Dystocia in goats, causes and treatment
S.O. Hussain       N.W. Zaid
Coll.Vet. Med./ Unive of Baghdad

Abstract
This study was conducted on 40 goats suffering from dystocia in Al-Ishakey station to the north of Baghdad. Their age ranged between (1-2.5) years. After careful clinical examination the females classified to three groups according to the causes of dystocia and treatment methods employed to relief the dystocia:
1- The first group composed of (20) goats suffering from dystocia due to lateral deviation of head and neck, this group was treated by mutation and forced extraction to relief the case. All the feti are alive (12 males and 8 females). All these cases are single birth.
2- The second group composed of (12) goats suffering from dystocia due to bilateral shoulder flexion associated with absolute fetal oversize, these cases were treated using partial fetotomy by removing the fore limbs from the shoulder region, all the feti were dead and their sexes were (8 males and 4 females). These cases are single birth.
3- The third group (8) goats suffering from dystocia due to relative fetal oversize due to narrow and small pelvis of the dam, the caesarean section was performed to treat these cases and the feti borned are alive (10 males and 6 females) and the cases are twin birth.

Introduction:
Goats are the most widely dispersed meat animals raised for centuries to provide meat, milk, fibers, cashmere and leather (1). Due to their small size, adaptability to harsh environments and availability they are more popular in nations lacking refrigeration, animal management skills and modern transportation (2). The goats considered one of the highly fertile domestic animals (3). There are several reproductive diseases affect the fertility and production causing considerable economic losses (4). Dystocia is one of these problems which cause death in both kids and sometimes the dams in spite of the economic losses, trauma and infection due to complication of the case in addition to the treatment coast which may be decrease future fertility (5). The incidence of dystocia formed more than (50%) of the reproductive problems (6), some researches reported the incidence about (7%) in goats (7). The occurrence of dystocia may be either due to maternal or fetal causes (8 and 9). Some researchers investigate the procedures used to treat the dystocia in goats in Iraq (10, 11, 12, 13, 14 and 15), and in other countries (1, 3, 4, 8, 9, 16, 17, 18, 19, 20, 21, 22 and 23). Successful treatment of dystocia depends upon correct diagnosis of the causes of dystocia and when it started (5), these techniques of treatment including manual treatment and traction, fetotomy, hormonal and caesarean section (24). Most of the studies reported in this aspect deals with cases came to the clinic without any information about the past reproductive history or nutrition level, so this study was conducted to evaluate several methods used for treatment of dystocia in goats reared under known environment and good management.

Materials and Methods
The recent study was conducted on (40) goats suffering from dystocia reared in field station in Al-Ishakey station to the north of Baghdad. The age of the goats ranged from (1-2.5) years according to the dental formula. These cases were diagnosed after careful vaginal examination and then classified to the three different groups according to the causes of the dystocia and the subjected treatment. The selected procedure was achieved for the purpose:
1- The first group including (20) goats suffering from dystocia due to lateral deviation of the head and neck. Mutation and then forced extraction of the fetus was performed to relief the dystocia. All feti
were borned alive, the number were (12) male and (8) female.

2- The second group including (12) goats suffering from dystocia due to bilateral shoulder flexion with absolute fetal oversize, these cases subjected to partial fetotomy by removing the two fore limbs from the shoulder region, all the fetuses were dead, there sexes were (8 male and 4 female).

3- The third group composed of (8) goats, caesarian section was performed to relief dystocia which is due to relative oversize fetus and small pelvis of the dam. All the fetuses were alive and they were twin birth (10 males and 6 females). The mutation and forced traction was done according to (25), while fetotomy operations were done according to (26). The using of intrauterine tablets, oxytetracycline (Alamycine®) injected intramuscularly in a dose of (1 ml/10 kg) body weight for three days as well as a single intramuscular injection of (15) international unit of oxytocine after the operations. The caesarian section was performed according to (27), six tablets were placed in the uterine lumen after fetal withdrawing, closure of uterine incision was performed by Lembert sutures using number (1) chromic cat gut. Antibiotic ointment was applied on the closed uterine incision, oxytetracycline (Alamycine®) (1ml/10kg) was injected intramuscular for three days as well as a single intramuscular injection of (15) international unite of oxytocine administered post operation as mentioned before.

Results

The study revealed that the different methods which performed for treatment of goats suffering from dystocia were shown in (table 1), the manual correction and traction showed (100%) response percentage. The general condition and body temperature of the goats was normal with no vaginal discharge or infection. The number of goats which subjected to this method was (20), all of them have lateral deviation of head and neck of the fetus. This case found to constitute the highest percentage of the dystocia cases (50%). These cases of dystocia required manual treatment including correction and forced traction for relief. Bilateral shoulder flexion was diagnosed in (12) goats (30%), and fetotomy operation was the best to treat these cases because the kids were dead (table 1). The caesarian sections were performed in (8) goats suffering from relative oversize fetus and narrowing pelvis of the dam, this study indicate that treatment with caesarian section represent (15%) of total cases (table 1). Table (2) and Diagram (1) showed the recorded number of kids removed by mutation followed by forced extraction, fetotomy and caesarian section, the twining rate were found to be (20%) of the pregnancies in goats, while single pregnancy are more common type in the recorded cases (80%). The male to female ration were (62.5%) males which has been recorded the highest percentage comparing with the (37.5%) females (table 3 and Diagram 2). The mortality of delivered kids appeared in (table 4 and Diagram 3) the alive kids in this study showed highest percentage (75%) and the dead fetus was (25%) in all treated cases. The efficiency of treatment in this study was presented in (table 5 and diagram 4) which depicted that highest successful percentage was the mutation and traction methods.

Table 1: Indication of dystocia in goats

<table>
<thead>
<tr>
<th>Causes of dystocia</th>
<th>Number of cases</th>
<th>Percentage of cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lateral head and neck deviation.</td>
<td>20</td>
<td>50%</td>
</tr>
<tr>
<td>Bilateral shoulder flexion</td>
<td>12</td>
<td>30%</td>
</tr>
<tr>
<td>Relative oversize fetus with narrowing pelvic of the dam</td>
<td>8</td>
<td>20%</td>
</tr>
</tbody>
</table>
Table 2: Result concerning goats delivery and kid twins

<table>
<thead>
<tr>
<th>Type of delivery</th>
<th>Number of cases</th>
<th>Percentage of kids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single</td>
<td>32</td>
<td>80%</td>
</tr>
<tr>
<td>Twins</td>
<td>8</td>
<td>20%</td>
</tr>
</tbody>
</table>

Table 3: Result concerning the sexes of the fetus

<table>
<thead>
<tr>
<th>Type of sex</th>
<th>Number of cases</th>
<th>Percentage of sex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>30</td>
<td>62.5%</td>
</tr>
<tr>
<td>Female</td>
<td>18</td>
<td>37.5%</td>
</tr>
</tbody>
</table>

Table 4: Result concerning the sexes of the fetus

<table>
<thead>
<tr>
<th>Mortality of kids</th>
<th>Number of cases</th>
<th>Percentage of kids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alive</td>
<td>36</td>
<td>75%</td>
</tr>
<tr>
<td>Dead</td>
<td>12</td>
<td>25%</td>
</tr>
</tbody>
</table>

Table 5: Efficiency of treatment in goats dystocia

<table>
<thead>
<tr>
<th>Methods used</th>
<th>Number of cases</th>
<th>Responsive cases</th>
<th>Percentage of kids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mutation and traction</td>
<td>20</td>
<td>20</td>
<td>50%</td>
</tr>
<tr>
<td>Fetatomy</td>
<td>12</td>
<td>12</td>
<td>30%</td>
</tr>
<tr>
<td>Caesarian section</td>
<td>8</td>
<td>8</td>
<td>20%</td>
</tr>
</tbody>
</table>

Diagram 1: Result concerning goats delivery and kid twins

Diagram 2: Result concerning the sex of the fetus

Diagram 3: Result mortality kid

Diagram 4: Efficiency of treatment in goats dystocia
Discussion:

There are several factors effect the reproductive performance of the goat lead to decrease their numbers which result from the death of the fetus and the dams. One of the most important factors which lead to great economic losses was the dystocia (28). The incidence of dystocia in goats has been reported about (7%) from reproductive diseases (7). The causes of dystocia have been reported either due to maternal or fetal in origin (25). In the recent study the fetal causes of dystocia was more common than the maternal causes. This finding was similar to the observation of (7, 8, 9, 11, 14, 15, 22 and 28) in goats and (24) in the sheep. The finding of this study showed that the goats having single birth are more common and reach (80%), while the twins less common (20%). This result in accordance with (6, 14 and 19) because all of these studies were carried out in females came to clinic, while our study done on field station which applied under a standard role of management (7). The sex of the kids born showed that the goats having male individual more than female, this result inagreement with (15, 22 and 28). The mortality rate of the kids result from this study similar to the results of (3, 4, 13, 14, 15, 24, 29 and 30). Many researchers (6, 8, 9, 19, 20, 23 and 28) find that deviation of head and neck represent the maximum percentage of causes of dystocia. This is inagreement with the finding of our study.

The shoulder flexion found to be one of the major causes of dystocia, this is similar to the studies of (11, 14, 19, 20, 22 and 23). On the other hand narrowing pelvis of the dam with slight oversize fetus represent an important cause of dystocia, this finding strongly suggested variations in pelvic dimensions among goats (14, 15 and 28). It has been considered that correction and traction of the fetus were the primary safe techniques to relieve the dystocia. This finding similar to (5, 6, 8, 14, 15, 19, 20, 23 and 24). The failure of such techniques would direct our attention to other techniques (15), the fetotomy operation were less common never been demonstrated in previous studies in goats. The herein study was the first which used this operations as a successive techniques to relief dystocia especially in dead fetus to avoid exposing the dam to major surgery which decrease the consequences related to post operative follow up of the case (10), this techniques was the second choice of the treatment (31). Success rate of caesarian section was agreed with the finding of (5, 10, 13, 15, 16, 20, 24, 32 and 33). This operation showed good prognosis if it performed early when the fetus is alive or freshly dead. It has been concluded that the effectiveness of the types of treatment of delivering kids in dystocia case of goats depend on the type of the dystocia and its causes.

References

عسر الولادة في الماعز، الأسباب والعلاج
سهيلة أونس حسن
نزه ويس زيد
كلية الطب البيطري/ جامعة بغداد

الخلاصة
أجرت الدراسة الحالية علي (40) معزة كانت تعاني من عسر ولادة، تراوحت أعمارها ما بين (1-2.5) سنة في محطة الأسحاق إلى الشمال من بغداد. قسمت الإناث إلى ثلاث مجموعات حسب الأسباب المؤدية إلى العسر والعلاجات المستخدمة لإزالة العسر بعد أجراء الفحص السريري المهمل:
1- المجموعة الأولى شملت (20) معزة كانت تعاني من عسر الولادة بسبب الأطماع الجانبية للرأس والرقبة. استعملت طريقة التعديل ومن ثم السحب بقوة لغرض إخراج الجنين. حيث كانت الأجنة حية وبلغت (12 ذكر و8 إناث).
2- المجموعة الثانية شملت (12) معزة كانت من عسر الولادة المتأت من الأطماع الجانبية للكتف. هذه الحالة تم علاجها بالإزالة الجزئية للأطراف الأمامية من منطقة الكتف بعملية التقطيع الجنيني الجزئي. كانت الأجنة ميتة وجنينها كان (8 ذكور و4 إناث).
3- المجموعة الثالثة تحتوي (8) معزة لوحظ عليها كبر حجم الجنين النسبي بسبب صغر حجم حوض الأم. تم العلاج بإجراء العملية القصيرة ويجاءت الأجنة نوصية وحية وعدها (10 ذكور و6 إناث).