Project Information for the ATBI Pilot Study Project

Project Details

Principal Investigator: Dr. Charles R. Parker

Project Description: Pilot Study Sampling effort

Project Dates: Start Date: 10/1/2000 End Date: 5/31/2003

Protocol: See Literature References for details.

Project Notes: 3455 collections (376 Lindgren Funnel traps, 907 Malaise traps, 2172 pitfall traps) were

made at the 11 plots. Not all specimens collected have been identified thus far, with notable delays in the Lepidoptera, Diptera, and Hymenoptera, the majority of which have not been examined. 2519 taxa have been recorded, including spiders (66 species), roaches (7), beetles (878), flies (260), springtails (167), mayflies (2), bugs (234), ants, bees, and sawflies (483), moths (127), mantids (2), fishflies (3), lacewings (31), harvestmen (31), grasshoppers, katydids, etc. (51), walkingsticks (1), stoneflies (63),

snails (57), and caddisflies (70). Refer to the Literature References for details.

Summary: A pilot study to explore techniques for the structured sampling component of the ATBI

Science Plan. Eleven 1-ha plots were established having an identical set-up of multiple

traps and sampled on an approximate schedule of every two weeks year round.

Data Summary

Data Collection Year(s): 2001 to 2003

Number of Sites Sampled:	9
Number of Samplings:	60
Number of Orders Identified:	3
Number of Families Identified:	8
Number of Genera Identified:	11
Number of Species Identified:	9
Number of Specimens Identified to Species:	40
Number of Specimens not Identified to Species:	49
Total Number of Individuals Counted (actual or estimated):	136
Percentage of Major Watersheds Sampled:	18 %

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