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مشاهدات أكليكولوجية للأمراض المنتشرة بين قطعان الحيوانات
في المنطقة الشرقية للمملكة العربية السعودية

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في الفترة من 4/19/1403 إلى 4/2/1403 هـ حسب التقويم الهجري
التعليمي المتنقل، يجري من 36 هجرة بالمنطقة الشرقية للمملكة العربية السعودية.

استهدفت الزيارة جمع بعض المعلومات والتحققات عن الأمراض التي انتشرت
في هذه الفترة. تم توزيع الأمراض في 4 حيواناً، وُلد 57 قطيعاً، وقد
شكلت قطعان الضأن والماعز الأغلبية (43) قطيعاً.

صادفت الحملة العديد من الحالات المرضية مثل أمراض الجهاز التنفسي
وال الجهاز الهضمي والتسمم الدموي الصد يى والأمراض الجلدية.
OBSERVATIONS ON THE PREVALENT DISEASES AND SURGICAL
AFFECTIONS OF LIVESTOCK IN THE EASTERN PROVINCE
OF SAUDI ARABIA

Part I: Common Herd Problems

By

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SUMMARY

During the period from 19.4.1404 to 22.6.1404 A.H. the mobile
Clinic of the College of Veterinary Medicine and Animal Resources visited about 36 Higras distributed in the Eastern Province
of the Kingdom.

The aim of the visit was to collect in collaboration with the
Ministry of Agriculture and Water, some specific information
about disease outbreaks in herds scattered in this province.

12,976 animals distributed on 257 herds were handled during this period, Sheep goat herds constituted the majority of these herds.

Various disease conditions involving either the respiratory or
digestive systems were observed. Tick pyaemia and mange
were also noted.

INTRODUCTION

The college of Veterinary Medicine and Animal Resources is continuously interested in investigating disease problems occuring in the animals within the Kingdom and in particularly the Eastern Province.

Furthermore, and in response to a directive from His Highness the Prince of Al-Hasa and in collaboration with the Directorate of Agriculture and Water in the Eastern Province, the Mobile Veterinary Clinic of King Faisal University embarked on mission aiming at the collection of some information about animal diseases in the area and adoption of applicable treatment and control measures.

MATERIALS

During the period from 19.4.1404 to 22.6.1404 A.H., the Mobile Clinic visited about 36 Higras(villages) distributed in the Eastern Province of the Kingdom. In these areas 12, 976 animals distributed on 257 herds were handled during this period. Sheep and goat herds constituted the majority (235 herds). Marked variations in management were noticed from herd to herd and in general there was considerable difficulty in determining the specific aetiology.

in different localities. It was also noticed that in the majority of herds, the investigated problems were due to more than one aetiological or predisposing factor. This also applied for the various disease conditions involving either one system or more at one time. It is therefore more appropriate to discuss the conditions as a whole and this will be based mainly on the clinical signs on one hand and to some extent on the laboratory findings with the post-mortem lesions on the other.

RESULTS and DISCUSSION

Respiratory Diseases:

About 1,646 cases distributed in nearly all the visited areas were suffering from pneumonias caused by different agents. The general picture varied probably due to the type and the virulence of the microorganism, thus making pneumonia in sheep and goats more than a single clinical entity. The incidence of infection in sheep reached an average of 25-35% in some herds.

General microbiological causes of pneumonia in sheep in the area of Al-Hasa, based on prior laboratory diagnosis at the Department of Microbiology included Mycoplasma ovipneumoniae, Pasteurella multocida, Escherichia coli, Staphylococci, Streptococci, Sphaerophorus necrophorus.

Difficulty in reaching a final diagnosis in the field was due to the lack of laboratory facilities on one hand and on the multiplicity of the suspected aetiological factors on the other. However, some specimens from diseased and freshly dead animals in one herd were examined and Pasteurella multocida was identified as the major cause.

Post-mortem findings of 32 cases supported the clinical evidence of pneumonic pasteurellosis. There were purulent foci in the lungs, red hepatization in some individuals and serofibrinous pleurisy in others. Pulmonary congestion, oedema and haemorrhages on the serous surface of the thorax were also noticed. This simulates the macromorphological changes reported by SMITH, et al. (1972) and HAMDY and POUNDEN, (1959).

In our opinion, further investigations on pneumonia are necessary in sheep in the Kingdom because many possible causes are not fully investigated. The mycoplasmal and proliferative interstitial pneumonia, the virus pneumonia of sheep and sheep influenza and others may be of paramount importance as some of the post-mortem findings consistent with such aetiological agents. Moreover, the first two types were suspected as the age of the severely affected animals was between ten weeks and six months old. Lambs of ten weeks age showed dry inspiratory rales and few of them showed clinical pneumonia. The main signs were moist coughing, sneezing and copious clear or mucoid nasal discharge. Owners observations indicated that coughing subsided and illness became less severe in due course. However, after the elapse of about six months some lambs were sick again. It is known in this respect that mycoplasmal infection results in proliferative interstitial pneumonia which in the following weeks produces collapse, involving single or group of lobules (MERCHANT & BARNER, 1975 and BLOOD, et al. 1982). This was clearly detected in post-mortem findings of some carcasses having a generalized greyish colouration of their lungs. The commonest area affected was the right apical lobe of the lung together with the right and left cardiac lobes.

Treatment Trials:

Several antibiotics mainly tylosin, oxytetracyclin, penicillin and streptomycin were used. Some groups received sulphonamide therapy. Those cases which did not develop toxemia responded to treatment, whereas others died.

DISEASES AND SURGICAL AFFECTIONS IN SAUDI ARABIA

Digestive Disorders:

Enterotoxaemia was suspected in 30 herds in which the history indicated that sheep and goats were apparently normal at night but found dead in the morning. Some individuals, however, showed progressive weakness, excitement, convulsions, excessive salivation, champing of the jaws, opisthotonus and died in convulsions. Confirmation of epsilon toxin type D Clostridium perfringens in the intestinal contents was not at hand during the work of the team. It is noteworthy that in this winter (1404) there was no or little rain in this area and consequently insufficient pasture to graze. The bedwins offered unlimited amounts of barely and concentrates to their animals.

Other possible causes as haemorrhagic septicaemia and coccidiosis were excluded by laboratory investigation. Post-mortem lesions provided some evidence in some animals, however, although others showed no internal lesions. Active hyperaemia of kidneys, swollen dark red, petechiae, ecchymoses, were found occasionally in the peritonium, epicardium, endocardium, intestinal serosa, abdominal muscles and diaphragm. The simplest attempt towards controlling the disease was for the team to adopt reduction in the food intake and vaccination. It seemed that results of active immunization reached by Primovaccination* carried out by the authorities of the Ministry of Agriculture and Water in many herds around the center of infected areas were (about 20 km) satisfactory because further spread of the disease was not observed.

Tick Pyaemia:

Blood poisoning of newly born camels up to three months age occurred in tick areas in the period between February and April when ticks are most active. Location of multiple abscesses in young camels (total number was 58 ageing from two months to one year) were mostly found on the region of the sternum, shoulders and in other parts of the body. The microorganisms were mainly Staphylococcus aureus which possibly gained entrance into the body through the tick bites causing multiple abscesses in various part of the body. Abscesses were observed in the brain, liver and joint in two, five and two cases respectively. Similar findings could not be traced in the available literature. However, tick pyaemia in lambs develops a similar picture (SIEGMUND, et al. 1973).

Skin Diseases:

Mange caused by Psoroptes ovis was seen in skin scrapings from affected sheep. Lesions were observed on the head, around the ears, base of the horn, and infra-orbital fossa. However, in badly affected cases signs were most obvious on the sides and especially on the perineal and scrotal areas in rams. Ruggenedness of the wool caused by scratching was also observed. The clinical picture was similar to that described by SOULSBY, (1977). In some areas there was a typical outbreak where many animals were affected and showed itching, emaciation and weakness. Wool contained large masses of scab which bound the fibers together in a mat. In goats the picture was slightly different, and typical lesions were commonly found on the inside of ear & lips. Some lesions on the outside and extending over the poll. In severely affected cases all legs were involved.

In camels typical lesions caused mainly by Sarcoptic scabiei var cameli appeared first on legs and around the tail, then gradually affected the neck and withers. In many cases lesions spread affecting the rest of the body. Lesions caused intense itching and sometimes as papules usually overlooked by the bedwins, and enlarge peripherally and coalesce with other lesions.

* Imotoxan: Rhone merieux.

so that very large areas of the skin were involved. The hair was lost, skin became thickened, wrinkled and covered with scabs. However, sometimes lesions may be small and alopecia may be present. Badly affected animals were weak and emaciated. A previous study on mange in camels was reported by Higgins, (1984); where Sarcoptic mange was the only mite of pathological importance.

Typical lesions of ringworm in camels were heavy white-grey crusts, sometimes clearly white but appeared grey due to dust. The lesions raised above the skin and appeared to be rough and about 3-7 cm in diameter. Lesions were commonly found on the neck, shoulders and sides. However, some cases with lesions over the entire body were also noticed. The lesions were extensive in young camels up to ten months old.

These clinical observations probably provide some guidelines for further and extensive investigations & laboratory studies including isolation and identification of the various causative agents involved in many disease conditions in several species of domestic animals in the Eastern Province of the Kingdom of Saudi Arabia. The prevalence of such studies to disease control programmes cannot be overemphasised.

REFERENCES


