

JOURNAL OF APPLIED POULTRY RESEARCH

An official journal of the Poultry Science Association.

AUTHOR INFORMATION PACK

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DESCRIPTION

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Bagley, L. G., and V. L. Christensen. 1991. Hatchability and physiology of turkey embryos incubated at sea level with increased eggshell permeability. Poult. Sci. 70:1412-1418.

Bagley, L. G., V. L. Christensen, and R. P. Gildersleeve. 1990. Hematological indices of turkey embryos incubated at high altitude as affected by oxygen and shell permeability. Poult. Sci. 69:2035- 2039.

Witter, R. L., and I. M. Gimeno. 2006. Susceptibility of adult chickens, with and without prior vaccination, to challenge with Marek's disease virus. Avian Dis. 50:354-365. doi:10.1637/7498-010306R.1

Book:

Metcalfe, J., M. K. Stock, and R. L. Ingermann. 1984. The effects of oxygen on growth and development of the chick embryo. Pages 205- 219 in Respiration and Metabolism of Embryonic Vertebrates. R. S. Seymour, ed. Dr. W. Junk, Dordrecht, the Netherlands.

National Research Council. 1994. Nutrient Requirements of Poultry. 9th rev. ed. Natl. Acad. Press, Washington, DC.

Federal Register:

Department of Agriculture, Plant and Animal Health Inspection Service. 2004. Blood and tissue collection at slaughtering and rendering establishments, final rule. 9CFR part 71. Fed. Regis. 69:10137-10151.

Other:

Choct, M., and R. J. Hughes. 1996. Long-chain hydrocarbons as a marker for digestibility studies in poultry. Proc. Aust. Poult. Sci. Symp. 8:186. (Abstr.)

Dyro, F. M. 2005. Arsenic. WebMD. Accessed Feb. 2006. http://www.emedicine.com/neuro/topic20.htm.

El Halawani, M. E., and I. Rosenboim. 2004. Method to enhance reproductive performance in poultry. Univ. Minnesota, as- signee. US Pat. No. 6,766,767.

Hruby, M., J. C. Remus, and E. E. M. Pierson. 2004. Nutritional strategies to meet the challenge of feeding poultry without antibiotic growth promotants. Proc. 2nd Mid-Atlantic Nutr. Conf., Timonium, MD. Univ. Maryland, College Park.

Luzuriaga, D. A. 1999. Application of computer vision and electronic nose technologies for quality assessment of color and odor of shrimp and salmon. PhD Diss. Univ. Florida, Gainesville.

Peak, S. D., and J. Brake. 2000. The influence of feeding program on broiler breeder male mortality. Poult. Sci. 79(Suppl. 1):2. (Abstr.)

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ADF acid detergent fiber

ADFI average daily feed intake ADG average daily gain

AME apparent metabolizable energy

AMEn nitrogen-corrected apparent metabolizable energy

ANOVA analysis of variance

AOAC Association of Official Analytical Chemists

BSA bovine serum albumin

BW body weight

°C Celsius

cDNA complementary DNA

CF crude fiber

cfu colony-forming units (following a numeral)

CI confidence interval

CP crude protein

cpm counts per minute

CV coefficient of variation d day

df degrees of freedom

DM dry matter

DNA deoxyribonucleic acid

EDTA ethylenediaminetetraacetate

EE ether extract

ELISA enzyme-linked immunosorbent assay

°F Fahrenheit

FCR feed conversion ratio

FE feed efficiency

ft foot g gram

gal gallon

G:F gain-to-feed ratio

GLM general linear model

h hour

HEPES N-(2-hydroxyethyl)piperazine-N'-2-ethanesulfonic acid

HPLC high-performance (high-pressure) liquid chromatography ICU international chick units Ig immunoglobulin IL interleukin i.m. intramuscular in. inch i.p. intraperitoneal IU international units i.v. intravenous kcal kilocalorie L liter (also capitalized with any combination, e.g., mL) lb pound L:D hours of light:hours of darkness in a photoperiod LSD least significant difference m meter μ micro M molar ME metabolizable energy MEn nitrogen-corrected metabolizable energy MHC major histocompatibility complex mRNA messenger ribonucleic acid min minute mo month MS mean squares n number of observations NADH reduced form of NAD NDF neutral detergent fiber NRC National Research Council NS not significant PBS phosphate-buffered saline PCR polymerase chain reaction ppm parts per million

r correlation coefficient

r2 coefficient of determination, simple

R2 coefficient of determination, multiple

RH relative humidity

RIA radioimmunoassay

RNA ribonucleic acid

rpm revolutions per minute s second

SAS Statistical Analysis System

s.c. subcutaneous

SD standard deviation

SE standard error

SEM standard error of the mean

SNP single nucleotide polymorphism

SRBC sheep red blood cells

TBA thiobarbituric acid

T cell thymic-derived cell

TME true metabolizable energy

TMEn nitrogen-corrected true metabolizable energy

TSAA total sulfur amino acids

USDA United States Department of Agriculture

UV ultraviolet

vol/vol volume to volume

vs. versus

wt/vol weight to volume

wt/wt weight to weight

wk week

yr year

SNP Nomenclature

The increasing number of SNP association studies and the improvements in chicken genome annotation require a standardized SNP nomenclature for unequivocal and correct SNP identification. Additionally, information regarding the SNP investigated should be easily accessible in a publicly available database. Therefore, all relevant SNP included in a study should be listed with their unique

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