

Transfer of Type Specimens¹

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Key words: taxonomy, collection, type specimens, Rutgers University.

1 lists and identifies the transferred genera and species.

LITERATURE CITED

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Type slides of plant parasitic nematodes housed at Rutgers University have been transferred to the United States Department of Agriculture Nematode Collection at Beltsville, Maryland, and are under the curatorial care of Dr. A. M. Golden. Table

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TABLE 1. Nematode types transferred from Rutgers University, New Brunswick, New Jersey, to the USDA Nematode Collection at Beltsville, Maryland.

Genus and species	Status	Rutgers slide no.	USDANC slide no.
<i>Aphelenchoides rutgersi</i> (2)	Paratypes	E35-43	T-2209p-2217p
<i>Criconemoides californicus</i> (1)	Holotype	D193	T-298t
<i>Criconemoides californicus</i> (1)	Paratypes	D194-195	T-2192p-2193p
<i>Criconemoides reedi</i> (1)	Holotype	D177	T-297t
<i>Criconemoides reedi</i> (1)	Paratypes	D178-182	T-2171p-2175p
<i>Criconemoides reedi</i> (1)	Paratypes	D185-192	T-2176p-2183p
<i>Criconemoides reedi</i> (1)	Paratypes	D234-235	T-2184p-2185p
<i>Criconemoides reedi</i> (1)	Paratypes	D237-239	T-2186p-2188p
<i>Criconemoides reedi</i> (1)	Paratype	D241	T-2189p
<i>Criconemoides reedi</i> (1)	Paratype	D243	T-2190p
<i>Criconemoides reedi</i> (1)	Paratype	D245	T-2191p
<i>Hemicycliophora mettleri</i> (4)	Holotype	J159	T-409t
<i>Hemicycliophora mettleri</i> (4)	Paratypes	J161-163	T-2194p-2196p
<i>Hemicycliophora mettleri</i> (4)	Paratypes	J166	T-2197p
<i>Hemicycliophora mettleri</i> (4)	Paratypes	J168	T-2198p
<i>Hemicycliophora mettleri</i> (4)	Paratypes	J169	T-3452p
<i>Hemicycliophora mettleri</i> (4)	Paratypes	J171	T-2199p
<i>Hemicycliophora mettleri</i> (4)	Paratypes	J173-174	T-2200p-2201p
<i>Hemicycliophora mettleri</i> (4)	Paratypes	J176	T-2202p
<i>Hemicycliophora silvestris</i> (4)	Holotype	J178	T-299t
<i>Hemicycliophora silvestris</i> (4)	Paratypes	J179	T-3453p
<i>Hemicycliophora silvestris</i> (4)	Paratypes	J181-182	T-2203t-2204t
<i>Hemicycliophora vaccinium</i> (6)	Paratypes	J18-26	T-3454p-3462p
<i>Paratylenchus dianthus</i> (5)	Paratypes	H1-2	T-2205t-2206t
<i>Paratylenchus dianthus</i> (5)	Paratypes	H6	T-2207t
<i>Paratylenchus marylandicus</i> (3)	Holo + Para	H36	T-300t
<i>Paratylenchus hexincisus</i> (7)	Syntypes	C11	G-5208
<i>Paratylenchus subpenetrans</i> (7)	Paratypes	C6	T-2218p

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