

THE
 EXPLANATION
 OF
 ALBINUS's Anatomical FIGURES
 OF THE
 HUMAN SKELETON
 AND
 MUSCLES.

p. 23-332

With an Historical Account of the WORK.

TRANSLATED FROM THE LATIN.

p. iii - xxiv.

TO WHICH IS ADDED
 The EXPLANATION of the SUPPLEMENT to
 ALBINUS,
 (CONTAINING
 A Compleat Anatomical Description of the BLOOD-
 VESSELS and NERVES, and the External Parts of the
 HUMAN BODY.)

p. 333,

or

p. 1.

The Figures of Albinus, and the Supplement, are curiously engrav'd on
 Fifty-One large Copper-Plates, (Fifteen Inches by Twenty-Two.)

See these
 Tables in
 a separate
 volume.

L O N D O N:

Printed for JOHN and PAUL KNAPTON. M.D.CCLIV.

- v w The outer interosseus muscle of the index which is inserted by a tendinous end w, into the first bone of the said index.
- x The posterior or inner interosseus of the index. y its tendon, which being increased by a portion received from the tendon of the extensors of the index, runs to the third bone of the said index.
- z The outer interosseus muscle of the middle finger.
- a The tendon of the second lumbrical muscle cut off.
- β The tendon common to the second lumbrical and outer interosseus muscles of the middle finger, which tendon being increased by a portion received from the tendon of the common extensor belonging to the middle finger runs at last to the third bone of the said middle finger.
- γ The inner interosseus muscle of the middle finger. δ its tendon, which being increased by a portion received from the tendon of the common extensor belonging to the middle finger runs at last to the third bone of the said middle finger.
- ε ζ The outer interosseus muscle of the ring finger. ζ its origin from the metacarpal bone of that finger.
- η The tendon of the third lumbrical muscle cut off.
- θ The tendon common to the third lumbrical and outer interosseus muscle of the ring finger, which tendon being increased by a portion received from the tendon of the common extensor belonging to the ring finger, runs to the third bone of the said ring finger.
- ι x The inner interosseus muscle of the ring finger. x its origin from the metacarpal bone of that finger. λ its tendon, which being increased by a portion received from the tendon of the common extensor belonging to the ring finger runs to the third bone of that finger.
- μ ν The interosseus muscle of the little finger. ν its origin from the metacarpal bone of that finger.
- ξ The tendon of the fourth lumbrical muscle cut off.
- ο The tendon common to the fourth lumbrical and interosseus muscle of the little finger, which tendon being increased by a portion received from the tendon of the extensors of the little finger, then runs to the third bone of the said finger.

We conclude this table, and the eighth, by exhibiting in the back ground the figure of a female Rhinoceros that was shewed to us in the beginning of the year 1742, being two years and a half old, as the keepers reported. We thought the rarity of the beast would render these figures of it more agreeable than any other ornament, resulting from mere fancy. The figures are just, and of a magnitude proportionable to the human figure contained in those two tables.