

## TABLE OF CONTENTS

### 目 录

**Based on BioPerl Realize Accurately Download LEA Gene Sequences from the NCBI**

(基于 BioPerl 实现从 NCBI 中精确下载 LEA 基因序列)

X. J. ZHANG, X. Q. CAO, W. M. PAN.....13

**The Visual Analysis of Coding and Non-Coding DNA Sequences**

(编码和非编码 DNA 序列的可视化分析)

Y. Q. LIU, Z. J. ZHENG.....20

**Construction of Molecular Biology Secondary Database Resources Platform**

(分子生物学二次数据库资源平台的构建)

J. DU, X. Q. CAO.....32

**Global Docking Method for Flexible Peptide Segment-Protein Interactions**

(柔性多肽片段 - 蛋白质相互作用的全局对接方法)

R. Y. LAI, B. WAN, Q. HUANG.....42