

Mosquito Types of Brazil

Sebastião Hamilton Xavier
Centro de Pesquisas "René Rachou", INERu, FIOCRUZ
30.000 - Belo Horizonte, Minas Gerais
Brazil

It is worth pointing out that some of the culicid types referred to under "Location Unknown" by Belkin, Schick and Heinemann (1971), can be found, among other species, in our collection at the Centro de Pesquisas "René Rachou", Instituto de Endemias Rurais, Fundação Instituto Oswaldo Cruz, Belo Horizonte, Minas Gerais, Brazil. Listed here below are some of their nominal species as well as their corresponding slides:

Culex (Microculex) aureus Lane & Whitman, 1951

Holotype W. 639, Slide of male genitalia, holotype, no. 2574

Slide of pupa, holotype, no. 2625

Slide of larva, holotype, no. 2624

Allotype W. 639

Culex (Microculex) reducens Lane & Whitman, 1951

Holotype W. 703, Slide of male genitalia, holotype no. 2576

Slide of pupa and larva, holotype, no. 2671

Culex (Microculex) intermedius Lane & Whitman, 1951

Holotype W. 1069, Slide of male genitalia, holotype, no. 2638

Slide of pupa and larva, holotype, no. 2639

Allotype W. 1042

Culex (Microculex) imitator retrosus Lane & Whitman, 1951

Holotype W. 970, Slide of male genitalia, holotype, no. 2562

Slide of pupa and larva, holotype, no. 2587

Allotype W. 100

Culex (Microculex) carioca Lane & Whitman, 1951

Holotype W. 706, Slide of male genitalia, holotype, no. 2564

Slide of pupa and larva, holotype, no. 2591

Allotype W. 1151

Culex (Microculex) dubitans Lane & Whitman, 1951

Holotype W. 1140, Slide of male genitalia, holotype, no. 2583

Slide of pupa and larva, holotype, no. 2586

Allotype W. 984

Culex (Microculex) inimitabilis fuscatus Lane & Whitman, 1951

Holotype W. 925, Slide of male genitalia, holotype, no. 2566

Slide of pupa and larva, holotype, no. 2621

Allotype W. 926

Culex (Melanoconion) nigrimacula Lane & Whitman, 1943

Holotype W. 858 with no genitalia. Slide of male genitalia, paratype, no. 2649

Allotype L. 60, Slide of pupa and larva, allotype, no. 2644

Culex (Carrollia) antunesi Lane & Whitman, 1943

Holotype s. no., Slide of male genitalia, holotype, no. 2681
Allotype L. 228, Slide of pupa and larva, allotype, no. 2685

Culex (Carrollia) wilsoni Lane & Whitman, 1943

Holotype with no genitalia. Slide of male genitalia, paratype, no. 2682

Culex (Anoedioporpa) canaanensis Lane & Whitman, 1943

Holotype s. no., Slide of male genitalia, holotype, no. 2692
Allotype L. 212, Slide of pupa and larva, allotype, no. 2688

Aedes (Ochlerotatus) lepidus Cerqueira & Paraense, 1945

Holotype s. no., Slide of male genitalia, holotype, no. 6302
Allotype s. no.

Aedes (Ochlerotatus) permentor Cerqueira & Costa, 1946

Holotype s. no., Slide of male genitalia, holotype, no. 1697
Allotype s. no.

Aedes (Ochlerotatus) aenigmaticus Cerqueira & Costa, 1946

Holotype s. no., Slide of male genitalia, holotype, no. 6462

Mansonia (Mansonia) cerqueirai (Barretto & Coutinho, 1944)

Holotype with no genitalia

LITERATURE CITED

Belkin, J. N., R. X. Schick and S. J. Heinemann. 1971. Mosquito Studies (Diptera, Culicidae) XXV. Mosquitoes originally described from Brazil. Contributions of the American Entomological Institute 7(5):1-64.