

MINISTRY OF HIGHER EDUCATION, SCIENCE AND INNOVATION OF THE REPUBLIC
OF UZBEKISTAN

TASHKENT STATE TECHNICAL UNIVERSITY
named after ISLAM KARIMOV



Ministry of Higher Education,
Science and Innovations of
Uzbekistan



Tashkent State Technical
University named after Islam
Karimov



AUEZOV
UNIVERSITY
1943

South Kazakhstan State
University named after
M. O. Auezov



EGE ÜNİVERSİTESİ
Güneş Enerjisi Enstitüsü



Asia International
University



Khoja Akhmet Yassawi International
Kazakh-Turkish University



Belarusian State
Technological University



Kimyo International
University

*Актуальные проблемы и инновационные технологии в области естественных наук
Международная научно-практическая конференция*

*Current problems and innovative technologies in the field of natural sciences
International scientific and practical conference*

*Tabiiy fanlar sohasidagi dolzarb muammolar va innovatsion texnologiyalar
Xalqaro ilmiy-amaliy konferensiya*

Materiallar toplami



TOSHKENT DAVLAT TEXNIKA UNIVERSITETI
"UMUMIY KIMYO"
KAFEDRASI

4-5 aprel 2024. Toshkent

Bacteria	53.5	86.1
Eukaryota_fungi	23.4	6.1
Viruses	21.1	4.2
Eukaryota_protozoa	1.3	1.9
Archaea	0.6	1.7

Reference:

1. Surbhi Agarwal, Zoidjon Tilyabaev, Vartika Mathur, Shukhrat Turageldiev, Raximjon Maxammadshokirov, Ulugbek Togaev (2023). CHEMO-BIOLOGICAL ASPECTS OF PHEROMONES IN ANT AND TERMITES. *Universum: химия и биология*, 12-3 (114), 35-44
2. Holt JA, & Lepage M. 2000. Termites and soil properties. In Abe T, Bignell DE, & Higashi M (Eds.), *Termites: evolution, sociality, symbioses, ecology*. Kluwer Academic Publishers, Dordrecht, pp. 389-407.
3. Lobry de Bruyn LA, & Conacher AJ. 1990. The role of termites and ants in soil modification: a review. *Aust. J. Soil Res.* 28:55-93.
4. Wolters V. 2000. Invertebrate control of soil organic matter stability. *Biol. Fertil Soils.* 31:1-19.
5. Fuchs A, Schreyer A, Feuerbach S, & Korb J. 2004. A new technique for termite monitoring using computer tomography and endoscopy. *Int. J. Pest. Manage.* 50:63-66.
6. Tilyabaev, Kh. Khaitbaev, U.R.Togaev, V.S.Abdulkakharov, A.A.Abduvahabov// Results of research on some pheromones from insect pests in Uzbekistan //Uzbek Biological Journal, 2017, N 6, P.17 – 22.

DALPRID SUVLI ERITMA KONSENTRATI ANALIZ QILISH SHAROITLARINI O‘RGANISH

^{1,2}Karimov Rixsiboy Kuchkarovich, texnika fanlari nomzodi, professor rixsiboy.karimov@bk.ru

¹O‘simlik moddalari kimyosi instituti, Toshkent, O‘zbekiston

²Toshkent kimyo texnologiya instituti, Toshkent, O‘zbekiston

²Ahmedova Farzona O‘ktam qizi, magistrant

²Toshkent kimyo texnologiya instituti, Toshkent, O‘zbekiston

farzonajumanazarova@gmail.ru

²Maxmuda Tadjiboyeva Rixsiboyevna, katta o‘qituvchi

²Toshkent kimyo texnologiya instituti, Toshkent, O‘zbekiston

mrihsiboyevna86@mail.ru

^{3,4}Ziyadullayev Mirjalol Egamberdi o‘g‘li, PhD

ziyadullayev.91@mail.ru

³Chirchiq davlat pedagogika universiteti, Chirchiq, O‘zbekiston

⁴“Alfraganus university” Nodavlat oliy ta’lim tashkiloti, Toshkent, O‘zbekiston

Qishloq xo‘jaligi sohasi respublikamiz iqtisodiyotning asosiy tarmoqlaridan biri bo‘lib, aholini sifatli oziq-ovqat mahsulotlari va farmasevtika sanoati uchun muhim tabiiy o‘simlik xomashyolarini yetkazib beruvchi asosiy sohalardan hisoblanadi. Shunday ekan sifatli oziq-ovqat mahsulotlari hamda meva va sabzavot mahsulotlaridan yuqori hosil olish bugungi kunda soha vakillari oldidagi dolzarb masala sifatida qaraladi. Yuqori unum va sifatli mahsulot olish uchun albatta o‘z vaqtida hamda to‘g‘ri agrotexnik tadbirlarni amalga oshirish va kimyoviy preparatlardan

Ulugbek Togaev¹, Vartika Mathur², A. S. Turaev¹ Isolation and characterization microbial content of <i>Anacathotermes turkestanicus</i> and <i>ahngerianus</i> .	432
Karimov R.K v.b Dalprid suvli eritma konsentratini analiz qilish sharoitlarini o'rganish	435
Raxmatullayev S. A.¹ Suvli eritmalar uchun pH ko'rsatkichini aniqlashning xalqaro oiml r54 talablari tahlili	437

5-SHO'BA TABIIY FANLARNI O'QITISHNING DOLZARB MUAMMOLARI VA INNOVATSION PEDAGOGIK TEXNOLOGIYALAR

G.Q.Bobomurodova, G.A.Xudoynazarova Kompyuter orqali rag'batlantirish usulidan foydalangan holda o'quvchilarni kimyo fanidan bilimlarni baholash	439
A.Sh.Sharafov.G.A.Ixtiyarova. Ixtisoslashtirilgan maktablarda organik kimyoni sun'iy intellekt va 3D modellash asosida o'qitishning ta'limiy natijalari tahlili	440
I.A.Agzamova, N.A.Jaffarova Samarali ta'lim usullari va malakali, salohiyatli kadrlar tayyorlash masalasi	443
J.M.Sharopov, G.A.Ixtiyarova. Xaydarova Ch.Q. Tabiiy fanlarni o'qitishda yangi yondashuv: integrativ tanqidiy fikrlash va amaliy ko'nikmalar taksanomiyasi	444
Q.I.Yoqubova, S.X.Xamidov Izotoplarga oid masalalar yechishning yangi usuli	445
S.X.Xamidov Kimyo fanini o'qitishda yangi pedagogik texnologiyalarning o'rni	447
N.S.Qaimova Kimyo o'qituvchilarining metodik kompetentligini rivojlantirish	448
M.Sh.Ahadov Kimyo sanoatida tibbiyotning rivojlanish istiqbollari	450
A.O.Oripova, Z.B.Allayarova, N.M.Qutlimorotov O'quvchilarning mavzuni o'zlashtirish darajasini aniqlashda noodatiy testlardan foydalanish	453
F.L.Davronova Kimyo ta'limida imitatsion modellarning integratsiyasi: o'quv jarayonini qayta shakllantirish	455
Sh.Khojamurodov The importance of using innovative methods in teaching chemistry	458
F.S.Karimova Kimyo fanini o'qitishda innovatsion ta'lim texnologiyalari	459
D.Risqiboyeva O'quvchilarning "galogenlar" mavzusini o'zlashtirish darajasini aniqlashda noodatiy testlardan foydalanish	461
S.Z.Jo`raqulov M.Boqulova Fizika o'qitishda kompyuter yordamida yangi yondashuvlar	463
S.B.Karimova Kimyo fanini o'qitishda innovatsion pedagogik texnologiyalarning o'rni	465
A.S.Movlanov Tabiiy fanlarni o'qitishda talabalar faolligini oshirish	466
Ж.Д.Ащуров Использование инновационных технологий при преподавании предмета	468
Z.U.Ishmanova, Z.Z. Yaxshiyeva, E.B.Rajabova Analitik kimyo fanini o'qitishda innovatsion yondashuv	470
И.Х.Рузиев, Д.Р.Эргашева, С.Х.Тилавмуродов Использование некоторых инновационных технологий в преподавании химии	471