TABLE OF CONTENTS - Morphological Mouse Phenotyping: Anatomy, Histology and Imaging

1: Introduction
Origin of the Laboratory Mouse
Anatomical Nomenclature

2: Osteology
Bones of the Skull and Mandible
Vertebral Column and Thorax
Bones of the Thoracic Limbs
Bones of the Pelvic Limbs

3: Arthrology
Joints without Articular Cavity
Joints with Articular Cavity

4: Myology
Form and Structure of Muscles
The Skeletal Muscle Fiber
Comparative Anatomy of Mouse Musculature

5: Digestive tract
Oral Cavity
Pharynx and Esophagus
Stomach
Intestine
Liver

6: Respiratory apparatus Nasal Cavity Larynx Trachea Lungs

7: Urinary organs Kidneys Ureter Urinary Bladder Urethra

8: Male genital organs Testicles and Epididymis Accessory Genital Glands Penis 9: Female genital organs Ovaries Uterine Tubes Uterus Vagina Vulva and Clitoris

10: Anatomy of development Ontogenic Development Placenta

11: Circulatory System
Heart
Arteries
Veins
Lymphatic System
Blood and Lymph

12: The endocrine glands Pancreas Adrenal Gland Thyroid Glands Parathyroid Gland Hypophysis

13: Nervous System Central Nervous System Peripheral Nervous System

14: Eye and related structures Eyelids and Lacrimal System Eyeball Orbit

15: Vestibulocochlear organ External Ear Middle Ear Internal Ear

16: Common integument Skin Modified Skin Structures.