## LECTURES

ON

# COMPARATIVE ANATOMY;

IN WHICH ARE EXPLAINED

## THE PREPARATIONS

IN

## THE HUNTERIAN COLLECTION.

ILLUSTRATED BY ENGRAVINGS.

TO WHICH IS SUBJOINED,

### SYNOPSIS SYSTEMATIS REGNI ANIMALIS,

NUNC PRIMUM EX OVI MODIFICATIONIBUS PROPOSITI.

#### BY SIR EVERARD HOME, BART.

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SERJEANT SURGEON TO THE KING; SURGEON TO THE BOYAL HOSPITAL, CHELSEA; SENIOR SURGEON TO ST. GEORGE'S HOSFITAL; HONORARY PROFESSOR TO THE ROYAL COLLEGE OF SURGEONS; TRUSTEE TO THE HUNTERIAN COLLECTION; PROPRIETOR OF THE ROYAL INSTITUTION; CORRESPONDING MEMBER OF THE ROYAL INSTITUTION OF FRANCE; MEMBER OF THE ROYAL SOCIETY IN GOTTINGEN; MEMBER OF THE PHYSICO-MEDICAL SOCIETY OF ERLANG; HONORARY MEMBER OF THE MEDICAL SOCIETY, PHILADELPHIA; HONORARY MEMBER OF THE ROYAL MEDICAL SOCIETY OF EDINBURGH; CORRESPONDING MEMBER OF THE MEDICAL SOCIETY, DUBLIN.

· IN FOUR VOLUMES.

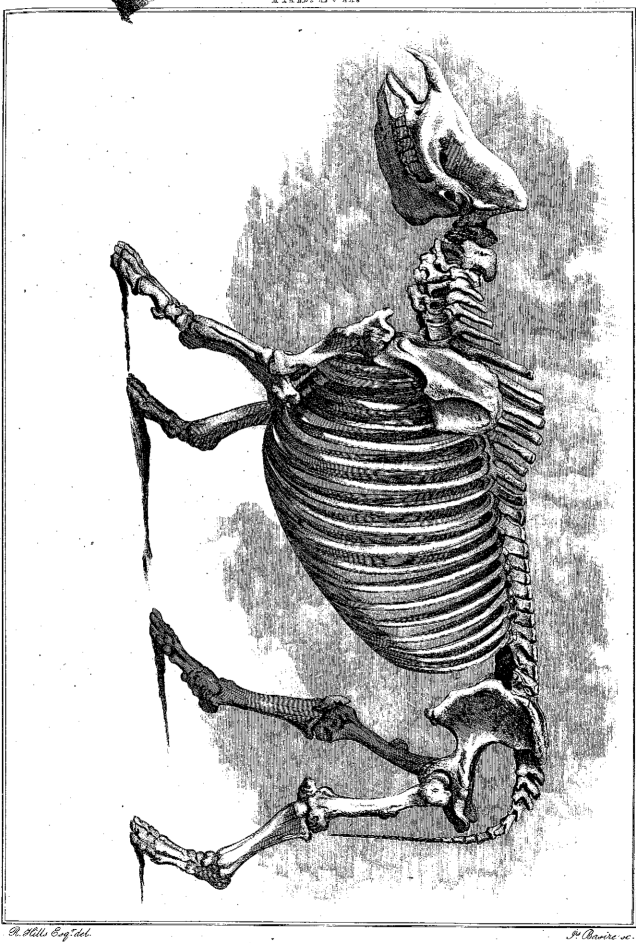
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1823.

The skeleton of the double-horned rhinoceros, from Sumatra; in which the termination of the nasal bones is more prominent than in the species met with in India. On the scale of one inch to a foot.



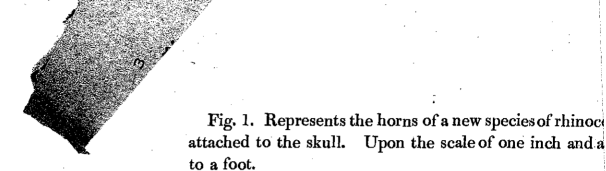
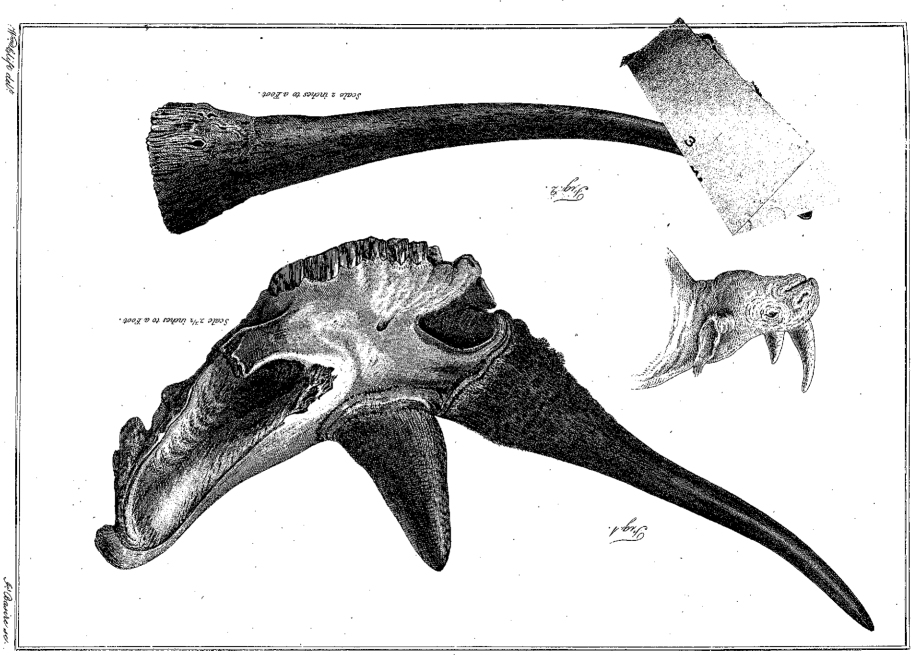


Fig. 2. A rhinoceros' horn preserved in the British Muse Upon a scale of two inches to one foot.

Fig. 3. The horns of the double-horned rhinoceros Africa, in situ; taken from the engraving in the sixth volution of the Supplement to Buffon, to show that it is a differ species from that now brought to England by Mr. Cample



The representation of a cast of the fossil-cranium of rhinoceros (the original is in the Collection in Paris), to s that the two scabrous surfaces upon which the horns been placed correspond with those to which the horn Mr. Campbell's skull are attached, giving them the same rection, and the upper surface of the cranium the s general outline, so as to entitle the skulls to be considered of the same species.

