

1. Record Nr.	UNINA9910785258803321
Autore	Jogdand S. N
Titolo	Gene biotechnology [[electronic resource] /] / S.N. Jogdand
Pubbl/distr/stampa	Mumbai [India], : Himalaya Pub. House, 2009
ISBN	1-282-80427-8 9786612804274 1-4416-6193-X 93-5043-257-9 600-00-2776-1
Edizione	[Rev. ed.]
Descrizione fisica	1 online resource (417 p.)
Disciplina	660.65
Soggetti	Genetic engineering Molecular biology - Technique 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 (p. [406]-411).
Nota di contenuto	COVER; CONTENTS; FROM CLASSICAL GENETICS TO MODERN GENETICS; GENETIC ENGINEERING AND r-DNA TECHNOLOGY; GENETIC COMPLEXITY; ENZYMES USED IN GENE MANIPULATION OF DNA AND RNA; RESTRICTION ENDONUCLEASES - MOLECULAR SCALPELS; ISOLATION AND PURIFICATION OF DNA; PLASMIDS; ISOLATION AND PURIFICATION OF PLASMID DNA; PREPARATION OF RNA; AUTORADIOGRAPHY; ELECTROPHORESIS OF DNA; PULSED FIELD GEL ELECTROPHORESIS (PFGE); NUCLEIC ACID STAINING; NUCLEIC ACID LABELLING; MOLECULAR PROBES; HYBRIDIZATION TECHNIQUES; DNA FINGERPRINTING (DNA PROFILING); RESTRICTION FRAGMENT LENGTH POLYMORPHISM (RFLP) BLOTTING TECHNIQUES VECTORS; GENE CLONING; SCREENING OF RECOMBINANTS; PROTOPLAST TECHNOLOGY; DNA-PROTEIN INTERACTIONS; DNA LIBRARIES; CHROMOSOME WALKING AND JUMPING; SITE DIRECTED MUTAGENESIS; DNA SYNTHESIS; TECHNIQUES OF (CHROMOSOME) GENE MAPPING; DNA SEQUENCING (GENE SEQUENCING); RIBOZYMES; POLYMERASE CHAIN REACTION (PCR); RANDOM AMPLIFICATION OF POLYMORPHIC DNA (RAPD); SUBTRACTION

HYBRIDIZATION; RIBOTYPING; PROTEIN ENGINEERING; STRAIN  
IMPROVEMENT OF INDUSTRIALLY IMPORTANT ORGANISMS; GENE  
TRANSFER TECHNOLOGIES; TRANSGENIC ANIMALS; HUMAN GENE  
THERAPY; GENE TARGETING; ANTISENSE THERAPY  
RNA INTERFERENCEFLOW CYTOGENETICS; HUMAN GENOME PROJECT -  
PART I; HUMAN GENOME PROJECT - PART II; GENOMICS; PROTEOMICS;  
BIOINFORMATICS -I (PRIMER); BIOINFORMATICS -II (TOOLS AND  
TECHNIQUES); ETHICAL, LEGAL, SOCIAL, ENVIRONMENTAL AND HEALTH  
ISSUES RELATED TO GENE BIOTECHNOLOGY; SYNTHETIC BIOLOGY;  
GLOSSARY; REFERENCES

---

Sommario/riassunto

This book has been designed to discuss genetics basis of  
biotechnology and introduce the students to the recent developments  
in the fields of genetics.

---