A THIRD SPECIES OF \textit{ECHINARGUS} NABOKOV
(LYCAENIDAE, LEPIDOPTERA)

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Since discussing the neotropical Plebejinae (Mar.—June, 1945 [publ. 26–X.1945] Psyche 52: 1–61), I have examined a male of \textit{"Lycaena" martha} Dognin 1887 (Le Naturaliste 9: 190, fig. 5) kindly loaned to me by Prof. Wm. T. M. Forbes. The species proves to belong to my genus \textit{Echinargus} and structurally is beautifully intermediate between \textit{isola} and the Trinidad species. The specimen is labeled “Huacapistana, Rio Tarma, Peru, 1–3–VI–1920, [leg.] T. M. Forbes,” coll. Cornell U.

Measurements (in mm.): aedeagus 0.79, suprazonal portion 0.3, subzonal 0.49, with breadth (lateral view) 0.1; penis 0.67; furca 0.5; sagum 0.52 (see description). I take this occasion to note that in \textit{Pseudothecla faga} Dognin the rudimentary sagum \textit{(l.c.:11)} clings to the furca and is armed with numerous minute teeth averaging 0.014 in length. (A certain roughness suggesting rudimentary teeth is also apparent under a $\times$360 magnification in the small sagum lobe of \textit{Hemiargus hanno}).