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# Abundance and Diversity of Insects Associated with Citrus Orchards in Two Different Agroecological Zones of Ghana

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## Authors' contributions

This work was carried out in collaboration between all authors. Author OFA designed the study, performed the statistical analysis, wrote the protocol and wrote the first draft of the manuscript. Authors CAM and RK managed the analyses of the study. Author KAN managed the literature searches. All authors read and approved the final manuscript.

## Article Information

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# ABSTRACT

We investigated the abundance and diversity of entomofauna associated with citrus orchards in two different agroecological zones of Ghana. Malaise traps, flight interception traps, pitfall traps, chemical "knock down" and visual observation were used for data collection. We recorded a total of 20, 285 individual insects belonging to 387 species from 107 families and 13 orders. Although, several species of insects were common to both agroecological zones, some were more specific to

an orchard of a particular zone. Diversity indices such as Shannon-Wiener index, Pielou's evenness and Margalef index were higher in the Coastal Savannah zone than the Semi-Deciduous Rainforest zone during both the wet and the dry seasons. *Oecophylla longinoda* Latreille was the most dominant insect species in each agroecological zone, however, they were more abundant in the semi-deciduous rainforest than the Coastal Savannah zone. Our study shows that only 9% of all the 387 insects collected were pests of citrus. This indicates that citrus orchards are potential habitats for insect biodiversity conservation. We therefore recommend that management tactics which have less or no negative effects on natural enemies, pollinators among others but can effectively suppress insect pest populations (such as the use of biological control agents, restriction of herbicides and pesticides) should be adopted. Our study has also provided the first comprehensive inventory of insect species associated with citrus agroecosystems serving as a baseline data for further studies to encourage adoption of economically sound integrated pest management approach for citrus production in Ghana.

Keywords: Insect diversity; abundance; integrated pest management; Oecophylla longinoda; citrus.

# 1. INTRODUCTION

Insects constitute the most dominant component of terrestrial and freshwater biodiversity in terms of species richness, animal biomass and critical ecological functions [1]. They have invaded every niche, except the oceanic benthic zone [2]. Estimates of species richness of insects have been reported to vary from 2 million to as many as 50 million [3]. Insects are very sensitive to human-mediated disturbances, habitat loss, pollution and climate change, and because of their sensitivity several insect taxa are used as indicators of global change [4]. The majority of insects on earth are important to humans: A few are harmful such as agriculture pests and disease vectors whereas others are beneficial such as decomposers, seed dispersers, pollinators and natural enemies of pests [5].

Pesticides are used in conventional farming to suppress pest populations below economic threshold levels and research has shown that more arthropod taxa were found in non-sprayed fields together with greater numbers of predators such as Coccinellids than in fields treated with broad-spectrum insecticides and herbicides [6]. Reduction in bumblebees and butterflies has been observed in farms with higher pesticide application than those with no or lower pesticide application [7]. In Ghana, control of major pests of citrus relies on pesticide application [8] and herbicide application is one of the weed management practices adopted by farmers [9]. These herbicides do not only deprive insects of their source of food but also directly kill them.

After citrus establishment, insect species colonize and over time progressively increase in

diversity and abundance. Insects which were previously considered as minor pests are emerging as key pests in many agroecosystems. There is also evidence that honeybees and other pollinators, such as flies, butterflies and major bioindicators such as ants and beetles are in decline across the globe [10]. Anthropogenic climate change threats to insect biodiversity are global. The guickened rate of environmental could deterioration lead to a loss of whole taxonomic groups. In Ghana, [11] reported an annotated list of insects associated with citrus plantations at Kade in the Semi-Deciduous Rainforest zone, however, knowledge of diversity and abundance of insects associated with citrus agroecosystems in different agroecological zones is poorly understood.

To manage natural resources, restore disturbed habitats or conserve valuable species of concern. the biodiversity of insects of specific areas or target habitats needs to be However. this assessed. reauires а comprehensive but efficient inventory of the organisms and perhaps their role in the [12]. This underscores ecosystem the critical necessity of this biodiversity study to gain an in-depth knowledge of diversity and abundance of insects associated with citrus agroecosystems to help implement measures that ensure the conservation of biodiversity and the maintenance of agricultural lands to enhance agricultural productivity and sustainability in Ghana.

The aim of this study was to determine the diversity and abundance of entomofauna associated with citrus plantations in two different agroecological zones of Ghana.

## 2. MATERIALS AND METHODS

## 2.1 Sampling Zone

We conducted our study in citrus orchards (monoculture) in the Semi-Deciduous Rainforest and Coastal Savannah agroecological zones. In both orchards, weed management was by the use of machetes, and both farms were wholly organic with the citrus variety being Late Valencia. In the Semi-Deciduous Rainforest zone, the research was carried out in a citrus plantation (Cl. 25) of the Forest and Horticultural Crops Research Centre (FOHCREC) at Okumaning, Kade in the Kwaebibirem District of the Eastern Region of Ghana. This area experiences an annual bimodal rainfall pattern ranging between 1200-1300 mm, temperature range of 25-38℃ [13]. The coordinates of the site were N 06'09.473', W 000 54.550' and E: 552ft. The orchard was established 20 years ago with a triangular planting distance of 6m x 6m. The vegetation in the study site consisted mainly of Panicum maximum and Pueraria phaseoloides. In the Coastal Savannah zone, the research was carried out in a farmer's plot at Asuansi Agriculture Research Station in the Abura/Aseibu/Kwamankesse District of the Central Region of Ghana. The area experiences a mean annual rainfall of 980 mm and the rainfall pattern follows the bimodal distribution. Mean monthly temperature is about 26.90℃ [14] and the coordinates of the study site were N 05° 18.654', W 001° 15.667 ' and E: 363ft. The citrus orchard was established 15 years ago with a triangular planting distance of 7 m x 7 m. The predominant vegetation of the study area consisted mainly of Chromolaena odorata and Panicum maximum.

# 2.2 Insect Collection

Our study was carried out from September 2013 to March 2014. There were eleven main sampling methods used for the insect collection. Sweep net to Sample the topmost part of the vegetation of the understory to collect vegetationdwelling insects; Aerial nets were used for flying insects such as dragonflies, butterflies and members belonging to the family Cetoniidae; in each agroecological zone, 10 pitfall traps were randomly set to collect ground crawling insects; 10 coloured pan traps (yellow, blue and orange) were randomly set to collect insects which are attracted to a particular colour; and 5 yellow sticky traps were set up to collect flying insects. One malaise trap was set in each zone to collect mainly flying nocturnal insects; one flight interception trap was used for both ground crawling insects and flying insects by intercepting their flights. Hand picking was used for collecting specifically slow moving insects and those which play dead when the vegetation is disturbed. Chemical knockdown was used to collect insects in the canopy of the citrus trees: 10 trees were randomly selected during each sampling period and sprayed with CYDIM super (an emulsifiable concentrate containing 36 g cypermethrin and 400 g dimethoate active ingredient/L) at a rate of 120 ml insecticide/ha using a motorized mist blower early in the morning between 6:00-10:00 am. Pieces of vinyl sheets measuring 2.8 m x 8 m were placed beneath the selected trees to collect any insect that fell from the trees during and after spraving.

# 2.3 Identification of Insects

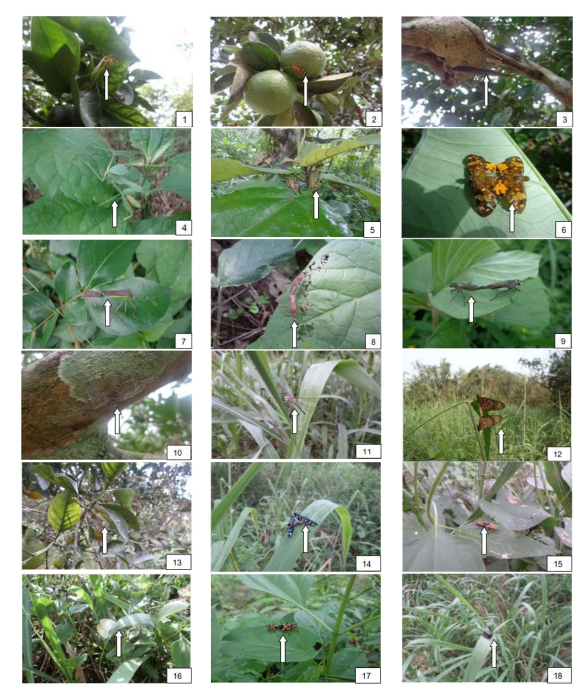
Insects were preserved in 70% ethanol, sorted, identified to the lowest taxonomic rank possible and counted. Identification of insects was done with reference to collection in the museum of the Department of Animal Biology and Conservation Science (DBCS), University of Ghana, as well as with reference to Gullan and Cranston [15-21]. Dr. Maxwell K. Billah of DABCS helped in the identification of the fruit flies. The voucher specimens were deposited at the African Regional Postgraduate Programme in Insect Science (ARPPIS), West African Sub-Regional Centre.

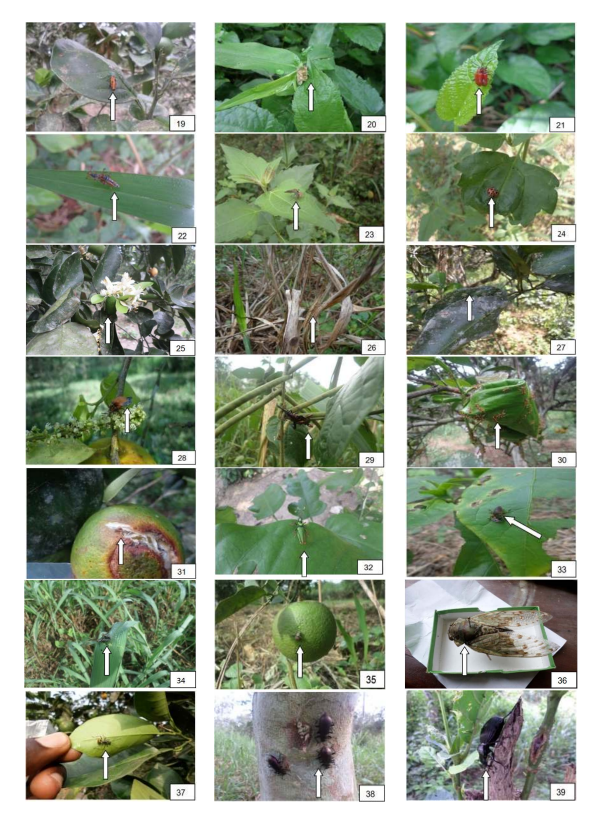
# 2.4 Data Analysis

Shannon-Wiener diversity index (H') was calculated according to the equation: H'=- $\Sigma(ni/N)\log(ni/N)$ , where ni= number of individuals in the ith species and N= total number of individuals sampled. Margalef (d=S-1)/Log (N), is a measure of the number of species present, making some allowance for the number of individuals whiles Pielou's Evenness measures how evenly the individuals are distributed among the different species, both were computed using Past 3.01. To check the completeness of inventory in the orchards, EstimateS (version 9.1.0) was used. The insects were put into two different functional groups; pests and others (pollinators, predators, parasitoids and unknown) based on the authors' long term experience of citrus pests in Ghana.

# 3. RESULTS

A total of 20,285 individual insects belonging to 387 species from 107 families and 13 orders were collected and identified (Table 1). The total number of entomofauna in the Semi-Deciduous Rain Forest zone was higher than that in the Coastal Savannah zone. 11646 individual insects belonging to 265 species were recorded in the Semi-Deciduous Rain Forest zone compared to 8639 insects from 246 species in the Coastal Savannah zone. The number of citrus pests form both orchards were 35 representing 9% of the total insects collected during the study period. Fig. 1 shows some insects sampled during the study period.





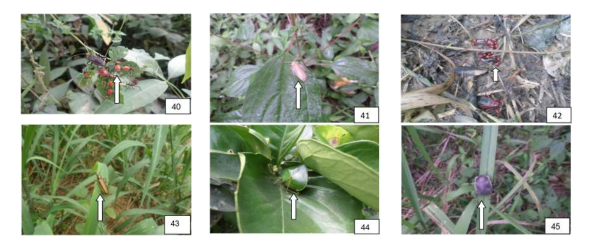


Fig. 1. (1-45) Ophion leteus (1), Brachon sp. (2) Mantis religiosa (3) Sphodromantis sp. (4), Z. variagatus (5), Celaenorrhinus galenus (6), Homoecerus pallens (7), Alydus eurinus (8), Promachus sp. (9), Halyomorpha halys (10), Dragonfly (11), Acraea sp. (12), Green lacewing (13), Zygaena sp. (14), Dysdercus sp. (15) Mylothris sp. (16) Tropidothorax leucopterus (17), Lagria villosa (18), Rhagonycha fulva (19), Lixus sp. (20), Lilioceris lilii (21), Diopsis longicornis (22), Promachus sp. (23), Epilachna bifasciata (24) Marmylida marginella (25), Acrida conica (26), Orophus sp. (27), Lycus trabeatus (28), Sagra femorata (29), Oecophylla longinoda (30) Drosophilla melanogaster (31), Taphronota sp. (32) Laphria sp. (33), Sarcophaga sp. (34), Ceratitis ditissima (35), Cicada sp. (36), Polyrhachis sulcata (37), Coelocnemis lucia (38), Tefflus sp. (39), Leptoglossus sp. (40) Blatella germinica (41), Glymmatophora sp. (42), Cerambycidae sp.(43), Pterophylla camellifolia (44), Madateuchus viettei (45)

Order	Family	Morphospecies	SD	CS	Economic
					status
Coleoptera	Scarabaeidae	Madateuchus viettei	0	0	others
		Scarabaeus viettei Paulian	1	19	others
		Scarabaeus sp.	2	3	others
		Caccobius schreberi L.	0	1	others
		Onthophagus loalien	0	6	others
		Onthophagus sp.	2	1	others
		Pseudohammus nyrmedonum	0	5	others
		Copris sp.	2	9	others
		Caccobius kelleri	0	3	others
		Alleucosma viridula Kirby	0	5	others
	Cetoniidae	Pachnoda abyssinica	0	2	pest
		Marmylida marginella Fab.	5	2	pest
		Thermophilum fornasini	0	3	pest
		Torynorrhina flammea	0	3	pest
		Caelorrrhina barthi	0	1	pest
		Protaetia fusca	0	3	pest
		Pachnoda cordata Dury	0	1	pest
	Carabidae	Amara ovara	1	6	others
		Scaphinotus angusticollis	0	1	others
		Amara sp.	2	0	others
		Amara sp 1	1	0	others

Table 1. List of the insect morphospecies and the higher taxonomic ranks of the voucher specimens collected in semi-deciduous rain forest zone (SD) and Coastal Savannah zone (CS) of Ghana

Order	Family	Morphospecies	SD	CS	Economic status
		Anomala sp.	0	5	others
		Tefflus mmegerui	0	2	others
		Tefflus sp.	0	4	others
		Harpalus caliginosus Fab.	1	3	others
		Bembidion patruele Dejean	3	0	others
		Tetragonoderus deuvei	4	0	others
	Tenebrionidae	Tenebrio sp.1	0	2	others
		Alphitobius sp.	1	0	others
		Tenebrio sp. 2	12	0	others
		Coelocnemis sp.	0	1	others
		Coelocnemis lucia Doyen	1	15	others
		Gonocephalum simplex Fab.	0	10	others
		Eleodes sp.	21	12	others
		Alobates pennsylvanicus DeGeer	0	1	others
	Chrysomelidae	Chrysochus sp.	0	4	others
	Chrysonnendae		13		others
		Lilioceris sp.		0	
		Lilioceris lilii	1	0	others
		Ootheca mutabilis	2	6	others
		<i>Cryptocephalus</i> sp.	0	2	others
		Podagrica uniformis Jac.	0	7	others
		Sagara femorata Drury	5	1	others
		Sagra sp.	4	0	others
		Cassida sp.	4	1	others
		Cassida viridus	4	2	others
		Cassida rubiginosa	1	0	others
		Nsotra uniformis Jac.	11	0	others
	Cerambycidae	Monochamus sp.	0	7	pest
		Adynata exilis Borch	0	1	pest
		Elaphidion sp.	8	0	others
	Coccinelidae	Henosepilachna	0	36	others
		vigintioctopunctata			
		Exochomus sp.	2	20	others
		Scymnus sp.	0	5	others
		Chilocorus sp.	0	5	others
		Cryptocephalus signaticeps	2	0	others
		Cheilicomus sp.	2	0	others
		Harmonia axyridis	1	Õ	others
		Epilachna bifaciata	1	Õ	others
		Epilachna sp.	9	0	others
	Curculionidae	Lixus sp.	0	6	others
	Gurdanomuae	Bryochcta pusilla Pasc.	3	0	others
		Eloeidobius kamerunicus	0	5	others
		Sphenophorus maidis Chittenden	0	1	others
	Lagriidae	1 1	0	1	others
	Layilluae	Lagria hirta	0 14		
		Lagria villosa Fab.		6	others
		Cereyonia citri	2	2	others
	م ماد المرب	Lagria sp.	9	6	others
	Lycidae	Lycus sp.	8	5	others
		Calopteron terminale	0	2	others
		Lycus trabeatus	11	3	others
	Anobiidae	Stegobium paniceum	0	1	others
	Lampyridae	Aspisoma sp.	0	2	others
	Cucujidae	Silvanus oblitus Grouv	8	5	others
	Byrrhidae	Byrrhus fasciatus Forster	0	2	others
	Trogostidae	Phloeobius cordiger Fahrs	0	2	others

Order	Family	Morphospecies	SD	CS	Economic status
	Cicindelidae	Cicindela leng	2	0	others
		Cicindella sp.	6	0	others
	Cleridae	Necrobia sp.	1	1	others
		Necrobia rufibes DeGeer	0	2	others
	Histeridae	Saprinus felipae Lewis	10	0	others
		Saprinus sp.	6	0	others
		Spilodiscus biplagiatus Le Conte	12	0	others
		Platylomalus aequalis Say	3	0	others
	Melolonthidae	Maladera insanabilis Brenske	10	1	others
		Serica sp.	8	0	others
		Acantthosternum sp.	0	1	others
	Buprestidae	Agrilus anxius Gory	7	0	others
	Anthribidae	Araecerus fasciculatus Deg.	3	0	others
	Nitidulidae	Omosita colon Linn.	7	0	others
	Prionidae	Stenodontes sp.	10	0	others
	Elateridae	Cardiophorus sp.	4	Õ	others
Diptera	Tephritidae	<i>Ceratitis ditissima</i> Munro	10	210	pest
	roprintiduo	Bactrocera invadens	6	11	pest
		Dacus sp.	0	1	pest
		<i>Ceratitis</i> cosyra.	2	1	pest
		Pterandus sp.	1	0	pest
	Therevidae	Evansomyia sp.	1	5	others
	Asilidae	Stenopogon sp.	0	9	others
	Asiliuae		8	9	others
		Stichopogon sp.	0	8	others
		Ommatius sp.	2	0	others
		Laphria sp.			
		Machimus sp.	2 25	0	others
	Ou was beinder e	Promachus sp.		0	others
	Syrphidae	Eumerus sp.	0	2	others
		Pseudodorus clavatus Fab.	0	16	others
	<b>B</b> H · · · ·	Melannostoma scalare Fab.	2	0	others
	Bibionidae	Bibio albipennis Say	2	1	others
	Drosophilidae	Drosophila melanogaster	13	175	pest
	Diospidae	Diopsis longicornis Macquart	2	4	others
	_	Diopsis sp.	3	0	others
	Sarcophagidae	Sarcophaga sp.	8	5	others
	Muscidae	<i>Musca domestica</i> Linn.	3	18	others
		<i>Musca vicina</i> Macq.	3	0	others
	Caliphoridae	<i>Caliphora</i> sp.	2	6	others
		<i>Lucilia sericata</i> Meigen	3	0	others
		<i>Lucilia</i> sp.	5	0	others
	Agromyzidae	<i>Melanagromyza similis</i> Lamb	3	10	others
	Tachinidae	Ramonda spathulata	4	0	others
	Bombyliidae	Bombylius sp.	3	0	others
	Cecidomyiidae	Mayetiola destructor Say	8	0	others
-lymenoptera	Syrphidae	Isodontia mexicana Saussure	10	0	others
	Mutilidae	Ephutomorpha sp.	2	2	others
	Vespidae	Eumenes smithii	4	4	others
		Eumenes sp.	4	0	others
		Synagris anali	2	11	others
		Ropalidia cincta Lepeletier	7	0	others
		Synagris cornuta	0	3	others
		Polistes sp.	11	0	others
		Cremnops desertor L.	3	0 16	others
		oronniops desertor L.	5	10	001013

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Order	Family	Morphospecies	SD	CS	Economi status
	Formicidae	Oecophylla longinoda Latri.	7598	4996	pest
		Odontomachus haematoda Linn.	54	109	others
		Messor babarus	1	2	others
		Monomorium Pharaonis Linn.	45	135	others
		Atopomyrmex crytoceroides	0	85	pest
		Emery	Ū		Peer
		Camponotus pennsylvanicusm	0	15	pest
		Odontomachus sp.	46	55	others
		Messor sp.	4	65	others
		Crematogaster peringueyi Emery	1131	0	pest
		Pachycondyla sp.	9	11	others
		Crematogaster sp.	839	826	pest
		Tetramorium sp.	176	232	pest
		Camponotus sp.	23	94	others
		Phasmomyrmex aberrans Bolton	5	0	others
		Polyrhachis sulcata Bolton	2	5	others
	Sphecidae	Ammophila sp.	2	5	others
	ophecidae	Amophila insignis Beauv	2 8	1	others
		Echilanthus sp.	o 1	0	others
			2	2	
	lohnoumonido -	Sphex pensylvanicus Linn.			others
	Ichneumonidae	Enisoscosphilus sp.	0	5	others
		Lissonota sp.	2	5	others
		Echthrus sp.	0	2	others
		<i>Ophia</i> sp.	10	8	others
		Anacis sp.	0	2	others
		Priocnemis conformis Smith	0	1	others
	Apidae	<i>Xylocopa</i> sp.	22	6	others
		Bombus hortorum L.	0	11	others
		<i>Xylocopa violacea</i> Linn.	22	6	others
		<i>Xylocopa virginica</i> Linn.	3	0	others
	Gasterulidae	Gasteruption assectator	4	0	others
	Braconidae	Euphorius sp.	1	0	others
		Phanerotoma sp.	0	12	others
		Atanycolus sp.	0	6	others
		Capitonius sp.	20	0	others
	Chalcididae	Mesocomys pulchriceps Cam	0	4	others
	Evanidae	Evania appendigaster L.	0	4	others
	Melipulidae	Melipona sp.	1	0	others
	Pompilidae	Arachnosphill anceps Gesson	2	0	others
	rompilidae	Trachypompilus sp.	3	0	others
Hemiptera	Coreidae	Leptoglossus oppositus	0	6	others
nemptera	Coreidae	Leptoglossus sp.	76	7	
		Acanthocephala sp.	0	5	pest others
			3		others
		Hypselonotus sp.		0	
		Homoeocerus pallens F.	6	0	others
		Homoeocerus sp.	7	0	others
		Pyrops sp.	2	0	others
	_	Leptocorisa acuta Thumb	2	0	others
	Lygaeidae	Spilostethus pandurus	0	2	others
		Oncopelta fasciatu	0	2	others
		Oncopelta sp.	6	0	others
		Mucanum sp.	4	0	others
		Rhyperochromus sp.	0	2	others
		Neacoryphus sp.	3	0	others
		Neacoryphus bicrucis Say	3	Õ	others

Order	Family	Morphospecies	SD	CS	Economic status
		Tropidothorax leucoptrerus Goeze	0	6	others
	Pentatomidae	<i>Oebalus</i> sp.	0	2	others
		Loxa flavicolis	0	2	others
		Halyomorpha halys	6	8	others
		Pentatoma rufipes Linn	4	0	others
		Euschistus heros	1	4	others
		Aspavia armigera F.	1	5	others
		Pentatoma sp.	4	0	others
		Aspavia albidomaculatus Stall	5	1	others
		, Nezera viridula Linn.	11	0	others
	Saldidae	Pentacora ligata Say	0	15	others
	Reduviidae	Glymmatophora sp.	21	10	others
	riouurnaao	Arilus sp.	7	2	others
		Saica sp.	1	0	others
		Zelus sp.	1	0	others
		Rhodius picipes	2	0	others
		Archilestidium sp.	0	2	
					others
		Rapida sp.	0	1	others
		Tropidothorax leucopterus	0	5	others
		Reduvius sp.	0	2	others
		Cydnocoris sp.	0	5	others
		Nagusta goedeli	0	1	others
		Stenopoda spinulosa	4	0	others
		Rhynocoris sp.	4	0	others
		<i>Triatoma</i> sp.	6	0	others
	Alydidae	Ormenaria rufifascia	0	6	others
	Pyrrhocoridae	Dysdercus superstitious	9	3	others
		Cenaeus distinguendus Blote	0	12	others
		Dysdercus sp.	6	0	others
	Alydidae	Leptocorisa acuta	0	1	others
		Alydus eurinus Say	0	1	others
	Cercopidae	Neophlaenus sp.	6	0	others
	ľ	Poophilus costalis Walker	1	31	others
		Poophilus sp.	2	4	others
		Neophilaerius sp.	6	0	others
		Plylus grossus L.	Õ	40	others
	Membracidae	Oxyrachis lamborni Dist.	Õ	3	others
	membraelaae	Oxirachis sp.	1	0	others
		Gargara sp.	2	1	others
	Corixidae	Hesperocorisa sp.	1	0	others
	Aphididae	Aphis gossypii Glover	32	8	pest
	Apriluluae	Toxoptera citricidus Fitch	19	105	pest
			6		•
		Aphis maides Fitch	6 12	0 88	pest
	Aradidae	Toxoptera aurantii Boyer			pest
	Alduluae	Aradius acutus Say	0	10	others
	Consider	Protenor sp.	0	7	others
	Gerridae	Gerris remigis Say	2	0	others
	Issidae	Dieuches armipes Fab.	19	105	others
	Cydnidae	Sehirus cinctus Palisot de Beauvois	6	0	others
		Pangaeus bilimeatus Say	4	0	others
	Miridae	Brycoropsis laticollis Schum	0	10	others
		<i>Miridae</i> sp	1	0	others
		<i>Chamus boxi</i> China	5	0	others
	Psyllidae	Mesohomotoma tessmani (Allum)	6	0	others

Order	Family	Morphospecies	SD	CS	Economi status
	Ricanidae	Ricanidae sp.	0	2	others
	Naucoridae	Ambrysus sp.	0	6	others
	Scuteridae .	Diolcus sp	12	0	others
	Berytidae	Jalysus spinosus Say	8	0	others
	Cicadidae	Cicada orni Boulard	0	6	others
	Dictyopharidae	Taosa sp.	0	3	others
	Coccidae	Lepidosaphes beckii Newn	45	51	pest
		Planococcus citri Risso	2	6	pest
_epidoptera	Danaidae	Amauris sp.	0	2	others
		Danaus chryssipus Linn.	11	5	others
		Hypolimnas misippus	2	0	others
		Amauris niavius	7	2	others
		Amauris albimaculata	0	1	others
	Acraeaidae	Acraea sp. 1	4	4	others
	/10/404/440	Acraea sp. 2	0	2	others
		Acraea pentopolis Ward	0	16	others
		Acraea ancedon	5	0	others
		Acraea perenna	2	0	others
		Acraea alciope	2 7	0	others
	Hesperiidae	Calaenorrhinus galenus	3	2	others
	riesperiluae	Pyrrhochelcia iphis	2	2	others
	Zugoonidoo	Pyrrhochalcia iphis Drury	0	3 3	others
	Zygaenidae	Zygaena sp.	0		others
		Zygaena ephieltes	2	3	others
		<i>Zygaena</i> sp 1	1	0	others
	NI / 11	Zygaena sp 2	2	0	others
	Noctuidae	Achaea sp.	98	28	pest
		Achaea obvia Hmps	0	1	pest
		Anomis leona Schaus	10	3	others
		Ammalo insulata	0	2	others
	Papilionidae	Papilio demodocus Linn.	21	9	pest
		Papilio cynorta	2	1	others
		Papilio nireus	1	1	others
		Papilio dardanus	0	3	others
		Papilio conorta	2	1	others
		Papilio menestheus	0	1	others
		Pentila pauli Staudinger	1	0	others
	Nymphalidae	Acraea johnstoni	0	1	others
		Eurytela dryopa Edwards	3	0	others
		Hypolinmas debius Linn.	3	0	others
		Hypolimnas misippus Linn.	7	0	others
		Byblia anvatara R&J	2	13	others
		Byblia anvatara Boisd	4	0	others
		Precis pelarga F.	6	2	others
		Salamis temora	0	1	others
		Junonia oenone	14	2	others
		Psuedoacraea sp.	0	3	others
		Mylanitis leda	Ő	1	others
		Bermastistes epaea	2	2	others
		Achroia sp.	0	1	others
		•	3	0	others
		Neptis laefa Moore		1	
		Neptis laeta Oliv.	0		others
		Bicyclus xeneas	2	3	others
	Americale	<i>Erytela</i> sp.	1	0	others
	Arctidae	Arctidae sp.	0	5	others

Order	Family	Morphospecies	SD	CS	Economi status
		Zale minera	5	0	others
		Spilosoma mundata Walker	0	5	others
	Pieridae	Dixela doxo	0	1	others
		Colotis ovagore Klug	1	7	others
		Eurema briggita Stoll	9	1	others
		Mylothris poppea Cr.	1	0	others
		Achiroia sp.	0	1	others
		Mylothris chloris Fab.	1	3	others
		Eurema hecabe Linn.	4	3	others
		Colotis evippe Butler	2	5	others
	Satyridae	Bicyclus safitza Hew	5	2	others
	Outynouc	Melanis leda Linn.	1	0	others
		Bicyclus hewitson	1	0	others
	Pyralidae	Pyralia sp.	2	0	others
	Fyralluae		7		
	Tininidaa	Homophylotis catori Jord.		0	others
	Tinieidae	Ptilobola inornatella Wals	2	0	others
	Gracillariidae	Phyllocnistis citrella Stainto	0	1	pest
	Saturniidae	Eacles imperialis Dury	0	3	others
Orthoptera	Gryllidae	Gryllus lucens Walker	28	24	others
		Gryllus pensylvanicus	0	2	others
		Oecanthus nigricornis	1	5	others
		<i>Oecanthus</i> sp.	10	1	others
		<i>Gryllus</i> sp.	5	1	others
		Gymnogryllus lucens Walker	6	0	others
	Tettigonidae	Atlanticus gibbosus	0	1	others
		Orophus sp.	5	1	others
		Hyperhomala woodfordi Kirby	0	5	others
		Pterophylla camelifora Fab.	32	8	others
		Conocephalus brevipennis Scudder	9	2	others
		Tetrix undulata (Sow)	6	3	others
		<i>Tetrix</i> sp.	10	0	others
		Tettigonia viridissima Linn	4	Õ	others
		Arantia rectifolia	0	8	others
		Metrioptera roeselii Hagen	2	0	others
		Conocephalus brevipennis	0	1	others
			0	1	others
		Neoconocephalus ensiger			others
		Zabalus lineolatus Stall	6	0	
		Scudderia furcata Bruner	1	3	others
		Mustius seralatus Bolivar	1	0	others
	Acrididae	Neduba carinata	0	1	others
		Froggaltina sp	0	1	others
		Schistocerca sp.	6	1	others
		Schistocerca cancellata	0	1	others
		Acrida sp.	12	17	others
		Acrida conica	0	2	others
		<i>Melanoplu</i> s sp.	5	0	others
		Acanthacris ruficornis Fab.	10	2	others
		Locusta migratoria	0	3	pest
		Abisare viridipennis	3	6	others
		Schistocera albolineata	11	3	others
		Melanoplus femurrubrum	2	0	others
		Heteracris littoralis Rambur	26	2	others
		<i>Gymmobothrus subparallelus</i>	4	0	others

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Order	Family	Morphospecies	SD	CS	Economic status
		Taphronota sp.	0	9	others
		Attractomorpha similis Bolivar	7	0	others
		Aractomorpha sp.	1	0	others
	Tetrigidae	Tetrix areuosa Burmeister	5	0	others
	-	Pantelia horrenda Walker	0	4	others
		Tetrix undulate (Sow)	0	4	others
	Catantopidae	Heteracris littoralis Rambur	3	0	others
		Anacidium sp.	2	0	others
		Catantops sp.	13	0	others
	Raphidophoridae	Acheta domesticus	3	0	others
		Ceuthophilus maculatus Harris	0	7	others
		Centhophillus sp.	2	11	others
Odonata	Libellulidae	Neurothermis sp.	3	2	others
		Sympetrum corruptum	2	3	others
		Diplecodes lifebvri Rambur	2	3	others
		, Sympathrum obstrusum (Hagen)	5	0	others
		Gomphus militaris	3	0	others
		Plathemis lydia	1	0	others
		Platheris sp.	3	0	others
		Libellula quadrimaculata Linn.	3	0	others
		Erythrodiplax umbrata	2	0	others
		Brechmorhoga sp.	4	0	others
	Aeshnidae	Anax sp.	1	1	others
		Anax junius	3	0	others
	Coenogrionidae	Argia apicalis Hagen	3	0	others
		<i>Agriocnemis fomina fermina</i> Brauer	6	5	others
Dictyoptera	Blattidae	Blatta orientalis (Linn.)	8	14	others
		Blattella germanica Linn.	16	23	others
		Blatteria germinica Linn.	2	4	others
	Mantidae	Mantis religiosa Linn	13	12	others
		Sphodromantis sp.	17	1	others
Isoptera	Termitidae	Macrotermes sp.	50	22	pest
•		Microtermis sp.	12	23	pest
Psocoptera	Psyllipsocidae	Psyllipscoccus ramburi	0	48	others
Neuroptera	Myrmeleontidae	Brachynemerus abdominalis	3	1	pest
	.,	Brachynemuus sackeni Hagen	2	3	others
Dermaptera	Forficulidae	Forficula auricularia Linn.	2	15	others
		Doru aculeatum (Scudder)	2	3	others
Thysanura	Lapismatidae	Lapisma saccharina	5	93	others

The percentage relative abundance of the entomofaunal families collected from citrus orchards in both zones is given in Fig. 2. In the Semi-Deciduous Rain Forest zone, the four most dominant orders were Hymenoptera (86.34%), Hemiptera (3.48%), Orthoptera (3.12%) and Coleoptera (2.34%) whereas Hymenoptera (77.12%), Hemiptera (5.96%), Diptera (5.56%) and Coleoptera (3.15%) were the four most dominant orders in the Coastal Savannah zone (Fig. 1). O. longinoda was the most abundant species recorded in both agroecological zones, recording 7598 (65%) and 4996 (58%) individuals for the Semi-Deciduous Rain Forest and Coastal Savannah zone respectively.

The community indices, specifically Shannon-Wiener (H'), Margalef (d) and Pielou's evenness were calculated for the wet season (September-November) and the dry season (January-March) in each agro-ecological zone (Table 2) as well as the two agro-ecological zones (Table 3). In the wet season, the results show that Margalef

(d=1.341), Shannon-Wiener diversity (H'=1.011) and evenness (0.229) were higher in the Coastal Savannah zone than in the Semi-Deciduous Rain Forest zone. Margalef (d=1.429) and Shannon-Wiener diversity (H' =0.8613) were also higher in the Coastal Savannah zone in the dry season than the Semi-Deciduous-Rain Forest zone. Evenness of species was relatively low for the two agroecological zones in both seasons (Table 2). The results show that all the diversity indices were higher in the Coastal Savannah zone than the Semi-Deciduous Rain Forest zone (Table 3).

Estimated species richness of insects captured using Incidence-based estimator (Chao 1),

Abundance-based estimator (Chao 2), First-order jackknife estimator (Jack 1), Second-order jackknife estimator (Jack 2), Abundance-based coverage Estimator (ACE) and Incidence-based coverage Estimator (ICE) per zone are shown in the species accumulation curves for the Semi-Deciduous Rain Forest zone and Coastal Savannah zone respectively. In both Semi-Deciduous Rain Forest and Coastal Savannah zone, the species accumulation curves were clearly approaching an asymptote showing that species saturation had been reached sampling effort adequate and was (Figs. 3 and 4).

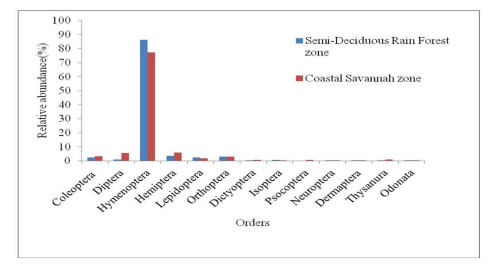


Fig. 2. Relative abundance of insect orders recorded in the study

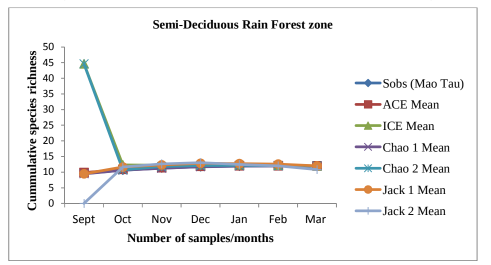


Fig. 3. Species accumulation curve for entomofauna associated with the citrus orchard in the Semi-Deciduous Rain Forest zone and its species richness estimators. Average species richness is based on 50 randomizations [22]

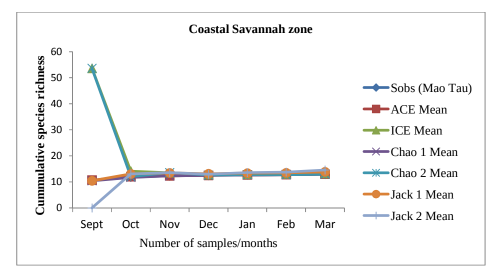


Fig. 4. Species accumulation curve for entomofauna associated with the citrus orchard in the Coastal Savannah zone and its species richness estimators. Average species richness is based on 50 randomizations [22]

Table 2. Diversity indices of the entomofauna for the wet (September-November) and dry (January-March) seasons in the Semi-deciduous rain forest and the Coastal Savannah agroecological zones of Ghana

Diversity indices	Semi-deciduous rain forest/wet	Coastal Savannah/wet	Semi-deciduous rain forest/dry	Coastal Savannah/dry
Shannon, H'	0.6086	1.011	0.6309	0.8613
Evenness	0.1671	0.229	0.1566	0.182
Margalef, d	1.184	1.341	1.28	1.429

Table 3. Diversity indices of the entomofaunain the semi-deciduous rain forest and CoastalSavannah agro-ecological zones of Ghana

Diversity indices	Semi-deciduous rain forest	Coastal savannah
Shannon, H'	0.651	0.987
Evenness	0.160	0.204
Margalef, d	1.175	1.327

## 4. DISCUSSION

Our study reports 387 insects compared to 123 insect species that was earlier reported by [12]. The number of insect species found in this present study shows that citrus agroecosystems provide refugium for a plethora of many insect species in Ghana. Our results show that citrus plantations have high diversity and abundance of entomofauna. Most of the insects collected from each agroecological zone were hymenoptera, probably due to the large number of insects belonging to the family formicidae. They were more in the Semi-Deciduous Rainforest zone than the Coastal Savannah zone because the trees in the latter were comparatively younger.

This observation could also probably be attributed to the number of sampling locations, management regimes, sampling techniques and sampling effort in the different studies. This, however, provides the first comprehensive inventory of insects associated with citrus plantations with increasing sampling effort in Ghana.

We found O. longinoda to be the most abundant insect species in each agro-ecological zone. This confirms earlier findings of [23] who reported that Weaver ants O. longinoda tend to be common over most of their ranges. He further noted that in many localities they are among the most abundant and ecologically dominant elements of the arboreal ant fauna. They were, however, more abundant in the semi-deciduous rain forest zone than in the Coastal Savannah zone. probably due to the age differences in the two orchards, citrus trees in the semi-deciduous rain forest zone being older than those in the Coastal Savannah zone. O. longinoda prefers older trees and trees with close canopies [24,25]. Results in the present study are consistent with this earlier

observation. The dominance of O. longinoda over other insect species could also be attributed to the abundance of honeydew-producing insect species such as citrus aphids (Toxoptera aurantii, Toxoptera citricidus, and Aphis gossypii), citrus scale insects Lepidosaphes beckii and citrus mealy bugs Planococcus citri [26,27]. The higher number of O. longinoda in the Semi-Deciduous Rainforest zone indicates that citrus trees in this agroecological zone may be better protected from insect pests of citrus than those in the Coastal Savannah zone. It has been earlier noted by [28] that O. longinoda protects crops against insect pests, however, the abundance of O. longinoda could trigger an outbreak of honeydew-producing hemipterans [29] which are not only pests but also transmit plant pathogens [30]. It was also earlier reported that the association between ants and pests such as aphids and scale insects favours the latter by protecting them from their natural enemies [31], hence could lead to an outbreak of these pests by increasing their abundance and damage.

Our results show that the diversity indices in the Semi-Deciduous Rainforest zone were lower than those in the Coastal Savannah zone. Even though each citrus orchard had several common weeds, some weeds were specific to a particular citrus orchard. The differences could be responsible for variations in abundance and diversity of insect species in each orchard. Variation in the vegetation structure and richness of undergrowth indirectly influence the entomofaunal abundance and diversity [32]. This also confirms the findings of [33] who earlier reported that the structure of vegetation in different zones may influence the diversity of insects in a particular habitat. Similarly, all the diversity indices were higher in the dry season compared to the wet season. During the wet season, from September-November there were no matured citrus fruits, therefore there were few insects in the orchards but during the dry season, from January to March, the fruits were matured and ripened, hence the higher number of insects in the orchards. This could account for the higher diversity in the dry season than the wet season.

In the Semi-deciduous Rain Forest zone, we observed that the abundance of predatory insects belonging to Formicidae (*Crematogaster* sp., *O. longinoda, Tetramorium* sp.) and Asilidae (*Promachus* sp., *Laphria* sp., *Stichnopogon* sp, *Machimus* sp.,) was more than those in the Coastal Savannah zone. This could also account for the low diversity of insects in the Semi-

Deciduous Rain Forest zone. This had earlier been reported in several studies where the abundance of predators, parasitoids, and the prevalence of diseases are all involved in insect population control [34,35]. We observed that most of the insects associated with citrus orchards in Ghana are not pest. The majority of the insects found in our study were categorized under "others" (predators, pollinators, parasitoids and unknown species).

## **5. CONCLUSION**

The study has provided a species list of insects in citrus plantations in Ghana. The study shows that citrus orchards have diverse and numerous entomofauna with a small proportion being insect pests of citrus. Our study presents the first comprehensive inventory of insects associated with citrus orchards. This may provide a useful foundation for exploring the integrated production and pest management for citrus production. We recommend that to conserve insect species in citrus orchards, management tactics which have less or no negative effects on natural enemies, pollinators and other insects but can effectively suppress insect pest populations (use of biological control agents, restriction of herbicides and pesticides use) should be adopted.

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## **COMPETING INTERESTS**

Authors have declared that no competing interests exist.

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