Lepidopteran Insects Status and Diversity: A Review

Ahasan Ullah Khan*, Nilufa Yasmin Poly, Shimanta Dutta, and Ferdous Alam

Received : July 9, 2022  Revised : October 17, 2022  Accepted : October 17, 2022  Online : October 25, 2022

Abstract
The second largest and most well-known insect order Lepidoptera includes both butterflies and moths in the world. This study was started based on secondary information from present literature from different countries on the flora and fauna. So far, much study work was completed on this subject but those workers were not existing to the extension employees, policymakers, and the public in an efficient way to date. In this review paper, we can give the recent data on etymology, distribution and diversity, external morphology, different morphological parts of caterpillar, internal morphology, digestive system, circulatory system, reproduction and growth, respiratory system, and growth and role of the olfactory process in larval and adult lepidopteran insects. There are over one hundred and eighty thousand Lepidoptera species described, divided into one hundred and twenty-six families and forty-six superfamilies, and the total number of living beings was labeled as about ten percent. A result found is that the species of moths is about one hundred sixty thousand compared to one hundred seventy thousand five hundred species of butterflies in the world. Butterflies are an important category of insects that can function as sensors of environmental change. Butterflies are insects from the order Lepidoptera's macro-lepidopteran clade Rhopalocera. The study focused on the lepidopteran insects and the diversity of the world. It presents the review of research imperfect data on specific knowledge in diverse agroecological zones. This study acknowledged investigating breaches in different countries of the world. It also provides information on lepidopterans as alternative food and financial source of the world. It also helps in the sustainable agricultural field.

Keywords: Lepidopteran insect, butterfly, moth, larvae, diversity, status, food

1. INTRODUCTION

The insects are significant for the reason of their ecological role, effect on agriculture, diversity, social well-being, animal, and usual resources. Those insects are universally found on the planet and they are the most common faunas or organisms found in the world still now. The insects have been named more than fifteen luck classes in the scientific community. This number of insects is three times higher than the other animals. Even so, many researchers said that the insects that have been identified and given designations are only a small part of the insects in wildlife. Many have not yet been exposed even some are recorded as a pest. Pests are animals or plants that are damaging to humans or human worries. It is an unhelpful insect or another animal that spells crops, food, livestock, etc. Some pests are attacked the home garden plant [1][2]. some insects attract in the bean crop and pod [3]–[6], cinnamon plant and fruit [7], chrysanthemum crop and flower [8]; jackfruit plant and fruit [9][10], mango plant and fruit [11], lemon plant parts [12], okra plant and fruit [13][14] and so on [15]–[17]. The term is mostly secondhand for individuals that harm crops, cattle and animals, and forests or cause pain to people, especially in their town. The common insect orders are Coleoptera, Diptera, Lepidoptera, Hemiptera, Homoptera, Hymenoptera, Isoptera, Mantodean, Mecopteran, Neuroptera, Odonatan, Orthoptera, Phasmdida, Plecopteran, Psocoptera, Siphonaptera, Thysanoptera, Thysanuran, and Trichopteran. In this paper, we are trying to describe the status and diversity of Lepidoptera insects.

The insect order Lepidoptera is the second-largest insect order and this insect order consists of moths and butterflies (each is titled lepidopterans). About one hundred and eighty thousand species of the Lepidoptera are defined, in one hundred and twenty-six families and forty-six superfamilies ten percent of the whole defined classes of dwelling animals [18][19]. It is one of the most prevalent insect orders and widely deciphers insects in the present global [20]. The insect of Lepidoptera display many disparities in the elementary body form that have changed to advantage benefits in life and circulation. The latest guesses endorse the insect order can also have further classes than a previous idea, and is many of the quatern maximum classes orders, together with the Hymenoptera,
Diptera, and Coleoptera [21]. Lepidopteran insect types are considered by more than three consequent structures, a few of the greatest seeming being the scales masking their bodies and wings a trunk. The scales change, the “hair” becomes stronger and the moths and butterflies provide their awesome kind of color and design. Nearly all lepidopteran insect classes have a few shapes of membrane-forming wings, besides some which have condensed wings or are wingless. Lepidopteran insects of butterflies and moths and almost different insect species are holometabolous which means they go through an entire mutation. The adult insects are mating and lay eggs near or on host plants for the larvae.

The first stage of larvae are normally referred to as caterpillars, and are wholly extraordinary from their adult butterfly or moth bureaucracy, taking a cylinder-shaped body with properly-evolved mandible mouth parts, six thoracic legs, a head, and from none up to ten prolegs. When they grow, these caterpillars trade entrance, going complete a sequence of ranges referred instars. As soon as they mature, the first stage of the larva grows into a pupa. Several butterflies and plenty of moth classes rotation a cocoon or silk case earlier in pupating stage, while other insects do not, in its place of successful subversive. A butterfly pupa termed a cocoon, has solid skin and pores, generally without a chrysalis. As soon as the pupa has done its mutation, a sexually developed adult insect emerges. The Lepidoptera insects have over hundreds of thousands of centuries, progressive an extensive variety of flying parts of wing patterns and hues vacillating from drab moths akin to the connection in the insect order of Trichoptera to the glossily painted and complicated decorated butterflies [19]. For that reason, this is the most identified and widespread insect of moth and butterfly with human beings intricate in the study, remark, gathering, nurture, and business of these insects. Someone who studies or gathers this insect order is mentioned as a lepidopterist. Moths and butterflies play a vital function confidential in the herbal surroundings as food within the meals chain and as pollinators, equally, their larvae are measured very complex to foliage in the agricultural field, as their major supply of nourishment is frequently live in the plant substance. In many classes, the female insect can additionally yield from two hundred to six hundred eggs, while in others; the variety can also technique thirty thousand eggs in a single day. The young insect crosshatching from these offspring can reason harm to massive portions of vegetation. Many butterflies and moths classes are of financial concentration with the aid of their function as silk, pollinators, or pest classes. The objectives of this study are to know the about Lepidoptera order of insects, the life cycle of Lepidoptera insects, and the ecological beneficial and harmful activities of this

| Characters  | Butterfly                                                                 | Moth            |
|------------|---------------------------------------------------------------------------|-----------------|
| Antennae   | Smoothed sticks on the trimmings                                           | Slim or light   |
| Body       | Thin and smooth                                                            | Think and fuzzy |
| Active     | During the day                                                             | During the night|
| Color      | Colorful                                                                  | Dull            |
| Pupal stage| Chrysalis                                                                 | Cocoon          |
| Wings      | Held vertically when resting                                               | Held flat against the body when resting |
order.

2. METHODOLOGY

A research study of the presented journal literature, reports, blogs, newspapers, and books was shown to evaluate the recent level of research on the lepidopteran insect status and diversity. Keyword examinations in the web of science database, Google Scholar, Google, a full-text search of the Science Direct database, and research gate, were conducted. The individual announcement was also castoff to get data from administration actions and non-governmental NGO groups.

3. ETYMOLOGY LEPIDOPTERA INSECTS

The term Lepidoptera turned into castoff in 1746 by Carl Linnaeus in his Wildlife species [22]. The term is resulting from the Greek word λεπίς, gen. λεπίδος ("Scale") and πετάρον ("wing") [23]. Now and then, the word Rhopalocera is castoff for the clade of wholly of lepidopteran insect of butterfly classes, derivative from the momentous Greek ῥόπαλον (rhopalon) and κέρας (keras) [24] which means "club" and "horn", separately, imminent from the form of the feelers of lepidopteran insect of butterflies.

The roots of the usually common names "butterfly" and "moth" are various and frequently unclear. The English expression butterfly is from the antique English language, with many differences in presaging. Aside from that, the beginning is unidentified, although it may be derivative from the light-yellow coloration of many classes of wings signifying the color of butterfly insects [25]. The classes of Heterocerc are usually titled moths insects. The etymological backgrounds of the phrase "caterpillar", the initial stage larval of moths and butterflies are since the primary 16th century, from MiddleEnglish catirpel, catirpeller, likely a modification of antique French catepeloze.

4. DISTRIBUTION AND DIVERSITY OF LEPIDOPTERA INSECTS

The Lepidoptera insects recorded the various record positive corporations of different insects. They are discovered on all lands, excluding the Antarctic continent, and occupy all worldly locales starting on or after wasteland to the forest, as of coastal plains to massif hills, but are practically continually linked with advanced plant life, expressly flowering plant (flowering plant life) [26]. Many of the maximum northern living class of moths and butterflies are the insect of Arctic Apollo (Parnassius arcticus), which is observed within the Cold Round in northeast Russia, at a height above sea level of 1500m [27].

Table 2. Varieties of Lepidopteran insects in each faunal areas.

| Items                          | Palearctic | Nearctic | Neo-tropic | Afro trope | Indonesia-Australian-Malaysia |
|-------------------------------|------------|----------|------------|------------|-----------------------------|
| Number of species             | 22,465     | 11,532   | 44,791     | 20,491     | 47,286                      |
A few lepidopteran classes showcase synergetic, phoretic, or sponging lifespans, residing our figures of creatures slightly more than the environs. Sloth moths called Coprophagous pyralid moths such as Cryptoses choloepi and Bradipodicola Hahnel are uncommon in that those insects can be solely observed occupying the fur of apathies, animals located in the USA [28][29]. Lepidopteran insect Bagworm (*Tinea pellionella*) moth insect has been noted as nursing on horny cells and had reared as of the buzzers from steers. The maggot of insect of *Zenodochium coccivorella* is an inner organism of the coccid *kermes* types. The class of lepidopteran has been noted as background in natural matters or trash which include night bird bits, bat caverns, honey combs, or unwell fruit [28].

In 2007, there has been a kind of one hundred and seventy-four thousand and two hundred fifty lepidopteran classes defined, with butterflies and heads valued to incorporate about seventeen thousand nine hundred fifty, and moths’ creation up the break [18]. The significant popularity of Lepidoptera is to be observed inside the tropics, but a vast variety exists on most lands. American countries have over seven hundred species of butterflies and over eleven-thousand types of moths [30][31], while about four hundred species of butterflies and fourteen-thousand kinds of moth insects are stated from sovereign country Australia [32]. The range of Lepidopteran insects in all faunal regions has been forecast founded partially on real sums from the works, in part on the valentine catalogs in the National Museum of Antiquity (Washington), and Natural History Museum (London) somewhat on approximations of Coleoptera [20].

5. PERIPHERAL GEOMORPHOLOGY OF LEPIDOPTERA INSECTS

The insect order of Lepidoptera is morphologically prominent from further orders chiefly by the incidence of scales on the exterior elements of the appendages and body, in particular the flying parts of the wing. Moths and butterflies are verified in different sizes from Micro-Lepidoptera to visible animals with a wingspread greater than 25cm, together with the emperor Atlas moth and the butterfly [33]. Lepidopterans insects endure a tetrad period (Figure 9) reality cycle like a different size of the egg, visible size of caterpillar

---

**Figure 2.** Larval Morphology Overview (A. Head, B. Thorax, C. Abdomen, 1. Prothoracic shield, 2. Spiracles, 3. True legs, 4. Midabdominal prolegs, 5. Anal proleg, 6. Anal plate, 7. Tentacle, a. Frontal triangle, b. Stemmata (ocelli), c. Antenna, d. Mandible, e. Labrum).
or larva, chrysalis or pupa, and imago, adult and display numerous distinctions of the basic frame form, that spring those faunae sanctifications for varied life and surroundings.

5.1. Head

The head senses the mouthpieces of any insect, and those insect’s aperture portions are observed. Similar to the adult insect, the first stage of the larva has a sclerotized, or hardened head tablet (Figure 1) [34]. Accurate here, maximum insects contain the chaetosema, and two compound eyes, elevated color spots or groups of bodily bristles sole to Lepidopteran insects, ensue, though several taxa have misplaced one or equally of these colorful spots. The insects’ antennae have a huge disparity in form amongst classes and even between diverse male and female insects. The antennae of butterfly insects are stereotypically filiform and formed like those of the captains are curved, clubs, at the same time as the ones of moths have flagellar parts diversely distended or divided. A few moths have distended antennae or ones which can be curved and pointed on the ends [35].

The extreme grease is altered and method an extended snout. The snout includes 1-5 segments, typically stored wound up beneath the cranium by minor muscle mass when it isn’t always getting castoff to sucking up juice from floras or further waters. A few basal moth insects immobile have mouths or discrete shifting lips, similar to their descendants, and these shape the circle of the intimate Micropterigidae [34]–[36].

The first stage of larvae, named caterpillars, have a hardened head pill. In the young insect, stage caterpillars have an absent snout and have detached mastication mouth [34]. These mouthparts of insects, referred to as mouths, are hand-me-down to bite up the shrub depending on what the young insect eats. The inferior labium, or jaw, is liable, however, whitethorn additionally conveys a spinneret, a body part used to make silk. The skull is manufactured from huge side parts, and the apiece consumes an ellipse of up to 6 modest eyes [35].

5.2. Different morphological parts of Caterpillar

Maximum lepidopteran insect larvae, including all of the pest species treated here, are characterized by a grouping of the succeeding typescripts: A. Head, B. Thorax, C. Abdomen, 1. Prothoracic shield, 2. Spiracle, 3. True legs, 4. Midabdominal prolegs, 5. Anal proleg, 6. Anal plate, 7. Tentacle, a. Frontal triangle, b. Stemmata (ocelli), c. Antenna, d. Mandible, e. Labrum (Figure 2).

5.2.1. Thorax

The thorax is manufactured of a trio of merged parts, the prothorax, metathorax, and mesothorax, apiece with a couple of limbs. The primary part comprises the first couple of limbs. In a few males of the butterfly family Nymphalidae, the forelimbs are significantly decreased and are not rummage-sale for walking or resting [35]. The six legs are enclosed with scales. Lepidopteran insects additionally have olfactory body parts on their bottoms, which aid the butterfly in "savoring" or "smelling" out its nourishment [37]. Within the young insect shape, there are six true limbs, with up to twenty-two stomach legs (generally eight) and crochets, termed apical hooks [26].

The four wings are discovered on the central and tertiary sections, or mesothorax and metathorax correspondingly. Within the latest types, the insect wings of the additional section are a whole lot greater pronounced, although a few further rude bureaucracies have addition-sized sections of both sections. The wings are protected in balances organized like sands, that shape a strange form of shades and styles. The mesothorax has supplementary influential muscle groups to drive the butterfly or moth over the airborne, with the wing of this section having a stouter strain erection [35]. The major great family, the Noctuid has its wings changed to behave as tympanal or attending

Figure 3. Caterpillar prolegs on Papilio Machaon.
to organ [34].

The young insect has a lengthened, gentle frame which can have tresses like or extra prognoses, six authentic legs, without any to twenty-two of stomach legs (typically eight), and hooklets, entitled apical hooks [26]. The thorax generally has two legs in each section. The thorax is as well wrinkled by numerous spiracles on each mesothorax and metathorax, besides some marine types that alternatively have an arrangement of branches [35].

5.2.2. Abdomen

The stomach is less sclerotized than the pectus and consists of ten sections with casings in among, taking into consideration articulated motion. The sternum, within the first part, is slight in a few households and is inattentive in others. The previous 2 or 3 parts form the outside parts of the class sex body part. The genitals of Lepidopteran insects are very diverse and are frequently in the handiest manner of distinguishing among types. The male genital insects consist of a valva, that's frequently great, as it's rummage-sale to understand the female insect throughout pairing. The female insect genitalia encompasses three separate segments. The female insect moths have one sex body part, which is rummage-sale for coitus and as an ovipositor or egg-laying body part. Approximately ninety-eight percent of moth classes have a discrete body part for pairing and an outside duct that transmits the semen from the male insect [35].

The stomach of the young insect has eight prolegs, usually situated on the 13-16 parts of the stomach, and a distinct couple of prolegs by the anus, that have a couple of miniature catches referred to as hooks (Figure 3). These resources are fascinating and strolling, mainly in classes that deficiency several prolegs. In a few months, these prolegs can be on every part of the figure, at the same time as the prolegs may be vague in a different group that might be greater tailored to boring and living within the sand [35].

5.2.3. Scales

The lepidopteran insect are contain its head, wings, and components of the chest and stomach and the Lepidoptera are protected with tiny scales, a chin from the other order stems from its designation. Maximum scales are lamellal or blade-like and involved a pedicle, even as additional procedures might be tresses-like or dedicated as subordinate lustful features (Figure 4) [34].

The lumen or shallow gill has a compound edifice. The floor of the gill has a compound assembly. It offers paint moreover via painted stains it includes or through mechanical color with devices that contain photonic quartzes and spreading grills [38]. The scales are characteristic in thermoregulation, lining, creating pheromones (only in males) [39], and assisting sailplaning flying, however the maximum critical is the huge range of bright or vague styles they offer, which assist the animal in guarding self with the aid of mimicry or disguise and which performance as indicators to supplementary wildlife along with opponents and capacity friends [34].

6. INTERIOR GEOMORPHOLOGY OF LEPIDOPTERA INSECTS

6.1. Procreant System Lepidoptera Insects

Within the generative system of lepidopteran insects, the male genitals are compound and indistinct. In female insects, the three kinds of genitals are founded on the linking taxonomic group monocystal, exploration, and Dionysian. Inside the monocystal, the kind is an inaugural on the attached parts of the breastbones nine and ten,
which perform as oviposition and fertilization. The exospore types are two discrete spaces for pollination and oviposition, both stirring on the identical breastbones as the monocystal kinds nine and ten [33]. Dionysian corporations have an inner duct that incorporates semen, with discrete starts for coitus and egg resting [20]. In maximum types, the genitals are edged by soft parts, although they will be sclerotized and particular in a few classes for ovipositing in the place together with gaps and inner plant cells [33]. Bio-chemical and the secreters that harvest them run the expansion of moths and butterflies as they feel their life sets termed the endocrinial scheme. The first pest chemical prothoracicotropic biochemical activates the type's lifetime diapause and series [40]. This bio-chemical hormone is formed with the aid of quantities allata and quantities cardiac, in which it is additionally kept. A few secretors are dedicated to making positive duties including making silk or saliva in the palpi [40]. Although the quantities cardiac harvest the prothoracicotrophic biochemical, the quantities allata additionally produce juvenile biochemical, and the prothoracic secretors harvest molting biochemical.

6.2. Gastric System Lepidoptera Insects

In the gastric system of the insect, the front section of the foregut has been changed to shape a guttural lapping heart as they want it for the nourishment they eat, that is for the maximum portion of fluids (Figure 5). A gullet trails and mains to the subsequent of the throat and in a few classes shapes of crops. The midgut of the insect is brief and immediate, and the hindgut is lengthier and looped [33]. Families of lepidopteran insect order classes, stopping from Hymenoptera, had midgut caeca, though this is lost in existing lepidopteran insects of butterflies and moths. Rather, all the gastric hormones, in addition to early ingestion, are powerless at the superficial of the midgut jail cell. Young insects are discovered within the anterior and posterior midgut regions and the larvae are long-necked and stalked goblet cells.

In lepidopteran insects, the wineglass tissues evacuate optimistic K ions, that are engrossed from greeneries consumed by the young insect. Maximum lepidopteran insects of butterflies and moths show the normal gastric cycle, however, classes with dissimilar diets need revisions to see these new strains [36].

6.3. Cardiovascular System Lepidoptera Insects

In the cardiac system, insect blood, or, hemolymph, is rummage-sale to party heat in the shape of thermoregulation, where influence shrinkage harvests heat, that is relocated to the respite of the figure when situations are adverse [41]. In lepidopteran insect classes, hemolymph is spread finished the strains in the wings by a few forms of the lively body part, both through emotion or by way of the consumption of air into the throat [42].

6.4. Breathing System Lepidoptera Insects

The air is occupied over spiracles alongside the
perimeters of the stomach and thorax offering the throat $O_2$ as its energy through the lepidopteran insect breathing system. The insect of lepidopteran species contains three special tracheas that deliver and diffuse oxygen throughout bodies. The dorsal tracheae source $O_2$ to the back muscular structure and containers, even as the adaxial throats stock the adaxial muscular structure and bravery twine, and the instinctual windpipes source the heart, fat figures, and sex gland [42].

7. LEPIDOPTERA INSECTS OF POLYMORPHISM

Polymorphism is the arrival of bureaucracy or transforms, that range in paint and numeral of qualities inside unmarried classes (Figure 6) [42]. In Lepidopteran insects, polymorphism may be visible not most effective between entities in a populace, but also between the genders as sensual dimorphism, between biologically parted populations in topographical polymorphism, and among compeers hovering at an exclusive time of year.

In a few kinds, the polymorphism is constrained to sexual activity, usually in lady insects. This regularly contains the miracle of the impression when copied morphs fly together with nonmimetic alters in a people of precise type. Polymorphism happens equally at a precise step with inborn variation within the usual structural plan of entities, as well as in sure particular morphologic or functional growths inside a lepidopteran type [43].

Ecofriendly polymorphism trends are not congenital and are frequently called polyphenism, that in Lepidopteran insects of moths and butterflies is usually realized in the formula of cyclical alters, particularly in relations of Nymphalidae and Pieridae. The insect butterfly in the glove, the communal grass yellow ($Eurema hecabe$) has a shadier seasonal mature alter, caused through the aid of an extensive daytime prodigious thirteen periods in length, although the briefer daylight dated of twelve periods or less tempts a waterier alter within the put up-monsoon length [43] reasons a divergence of a species into diverse morphs ($Biston betularia$) [44]. Terrestrial isolation details a departure of types into extraordinary switches. Indian white admiral Limenitis Procris is a good example, that has 5 governments, every biologically parted from the differing using large foothill periods [45].

A good extra dramatic exhibit of topographical pleiomorphism is the insect of the Apollo butterfly ($Parnassius apollo$). Outstanding to the fact the $P. apollo$ are aware of slight local inhabitants, accordingly taking no interaction with another, joined with their robust steno theme wildlife and liable relocation potential, hybridization between populaces of one species nearly does not befall; with the aid of this, they shape over six hundred distinctive switches, with the scale of acnes at the wings of which differs substantially [46]. Sexual dimorphism is the existence of alterations between females and males in the same classes. In Lepidopteran insects, it is extensive and significant and nearly full set by using hereditary dedication [43]. It is found in altogether relations of the Papilionoidea and is supplementarily unsettled in the Pieridae, Lycaenidae, and confident taxonomic categories of the Nymphalidae. Separately from the paint dissimilarity, that whitethorn additionally alters on or after moderate to wholly diverse color design blends, minor sensual behaviors will similarly be current time [45]. A diverse genetic constitution upheld with the aid of natural choice will likewise be articulated at an equal time [43].

Polymorphous and/or imitative females happen in the case of a few taxonomic groups in the Papilionidae in most cases to achieve an equal guard not offered to the male insect of its types. The maximum different situation of erotic dimorphism is in mature female insects of numerous Psychidae types that have the handiest stunted legs,
mouthparts, and wings, associated with the mature males who might be sturdy handbills with nicely established wings and fluffy antennae [46].

8. REPRODUCTION AND DEVELOPMENT OF LEPIDOPTERAN INSECTS

Class of Lepidoptera experience holometabolous "complete metamorphosis". Their lifetime series usually entails egg, pupa, larva, and adult or imago (Figure 9) [43]. The young insect of larvae are usually referred to as worms, and the cocoons of moths summarized in silk are known as sheaths, even as the exposed cocoons of butterflies are entitled chrysalides.

8.1. Diapauses of lepidopterans

Without the classes reproducing time spherical, lepidopteran insects of moths or butterflies may input diapause, a state of dormancy that allows the pest to live in detrimental ecological situations.

8.2. Mating

Generally, the male insects jolt elusion previous than the female insect and highest in facts earlier than female insects. In cooperation, the insect of males and females sexually settled by the time of elusion (Figure 8) [35]. Lepidopteran insects of moths or butterflies, generally do not assist one another, excluding traveling classes, and staying moderately antisocial. Conjugation starts with an adult male and female insect attracting a mate, usually utilizing visual spurs, mostly in daylight classes like maximum butterflies. Nevertheless, the female insects of most nighttime classes, which include nearly all moth kinds, habit pheromones to entice males, occasionally from extended detachments [26]. A few kinds interact in the shape of aural dating or appeal to pals through the use of thorough or shaking which include the polka spot of dot Syntomeida epilates and wasp moth [47]. Variations encompass the present process of one seasonal technology, two or even more, known as voltinism. Maximum lepidopteran insects in moderate weather are univoltine, even in tropical weather, and most have two cyclical young.

A few other lepidopteran insects may gross gain of any chance they can grow, and buddy incessantly during the year. These cyclical versions are accomplished by using biochemical, and these stays in replica are called diapause [35].

Numerous lepidopteran classes, after breeding and resting their eggs, decease rapidly afterward, taking most effectively survived for a few times after elusion. Another insect of lepidopteran can also silent be energetic for numerous workweeks after which overwinter and grow to be sexually energetic once more when the climate becomes extra promising, or diapause. The semen of the male insect which bred record currently with the female insect is greatest in all likelihood to have pollinated the spawns, but the semen on or after a previous coupling may additionally silent triumph [35].

9. LIFECYCLE OF LEPIDOPTERAN INSECTS

9.1. Eggs

Lepidoptera generally reproduces egg placing, though a few classes showcase breathing natal in a course referred to as ovoviviparity (Figure 2). A selection of variances in egg resting and the wide variety of eggs arranged to arise. A few classes

---

**Figure 7.** a) Dry-season form; b) Wet-season form.
bead their eggs in flying [48] at the same time as maximum amateur their spawns close to or on the swarm vegetable on that the grub’s food. The numeral of eggs rested may vary from just some to frequent thousand [26]. Each female moth and butterfly pick out the swarm shrub mechanically, and often, by biochemical cues [35]. The eggs are derivative from supplies gulped as a caterpillar and in a few kinds, from the spermatophores established from males through coupling [49]. An ovum can most effectively be one/thousand the physique of the womanlike, but it can also amateur up to listen mass in eggs.

Female insect amateur minor eggs as they stage and the larger female insect amateur larger eggs (Figure 9). The egg is enclosed via a difficult ribbed caring outer coating of an explosive, known as the chorion. It is coated with a tinnys covering of honeycomb, that averts the ovum after ventilation from the outer site. Every egg cell incorporates numerous tiny funnel-shaped, or micropyles, starting at one finish, the motive of that is to permit semen to go into and manure the ovum. Moth and butterfly eggs fluctuate significantly in size between types, nonetheless, they’re all moreover oval or rounded. The egg period lasts about workweeks in most butterflies, but eggs rested before midwinter, particularly in mild areas, shading and undergoing diapause can be not on time till spiral. Different butterflies can untrain their seed in the spiral and have them trapdoor inside the seasonal. These lepidopterans are normally moderate classes.

9.2. Larvae

The worms or young insects of larvae are the first phases within the existence series after marking. Young insect function polypod larvae with tube-shaped forms, petite thoracic legs, and belly prolegs (pseudopodia) [42].

They have a sclerotized skull pill of a frontal seam shaped by a median synthesis of the mouth parts for mastication, and a lenient cylindrical, sclerites, part form, which can have tresses or supplementary forecasts, 6 proper legs, and extra prolegs (up to 10)[50]. The frame of the body includes thirteen sections and the body contains three thoracic and ten stomachs (Figures 2 and 10) [51]. Maximum grubs are herbivores, but some are meat-eaters (Some eat ants or other worms) and harmful [50].

Diverse herbivorous classes have improved to forage on each fragment of vegetable and are generally taken into consideration as bothers to their congregation flora, a few classes were discovered to untrained their spawns at the berry and different classes untrained their spawns on sartorial or hair. A few classes are predatory and others are smoothly scrounging. Nearly lycaenid classes including Maculinea rebeli are common parasites of Myrmica ants’ cases [52]. A class of Geometridae from Hawaii has carnivorous caterpillars that vicious circle and eat flies [25]. Approximately pyralid young insects are marine [53].

The young insect larvae expand quickly with numerous cohorts in a day, however, a few classes might additionally absorb a few ages to expand, and tremendous samples like Gynaephora groenlandica receipts as extended as 7 years [26]. The young insect or first stage of the larval phase is where the
eating and developing tiers arise, and the first stage of larvae sometimes feel biochemical encouraged about ecdysis, emerging more with each larval stage, till they go through the last larval stage of pupal molt.

The first stage of larvae of each butterfly and moth insect showcase imitation to discourage ability killers. A few young insects can inflate elements of their skulls to seem snake-like. Numerous have untrue eye color spots to enhance this effect. A few caterpillars have unique constructions referred to as osmeteria, that can be unprotected to provide stinky bio-chemicals secondhand protection.

Congregation vegetation frequently has poisonous materials in them and young insects can requisition those materials and maintain them into the mature stage. This assistance types them indigestible to animals and different killers. Such unpalatability has promoted the exploitation of cheerful pink, black, red, or snowy white cautionary colorations. The poisonous substances in flowers are frequently changed exactly to save them from existence bothered by pests. Insects, in the crack, expand countermeasures or type habit of this pollution for their endurance. This "arms race" has brought about the coevolution of pests and their congregation florae [54].

9.3. Wing expansion

No shape of the wing is outwardly visible in the young stage of the larva, but when the caterpillar is divided, growing wings can realize as recordings, that may be discovered on the next and tertiary thoracic sections, in residence of the spiracles that are seeming on stomach parts. Wing rounds broaden in overtone with a windpipe which innings alongside the bottom of the wing, and are enclosed via a skinny periodical sheath, that is related to the outer hide of the first stage larva by a small pipe. Wing rounds are very minor till the ultimate larval stage after they boom theatrically in scope, are attacked through branched throats from the wing base that lead to the creation of the wing veins, and begin to grow patterns related to many breakthroughs of the wing [55].

Close to pupation, the annexes are pressured out of doors the skin under burden from the hemolymph, and though they are originally fairly lithe and delicate, by the period the cocoon breakdowns free of the young stage of larval shell, they have been observed strongly to the external shield of the cocoon. In the interior periods, the wings form an epidermis so rigid and well linked to the figure that cocoons can be selected up and
frozen starved of injury to the wings [55].

9.4. Pupa

The maximum number of insects of lepidopteran has five to seven instars or molts, [56] confident hormones, like PTTH, stimulate the production of ecdysone, which initiates insect molting. Then, the caterpillar a sclerotized, puparium, or toughened cuticle of the ultimate larval stage, grows up into the cocoon. Relying on the classes, the cocoon may be protected in a silk sheath, connected to diverse kinds of substrata, hidden in the floor, or might not be endangered completely. Structures of the imago are outwardly familiar in the cocoon. All the additions on the mature skull and thorax are observed encased within the carapace, with the wings enfolded round, together with the projections of the insect (Figure 11) [35]. The cocoons of a few classes have practical jawbones, and at the same time as the pupal jawbones are not practical in other insects [34].

While covered, a number of the inferior sections aren’t bonded and might pass utilizing minor strengths recorded in the film. Touching may additionally assist the cocoon, for case, seepage the sunshine, which would or else slaughter it. The cocoon of the Mexican jumping moth (Cydia deshaisiana) does this. The caterpillars cut a flap in the bean and use the bean as a lodging. The astonishing temperature upward pushes the cocoon inside tics and jolts, pulling at the cobwebs internally. Waggling may additionally aid in daunt parasitoid wasps from placing eggs on the cocoon. Other classes of moth insects could make clicks to discourage predators [35].

The period earlier than the pupa arises diverges significantly. The king butterfly can also visit in its cocoon for seventeen days, even as other classes might also want to visit for more than ten calendar months in diapause. The maturity arises after the cocoon both through the usage of stomach hangers or from forecasts located on the peak. The mouths have originated within the maximum rude moth families that are secondhand to leak from its cocoons [35][42].

9.5. Adult

The maximum lepidopteran classes do not conscious long afterward elusion, most effective wanting some days to discover a friend and then amateur eggs (Figure 12). Others might also endure dynamics for an extended duration, go over diapause and stagnate as king butterfly insects do, or else wait out ecological pressure. A few mature classes of Micro–Lepidoptera go over a period where no generative linked action befalls, permanent over seasonal in winter and summer, surveyed by pairing and oviposition in the primary spiral [35]. While the maximum moth and butterfly insects are worldly, many classes of Pyralidae are honestly aquatic with all stages except the grownup happening in the water. Many species from other families including Nepticulidae, Noctuidae, Arctiidae, Tortricidae, Olethreutidae, Cosmopterygidae, Sphingidae, and Cossidae are aquatic or semiaquatic [57].

10. BEHAVIOR OF LEPIDOPTERA INSECTS

10.1. Flight

Flight is a vital issue in the survival of moths and butterflies, and is secondhand for evasion predators, looking for nourishment, and discovering companions directly, as lepidopteran classes do not live extensively afterward eclosion. It’s the key shape of motion in most types. In Lepidopteran insects, the hindwings and fore wings are automatically joined and lap in synchronism. Flying is anteromotoric, or else being strapped frequently with the aid of the accomplishment of the fore wings. Even though lepidopteran insects supposedly can nevertheless hover when their hind wings are
reduced, it decreases their lined flying and spinning abilities[58].

Lepidopteran classes must be earnest, approximately seventy-seven to seventy-nine degrees in farenhide scale to hover. They are contingent on their body frame fever life adequately excessive and because they can't alter them, this is reliant on their setting. The insect of butterflies alive in chiller weather might additionally have their annexes to deep their forms. They will back inside the solar, dispersal out their wings so that they grow supreme promotional to the sunshine. In warmer weather, butterfly insects can without difficulty swelter, so they’re normally vigorous simplest at some point in the cool box parts of the day, early morning, early evening, or late afternoon. All through the warmth of the day, they break in color. A few greater thick-bodied moths can make their warmth to a constrained grade via vibrant wings. The heat produced by using the flying strengths groups takes to the thorax while the infection of the stomach is insignificant for flying.

To keep away from feverishness, a few moth insects depend upon furry internal air sacs, scales, and different systems to distinguish the thorax, and stomach and hold the stomach calmer. A few classes of butterflies container attain rapid hustles, which include the southerly arrow, which could go as fast so 48.4 km/h. Sphingids are several reckless in the air insects, a few can coast at ended 50 km/h (thirty mi/h), taking a wingspread of thirty-five to one hundred and fifty millimeters [59]. In a few classes, from time to time a gliding issue with their flight exists. The flight takes place both as flying or as a furtherance or retrograde signal [34]. In moth and butterfly classes along with hawk moths (Sphingidae), soaring is vital as they are a necessity to keep certain constancy over plants when eating the juice [18].

10.2. Navigation

Navigation is essential to the insect order of Lepidoptera classes, mainly for those that travel. Insects of butterflies, that have greater types that travel, were proven to cross exploitation period waged solar ranges. They could get separated light, so can position themselves even in overcast situations. The separated bright inside the vicinity near the infrared band is recommended to be specifically essential [60].

The greatest traveling butterfly insects are those that animate in semiarid parts where upbringing periods are quick [61]. The lifetime antiquities of their host floras additionally have an impact on the techniques of butterfly insects [62]. Other researches contain the use of sceneries. The lepidopteran insect might also habit sea strains, foothills, and even infrastructures to position them. Above the marine, the flying path is an awful lot extra precise if the shore remains evident [63].

Numerous research has additionally proven that moths circumnavigate. One research confirmed that numerous moth insects might use the Earth's attractive arena to pilot, as a training of the moth's emotion and arrow specifies [64]. Another research, the traveling conduct of the grey, confirmed that smooth at excessive heights, the classes can accurate its path with varying winds, and favors winged with favorable gusts, signifying a fantastic experience of path [65][66]. Aphrissa station in Panama loses its navigational capacity when uncovered in a magnetic area, suggesting it uses the

Figure 12. Adult lepidopteran insects a) Butterfly; b) Moth.
Earth's magnetic discipline [67]. The lepidopteran insect moths generally tend to loop fake lighting fixtures time and again. This advice uses the practice of holy triangulation referred to as transverse alignment. By way of preserving an endless angular affiliation to cheerful celestial sunlit, consisting of the lunner, they canister flying in a straight mark.

Celestial substances are thus far absent, that uniform after journeying extremely good reserves the craft in attitude between the moth and the bright basis is tiny, similarly, the lunar resolve continually inside the upper portion of the pictorial turf or on the prospect. When a moth insect meetings a mile’s earlier synthetic bright and uses it for steering, the viewpoint vicissitudes clearly after most effective a rapid detachment, further to being frequently under the prospect. The moth impulsively efforts to exact by way of rotating closer to the mild, inflicting airborne moths to return dipping down, and at near variety, which outcomes in a curved flight path that receives nearer and nearer to the sunny basis [68].

Different clarifications were recommended, together with the concept that moths might be reduced through a visible pictorial alteration referred to as a Mach band Henry Hsiao and supposed that they fly near the shadiest part of the sky in hunt of security, and hence are willing to round ambient items within the Mach group area [69].

10.3. Migration

Lepidopteran migration is usually seasonal, as the insect’s flow gets away during dry terms or different hurtful situations. Maximum lepidopteran insects that travel are butterflies, besides the space traveled differs. A few butterflies that wander encompass the grief coat, dyed female, red admiral, American lady, and the shared horse chestnut [56]. An exceptional class of moth that journeys long reserves is the Bogong moth (*Agrotis infusa*) [70]. The greatest famous relocations are those of the easterly populace of the monarch butterfly (*Danaus plexippus*) from the Northern part of the USA to Mexico and the Southern part of Canada, a detachment of about four thousand to four thousand eight hundred kilometers. Other famous traveling classes include the painted lady and numerous butterflies. Amazing and hefty gage relocations related to the downpours are visible in jutting India [40]. Migrations were studied in greater latest instances using wing tags and stable hydrogen isotopes [71].

Insects of moths additionally assume relocations, an instance actuality the uraniids. *Urania fulgens* undergo populace bangs and huge relocations that can be not bettered with the aid of some other insect in the Neotropics. In Panama and Costa Rica, the primary populace actions may additionally start in July and early August, and liable on the year might be very huge, current persistent for as extensive as five months.

10.4. Communication

Pheromones stand generally worried hip coupling rites amongst types, mainly moth insects, however, they are too bossy thing in styles of communique. Generally, the pheromones are shaped by both females and males. They noticed by way of the entities of the other intercourse by their feelers [65]. In many classes, a gland between the 8th and 9th sections beneath the stomach within the female insect produces pheromones [26]. The announcements also can happen via stridulation or by generating noises by the impression of various body parts composed [66].

Moths are regarded to interact in audio sorts of announcement, maximum usually as wooing.
appealing buddies the usage of vibration or sound. Likewise record other insects, moths prize up these noises exploitation tympanic films in their stomachs [72]. An instance is that of the polka Timelapse moths, drawn to the lightings Migration Monarch butterflies, visible in a bunch in America, where the cowboy movie populace migrates for the winter Statement Collection of Melitaea Athalia near Warka, Poland dot wasp moth (Syntomeida epilais), which produces noises with an incidence upstairs that usually obvious by human beings. These noises are also purposed as tactile dialog, or statement over the trace, as they clatter, or shake a substratum like plants and their stalks [47].

Maximum lepidopteran insect moths have nonexistent cheerful colors, as many classes use patterns as a disguise, but most lepidopteran insect butterflies engross in a filmic conversation. Female cabbage butterflies (Pieris rapae), for sample, use infrared light to connect, with scales painted in this variety on the abaxial wing exterior. When they soar, a separately down stroke of the wing makes a transitory flash of infrared bright which the adult males know as the flying sign of an ability mate. These sparks from the wings might appeal to numerous adult males that interact in midair wooing shows [72].

11. ECOSYSTEM OF LEPIDOPTERA INSECTS

Insects of butterflies and moths are vital in the normal environment. They are essential members of the nourishment cable, having co-evolved with highpoint predators, and plant lepidopteran classes have shaped a system of trophic relations between heterotrophs and autotrophs, comprised in the steps of Lepidoptera caterpillars, cocoons, and adults. Caterpillars and cocoons are related to the diets of birds and parasitic entomophilous pests. Grownups are comprised of nourishment nets by a bigger variety of customers [35].

11.1. Protection and Predation

Lepidopteran classes are soft bodies, nearly unprotected, and brittle, while the small levels flow leisurely or are motionless, consequently, altogether steps are bare to predation. Adult insects of moths and butterflies are preyed upon by bats, birds, amphibians, lizards, spiders, and dragonflies. One spider class, silver Argiope (Argiope argentata), foods insects of moths and butterflies and shows an extensive bite when preying on them in place of covering them in the satin primary. This is conjectured to attend as a halt approach [73]. Worms and cocoons reduction target not longer best the animal of birds but additionally to spineless marauders and small animals, in addition to the microorganism of fungi and bacteria. Parasitic wasps, parasitoids, and flies might additionally amateur eggs in the young insect, which is subsequently put to death as they entrance inner the body parts and upset its cells. Pest-consuming birds are perhaps the most important marauders. Lepidopteran insects, particularly in the young steps, are an environmentally vital food to numerous insecticides birds, including in European countries.

An "evolutionary arms race" may be seen between predator and prey species. The Lepidoptera have developed numerous techniques for defense and safety, along with the fruition of morphologic fonts and ecological changes in existence and actions. Those encompass parody, disguise, aposematism, and the growth of hazard designs and performances. A few birds, consisting of the goatsuckers search for night lepidopterans.

Their key killers are bats. Once more, an "evolutionary race" occurs, which brought about several evolutionary revisions of moths to break out from primary predators, including the potential to pay attention to supersonic noises, or even to produce noises in a few gears. Lepidopteran eggs are acting like prey. A few maggots, together with

Figure 14. Pollination occurs in the flower by a moth.
the swallowtail butterfly grubs, are cannibalistic.

A few Lepidoptera classes are toxic to predators, including the sovereign butterfly in the Americas, Atrophaneura types in Asia, in addition to Papilio Antiochus, and the biggest lepidopteran insect of butterflies birdwings in Africa and Asia, respectively.

They reap their poisonousness way of confiscating the chemical compounds on or after the floras they worry into their matters. A few insects of Lepidoptera manufacture their poisons. Marauders that devour noxious moths and butterflies can come to be ill and vomit violently, getting to know no longer to consume the one's class. A predator that has formerly plagued a noxious lepidopteran might also keep away from different classes with like colorations in the impending, as a result, exchangeable many different classes, as sound [74]. Poisonous butterfly insects and caterpillars tend to grow cheerful insignia and arresting designs as a pointer to predators of their poisonousness. This situation is referred to as aposematism [75]. A few young insects, specifically memberships of Papilionidae, include an osmeterium, a Y-form protrusible gland determined inside the prothoracic phase of the young insect. When endangered, the young insect produces ugly odors from the body part to district off the predators [76].

Concealment is likewise a vital security method, which includes using color or form to combo into the nearby atmosphere. A few lepidopteran insect classes mixture with their environs, manufacturing them tough to identify through marauders. Young insects showcase sun suspects of inexperienced that tie their congregation tree and plant. Others appear to be unpalatable gadgets, along with branches or shrubbery. As an example, the grief cloak weakens in the setting of trees when it crinkles its wings spinal. The larvae of a few classes, consisting of the not-unusual Mormon (Papilio polytes) and the western tiger swallowtail (Papilio rutulus ) look like bird mucks [77]. Perhaps, mature clearwing moths (Sesiidae) classes have a well-recognized appearance sufficiently just like a hornet or wasp to kind it possible the moth insects profit from a discount in predation concluded Batesian imitation. Ocelli are a type of ecology resistance and predation yellow swallowtail (Papilio machaon) caterpillar viewing the osmeterium, which produces unsightly odors to thrust back predators of automimicry secondhand by a few lepidopteran insects of moths and butterflies. In insect butterflies, the color spots are serene of concentrical round rings of scales in diverse colorations. The future purpose of the ocelli is to deflect the care of predators. Their likeness to eyes incites the hunter's character to assault these annex styles [78].

Müllerian and Batesian mimicry developments are normally observed in the insect order of Lepidoptera. Hereditary pleiomorphism and ordinary choice supply upward thrust to else comestible classes fast an existence benefit by using reminiscent indigestible classes. Such an impersonation complicated is called Batesian and it is most usually identified in the sample between the cimetidine vicereine butterfly regarding the indigestible danaine emperor. The vicereine is, in reality, supplementary poisonous than the monarch and this similarity ought to be measured in a situation of Müllerian imitation [79].

In Müllerian imitation, inedible classes, normally within a taxonomical order, discover the high quality to resemble each different to lessen the sampler fee by hunters that require to find out about the insects' inedibility. The taxonomic group from
the poisonous genus Heliconius shapes one of the maximum famous Müllerian developments [72]. The grownups of the diverse classes nowadays are similar to separate others so properly, that the classes can’t be prominently lacking near morphologic statements and, cases, partition, or hereditary examination.

Insects of moths can pay attention to the variety produced by bats, which in impact reasons hovering moths to brand shifty exercises due to the fact bats are the principal predators of moths (Figure 13). Supersonic rates cause a reaction drive act in the noctuid moth that reason it to droplet a few edges in its flying to avoid the bout [80]. Tiger moths (Arctia caja) in protection produce clacks inside the equal variety of bats, which delay the rackets and frustrate their efforts to echolocate them [81].

Pollination: A day-flying hummingbird sphinx moth (Mesogona olivata) consuming juice from a class of Dianthus. Maximum classes of Lepidoptera insects in a few forms of entomophily, or the fertilization of plant life (Figure 14) [82]. Maximum grownup moths and butterflies provender on the juice of inner plants, via their snout, to attain the juice unseen at the improper of the flower parts. With this technique, the adults skirmish contrary to the florets’ petals, on which the generative pollen is complete and saved. The pollen is moved on adjuncts of the grownups, that coast to the following floret for food and accidentally withdrawal the pollen on the disgrace of the ensuing floret, anywhere the pollen sprouts and pollinates the germs [35].

Flowers are fertilized by using nerves incline to be big and showy, violet or purple, frequently taking a touchdown extent, and normally fragrant, as butterflies are usually diurnal hovering. Meanwhile, butterflies do now not abstract pollen [82].

The flora has easy nectar courses, with the nectarines typically unseen in thin pipes or limbs, touched by using the extended "tongue" of the butterflies. The insect of butterflies includes skipper butterfly (Thymelicus flavius) drink recorded to involve in floret fidelity, that earnings they are much supplementary possible to the allocation of pollen to supplementary exact plants. It could use for the flora being fertilized, as bud loyalty averts the loss of pollen for the duration of exclusive trips and the pollinators from blockage shames with pollen of different floret classes [83].

There are more vital moth pollinator companies such as sphinx moths or hawk moths (M. olivata) of the family Sphingidae. Their performance is much like hummingbirds, i.e., exploitation of hasty wing knocks to hover opposite of flora. Record of sphinx moths is nighttime or crepuscular, so insects of moth-fertilized flora tendency to be snowy white, nighttime initial, huge, and impressive with cylindrical corollae and a stout, syrupy scent twisted in the nightly, or early pre-lunch. A whole lot of juice is shaped to gas the excessive metabolic prices wanted to control their flying [84]. Other moths fly gradually and relax on the floret. They do not require as per plenty liquid as the profligate hovering sphinx moths, and the flora have a habit of being slight [85].

11.2. Mutualism

It is a shape of organic contact in which every specific elaborate aid in any way. Mutualism is a shape of an organic interface in which every person is worried about advantages in a few ways. A sample of a mutualistic association might be communal through yucca moths (Tegericula yuccasella) and their host, yucca plants. Female T. yuccasella moths cross the threshold of the host flowers, accumulate the pollen into a sphere with the use of particular maxilla palps, then pass to the top of the pistil, where pollen is placed on the shame, and amateur spawns into the ignoble of the pistil where stones will grow. The young insect stage of larvae increases in the vegetable and food on a slice of the yields. Hence, mutually plants and insects profit, making an enormously mutualistic association [35]. Every other shape of mutualism happens between a few insect larvae of butterflies and certain classes of ants. The insect species of larvae speak with the ants’ use of feelings conveyed via a substratum, inclusive of the timber of a shrub or shoots, in addition to the usage of chemical alerts [86]. The ants offer a few grades of safety to these larvae and they in crack collect honeydew melon emissions [87].

11.3. Parasitism

Individual forty-two classes of parasite lepidopterans are regarded as parasitism
The young insect larvae of the extra and slighter wax moths food on the honey inner bee cases and might turn out to be bothered, it is additionally stated in humblebee and wasp bubbles, though to a smaller quantity. In the Northern part of Europe, the wax moth (Galleria mellonella) is appeared as the most severe parasitoid of the bumblebee (Bombus sp) and is located handiest in Bombus sp bubbles. In a few regions in England, in more than eighty percent of cases containers be demolished [88]. Different sponging grubs are recognized to target leaf hoppers and cicadas (Figure 15) [89]. On the contrary, butterflies, and moths can be difficult for parasitic flies and wasps, which can lay offspring on the young insect, which flap and provender the interior of its form, ensuing in dying.

Granting in a system of parasites termed idiobiont, the grownup stuns the swarm, so as no longer to slaughter it but for it to stay as extended as viable, for the sponging young insect to advantage the utmost. In the extra form of parasite, koinobiont, the classes stay off their swarms even as internal. These lice animate in the swarm worm all through its life cycle, or may additionally touch it in a while as a grownup. Further tips, koinobionts include coleopteran insects, flies, and amply of hymenopteran parasitoids [35]. A few types might be topic to a diversity of vermin, including the Spongy or Gypsy moth (Lymantria dispar), which is argued through the sequence of thirteen classes, in six unique taxonomic groups of all complete its lifespan series [35]. In retort to a predation ovum cell or else grub within the worm's frame, the plasmatocytes, or else the swarm's cubicles can shape a complicated pill which finally sources the entozoon to smother. It is one of the caterpillar's most effective ways of protection in contradiction to parasitoids which is known as encapsulation [35].

12. BENEFICIAL INSECTS OF LEPIDOPTERAN INSECTS

Unfluctuating nevertheless most moth and butterfly insects affect the budget system damagingly, a few classes are precious financial assets. The maximum distinguished sample is that of the tame giant Bombyx mori (silkworm moth), the grubs of that brand it sheaths out of silk. This could be turned into material and silk is a vital monetary useful supply at some stage in records. The species B. mori has been trained to the fact that it is far wholly in need of manhood for existence [90]. Several wild moths such as Antherea classes and, Bombyx Mandarina, except others, deliver commercial importance of silk stains [91].

The choice of the young insect larvae of maximum lepidopteran classes to food on a single class or a confined variety of flora is rummage-sale as an apparatus for the organic manipulation of wild plants in the location of weedkillers. The pyralid cactus moth (Cactoblastis cactorum Berg) changed into brought from Australia to Argentina, anywhere it effectively repressed hundreds of thousands of acres of sensitive pear cactus plants.

Every other class of the grass moth referred to as the gator weed stem borer (Arcola malloi), changed into rummage-sale to govern the marine herbal recognized as alligator wild plant (Alternanthera philoxeroides) along with the alligator wild plant flea beetle. In this case, the two insects' effort in interaction and the weed rarely convalesce. Refinement moths and butterflies, or butterfly garden/childhood, has ended up a naturally feasible manner of announcing types into the surroundings to profit it. Insect of butterfly ranching in Papua New Guinea (Impatiens hawkeri) certifications in the United States of America to "farm" economically treasured insect species for the collectors’ market in a naturally justifiable way [91] [92]. Refinement of moths, and butterfly gardening or rearing, has come to be a naturally practical method of presenting species into the environment to advantage it.
12.1. Food

Beondegi, *B. mori* (silkworm) pupae miffed or simmered and veteran for flavor, on the market by a road seller in the Asian Country of South Korea (Figure 16). Lepidoptera features flagrantly in entomophagy as nutrition objects on nearly all mainland. Even in maximum issues, grownups, caterpillars, or sheaths are eaten as clips by native society, *B. mori* or bondage cocoons are plagued as a portion of food in Korea [93] while Maguey worm (*Aegiale hesperiaris*) is careful a delicacy in North American country Mexico [94]. In a few slices of Huasteca of Mexico, the satin bubbles of the Madrone butterfly (*Eucheira socialis*) are kept on the superiority of rooftops of homes for feasting [95]. In the European country of Italy, youngsters fasten and consume ingluvies of the poisonous *Zygaena* moths (*Zygaena lonicerae*) in the primary summertime.

The ingluvies, regardless of having a completely low cyanogenetic contented material, serves as a handy, extra basis of honey to the kids that jerry can encompass this useful reserve as a periodic fragility at the lowest threat. External to this example, mature Lepidopteran insect is rarely disbursed by people, with the single exclusion of the *Agrotis infusa* [96].

12.2. Health

A few insects of lepidopteran larvae of both butterflies and moths have the shape of tresses which has been recognized for purpose of humanoid healthiness troubles. Worm locks now and again have pollution in them and classes from about twelve families of butterflies or moths global canister inflict extreme humanoid damages [97]. Pores and skin strings are the maximum not rare, but there have been mortalities [98]. *Lonomia* is a common reason for surrounding people in the North American country of Brazil, with three hundred and fifty-four cases stated between nineteen eighty-nine and two thousand five. Deadliness levels up to twenty percent with expiry induced maximum frequently with the aid of intracranial drop [99]. This hair has been regarded as a reason for keratoconjunctivitis. The shrill points on the termination of young insect hair can grow into tender skins and slimy crusts such as the senses. When they input such cells, they may be hard to cutting, regularly worsening the unruly as they travel throughout the crust [100]. This turns into selected trouble in indoor putting. The hairs effortlessly input complete airing assemblies and gather in inner surroundings because of their minor length, which kinds it tough for them to be expelled. This accretion rises the danger of people's interaction with their inner surroundings [101].

13. CONCLUSIONS

The study exposed that Lepidoptera species' range and abundance were more than Diptera and Hymenoptera but much less Coleoptera insects. It is the second biggest insect order. Lepidopteran insects are very essential because it helps in pollination. The larvae of most species are phytophagous and plenty is a series of pests of cultivated vegetation together with cutworms; some feed on stored grain or meal. Again, the adults of many species are stunning and are a whole lot renowned by way of creditors, and many serve as the basis of artwork and design. For this, the foreigners such as the USA, UK, China, French, Belgium, Switzerland, Japan, etc. used it as a business material (Bowman). So, it is not only a natural enemy but also helpful to order the people. So, we preserve this order of insects and use it as the beauty of nature and also use it as commercial enterprise material. It is also a source of financing that has influenced our economic sector.

AUTHOR INFORMATION

Corresponding Author

Ahasan Ullah Khan — Department of Entomology, Sylhet Agricultural University, Sylhet-3100 (Bangladesh); Department of Agroforestry and Environmental Science, Sylhet Agricultural University, Sylhet-3100 (Bangladesh); Department of Agriculture, Mymensingh Commerce College, Mymensingh-2200 (Bangladesh); orcid.org/0000-0002-7029-8215

Email: ahasanullahsau@gmail.com

Authors

Nilufa Yasmin Poly — Department of Biochemistry and Molecular Biology, Khulna
Agricultural University, Khulna-9100 (Bangladesh);

Shimanta Dutta — Assistant Manager, Akij Tea Estate, Sylhet-3100 (Bangladesh); Department of Agricultural Extension Education, Sylhet Agricultural University, Sylhet-3100 (Bangladesh);

Ferdous Alam — Department of Agriculture, Mymensingh Commerce College, Mymensingh-2200 (Bangladesh); Department of Agroforestry, Bangladesh Agricultural University, Mymensingh-2202 (Bangladesh);

Author Contributions

A. U. K. planned, wrote, structured, revised, and replaced the document thoroughly. N. Y. P., S. D., and F. A. donated to revising and improving the manuscript carefully. All writers studied carefully and permitted the concluding form of the document.

Conflicts of Interest

The author(s) declared no conflict of interest

ACKNOWLEDGMENTS

This work was supported by the parents of the authors, colleagues, and the related field expert’s professors. The authors owe their sincere gratitude to all helping hands that assisted during manuscript preparation.

REFERENCES

[1] A. U. Khan. (2021). “Home Garden and Women Participation: A Mini Review”. Current Research in Agriculture and Farming. 2 (4): 46–52. 10.18782/2582-7146.152.

[2] A. U. Khan, A. U. Khan, and A. S. Afsana. “A Review on Present Status, Challenges, and Prospect of Apiculture in Bangladesh”. International Conference on Social Sciences Business Management and Education. 15 (2).

[3] A. Khan, M. Choudhury, M. Islam, and D. M. Maleque. (2018). “Abundance and Fluctuation Patterns of Insect Pests in Country Bean Abundance and Fluctuation Patterns of Insect Pests in Country Bean”. Journal of Sylhet Agricultural University. 5 (2): 167–172.

[4] Khan, M. A. R. Choudhury, J. Ferdous, M. S. Islam, and M. S. Rahaman. (2019). “Varietal Performances of Country Beans Against Insect Pests in Bean Agroecosystem”. Bangladesh Journal of Entomology. 29 : 27–37.

[5] A. Khan, M. Choudhury, C. Dash, U. Shiuly Khan, and M. Ehsanullah. (2020). “Insect Pests of Country Bean and Their Relationships With Temperature”. Bangladesh Journal of Ecology. 2 (1): 43–46.

[6] A. U. Khan, M. A. R. Choudhury, M. S. A. Talucder, M. S. Hossain, S. Ali, T. Akter, and M. Ehsanullah. (2020). “Constraints and solutions of country bean (Lablab purpureus L.) Production: A review”. Acta Entomology and Zoology. 1 (2): 37–45. 10.33545/27080013.2020.v1.i2a.17.

[7] A. U. Khan, A. U. Khan, S. Khanal, and S. Gyawali. (2020). “Insect pests and diseases of cinnamon (Cinnamomum verum Presi.) and their management in agroforestry system: A review”. Acta Entomology and Zoology. 1 (2): 51–59. 10.33545/27080013.2020.v1.i2a.19.

[8] A. U. Khan, M. A. R. Choudhury, A. U. Khan, S. Khanal, and A. R. M. Maukeeb. (2021). “Chrysanthemum Production in Bangladesh: Significance the Insect Pests and Diseases Management: A Review”. Journal of Multidisciplinary Applied Natural Science. 1 (1): 25–35. 10.47352/jmans.v1i1.10.

[9] A. U. Khan, M. A. R. Choudhury, A. U. Khan, S. Khanal, and A. R. M. Maukeeb. (2021). “Management of insect pests and diseases of jackfruit (Artocarpus heterophyllus L.) in agroforestry system: a review”. Acta Entomology and Zoology. 2 (1): 37–46. 10.33545/27080013.2021.v2.i1a.29.

[10] A. U. Khan et al. (2021). “Review on Importance of Artocarpus heterophyllus L. (Jackfruit)”. Journal of Multidisciplinary Applied Natural Science. 1 (2): 106–116. 10.47352/jmans.v1i2.88.
[11] A. U. Khan. (2020). “Status of Mango Fruit Infestation at Home Garden in Mymensingh, Bangladesh”. Current Research in Agriculture and Farming. 1 (4): 35–42. 10.18782/2582-7146.119.

[12] R. Haque, M. A. Maleque, S. M. L. Rahman, A. U. Khan, and M. A. H. Bhuian. “Evaluation of New Molecule Insecticides Against Lemon Butterfly (Papilio Demoleus L.) Infesting Jara Lemon in Sylhet.” Bangladesh Journal of Entomology. 29 (2): 1–12.

[13] A. S. Tanni, M. A. Maleque, M. A. R. Choudhury, A. U. Khan, and U. H. S. Khan. (2019). “Evaluation of Promising Exotic Okra Genotypes to Select Breeding Materials for Developing Pest Resistant High Yielding Okra Variety.” Bangladesh Journal of Entomology. 29 (1): 17–26.

[14] M. A. R. Choudhury, M. F. Mondal, A. U. Khan, M. S. Hossain, M. O. K. Azad, M. D. H. Prodhon, J. Uddain, M. S. Rahman, N. Ahmed, K. Y. Choi, and M. T. Naznin. (2021). “Evaluation of biological approaches for controlling shoot and fruit borer (Earias vitella F.) of okra grown in peri-urban area in Bangladesh”. Horticulturae. 7 (1): 1–8. 10.3390/horticulturae7010007.

[15] A. U. Khan. (2021). In “Insect Pests, Diseases, and Weeds Management”. 6375 : 1–50.

[16] A. U. Khan. (2021). In “Insect Pests, Diseases, and Weeds Management”. 6376 : 1–46.

[17] A. U. Khan. (2021). In “Insect Pests, Diseases, and Weeds Management”. 6377 : 1–35.

[18] M. Pinzari, Z. Zerunian, and M. Pinzari. (2018). “Is the alien species Clepsis peritana (Lepidoptera: Tortricidae) settling in Italy?”. Journal of Entomological and Acarological Research. 50 (1). 10.4081/ear.2018.7551.

[19] M. F. V. Corley, J. Rosete, and S. Ferreira. (2020). “Mondeguina, a new genus for Apatearis mediterranella Nel &amp;amp; Varenn, 2012, with description of a new species from Portugal (Lepidoptera, Gelechiidae)”. Nota Lepidopterologica. 43 : 151–166. 10.3897/nl.43.50430.

[20] Z. Lin, J.-L. Wang, Y. Cheng, J.-X. Wang, and Z. Zou. (2020). “Pattern recognition receptors from lepidopteran insects and their biological functions”. Developmental & Comparative Immunology. 108 : 103688. 10.1016/j.dci.2020.103688.

[21] S. Bella and A. F. Aguiar. (2020). “Non-native insect pests from the Madeira Archipelago (Portugal): new records and further data (Insecta: Orthoptera; Thysanoptera; Coleoptera; Diptera; Lepidoptera; Hymenoptera)”. Fragmenta Entomologica. 52 (2): 369–376. 10.4081/fe.2020.469.

[22] M. S. Engel and N. P. Kristensen. (2013). “A history of entomological classification”. Annual Review of Entomology. 58 (1): 585–607. 10.1146/annurev-ento-120811-153536.

[23] E. Partridge. (1966). “Origins: an etymological dictionary of modern English, 4th ed”. Routledge.

[24] T. Sheikh, M. A. Awan, and S. H. Parey. (2021). “Checklist of Butterflies (Lepidoptera: Rhopalocera) of Union Territory Jammu and Kashmir, India”. Records of the Zoological Survey of India. 121 (1): 127–171. 10.26515/rzsi/v121/i1/2021/154311.

[25] S. Gautam and K. Kunte. (2020). “Adaptive plasticity in wing melanisation of a montane butterfly across a Himalayan elevational gradient”, Ecological Entomology. 45 (6): 1272–1283. 10.1111/een.12911.

[26] J. B. Whitfield. (1995). “The Insects: An Outline of Entomology”. American Entomologist. 41 (3): 188–189, 1995. 10.1093/ae/41.3.188.

[27] I. N. Bolotov, M. Y. Gofarov, V. V. Gorbach, Y. S. Kolosova, A. A. Zheludekova, A. V. Kondakov, and V. M. Spitsyn. (2021). “Parnassius nebrodensis: A threatened but neglected Apollo butterfly species from Southern Europe (Lepidoptera: Papilionidae)”. Ecologica Montenegrina. 40 : 140–163. 10.37828/em.2021.40.13.

[28] P. Rau. (1941). “Observations on Certain Lepidopterous and Hymenopterous Parasites of Polistes Wasps”. Annals of the Entomological Society of America. 34 (2):
Butterflies Australia: a national-Taxonomic Analysis of Some-2 new species and three-Butterfly–.Morphological characterization and-Revisional Notes on the Cloud–Comparative–distributions of antennal sensilla of Diaphania–.nymphalidae: Satyrinae)”. -Structural colour in Lepidoptera”. -Butterflies Australia: a national citizen science database for monitoring changes in the distribution and abundance of Australian butterflies”. ”First Known Photographs of Living Specimens”: the power of iNaturalist for recording rare tropical butterflies”. ”Comparative Proteomics study of hemolymph proteins and J. M. Lee L. Zhu, K. Iiyama, Y. Banno, D. Morokuma, J. Xu, P. Zhang, T. Kusakabe, H. Mon, Z. Li, S. F. Haile, T. Nowatzki, and N. Storer. (2021). ”Overview of Pest Status, Potential Risk, and Management Considerations of Helicoverpa armigera (Lepidoptera: Noctuidae) for U.S. Soybean Production”. Journal of Integrated Pest Management. 12 (1). 10.1093/jipm/pmaa030.

[30] T. W. Pyrcz, A. Zubek, P. Boyer, I. Nakamura, B. Wacławik, and K. Florezky. (2020). ”Revisional Notes on the Cloud Forest Butterfly Genus Oxeochistus Butler in Central America (Lepidoptera: Nymphalidae: Satyrinae)”. Neotropical Entomology. 49 (3): 392–411. 10.1007/s13744-019-00757-7.

[31] T. Mesaglio, A. Soh, S. Kurniawidjaja, and C. Sexton. (2021). ”’First Known Photographs of Living Specimens’: the power of iNaturalist for recording rare tropical butterflies”. Journal of Insect Conservation. 25 (5–6): 905–911. 10.1007/s10841-021-00350-7.

[32] C. Sanderson, M. F. Braby, and S. Bond. (2021). ”Butterflies Australia: a national citizen science database for monitoring changes in the distribution and abundance of Australian butterflies”. Austral Entomology. 60 (1): 111–127. 10.1111/aen.12513.

[33] B. R. Shrestha, B. Timsina, Z. Münzbergová, T. Dostálek, P. Gaudel, T. B. Basnet, and M. B. Rokaya. (2020). ”Butterfly-plant interactions and body size patterns along an elevational gradient in the Manang region of central Nepal”. Journal of Mountain Science. 17 (5): 1115–1127. 10.1007/s11629-019-5381-3.

[34] K.-T. Park, U.-H. Heo, and B.-K. Byun. (2020). ”Two new species and three unrecorded species of Gelechiidae (Lepidoptera: Gelechioidea) from Korea, with biological data including larval host plants”. Journal of Asia-Pacific Biodiversity. 13 (4): 605–612. 10.1016/j.japb.2020.09.014.

[35] Y.-J. Zhang, D.-Y. Chen, X.-T. Chao, Z.-S. Dong, Z.-Y. Huang, X.-L. Zheng, and W. Lu. (2019). ”Morphological characterization and distribution of antennal sensilla of Diaphania angustalis Snellen (Lepidoptera: Crambidae)”. Microscopy Research and Technique. 82 (10): 1632–1641. 10.1002/jemt.23329.

[36] C. M. Martinez, M. D. McGee, S. R. Borstein, and P. C. Wainwright. (2018). ”Feeding ecology underlies the evolution of cichlid jaw mobility”. Evolution. 72 (8): 1645–1655. 10.1111/evo.13518.

[37] J. M. Pino Moreno and J. R.-E. Balsbazquez. (2021). ”Taxonomic Analysis of Some Edible Insects From the State of Michoacán, Mexico”. Frontiers in Veterinary Science. 8. 10.3389/fvets.2021.629194.

[38] P. Vukusic. (2006). ”Structural colour in Lepidoptera”. Current Biology. 16 (16): 621–3. 10.1016/j.cub.2006.07.040.

[39] J. P. W. Hall and D. J. Harvey. (2002). ”A survey of androconial organs in the Riodinidae (Lepidoptera)”. Zoological Journal of the Linnean Society. 136 (2): 171–197. 10.1046/j.1096-3642.2002.00003.x.

[40] C. M. Williams. (1947). ”Physiology of insect diapause interaction between the pupal brain and prothoracic glands in the metamorphosis of the giant silkworm, Platysamia cecropia”. The Biological bulletin. 93 (2): 89–98. 10.2307/1538279.

[41] J. R. B. Lighton and B. G. Lovegrove. (1990). ”A temperature-induced switch from diffusive to convective ventilation in the honeybee”. Journal of Experimental Biology. 154 (1): 509–516. 10.1242/jeb.154.1.509.

[42] J. Xu, P. Zhang, T. Kusakabe, H. Mon, Z. Li, L. Zhu, K. Iiyama, Y. Banno, D. Morokuma, and J. M. Lee. (2015). ”Comparative proteomic analysis of hemolymph proteins from Autographa californica multiple nucleopolyhedrovirus (AcMNPV)-sensitive or -resistant silkworm strains during infections”. Comparative Biochemistry and Physiology Part D: Genomics and Proteomics. 16 : 36–47. 10.1016/j.cbd.2015.07.003.

[43] L. B. Limeri and N. I. Morehouse. (2016). ”The evolutionary history of the ‘alba’ polymorphism in the butterfly subfamily Coliadinae (Lepidoptera: Pieridae)”. Biological Journal of the Linnean Society. 117 (4): 716–724. 10.1111/bij.12697.
A reversible color polyphenism in American peppered moth (Biston betularia cognataria) caterpillars. *PLoS ONE*. 3 (9): 3142. 10.1371/journal.pone.0003142.

K. Choudhury. (2020). “Butterflies of Guma Reserve Forest of Western Assam, India”. *International Journal of Advanced Research in Biological Sciences*. 7 (12): 32–47. 10.22192/ijars.2020.07.12.005.

A. B. Ruchin and G. F. Grishutkin. (2018). “Short communication: Biology and distribution of Parnassius apollo (Linnaeus, 1758) a rare species in Mordovia republic, Russia”. *Biodiversitas*. 19 (2): 431–436. 10.13057/biodiv/190210.

M. V. Sanderford and W. E. Conner. (1990). “Courtship sounds of the polka-dot wasp moth, *Syntomeida epilais*”. *Naturwissenschaften*. 77 (7): 345–347. 10.1007/BF01138395.

C. Wiklund. (1984). “Egg-laying patterns in butterflies in relation to their phenology and the visual apparency and abundance of their host plants”. *Oecologia*. 63 (1): 23–29. 10.1007/BF00379780.

L. E. McMillan, D. W. Miller, and S. A. Adamo. (2017). “Eating when ill is risky: immune defense impairs food detoxification in the caterpillar, *Manduca sexta*”. *Journal of Experimental Biology*. 221 (3). 10.1242/jeb.173336.

J. S. Dugdale. (1996). “Natural history and identification of litter-feeding lepidoptera larvae (insecta) in beech forests, orongorongo valley, New Zealand, with especial reference to the diet of mice (Mus musculus)”. *Journal of the Royal Society of New Zealand*. 26 (2): 251–274. 10.1080/03014223.1996.9517513.

J. T. Haug and C. Haug. (2021). “A 100 million-year-old armoured caterpillar supports the early diversification of moths and butterflies”. *Gondwana Research*. 93 : 101–105. 10.1016/j.gr.2021.01.009.

G. W. Elmes, J. C. Wardlaw, K. Schönrögge, J. A. Thomas, and R. T. Clarke. (2004). “Food stress causes differential survival of socially parasitic caterpillars of *Maculinea rebeli* integrated in colonies of host and non-host Myrmica ant species”. *Entomologia Experimentalis et Applicata*. 110 (1): 53–63. 10.1111/j.0013-8703.2004.00121.x.

C. O. Berg. (1950). “Biological of Certain Aquatic Caterpillars (Pyralididae: *Nympulla* spp.) Which Feed on Potamogoton”. *Transactions of the American Microscopical Society*. 69 (3): 254. 10.2307/2233096.

P. R. Ehrlich and P. H. Raven. (1964). “Butterflies and Plants: A Study in Coevolution”. *Evolution*. 18 (4): 586. 10.2307/2406212.

S. Niu, B. Li, Z. Mu, M. Yang, J. Zhang, Z. Han, and L. Ren. (2015). “Excellent Structure-Based Multifunction of Morpho Butterfly Wings: A Review”. *Journal of Bionic Engineering*. 12 (2): 170–189. 10.1016/S1672-6529(14)60111-6.

H. V. Mayekar and U. Kodandaramaiah. (2017). “Pupal colour plasticity in a tropical butterfly, *Mycalesis mineus* (Nymphalidae: Satyrinae)”. *PLoS ONE*. 12 (2): e0171482. 10.1371/journal.pone.0171482.

R. J. B. Hoare. (2017). “Noctuinae (Insecta: Lepidoptera: Noctuidae) part 1: Austramathes, Cosmodes, Proteuxoa, Physetica”. *Angewandte Chemie International Edition*. 6 (11): 951–952. 10.7931/J2/FNZ.73.

B. Jantzen and T. Eisner. (2008). “Hindwings are unnecessary for flight but essential for execution of normal evasive flight in Lepidoptera”. *Proceedings of the National Academy of Sciences of the United States of America*. 105 (43): 16636–16640. 10.1073/pnas.0807223105.

N. Beerli, F. Bärtschi, L. Ballesteros-Mejia, I. J. Kitching, and J. Beck. (2019). “How has the environment shaped geographical patterns of insect body sizes? A test of hypotheses using sphingid moths”. *Journal of Biogeography*. 46 (8): 1687–1698. 10.1111/jbi.13583.

I. Sauman, A. D. Briscoe, H. Zhu, D. Shi, O. Froy, J. Stalleicken, Q. Yuan, A. Casselman, and S. M. Reppert. (2005). “Connecting the navigational clock to sun compass input in monarch butterfly brain”. *Neuron*. 46 (3): 457–467. 10.1016/j.neuron.2005.03.014.
shape: from morphology to behaviour”. Biological Reviews. 10.1111/brv.12500.

[70] E. Warrant, B. Frost, K. Green, H. Mouritsen, D. Dreyer, A. Adden, K. Brauburger, and S. Heinz. (2016). “The australian bogong moth Agrotis infusa: A long-distance nocturnal navigator”. Frontiers in Behavioral Neuroscience. 10 : 77. 10.3389/fnbeh.2016.00077.

[71] F. A. Urquhart and N. R. Urquhart. (1977). “Overwintering Areas and Migratory Routes of the Monarch Butterfly (Danaus P. Plexippus, Lepidoptera: Danaidae) in North America, With Special Reference to the Western Population”. The Canadian Entomologist. 109 (12): 1583–1589. 10.4039/Ent1091583-12.

[72] A. Meyer. (2006). “Repeating patterns of mimicry”. PLoS Biology. 4 (10): 1675–1677. 10.1371/journal.pbio.0040341.

[73] M. H. Robinson. (1969). “Predatory behavior of Argiope argentata (fabricius)”. Integrative and Comparative Biology. 9 (1): 161–173. 10.1093/icb/9.1.161.

[74] D. A. Pérez-Aguilar, M. A. Soares, L. C. Passos, A. M. Martínez, S. Pineda, and G. A. Carvalho. (2018). “Lethal and sublethal effects of insecticides on Enygtatus varians (Heteroptera: Miridae), a predator of Tuta absoluta (Lepidoptera: Gelechiidae)”. Ecotoxicology. 27 (6): 719–728. 10.1007/s10646-018-1954-0.

[75] J. C. Santos, L. A. Coloma, and D. C. Cannatella. (2003). “Multiple, recurring origins of aposematism and diet specialization in poison frogs”. Proceedings of the National Academy of Sciences of the United States of America. 100 (22): 12792–12797. 10.1073/pnas.2133521100.

[76] M. I. Ullah, N. Altaf, M. Afzal, M. Arshad, N. Mehmoond, M. Riaz, S. Majeed, S. Ali, and A. Abdullah. (2019). “ Effects of Entomopathogenic Fungi on the Biology of Spodoptera litura (Lepidoptera: Noctuidae) and its Reduviid Predator, Rhynocoris marginatus (Heteroptera: Reduviidae)”. International Journal of Insect Science. 11 : 117954331986711. 10.1177/1179543319867116.
[77] R. V. Dowell. (2022). “Basking raises body temperature of first-instar larvae of Papilio rutulus (Lepidoptera: Papilionidae)”. The Pan-Pacific Entomologist. 98 (3). 10.3956/2022-98.3.223.

[78] S. De Bona, J. K. Valkonen, A. López-Sepulcre, and J. Mappes. (2015). “Predator mimicry, not conspicuousness, explains the efficacy of butterfly eyespots”. Proceedings of the Royal Society B: Biological Sciences. 282 (1806): 20150202. 10.1098/rspb.2015.0202.

[79] D. B. Ritland and L. P. Brower. (1991). “The viceroys butterfly is not a Batesian mimic”. Nature. 350 (6318): 497–498. 10.1038/350497a0.

[80] G. Jones and D. A. Waters. (2000). “Moth hearing in response to bat echolocation calls manipulated independently in time and frequency”. Proceedings of the Royal Society B: Biological Sciences. 267 (1453): 1627–1632. 10.1098/rspb.2000.1188.

[81] J. M. Ratcliffe, J. H. Fullard, B. J. Arthur, and R. R. Hoy. (2009). “Tiger moths and the threat of bats: Decision-making based on the activity of a single sensory neuron”. Biology Letters. 5 (3): 368–371. 10.1098/rsbl.2009.0079.

[82] L. E. Gilbert. (1972). “Pollen Feeding and Reproductive Biology of Heliconius Butterflies”. Proceedings of the National Academy of Sciences. 69 (6): 1403–1407. 10.1073/pnas.69.6.1403.

[83] D. Goulson, J. Ollerton, and C. Sluman. (1997). “Foraging strategies in the small skipper butterfly, Thymelicus flavus: When to switch?”. Animal Behaviour. 53 (5): 1009–1016. 10.1006/anbe.1996.0390.

[84] H. J. Young and L. Gravitz. (2002). “The effects of stigma age on receptivity in Silene alba (Caryophyllaceae)”. American Journal of Botany. 89 (8): 1237–1241. 10.3732/ajb.89.8.1237.

[85] P. E. Oliveira, P. E. Gibbs, and A. A. Barbosa. (2004). “Moth pollination of woody species in the Cerrados of Central Brazil: A case of so much owed to so few?”. Plant Systematics and Evolution. 245 (1–2): 41–54. 10.1007/s00606-003-0120-0.

[86] P. J. Devries. (1988). “The larval ant-organs of Thisbe irenea (Lepidoptera: Riodinidae) and their effects upon attending ants”. Zoological Journal of the Linnean Society. 94 (4): 379–393. 10.1111/j.1096-3642.1988.tb01201.x.

[87] P. J. DeVries. (1990). “Enhancement of syngeneosis between butterfly caterpillars and ants by vibrational communication”. Science. 248 (4959): 1104–1106. 10.1126/science.248.4959.1104.

[88] H. K. Sharma, L. Kaia, R. Sharma, M. Thakur, H. Prasad, M. Devi, P. Thakur, D. Sharma, and K. Rana. (2021). “Seasonal incidence, epidemiology and establishment of different pests and disease in laboratory reared Bombus haemorrhoidalis Smith”. International Journal of Tropical Insect Science. 41 (4): 2555–2564. 10.1007/s42690-021-00435-5.

[89] D. Rubinoff and W. P. Haines. (2005). “Ecology: Web-spinning caterpillar stalks snails”. Science. 309 (5734): 575. 10.1126/science.1110397.

[90] M. R. Goldsmith, T. Shimada, and H. Abe. (2005). “The genetics and genomics of the silkworm, Bombyx mori”. Annual Review of Entomology. 50 ; 71–100. 10.1146/annurev.ento.50.071803.130456.

[91] W. Wang, L. Xu, Y. Zou, D. Pang, W. Shi, L. Mu, E. Li, D. Lan, Y. Wang, and S. Liao. (2020). “Comprehensive Identification of Principal Lipid Classes and Tocochromanols in Silkworm (Antheraea pernyi and Bombyx mori) Pupae Oils”. European Journal of Lipid Science and Technology. 122 (2): 1900280. 10.1002/elst.201900280.

[92] P. Vlasanek and V. Novotny. (2015). “Demography and mobility of three common understory butterfly species from tropical rain forest of Papua New Guinea”. Population Ecology. 57 (2): 445–455. 10.1007/s10144-015-0480-7.

[93] W.-H. Lee, J.-M. Jung, J. Kim, H. Lee, and S. Jung. (2020). “Analysis of the spatial distribution and dispersion of Plodia interpunctella (Lepidoptera: Pyralidae) in South Korea”. Journal of Stored Products Research. 86 : 101577. 10.1016/
[94] A. M. Acuña, L. Caso, M. M. Aliphat, and C. H. Vergara. (2011). “Edible insects as part of the traditional food system of the Popoloca town of Los Reyes Metzontla, Mexico”. *Journal of Ethnobiology*. 31 (1): 150–169. 10.2993/0278-0771-31.1.150.

[95] J. Ramos-Elorduy, J. M. P. Moreno, A. I. Vázquez, I. Landero, H. Oliva-Rivera, and V. H. M. Camacho. (2011). “Edible Lepidoptera in Mexico: Geographic distribution, ethnicity, economic and nutritional importance for rural people”. *Journal of Ethnobiology and Ethnomedicine*. 7 (2). 10.1186/1746-4269-7-2.

[96] M. Zagrobelny, A. L. Dreon, T. Gomiero, G. L. Marcazzan, M. A. Glaring, B. L. Møller, and M. G. Paoletti. (2009). “Toxic moths: Source of a truly safe delicacy”. *Journal of Ethnobiology*. 29 (1): 64–76. 10.2993/0278-0771-29.1.64.

[97] J. H. Diaz. (2005). “The evolving global epidemiology, syndromic classification, management, and prevention of caterpillar envenoming”. *American Journal of Tropical Medicine and Hygiene*. 72 (3): 347–357. 10.4269/ajtmh.2005.72.347.

[98] J. T. Redd, R. E. Voorhees, and T. J. Török. (2007). “Outbreak of lepidopterism at a Boy Scout camp”. *Journal of the American Academy of Dermatology*. 56 (6): 952–955. 10.1016/j.jaad.2006.06.002.

[99] P. A. Kowacs, J. Cardoso, M. Entres, E. M. Novak, and L. C. Werneck. (2006). “Fatal intracerebral hemorrhage secondary to Lonomia obliqua caterpillar envenoming: Case report”. *Arquivos de Neuro-Psiquiatria*. 64 (4): 1030–1032. 10.1590/S0004-282X2006000600029.

[100] A. Cito, E. Dreassi, R. Frosinini, A. Zanfini, C. Pianigiani, M. Botta, and V. Francardi. (2017). “The Potential Beneficial Effects of Tenebrio Molitor (Coleoptera Tenebrionidae) and Galleria Mellonella (Lepidoptera Pyralidae) on Human Health”. *Redia*. 125–133. 10.19263/REDIA-100.17.16.

[101] C. R. Balit, H. C. Ptolemy, M. J. Geary, R. C. Russell, and G. K. Isbister. (2001). “Outbreak of caterpillar dermatitis caused by airborne hairs of the mistletoe browntail moth (Euproctis edwardsi)”. *Medical Journal of Australia*. 175 (11–12): 641–643. 10.5694/j.1326-5377.2001.tb143760.x.