

1. Record Nr.	UNINA9910139214903321
Autore	Janick Jules
Titolo	Plant breeding reviews . Volume 24, pt. 1 Long-term selection : maize [[electronic resource] /] / edited by Jules Janick
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, Inc., 2004
ISBN	1-282-68911-8 9786612689116 0-470-65024-9 0-470-65023-0
Descrizione fisica	1 online resource (377 p.)
Collana	Plant breeding reviews, , 0730-2207 ; ; v. 24, pt. 1
Altri autori (Persone)	JanickJules <1931->
Disciplina	631.52
Soggetti	Corn Electronic books.
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 indexes.
Nota di contenuto	PLANT BREEDING REVIEWS, Volume 24: Part 1: Long-term Selection: Maize; Contents; Contributors; Preface; 1: Dedication: John W. Dudley, The Man and His Work; PERSPECTIVE AND BACKGROUND; 2: Genes and Selection: Retrospect and Prospect; I. INTRODUCTION; II. QUALITATIVE AND QUANTITATIVE TRAITS; III. DARWINIANS, BIOMETRICIANS, MENDELIANS, AND SELECTION; IV. LONG-TERM SELECTION AND GENETIC HOMEOSTASIS; V. NEW POTENTIAL APPROACHES; VI. GENETIC NETWORKS; VII. CONCLUSIONS; LITERATURE CITED; 3: Champaign County, Illinois, and the Origin of Hybrid Corn; I. INTRODUCTION; II. HISTORY; III. SUMMARY IV. EPILOGUE LITERATURE CITED; THE ILLINOIS LONG-TERM SELECTION EXPERIMENT; 4: The Intellectual Legacy of the Illinois Long-term Selection Experiment; I. INTRODUCTION; II. AGRICULTURAL CHEMISTRY AND SCIENTIFIC FARMING; III. HARVARD'S AGRICULTURE SCHOOL AND GENETICS IN NEW ENGLAND; IV. CONCLUSION; LITERATURE CITED; 5: 100 Generations of Selection for Oil and Protein in Corn; I. INTRODUCTION; II. MATERIALS AND METHODS; III. RESULTS; IV. DISCUSSION; LITERATURE CITED; 6: RFLP Variant Frequency Differences among Illinois Long-term Selection Protein Strains; I. INTRODUCTION;

## II. METHODOLOGY

III. RESULTSIV. SUMMARY AND PERSPECTIVES; LITERATURE CITED; 7:

Physiological Changes Accompanying Long-term Selection for Grain

Protein in Maize; I. INTRODUCTION; II. PHYSIOLOGICAL AND

BIOCHEMICAL DIFFERENCES; III. ONGOING RESEARCH AND FUTURE

NEEDS; LITERATURE CITED; 8: Single Kernel Selection for Increased

Grain Oil in Maize Synthetics and High-oil Hybrid Development; I.

INTRODUCTION; II. DEVELOPMENT OF HIGH-OIL MAIZE SYNTHETICS; III.

MARKET DEVELOPMENT OF HIGH-OIL MAIZE; IV. HISTORY OF BREEDING

HIGH-OIL MAIZE HYBRIDS; LITERATURE CITED; BIOLOGICAL AND

THEORETICAL MODELS

9: Population- and Quantitative-Genetic Models of Selection LimitsI.

INTRODUCTION; II. LET'S GET SMALL: RESPONSE UNDER THE

INFINITESIMAL MODEL; III. MODIFICATIONS OF THE BASIC INFINITESIMAL

MODEL; IV. STRICTLY DETERMINISTIC MODELS OF RESPONSE; V.

SELECTION ON A QUANTITATIVE TRAIT LOCUS; VI. SINGLE-LOCUS

MODELS IN FINITE POPULATIONS; VII. RESPONSE FROM MUTATIONAL

INPUT; VIII. THE ILLINOIS LONG-TERM EXPERIMENT: WHICH MODELS

FIT?; LITERATURE CITED; 10: Mutational Variation and Long-term

Selection Response; I. INTRODUCTION; II. STUDYING SPONTANEOUS

MUTATIONS AFFECTING QUANTITATIVE TRAITS

III. THEORY ON ARTIFICIAL SELECTION RESPONSE FROM NEW

MUTATIONS: WHAT DO WE EXPECT?IV. ARTIFICIAL SELECTION

EXPERIMENTS IN INBRED LINES; V. PROPERTIES OF SELECTION RESPONSE

IN INBRED LINES AND THE NATURE OF MUTATIONAL VARIATION; VI.

CONCLUSIONS; LITERATURE CITED; 11: Population Size and Long-term

Selection; I. A BRIEF REVIEW OF EXPERIMENTAL RESULTS; II. NEW

RESULTS; III. POPULATION SIZE AND SELECTION EFFICIENCY;

LITERATURE CITED; 12: Gene Interaction and Selection; I.

INTRODUCTION; II. A STATISTICAL CONCEPT OF DOMINANCE AND

EPISTASIS; III. THE FORMS OF GENETIC VARIANCE

IV. BREEDING VALUE IN A STRUCTURED POPULATION

---

### Sommario/riassunto

Plant Breeding Reviews, Volume 24, Part 1 presents state-of-the-art reviews on plant genetics and the breeding of all types of crops by both traditional means and molecular methods. The emphasis of the series is on methodology, a practical understanding of crop genetics, and applications to major crops.

---