لیست کتب الکترونیکی جدید کتابخانه دی ۱۴۰۱

Row	Title	Author	Year
1	Herbal Medicines: A Boon for Healthy Human Life	Hifzur R. Siddique	2022
2	How Synthetic Drugs Work: Insights into Molecular Pharmacology of Classic and New Pharmaceuticals	Imran Kazmi	2023
3	Drug Design Using Machine Learning	Inamuddin	2022
4	Radiopharmaceutical Chemistry	Jason S. Lewis	2019
5	Dictionary of pharmaceutical dosage forms	Jeffrey T. Solate	2021
6	Nuclear and Radiochemistry: Fundamentals and Applications	Jens-Volker Kratz	2022
7	Pharmacovigilance for Herbal and Traditional Medicines	Joanne Barnes	2022
8	Handbook of clinical psychopharmacology for therapists	John D. Preston	2021
9	Clinical Approaches to Hospital Medicine: Advances, Updates and Controversies	Kevin Conrad	2022
10	Drug-induced Neurological Disorders	Kewal K. Jain	2021
11	Therapeutic RNA Nanotechnology: Immunomodulation and Dynamicity	Kirill A. Afonin	2021
12	Handbook of research on bioenergy and biomaterials : consolidated and green processes	Leopoldo González	2022
13	Drug and substance abuse among older adults: identification, analysis and synthesis	Louis A. Pagliaro	2022
14	Selected Reaction Monitoring Mass Spectrometry (SRM-MS) in Proteomics	Mahmud Hossain	2020
15	Cancer Drug Resistance: Methods and Protocols	Marta Baiocchi	2022
16	The Evolution of Multicellularity	Matthew D. Herron	2022
17	Diabetes Drug Notes	Miles Fisher	2022
18	Edible Plants in Health and Diseases: V.2: Phytochemical and Pharmacological Properties	Mubashir Masoodi	2022
19	Renal Pharmacotherapy: Dosage Adjustment of Medications Eliminated by the Kidneys	Larry K. Golightly	2021
20	Mass Spectrometric Proteomics	Paolo ladarola	2019
21	Nanophytomedicine: An Emerging Platform for Drug Delivery	Parimelazhagan Thangaraj	2023
22	Harper's Illustrated Biochemistry	Peter J. Kennelly	2023
23	Cosmetic Microbiology: A Practical Approach	Philip A. Geis	2021
24	Combination Drug Delivery Approach as an Effective Therapy for Various Diseases	Prashant Kesharwani	2022
25	Handbook of research on nano-drug delivery and tissue engineering : guide to strengthening healthcare	Rajakumari Rajendran	2022
26	Nanomaterials: Evolution and Advancement Towards Therapeutic Drug Delivery	Surendra Nimesh	2021
27	Reproductive and Developmental Toxicology	Ramesh C. Gupta	2022
28	Capillary Electrophoresis–Mass Spectrometry for Proteomics and Metabolomics	Rawi Ramautar	2023
29	Drug-Induced Osteonecrosis of the Jaws: How to Diagnose, Prevent, and Treat It	Robert E. Marx	2022
30	Formulating Poorly Water Soluble Drugs	Robert O. Williams III	2022

			2022
Manufacturing of Quality Oral Drug Products: Processing and Safe Handling of Active Pharmaceutical Ingredients Sam A. Hout			
Anti-Aging Drug Discovery on the Basis of Hallmarks of Aging	Sandeep Kumar Singh		2022
Recent Advances in Therapeutic Drug Monitoring and Clinical Toxicology	Seth Kwabena Amponsah		2022
Localized Micro/Nanocarriers for Programmed and On-Demand Controlled Drug Release	Seyed	Seyed Morteza Naghib	
Cancer Cell Biology:Methods and Protocols	Sherri L. Christian		2022
Applications of Nanofluids in Chemical and Bio-medical Process Industry	Shriram S. Sonawane		2022
Drug Disposition and Pharmacokinetics: Principles and Applications for Medicine, Toxicology and Biotechnol	ology	STEPHEN H. CURRY	2023
Advanced Nanomaterials for Point of Care Diagnosis and Therapy	Sushma Dave		2022
Mass Spectrometry-Based Chemical Proteomics	W. Andy Tao		2019
Pharmaceutical Dissolution Testing, Bioavailability, and Bioequivalence: Science, Applications, and Beyond	Ume	sh V. Banakar	2022
World Drug Report	United	l Nations	2020
Smart Polymeric Nano-Constructs in Drug Delivery_ Concept, Design and Therapeutic Applications	Suresh	P. Vyas	2023
Questions and exercises on discipline «Inorganic Chemistry» for the specialty	Роман	юва С.М	2020
Karch's Drug Abuse Handbook	Stever	B. Karch	2023
	Anti-Aging Drug Discovery on the Basis of Hallmarks of Aging Recent Advances in Therapeutic Drug Monitoring and Clinical Toxicology Localized Micro/Nanocarriers for Programmed and On-Demand Controlled Drug Release Cancer Cell Biology:Methods and Protocols Applications of Nanofluids in Chemical and Bio-medical Process Industry Drug Disposition and Pharmacokinetics: Principles and Applications for Medicine,Toxicology and Biotechnology Advanced Nanomaterials for Point of Care Diagnosis and Therapy Mass Spectrometry-Based Chemical Proteomics Pharmaceutical Dissolution Testing,Bioavailability, and Bioequivalence:Science, Applications, and Beyond World Drug Report Smart Polymeric Nano-Constructs in Drug Delivery_ Concept, Design and Therapeutic Applications Questions and exercises on discipline «Inorganic Chemistry» for the specialty	Recent Advances in Therapeutic Drug Monitoring and Clinical Toxicology Localized Micro/Nanocarriers for Programmed and On-Demand Controlled Drug Release Cancer Cell Biology:Methods and Protocols Applications of Nanofluids in Chemical and Bio-medical Process Industry Drug Disposition and Pharmacokinetics: Principles and Applications for Medicine,Toxicology and Biotechnology Advanced Nanomaterials for Point of Care Diagnosis and Therapy Sushm Mass Spectrometry-Based Chemical Proteomics Pharmaceutical Dissolution Testing,Bioavailability, and Bioequivalence:Science, Applications, and Beyond World Drug Report United Smart Polymeric Nano-Constructs in Drug Delivery_ Concept, Design and Therapeutic Applications Questions and exercises on discipline «Inorganic Chemistry» for the specialty	Anti-Aging Drug Discovery on the Basis of Hallmarks of Aging Recent Advances in Therapeutic Drug Monitoring and Clinical Toxicology Localized Micro/Nanocarriers for Programmed and On-Demand Controlled Drug Release Seyed Morteza Naghib Cancer Cell Biology:Methods and Protocols Applications of Nanofluids in Chemical and Bio-medical Process Industry Drug Disposition and Pharmacokinetics: Principles and Applications for Medicine,Toxicology and Biotechnology Advanced Nanomaterials for Point of Care Diagnosis and Therapy Sushma Dave Mass Spectrometry-Based Chemical Proteomics W. Andy Tao Pharmaceutical Dissolution Testing,Bioavailability, and Bioequivalence:Science, Applications, and Beyond World Drug Report Suresh V. Banakar United Nations Smart Polymeric Nano-Constructs in Drug Delivery_Concept, Design and Therapeutic Applications Suresh P. Vyas Questions and exercises on discipline «Inorganic Chemistry» for the specialty Pomaнoba C.M