

bands *almost* broken into spots." And far away, in the 2nd Stirps, Limnades, is a third species of this genus Limenitis, namely, Disippus, because its wings are "black margined and white dotted." Here are three congeneric species, differently colored, and therefore placed in three widely separated coitus, and one of them in a distant Stirps! It seems odd, yet it is perfectly right under this alley and taw system. The only wonder is that men of scientific training can soberly call these coitus genera, or that two Hubnerians can look each other in the face without laughter.

Second family, 5th coitus Symphædra, 4 species, 2 put to same, Hub., 1 put to Athalia Hub., and 1 to Aterica Bois. To make up Aterica species are taken from 1st family 1st coitus, 2nd family 5th coitus, 3rd family 1st coitus.

Third family 2nd coitus, 3 species, 1 to Callizona Doub., the 51st genus of Nymphalinae, 1 to Gynæcia Doub., the 52nd, and 1 to Nymphalis Latr., the 104th genus.

Fifth coitus, 3 species, 1 to Catonephele Hub., 40th genus Nymph., 1 to Euphaedra Hub., the 85th, 1 to Siderone Hub., the 111th genus.

Fourth family 2nd coitus, 2 species, 1 to Phyciodes Hub., the 14th genus Nymph., 1 to Villa Kirby, the 57th.

Fourth coitus, 3 species, 1 to Colænis Hub., the 1st genus Nymph., 2 to Victorina Blanch., the 64th.

Fifth family 1st coitus, 4 species, 1 to 1st genus Nymph., 1 to 58th, 1 to 81st, 1 to 82nd.

Second coitus Acca, 13 species, of which 7 go to Neptis Fab., the 81st of Nymph., 3 to 82nd, 1 to Eurytela Bois., the 30th, 1 to Phyciodes Hub., the 14th. So that we see Phyciodes picking species from

5th Stirps,	1st family,	1st coitus.
7th "	4th "	2nd "
" "	5th "	" "

And Eurytela from

6th Stirps,	1st family,	1st coitus.
7th "	5th "	2nd "

Eighth Stirps Potamides, 1st family 2nd coitus, 2 species, 1 to Doleschalla Felder., the 28th genus Nymph., 1 to Siderone, the 111th. And Siderone picks from

6th Stirps,	3rd family,	1st coitus.
7th "	" "	5th "
8th "	2nd "	2nd "