

## New Genera of Neotropical Therevidae (Insecta: Diptera)

DONALD W. WEBB

Center for Biodiversity, Illinois Natural History Survey, Champaign, IL, 61820, USA. dwebb@inhs.uiuc.edu

### Table of contents

Abstract .....	1
Introduction .....	1
Methods .....	2
<i>Amplisegmentum</i> Webb gen. nov. ....	4
<i>Amplisegmentum ecuadorensis</i> Webb spec. nov. ....	4
<i>Apenniverpa</i> Webb gen. nov. ....	8
<i>Apenniverpa venezuelensis</i> Webb spec. nov. ....	8
<i>Ptilophallos</i> Webb gen. nov. ....	13
<i>Ptilophallos megasathe</i> Webb spec. nov. ....	13
<i>Spiracolis</i> Webb gen. nov. ....	17
<i>Spiracolis curvipalpus</i> Webb spec. nov. ....	17
<i>Winthemmyia</i> Webb gen. nov. ....	21
<i>Winthemmyia angustata</i> (Kröber) ....	21
Acknowledgements .....	25
References .....	26

### Abstract

Five new Neotropical genera of Stiletto flies, *Amplisegmentum* Webb, *Apenniverpa* Webb, *Ptilophallos* Webb, *Spiracolis* Webb, and *Winthemmyia* Webb are described. Each genus and associated species are described with illustrations of their genitalia and distribution information. Their placement within the subfamily Therevinae is discussed.

**Key words:** *Amplisegmentum*, *Apenniverpa*, *Ptilophallos*, *Spiracola*, *Winthemmyia*, Therevinae, stiletto fly, Asiloidea, morphology, Neotropics, new genera, new species

### Introduction

Ongoing systematic studies within the family Therevidae have revealed several new genera of therevids from the Neotropical Region. These genera are described herein so that