## Full Text <br> Layout and Format

The document should be presented in Acrobat reader's PDF format
The name of the file should be YOUR ID: example: 13456.pdf
Your article should not exceed 6 A4 pages

Title: Font Size : 20 Bold
Notes: No capital letters inside!

# of the paper 

Single interspace
font size 20

| Use * Asterisk to |
| :--- |
| indicate the |
| corresponding |
| author and report |
| the e-mail |

Abstract of your paper. Abstract of your paper. Abstract of your paper. Abstract of your paper.
Abstract of your paper. Abstract of your paper. Abstract of your paper. Abstract of your paper.
Abstract of your paper. Abstract of your paper. Abstract of your paper. Abstract of your paper.
the e-mail ract of your paper. Abstract of your
Abstract of your paper. Abstract of your paper. Abstract of your $I$

(left, right, top, bottom)

Keywords: one; two; three; four; five


Single space

Single space
ont size 11

## Results and discussion

$\downarrow$
Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. R and discussion. Results and discussion. Results
Font Size 11 - Normal Left and Right Justified-

Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion.Results of your paper (Table l). $\uparrow$
Single space Table 1 Different results. Results. Results. Results. Resuits. Results. Resuits. font size 11

|  | Total | Total | Total 1 |
| :---: | :---: | :---: | :---: |
|  | 97 \% | 97 \% | 97 \% |
| Exxxxxxx (\%) | 92.2 | 92.2 | Inside the table 922 |
| Fxx xxxx (g/d) | 92.2 | 92.2 |  |
| Lxxx ccc (g) | 92.2 | 92.2 | Font size 9 922 |
| Mxxx xxx (kg) | 92.2 | 92.2 | 92.2 |

0.5 cm

Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and

Results. Results. Results. Results. Results. Results.

Font Size 11 - Normal Left and Right Justified_
Results. Results. Results Results. Results. Results. Results. Results. Results. Results. Results of your paper (Figure I)


Single space

## Figure 1 Effect of results. Results. Results. Results. Results. Results.

Font Size 9 - Bold
Res

Single space font size 11
$0.5 \mathrm{~cm} \longleftrightarrow$ Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and discussion. Results and

## Single space <br> font size 11

## Conclusions

```
Font size 14 Bold
In conclusion, conclusion, conclusion, conclusion. conclusion. conclusion. conclusion. conclusion, conclusion, conclusion, conclusion, conclusion on, conclusion, conclusion, conclusion, conclusion-Fonisize 11-NormatLeftand Rightustified \({ }^{-}\)on, conclusion, conclusion, conclusion, conclusion, conclusion, conclusion, conclusion, conclusion, conclusion.
```


## Double space

```
font size 11 References
Single space
font size 11
HODGETTS, B. (1981) Dealing with dirty hatching eggs. MAFF Information for Flock Farms and Hatcheries: Hatch Handout, No. 17.
JACOB, J. and ZISWILER, V. (1982) The uropygial gland, in: FARNER, D.S., KING, S.R. \& PARKS, K.C. (Eds) Avian Biology, Vol. 6, pp. 199-324 (New York, Academic Press).
JOHNSON, R., THOMAS, F., PYM, R. and FAIRCLOUGH, R. (1986) The effect of long term genetic selection on growth hormone secretion and protein turnover in meat-type chickens. Proceedings of the 7th European Poultry Conference, Paris, pp. 975-979
LEESON, S. and SUMMERS, J.D. (1980) Production and carcass characteristics of the broiler chicken. Poultry Science 59: 786-798.
SAPOLSKY, R.M., KREY, L.C. and MCEWAN, B.S. (1984) Stress down-regulates
corticosterone receptor in a site-specific manner in the brain. Endocrinology 114: 287-292.
SALEH, F.I.M. (1984) Nutritional factors in relation to the stress of hot climates on the fowl. Ph. D.
Thesis, University of London.
```

