

OPEN ACCESS  
PEER REVIEWED

Volume 2 , Issue 3 March,  
2024

SSN (E): 2938-379XIF  
SIJ JIF: 8.325  
SJIF 2024: 5.178

# WEB OF TEACHERS

INDERSCIENCE RESEARCH



<https://webofjournals.com>



[editor@webofjournals.com](mailto:editor@webofjournals.com)



WEB OF JOURNALS

OPEN ACCESS JOURNALS PUBLISHING

## SOME SPECIES OF BLACK BODIED BEETLES- TENEBRIONIDAE FOUND IN THE BUKHARA CITY

Safarova Zakiya Teshayevna  
Teacher of the Department of Zoology and  
General Biology Bukhara State University  
z.t.safarova@buxdu.uz

Saidova Maftunabonu Sokhibjonovna  
Master 2 Course Bukhara State University

### Abstract:

The article presents data on the morphology of black-bodied beetles, blaps. Their features, role in nature, features of protection and harm to plants.

**Keywords:** Coleoptera, beetles, egg, larva, pupa, imago, the slow-moving beetle.

### Introduction

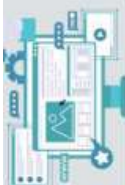
Nature makes the Earth beautiful because of its biological diversity.

Every organism, regardless of whether it is useful or not, let it be a pest, in nature they have a function that they must perform, as well as a role in the food chain. The destruction of one organism as a disease vector or pest can result in the loss of its place in the food chain, as well as loss in numbers and populations of other related species.

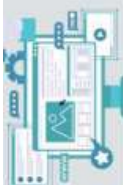
### Materials and Methods

Coleoptera, or beetles (lat. Coleoptera), an order of insects, the representatives of which are characterized by the modification of the front wings into hard, highly sclerotized or leathery elytra, devoid of venation, with the preservation of membranous hind (lower) wings, used for flight and folded under the elytra (very rarely the wings and elytra are reduced). Representatives of the order are characterized by gnawing and chewing mouthparts, a developed anterior part of the chest, and a movable articulation of the prothorax with its middle part. The shape and size of the body are very diverse: from 0.3-1.0 mm to 171 mm.

Development with complete transformation: there are stages of egg, larva, pupa and imago. Larvae with a well-developed chitinous head and gnawing mouth, mainly worm-like or campodeoid, in most species with jointed thoracic limbs, without abdominal legs. Pupae are mostly free, usually soft, motionless (only the abdomen can move), unpainted. Beetles are the largest group among insects and living creatures in general. As of August 2013, there are 392,415 species in the order, including 2,928 extinct species, which is 40% of all known insect species.







The body (length 1.2–80 mm) is black or brown, in forest species it is often with a blue or green metallic sheen, less often with bright spots. Most blackbirds have protective glands in the back of the abdomen that secrete a secret with a sharp unpleasant odor.

The larvae are false wormholes. They are divided into 2 main ecological groups: desert-steppe and forest.

In our city of Bukhara, most of the inhabitants are black-bodied beetles, flour beetle, on the outskirts of the city of *Cetonia aurata*.

### Results

Tenebrionidae (Latin: Tenebrionidae) is one of the largest families of coleoptera insects, numbering up to 20,000 species, of which approximately 1775 species live in Europe.

We have observed black-bodied beetles from the genus of The slow-moving beetle. The sluggard, which looks a bit like a clumsy ground beetle, really crawls very slowly. They especially inhabit moist soil rich in plant remains. They rarely go out during the day, especially live in the shade, at night they actively leave their habitats during the day, looking for food. The body is oval, dark black in color, the elytra are smooth, they can mate on warm winter days, some other species of the genus *Blaps* emit a special smell that gathers other beetles in one place, and both females and males come to this smell. But there is also such a secret that beetles secrete at the moment of danger, and if one of the gathered beetles allocates this secret, then the whole "pack" will scatter in different directions in the shortest possible time. Eggs, females lay in loose soil one at a time, choosing wetter places. The larvae live in the soil, thanks to the smooth covers, they easily crawl from one place to another, eating food lying on the surface of the earth. The larvae pupate, also making special chambers in the soil, in which there will be enough space for the beetle to exit the pupa.

We met blaps mostly in the evening, as it begins to get dark, beetles crawl out of their places of "refuge", they are omnivorous, they feed mainly on the remains of plants and insects. They can often be found where a bunch of plant remains feed on decomposing organic remains. By doing this, they loosen the soil and enrich it with organic fertilizer. But there is also a second side to their diet, they feed on leaves and this harms plants, especially gnawing the soft part, the young shoot of plants and lead to the death of the latter. In case of danger, beetles are protected with the help of a special secret-tolukhinone (ethylkhinone, benzokhinone), which smells unpleasant and scares off predators. At the same time, the beetle lifts the end of the body and secretes a dark brown liquid. Also, when mating, the male smears the female with such a liquid, and other males are unsuitable for this female. There are 3 subfamilies, 16 tribes, 30 genera and 46 species in the Lower Zerafshan district. In the Bukhara Oasis 2019-2023, an employee of the Department of Zoology and General Biology of the Faculty of Agronomy and Biotechnology of Bukhara State University, Doctor of Philosophy of Biological Sciences (PhD) Luisa Khalilovna Alimova identified 44 species of black beetles.

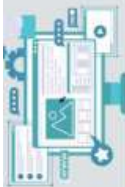
### Discussion

As mentioned above, every living being has its place in nature and in the food chain. Studying the harmful sides of the black beetle, we found the features of this species, this is the release

of a specifically odorous substance. The substance secreted by beetles scares away not only the enemy, but also notifies of the threat of relatives. Beetles are protected by a special secret - tolukhinone, its analogues ethylkxinone, benzokhinone. These secrets can be used to protect plants. Since the substance repels insects and alarms them, artificially developing these substances can protect plants from the beetles themselves.

#### REFERENCES

1. Медведев Г. С., Г. М. Абдурахманов. Каталог жуков-чернотелок Кавказа. Махачкала, 1994. 212 с.
2. Bouchard P.; Lawrence J.F.; Davies A.E.; Newton A.F. Synoptic classification of the world Tenebrionidae (Insecta: Coleoptera) with a review of family-group names (англ.) // Annales zoologici : Журнал. — Warszawa, 2005. — Vol. 55. — P. 499—530.
3. L.X.Alimova. Quyil Zarafshon hududi qoratanli qo'ng'izlari faunasining ekologo-faunistik tavsifi // "Boshlang'ich ta'limda xalqaro tajribalar: Yangi avlod darsliklari, milliy dastur va raqamli texnologiyalar integratsiyasi" xalqaro ilmiy-amaliy anjuman materiallari. Buxoro. 2023. 19 may. –B. 351-352.



Vol. 2 No. 3 (2024): WEB OF TEACHERS  
ARTICLES

1. LEGAL BASIS AND FORMS OF THE PROSECUTION'S PARTICIPATION IN THE CONDUCT OF CIVIL COURT CASES  
Khudoykulov Umedillo Ravshanovich  
1-6
2. FORMATION OF INFORMATION COMPETENCE OF A MODERN EDUCATOR  
Karimova Go'zalxon Berdiqu'l qizi  
7-11
3. RESEARCH OF COMPOSITE POLYMER MATERIALS  
Xusniddinov Faxriddin Shamsiddinovich  
12-15
4. "NANOTECHNOLOGIES AND THEIR SIGNIFICANCE IN ENVIRONMENTAL PROTECTION"  
Xusniddinov Faxriddin Shamsiddinovich  
16-21
5. SPECIAL ADVANTAGES OF USING SOLAR ENERGY TO GENERATE ELECTRICITY  
Sultankhodjayeva Gulnoza Shukhratovna  
22-27
6. ELECTROMAGNETIC WAVE'S REFLECTION AND REFRACTION ON A TWO-LAYER MAGNETIC STRUCTURE  
Sultankhodjayeva Gulnoza Shukhratovna  
28-31
7. INTERNATIONAL ASSESSMENT SYSTEMS AND THE PURPOSE OF THE PISA SYSTEM IN PHYSICS  
Absalyamova Ilmira Ildarovna, Karimova Nozliya Nabijon kizi  
32-34
8. METHODOLOGY FOR DEVELOPING STUDENTS' TECHNICAL CREATIVITY BASED ON THE STEM APPROACH (USING THE EXAMPLE OF TEACHING PHYSICS)  
Ochilova Ozoda Odilovna, Abdullaeva Shoira Isajanovna  
35-37
9. ENHANCING THE DEVELOPMENT OF PROFESSIONAL AND LANGUAGE COMPETENCE AMONG STUDENTS IN TECHNICAL HIGHER EDUCATION INSTITUTIONS THROUGH RUSSIAN LANGUAGE LESSONS UTILIZING ELECTRONIC LEARNING TOOLS  
M. A. Karimov  
38-43
10. THE IMPORTANCE OF EDUCATIONAL AND EDUCATIONAL INTERACTIVE GAMES IN EARLY GRADES  
Daminova Gulnora Abdusamatovna  
44-46
11. THE MAIN PROBLEMS IN THE TRANSLATION FIELD AND POTENTIAL SOLUTIONS TO THE PROBLEMS  
Bozorova Vasila Ilhom qizi, Kurvonbekov Manuchekhr Islomjon ugli  
47-50
12. FOURS TRADITION AND UPDATES  
G. Doshanova  
51-54
13. APPLICATION OF GAME METHODS AS A BASIS FORMATION OF POSITIVE MOTIVATION NON-LINGUAL UNIVERSITY STUDENTS  
Khafizova Mashkhura Aminovna  
59-62
14. THE ROLE OF MATHEMATICS IN ECONOMICS  
Abdukhalikova Dilora Tavakkalovna  
59-62
15. FORMATION OF MATHEMATICAL LITERACY OF PRIMARY SCHOOL STUDENTS THROUGH INTEGRATION  
Zakiya Akhmedovna Narimbetova  
63-66



31. DEVELOPMENT DIRECTIONS OF COOPERATION BASED ON INDUSTRIAL CLUSTERS  
Sobitova Rano Solidjonovna  
139-144
32. THE ROLE OF THE TEACHER IN TEACHING FOREIGN LANGUAGE TO DIFFERENT AGES  
Akbarova Iroda Akramovna  
145-148
33. THE ROLE OF FINE ART IN THE DEVELOPMENT OF HUMAN ARTISTIC CULTURE AND SPIRITUALITY  
Sharipjonov Muxiddin, Rahimova Madina  
149-154
34. GRAMMAR RANGE IN ENGLISH  
Mamarasulova Iroda  
155-157
35. THE EVOLVING ROLE OF DIGITAL TECHNOLOGIES IN THE TEACHER'S WORK  
Abdulloho'jayeva Muattar Abdumajidovna, A. Azamatova Dilafro'z Saidganievna  
158-160
36. INTEGRATING TECHNOLOGY IN TASK-BASED INSTRUCTION FOR ENHANCING REPRODUCTIVE SKILLS OF EFL STUDENTS  
Maftuna Abdurasulova  
161-166
37. SEMANTIC PECULIARITIES AND RELATIONSHIP OF PHRASEOLOGY  
Khodjakulova Feruza Rustamovna  
167-168
38. SOME SPECIES OF BLACK BODIED BEETLES-TENEBRIONIDAE FOUND IN THE BUKHARA CITY  
Safarova Zakiya Teshayevna, Saidova Maftunabonu Sokhibjonovna  
169-171
39. KNOWLEDGE IS A KEY FACTOR IN A HEALTHY LIFE  
Ro'ziyeva Nazira Ochilovna, Qodirova Shahribonu Normurodovna  
172-174
40. PREPARATION OF FUTURE PRIMARY SCHOOL TEACHERS FOR INTELLECTUAL ACTIVITIES ON THE BASIS OF INTELLECTUAL SYSTEMS OF KNOWLEDGE ACQUISITION  
Pardabayeva Dilshoda, Gafforova Zarnigor  
175-178
41. FATAL PROPHECIES AND SIGNS OF FATE IN THE WORKS OF N.V. GOGOL  
Sharipova Yulduz Qadamboy qizi  
179-182
42. THE HISTORY OF PUNCTUATION: BASIC PUNCTUATION PRINCIPLES  
Mansurova Ro'shongul Masimovna  
183-186
43. ESSAY AS ONE OF THE TYPES OF GENRE OF LITERATURE  
С. Р. Шейхмамбетов  
187-190
44. CHINGIZ AITMATOV – WRITER OF THE EURASIAN SPACE  
М. О. Холбоева  
191-197
45. CHINGIZ AITMATOV METAPHOR OF THE NOVEL "AND THE DAY LASTS LONGER THAN A CENTURY" 93%  
Эсанова Феруза Насриддиновна  
198-202
46. TECHNIQUES OF THE COMIC IN THE ARTISTIC WORLD OF SATIRE  
Seytasmanova A.I  
203-207