LIST OF ILLUSTRATIONS

Figures

1. General plan of animals sheds
2. Detailed plan of experimental and standard sheds
3. Cross-section at C-C (standard shed)
4. Cross-section at D-D (experimental shed)
5. Details of manger and tying chain
6. Weighbridge used in weighing animals
7. General view of the scheme showing the animals under different shelter conditions
8. A rear view of the housing set-up. At far left is the overhang which gives protection against meteo-climatic elements
9. Front view of the modified shelter
10. Rear view of the modified shelter
11. Animals exposed to solar radiation under standard shelter
12. Housing conditions and individual tying provision for the animals
  b. Fortnightly atmospheric conditions at the experimental station, National Dairy Research Institute, Karnal.
14. The surface integrator used for measuring surface area of animals
15. Surface integrator technique of measuring the surface area
16. Measurement of the surface area with the use of tape
17. Standard points of measurements of height, body length and heart girth
18a. Fortnightly averages and diurnal variations of animals (straightbred cows) in rectal temperatures, pulse and
respiration rates under group feeding

b Fortnightly averages and diurnal variations of animals (crossbred cows) in rectal temperatures, pulse and respiration rates under group feeding

19 Fortnightly (morning and afternoon) averages of zebu (straightbred) and crossbred cows in rectal temperature, pulse and respiration rates under group feeding

20 a Fortnightly averages and diurnal variations of respiration rates under the factorial experiment

b Fortnightly averages and diurnal variations of respiration rates under factorial experiment

c Fortnightly (morning and afternoon) averages of respiration rates under factorial experiment

d Fortnightly (morning and afternoon) averages of respiration rates under factorial experiment

21 a Fortnightly averages and diurnal variations of pulse rates under factorial experiment

b Fortnightly averages and diurnal variations of pulse rates under factorial experiment

c Fortnightly (morning and afternoon) averages of pulse rates under factorial experiment

d Fortnightly (morning and afternoon) averages of pulse rates under factorial experiment

22 a Fortnightly (morning and afternoon) averages and diurnal variations of rectal temperatures under the factorial experiment

b Fortnightly (morning and afternoon) averages and diurnal variations of rectal temperatures under the factorial experiment

c Fortnightly (morning and afternoon) averages of rectal temperatures under the factorial experiment