

THE EFFECT OF SEASONAL VARIATIONS ON BROILER INTERNAL ENVIRONMENT

ZAKIA, A.M.AHMED and** ZAHRA, A.H.ALGHAMDI*

Zoology Department, Girls College of Science, Eastern Region, Kingdom Saudi Arabia

Received: 14.7.2005.

Accepted: 18.7.2005.

SUMMARY

A field study was carried out on two broiler farms (controlled environment ,conventional ventilation) in Eastern Region of KSA to investigate the effect of indoor ambient climatic conditions { ambient temperature ,Ta°C and Relative humidity, RH %) and gaseous pollutants { ammonia (NH₃) & carbon dioxide (CO₂) ppm } during winter and summer on birds internal environment (body temperature ,Tb & hemoglobin concentration (Hb) and heterophil / lymphocyte ratio H/L ratio).

The results revealed highly significant differences between seasons for Ta (P=0.001) and less

significance for RH % (P=0.063). NH₃ gas level showed no significant difference within seasons, while CO₂ in winter was significantly higher than in summer (P =0.001).

Ta in winter did not correlate with Tb, but negatively correlated with Hb (P=0.001) while positively correlated in summer with Tb and negatively correlated with H/L ratio (P=0.001 for both).

Indoor RH % in winter was correlated positively with Tb (P0.034) and negatively with both H/L ratio (P= 0.026) and Hb (P=0.001) but in summer it was negatively correlated with Tb and Hb (P=0.001).

Ammonia gas in winter was not significantly correlated with bird measures, while in summer positively correlated with Hb and H/L ratio (P=0.001).

CO₂ gas in winter was negatively correlated with Hb (P=0.001) and H/L (P=0.003) but in summer was positively correlated with Tb (P=0.004) .

Key words : ambient temperature ,Ta°C & relative humidity. RH% & gaseous pollutants .ammonia and carbon dioxide (NH₃ and CO₂) & body temperature, Tb°C & hemoglobin concentration, Hb, g/dl & heterophil /lymphocyte ratio, H/L ratio.

INTRODUCTION

The continual production of intensive livestock production systems has been associated with increased stocking density and herd size. The concentration of aerial pollutants in livestock building normally increases as stocking density rises (Takai et al, 1998). Seasonal variations accompanied with environmental changes (which affect the living organisms responses physiologically) especially heat to maintain their homeostasis, may acclimate, this acclimation include other

physical factors such as relative humidity , light and radiation (Brewer, 1988) . Ammonia and carbon dioxide gases may arise and accumulate within stock houses as a result of inadequate ventilation, that associate with more relative humidity (Tom Tabler, 2003). The effect of ambient temperature(Ta°C) on broiler body temperature (Tb°C) was previously studied at different ages , period exposure and breeds and concluded that broilers are so sensitive to thermal changes and used Tb as an important physiological indicator (Cooper and Washburn, 1998; Koh and Macleod, 1999; Deeb and Cahaner, 1999; Setter et al., 1999 and Aengewanich and Simaraks , 2004).

The effects of environmental factors either climatic or pollutants on some blood parameters (H/L ratio) were investigated by Macfarlane and Curtis. 1989; Zulkifli et al., 2003 and Borges et al., 2003.

The present study was planned to evaluate the degree of controlling broiler environment through different seasons on the indoor ambient temperature, relative humidity ,ammonia and carbon dioxide and the effects of these elements on bird internal environment including body temperature, hemoglobin concentration and heterophil / lymphocyte ratio.

MATERIALS AND METHODS

A total 12 field visits (weekly visit) were applied on 2 broiler houses (controlled environment, conventional ventilation) through winter and summer seasons in Adammam , Eastern region in KSA.

The first rearing period started on 1-11-1423h (15-1-2002),total number 14280 bird, stocked at 20 bird/m² (winter). The second rearing period started on 25-3-1423h (6-6-2003), total number 11500 bird, stocked at 16 birds /m² (summer). The visits started from one day till market age (1-35 ds). The birds were fed and water ad libitum, light applied 23 h/d and had traditional prophylactic program.

Measurements

1- Indoor ambient environmental factors:-

Climatic conditions, Ta°C and RH%, were directly recorded in field by digital thermo hygrometer (Bruzual et al., 2000), the gaseous pollutants were estimated by using Kitagawa pump and detecting tubes for NH₃ range 0, 2-20 ppm and for CO₂ range 1000-2600 ppm (Theresa and Wathes, 1989). The measures were taken from six different representing sites over the building for each visit.

2- Bird internal environmental measures:-

Rectal temperature (Tb°C) were recorded individually by medical thermometer for 10 birds randomly selected each visit (Cooper and Wachburn, 1989). Blood samples were collected in heparinized tubes from wing vein (Huff et al., 1996) to determine Hb. concentration using spectrophotometer at 540 nm then multiplied by factor 36.27 to get Hb / g/dl (Pila-ski, 1972).Blood smears were made and stained with Gemsa for WBCs differentiations to obtain H/L ratio in 100 cell (Gross and Sie-gel, 1983).

3-Statistical analysis: For weekly collected data and all rearing period were done using SPss (descriptive analysis for indoor Ta, C, RH% and gases ppm & correlations between mentioned factors and bird measures and their effects on same measures within seasons) Ho-lander and Douglas , (1973).

RESULTS AND DISCUSSION

The results of field study in winter and summer were grouped accordingly into, **1)** The mean differences of indoor ambient climatic conditions and gaseous pollutants between seasons., **2)** The effect of seasons on bird internal measures. **3)**

Table (1): Mean differences of indoor ambient temperature , relative humidity and gaseous pollutants in controlled environment between seasons.

Days	Climatic conditions		Gaseous pollutants	
	Ta°C	RH%	NH ₃ ppm	CO ₂ ppm
1	5.109*** 0.001	1.601* 0.109	0.000 1.000	5.385*** 0.001
7	3.107*** 0.002	2.223** 0.025	5.985*** 0.001	5.385*** 0.001
14	4.836*** 0.001	2.101** 0.036	5.385*** 0.001	5.385*** 0.001
21	5.002*** 0.001	3.215*** 0.001	5.385*** 0.001	NS
28	5.017*** 0.001	NS	NS	NS
35	4.889*** 0.001	NS	NS	NS

Values in columns are of T .test (Mann-Whitney).

* P ≤ 0.05,** P ≤ 0.01,*** P ≤ 0.001.

NS= non significant.

The effect of indoor ambient conditions and 4) gaseous pollutants on bird internal measures.

The mean differences of indoor Ta°C between winter and summer was highly significant from 1-35 days (P=0.0001 and 0.002) but for RH% was highly significant only at 21 d (P=0.001),less significant at 7 and 14 ds (p=0.025 and 0.036 respectively). These results can be attributed to the

nature of eastern region in summer where outdoor ambient temperature mostly high, the stocking density (20 bird/m²) with more heat production that transferred by air through the building, despite the indoor Ta .was not so high Vs outdoor(ranged from 26-47°C) but the values are still high around the birds especially after 4 wks and the expected impact on bird performance as mentioned (Yalcin, et al., 1997). There were no

mean differences in NH₃ concentration between seasons, while CO₂ mean values were higher in winter than summer with significant mean difference (P=0.001), this findings was expected as a consequence of poultry men care of preserving indoor warm by minimizing ventilation rate , save fuel cost, without considering accumulation of gases and moisture that increases with growing up, this explanation, although all values in

seasons were non stressful to human and birds, these data were in contact with the results of (Weaver and Meijerhof , 1991) who indicated that ammonia gas during the first 2 wks of growing period often very low (undetectable) and added (Estevez and Angles , 2002) that the effect of ammonia on bird health started at concentration of 10 ppm within building.

(Table 2): Effect of seasons on indoor climatic conditions and gaseous pollutants in controlled broiler environment.

Climate & gases	Winter Mean ± SD	Summer Mean ± SD	T.value Sig.
Ta.C	28.680± 0.218	32.626± 0.113	16.140*** 0.001
RH%	58.986± 0.778	60.720± 0.516	1.856* 0.065
NH ₃ ppm	6.880± 0.862	6.000± 0.930	0.631± 0.800
CO ₂ ppm	1300.0± 46.449	600.0± 43.496	10.994±*** 0.001

Values in columns are mean +- SD and T.values and the significance,

* P ≤ 0.05, ** = P ≤ 0.01 , *** P ≤ 0.001. NS= non significant.

(Table 3): The effect of seasonal climatic conditions on broiler internal environment in controlled environment.

Climate bird	Summer		Winter	
	RH%	Ta°C	RH%	Ta°C
Tb°C	-0.420*** 0.001	0.465*** 0.001	0.246* 0.034	NS
Hb g/dl	-0.674*** 0.001	NS	-0.443*** 0.001	NS
H/L ratio	-0.529* 0.026	-0.547*** 0.001	NS	NS

* $P \leq 0.05$, ** $P \leq 0.01$, *** $P \leq 0.001$. NS =non significant.
Values in columns are T.test values and Significance.

2) The effect of seasonal indoor climatic conditions and gases on broiler internal environment.

In winter, indoor Ta affected Hb concentration (negatively correlated, $P=0.001$) while in summer significantly affected Tb positively correlated, $P=0.001$) and H/L ratio negatively correlated, $P=0.001$), the non significant, effect of Ta on Tb in winter was not expected according to the findings of (Donkoh, 1989) and (Cooper and Washburn, 1998) who found linear correlation between Ta and Tb. Meanwhile, the correlation with H/L was expected as it varies with changes in temperature and other accidental environmental stress may happen under field conditions as regarded by (Kassab et al., 1992).

4) The effect of gaseous pollutants on bird internal environment in winter and summer.

Ammonia levels were not high in both seasons and did not show significant correlations with internal bird measures, while in summer was significantly correlated with both Hb and H/L ratio ($P=0.001$). The positive correlation of ammonia in summer with Hb indicates the impact of gas on blood even with non stressful levels, this might be attributed to the increase of Hb with age to cope the oxygen demand for metabolic activity and dissipation of heat produced and of ambient temperature, in addition to the increase of ammonia with age. (indirect correlation of both parameters with age), the gradual increase of ammonia with age was reported by (Xin , et al., 2004).

CO₂ levels were non stressful but higher in winter than summer. It was positively correlated with Hb (P=0.001, and negatively correlated with H/L (P=0.003), while in summer positively correlated with Tb (P=0.004). The obtained data were expected regarding CO₂ and Hb especially in winter. The effect of CO₂ in summer may attribute to the effect of Ta and the consequent effect on both Tb.

It can be concluded that, broiler controlled environment in eastern region of KSA was characterized by significant increase of Ta°C in summer

Vs winter and less increase of RH % . Safe levels of gaseous pollutants mainly ammonia and carbon dioxide although seasonal variation was noticed, higher CO₂ level in winter. Indoor Ta in winter affected only Hb concentration, while in summer affected Tb and H/L ratio. Indoor RH % in winter affected Tb, Hb, and H/L ratio while in summer affected Tb and Hb only. The effects of gases in both seasons on bird internal environment were age-related not to the gases themselves because of their safe levels. The significant effects were to the indoor ambient temperature in both seasons, especially summer.

Table (4): The effect of seasonal indoor gaseous concentration on broiler internal environment under controlled environment.

Bird \ Gases	Winter		Summer	
	NH ₃	CO ₂	NH ₃	CO ₂
Tb°C	NS	NS	NS	0.325** 0.004
Hb.g/dl	NS	0.571*** 0.001	0.392*** 0.001	NS
HIL ratio	NS	-0.399*** 0.003	0.779*** 0.001	NS

Values in columns are T. test values and significance as in other tables.
NS = non significant.

ACKNOWLEDGMENT

The authors gratefully thanking the City of King Fahd Abel-Aziz for Sciences and technology in Riyadh, KSA, for their valid support and funding this work which included in a proposal submitted by postgraduat Zahraa. H. Alghamdi for Ph. D. (Animal ecology).

The authors appreciate the kind help of Dr. Ebtesam. Elseheimy and Dr. Badriah. Al Sowiegh, the physiologists in Zoology Department, Girls College of Science, Adammam, KSA.

REFERENCES

Aengwanich, W.& Simaraks, S. (2004): Pathology of heart, lung, liver and kidney broilers under chronic heat stress. Songklanakarin , J. Sci., Techn. 26 (3): 417- 424.

Borges, S.A. ; Fisher da Silva, A.V. ; Ariki, J.; Hooge, D.M. and Cumming , K.R. (2003): Dietary electrolyte balance for broiler chickens exposed to thermo neutral or heat stress environment. Poult.Sci., 82: 428-435.

Brewer, R. (1988):The Science of Ecology. USA Saunders, W.B. Company.

Bruzual, J.J.; Peak, S.D.; Brake, J.; and Peeblest, E.D. (2000): Effects of relative humidity during the last five days of incubation and brooding temperature on performance of broiler chicks from young broiler breeders. Poult.Sci, 79: 1385-1391.

Cooper, M.A .; and Washburn, K.W. (1998): The relationships of body temperature to weight gain, Feed consumption and feed utilization in broilers under heat stress . Poult. Sci ., 77: 237-242.

Deeb, N.& Cahaner, A. (1999): The effects of Naked Neck genotypes, ambient temperature and feeding status and their interactions on body temperature and performance of broilers Poult. Sci., 78:1341-1346.

Donkoh, A. (1989): Ambient temperature: a factor affecting performance and physiological response of broiler chickens. Inter. J. Biomete , 33: 259-265.

Estevez, I. and Angles, R. (2002): Ammonia and poultry Welfare .Poult .Perspectives (newsletter).V (4) , Issue.

Gross, W.B. & Siegel, H. S. (1983): Evaluation of Heterophil/Lymphocyte ratio as a measure of stress in chickens. Avian . Dis., 27: 972-979.

Hollander, M. and Douglas , A.W. (1973): Non parametric statistical methods. New york: Wiley.

Huff, W.E.; Bayyari , G.R.; Rath, N.C, and Balog, J.M. (1996): Effect of feed and water withdrawal on green liver discoloration, serum triglycerides and hem concentration in turkeys. Poult. Sci.. 75 :59-61.

Kassab, A.; Al-Senied, A.A. and Injidi. M.H. (1992): Effect of dietary ascorbic acid on the physiology and performance of heat stressed broilers .Proceeding of the 2nd symposium, Ascorbic acid in domestic animals, Itingen, Switzerland, pp. 270- 285.

Koh, K. & Macleod, M.G. (1999): Effect of ambient temperature on heat increment of feeding and energy retention in growing broiler maintained at different food intakes. Brit . Poult. Sci., 40:51-1516.

- MacFarlane, J.M. & Curtis, S.E. (1989): Multiple concurrent stressors in chicks. 3: Effect of plasma corticosterone on the heterophil : Lymphocyte ratio . *Poult. Sci.*, 68: 522-527.
- Pilaski, J. (1972): Vergleichende untersuchungen uker den amoglobin gehalt des hühner - und Pulen blutes in abhangigkeit von alter und geschlecht. *Arch Geflügelkd.* 36, 70.
- Settar, P.; Yalcin, S.; Turkmut, L.; Ozkan, S. and Cahaner, A. (1999): Season by stock interaction related to broiler growth rate and heat tolerance. *Poult. Sci.*, 78:1353-1358.
- Takai, H.; Pederson, S.; Johnson, J.O.; Metz, J.H.M.; Groot Koerkamp, P.W.G.; Uenk, G.H.; Philips, V.R.; Holden, M.R.; Sneath, R.W.; Shoot, J.L.; White, R.P.; Hartung, J.; Seedorf, J.; Schroden, M.; and Linkert, K.H. (1998): Concentration and emission of airborne dust in livestock buildings in Northern Europe. *J. Agric. Engin. Res.*, 70: 59-77.
- Theresa, H.M.; and Wathes, C.M. (1989): Air Hygiene in broiler house: Comparison of deep litter with raised netting floors . *Brit. Poult.Sci* , 30: 23-37.
- Tom Tabler, G. (2003): Brooding chicks and poults . *Environmental critical control points. Avian Advices* 5(1): 1-5 Univ. Arkansas. Divi. Agric. Cooperative Extension Service.
- Weaver, J.W.D., & Meijerhof, R. (1991): The effect of relative humidity and air movement on litter condition, ammonia levels, growth and carcass quality of broiler chickens. *Poult. Sci.*, 61:33-37.
- Xin, H.; Liang, Y.; Gates, R.S and Wheeler, E.F. (2004): Ammonia emission from Iowa layer houses. *Proc. Mid.West. Poult, Federation Convention*, 1-7.
- Yalcin, S.; Settar, P.; Ozkan, S. and Cahaner, A. (1997): Comparative evaluation of three commercial stocks in hot Vs temperate climates. *Poult. Sci.*, 76:921-929.
- Zulkifli, I.; Che Norma, M.T.; Chong, C.H. and Loh, T.C. (2000): Heterophil to Lymphocyte ratio and tonic immobility reactions to preslaughter handling in broiler chickens treated with ascorbic acid. *Poult. Sci.*, 78:402-406.