1.	Record Nr. Autore Titolo	UNINA9910782270103321 Chang Te-Tzu <1927-2006.> Present knowledge of rice genetics and cytogenetics / / Te-Tzu Chang
	Pubbl/distr/stampa	Los Banos, Philippines : , : International Rice Research Institute, , 1964
	ISBN	1-281-96810-2 9786611968106 981-281-432-9
	Descrizione fisica	1 online resource (iii, 96 pages)
	Collana	Technical bulletin (International Rice Research Institute) ; ; 1
	Disciplina	584.9
	Soggetti	Rice - Genetics Cytogenetics
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di bibliografia	Bibliography: p. 65-96.
	Nota di contenuto	CONTENTS; SPECIES OF ORYZA AND SPECIES RELATIONSHIPS; Species; Species Relationships; Species Groups; Genome Analysis; THE ORIGIN AND INDIGENOUS CENTERS OF CULTIVATED RICES; Putative Ancestors of Oryza sativa; Indigenous Center of Oryza sativa Indigenous Center of Oryza glaberrima CYTOLOGICAL AND CYTOGENETICAL STUDIES; Chromosome Morphology; Secondary Association of Chromosomes; Haploids. Polyploids and Aneuploids; Aberrant Meiotic Behavior; Chromosome Aberrations GEOGRAPHICAL GROUPS OF CULTIVATED RICES AND INTERVARIETAL HYBRID STERILITY IN ORYZA SATIVA Geographical Groups; Intervarietal Hybrid Sterility in Oryza sativa; GENETICAL STUDIES; Genes for Color; Genes for Modified Structures Sizes and Growth Habit Genes for Modified Composition or Physiological Processes Genes for Quantitative Characters; Gene Symbols; Linkage Groups; Induced Mutations and Tetraploids; Cytoplasmic Inheritance; EVALUATION OF GENETICAL AND CYTOGENETICAL STUDIES IN RELATION TO RICE BREEDING AREAS REQUIRING NEW OR RENEWED EFFORTS ACKNOWLEDGMENTS; APPENDIX A SYNONYMS OF ORYZA SPECIES UNDER FOUR CLASSIFICATION SCHEMES; APPENDIX B - CHROMOSOME PAIRING AND FERTILITY IN INTER-SPECIFIC HYBRIDS APPENDIX C - A COMPARATIVE

	LISTING OF THREE SETS OF GENE SYMBOLS; REFERENCES
Sommario/riassunto	The Rice Genetics Collection of past symposia and other selected literature contains nearly 4,400 pages of searchable information on rice genetics and cytogenetics published by the IRRI and its partners since 1964. In addition to the five genetics symposia held at 5-year intervals since 1985, the collection contains classic publications that kicked off significant reporting on these subjects in the early 1960's. This collection is a comprehensive and historical documentation on the subject of rice genetics, spanning 45 years of research and scholarly work. This technical bulletin on the