# INCIDENCE OF ISOLATION OF MICROORGANISMS LEADING TO EMBRYONIC MORTALITIES AND REDUCING HATCHABILITY OF DUCK EGGS

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## SUMMARY

This work is concerned with the infectious agents which may lead to death of duck embryos before the many lead to death of duck embryos before the many and lower the production of the duck the many and lower the production of the duck the many and lower the production of the duck the many and lower the production of the duck the many and lower the production of the duck the many and lower the many leads to the many leads t

#### PATRODUCTION

Asperigillus niger, Mucor, Fusarium and Samphylium from dead-in-shel duck embryos.

Sadek, (1972) found that Salmonella muenchen taused remarkable low hatchablity percent in ferile duck eggs and high death rate in newly hanched ducklings.

Talast and Fawzia, (1975) examined hacteriologically 2615 infertile duck eggs, seed-in-shell embryos and one day old ducklings for isolation of Salmonellae and could recover 171 isolates from the examined samples.

The zim of this work was to reveal the microbial

agents resulting in embryonic mortalities and reducing the hatchability percent in ducks.

### MATERIAL AND METHODS

#### MATERIAL:

A total of 600 samples were collected from duck hatcheries in Ismailia governorate. The duck hatcheries were belonging to three private duck producing enterprises which were El-Tal El-Kebir, Abo-Soir and Nesisha areas which housed about 20000 pekin breeder ducks aged 9-12 months. The egg production ranged between 55 and 70% and the hatchability ranged from 45-65%. Suitable bacteriological media, reagents, chemicals and diagnostic antisera were prepared and used as necessary.

#### METHODS:

## Isolation and culture procedures:

A loopfu! from the content of each infertile egg, as well as, another loopful from liver and yolk sac of each dead-in-shell embryo were inoculated on nutrient agar, blood agar and McConkey agar then incubated at 37°C for 24 hours. Similar samples were incubated at 37°C for 12-18 hours. Then the inoculated tubes were subcultured on McConkey agar and incubated at 37°C for 24 hours. Moreover, a loopful from the fluids surrounding the embryos were streaked on Sabouraud maltose agar medium with 0.5 mg/ml from chloramphinicol. The plates were incubated at

25°C for 5 days. The isolated fungi were examined morphologically and identified microscopically according to Ajelle et al. (1963). Biochemical identification of the isolated agents carried out following Cruickshank et al. (1975). Serological typing was carried out according to Edwards and Ewing (1972), inodified by kauffman White Scheme.

#### RESULTS

The results of isolation are summerized in the following table.

unhatched duck eggs.

Safwat et al. (1984) isolated P. vulgaris at a constant of the solated Pr. species at a rate of 19.3% forces at duck embryos which is much higher than results (7.3%) which are in agreement with the species at a case of 19.3% forces at a case of 19.3% forces are such than reported by Ranes and Szaly, 1974 (15%)

We could isolate 28 E.coli strains form a dead-in-shell duck embryos at a rate of 6.2% presult is inagreement with that of El-Electry

Table: Results of isolation of microorganisms

Isolate	From total samples 600		From infertile duck eggs 150		From dead-in-shell embryos 450	
	Frequ	%	Frequency	%	Frequency	%
Ps. aerug. Prot. spp. E. Coli Salmoneil. Klebsieila Staphyloc. Prot. vulg.	63 42 39 32 21 18	10.5 7 6.5 5.3 3.5 3.5	9 9 11 6 3 5	6 6 73 4 2 33 2.7	54 33 28 26 18 13	12 7.3 6.2 5.8 4 2.9 3.8
Prot. rettg. A. flavus Penicillium Species A. fumigatus A. niger	22 21 6 8	3.6 3.5 1 1.3	5 6 2 1	12 33 4 13 0.6	17 15 4 7	3.7 3.3 0.9 1.5

#### DISCUSSION

it is ofkear that Ps. aeruginosa was the most prevalent organism as it represent 10.5% from the total samples. 9 from 150 infertile eggs (6%) and 54 from 450 dead-in-shell duck embryos (12%). Moreover, Ps. aeruginosa was isolated at a rate of (13.9%) from 238 unhatched duck eggs. Similar results were obtained by Safwat et al. (1984) who isolated Ps. aerginosa at a rate of (11%) from 200 infertile duck eggs.

Salwat et al. (1980) isolated Ps. aerugnosa at a nate of (13.3%) from 150 dead embryos as well as 5 out of 75 infertile eggs at a rate of 6.6%. Similar findings were recorded by Sokkar et al. 91985) isolated Proteus spp. at a rate of 5.6% from (1967) 6.5%. Higher results were obtained: Gajdsid (1985) 9% from 600 dead duck embry and Safwat et al. (1986) 18.6% from dead to embryos.

However, Zagaevski (1956) isoalted Sal. spp. a lower rate than our results, and isolated pullorum in a rate of 0.2% and S. typhimurium rate of 0.5% from yolk of duck eggs.

The relatively higher rate of Salmonella isolar from duck eggs and dead embryos recorded in study may confirm the higher susceptibiling ducks than the chickens to the infection solution Salmonella spp. Anderson (1932) and Dhassed and Dansar (1960).

In our study, 21 klebsiella spp. were isolated,

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or 3.5% from 600 samples, 2% from infertile contact of 3.5% from 600 samples, 2% from infertile contact of 3.5% from 600 samples, 2% from infertile contact of 3.5% from 600 samples, 2% from 500 unhatched duck eggs contact of 5.7%.

Suphylococci were isolated in our study at a of 3% from total samples, 5 Staph. from 150 mercile eggs and 13 Staph. from 450 shell duck embryos at the rate of (3.3%) (2.9%) respectively. Lower rate was obtained Solkar et al. (1985) who isolated 9 Staph. from enhatched eggs at a rate of 1.6%. The series of As. fumigatus was very low (1.0%) the examiend samples, this agree with the south obtained by Sokkar et al. (1985) 0.9% from unhatched duck eggs, as well as Gajdsis isolated (0.9%) from dead duck embryos. The incidence percent of Asp. Niger was 1.3% and this agreed with that reported by Sokkar et al. 1.1% from unhatched duck eggs, but it affer greatly from the results of Saif and Abol thier (1979) who isolated 70 A. niger from 80 dead-in-shell duck embryos. Asp. flavus provered in a rate of 3.7%, a finding which is much higher than the figure given by Sokkar et al. 1985) 0.5% from unhatched duck eggs, and wer than that obtained by Saif and Aboul Khier (1979) 60 from 80 from dead-in-shell embryos. Penicillium was isolated in a rate of (3.5%) which differ greatly from that obtained by Saif and About Khier (1979) who isolated this organism as 50 out of 80 dead-in-shell duck embryos.

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