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Ugly but tasty: a systematic review of possible human and animal health risks related to entomophagy

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BACKGROUND

"All flying insects that walk on all fours are to be regarded as unclean by you. There are, however, some flying insects that walk on all fours that you may eat: those that have jointed legs for hopping on the ground. Of these you may eat any kind of locust, katydid, cricket or grasshopper. But all other flying insects that have four legs you are to regard as unclean" Leviticus 11:20-23.

The Old Testament is the old written document, which has been found so far, documenting the historical human habit of eating insects (Belluco, 2009). However, entomophagy (*éntomon*, "insect", and *phagein*, "to eat") has even deeper roots in human evolutionary history. Based on primates food habits, it is easy to infer that insects, and other invertebrates, were part of the diets of our earliest human ancestors (Tommaseo-Ponzetta and Paoletti, 2005; Fontaneto et al., 2011). For instance, isotope analysis of Australopithecine bones indicates a diet largely composed of animals such as insects foraging on graminaceae (Fontaneto et al., 2011; Klein, 2009).

In addition to this evidence, there are several other sources -- including a book collecting Leonardo Da Vinci's cooking experiments -- indicating that insects have been part of the human diet and are still widespread in many parts of the world (Tommaseo-Ponzetta and Paoletti, 2005; Routh and Routh, 2005).

In addition to looking at them as nutritional resources, humans have historically taken advantage of insects as producers of honey, silk, and natural coloring agents, as well as for pollination or biological control. Nonetheless, insects have long produced a sense of disgust in people from most Western countries. Unsurprisingly, as we are increasingly interested in finding new sources of protein and reconsidering food resources that are ignored in the modern diet, insects have

² ACCEPTED MANUSCRIPT

attracted the interest of scientists, chefs and businessmen. As stated by the Food and Agricultural Organization (FAO) and other international organizations, mini-livestock (insect) food and feed might have considerable economic, environmental and nutritional advantages.

From a nutritional point of view, problems related to high levels of meat consumption have increased scientific interest in analyzing new sources of protein, and insects have been considered candidates for substituting meat for several reasons (Collavo et al., 2005; Payne et al., 2016).

It is difficult to generalize across the 2,000 insect species being consumed worldwide; however, compared to beef, pork and chicken, insect protein content is, on average, similar.

Insect essential amino acid scores range from 46 to 96%, although the majority of insects have limited levels of either tryptophan or lysine. In addition to protein, insects seem to contain more polyunsaturated fatty acids (although content varies significantly depending on the species and their diet) and higher levels of minerals, such as iron and zinc, and of vitamins B₁, B₂, and B₃ compared to other livestock animals that are of particular interest for women and children's diets, especially in developing countries (Belluco et al., 2015; van Huis et al., 2013).

Beside the nutritional aspects, preliminary environmental impact analyses estimated that livestock production consumes 30% of crops, 8% of freshwater resources, produces as much as 18% of greenhouse gas (GHG) emissions, and greatly contributes to global misallocation of reactive nitrogen (N) (Lundy and Parrella, 2015). Insects being farmed as mini-livestock result in lower GHG emissions and ammonia compared to the production of conventional livestock. An analysis conducted by Oonincx et al. in 2010 also suggests that less land area is required to farm mealworms compared to conventional livestock (Oonincx et al., 2010).

Preliminary economic impact analyses note the minimal technical or capital expenditures required for basic harvesting and rearing equipment. Insects can be easily breed, processed for food and feed and sold by all members of society including disadvantaged individuals, such as women and landless people in urban and rural areas (van Huis, 2013).

For the multiple potential advantages mentioned above, the European Commission is currently co-financing a research project to explore the feasibility of using insect protein for feed. The Commission is also considering how to develop policies that reflect the potential use of insects as novel foods and animal feed. Considering the lack of evidence related to this issue, the aim of our paper is to study the possible risks to human and animal health that are correlated with consumption of edible insects and to analyse the possible implementation of insect derivates as in the pharmaceutical field.

METHODS

Eligibility criteria

The types of studies included are original experimental and observational articles; reviews were excluded. No limits for language or year of publication were applied during the search. The sample included all edible insects used as human or animal foods or drugs. Studies of any follow-up length were included. Settings included any country, state and community size. The interventions described in the articles included different type of risks.

Any type of control or comparison group not exposed to insects eating during the study period was considered. Studies without comparison groups were also included. Primary outcomes included risks of singular or prolonged consumption of edible insects. Secondary outcomes included pharmacological risks.

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Search strategy

The following computerized databases were used for the basic search: PubMed/MEDLINE, Scopus, CAB Direct (the last searches were conducted on 16 November 2015).

To standardize and make the searches reproducible, the following search syntaxes were developed:

- 1) PubMed/MEDLINE: entomophagy [All Fields] OR "Insects" [Mesh] AND ("Nutritional status" [MeSH Terms] OR "Nutritive value" [Mesh] OR "Diet" [Mesh] OR "Dietary proteins" [Mesh] OR "Dietary Fats" [Mesh] OR edible [All Fields] OR eatable [All Fields]), using MeSH terms when supported.
- 2) Scopus: ALL (entomophagy OR insects AND (nutritional status OR nutritive value OR diet OR dietary protein* OR dietary fat* OR edible OR eatable)) AND SUBJAREA (mult OR medi OR nurs OR vete OR dent OR heal) AND (EXCLUDE (DOCTYPE, "ch") OR EXCLUDE (DOCTYPE, "bk") OR EXCLUDE (DOCTYPE, "cp")).
- 3) CAB Direct: subject: ("insects as food") OR (entomophagy) -- refine by journal article.

Inclusion and exclusion criteria

Inclusion criteria:

All articles clearly stating in title or abstract the intention to analyze the following topics were included:

- Risk of allergy: reported allergic reaction or laboratory confirmation of known allergens.
- Microbiological risk: reported microbiological contamination during any phase of production (collection, storage, transportation) or specific insect microbiological contamination.

- Chemical risk: reported presence of insect contamination with any known risky chemical substance or anti-nutrient factors.
- Malabsorption risk: reported risk of pathological nutrient malabsorption associated with the consumption of edible insects.
- Growth alteration risk: reported risk of pathological growth alteration associated with the consumption of edible insects.
- Hematic and qualitative meat alteration risk: reported risk of pathological hematic and qualitative meat alteration associated with the consumption of edible insects.
- Any other relevant risk related with edible insect consumption.
- Pharmacological effects: any reported pharmacological effects associated with the consumption of edible insects.

Case reports, qualitative studies or studies assessing clinical samples were included.

Exclusion criteria:

No limits for date of publication, authors, affiliation and language were applied.

All articles whose main objectives were not clearly stated in title or abstract were excluded.

Systematic and narrative reviews were excluded.

Study selection

The reviewers independently examined the titles, abstracts and key works of citations extracted from electronic databases for eligibility. For studies that appeared to meet the inclusion criteria, or when a definite decision could not be made based on the title or abstract alone, the full text articles were obtained to assess the inclusion criteria in detail. Studies were excluded if they did not meet one or more criteria. For any disagreements arising between the authors, that study was

discussed until a consensus was reached. The full text of all articles matching the inclusion criteria was reviewed. The reasons for exclusion were recorded.

Data collection process and data items

For each selected study, the data have been extracted using a standard form. Extracted data items included authors, year of publication, type of insect, human or animal consumer, type of consumption (singular or prolonged), primary outcomes (acute/chronic, allergic, chemical, microbiological, hematic, malabsorption and growth failure risks), and secondary outcomes such as pharmacological effects.

RESULTS

A total of 6,026 articles were retrieved from all databases; after deduplication of findings, 5,308 articles were targeted for analysis. Screening the titles and abstracts allowed the selection of 341 studies addressing the entomophagy-related risks and pharmacological properties of insects. A second screening, conducted in accordance with the study inclusion and exclusion criteria, allowed us to select 70 original articles that were eligible for the final analysis (flowchart).

We reviewed 70 studies, 26 of which studied insects as possible sources of human foods or drugs, 30 of which analyzed the use of insects in animal feed (23 poultry, 1 rats and 6 fish), and 14 considered edible insects as both food and feed.

The most studied insects were *Musca domestica L*, silkworm pupae and crickets in general, but the full list is available in Table 1.

Possible risks of prolonged consumption of insects were analyzed in 37 articles, while 23 studies did not specify the duration of consumption and 6 focused on possible risks of singular consumption of edible insects.

To provide more detailed findings, we decided to split the results into two main groups. The first takes into account all articles whose outcomes could be directly or indirectly linked to human health, including studies on rats and oil laboratory analysis. All insects analyzed in this group are commonly consumed by humans.

The second one includes all studies addressing edible insects as animal feed.

Humans

A total of 40 articles analyzed possible risks of health or drug effects caused by edible insect consumption by humans; 5 studies showed possible risks of allergy due to the presence of cross-reactive allergens in insects, suggesting that it is wise to advise individuals with known allergies to shellfish or mollusks to avoid eating edible insects. (Barre et al., 2014; Verhoeckx et al., 2014; Barennes et al., 2015; Broekman et al., 2015; Srinroch et al., 2015).

Microbiological contamination risk was analyzed in 4 studies, 3 of which suggested possible fungal or bacterial contamination due to poor sanitation and inadequate collection, drying, transportation, storage and marketing conditions (Klunder et al., 2012; Simpanya et al., 2000; Braide and Nwaoguikpe, 2010; Hernandez-Flores et al., 2015).

Possible chemical contamination, presence of anti-nutritional factors and oxidative potential of edible insects were analyzed in 9 articles, only 3 of which could exclude, given the current state of the art, a risk for human health (Braide and Nwaoguikpe, 2010; Adeduntan, 2005; Hyun et al., 2012; Memis et al., 2013; Koc et al., 2014; Musundire et al., 2014; Shantibala et al., 2014; Turkez et al., 2014; Omotoso, 2015).

Health risks related to the malabsorption of nutrients derived from edible insect consumption were studied in 16 articles; 10 studies excluded such a risk while the others stressed the need for

additional efforts to better understand the role of the specific anti-nutrients, such as tannin and phytate, contained in edible insects and how processing methods could affect the nutrient potential of edible insects (Adeduntan, 2005; Hyun et al., 2012; Musundire et al., 2014; Omotoso, 2015; Adebowale, 2005; Omotoso, 2006; Zhou and Han, 2006; Omotoso and Afolabi, 2007; Kinyuru et al., 2010; Ekpo, 2011; Longvah et al., 2011; Longvah et al., 2012; Xia et al., 2012; Enghoff et al., 2014; Assielou et al., 2015; Bauserman et al., 2015).

In 8 articles, possible hematic and growth alterations due to edible insect consumption were studied. One study focused on cholesterol content of *Imbrasia belina*, suggesting that the adverse effects of a high concentration of cholesterol could be mitigated by the presence of substantial amounts of β-sitosterol and campesterol in the insect. The others concluded that insect consumption does not have detrimental hepatic, renal or hematologic effects and that infants who consumed caterpillar have higher hemoglobin concentrations and fewer cases of anemia, suggesting that caterpillar cereal might have some beneficial effects (Zhou and Han, 2006; Longvah et al., 2012; Xia et al., 2012; Bauserman et al., 2015; Ogunleye, 2006; Yeboah and Mitei, 2009; Ekpo, 2011; Igwe et al., 2014).

In a study conducted in 1994, B. I. Adamolekun et al. reported a human epidemic of seasonal ataxia in Ikare (Western Nigeria) associated with the consumption of *Anaphe venata Butler*. The study described 34 patients who developed cerebellar ataxia, nystagmus and varying levels of impaired consciousness after consuming this insect (Adamolekun and Ibikunle, 1994).

Finally, 8 articles presented data on the possible pharmacological effects of edible insect consumption. Apart from antioxidant and integrator potential due to their nutrient and antinutrient composition, protein content and high calcium density, many insects have shown

specific properties that can be developed in the pharmaceutical sector nevertheless, possible risks for human health must be considered (Shantibala et al., 2014; Azad Thakur and Firake, 2012; Adámková et al., 2014). Two articles studied the possible use of edible insects (*Momordica charantia L., Myrmeleon sp.* and *Clanis bilineata*) as blood glucose--lowering agents for diabetic patients, confirming their potential as suitable alternative hypoglycemic agents for humans (Mujahid et al., 2013; Xia et al., 2013), while Cheso et al. showed the potential of the desert locust, *Schistocerca gregaria*, as an unconventional source of dietary and therapeutic sterols (Cheseto et al., 2015). Enghoff et al. suggest that Diplopoda defensive secretions, hydrogen cyanide and benzoquinones, may act as insect repellents and that sub-lethal cyanide ingestion may enhance human's innate resistance to malaria, while Tang confirmed that Chinese black ants (*Polyrhachis dives*) contain compounds that display anti-inflammatory, immunosuppressive, and renoprotective activities (Enghoff et al., 2014; Tang et al., 2015).

Animals

The majority of studies considering edible insects as feed for animals focus on three main risks: growth alteration, nutrient malabsorption and hematic and qualitative meat alteration.

Of the 30 articles reviewed in this group, 23 analyzed insects as possible feed for poultry, 3 for fish and 1 for rats.

Poultry

In 19 articles, the risk of growth alteration from poultry feed including various insect derivates was studied. In one work, the incorporation of silkworm pupae meal into broiler diets at 5%, which replaced one-half of the fishmeal, significantly depressed growth rate and final body weight at 6 weeks old (Sudhakara Reddy et al., 1991). In all other studies reviewed, no

differences in growth rate or egg production were observed, and some authors even suggest significantly better growth of broilers (Gawaad and Brune, 1979; Ocio et al., 1979; Dhaliwal et al., 1980; Joshi et al., 1980; Virk et al., 1980; Sujatha and Rao, 1981; Gado et al., 1982; Nakagaki et al., 1987; Chrappa et al., 1990; Chrappa et al., 1990; Kumar et al., 1992; Atteh and Ologbenla, 1993; Despins and Axtell, 1995; Pro M. et al., 1999; Hwangbo et al., 2009; Aigbodion et al., 2012; Sun et al., 2012; Jadalla et al., 2014; Bovera et al., 2015).

Similar results were observed for malabsorption risk. Of the 17 studies analyzing the issue, only one suggested a slight decrease in feed efficiency due to the lower caloric density of diets containing dried pupae compared with those containing soybean oil meal (Koo et al., 1980). The majority of authors observed no difference, and in some cases, chickens fed larvae meal had higher average concentrations of calcium and lower serum concentrations of total lipids, glucose, cholesterol and inorganic phosphorus compared with controls (Gawaad and Brune, 1979; Ocio et al., 1979; Dhaliwal et al., 1980; Joshi et al., 1980; Virk et al., 1980; Sujatha and Rao, 1981; Gado et al., 1982; Kumar et al., 1992; Atteh and Ologbenla, 1993; Pro M. et al., 1999; Hwangbo et al., 2009; Sun et al., 2012; Jadalla et al., 2014; Bovera et al., 2015; Virk et al., 1980; DeFoliart et al., 1982).

In 6 articles, possible hematic or meat alterations in broilers fed insect-based diets were assessed, and none observed significant alterations (Gado et al., 1982; Kumar et al., 1992; Atteh and Ologbenla, 1993; Hwangbo et al., 2009; Sun et al., 2012; Bovera et al., 2015).

Other animals

Only 6 articles analyzed the risks associated with the replacement of traditional fish feed with insect-based feed (maggots, termites, grasshoppers, silkworm pupae and May flies). They did not

state specific risks but suggested a careful analysis of the anti-nutrients provided by such an insect-based diet (Fasakin et al., 2003; Sogbesan and Ugwumba, 2008; Tamale et al., 2010; Alegbeleye et al., 2012; Lee et al., 2012; Ji et al., 2015).

One article studied the effects of supplemental methionine and lysine on the nutritional value of housefly larvae meal (*Musca domestica*) fed to rats, concluding that housefly larvae meal seemed deficient in methionine and that supplementation with this amino acid was of tremendous benefit to the animals (Onifade et al., 2001).

DISCUSSION AND CONCLUSION

The vast heterogeneity of edible insects analyzed by studies deeply affects the output of this review.

It is clear that most recently, researchers have shifted their focus, moving away from the possible use of edible insects in animals feed to a protein and nutrient source for humans.

Humans

The risks to human health proposed and analyzed in the scientific literature are mainly related to allergy, microbiological and chemical contamination, malabsorption, and hematic alteration caused by edible insect consumption. The risk of allergic reaction due to the presence of allergens in insects is the only aspect showing overall concordance among authors, who identify a need for specific studies to investigate the existence of cross-reactive allergens. Nevertheless, such a risk is limited to the group of allergic persons and does not seems to be of higher impact compared to other more common foods, such as shellfish or mollusks. The second element noted by the results of this review is the need for more comprehensive studies on the role of the anti-nutrient factors often isolated from edible insects. In fact, their implications for human health are

still under discussion, especially in terms of concentrations, interactions with nutrient assimilation and potential pharmaceutical applications.

Studies on microbiological contamination risk showed considerable heterogeneity in the conclusion reached by authors. An important factor seems to be poor sanitation and inadequate collection, drying, transportation, storage and marketing conditions. A possible interpretation, considering the countries and counties wherein those studies were conducted, is that microbiological contamination is strictly area specific, presenting a higher risk in lower-resources settings, a common feature of many products from low-income countries. Other risks, such as malabsorption, hematic alteration and growth alterations, linked with insect consumption did not present major concerns, and many author suggested a potential role for edible insects in efficiently fighting famine and lack of protein availability in low-resources settings and stressed the use of insects in most traditional cuisines.

Animals

Most of the articles reviewed suggested that edible insects derivatives represent efficient and safe substitutes for other animal protein products. On the one hand, many authors suggested that insect-based feed for poultry affect neither the quality of the meat nor the growth rate or the egg size. On the other hand, it is often stressed that insect-based meal can increase the concentration of nutrients and decrease the concentration of cholesterol in broiler meat. The same consideration could apply to fish feed, although the small number of studies reviewed underlines the need for more specific analyses.

As with studies on humans, many authors noted the need for ad hoc studies to determine the roles of anti-nutrients and their possible implications for animal health.

Finally, one of the most interesting finding is the use of insects as a starting point to develop drugs. Potential hypocholesterolemic and hypoglycemic agents derived from some insects will probably require additional efforts to determine their possible uses for human health, and the antioxidant characteristic exhibited by some insects needs in-depth research to standardize their use in many therapies.

In conclusion, this review shows that the use of insects as food and feed appears to have many positive aspects from the economic, environmental and nutritional points of view. However, considerable research still needs to be conducted, in particular, on the aspects of allergy, nutritional and anti-nutritional composition and pharmaceutical use of edible insects.

REFERENCES

- Adámková A., Kouřimská L., Borkovcová M., Mlček J., Bednářová M. (2014). Calcium in edible insects and its use in human nutrition. Potravinarstvo: Scientific Journal for Food Industry, 8: 233-38
- Adamolekun B., Ibikunle F. R. (1994). Investigation of an epidemic of seasonal ataxia in Ikare, western Nigeria. Acta neurologica Scandinavica, 90: 309-11
- Adebowale Y. A., Adebowale K.O., Ogentokun M.O., (2005). Evaluation of nutritive properties of the large African cricket (Gryllidae sp). Karachi, PAKISTAN, Pakistan Council of Scientific and Industrial Research
- Adeduntan S. A. (2005). Nutritonal and antinutritional characteristics of some insects foragaing in Akure forest reserve Ondo State, Nigeria. *Journal of Food Technology*, **3**: 563-67
- Aigbodion F. I., Egbon I. N., Erukakpomren E. (2012). A preliminary study on the entomophagous response of Gallus gallus domesticus (Galliformes: Phasianidae) to adult Periplaneta americana (Blattaria: Blattidae). *International Journal of Tropical Insect Science*, **32**: 123-25
- Alegbeleye W. O., Obasa S. O., Olude O. O., Otubu K., Jimoh W. (2012). Preliminary evaluation of the nutritive value of the variegated grasshopper (Zonocerus variegatus L.) for African catfish Clarias gariepinus (Burchell. 1822) fingerlings. *Aquaculture Research*, 43: 412-20
- Assielou B., Due E. A., Koffi M. D., Dabonne S., Kouame P. L. (2015). Oryctes owariensis larvae as good alternative protein source: nutritional and functional properties.

 SCIENCEDOMAIN International, 8: 1-9

- Atteh J. O., Ologbenla F. D. (1993). Replacement of fish meal with maggots in broiler diets: effects on performance and nutrient retention. *Nigerian Journal of Animal Production*, **20**: 44-49
- Azad Thakur N. S., Firake D. M. (2012). Ochrophora montana (Distant): a precious dietary supplement during famine in northeastern Himalaya. *Current Science* **102**: 845-46
- Barennes H., Phimmasane M., Rajaonarivo C. (2015). Insect Consumption to Address

 Undernutrition, a National Survey on the Prevalence of Insect Consumption among

 Adults and Vendors in Laos. *PloS one*, **10**: e0136458
- Barre A., Caze-Subra S., Gironde C., Bienvenu F., Bienvenu J., Rougé P. (2014). Entomophagie et risque allergique. *Revue Française d'Allergologie*, **54**: 315-21
- Bauserman M., Lokangaka A., Gado J., Close K., Wallace D., Kodondi K. K., Tshefu A., Bose C. (2015). A cluster-randomized trial determining the efficacy of caterpillar cereal as a locally available and sustainable complementary food to prevent stunting and anaemia.

 Public health nutrition, 18: 1785-92
- Belluco S. (2009). Insetti per uso alimentare umano: aspetti nutrizionali e igienicosanitaried.^eds. Facoltá di Medicina Veterinaria, Università degli studi di Padova
- Belluco S., Losasso C., Maggioletti M., Alonzi C., Ricci A., Paoletti M. G. (2015). Edible insects: a food security solution or a food safety concern? *Animal Frontiers*, **5**: 25-30
- Bovera F., Piccolo G., Gasco L., Marono S., Loponte R., Vassalotti G., Mastellone V., Lombardi P., Attia Y. A., Nizza A. (2015). Yellow mealworm larvae (Tenebrio molitor, L.) as a possible alternative to soybean meal in broiler diets. *British poultry science*, **56**: 569-75

- Braide W., Nwaoguikpe R. N. (2010). Microbiological and nutritional status of an edible caterpillar (Rhynchophorus phoenicis). *Current Trends in Microbiology*, **6**: 61 68
- Broekman H., Knulst A., den Hartog Jager S., Monteleone F., Gaspari M., de Jong G., Houben G., Verhoeckx K. (2015). Effect of thermal processing on mealworm allergenicity. *Mol Nutr Food Res*, **59**: 1855-64
- Cheseto X., Kuate S. P., Tchouassi D. P., Ndung'u M., Teal P. E., Torto B. (2015). Potential of the Desert Locust Schistocerca gregaria (Orthoptera: Acrididae) as an Unconventional Source of Dietary and Therapeutic Sterols. *PloS one*, 10: e0127171
- Chrappa V., Peter V., Straznicka H., Sabo V., Abelova H., Strozyk Z. (1990). Production effects of feeding housefly (Musca domestica L.) larvae and pupae to broiler chicks. *Scientia agriculturae bohemoslovaca*, **22**: 201-8
- Chrappa V., Peter V., Stróžyk Z., Slámečka J. (1990). The effects of the feeding of poultry dung cultured by housefly (Musca domestica L.) larvae on the efficiency of broiler chicks.

 Scientia Agriculturae Bohemoslovaca, 22: 131-38
- Collavo A., Glew R. H., Huang Y. S., Chuang L. T., Bosse R., Paoletti M. G. (2005). House cricket small-scale farminged. Ecological implications of minilivestock: potential of insects, rodents, frogs and snails. Enfield, Science Publishers, Inc., 519-44
- DeFoliart G. R., Finke M. D., Sunde M. L. (1982). Potential value of the mormon cricket (Orthoptera: Tettigoniidae) harvested as a high-protein feed for poultry. *Journal of economic entomology*, **75**: 848-52
- Despins J. L., Axtell R. C. (1995). Feeding behavior and growth of broiler chicks fed larvae of the darkling beetle, Alphitobius diaperinus. *Poultry science*, **74**: 331-6

- Dhaliwal J. S., Virk R. S., Atwal A. S. (1980). The use of house fly (Musca domestica Linnaeus) pupae meal in broiler mash. *Indian Journal of Poultry Science*, **15**: 119-22
- Ekpo K. E. (2011). Effect of processing on the protein quality of four popular insects consumed in Southern Nigeria. *Archives of Applied Science Research*, **3**: 307-26
- Ekpo K. E. (2011). Nutritional and biochemical evaluation of the protein quality of four popular insects consumed in Southern Nigeria. *Archives of Applied Science Research*, **3**: 428-44
- Enghoff H., Manno N., Tchibozo S., List M., Schwarzinger B., Schoefberger W., Schwarzinger C., Paoletti M. G. (2014). Millipedes as food for humans: their nutritional and possible antimalarial value-a first report. *Evidence-based complementary and alternative medicine*: eCAM, 2014: 651768
- Fasakin E. A., Balogun A. M., Ajayi O. O. (2003). Evaluation of full-fat and defatted maggot meals in the feeding of clariid catfish Clarias gariepinus fingerlings. *Aquaculture Research*, **34**: 733-38
- Fontaneto D., Tommaseo-Ponzetta M., Galli C., Risé P., Glew R. H., Paoletti M. G. (2011).

 Differences in Fatty Acid Composition between Aquatic and Terrestrial Insects Used as Food in Human Nutrition. Ecology of Food and Nutrition. *Ecology of Food and Nutrition*, **50**: 351-67
- Gado M. S., El Aggory S. M., Abd El Gawaad A. A., Mahmoud A. K. (1982). The possibility of applying insect protein in broiler rations. *Research Bulletin Ain-Shams University*
- Gawaad A. A. A., Brune H. (1979). Insect Protein as a Possible Source of Protein to Poultry1.

 Zeitschrift für Tierphysiologie Tierernährung und Futtermittelkunde, 42: 216-22

- Hernandez-Flores L., Llanderal-Cazares C., Guzman-Franco A. W., Aranda-Ocampo S. (2015).

 Bacteria Present in Comadia redtenbacheri Larvae (Lepidoptera: Cossidae). *J Med*Entomol, **52**: 1150-8
- Hwangbo J., Hong E. C., Jang A., Kang H. K., Oh J. S., Kim B. W., Park B. S. (2009).

 Utilization of house fly-maggots, a feed supplement in the production of broiler chickens.

 Journal of environmental biology / Academy of Environmental Biology, India, 30: 609-14
- Hyun S.H., Kwon K. H., Park K.-H., Jeong H. C., Kwon O., Tindwa H., Han Y. S. (2012).

 Evaluation of nutritional status of an edible grasshopper, Oxya Chinensis Formosana.

 Entomological Research, 42: 284-90
- Igwe C. U., Ojiako A. O., Okwara J. E., Emejulu A. A., Nwaoguikpe R. N. (2014). Biochemical and haematologic effects of intake of Macrotermes nigeriensis fortified functional diet.

 Pakistan journal of biological sciences: PJBS, 17: 282-6
- Jadalla J. B., Habbani A. M. H., Bushara I., Mekki D. M. (2014). Effects of inclusion of different levels of watermelon bug meal in broiler rations on feed intake, body weight changes and feed conversion ratio in North Kordofan, Sudan. Scientific Journal of Animal Science 3: 8-14
- Ji H., Zhang J., Huang J., Cheng X., Liu C. (2015). Effect of replacement of dietary fish meal with silkworm pupae meal on growth performance, body composition, intestinal protease activity and health status in juvenile Jian carp (Cyprinus carpio var. Jian). *Aquaculture Research*, **46**: 1209-21
- Joshi P. S., Rao P. V., Mitra A., Rao B. S. (1980). Evaluation of deoiled silkworm pupae-meal on layer performance. *Indian Journal of Animal Sciences*, **50**: 979-82

- Kinyuru J. N., Kenji G. M., Njoroge S. M., Ayieko M. (2010). Effect of Processing Methods on the In Vitro Protein Digestibility and Vitamin Content of Edible Winged Termite (Macrotermes subhylanus) and Grasshopper (Ruspolia differens). *Food Bioprocess Technol*, **3**: 778-82
- Klein R. G. (2009). The human career. Human biological and cultural origins. 3rd ed. Chicago and London, The University of Chicago Press
- Klunder H. C., Wolkers-Rooijackers J., Korpela J. M., Nout M. J. R. (2012). Microbiological aspects of processing and storage of edible insects. *Food Control*, **26**: 628-31
- Koc K., Incekara U., Turkez H. (2014). Biomonitoring of the genotoxic effects and oxidative potentials of commercial edible dung beetles (Onitis sp.), grasshopper (Caelifera sp.) and mole crickets (Gryllotalpa sp.) in vitro. *Toxicol Ind Health*, **30**: 683-9
- Koo S. I., Currin T. A., Johnson M. G., King E. W., Turk D. E. (1980). The Nutritional Value and Microbial Content of Dried Face Fly Pupae (Musca autumnalis (De Geer)) When Fed to Chicks. *Poult Sci*, **59**: 2514-18
- Kumar A., Hasan S. B., Rao R. J. (1992). Studies on the performance of broilers fed on silkworm moth meal. *International Journal of Animal Sciences*, **7**: 227-29
- Lee J., Choi I. C., Kim K. T., Cho S. H., Yoo J. Y. (2012). Response of dietary substitution of fishmeal with various protein sources on growth, body composition and blood chemistry of olive flounder (Paralichthys olivaceus, Temminck & Schlegel, 1846). *Fish physiology and biochemistry*, **38**: 735-44

- Longvah T., Manghtya K., Qadri S. S. (2012). Eri silkworm: a source of edible oil with a high content of alpha-linolenic acid and of significant nutritional value. *J Sci Food Agric*, **92**: 1988-93
- Longvah T., Mangthya K., Ramulu P. (2011). Nutrient composition and protein quality evaluation of eri silkworm (Samia ricinii) prepupae and pupae. *Food Chem*, **128**: 400-3
- Lundy M. E., Parrella M. P. (2015). Crickets are not a free lunch: protein capture from scalable organic side-streams via high-density populations of Acheta domesticus. *PloS one*, **10**: e0118785
- Memis E., Turkez H., Incekara U., Banjo A. D., Fasunwon B. T., Togar B. (2013). In vitro biomonitoring of the genotoxic and oxidative potentials of two commonly eaten insects in southwestern Nigeria. *Toxicol Ind Health*, **29**: 52-9
- Mujahid M. Z., Agistia D. D., Sa'adah M., Nugroho A. E. (2013). A combination of bitter gourd ethanolic extract with ant lion larvae aqueous extract for a blood glucose-lowering agent.

 International Food Research Journal, 20: 851-55
- Musundire R., Zvidzai C. J., Chidewe C., Samende B. K., Manditsera F. A. (2014). Nutrient and anti-nutrient composition of Henicus whellani (Orthoptera: Stenopelmatidae), an edible ground cricket, in south-eastern Zimbabwe. *International Journal of Tropical Insect Science*, **34**: 223-31
- Nakagaki B. J., Sunde M. L., Defoliart G. R. (1987). Protein Quality of the House Cricket, Acheta domesticus, When Fed to Broiler Chicks. *Poult Sci*, **66**: 1367-71
- Ocio E., Viñaras R., Rey J. M. (1979). House fly larvae meal grown on municipal organic waste as a source of protein in poultry diets. *Animal Feed Science and Technology*, **4**: 227-31

- Ogunleye R. F. (2006). Biochemical implications of the consumption of Zonocerus variegatus, (Orthoptera: Notodontidae) and Cirina forda Westwood (Lepidoptera: Saturnidae).

 Journal of Food Agriculture and Environment, 4: 23-25
- Omotoso O. T., Afolabi O. (2007). Nutritional evaluation, functional properties and antinutritional factors of Macrobrachium rosenbergii, an underutilized animal. *Pakistan Journal of Scientific and Industrial Research*, **50**: 109-12
- Omotoso O. T. (2015). Nutrient composition, mineral analysis and anti-nutrient factors of Oryctes rhinoceros L. (Scarabaeidae: Coleoptera) and winged termites, Marcrotermes nigeriensis Sjostedt. (Termitidae: Isoptera). *British Journal of Applied Science & Technology*, **8**: 97-106
- Omotoso O. T. (2006). Nutritional quality, functional properties and anti-nutrient compositions of the larva of Cirina forda (Westwood) (Lepidoptera: Saturniidae). *Journal of Zhejiang University Science B*, **7**: 51-5
- Onifade A. A., Oduguwa O. O., Fanimo A. O., Abu A. O., Olutunde T. O., Arije A., Babatunde G. M. (2001). Effects of supplemental methionine and lysine on the nutritional value of housefly larvae meal (Musca domestica) fed to rats. *Bioresource technology*, **78**: 191-4
- Oonincx D. G., van Itterbeeck J., Heetkamp M. J., van den Brand H., van Loon J. J., van Huis A. (2010). An exploration on greenhouse gas and ammonia production by insect species suitable for animal or human consumption. *PloS one*, **5**: e14445

- Payne C. L. R., Scarborough P., Rayner M., Nonaka K. (2016). A systematic review of nutrient composition data available for twelve commercially available edible insects, and comparison with reference values. *Trends in Food Science & Technology*, **47**: 69-77
- Pro M. A., Cuca G. M., Becerril P. C., Bravo M. H., Bixler C. E., Pérez H. A. (1999). Estimation of metabolizable energy and utilization of fly larvae (Musca domestica L.) in the feeding of broilers. *Archivos Latinoamericanos de Producción Animal*, **7**: 39-51
- Routh S., Routh J. (2005). Note di cucina di Leonardo da Vinci. Roma, Voland
- Shantibala T., Lokeshwari R. K., Debaraj H. (2014). Nutritional and antinutritional composition of the five species of aquatic edible insects consumed in Manipur, India. *Journal of insect science*, **14**: 14
- Simpanya M. F., Allotey J., Mpuchane S. F. (2000). A mycological investigation of phane, an edible caterpillar of an emperor moth, Imbrasia belina. *J Food Prot*, **63**: 137-40
- Sogbesan A. O., Ugwumba A. A. A. (2008). Nutritional evaluation of termite (Macrotermes subhyalinus) meal as animal protein supplements in the diets of Heterobranchus longifilis (Valenciennes, 1840) fingerlings. *Turkish Journal of Fisheries and Aquatic Sciences*, **8**: 149-57
- Srinroch C., Srisomsap C., Chokchaichamnankit D., Punyarit P., Phiriyangkul P. (2015).

 Identification of novel allergen in edible insect, Gryllus bimaculatus and its cross-reactivity with Macrobrachium spp. allergens. *Food chemistry*, **184**: 160-6

- Sudhakara Reddy P., Nakahari D., Talukdas J. K., Sundararasu V. (1991). Effect of mineral supplementation on the nutritive value of silkworm pupae meal in broiler feeds. *Cheiron*, **20**: 106
- Sujatha K. R., Rao B. S. (1981). Feasibility of substituting fishmeal by alternative protein sources in layer rations. *Indian Journal of Poultry Science*, **16**: 350-57
- Sun T., Long R. J., Liu Z. Y., Ding W. R., Zhang Y. (2012). Aspects of lipid oxidation of meat from free-range broilers consuming a diet containing grasshoppers on alpine steppe of the Tibetan Plateau. *Poultry science*, **91**: 224-31
- Tamale A., Sifuna T., Mwangi K., Ayieko M., Ndonga M. (2010). Use of mayflies as total replacement of Rastrineobola argentea in diets for catfish, Clarias gariepinus in Lake Victoria basined. Ethnobotany and Health Proceedings of the Cluster Workshop. Entebbe, Uganda, Inter-University Council for East Africa Lake Victoria Research Initiative, 178-84
- Tang J.J., Fang P., Xia H.-L., Tu Z.-C., Hou B.-Y., Yan Y.-M., Di L., Zhang L., Cheng Y.-X.
 (2015). Constituents from the edible Chinese black ants (Polyrhachis dives) showing protective effect on rat mesangial cells and anti-inflammatory activity. *Food Research International*, 67: 163-68
- Tommaseo-Ponzetta M., Paoletti M. G. (2005). Lessons from Traditional Foraging Patterns in West Papua (Indonesia). Ecological implications of minilivestock: potential of insects, rodents, frogs and snails. Enfield, Science Publishers, Inc., 441-57

- Turkez H., Incekara U., Guner A., Aydin E., Dirican E., Togar B. (2014). The cytogenetic effects of the aqueous extracts of migratory locust (Locusta migratoria L.) in vitro. *Toxicol Ind Health*, **30**: 233-7
- van Huis A. (2013). Edible insects: future prospects for food and feed security. Rome, Food and Agriculture Organization of the United Nations
- Verhoeckx K. C. M., van Broekhoven S., den Hartog-Jager C. F., Gaspari M., de Jong G. A. H., Wichers H. J., van Hoffen E., Houben G. F., Knulst A. C. (2014). House dust mite (Der p 10) and crustacean allergic patients may react to food containing Yellow mealworm proteins. *Food and Chemical Toxicology*, **65**: 364-73
- Virk R. S., Lodhi G. N., Ichhponani J. S. (1980). Deoiled silk worm pupae meal as a substitute for fish meal in White Leghorn laying ration. *Indian Journal of Poultry Science*, **15**: 149-54
- Virk R. S., Lodhi G. N., Ichhponani J. S. (1980). Nutritive value of untreated, water and acid treated deoiled silk worm pupae meal for broiler chicks. *Indian Journal of Poultry* Science, 15: 155-61
- Xia Z., Chen J., Wu S. (2013). Hypolipidemic activity of the chitooligosaccharides from Clanis bilineata (Lepidoptera), an edible insect. *International journal of biological macromolecules*, **59**: 96-8
- Xia Z., Wu S., Pan S., Kim J. M. (2012). Nutritional evaluation of protein from Clanis bilineata (Lepidoptera), an edible insect. *Journal of the science of food and agriculture*, **92**: 1479-82

Yeboah S. O., Mitei Y. C. (2009). Further Lipid Profiling of the Oil from the Mophane Caterpillar, Imbrasia belina. *J Am Oil Chem Soc*, **86**: 1047-55

Zhou J., Han D. (2006). Safety evaluation of protein of silkworm (Antheraea pernyi) pupae.

Food and chemical toxicology, 44: 1123-30

Table 1: Articles included for final review

	Auth	Y	Title	Type	Huma	Type	Main	Sp	Pharma	Main
	ors	ea		of	n/ani	of	risks	ecif	cologica	results
		r		insect	mal	consu	analyzed *	ic	l effect	
						mptio		ris		
						n		k		
								y/n		
							Ma			
			Insect				lab			
			protein as	Musca			sor			
			a possible	domest			pti			Larval
	A. A.		source of	ica L.			on			meal
	A.	1	protein to	and	Anima		ris			could be a
1	Gawa	9	poultry.	Phormi	1	Prolo	k	n	_	suitable
	ad et	7	1.	a	(poultr	nged	Gr	11		feedstuff
	al.	9	Introducti	terraen	y)		ow			for broiler
	ai.		on and	ovae			th			productio
			statement	RD			alt			n.
			of the	KD			era			
			problem				tio			
							n			

2	E. Ocio et al.	1 9 7 9	House fly larvae meal grown on municipal organic waste as a source of protein in poultry diets	Musca domest ica L	Anima 1 (poultr y)	Prolo nged Prolo	ris k Ma lab sor pti on ris k Gr ow th alt era tio n ris k	n		Results showed no significan t difference s in body weight gain or food conversio n efficiency .
3	Dhali wal	9	of house	domest	l (poultr	nged	lab sor	n	-	cent replaceme

	et al.	0	(Musca	ica L	y)		pti			nt of fish
			domestic				on			meal by
			a				ris			house fJy
			Linnaeus)				k			pupae in
			pupae				Gr			the
			meal in				ow			poultry
			broiler				th			ration
			mash				alt			may be
							era			adopted
							tio			without
							n			any
							ris			adverse
							k			effect on
										the
										performa
										nce of the
										birds.
	D C	1	Evaluatio	G:11.	Anima		Ma			Egg size
4	P. S.	9	n of	Silkwo	1	Prolo	lab			was not
4	Joshi	8	deoiled	rm	(poultr	nged	sor	n	-	affected
	et al.	0	silkworm	pupae	y)		pti			by insect

			pupae-				on			based
			meal on				ris			feed.
			layer				k			
			performa				Gr			
			nce				ow			
							th			
							alt			
							era			
							tio			
							n			
							ris			
							k			
			T.							5
			The							Dried
			nutritiona							pupae of
		1	l value		Anima					M.
	S. I.		and	Musca	Anima					autumnali
5	Koo	9	microbial	autumn	1	Prolo	Malabsorp	y	-	s could be
	et al.	8		alis	(poultr	nged	tion risk			
	ct ai.	0	content	ans	y)					used to
			of dried							extract
			face fly							nutrients
			pupae							in dung
	<u> </u>									

			(Musca autumnali s (De Geer)) when fed to chicks							and could be used as a feed extender and protein source.
6	R. S. Virk et al.	1 9 8 0	Deoiled silk worm pupae meal as a substitute for fish meal in White Leghorn laying ration	Silkwo rm pupae	Anima 1 (poultr y)	Prolo	Malabsorp tion risk	n	-	SWP had no significan t effect on egg productio n.
7	R. S. Virk	1 9	Nutritive value of	Silkwo	Anima	Prolo nged	Ma lab	n	-	The effects of

		8	untreated,	pupae	(poultr		sor			SWP on
		0	water and		y)		pti			growth
			acid				on			and in
			treated				ris			productio
			deoiled				k			n
			silk				Gr			performa
			worm				ow			nce are
			pupae				th			good.
			meal for				alt			
			broiler				era			
			chicks				tio			
							n			
							ris			
							k			
			Feasibilit				Ma			There
	IZ D	1	y of				lab			was no
	K. R.	1 9	substituti	Silkwo	Anima	Duolo	sor			significan
8	Sujat	8	ng	rm	l (noultr	Prolo	pti	n	-	t
	ha et	1	fishmeal	pupae	(poultr	nged	on			difference
	al.	1	by		y)		ris			among
			alternativ				k			treatment

			e protein				Gr			groups in
			sources				ow			egg
			in layer				th			productio
			rations				alt			n, feed
							era			intake,
							tio			egg
							n			weight,
							ris			bodyweig
							k			ht or
										financial
										returns.
			Potential							Diets
			value of							based on
			the							maize and
	G. R.	1	mormon	Mormo	Anima					crickets
9	DeFo	9	cricket	n	1	Prolo	Malabsorp	n	_	produced
	liart	8	(Orthopte	cricket	(poultr	nged	tion risk			significan
	et al.	2	ra:		y)					tly better
			Tettigonii							growth of
			dae)							broiler
			harvested							chicks

		as a high- protein feed for poultry							than a conventio nal diet based on maize and soyabean.
M. S. 1 Gado 0 et al.	1 9 8 2	The possibilit y of applying insect protein in broiler rations	Musca domest ica	Anima l (poultr y)	Prolo	Ma lab sor pti on ris k Gr ow th alt era tio n ris	n	-	Chickens given larvae meal had higher average concentra tions of calcium and lower concentra tions of total lipids, glucose,

				k	cholestero
				Не	1 and
				ma	inorganic
				tic	phosphor
				an	us in
				d	blood
				qu	serum
				alit	compared
				ati	with
				ve	controls;
				me	total
				at	protein
				alt	was not
				era	affected.
				tio	Birds
				n	given
				ris	larvae
				k	meal had
					greater
					weights
					of edible
					and
<u> </u>					

										inedible
										parts of
										the
										carcass,
										giblets
										and body
										fat, and
										lower
										weight of
										feathers
										compared
										with
										control
										birds.
			Protein	House						There
	B. J.	1	quality of	cricket	Anima					were no
1	Naka	9	the house	(Achet	1	Prolo	Growth			significan
1	gaki,	8	cricket,	a	(poultr	nged	alteration	n	-	t
	et al.	7	Acheta	domest	y)		risk			difference
			domestic	icus)	-					s in
			us, when	ŕ						weight
<u> </u>	l							I		

			fed to							gain
			broiler							between
			chicks							chicks fed
										on
										maize/soy
										abean
										meal diets
										and those
										fed on
										maize/cri
										cket diets.
			The							Results
			effects of							indicated
			the							that 3 or
	V.	1	feeding	14	Anima		G 4			5% dried
1	Chra	9	of poultry	Musca	1	Prolo	Growth			poultry
2	ppa	9	dung	domest ica L.	(poultr	nged	alteration	n	-	manure
	et al.	0	cultured	ica L.	y)		risk			containin
			by							g
			housefly							housefly
			(Musca							larvae

			domestic a L.) larvae on the efficiency of broiler chicks							was a suitable feed for broiler chicken.
1 3	V. Chra ppa et al.	1 9 0	Productio n effects of feeding housefly (Musca domestic a L.) larvae and pupae to broiler chicks	Musca domest ica L.	Anima l (poultr y)	Prolo	Growth alteration risk	n	-	Results indicated that when feeds of animal origin are replaced by housefly pupae and/or larvae, there are no

										negative
										effects on
										chick
										growth
										efficiency
										, nor on
										the
										quality
										and taste
										of the
										meat of
										the birds
										reared on
										these
										diets.
	P.									
			Effect of							Incorpora
	Sudh	1	mineral	Silkwo	Anima		Growth			tion of
1	akara	9	suppleme	rm	1	Prolo	alteration	у	_	silkworm
4	Redd	9	ntation	pupae	(poultr	nged	risk			pupae
	y et	1	on the		y)					meal
	al.		nutritive							(SWPM)

value of			in broiler
silkworm			diets at
pupae			5%,
meal in			replacing
broiler			half of the
feeds			fish meal,
			significan
			tly
			depressed
			growth
			rate, and
			final body
			weight at
			6 weeks
			old,
			leading to
			poorer
			feed
			efficiency
			, higher
			cost of
			productio

									n and lower broiler farm economy index
A. 1 Kum 5 ar et al.	1 9 9 2	Studies on the performa nce of broilers fed on silkworm moth meal	Silkwo	Anima l (poultr y)	Prolo	Ma lab sor pti on ris k Gr ow th alt era tio n ris	n	-	Silkworm moth meal can be successful ly used as a source of animal protein in broiler feeds.

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							k			
	J. O.	1	Replacem	Musca	Anima		Ma			Maggots
1	Atteh	9	ent of	domest	1	Prolo	lab	n	-	could
6	et al.	9	fish meal	ica	(poultr	nged	sor			replace
			mon mou		Poulu		301			Торгисс

maggots on in broiler ris diets:	dietary fish meal without
	without
diets:	
effects on Gr	compromi
performa ow	sing
nce and th	performa
nutrient alt	nce and
retention era	are an
tio	economic
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1 7	B. Ada mole kun et al.	1 9 9 4	Investigat ion of an epidemic of seasonal ataxia in Ikare, western Nigeria	Anaph e venata Butler	Human	Singu	Risk of developin g ataxia after consumpti on	y	_	Consumpt ion of the roasted larvae of Anaphe venata Butler could cause cerebellar ataxia, nystagmu s and

										varying levels of impaired conscious ness. The body
1 8	J. L. Despi ns et al.	1 9 5	Feeding behavior and growth of broiler chicks fed larvae of the darkling beetle, Alphitobi us diaperinu s	Alphito bius diaperi nus	Anima l (poultr y)	Prolo	Growth alteration risk	n	-	weight of chicks feeding on starter feed and larvae was significan tly greater than the weight of chicks consumin g feed only.

			Estimatio				Ma			Protein
			n of				lab			and
			metaboliz				sor			energy
			able				pti			supplied
			energy				on			by the dry
			and				ris			fly larvae
	M.A.	1	utilizatio	Musca	Anima		k			support
1	Pro et	9	n of fly		1	Prolo	Gr			animal
9		9	larvae	domest ica L	(poultr	nged	ow	n	-	performa
	al.	9	(Musca	ica L	y)		th			nce
			domestic				alt			similar to
			a L.) in				era			that of
			the				tio			chicks fed
			feeding				n			a
			of				ris			conventio
			broilers				k			nal diet
	M. F.	2	A				Mi			Risk of
2	Simp	0	mycologi	Imbras	Non	Prolo	cro			recontami
0	anya	0	cal	ia	specifi	nged	bio	у	-	nation of
	et al.	0	investigat	belina	c		log			phane
		-	ion of				ica			during
<u> </u>								<u> </u>		

			phane, an				1			drying
			edible				со			and
			caterpilla				nta			storage.
			r of an				mi			
			emperor				nat			
			moth,				ion			
			Imbrasia				ris			
			belina				k			
			Ecc c				***			TT (1
			Effects of				Не			Housefly
			suppleme				ma			larvae
			ntal				tic			meal
			methioni				an			seemed
	A. A.	2	ne and				d			deficient
2	Onifa	0	lysine on	Musca	Anima	Non	qu			in
1	de et	0	the	domest	l (rats)	specif	alit	у	-	methionin
	al.	1	nutritiona	ica L	, ,	ic	ati			e and it
			l value of				ve			benefited
			housefly				me			the rat
			larvae				at			tremendo
			meal				alt			usly to
			(Musca				era			suppleme

			domestic				tio			nt with
			a) fed to				n			this
			rats				ris			amino
							k			acid
2 2	E. A. Fasak in et al	2 0 0 3	Evaluatio n of full- fat and defatted maggot meals in the feeding of clariid catfish Clarias gariepinu s fingerling s	Maggo	Anima 1 (fish)	Prolonged	Ma lab sor pti on ris k Gr ow th alt era tio n ris	n y	-	Fish performe d better when fed diets containin g defatted maggot meals than full- fat maggot meal, and compared favourabl y with fish fed

									the fish
									meal-
									based
									diet.
2 3	S. A. Aded untan	2 0 0 5	Nutritona I and antinutriti onal characteri stics of some insects foragaing in Akure forest reserve Ondo State,	Ant, termite , cricket, meal bug, grasso ppher, anaphe venata, tree hopper, winget	Non specifi c	Prolo nged	Ch em ica l co nta mi nat ion ris k Ma lab sor pti	y	More work is needed to ascertain the impact of processin g on the levels of nutrient and antinutriti onal factors (tannin
			Nigeria	termite			on		and
							ris		phytate)

							k			
2 4	Y.A. Adeb owal e et al.	2 0 0 5	Evaluatio n of nutritive properties of the large African cricket (Gryllida e sp)	African	Non specifi c	Non specif ic	Malabsorp tion risk	n	-	Results of the in vitro protein multienzy me digestibili ty indicated high digestibili ty.
2 5	R. F. Ogun leye	2 0 0 6	Biochemi cal implicati ons of the consumpt ion of Zonoceru s	Zonoce rus varieg atus, and Cirina forda Westw	Human	Prolo nged	Gr ow th alt era tio n	n	-	No significan t alteration in growth, cholestero l and glucose

			variegatu	ood			k			levels
			s,				Не			were
			(Orthopte				ma			observed.
			ra:				tic			
			Notodont				an			
			idae) and				d			
			Cirina				qu			
			forda				alit			
			Westwoo				ati			
			d				ve			
			(Lepidopt				me			
			era:				at			
			Saturnida				alt			
			e)				era			
							tio			
							n			
							ris			
							k			
_	O.T.	2	Nutrition	Larvae	Non	Non	36.1.1			The
2	Omot	0	al quality,	of	specifi	specif	Malabsorp	n	-	results of
6	oso	0	functiona	Cirina	c	ic	tion risk			anti-

		6	1	forda						nutritiona
			properties							l analysis
			and anti-							revealed
			nutrient							that
			compositi							oxalate
			ons of the							and
			larva of							phytic
			Cirina							acid fell
			forda							within
			(Westwo							nutritiona
			od)							lly
			(Lepidopt							accepted
			era:							values.
			Saturniid							Tannin
			ae)							was not
										detected
			Safety				Gr			No
	J.	2		Silkwo	Non					
2		0	evaluatio			prolo	ow			statisticall
7	Zhou	0	n of	rm	specifi	nged	th	n	-	у
	et al.	6	protein of	pupae	С		alt			significan
			silkworm				era			t

(Antherae	tio	difference
a pernyi)	n	s had
pupae	ris	been
	k	found in
	Ma	body
	lab	weights,
	sor	food
	pti	consumpt
	on	ion and
	ris	food
	k	efficiency
	Не	of rats in
	ma	each test
	tic	group (P
	an	> 0.05)
	d	
	qu	
	alit	
	ati	
	ve	
	me	
	at	

						alt era tio n ris k			
O.T. 2 Omot 8 oso et al.	2 0 7	Nutrition al evaluatio n, functiona l properties and anti- nutritiona l factors of Macrobra chium rosenberg ii, an	Macro brachi um rosenb ergii	Non specifi c	Non specif ic	Malabsorp tion risk	у	-	Three anti- nutrients were determine d: phytic acid was 4.00 ±0.01 mg/100 g, oxalate 1.05 ±0.00 mg/100 g while

			underutili							tannin
			zed							was not
			animal							detected.
			Nutrition							50%
							Ma			
			al							inclusion
			evaluatio				lab			levels of
			n of				sor			termite
			termite				pti			meal will
			(Macroter				on			yield the
			mes				ris			best result
	A.O.	2	subhyalin			Non	k			in a
2	Sogb	0	us) meal	Termit	Anima	specif	Gr	n	_	practical
9	esan	0	as animal	e	l (fish)	ic	ow	11		diet for
	et al.	8	protein				th			H.
			suppleme				alt			longifilis
			nts in the				era			fingerling
			diets of				tio			s for a
			Heterobra				n			profitable
			nchus				ris			and
			longifilis				k			sustainabl
			(Valencie							e

1840) fingerling s Gr ow th utilizatio n of	re venture. Feeding diets
S Gr ow th	Feeding diets
Or ow th	diets
Utilizatio ow th	diets
Utilizatio ow th	diets
Utilizatio	
Utilizatio alt	1
n of alt	containin
	g 10 to
house	15%
fly-	maggots
J. 2 maggots, House Anima n	in
3 Hwa 0 a feed fly- 1 Prolo ris	chicken
0 ngbo 0 suppleme maggot (poultr nged k n -	dropping
et al. 9 nt in the s y) Ma	after
productio	biodegrad
n of sor	ation can
broiler pti	improve
chickens	the
ris	carcass
k k	quality
He He	and

							ma			growth
							tic			performa
							an			nce of
							d			broiler
							qu			chickens.
							alit			
							ati			
							ve			
							me			
							at			
							alt			
							era			
							tio			
							n			
							ris			
							k			
			Further				Hematic			Adverse
	S. O.	2		Imbras	Non	Non				
3	Yebo	0	lipid				and			effect of
1	ah et	0	profiling	ia	specifi	specif	qualitative	у	-	the high
	al.	9	of the oil	belina	c	ic	meat			cholestero
			from the				alteration			1 content
]								

			mophane				risk			given by
			caterpilla							Imbrasia
			r,							belina
			Imbrasia							could be
			belina							mitigated
										by the
										presence
										of the
										substantia
										1 amounts
										of β-
										sitosterol
										and
										campester
										ol
			Microbiol				Mi			Poor
	W.	2		Rhynch						
			ogical	ophoru		Non	cro			sanitation
3	Braid	0	and	S	Human	specif	bio	y	_	and
2	e et	1	nutritiona	phoeni		ic	log	J		inadequat
	al.	0	l status of	cis			ica			e storage
			an edible				1			and
Ш	I		<u> </u>	l	1			1		

			caterpilla				co			marketing
			r				nta			condition
			(Rhyncho				mi			s may
			phorus				nat			contribute
			phoenicis				ion			to the
)				ris			contamin
							k			ation and
							Ch			re-
							em			contamin
							ica			ation of
							1			the
							co			products
							nta			
							mi			
							nat			
							ion			
							ris			
							k			
3	J. N.	2	Effect of	Macrot		Non	Moloboom			The
3	Kiny	0	processin	ermes	Human	specif	Malabsorp	y	-	processin
3	uru et	1	g	subhyl		ic	tion risk			g

	al.	0	methods	anus						methods
			on the in	and						of the
			vitro	Ruspol						insects
			protein	ia						affected
			digestibili	differe						their
			ty and	ns						nutrient
			vitamin							potential
			content							as
			of edible							evidenced
			winged							by the
			termite							changes
			(Macroter							in protein
			mes							digestibili
			subhylan							ty and
			us) and							vitamins
			grasshop							content
			per							
			(Ruspolia							
			differens)							
3	K. E.	2	N			Prolo	3.6			G 11 1
		2	Nutrition	Orycte	Non		Ma	n	-	Studied
4	Ekpo	0	al and	S	specifi	nged	lab			insects
<u> </u>		<u> </u>	<u>I</u>			I	<u>l</u>			

		1	biochemi	rhinoc	С		sor			are good
		1	cal	eros,			pti			sources of
			evaluatio	Gonim			on			essential
			n of the	brasia			ris			nutrients,
			protein	belina,			k			which
			quality of	Macrot			Gr			could go
			four	ermes			ow			a long
			popular	belicos			th			way in
			insects	us and			alt			helping to
			consume	Rhynch			era			solve
			d in	ophoru			tio			most
			Southern	S			n			nutritiona
			Nigeria	phoeni			ris			1
				cis			k			problems
										in many
										developin
										g
										countries.
		2	Effect of	Orycte	Non	Non	Не			Insects
3	K. E.	0	processin	s	specifi	specif	ma	n	-	are good
5	Ekpo	1	g on the	rhinoc	c	ic	tic			sources of
		1	5 on the	THINGC			пс			Sources OI

rotein	eros,		an		essential
uality of	Gonim		d		nutrients
our	brasia		qu		
opular	belina,		alit		
nsects	Macrot		ati		
onsume	ermes		ve		
in	belicos		me		
outhern	us and		at		
Vigeria	Rhynch		alt		
	ophoru		era		
	S		tio		
	phoeni		n		
	cis		ris		
			k		
			Gr		
			ow		
			th		
			alt		
			era		
			tio		
			n		
			ris		
	uality of our opular asects onsume in outhern	puality of Gonim brasia belina, sects Macrot belicos belicos outhern us and igeria Rhynch ophoru s phoeni	auality of Gonim bur brasia opular belina, asects Macrot onsume ermes in belicos outhern us and igeria Rhynch ophoru s phoeni	pular belina, alit ati onsume ermes ve in belicos me outhern us and ati ophoru era s tio phoeni cis ris k Gr ow the alt era tio n	nality of brasia qu qu pular belina, alit popular belina, ati possume ermes ve in belicos me puthern us and at igeria Rhynch alt ophoru era s tio phoeni cis ris k Gr ow th alt era tio n

							k			
3 6	T. Long vah et al	2 0 1 1	Nutrient compositi on and protein quality evaluatio n of eri silkworm (Samia ricinii) prepupae and pupae	Eri silkwor m	Non specifi c	Non specif ic	Ma lab sor pti on ris k	n		Protein digestibili ty corrected amino acid score (PDCAA S) was 86
3 7	F. I. Aigb odion et al.	2 0 1 2	A prelimina ry study on the entomoph agous response	Blattar ia: Blattid ae	Ainim al (poultr y)	Prolo nged	Gr ow th alt era tio n	n	-	Insect- enhanced meals could be used as an alternativ e feed

			of Gallus				ris			within the
			gallus				k			formative
			domestic							stage of
			us							developm
			(Gallifor							ent of G.
			mes:							domesticu
			Phasianid							s
			ae) to							
			adult							
			Periplane							
			ta							
			american							
			a							
			(Blattaria							
			:							
			Blattidae)							
	W.		Prelimina				Ma			The
		2		Zonoce						
3	O.	0	ry	rus	Anima	Prolo	lab			results
8	Aleg	1	evaluatio	varieg	l (fish)	nged	sor	n	-	indicate
	beley	2	n of the	atus			pti			that
	e et		nutritive				on			apparent
<u> </u>	1				1	<u>I</u>		1		

	al.		value of				ris			protein
			the				k			and lipid
			variegate				Gı	•		digestibili
			d				ov	V		ty were
			grasshop				th			high at all
			per				alt			levels,
			(Zonocer				er	a		although
			us				tio	,		there
			variegatu				n			were
			s L.) for				ris	i.		decreases
			African				k			with an
			catfish							increase
			Clarias							in the
			gariepinu							inclusion
			S							levels
			(Burchell							
			. 1822)							
			fingerling							
			S							
3	C II	2	F 1	0		NI	3.6			T. 11
	S.H.	2	Evaluatio	Oxya	Human	Non	M	a n	-	It would
9	Hyun	0	n of	chinen		specif	lal			be

	et al.	1	nutritiona	sis		ic	sor			recomme
		2	l status of	formos			pti			nded to
			an edible	ana			on			use the
			grasshop				ris			grasshopp
			per, Oxya				k			er (OCF)
			chinensis				Ch			as
			formosan				em			substitute
			a				ica			to the
							1			traditional
							co			sources of
							nta			protein.
							mi			
							nat			
							ion			
							ris			
							k			
	~		Microbiol	Farme			Mi			Simple
	H. C.	2	ogical	d	Non	Non	cro			preservati
4	Klun	0	aspects of	mealw	specifi	specif	bio	n	-	on
0	der et	1	processin	orm	c	ic	log			methods
	al.	2	g and	larvae			ica			such as

	storage of	and		1		drying/aci
	edible	house		co		difying
	insects	cricket		nta		without
		S		mi		use of a
				nat		refrigerat
				ion		or were
				ris		demonstr
				k		ated
						effective
						in
						safeguard
						ing shelf-
						life and
						safety by
						the
						control of
						-
						Enterobac
						teria -and
						bacterial -
						-spores.

4	J. Lee et al	2 0 1 2	Response of dietary substituti on of fishmeal with various protein sources on growth, body compositi on and blood chemistry of olive flounder (Paralicht hys olivaceus ,	Silkwo	Anima 1 (fish)	Prolo	Model and a second a second and	or ti n s n w n tt ra o o s s		Dietary substituti on of fishmeal Silkwarm papae based feed could be made.
---	--------------------	---------	--	--------	-------------------	-------	--	-------------------------------	--	--

k & Schlegel, 1846	
1846	
Ma Ma	
Eri	The study
silkworm	showed
: a source pti	that eri
of edible on	silkworm
oil with a ris	pupae oil
T. 2 high	is safe
4 Long 0 content Eri Non Prolo Gr	and
	- nutritiona
et al. 2 linolenic m c th	lly
acid and alt	equivalen
of era	t to
significan	commonl
t n	y used
nutritiona ris	vegetable
l value k	oils.
He He	

							n	na		
							ti	ic		
							a	n		
							d			
							q	u		
							a	lit		
							a	ti		
							v	e		
							n	ne		
							a	t		
							a	lt		
							e	ra		
							ti	io		
							n			
							ri	is		
							k			
			N T	- 1						T 111 1
	T.	2	Nutrition	Lethoc			(Ch	C.	Edible
4	Shant	0	al and	erus		Non	e	m	tripunct	insects
3	ibala	1	antinutriti	indicus	Human	specif	io	ca n	atus	are rich in
	et al.	2	onal	,,		ic	1		possesse	protein,
	or an.	-	compositi	Laccot			c	О	d strong	fat,

			on of the	rephes			nta		antioxid	carbohydr
			five	macula			mi		ant	ates,
			species of	tus,			nat		activity	minerals,
			aquatic	Hydro			ion			and other
			edible	philus			ris			activated
			insects	olivace			k			elements
			consume	ous,						that
			d in	Cybiste						promote
			Manipur,	r						human
			India	tripunc						health.
				tatus						
				and						
				Crocot						
				hemis						
				servilia						
			Aspects				Ma			Meat in
	T	2	of lipid		Anima		lab			free-range
4	T.	0	oxidation	Grassh	1	Prolo	sor			broilers
4	Sun et al.	1	of meat	oppers	(poultr	nged	pti	n	-	feeding
	ci al.	2	from		y)		on			on
			free-				ris			grasshopp

			range				k			ers has
			broilers				Не			more
			consumin				ma			antioxidat
			g a diet				tic			ive
			containin				an			potential
			g				d			and
			grasshop				qu			longer
			pers on				alit			storage
			alpine				ati			life.
			steppe of				ve			
			the				me			
			Tibetan				at			
			Plateau				alt			
							era			
							tio			
							n			
							ris			
							k			
	A.	2	Use of				Gr			The
4	Tama	0	mayflies	May	Anima	Prolo	ow	n	-	analysis
5				flies	l (fish)	nged				
	le et	1	as total				th			of the

	al.	2	replacem				alt			conversio
			ent of				era			n ratio,
			Rastrineo				tio			suggest
			bola				n			that May
			argentea				ris			flies are a
			in diets				k			perfect
			for							replaceme
			catfish,							nt for the
			Clarias							fishmeal
			gariepinu							in the fish
			s in Lake							diets.
			Victoria							
			basin							
			Ochropho						Medicin	
	N.S.		ra						al value	
	Azad	2	montana	Ochro		Non			and	
4	Thak	0	(Distant):	phora	Human	specif	_	_	nutrient	_
6	ur et	1	a	montan		ic			composi	
	al.	2	precious	а					tion of	
			dietary						different	
			suppleme						Thangna	

			nt during						ng-	
			famine in						based	
			northeast						tradition	
			ern						al	
			Himalaya						products	
									should	
									be	
									studied	
									to	
									determin	
									e its	
									benefits	
									as a	
									food	
									source	
			Nutrition				Ma			CBP may
		2	al				lab			be a
4	Z.	0	evaluatio	Clanis	Non	Prolo	sor			suitable
7	Xia	1	n of	bilinea	specifi	nged	pti	n	-	alternativ
	et al.	2	protein	ta	С		on			e dietary
			from				ris			protein
			HOIII				113			protein

			Clanis				k			source for
			bilineata				Не			humans
			(Lepidopt				ma			
			era), an				tic			
			edible				an			
			insect				d			
							qu			
							alit			
							ati			
							ve			
							me			
							at			
							alt			
							era			
							tio			
							n			
							ris			
							k			
4	E.	2	In vitro	Zonoce		Non	Chemical			Studied
8	Mem	0	biomonit	rus	Human	specif	contamina	y	-	insects
	is et	1	oring of	varieg		ic	tion risk			can be

	al.	3	the	atus						consumed
			genotoxic	and						safely,
			and	Orycte						but it is
			oxidative	s boas						necessary
			potentials							to
			of two							consider
			commonl							the
			y eaten							cellular
			insects in							damages
			southwest							that are
			ern							likely to
			Nigeria							appear
										dependin
										g on the
										oxidative
										stress.
			Α.	Maman					The	
	M. Z.	2	A	Momor		Nan			The	
4	Muja	0	combinati	dica		Non			result	
9	hid et	1	on of	charan	Human	specif	-	-	indicate	-
	al	3	bitter	tia L.		ic			d that	
			gourd	and					the	
<u></u>	I	<u> </u>	<u> </u>				l	<u> </u>		

			ethanolic	Myrme					combina	
			extract	leon					tion of	
			with ant	sp.					bitter	
			lion						gourd	
			larvae						and ant	
			aqueous						lion	
			extract						larvae is	
			for a						potential	
			blood						to be	
			glucose-						develop	
			lowering						ed as a	
			agent						blood	
									glucose-	
									lowering	
									agent	
									for	
									diabetic	
									patients	
	Z.	2	Hypolipi	Clanis		Non			The	
5	Xia	0	demic	bilinea	Human	specif	-	-	results	
0	et al.	1	activity	ta		ic			suggest	
									00***	

		3	of the						that
			chitoolig						LCBL I
			osacchari						may be
			des from						a
			Clanis						suitable
			bilineata						alterativ
			(Lepidopt						e
			era), an						hypolipi
			edible						demic
			insect						source
									for
									humans.
				Lethoc					Selected
			Calcium	erus					species
	A.		in edible	indicus					of edible
5	Adá	2	insects	,	Non	Non			insect
$\begin{vmatrix} 3 \\ 1 \end{vmatrix}$	mkov	0	and its	Laccot	specifi	specif	-	-	could -
1	á et	4	use in	rephes	c	ic			serve as
	al.	T	human	macula					an
			nutrition	tus,					alternati
				Hydro					ve

				philus					source	
				olivace					of	
				ous,					calcium	
				Cybiste					for	
				r					people	
				tripunc					with	
				tatus					lactose	
				and					intoleran	
				Crocot					ce and	
				hemis					allergies	
				servilia					to soy	
										Because
										of the
			.							existence
	A.	2	Entomop	Non	Non					of cross-
5	Barre	0	hagy and	specifi	specifi	Singu	Risk of	y	-	reactive
2	et al.	1	the risk	c	c	lar	allergy			allergens
		4	of allergy							in insects,
										it seems
										wise to
										advise

										individual
										s known
										to be
										allergic to
										shellfish
										or
										mollusks
										to avoid
										eating
										edible
										insects.
			Millipede						The	Contents
									THE	Contents
			s as food						milliped	of
			for						es'	unsaturate
	H.	2	humans:			Non			defensiv	d fatty
5	Engh	0	their	Diplop	Human		Malabsorp	n	e	acids,
3	off et	1	nutritiona	oda		ic	tion risk		secretio	calcium,
	al.	4	1 and						ns,	and iron
			possible						hydroge	in
			antimalar						n	millipede
			ial value -						cyanide	s are

			a first						and	particularl
			report						benzoqu	y high
									inones,	
									may act	
									as	
									insect-	
									repellent	
									s.	
			Biochemi				Не			Fortified
			cal and				ma			diets do
			haematol				tic			not have
			ogic				an			detriment
		2	effects of				d			al hepatic,
5	C. U.	0	intake of	Macrot	Non	Prolo	qu			renal or
4	Igwe	1	macroter	ermes	specifi	nged	alit	-		haematol
	et al.		mes	Cillies	c	nged	ati			ogic
		•	nigeriensi				ve			effects
			s fortified				me			but rather
			functiona				at			may be
			l diet				alt			recomme
			i uici				era			nded for

							tio			fortificati
							n			on of
							ris			human
							k			and
							Gr			animal.
							ow			
							th			
							alt			
							era			
							tio			
							n			
							ris			
							k			
			Effects of				Ma			Watermel
			inclusion				lab			on bug
	J. B.	2			Anima					
			of	Water	1		sor			meal
5	Jadall	0	different	melon	1	Prolo	pti	n	_	could
5	a et	1	levels of	bug	(poultr	nged	on			replace
	al.	4	watermel	0	y)		ris			sorghum
			on bug				k			grains as
			meal in				Gr			source of

			broiler				ow			energy in
			rations on				th			broiler
			feed				alt			rations
			intake,				era			
			body				tio			
			weight				n			
			changes				ris			
			and feed				k			
			conversio							
			n ratio in							
			North							
			Kordofan							
			, Sudan							
			Biomonit	Onitis						Studied
			oring of	sp.,						insects
	K.	2	the	Caelife		Non	Chemical			can be
5	Koc	0	genotoxic	ra sp.,	Human	specif	contamina	у	_	consumed
6	et al	1	effects	and		ic	tion risk			safely,
		4	and	Gryllot						but it is
			oxidative	alpa						necessary
			potentials	sp.						to

			of								consider
			commerci								the
			al edible								cellular
			dung								damages
			beetles								which are
			(Onitis								likely to
			sp.),								appear
			grasshop								dependin
			per								g on
			(Caelifera								oxidative
			sp.) and								stress at
			mole								higher
			crickets								concentra
			(Gryllotal								tions.
			pa sp.) in								
			vitro								
			Nutrient					Ch			The
	R.	2		Henicu	Non	Non					
5	Musu	0	and anti-	S				em			relatively
7	ndire	1	nutrient	whella	specifi	specif		ica	у	-	high ash
	et al.	4	compositi	ni	С	ic		1			content
			on of					co			compared
		1	<u> </u>			<u> </u>	<u>I</u>				

whellani		
	mi	from
(Orthopte	nat	other
ra:	ion	edible
Stenopel	ris	insects
matidae),	k	indicates
an edible	Ma	a rich
ground	lab	source of
cricket, in	sor	minerals
south-	pti	such as
eastern	on	calcium,
Zimbabw	ris	iron,
e	k	magnesiu
		m,
		phosphor
		us and
		potassium
		However,
		the
		presence
		of

									oxalates and tannins
									tannins
									1
									could be a
									limitation
		The							
		cytogenet							Extracts
		ic effects							of
		of the							Locusta
Н.	[. 2	aqueous	Locust						migratori
	urk 0	extracts	a	Non	Non	Chemical			a did not
	z et 1	of	migrat	specifi	specif	contamina	n	-	exhibit
al.		migratory	oria	c	ic	tion risk			genotoxic
ar.	. -	locust	Orta						ity at
		(Locusta							tested
		migratori							concentra
		a L.) in							tions
		vitro							
5 K.	a. C. 2	House	Yellow	Human	Singu	Risk of	у	-	Based on

9	M.	0	dust mite	mealw		lar	allergy			these
	Verh	1	(Der p	orm						cross-
	oeck	4	10) and							reactivity
	x et		crustacea							studies,
	al.		n allergic							there is a
			patients							realistic
			may react							possibilit
			to food							y that
			containin							HDM-
			g Yellow							and
			mealwor							crustacea
			m							n allergic
			proteins							patients
										may react
										to food
										containin
										g Yellow
										mealwor
										m
										proteins.
	D	2		0	NT.	NI	24.11	n	_	TPI 1
6	B.	2	Oryctes	Orycte	Non	Non	Malabsorp			The larva

0	Assie	0	owariensi	S	specifi	specif	tion risk			flour
	lou et	1	s larvae	owarie	c	ic				shows
	al.	5	as good	nsis						good
			alternativ							functional
			e protein							characteri
			source:							stics for
			nutritiona							use in
			l and							many
			functiona							food
			1							industries
			properties							
			-	_						
			Insect	Eggs						Entomop
			Consump	of						hagy is
			tion to	weaver						general in
	Н.	2	Address	ants,						Laos, and
6	Bare	0	Undernut	short-	Human	Singu	Risk of	у	-	well
1	nnes	1	rition, a	tailed		lar	allergy	J		accepted
	et al.	5	National	cricket						despite a
			Survey	s,						decreasin
			on the	cricket						g trend in
			Prevalenc	s,						consumpt

			e of	grassh						ion
			Insect	oppers,						
			Consump	and						
			tion	cicadas						
			among							
			Adults							
			and							
			Vendors							
			in Laos							
			A cluster-				Ma			Infants
			randomiz				lab			who
			ed trial				sor			consumed
	M.		determini				pti			caterpillar
	Baus	2	ng the				on			cereal had
6	erma	0	efficacy	Caterpi	Human	Prolo	ris	n	_	higher Hb
2	n et	1	of	llars		nged	k			concentra
	al.	5	caterpilla				Gr			tion and
			r cereal				ow			fewer
			as a				th			were
			locally				alt			anaemic,
			available				era			suggestin

	and		tio	g that
	sustainabl		n	caterpillar
	e		ris	cereal
	complem		k	might
	entary		Не	have
	food to		ma	some
	prevent		tic	beneficial
	stunting		an	effect.
	and		d	
	anaemia		qu	
			alit	
			ati	
			ve	
			me	
			at	
			alt	
			era	
			tio	
			n	
			ris	
			k	

							Ma			TML did
							lab			not affect
							sor			feed
							pti			intake
			Yellow				on			and
			mealwor				ris			growth
			m larvae				k			rate of
			(Tenebrio				Gr			broilers.
			molitor,				ow			The
	F.	2	L.) as a	Tenebr	Anima		th			lowest
6	Bove	0	possible	io	1	Prolo	alt	n n	_	albumin-
3	ra et	1	alternativ	molitor	(poultr	nged	era	у		to-
	al.	5	e to	larvae	y)		tio			globulin
			soybean				n			ratio in
			meal in				ris			broilers
			broiler				k			fed on
			diets				Не			TML
							ma			suggests a
							tic			higher
							an			immune
							d			response,
							qu			probably

							alit			due to the
							ati			prebiotic
							ve			effects of
							me			chitin.
							at			
							alt			
							era			
							tio			
							n			
							ris			
							k			
										7771 1
			Effect of							Thermal
			thermal							processin
	**	2								g did not
	H.	2	processin							lower
6	Broe	0	g on	Mealw	Human	Singu	Risk of	y	-	allergenic
4	kman	1	mealwor	orm		lar	allergy	J		ity but
	et al.	5	m							clearly
			allergenic							changed
			ity							solubility
										of

			Potential of the desert					Desert locust ingests	mealwor m allergens.
6 5	X. Ches eto et al.	2 0 1 5	Schistoce rca gregaria (Orthopte ra: Acrididae) as an unconven tional source of dietary and therapeuti c sterols	Orthop tera: Acridid ae	Human	Non specif ic		phytoste rols from a vegetati ve diet and, amplifie s and metaboli zes them into derivativ es with potential salutary	-

									benefits	
6 6	L. Hern andez - Flore s et al.	2 0 1 5	Bacteria Present in Comadia redtenbac heri Larvae (Lepidopt era: Cossidae)	larvae of Comad ia redten bacher i Hamm erschm	Non specifi c	Non specif ic	Microbiol ogical contamina tion risk	у		This indicates that bacterial flora can vary in accordanc e with how the larvae are handled during extraction , collection , and transport.
6 7	H. Ji et al.	201	Effect of replacem ent of	silkwo rm pupae	Anima 1 (fish)	Prolo nged	Gr ow th	n y	-	The study demonstr ates that it

	5	dietary		alt	is
		fish meal		era	practical
		with		tio	to replace
		silkworm		n	50% of
		pupae		ris	the Jian
		meal on		k	carp
		growth		Не	dietary
		performa		ma	FM
		nce, body		tic	protein
		compositi		an	with SP,
		on,		d	higher SP
		intestinal		qu	levels are
		protease		alit	not
		activity		ati	recomme
		and		ve	nded and
		health		me	that
		status in		at	oxidation
		juvenile		alt	status of
		Jian carp		era	the SP
		(Cyprinus		tio	should be
		carpio		n	carefully
				ris	

		var. Jian)				k		assessed.
O.T. 6 Omot 8 oso	2 0 1 5	Nutrient compositi on, mineral analysis and anti- nutrient factors of Oryctes rhinocero s L. (Scarabae idae: Coleopter a) and winged termites, Marcroter mes nigeriensi	Scarab aeidae: Coleop tera Termiti dae: Isopter a	Non specifi c	Non specif ic	Ch em ica l co nta mi nat ion ris k Ma lab sor pti on ris k	n	The levels at which antinutrie nt/second ary metabolit es occur is not a threat to animals that feed on these two insects.

			s Sjostedt. (Termitid ae: Isoptera) Identifica tion of							The
6 9	C. Srinr och et al.	2 0 1 5	novel allergen in edible insect, Gryllus bimaculat us and its cross- reactivity with Macrobra chium spp. allergens	Gryllus bimacu latus	Human	Singu	k o a	f II rg	у	in Macrobra chium lanchester i were identified as AK and HC. In addition, hexameri n1B (HEX1B) was

										identified
										as a novel
										and
										specific
										allergen
										in G.
										bimaculat
										us.
			Constitue						The	
			nts from						results	
			the edible						of	
			Chinese						biologic	
		2	black						al	
7	J. J.	0	ants	Polyrh	Non	Non			studies	
0	Tang	1	(Polyrhac	achis	specifi	specif	-	-	show	-
	et al	5	his dives)	dives	c	ic			that the	
			showing						Chinese	
			protective						black	
			effect on						ants	
			rat						contain	
			mesangia						compou	

	l cells			nds that	
	and anti-			display	
	inflamma			anti-	
	tory			inflamm	
	activity			atory,	
				immuno	
				suppress	
				ie, and	
				renoprot	
				ective	
				activitie	
				s.	

^{*}Main risk analyzed:

Risk of allergy: reported allergic reaction or laboratory confirmation of known allergens.

Microbiological risk: reported microbiological contamination in any fase of production (collection, storage, transportation) or specific insect microbiological contamination.

Chemical risk: reported presence of insect contamination with any known risky chemical substance or with anti-nutrient factors

Malabsorption risk: reported risk of pathological nutrient malabsorption associated with the consumption of edible insects

Growth alteration risk: reported risk of pathological growth alteration associated with the consumption of edible insects.

Hematic and qualitative meat alteration risk: reported risk of pathological hematic and qualitative meat alteration associated with the consumption of edible insects.

Pharmacological effects: any reported pharmacological effects associated with the consumption of edible insects.

Flow-chart

