POULTRY

Care and Feeding						
J	Number of Adults	Number of Young		Cage Dimension Length	ns* Width	Height
Breeding/Lactation				35 cm	25 cm	35 cm
Growing	10-20	_		75 cm	50 cm	20 cm
Experimental	10-50	_		Variable		
Feeding Recommendations	Daily Feed Usage			Water Requirement		Begin Dry Food Consumption
	110-250 gm			250-500 ml/day		Immediately after hatching
Environmental Data	Room Temp. 21 °C	Temp. Humidity Light Litter Material Shavings, peat moss or commercial programmers of the comm		s or commercial pro	oducts	
Biological Values						
Blood Chemical Composition	Water 93-95 gm/100ml	Calcium —	Sodium —	Chloride —	Phosphorus —	Potassium 23.4 mEq/L
Values are for plasma, except where noted	Magnesium 2.8 mg/100ml	Cholesterol	Glucose	Serum Protein	Albumin —	Globulin —
Oxygen Consumption and Body Temperature	Observed Weight	Temperature	Oxygen Consumption	Breathing Rate	Heart Rate Adult	Heart Rate Newborn
	_	41 °C	_	M: 12-18 /min. F: 20-30 /min	Rooster: 273+ Hen: 341+	Rooster: 243+ Hen: 279+
Hematological Values	Whole Blood Volume (T-1824 dye)	Clotting Time	RBC Life Span	RBC Diameter	RBC Rate of Sedimentation	
	60-80 gm/kg	_	28 days	8.2 × 4.5 microns	_	
	Blood pH	RBC	Hematocrit 2.8 ml/100ml	Platelets 356 10³/mm³	Hb 12.0 gm/100ml	
Total and Differential White Blood Cell Counts	Leucocytes 33 10³/mm³	Neutros 9.1 10³/mm³	Eosinos 0.005 10³/mm³	Basos 0.9 10 ³ /mm ³	Lymphos 17.6 10³/mm³	Monos 4.4 10³/mm³
Life Cycle						
Information	Weight Light Breeds Adult Male	Weight Heavy Breeds Adult Male	Weight at Birth	Breeding Age Male	Breeding Age Female	Estrus Cycle
	2.2-3.6 kg Adult Female	3.2-4.5 kg Adult Female	20-50 gm	22-24 wks	18-24 wks	_
	1.6-2.7 kg	3.6-4.1 kg	_	1.8-2.7 kg	1.4-2.3 kg	
	Incubation 21 days	Rebreed After Parturition —	Breeding Life Male 4-5 years (1 yr. effectively)	Breeding Life Female 2-3 years (1 yr. effectively)		

Special Handling: Avoid drafts, noise and excitement. Control lighting according to program needs. Keep cages dry. Fowl have cannibalistic tendencies.

^{*} Refer to the "Guide for the Care and use of Laboratory Animals" — NIH Publication No. 85-23, Revised 1985.

Prepared by the Institute of Laboratory Animal Resources, National Research Council, 2101 Constitution Avenue, N.W., Washington, DC 20418

