TWO-HORNED RHINOCEROS.-The Ramoo, near Cuittagong, has presented to the Zoological Gardens, Alipore, in the name of her son Nawar Ali Khan, a boy of cleven years of age, an adult female rhinoceros belonging to that group of Asiatic rhinoceroses which is distinguished by the presence of two horns on the upper surface of the facial portion of the head and which is generally distinct from the the head, and which is generally distinct from the one-normed interceroses of Asia, and from the two-horned species of Africa. This rhinoceros was captured about seven months ago by the Begum's retainers. This rhiuoceros, as already observed, is a two-horned animal, and it has the tout-ensemble and general characters of a two-horned rhiaoceros of the same sex caught in the same district, and very nearly in the same locality to the south of Chittagong in February, 1869. This latter rhinoceros was taken to London by Mr. W. Jamrach, where it was purchased for the London Zoological Gardens, Regent's Park, but prior to its shipment for London it was for some months in Calabra where it for London it was for some months in Calcutia, where it was examined by Dr. Anderson and described by him in the proceedings of the Zoological Society, London, for 1872, as Rhinoceros Sumatrensis. Dr. Solater, the Secretary to the Zoological Society of London, after the animal had been a short time in their gardens, had the opportunity to compare this Chittagong animal with a female two-horned rhinuceros captured in Malacea. The result of his comparison led him at that time to believe that two species of this form of rhiuceros existed, and he was of opinion that to the Malaccan animal must be applied the term R. Samatrensis, and that the Chittagong animal was a new species, which he proposed to call Rhinoceros lasiotis "from the peculiar long hairs which border the orter edge of the car-couch, and which are of themselves sufficient to render the animal easily recognizable from R. Sumatrensis." The rhinoceros just arrived from Chittagong, however, presents several modifications of the characters found in the individual named by Dr. Sclater R. lasiotis and which tend to ashliate it to typical R. Sumatrensis. One or two of these modifications may be named. The cars have not there narkable long droop-ing frings of hair, but their margins are densely clad with creet black hairs; and bristly hairs of the same colour occur over the whole surface, sparsely on the back and sides, but deusely on the belly and on the fronts of the limbs; it is also a smaller animal and of darker colour than the so-called R. lasicis. Like it, however, there is considerable cranial breadth between the ears, and the skin is finely tubercular company with the more accessive tubercular relie of the pared with the more coarsely tubercular skin of the two horned rhinoceros of the Malayan Peninsula. Taking into account these similarities and dissimilarities, between two animals brought from the same district, the present rhinoceros in the gardens would therefore seem to link together the two phas s of one species separable perhaps into a southern and northern race; a conclusion which Dr. Sclater also bas more recently been disposed to adopt. It would, however, he very satisfactory if the committee could obtain an example of the two-horned rhinoceros of the southern portion of the Malsyau Peninsula, and place it side by side with the present example of the northern race, as the comparison would be of much scientific interest. This northern race would appear to extend into Tipperah and also into Assam, as Colonel C. Napier Sturt shot, in March, 1875, a two-hornes rhineeros near the gorge where the Sunkos river issued Bhutan range on the right bank of the Brahmaputra River, forly to fifty miles north of Doobree.-Englishman.