

16-DEKABR

2022



Toshkent tibbiyot akademiyasi



O'zbekiston Respublikasi
Sog'liqni saqlash vazirligi

Abu Rayhon Beruniy ilmiy- madaniy merosining ahamiyati va uning fan taraqqiyotidagi o'rni

Respublika ilmiy-amaliy konferensiyasi

Google Scholar indexed

СИДЕН ЛЕНИНКА
Google



Toshkent tibbiyot akademiyasi

www.tma.uz

O'zbekiston Respublikasi
Sog'liqni saqlash vazirligi

www.ssv.uz

Mazkur to'plamda Toshkent tibbiyot akademiyasining "Abu Rayhon Beruniy ilmiy-madaniy merosining ahamiyati va uning fan taraqqiyotidagi o'rni" mavzusida Respublika ilmiy-amaliy anjuman materiallari kiritilgan.

To'plamga kiritilgan materiallarning mazmuni va sifatiga muallif(lar) javobgar hisoblanadi.

Toshkent - 2022



Tahrir hay'ati

Shadmanov Alisher Kayumovich	<i>Rektor, Tashkiliy qo'mita raisi</i>
Bobomuratov Turdiqul Akramovich	<i>Yoshlar masalalari va ma'naviy-ma'rifiy ishlar bo'yicha prorektor</i>
Azizova Feruza Lyutpillaeva	<i>Ilmiy ishlar va innovatsiyalar bo'yicha prorektor</i>
Norqulov Suxrob Dosmurodovich	<i>Ijtimoiy fanlar kafedrası mudiri</i>
Xudoyqulova Gulnora Karimovna	<i>Jamoat salomatligi kafedrası mudiri</i>
Alimova Saboxat Gazievna	<i>Ijtimoiy fanlar kafedrası dotsenti</i>
Umarova Farida Saidikramovna	<i>Ijtimoiy fanlar kafedrası katta o'qituvchisi</i>
Muyassarova Muxabbat Muxamaddievna	<i>Jamoat salomatligi kafedrası katta o'qituvchisi</i>
Abilov Ural Murodovich	<i>Ijtimoiy fanlar kafedrası professori</i>
Norkulov Do'smurod Toshpo'latovich	<i>Ijtimoiy fanlar kafedrası professori</i>
Iskandarov Sherzod Abdug'aniyevich	<i>Ijtimoiy fanlar kafedrası dotsenti</i>
Nurbayeva Xabiba Botirovna	<i>Iqtidorli talabalar bilan ishlash bo'limi xodimi</i>

Moderatorlar

Alimova Saboxat Gazievna	<i>Ijtimoiy fanlar kafedrası dotsenti</i>
Nurbayeva Xabiba Botirovna	<i>Iqtidorli talabalar bilan ishlash bo'limi xodimi</i>



ABU ALI IBN SINONING VA ABU RAYHON BERUNIYNING ILMIY MEROSI

F. I. Salomova, S. A. Sharipova, O. O'rolova

Toshkent tibbiyot akademiyasi

Tib olamining buyuk namoyondasi Ibn Sino haqiqiy ensiklopedist olim sifatida o'z davridagi fanlarning deyarli hammasi bilan muvaffaqiyatli ravishda shug'ullangan va ularga oid ilmiy asarlar yaratgan. Turli manbalarda uning 450 dan ortiq asarlari qayd etilgan bo'lsa ham, zamonlar o'tishi bilan ularning ko'pi yo'qolib ketgan va bizgacha faqat 242 tasi yetib kelgan. Shu 242 dan 80 tasi falsafa, ilohiyot va tasavvufga tegishli, 43 tasi tabobatga oid, 19 tasi mantiqqa, 26 tasi psixologiyaga, 23 tasi tabiiyot ilmiga, 7 tasi astronomiyaga, 1 tasi matematikaga, 1 tasi musiqaga, 2 tasi kimyoga, 9 tasi etikaga, 4 tasi adabiyotga va 8 tasi boshqa olimlar bilan bo'lgan ilmiy yozishmalarga bag'ishlangan. Bu asarlarning barchasi olimlar tomonidan bir xilda o'rganilgan va keng ilmiy jamoatchilikka ma'lum qilingan deya olmaymiz. Ularning ayrimlari jahonning ko'p tillariga tarjima etilib, asrlar davomida qayta-qayta nashr etilgan.

Ibn Sinoning eng yirik falsafiy asari "Kitob ash-shifo" hisoblanadi, uni o'z davrining ilmiy qomusi desa bo'ladi. Bu asar 4 qismdan iborat: mantiq, tabiiy fanlar (bu qismda minerallar, o'simliklar, hayvonot olami va insonlar haqida alohida-alohida bo'limlarda gap yuritiladi), matematika, ya'ni riyoziyot ilmlari (bunda arifmetika, handasa, astronomiya va musiqa fanlari haqida bahs boradi), metafizika, yoki ilohiyot. "Kitob an-najot" ("Najot kitobi") kitobda "Kitob ash-shifo"ning mazmuni qisqartirib bayon etilgan. "Al-ishorat va-tanbihot" ("Ishoralari va tanbihlar") asari Ibn Sinoning eng so'nggi yirik asari bo'lib, unda olim falsafaning asosiy masalalarini qisqa iboralarda bayon etgan. "Tib qonunlari", "Kitob al-qonun fit-tibb". Bu kitob o'sha davrgacha bo'lgan tabobat borasidagi eng mukammal qo'llanma hisoblanadi. Bu ensiklopedik kitobda tibbiyotning hamma sohalari (anatomiya, fiziologiya etiologiyasi (kasalliklar sabablari), propedevtika (kasallikning belgilari), tashhis qo'yish va davolash, profilaktikasi (ularning oldini olish) va h. k. bo'yicha ilmiy izlanishlar yoritilgan. Ibn Sino birinchilardan bo'lib tabiiy muhit va inson hayoti o'zaro munosabatlarini har tomonlama tahlil qilish zaruratini fahmladi. Inson hayoti, uning salomatligi yoki xastalik holati organizmga tashqi muhit ta'sirini ifodalaydi. Bunday sharoitga ob-havo, turar joy,



yashash joyining xususiyatlari, yil fasllari va ularning o'zgarib turishi va hokazolar kiradi.

Ibn Sino o'zining mashhur asari "Tib qonunlari" kitobida kishi organizmi holati sabablarining tasnifini beradi. Bunday sabablari uning fikricha, ovqatlanish, har xil ichimliklar, havo, suv, mamlakat, turar-joy, kasb, urf-odatlar, tan va ruh harakati, osoyishtaligi, jins, yosh, hayotda odat tusiga kirmagan hodisalarning yuz berishi va boshqalardan iboratdir. Organizmning turli ko'rinishda sodir bo'ladigan holatlari yuqorida aytilgan sharoitlarga bog'liqdir. Odam organizmi faoliyati uchun muhim bo'lgan omillardan Ibn Sino yashash joyining geografik va meteorologik xususiyatlari, havosining toza va sofligi, xo'jalikda ishlatiladigan suvning ahamiyati katta ekanligini alohida ta'kidlaydi. Olim kishi organizmining turli fiziologik holatlarini ob-havoning o'zgarishiga bog'laydi. Meteorologik hodisalarning tez-tez o'zgarib turishi, joylarda ob-havoning beqarorligi, Ibn Sinoni kishi organizmi bilan ob-havo nisbatini o'rganishga undadi. Muhitga nisbatan organizmning faolligi Ibn Sino tomonidan to'liq o'rganilgan edi. Biror-bir sababning ta'siri kuchli yoki kuchsiz odamda, ta'sirchan yoki kam ta'sirchan odamda bir xil bo'lavermaydi. Organizmning doim o'zgarish va harakatda bo'lgan tashqi muhitga moslashuvi borasida jismoniy mashqlarning ahamiyati kattadir. Ular tufayli organizm chiniqadi, muhitdagi o'zgarishlarga chidam va bardoshli bo'ladi. Olim jismoniy mashqlarni faol, o'rtacha va sust mashqlar deb tasniflaydi. Jismoniy mashqlarning faol turlariga, masalan, musht bilan turtishish, kamondan otish, tez yurish, balandga sakrash, bir oyoqda sakrab yurish, qilichbozlik, otda yurish, qo'l va oyoqlarni harakatga keltirish va qator boshqa mashqlar kiradi. Tashqi muhit omillari keltirib chiqaruvchi sabablar har xil xususiyatga egadir. Bir xil sabablar kishilar organizmida turli-tuman kasalliklarni paydo qiladi. Shu bilan birga buyuk alloma dorivor o'simliklar bo'yicha ham ko'pgina ma'lumotlar qoldirgan. Abu Ali Ibn Sinoning "Al-qonun" asarida 476 ga yaqin o'simlikning shifobaxsh xususiyatlari va ularni ishlatish usullari to'g'risida ma'lumotlar keltiriladi. Dorivor o'simliklar — odam va hayvonlarni davolash, kasalliklarning oldini olish uchun, shuningdek, oziq-ovqat, atir-upa va kosmetika sanoatida ishlatiladigan o'simliklar — giyohlar. Hozirda dorivor o'simliklarga bo'lgan talabning dorivor o'simliklardan oqilona foydalanish bo'yicha O'zbekiston Respublikasi Prezidentining 2020 yil 10 aprelda "Yovvoyi holda o'suvchi dorivor o'simliklarni muhofaza qilish, madaniy holda yetishtirish, qayta ishlash va mavjud resurslardan oqilona foydalanish chora tadbirlari to'g'risida"gi qarori qabul qilingan. Qarorda dorivor o'simliklarni yetishtirish va qayta ishlashni yanada rivojlantirish,



sohaning eksport salohiyatini oshirish, shuningdek, ushbu sohada ta'lim, fan va ishlab chiqarish jarayonlarini birlashtirish zarurati belgilab qo'yilgan. 2020 yil 1 maydan boshlab dorivor o'simliklarni yetishtirish, saqlash, birlamchi yoki chuqur qayta ishlash uchun klasterlar yaratish, shuningdek, dorivor o'simliklarni yetishtirish bo'yicha hududlarni ixtisoslashtirish ishlari belgilab berilgan. Yer yuzida dorivor o'simliklarning 10—12 ming turi bor. 1000 dan ortiq o'simlik turining kimyoviy, farmakologik va dorivorlik xossalari tekshirilgan. O'zbekistonda dorivor o'simliklarning 700 dan ortiq turi mavjud. Tabiiy sharoitda o'sadigan va madaniylashtirilgan 120 ga yaqin o'simlik turlaridan ilmiy va xalq tabobatida foydalaniladi. Hozirgi davrda tibbiyotda qo'llaniladigan doridarmonlarning qariyb 40—47% o'simlik xom ashyolaridan olinadi. Dorivor o'simliklarning quritilgan o'ti, kurtagi, ildizi, ildizpoyasi, tuganagi, piyozi, po'stlog'i, bargi, guli, g'unchasi, mevasi (urugi), danagi, sharbati, qiyomi, toshchoyi, efir moyi va boshqalardan doridarmon tarzida foydalaniladi. Mahalliy floraga mansub 4.3 mingdan ortiq o'simliklarning 750 turi dorivor hisoblanadi, ulardan 112 turi ilmiy tibbiyotda foydalanish uchun ro'yxatga olingan, shundan 70 turi farmatsevtika sanoatida faol qo'llanib kelinmoqda. 2019 yilda 48 mln AQSh dollari qiymatidagi qayta ishlangan dorivor o'simliklardan olingan mahsulotlar eksport qilingan.

O'zbekiston Respublikasi serquyosh jannatmakon yurt, bu yurtda turli-tuman dorivor o'simliklar osadi. Hozirda kasalliklarni davolashda qollaniladigan dorivor vositalarni tayyorlashda bu ikki alloma yaratgan ilmiy asarlar qo'llanma bolib xizmat qilmoqda, hamda farmatsevtika sanoatini va farmakologiya fanini rivojlanishiga katta hissa qo'shmoqda.



CONTENTS MUNDARIJA

1. Bobomuratov, T. A. (2022). "KITAB AS-SAYDANA FI-T-TIBB" DORI-DARMON TAYYORLANUVCHI VOSITALAR HAQIDAGI MA'LUMOTLAR YIG'INDISIDIR. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 6-8.
2. Allaberganova, G. (2022). ABU RAYHON BERUNIYNING PSIXOLOGIK QARASHLARI VA ZAMONAVIY YONDASHUVLAR. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 9-10.
3. Bazarbaev, S. X., & Abdullayev, N. S. (2022). ABU RAYHON BERUNIYNING ILMIY MEROSI HAQIDA MULOHAZALAR. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 11-13.
4. Bekchanov, D., & Salayev, D. (2022). ABU RAYHON BERUNIYNING JAHON ILM-FANI RIVOJIGA QO'SHGAN HISSASSI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 14-17.
5. Bekmirov, T. R. (2022). ABU RAYHON BERUNIY FALSAFIY PSIXOLOGIK QARASHLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 18-20.
6. Berdiyeva, L. M. (2022). BOLA TARBIYASIDA BERUNIYNING AXLOQIY TARBIYAGA OID QARASHLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 21-23.
7. Elmurodov, S. R. (2022). YOSH AVLODNI JISMONIY TARBIYALASHDA ABU RAYHON BERUNIY TA'LIMINING AHAMIYATI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 24-26.
8. Hakimova, X., & Kushmatova, D. (2022). ABU RAYHON BERUNIY HAYOTI VA UJDI HAQIDA AYRIM MULOHAZALAR SAMARQAND DAVLAT TIBBIYOT UNIVERSITETI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 27-28.
9. Haydarova, S. A., & Erkinova, N. (2022). MAKTAB GEOGRAFIYA TA'LIMIDA BERUNIY UJODIDAN FOYDALANISH. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 29-31.
10. Makhmadjanova, M. S. (2022). THE SIGNIFICANCE OF THE SCIENTIFIC, CULTURAL HERITAGE OF AL-BERUNI AND ITS ROLE IN THE DEVELOPMENT OF SCIENCE. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 32-35.
11. Matxoshimov, N. S. (2022). BERUNIYNING ANIQ VA TABIIY FANLARGA QO'SHGAN BUYUK MEROSI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 36-39.



CONTENTS MUNDARIJA

12. Matxoshimov, N. S. (2022). BERUNIYNING JAMIYAT TARAQQIYOTIGA QO'SHGAN ULKAN HISSASI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 40-42.
13. Maxmudov, K., & Davronova, C. (2022). AL-BERUNIYNING ILMIY-MADANIY MEROSNING AHAMIYATI VA UNI TARAQQIYOTIDAGI O'RNI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 43-45.
14. Maxmudov, L. Y. (2022). X-XII ASRLAR VA TEMURIYLAR DAVRIDA ILM-FAN TARAQQIYOTIDA MUHIM ROL O'YNAGAN IJTIMOY OMILLAR. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 46-49.
15. Maxmudov, L. Y. (2022). GLOBALLASHUV DAVRIDA DIN VA YOSHLAR MA'NAVIYATINI YUKSALTIRISH MASALALARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 50-53.
16. Mirazimova, M. N., & Nematova, X. D. (2022). ABU RAYHON BERUNIYNING INSON KAMOLOTIDA MEHNAT TARBIYASI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 54-56.
17. Niyozova, N. S. (2022). ABU RAYHON BERUNIY ILMIY MEROSINI O'RGANISHNING AHAMIYATI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 57-60.
18. Shonazarov, O. (2022). BERUNIYNING FALSAFIY QARASHLARIDA OLAM VA ODAM MUAMMOSINING TAHLIL ETILISHI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 61-64.
19. Bo'riev, O. (2022). ABU RAYHON BERUNIY TAVALLUDINING 1050 YILLIGIGA ABU RAYHON BERUNIYNING "YODGORLIK" ASARI BA"ZI CHIZGILAR. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 65-73.
20. Shoyimov, S. S., & Primov, M. N. (2022). ABU RAYHON BERUNIY – BUYUK QOMUSIY OLIM. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 74-77.
21. Turakulov, J., & Hakimovna, H. (2022). CREATIVE ACTIVITY OF ABU RAIKHAN BERUNI AND SOCIAL OUTLOOK. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 78-80.
22. Umarova, F. A., Norkulov, D. T., & Norkulov, S. D. (2022). ABU RAYHON BERUNIYNING ESTETIK G'OYALARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 81-82.



CONTENTS MUNDARIJA

23. Xoldorova, G. M. (2022). ABU RAYHON BERUNIYNING TABIIY FANLAR RIVOJIGA QO'SHGAN HISSASI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 83-87.
24. Mirazimova, M. N., & Xolmurzayeva, M. O. (2022). BERUNIYNING BOLA TARBIYASIDAGI DIDAKTIK G'OYALARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 88-90.
25. Yunusova, S. S., & Yunusova, F. (2022). ABU RAYHON BERUNIYNING ILMIY MEROSI YOSH AVLODGA BUYUK MEROSDIR. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 91-94.
26. Yunusova, S. S. (2022). ABU RAYXON BERUNIYNING ILM - FAN UMUMINSONIY TARAQQIYOTGA QUSHGAN HISSASI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 95-97.
27. Abdalov, U. M. (2022). ABU RAYXON BERUNIYNING AVESTO VA ZARDUSHTIYLIK DINI HAQIDAGI QARASHLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 98-100.
28. Abduraxmanov, S. (2022). ABU RAYHON BERUNIYNING ILMIY MEROSI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 101-103.
29. Yo'ldashev, A. (2022). AL BERUNIYNING ILMIY MADANIY MEROSNING AHAMIYATI VA UNI FAN TARAQQIYOTIDAGI O'RNI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 104-106.
30. Nurbaeva, H. B., & Mirzaev, B. O. (2022). ABU RAYHON MUHAMMAD IBN AHMAD AL-BYERUNIY YOSHLAR TARBIYASIDAGI AHAMIYATI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 107-113.
31. Xolbekov, A. (2022). ABU RAYHON BERUNIY - ILM-FAN XOMIYSI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 114-116.
32. Karimov, B. (2022). ABU RAYHON BERUNIYNING MASHHUR "HINDISTON" ASARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 117-120.
33. Atamuratova, F. S. (2022). BERUNING AXLOQIY QARASHLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 121-124.
34. Борецкая, А. С. (2022). СОСТОЯНИЕ ОБРАЗОВАНИЯ И ПЕДАГОГИЧЕСКОЙ МЫСЛИ В ЭПОХУ БЕРУНИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 125-127.



CONTENTS MUNDARIJA

35. Gulyamova, A. N. (2022). MUSTAQILLIK YILLARDA AJDODLAR MA'NAVIY MEROSI VA MILLIY QADRIYATLARGA MUNOSABAT. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 128-131.
36. Джурбаева, М. У. (2022). ВОПРОСЫ ВОСПИТАНИЯ МОЛОДОГО ПОКОЛЕНИЯ В ФИЛОСОФСКИХ ВОЗЗРЕНИЯХ АБУ РЕЙХАНА АЛЬ-БЕРУНИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 132-135.
37. Джурбаева, Н. А. (2022). СОЦИАЛЬНО-ПОЛИТИЧЕСКИЕ ВОЗЗРЕНИЯ АБУ НАСРА АЛЬ ФАРАБИ И АБУ РЕЙХАНА БЕРУНИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 136-138.
38. Ziyayev, F. (2022). QOMUSIY TAFAKKUR SOHIBI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 139-142.
39. Qurbonov, N. N., Allaberganova, S. B., & Karimova, R. P. (2022). ABADIYAT FARZANDI ABU RAYHON BERUNIY. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 143-147.
40. Махамаджанова, М. Ш. (2022). ВКЛАД АБУ РАЙХАНА АЛЬ-БЕРУНИЙ В ФОРМИРОВАНИЕ МИРОВОЙ НАУКИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 148-151.
41. Azizqulov, A. A. (2022). BERUNIYNING "TAFHIM" ASARINING ILMIY AHAMIYATI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 152-155.
42. Saydullaev, A. N. (2022). SHARQ UYG'ONISH DAVRIDA TA'LIM VA TARBIYA MASALALARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 156-159.
43. Saydullaev, A. N., & Nasrullaev, S. A. (2022). BUYUK SHARQ MUTAFAKKIRLARINING BOY MA'NAVIY MEROSI VA ULARNI FARZAND TARBIYASIDAGI AHAMIYATI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 160-162.
44. Миррахимова, С. Ю., & Аскарлова, Н. А. (2022). ПСИХОЛОГИЧЕСКИЕ ИДЕИ В ТРУДАХ АБУ РАЙХАНА БЕРУНИЙ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 163-165.
45. Мусаева, Н. Б., & Исламова З. (2022). АБУ РАЙХАН БЕРУНИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 166-168.
46. Qurbonov, N. N. (2022). ZILZILALAR VA UNING ASORATLARI BUYUK QOMUSIY OLIM ABU RAYHON BERUNIY TALQINIDA. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 169-172.



CONTENTS MUNDARIJA

47. Парпиева, Н. Т. (2022). НАТУРФИЛОСОФСКИЕ ВЗГЛЯДЫ АЛЬ-БЕРУНИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 173-175.
48. Norqulov, D. T., Norqulov, S. D., & Umarova, F. S. (2022). ABU RAYHON BERUNIYNING "SAYDANA" ASARIDA TIBBIYOT VA DORIVOR O„SIMLIKLAR HAQIDA. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 176-180.
49. Norqulov, S. D., Norqulov, D. T., & Umarova, F. A. (2022). JAMIYAT RIVOJINING FALSAFIY ONG BILAN ALOQADORLIGI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 181-183.
50. Otamuratov, S. (2022). ABU RAYXON BERUNIY VA MA'MUN AKADEMIYASI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 184-187.
51. Salaev, D. J. (2022). SHARQNING BUYUK QOMUSIY OLIMI AL-BERUNIY ASARLARIDA ADOLATLI DAVLAT VA FOZIL JAMIYAT MASALASI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 188-191.
52. Salomova, X. J. (2022). BUYUK MUTAFAKKIR MUHAMMAD IBN AHMAD AL-BERUNIYNING FAN TARAQQIYOTIDAGI BUYUK XIZMATLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 192-194.
53. Nurbaeva, H. B., & O'rolov, M. (2022). MILLIY QADRIYATLAR HAR BIR MILLATNING O'TMISHI, BUGUNI VA KELAJAGI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 195-197.
54. Turaev, B. O. (2022). BERUNIY FALSAFASI O'ZBEKISTON OLIMLARI TALQINIDA. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 198-206.
55. Юлдошев, А. Э. (2022). ИССЛЕДОВАНИЕ ОБ РАСШИРЕНИЕ ИНТЕГРАЦИИ ПРЕДМЕТОВ ФИЗИКИ И ГЕОФИЗИКИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 207-209.
56. Abdurahmanova, N. H. (2022). BERUNIY ASARLARI TALQINI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 210-212.
57. Yusupova, N. A. (2022). BO'LAJAK TARIX FANI O'QITUVCHISINING SHAXSIY-PEDAGOGIK SIFATLARINI RIVOJLANTIRISH MODELI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 213-215.



CONTENTS MUNDARIJA

58. Алимова, С. Г. (2022). РАЗВИТИЕ ЭКОНОМИЧЕСКОГО МИРОВОЗЗРЕНИЯ В ТРУДАХ АЛЬБЕРУНИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 216-218.
59. Қиёсов, Ш. У. (2022). НАУЧНЫЙ ВКЛАД АЛЬ-БЕРУНИ В РАЗВИТИЕ МИРОВОЙ НАУКИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 219-221.
60. Abdullayev, T. B. (2022). BILISH FALSAFASI TARAQQIYOTIDA AL-BERUNIYNING O'RNI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 222-224.
61. Akhmedov, J. S. (2022). VIEW OF THE KAMOLIDDIN BEKHZOD IN THE WORKS OF UZBEK FINE ART MASTERS. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 225-228.
62. Jumanova, D. (2022). BADIY USLUBNING LINGVISTIK XUSUSIYATLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 229-233.
63. Daminova, S. F. (2022). KICHIK YOSHDAGI BOLALARNING BADIY ADABIYOTGA BO'LGAN QIZIQISHLARINI RIVOJLANTIRISHDA OILA VA MAHALLANING O'RNI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 234-236.
64. Jabborova, G. T. (2022). TOSHKENT VILOYATI O'LKASHUNOSLIK MUZEYLARI FAOLIYATINING O'RGANILISHI (CHIRCHIQ O'LKASHUNOSLIK MUZEYI MISOLIDA). *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 237-240.
65. Iskandarova, N. X. (2022). ABU RAYHON BERUNIY QARASHLARIDA MAKTABGACHA YOSHDAGI BOLALARNI MEHNATGA O'RGATISHNING MOHIYATI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 241-242.
66. Kushbakova, D. A. (2022). MUHAMMAD YUSUF SHE'RRIYATI TILI VA USLUBINING O'RGANILISH MASALALARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 243-246.
67. Narmatova, M. T., & Jo'raev, J. J. (2022). ZAMONAVIY, YUKSAK INTELLEKTUAL SALOHİYATGA EGA KADRLAR JAMIYAT BARQAROR RIVOJLANISHINING KAFOLATI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 247-250.
68. Ko'baev, Q., & Mavlonov, B. (2022). AFSONALARNING BADIY TALQINI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 251-255.



CONTENTS MUNDARIJA

69. Qurbonov, M. D. (2022). MIRZO SALIMBEKNING RUS DAVLATI TARIXI HAQIDA QARASHLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 256-263.
70. Allaberganov, O. A. (2022). XORAZM VOHASIDAGI IBTIDOIY JAMOA TUZUMI DAVRI YODGORLIKLARINING ARXEOLGIK JIHATDAN O'RGANILISH TARIXI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 264-268.
71. Abilov, O. M. (2022). MILLIY G'OYA, MAFKURA VA QADRIYATLAR. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 269-273.
72. Mahammatov, A., & Ergashev, A. (2022). O'RTA MAKTABLARDA ONA TILI VA ADABIYOT DARSLARINI TASHKIL ETISHNING O'ZIGA XOS JIHATLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 274-276.
73. Жўраев, М. Р. (2022). ИЗУЧЕНИЕ АРХЕОЛОГИЧЕСКОГО ОБЪЕКТА МИНГУРЮКА В ТАШКЕНТЕ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 277-279.
74. Iskandarov, S. A. (2022). MARKAZIY OSIYO ARABLAR ETNOMADANIY IDENTIKLIGINING XO'JALIK AN'ANALARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 280-283.
75. Kubaev, K. U., & Sharifov, J. G. (2022). TARIXIY HAQIQAT VA BADIY TALQIN. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 284-289.
76. Asqarova, N. A., & Shavkatova, I. S. (2022). ABU RAYHON BERUNIYNING SAYDANA ASARI-DORIVOR O'SIMLIKLAR XAZINASI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 290-296.
77. Babayarova, N. D. (2022). BERUNIYNING ILM YO'LI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 297-300.
78. Alikulova, D. Y., & Abdullayeva, B. X. (2022). ABU RAYHON BERUNIYNING TIBBIYOTGA QO'SHGAN HISSASI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 301-302.
79. Bo'riev, I. S. (2022). ABU RAYHON BERUNIYNING GENETIKAGA OID QARASHLARI HAQIDA. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 303-309.
80. Mamatqulova, I. E., & Rasulova, Z. Q. (2022). DORIVOR TIRNOQGUL (SALENDULA OFFICINALIS) O'SIMLIGINING GENETIK TUZILISHI HAMDA DORIVORLIK XUSUSIYATLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 310-312.



CONTENTS MUNDARIJA

81. Dustova, G. K. (2022). ABU RAYHON BERUNIYNING "SAYDANA" ASARINING XUSUSIYATLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 313-314.
82. Sayfutdinova, Z. A., & Kurbonova, Z. C. (2022). ABU RAYHON BERUNIYNING JIGAR KASALLIKLARINI DAVOLASHDAGI MASLAXATLARINING ZAMONAVIY TALQINI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 315-316.
83. Kurbonova, Z. C., Nuriddinova, N. F., & Tairova, G. B. (2022). ABU RAYHON BERUNIYNING TIBBIYOTGA QO'SHGAN HISSASINI O'RGANISH. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 317-319.
84. Tairova, G. B., Kurbonova, Z. C., & Nuriddinova, N. F. (2022). ABU RAYHON BERUNIYNING JIGAR KASALLIKLARI TO'G'RISIDAGI FIKRLARINI TADQIQ QILISH. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 320-322.
85. Ne'matova, M., & Aslanova, M. D. (2022). ABU RAYHON BERUNIY HIKMATLARINING TIBBIYOTDAGI O'RNI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 323-326.
86. Nishonov, A. A. (2022). ABU RAYHON BERUNIYNING TIBBIYOTGA QO'SHGAN HISSASI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 327-328.
87. Rahmanov, T. O., & Muxammadiyeva, M. M. (2022). ABU RAYXON BERUNIYNING XOZIRGI DAVRGACHA TUTGAN O'RNI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 329-330.
88. Sherqo'ziyeva, G. F., Boysariyeva, M., & O'rolova, O. (2022). BERUNIYNING TIBBIYOTDAGI ZAMONDOSHI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 331-334.
89. Sobirjonov, A. Z. (2022). ABU RAYHON BERUNIYNING «SAYDANA» ASARINI FARATSEVTIKADA TUTGAN O'RNI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 335-339.
90. Farhodjonov, O. U. (2022). XORAZMLIK BERUNIY VA TIBBIYOT. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 340-347.
91. Xudaykulova, G. K., Abdurashitova, S. A., & Muyassarova, M. M. (2022). ABU RAYHON MUHAMMAD IBN AHMAD BERUNIY O'RTA ASRLARNING BUYUK QOMUSIY OLIMI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 348-350.



CONTENTS MUNDARIJA

92. Xudaykulova, G. K., & Djurayeva, N. K. (2022). MUTAFAKKIR OLIM ABU RAYHON BERUNIYNING ILMIY MADANIY MEROSNING AHAMIYATI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 351-352.
93. Zaynutdinova, D. L., & Babadjanova, S. A. (2022). ABU RAYHON BERUNIY – QOMUSIY ALLOMA. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 353-355.
94. Askarova, N. A., & Xalbaeva, D. U. (2022). ABU RAYHON BERUNIY – BUYUK QOMUSIY OLIM. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 356-359.
95. Boboyeva, Z. N. (2022). ABU RAYHON BERUNIY ASARLARINING TIBBIY TA'LIMDAGI AHAMIYATI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 360-361.
96. Asqarova, N. A., & Boymurodova, X. (2022). ABU RAYHON BERUNIYNING PEDAGOGIK - PSIXOLOGIK QARASHLARI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 362-365.
97. Ne'matova, N. O., Almatova, U. A., & Rustamov, T. G. (2022). ABU RAYHON BERUNIY – O'RTA ASRNING BUYUK QOMUSIY OLIMI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 366-368.
98. Ниёзова, Н., & Худайкулова, Н. (2022). СУЩНОСТЬ И ЗНАЧЕНИЯ КНИГА АБУ РАЙХАН БЕРУНИЙ «МИНЕРОЛОГИЯ» («КИТАБ АЛ-ДЖАМАХИР ФИ МА'РИФАТ АЛДЖАВАХИР»). *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 369-370.
99. Олимжонова, Ф. А., & Кушматова, Д. Э. (2022). ВКЛАД ВЕЛИКИХ МЫСЛИТЕЛЕЙ ДРЕВНОСТИ, ОСОБЕННОСТИ АБУ РАЙХАНА БЕРУНИ В РАЗВИТИИ СОЦИАЛЬНО КУЛЬТУРНОГО НАСЛЕДИЯ СОВРЕМЕННОГО УЗБЕКИСТАНА. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 371-372.
100. Olimjonova, F. O., & Kushmatova, D. E. (2022). AL-BIRUNI'S CONTRIBUTION TO THE DEVELOPMENT OF MEDICAL SCIENCE IN UZBEKISTAN. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 373-374.
101. Salomova, F. I., Sharipova, S. A., & O'rolova, O. (2022). ABU ALI IBN SINONING VA ABU RAYHON BERUNIYNING ILMIY MEROSI. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 375-377.
102. Махсумов, Ш. М., Зайцева, О. А., & Мамажонова, М. А. (2022). ЗНАЧЕНИЕ АБУ РАЙХАН БЕРУНИ В РАЗВИТИИ ФАРМАКОГНОЗИИ. *The significance of the scientific, cultural heritage of Abu Rayhon Beruni and its role in the development of science*, 3(1), 378-380.

