Animal Care and Health Requirements

Suliman RM and Salih RR*

Department of Clinical Medicine, Faculty of Veterinary Medicine, University of Khartoum, Sudan

Introduction

Animal nb oken a in e al AN animal ho e a e mea e all keen abo man fo hi o he heal h and ell-being. ei ph ical and condi ion a e in enced b hei o nding , food, a e and al o he ca e and a po ligh po ided b he animal ho e emplo ee e aim i o keep p animal in ph iological condi ion and eng h, beha ing in a e manne adi ional o he pecie and ain, amenable o handling and app op ia e fo he cien i c p oced e ha he e ppo ed. All animal o gh o be in pec ed a minim m of once dail and o ine e amina ion o gh o be admini a ed i h comfo able f e enc o con m ha hei heal h and ell-being i main ained. o e bjec o cien i c L p oced e ho ld be in pec ed a a f e enc coe en i e i h he e e i of he in e fe ence.

Responsibilities

Re pon ibili fo he ca e of labo a o animal fall pon:

- Individual users, whether or not licensees or not, UN agency hold a me naleponibili fo all hei animal,
- T e person nominal as to blame for the day to day care of the animal,
- T e named MD (or alternative f tly qualif ed person) UN agency p o ide ecommenda ion on he heal h and elfa e of he animal,
- Teanimal technician.

Animal Resources: nde nea h he 1986 Ac he b e en commonl - , ed , pecie, ha , a e mea, e b ed fo labo a o mo e, a, g inea-pig, ham e, abbi and p ima e ho ld be ob ained from selected breeding or of er institutions. Does and cats should be ob ained f om elec ed b eeding in i ion. Ca le, heep, pig, ho, e, po 1 and al e na i e bi d, ep ile, amphibian and h i al o ob ained f. om, peciali, b. eede, o, al e na i e ind, ial, o ce. Importation of animals from overseas is controlled by the Animal Health Ac, 1981, and fo a fe pecie b he pecie, e e al ild animal i h bi d, h, ep ile and amphibian protected by the life and country Act, 1981. Permission of MAFF is also needed. If within the capture of huge ANimals it's necessary to use an anaesthetic or immobilising agent, this could be administered by a MD o al e na i e a ho i ed pe, on. T an illi ing eapon, oge he i h a e mea, e cla, ed a, p ohibi ed eapon, nde nea h the Firearms Act, 1968, and will solely be nonheritable on the authority of he ho e o kplace and i h a allo f om he na i e police cap ain. e an illi ing agen can i elf be bjec o e a managemen underneath the Misuse of medicine Act, 1971.

Transportation: S e ho gho an po a ion o gho be minimi ed b c ea ing animal a n g a po en ial in hei con aine, and if con nemen i o be polonged, b p o iding food and a e. Time in an i o gho be nb oken o a minim m, e ende o gho make e ha he animal o be an po ed a e mea e in phoiological condition and ade a el agged. Animal ha a e mea e incompa ible holdn' be an po ed along. Sick o lac animal o gho be an po ed j fo forcion of ea men,

diagno i , o eme genc , la gh e . P egnan animal an , pecial ca e. , heep , ho ldn' commonl be an po ed h o gho he la eek of ma e ni and li le animal i hin he la h of ma e ni . placen al an po i eg la ed b n me o o de c en l nde nea h the

*Corresponding author: Salih RR, Department of Clinical Medicine, University of Khartoum, Sudan, E-mail: sulimanR23@kh.ed

Received: 03-Mar-2022, Manuscript No: jvmh-22-1000e102, **Editor assigned:** 5-Mar-2022, PreQC No: jvmh-22-1000e102 (PQ), **Reviewed:** 10-Mar-2022, QC No: jvmh-22-1000e101, Revised: 15-Mar-2022, Manuscript No: jvmh-22-100e102 (R), **Published:** 22-Mar-2022, DOI: 10.4172/jvmh.1000145

Citation: Suliman RM, Salih RR (2022) Animal Care and Health Requirements. J Vet Med Health 6: 145.

Copyright: © 2022 Suliman RM, et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

i h he p od c ion da e. Packing, an po and o age, ho ld a oid con amina ion, de e io a ion o de c c ion of he food. Pe i hable food, ho ld be, o ed in cold oom, ef ige a o, o f ee e, .

Water facility: Po able a e , ho ld no mall be a ailable o all animals at all times. It is usually provided in water bottles or other containers or by an automatic system. During transport it is acceptable in ome ca e opo ide a e in he fo m of a moi ll