To Robert Finch with the best respects of his attached funded with the best respects of his attached funded

CATALOGUE

OF THE

PREPARATIONS

IN THE

ANATOMICAL MUSEUM

OF

GUY'S HOSPITAL.

ARRANGED AND EDITED,

nv

DESIRE OF THE TREASURER OF THE HOSPITAL,

AND OF THE

TEACHERS OF THE MEDICAL AND SURGICAL SCHOOL,

ВY

THOMAS HODGKIN, M.D.

LICENTIATE OF THE ROYAL COLLEGE OF PHYSICIANS OF LONDON,
DEMONSTRATOR OF MORBID ANATOMY AND CURATOR OF THE MUSEUM AT GUY'S HOSPITAL,
MEMBER OF THE ROYAL MEDICAL SOCIETY OF EDINBURGH,
AND CORRESPONDING MEMBER OF THE LYNCEAN ACADEMY OF ROME AND OF THE
GEOENNIAN BOCIETY OF CATANEA. &C.

M DCCC XXIX.

Digitized by Google

MAMMIFERA-PACRYDERMATA.

Order, Pachydermata.

N°.	DESCRIPTION.	Reference to History.	By whom presented, or whence de- rived.
	1st Division, those furnished with a Proboscis.		
2 913	Skeleton of a Female Elephant, which died at Chiswick, in the possession of the Duke of Devonshire. (See the Ground-floor.)		His Grace the Duke of Devonshire.
2914	Four detached Portions from an immature Molar Tooth of an Elephant.		
29 15	Tooth of a Fossil Elephant.		Sir Astley Cooper.
2916	Another specimen, in a glass-case.		
2917	Portion of the common Integuments of an Elephant.		J. Morgan, Esq.
2918	Section of the Sole and one of the Ungues of the Foot of an Elephant.		J. Morgan, Esq.
2919	The extremity of the Proboscis of an Elephant, with the Nerves dissected.		J. Morgan, Esq.
2920	Portion of the Trunk of an Elephant; shewing the Muscular Fibres.		J. Morgan, Esq.
2921	Tongue of the Elephant, with the Nerves dissected.		J. Morgan, Esq.
2922	Tonsils of an Elephant.	,	J. Morgan, Esq.

MAMMIFERA-PACHYDERNATA.

N°.	DESCRIPTION.	Reference to History.	By whom presented, or whence de-rived.
2923	Larynx of an Elephant.		J. Morgan, Esq.
2924	Trachea of an Elephant.		J. Morgan, Esq.
2925	MitralValve of the Heart of an Elephant.		J. Morgan, Esq.
2926	Portion of the Aorta of an Elephant.		J. Morgan, Esq.
2927	Part of the Vena Cava and Diaphragm of an Elephant.		J. Morgan, Esq.
2928	Portion of the Lung of an Elephant.		J. Morgan, Esq.
2929	Section of the Kidney of an Elephant : injected.		J. Morgan, Esq.
2930	Slices of the Kidney of an Elephant: injected, dried, and immersed in spirit of turpentine.		J. Morgan, Esq.
2931	Portion of the Bladder of an Elephant; shewing the termination of the Ureters.		J. Morgan, Esq.
2932	Clitoris of an Elephant.		J. Morgan, Esq.
	2d Division, Ordinary Pachydermata.		
	Scull and lower Jaw of the Hippopotamus. (See N°.944, on the Ground-floor.)		B. Harrison, Esq.
2933	Skeleton of the common Hog; Sus Scrofa; not articulated.		Sir Astley Cooper.
· ·		Digitized by	Google

MAMMIFERA-PACHYDERMATA.

DESCRIPTION.	Reference to History.	By whom presented, or whence de-rived.
Head of a Boar.		Dr. Dowler.
Another specimen. (A young animal.)		Dr. Dowler.
Two Tusks of a Boar; one of which appears to have been found in an alluvial deposit.		
Scull of Sus Babirussa.		
Dried specimen of the Urinary-Bladder and Penis of a Boar.	-	
Horn of the Rhinoceros.		
The fore Foot of a Rhinoceros; shewing its multungulous form.		
, 3d Division, Solipeda.		
Head of a Horse.		B. Harrison, Esq.
Two parts of the Os Hyoides.		Royal Vete- rinary College.
Left Scapula of a Horse, fractured near the Cervix, with considerable shortening.		Royal Vete- rinary College.
A Carpus, or Knee, very remarkably ossified.		Royal Vete- rinary College.
The near Metacarpal or Shank Bone of a Horse; the internal Styloid Bone united by ossified deposit, forming a small splent.		Royal Vete- rinary College.
	Head of a Boar. Another specimen. (A young animal.) Two Tusks of a Boar; one of which appears to have been found in an alluvial deposit. Scull of Sus Babirussa. Dried specimen of the Urinary-Bladder and Penis of a Boar. Horn of the Rhinoceros. The fore Foot of a Rhinoceros; shewing its multungulous form. 3d Division, Solipeda. Head of a Horse. Two parts of the Os Hyoides. Left Scapula of a Horse, fractured near the Cervix, with considerable shortening. A Carpus, or Knee, very remarkably ossified. The near Metacarpal or Shank Bone of a Horse; the internal Styloid Bone united by ossified deposit, forming	Head of a Boar. Another specimen. (A young animal.) Two Tusks of a Boar; one of which appears to have been found in an alluvial deposit. Scull of Sus Babirussa. Dried specimen of the Urinary-Bladder and Penis of a Boar. Horn of the Rhinoceros. The fore Foot of a Rhinoceros; shewing its multungulous form. 3d Division, Solipeda. Head of a Horse. Two parts of the Os Hyoides. Left Scapula of a Horse, fractured near the Cervix, with considerable shortening. A Carpus, or Knee, very remarkably ossified. The near Metacarpal or Shank Bone of a Horse; the internal Styloid Bone united by ossified deposit, forming