, 80, 185  
REPRODUCTIVE REGRESSION, 144, 219

RESPIRATORY DISEASE, 40, 133, 190  
RESPIRATORY DISEASES, 234, 240, 249  
RESPIRATORY QUOTIENT, 52, 101  
RESTRICTED FEEDING, 55, 238  
RESTRICTED OVULATOR, 163  
RETENTION, 136  
RETICULOENDOTHELIOSIS, 80, 96  
RETICULOENDOTHELIOSIS VIRUS, 96  
REVERSE GENETICS, 208, 250  
RIBONUCLEIC, 75, 133, 185  
RIND POWDER, 199  
RINDERPEST VIRUS, 37  
RINSING, 45  
RISK BENEFIT ANALYSIS, 160  
RISK FACTOR, 91  
RISK FACTORS, 35, 46, 165, 167, 213, 277  
ROASTER, 73  
RURAL FREE-RANGE, 85

S

S METHYLMETHIONINE, 5  
SACCHAROMYCES CEREVISIAE, 75  
SALMONELLA, 6, 12, 17, 26, 27, 29, 35, 41, 44, 46, 49, 52, 60, 87, 89, 91, 95, 96, 98, 103, 124, 142, 145, 146, 151, 156, 158, 160, 164, 165, 169, 177, 180, 182, 197, 201, 212, 213, 217, 219, 221, 224, 226, 230, 234, 238, 239, 247, 248, 249, 250, 252, 254, 261, 263, 266, 273, 277, 278, 279, 280, 296, 297  
SALMONELLA ENTERICA  
ENTERITIDIS, 158, 213  
SALMONELLA ENTERICA  
TYPHIMURIUM, 6  
SALMONELLA ENTERITIDIS, 12, 27, 35, 44, 98, 151, 156, 219, 238, 263, 279, 297  
SALMONELLA TYPHIMURIUM, 35, 98  
SALT SOLUBILITY, 210  
SAND, 6

- SARCOMERE LENGTH, 34  
SCAN IMAGING SYSTEMS, 287  
SCAN SAMPLING, 94  
SCAN STATISTIC, 48  
SCANNING MICROSCOPY, 282  
SCHISTOSOMA JAPONICUM, 103  
SCREENING ASSAY, 266  
SECOND GENERATION  
    MEROZOITES, 270  
SECONDARY STRUCTURE, 96  
SECRETION, 115, 156, 157  
SELECTION, 4, 5, 8, 11, 73, 116, 124,  
    193, 200, 217, 247, 257  
SELENIUM, 5, 6, 14, 119, 202, 230  
SEMEN EVALUATION, 289  
SENTINEL BIRDS, 265  
SEQUENCE, 159, 168, 273, 281  
SEQUENCING, 31, 154  
SEROGROUPS, 225  
SEROPREVALENCES, 286  
SEROTONERGIC MEDIATION, 191  
SEROTYPING, 163, 291  
SERTOLI CELLS, 210  
SERUM ALBUMIN, 264  
SERUM AMYLOID A, 47  
SERUM COMPOSITION, 120  
SERUM IG, 9  
SEX, 10, 66, 69, 72, 78, 87, 106, 179,  
    210, 211, 225, 242, 245, 246, 267  
SEX DETERMINATION, 225  
SEX DIFFERENTIATION, 245, 246  
SEX IDENTIFICATION, 87, 211  
SEX STEROID HORMONE  
    RECEPTORS, 210  
SEXUAL CHARACTER, 90  
SEXUAL MATURATION, 79  
SEXUAL MATURITY, 234  
SHEEP CELL ANTIBODY, 5  
SHORT CHAIN FATTY ACIDS, 149  
SHORT TERM ENRICHMENT, 95  
SIGMA FACTORS, 157  
SIGNAL TRANSDUCTION, 103  
SILICATE, 79  
SIMULATION MODEL, 265  
SINGLE, 13, 18, 76, 139, 198, 216, 297  
SINGLE DROPPINGS, 297  
SINGLE NUCLEOTIDE  
    POLYMORPHISMS, 139  
SKELETAL, 19, 101, 102, 278  
SKELETON GROWTH, 95  
SKIM MILK POWDER, 33  
SKIN, 134, 182, 271  
SLAUGHTER, 94, 124, 253, 292  
SLAUGHTERHOUSE, 107, 224  
SLAUGHTERING, 74, 111  
S-LAYER SURFACE DISPLAY, 202  
SMALL ANGLE NEUTRON  
    SCATTERING, 36  
SMALL ENTERPRISE, 287  
SMALL INTESTINE, 14, 96, 248  
SMOOTH, 278  
SOCIO ECONOMIC, 107  
SOCIODEMOGRAPHY, 47  
SOCIOECONOMICS, 176, 252, 255  
SODIUM BENTONITE, 148  
SODIUM BICARBONATE, 183  
SODIUM BUTYRATE, 149  
SODIUM CHLORIDE, 13, 115  
SODIUM GLUCONATE, 272  
SODIUM PHOSPHATE, 110  
SOMALI, 88  
SOMATOTROPIN, 45, 287  
SOUTH AMERICA, 36, 90, 129  
SOUTHERN ILLINOIS, 138  
SOUTHERN QUEBEC, 82  
SOY ISOFLAVONES, 81  
SOY LECITHIN, 205  
SOYBEAN MEAL, 150, 169, 297  
SPACE ALLOWANCE, 169  
SPACE USE, 286  
SPANISH MACKEREL, 239  
SPATIAL ABILITY, 163  
SPECIES IDENTIFICATION, 169, 284  
SPECTROMETRY, 298  
SPENT HEN COMB, 272  
SPERM QUALITY, 93  
SPERM STORAGE TUBULES, 89  
SPERMATOGENESIS, 277  
SPERMATOGONIAL, 189, 277  
SPERMATOGONIAL CELLS, 277

- SPERMATOZOA, 124, 217  
 SPERMIDINE, 91, 265  
 SPERMINE, 91  
 SPINNING-WING, 82  
 SPIROCHAETE, 50, 262, 267  
 SPIROCHAETES, 30  
 SPLEEN, 130  
 SPOROZOITE, 150  
 SPOROZOITES, 144, 195  
 SPORULATION, 205  
 SPRAYING EQUIPMENT, 251  
 STAPHYLOCOCCUS AUREUS, 41, 90,  
     101, 249, 261  
 STARCH DIGESTIBILITY, 271  
 STEAM PASTEURIZATION, 95  
 STEAM PELLETING, 271  
 STEREOTYPED BEHAVIOUR, 140  
 STEROIDOGENESIS, 280  
 STOCKING DENSITY, 169  
 STORAGE, 6, 181, 185, 195, 227, 251,  
     265  
 STREES REDUCTION, 192  
 STREET VENDED FOOD, 46  
 STRESS, 34, 76, 123, 124, 154, 203, 227,  
     233, 269, 274  
 STRUCTURAL, 76, 220, 278  
 SUBCUTANEOUS FAT, 138  
 SUBPOPULATION, 210  
 SUGAR INHIBITION, 166  
 SULFACLOZINE, 295  
 SULFATE, 8  
 SULFUR AMINO ACID, 135  
 SULPHAQUINOXALINE, 34  
 SUPERHEATED STEAM, 203  
 SUPEROXIDE DISMUTASE, 87, 271  
 SUPPLEMENTARY FEEDING, 38  
 SUPPLEMENTATION, 3, 11, 16, 21,  
     105, 108, 134, 157  
 SUPPRESSION, 196  
 SURIMI, 29, 147  
 SURROGATE EGGHELL, 4  
 SURVEILLANCE, 141  
 SURVEY, 91, 224, 287  
 SURVEYS, 193  
 SURVIVAL, 6, 7, 23, 24, 77, 85, 109,  
     113, 138, 287  
 SURVIVORSHIP, 8  
 SUSCEPTIBILITY, 86, 257  
 SWABBING, 45  
 SWINE, 65, 236, 255  
 SWINE INFLUENZA VIRUS, 236  
 SWOLLEN HEAD SYNDROME, 241  
 SYMMETRIC TRANSCRIPTION, 49  
 SYNOVIAL MEMBRANES, 47  
 SYNTHETIC ICE BLOCKER, 289  
 SYSTEM INFLUENZA, 174
- T
- T-2 TOXIN, 10, 11, 12, 102, 116, 142  
 TAIWAN, 139, 141, 142, 153, 163  
 TAIWANESE NATIVE CHICKENS,  
     152  
 TANNIC ACID, 153, 260  
 TANNINS, 221, 272  
 TANZANIA, 17, 258  
 TARGET MINING, 297  
 TAXONOMIC UNIT, 208  
 TEMPEH, 15  
 TEMPERATURE, 19, 160, 176, 177, 213,  
     295  
 TENDERNESS, 39, 221  
 TESTES, 230  
 TESTOSTERONE, 2, 103, 116, 204  
 TETRACHLORODIBENZO, 66  
 TEXTURE ANALYSIS, 39  
 TEXTURE PROFILE ANALYSIS, 293  
 THAILAND, 160, 183, 291, 295  
 THAWED, 195  
 THAWING TEMPERATURE, 34  
 THERMAL CHARACTERISTICS, 14  
 THERMAL DECONTAMINATION, 203  
 THERMAL GELATION, 104  
 THERMAL INACTIVATION, 100  
 THERMAL PROCESSING, 26, 155, 221  
 THERMAL TRANSIENT, 86  
 THERMAL TREATMENT, 150  
 THERMO GRAVIMETRIC, 273

THERMOCHEMICAL TREATMENT, 99  
THERMOGENESIS, 43  
THERMOPHILIC, 139  
THERMOTOLERANT, 30  
THIOPHILIC GEL, 133  
THIRAM, 28, 153  
THREONINE, 134, 242  
THROMBOCYTE, 142  
THROMBOCYTES, 276  
THYROID, 8, 43, 45, 46, 49, 55, 84, 280, 287, 292  
THYROID HORMONE RECEPTORS, 280  
TIBIA ASH, 272  
TIBIAL DYSCHONDROPLASIA, 28, 72, 153  
TILMICOSIN, 132  
TISSUE DISTRIBUTION, 160  
TISSUES, 13, 298  
TOBAGO, 130  
TOBRAMYCIN, 290  
TOLL LIKE RECEPTOR, 273  
TOLL LIKE RECEPTORS, 36, 292  
TONIC IMMOBILITY, 12, 20, 21  
TOTAL PARTICULATE MATTER, 267  
TOXICITY, 35, 116, 122, 259  
TOXIGENIC STRAINS, 199  
TOXOPLASMA GONDII, 36, 88, 90, 129, 140, 152, 190, 209, 220, 288  
TRACEABILITY, 291  
TRAIT LOCI, 75  
TRANSCRIPTION  
  ORTHOMYXOVIRIDAE, 240  
TRANSCRIPTS, 153, 159  
TRANSGENIC ANIMALS, 285  
TRANSGENIC CHICKENS, 275  
TRANSGENIC HYBRID CORN, 10  
TRANSGLUTAMINASE, 145, 278, 293  
TRANSITIVITY, 293  
TRANSMISSION ELECTRON  
  MICROSCOPY, 201  
TRANSPLANTATION, 130, 223  
TRANSPORT HOST, 103  
TRAPPING TECHNIQUES, 79

TRIACYLGLYCEROLS, 238  
TRICHINELLA NATIVA, 33  
TRICHINELLA NELSONI, 33  
TRICHINELLA SPIRALIS, 33  
TRIIODOTHYRONINE, 280  
TRIMETHOPRIM, 34  
TRINIDAD, 43, 130  
TRISODIUM PHOSPHATE, 147  
TROPISM, 154  
TRYPSIN INHIBITOR, 222  
TULBAGHIA VIOLACEA, 222  
TURKEY, 59, 86, 186, 247, 272  
TURKEYS, 3, 33, 59, 82, 115, 130, 134, 162, 165, 195, 257  
TURKISH PEKIN DUCK, 246  
TYPE 1 FIMBRIAE, 44

## U

UGANDA, 133  
ULTRAFILTRATION, 37  
ULTRASTRUCTURAL CHANGES, 10  
ULTRAVIOLET RADIATION, 95  
UNCOUPLING PROTEINS, 43  
UNITED KINGDOM, 9, 104  
UNITED STATES, 47, 239, 287  
URBANIZATION, 255  
URINARY METABOLITES, 197  
USA, 23, 47, 152

## V

VACCINATED MEDICATED, 46  
VACCINATION, 91, 99, 126, 139, 172, 174, 177, 222, 226, 232, 234, 246, 251, 252, 259, 263, 285, 288  
VACCINE, 46, 68, 74, 258, 265, 288  
VACCINE PROTECTION INDEX, 46  
VACCINES, 117, 124, 150, 155, 162, 193, 194, 197, 208, 228, 250, 251, 252, 285, 294  
VALLEY DUCK, 82  
VENT PECKING, 196  
VENTILATION, 120, 225  
VERTICAL INTEGRATION, 259  
VERTICAL TRANSMISSION, 268

- VERY LOW DENSITY  
    APOLIPROTEIN, 3
- VETERINARY MEDICINE, 37, 248, 253
- VICIA FABA, 272
- VICINE, 272
- VIETMAN, 125
- VIETNAM, 125, 139
- VIRAL ARTHRITIS, 93
- VIRAL DISEASES, 47, 232
- VIRAL INFECTION, 93
- VIRULENCE, 50, 102, 146, 252, 266,  
    289
- VIRUS PERSISTENCE, 30
- VIRUS STABILITY, 32
- VISFATIN, 298
- VISIBILITY BIAS, 193
- VISUAL DISCRIMINATION, 51
- VITAMIN D, 153
- VITAMIN E, 4, 65, 134, 180, 184
- VITELLARIA PARADOXA, 190
- VITELLOGENIN, 139
- VOLTAGE GATING, 76
- W**
- WASTEWATER, 69
- WATER SORPTION, 99
- WEIBULL MODEL, 281
- WEIGHT, 38, 80, 132, 138, 230
- WELFARE, 24, 45, 50, 56, 154, 173, 262,  
    293
- WEST CENTRAL KANSAS, 72
- WEST TEXAS, 80
- WESTERN EUROPE, 255
- WETLAND, 85
- WETLANDS, 137
- WHITE LEGHORN CHICKENS, 228
- WHITE LEGHORN CHICKENS, 146,  
    200, 228, 274
- WHITE LEGHORN HENS, 144
- WHITE LEGHORN LAYER, 269
- WHOLE GRAIN, 95, 205
- WHOLE WHEAT, 212
- WHOLESALE MARKETING, 257
- WING MOLT, 138
- WITHDRAWAL TIME, 216
- WOOD SHAVINGS, 6
- X**
- X RAY IRRADIATION, 103
- Y**
- YERSINIA, 296
- YIELD, 58, 69, 78
- YOLD SAC, 69
- YOLK FATTY ACIDS, 202
- Z**
- ZAMBIA, 41, 132
- ZEOLITES, 248
- ZIMBABWE, 135, 199
- ZINC, 6, 21, 26, 148, 186
- ZIP KINASE, 42
- ZOITE, 30
- ZOONOSIS, 288
- ZOONOTIC PATHOGENS, 141