islands. The correct citation for the name of the Atlantic right whale will therefore be Eubalaena glacialis (Borowski).

*Balaena novae angliae* Borowski, 1781, vol. 2, pt. 1, p. 21 antedates *Balaena* nodosa Bonnaterre, 1789, Tabl. Encyclop. et Méthod. Régnes Nature, Cetologie, p. 5. The diagnosis accompanying this generally overlooked name is essentially the same as that given by Brisson for his *Balaena novae angliae*, 1762, Regnum Animale, Leyden, p. 221. Since Brisson was not a binomial author, specific names proposed by him have no standing under the international code. Borowski, however, applies names in a binomial manner and gives a perfectly valid diagnosis to the same whale in the following words:


It is clear that Borowski's name refers to the same animal as that described by Bonnaterre, which should, therefore, be known as *Megaptera novaeangliae* (Borowski). The type locality is likewise New England.

—Remington Kellogg.

THE STATUS OF THE COSTA RICAN RED BAT.

The red bat of Costa Rica was described as *Atalapha frantzii* by Peters (Monatsber. K. Preuss. Akad. Wissensc., Berlin, Jahre 1870, p. 908, 1871). It was listed as *Atalapha noveboracensis* var. a (*Atalapha frantzii*) by Dobson (Catal. Chiroptera, Brit. Mus., 1878, p. 271). Under *Atalapha noveboracensis* this bat was recorded by Alston (Biol. Cent. Amer., 1879, p. 22) from Colobre, Panama. In the absence of specimens for examination Miller, in revising the North American Vespertilionidae (North American Fauna No. 13, p. 111, Oct. 16, 1897), placed *Atalapha frantzii* Peters in the synonymy of *Lasiusus borealis mexicanus* (Saussure) of Mexico.

Three specimens of red bat from Boquete, Chiriqui, forming part of a general collection of mammals from western Panama, were submitted to me for identification by the late Mr. Oldfield Thomas. These were regarded as near typical *frantzii* and proved to differ from *L. b. mexicanus* as follows: Size smaller, forearm about 37 (forearm 41 in a specimen of *mexicanus* from Pefuena, near Cordoba, Vera Cruz); upper parts, including hairy portion of interfemoral membranes, deeper rufescent or chestnut, the back more heavily overlaid with this color; under parts washed with darker buff, the basal tone blackish, instead of plumbeous; skull closely resembling that of *mexicanus*, but distinctly smaller.

I have not been able to associate this bat with any of the described forms in South America. The name *Atalapha frantzii* Peters should apparently now stand as *Lasiusus borealis frantzii* (Peters). Mr. Miller has concurred in this conclusion.

—E. A. Goldman.