Effect of adaptation on urea utilization in ruminants
Effect of type of ration on finishing rams and bucks

<table>
<thead>
<tr>
<th>Effect of type of ration on finishing rams and bucks</th>
</tr>
</thead>
</table>
Effect of feeding heat processed urea molasses mixture for growing lambs. I. Performance and carcass traits.
Effect of feeding heat processed urea molasses mixture for growing lambs. II. Digestibility and nitrogen utilization
Effect of feeding heat processed urea molasses mixture for growing lambs. III. Effect of some ruminal parameters
The relation between ruminal bacterial-N and diamino-pimelic acid; and bacterial activity on degrading this amino acid in farm ruminant animals
The effect of some antibiotic supplements on the performance of Fayoumi layers
The effect of using dried poultry manure in layers rations
Effect of protein sources on performance of rabbits and their caecal microorganisms
| Effect of urea and level of crude protein in high concentrate diets on rumen ciliate protozoa population |
Nutritional studies on four annual fodder crops. I. Growth, chemical composition, yield and carrying capacity
| Nutritional studies on four annual fodder crops. II. Nutritive value with reference to yield |
Factors affecting bacterial growth in the rumen of four different species
Nutritional studies on four annual fodder crops. III. Effect of fresh fodder level in the diet on ram lambs performance and carcass traits.
The validity of equations in estimating gross energy, digestible energy and digestible protein of some forages