Record Nr. UNINA9910877288903321 **Titolo** Plant breeding reviews . Volume 15 / / edited by Jules Janick New York, : John Wiley & Sons, Inc., 1997 Pubbl/distr/stampa **ISBN** 1-282-68909-6 9786612689093 0-470-65009-5 0-470-65008-7 Descrizione fisica 1 online resource (407 p.) Collana Plant breeding reviews, , 0730-2207 Altri autori (Persone) JanickJules <1931-> Disciplina 631.5/3/05 631.523 Plant breeding Soggetti 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 PLANT BREEDING REVIEWS, Volume 15; Contents; Contributors; 1: Dedication: Arnel R. Hallauer Scientist, Maize Breeder, Quantitative Geneticist: 2: Molecules Involved in Self-Incompatibility in Flowering Plants; I. INTRODUCTION; II. GENETIC CONTROL OF SELF-INCOMPATIIILITY: III. SPOROPHYTIC SELF-INCOMPATIBILITY IN THE BRASSICACEAE; IV. GAMETOPHYTIC SELF-INCOMPATIBILITY IN THE SOLANACEAE; V. GAMETOPHYTIC SELF-INCOMPATIBILITY IN OTHER FAMILIES; VI. CONCLUDING REMARKS; LITERATURE CITED; 3: Genetic Mosaics and Plant Improvement: I. INTRODUCTION II. DISSOCIATION AND SYNTHESIS OF GENETIC MOSAICS AND CHIMERASIII. SPECULATION; LITERATURE CITED; 4: Quantitative Trait Loci: Separating, Pyramiding, and Cloning; I. INTRODUCTION; II. QTL SEPARATION; III. QTL PYRAMIDING; IV. QTL CLONING; V. GENERAL DISCUSSION; VI. SUMMARY AND CONCLUSION; LITERATURE CITED; 5: Doubled Haploid Breeding in Cereals: I. INTRODUCTION: II. DOUBLED HAPLOID BREEDING; III. PRODUCTION OF HAPLOIDS IN CEREALS; IV. ANTHER CULTURE; V. CULTURE OF ISOLATED MICROSPORES; VI.

CITED

GENETIC STABILITY; VII. CONCLUSIONS AND OVERVIEW; LITERATURE

6: Spelt: Agronomy, Genetics, and Breedingl. INTRODUCTION; II.

AGRONOMY: III. BREEDING: IV. POTENTIAL: LITERATURE CITED: 7: Cowpea Breeding: I. INTRODUCTION: II. PRODUCTION ZONES, CROPPING SYSTEMS, AND CONSTRAINTS; III. BREEDING SOLE-CROPS FOR YIELD POTENTIAL; IV. BREEDING FOR INTERCROPPING SYSTEMS; V. BREEDING FOR ADAPTATION TO DROUGHT; VI. BREEDING FOR HEAT TOLERANCE AND PLANT RESPONSE TO PHOTOPERIOD; VII. DISEASE RESISTANCE; VIII. INSECT RESISTANCE; IX. RESISTANCE TO PARASITIC WEEDS; X. NEMATODE RESISTANCE; XI. BENEFICIAL ROOT ASSOCIATIONS: XII. TOLERANCE TO SOIL CHEMICAL STRESSES XIII. BREEDING TO ENHANCE PRODUCT QUALITYXIV. BREEDING METHODS; XV. FUTURE BREEDING OPPORTUNITIES; LITERATURE CITED; 8: Recurrent Selection in Soybean; I. INTRODUCTION; II. STANDARD RECURRENT SELECTION TECHNIQUES IN SOYBEAN; III. MARKER-ASSISTED RECURRENT SELECTION IN SOYBEAN; IV. SUMMARY; LITERATURE CITED; 9: Gene Action and Plant Breeding; I. INTRODUCTION: II. ALLELIC GENE ACTION AND INTERACTION: III. NONALLELIC GENE ACTION AND INTERACTION; IV. GENE ACTION AND SYSTEMS OF REPRODUCTION: V. CONDITIONS OPTIMIZING SINGLE-PLANT HERITABILITY: VI. SUMMARY: LITERATURE CITED: Subject Index Cumulative Subject IndexCumulative Contributor Index

Sommario/riassunto

Dedication: Arnel R. Hallauer, Scientist, Maize Breeder, Quantitative Geneticist (K. Lamkey). Molecules Involved in Self-Incompatibility in Flowering Plants (P. Dodds, et al.). Genetic Mosaics and Plant Improvement (M. Marcotrigiano & T. Gradziel). Quantitative Trait Loci: Separating, Pyramiding, and Cloning (Y. Xu). Doubled Haploid Breeding in Cereals (S. Raina). Spelt: Agronomy, Genetics, and Breeding (K. Campbell). Cowpea Breeding (A. Hall, et al.). Recurrent Selection in Soybean (K. Lewers & R. Palmer). Gene Action and Plant Breeding (D. Fasoula & V. Fasoula). Indexes.