Record Nr. UNINA9910820561103321 Biotechnology and the ecology of big cities / / Sergey D. Varfolomeev, **Titolo** Gennady E. Zaikov and Larisa P. Krylova, editors Pubbl/distr/stampa New York,: Nova Science Publishers, Inc., 2011 **ISBN** 1-61209-007-9 Edizione [1st ed.] Descrizione fisica 1 online resource (195 p.) Collana Biotechnology in Agriculture, Industry and Medicine VarfolomeevSergei D (Sergei Dmitrievich) Altri autori (Persone) ZaikovG. E <1935-> (Gennadii Efremovich) KrylovaLarisa P (Larisa Petrivna) Disciplina 660.6 Soggetti Urban ecology (Biology) Biotechnology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Intro -- BIOTECHNOLOGY AND THE ECOLOGY OF BIG CITIES --BIOTECHNOLOGY AND THE ECOLOGY OF BIG CITIES -- CONTENTS --PREFACE -- Chapter 1 INFLUENCE OF HUMOUS COMPONENTS IN THE SOIL ON THE REACTION KINETICS OF REMEDIATION -- ABSTRACT --REFERENCES -- Chapter 2 HEAVY METAL ANALYSIS OF SOIL BASED ON

FUZZY LOGIC SYSTEM -- ABSTRACT -- INTRODUCTION -- MATERIAL AND METHOD -- Material -- Method -- RESULTS AND DISCUSSIONS --REFERENCES -- Chapter 3 BIORESISTANT BUILDING COMPOSITES ON THE BASIS OF GLASS WASTES -- ABSTRACT -- REFERENCES -- Chapter 4 SIMULATION OF A BIOLOGICAL DEGRADATION -- ABSTRACT --REFERENCES -- Chapter 5 BIOLOGICAL CORROSION OF PIPE-LINE MATERIALS -- ABSTRACT -- REFERENCES -- Chapter 6 THE ROLE OF POLYMORPHISM OF ENDOTHELIAL NO-SYNTHASE IN DEVELOPMENT OF ATOPIC DERMATITIS AND FORMATION OF THE "ATOPIC MARCH" AMONG CHILDREN -- ABSTRACT -- MATERIALS AND METHODS --Statistical Analysis -- RESULTS AND DISCUSSION -- REFERENCES --Chapter 7 THE TRANSFORMATION OF NITROGEN AND PHOSPHORUS COMPOUNDS DURING BIOLOGICAL TREATMENT AT THE MINSK TREATMENT PLANT -- ABSTRACT -- REFERENCES -- Chapter 8 MICROPROPAGATION IN VITRO OF PLANTS OF FAMILY GENTIANA AND OTHERS ENDEMIC OF PLANTS OF NORTHERN CAUCASUS -- ABSTRACT

-- INTRODUCTION -- MATERIALS AND METHODS -- RESULTS --Acclimatization -- CONCLUSION -- REFERENCES -- Chapter 9 COMPLEX FUNGICIDAL AGENTS FOR PROTECTION AGAINST BIODETERIORATION -- ABSTRACT -- REFERENCES -- Chapter 10 BIOELECTROCATALYTIC OXIDATION OF GLUCOSE BY BACTERIAL CELLS PSEUDOMONAS PUTIDA IN THE PRESENCE OF THE MEDIATORS --ABSTRACT -- 1. INTRODUCTION -- 2. EXPERIMENTAL -- 2.1. Reagents -- 2.2. Cell Cultivation -- 2.3. Apparatus -- 2.4. Preparation of the Electrode Modified with Bacterial Whole Cells -- 3. RESULTS AND DISCUSSION -- 3.1. Signals of Microbial Sensors -- 3.2. Assessment of Mediator Efficiency -- CONCLUSIONS. ACKNOWLEDGMENT -- 6. REFERENCES -- Chapter 11 MICROPARTICLES FORMED BY SELF-ASSEMBLY OF LYSOZYME AND FLAX SEED POLYSACCHARIDES IN SOLUTION -- ABSTRACT -- INTRODUCTION --MATERIALS AND METHODS -- RESULTS AND DISCUSSION -- Self-Assembly Conditions of Lysozyme and FSP in Solution -- Process of Self-Organization in a Mixed Solution of Lysozyme and FSP -- The Properties of the Lysozyme-FSP Complexes -- Stability of the Particles of Lysozyme-FSP Complexes during the Storage -- Thermostability of The Particles of Lysozyme-FSP Complexes -- Surface Activity and Rheological Properties of the Adsorptive Lavers of Single FSP Solutions and Their Complexes with Lysozyme at the Air/Water Interface --CONCLUSION -- REFERENCES -- Chapter 12 REGULATION OF HYDROLASE CATALYTIC ACTIVITY BY ALKYLHYDROXYBENZENES: THERMODYNAMICS OF 7-AHB AND HEN EGG WHITE LYSOZYME INTERACTION -- ABSTRACT -- INTRODUCTION -- MATERIALS AND METHODS -- Isothermal Titration Calorimetry -- Dynamic Light Scattering (DLS) Measurement -- Static Light Scattering Determination of the Second Virial Coefficient -- RESULTS AND DISCUSSION --CONCLUSION -- REFERENCES -- Chapter 13 ANTIOXIDANT ACTIVITY OF SOME NUTRIENT SUPPLEMENTS FOR PROPHYLAXIS AND TREATMENT OF EYE DISEASES IN BIG CITIES UNDER ENVIRONMENTAL POLLUTION --ABSTRACT -- INTRODUCTION -- CHARACTERISTICS OF INVESTIGATED EYE PREPARATIONS -- METHOD OF EXPERIMENT -- MEASUREMENT OF REACTION RATES -- RESULTS AND DISCUSSION -- REFERENCES --Chapter 14 ECOLOGICAL EDUCATION AND EPIDEMIOLOGY OF AGING IN MEGA CITIES -- ABSTRACT -- INTRODUCTION -- ECOLOGICAL FACTORS AND AGING -- CONCLUSION -- REFERENCES -- Chapter 15 TRENDS OF MODELING OR COMPUTER SYSTEMS IN EDUCATION OF BIOSYSTEMS -- ABSTRACT -- INTRODUCTION -- WHAT IS BIOSYSTEM ENGINEERING AND EDUCATION? -- RE-STRUCTURALIZATION OF AGRICULTURE EDUCATION. THE AIMS OF RE-STRUCTURALIZATION IN AGRICULTURE EDUCATION --COMPUTER PROGRAMS AND MODELS USED IN BACHELOR'S, MASTER'S AND DOCTORATE EDUCATION: -- ERASMUS AND BOLOGNA PROCESS -- CONCLUSION -- REFERENCES -- Chapter 16 TRAINING OF PERSONNEL FOR INSTILLATION OF BIOTECHNOLOGICAL METHODS OF BIOVARIETY CONSERVATION IN THE SUBURBS OF SOCHI -- ABSTRACT -- REFERENCES -- Chapter 17 LEATHER-PROCESSING SEMIMANUFACTURES BIOTECHNOLOGY OUT OF THE FRESHWATER FISH SKIN -- ABSTRACT -- REFERENCES -- Chapter 18 REALIZATION OF BIOPOTENTIAL MINOR COLLAGEN RAW MATERIALS IN PROCESSING BRANCHES OF AGRARIAN AND INDUSTRIAL COMPLEX ON THE BASIS OF BIOTECHNOLOGICAL METHODS -- ABSTRACT -- REFERENCES -- INDEX -- Blank Page.