

لیست کتابهای الکترونیکی (ebook) کتابخانه دانشکده کشاورزی (آماده

تحويل روی CD)

ردیف	عنوان
۱	Molecular Cloning
۲	Modern Microbial Genetics
۳	Introduction to Bioinformatics – 2 nd edition
۴	Handbook of Plant and Crop Stress
۵	Handbook of Pesticides
۶	Handbook of Plant Ecophysiology Techniques
۷	Gene Transfer to Animal Cells
۸	Biotechnology in Animal Feeds and Animal Feeding
۹	Chemical Pesticides
۱۰	Biology of the Nitrogen Cycle
۱۱	Biology of Breeding Poultry
۱۲	Basic Medical Endocrinology
۱۳	Avian Physiology
۱۴	Animal Cell Biotechnology (Methods and Protocols) – 2 nd edition
۱۵	Agro ecosystem Sustainability
۱۶	A Dictionary of Genetic – 7 th edition
۱۷	PCR Primer Design
۱۸	Guide to Analysis of DNA micro array data
۱۹	Communication for Rural Innovation
۲۰	Mites for Pest Control
۲۱	Mycotoxin Protocols
۲۲	Phytobacteriology
۲۳	Principles of Soil Conservation and Management
۲۴	Soil Water Repellency
۲۵	Analytical Methods for Food Additives
۲۶	Food Plant Sanitation
۲۷	Encyclopedia of Foods and Nutrition
۲۸	Ecology in Agriculture
۲۹	Sensory Evaluation Techniques (third edition)
۳۰	Ecology of Weeds and Invasive Plants
۳۱	Insect Behavior

३२	Nitric Oxide in Plant Growth Development and Stress Physiology
३३	Plant Physiology
३४	Cereal Biotechnology
३५	Best of the Elearning Guild's Learning Solutions
३६	Agrobacterium Protocols (2 nd eds. Vol.1)
३७	Agrobacterium Protocols (2 nd eds. Vol.2)
३८	Agrobacterium (from Biology to Biotechnology)
३९	A Guide to Protein Isolation
४०	Water Flow in Soils
४१	Veterinary Ectoparasites
४२	Chemistry and Mode of Action of Crop Protection Agents
४३	Attachment Devices of Insect Cuticle
४४	Study Guid for Fluid Mechanics
४५	Design of Small Dams
४६	Ethylene Action in Plants
४७	Fruit Manufacturing
४८	Encyclopedia of Soil Science
४९	Biology of Apples and Pears
५०	Genome Mapping and Molecular Breeding in Plants: Fruit and Nuts
५१	Pomegranates: Ancient Roots to Modern Medicine
५२	Biosynthesis in Insects
५३	Plant Pathologist's Pocketbook
५४	Physical and Modeling of Wind Erosion
५५	Dictionary of Sociology
५६	Mites of Greenhouses
५७	Insect Sampling in Forest Ecosystems
५८	Flower Breeding and Genetics
५९	Diagnostic Bacteriology Protocols
६०	Abiotic Stress Tolerance in Plants
६१	Insect Resistance Management
६२	Introduction to Fungi
६३	Managing Soil Quality
६४	Seed Development, Dormancy and Germination
६५	Citrus Fruit: Biology, Technology and Evaluation
६६	Essentials of Research Methods

६७	Private Extension in India
६८	Foundations for Research
६९	Sustainable by Design
७०	Handbook of Functional Dairy Products
७१	The Basics of Sociology
७२	The Sociology of Community Connections
७३	Physiology and Molecular Biology of Stress Tolerance in Plants
७४	Plant Growth and Climate Change
७५	Quantitative Genetics, Genomics and Plant Breeding
७६	Salicylic Acid (A Plant Hormone)
७७	Vitamins in Animal and Human Nutrition
७८	Weed Science (Principles and Practices) (4 th edition)