

1. Record Nr.	UNISA996509971103316
Autore	Lange Judith
Titolo	Geschichte der Altgermanistischen Edition
Pubbl/distr/stampa	Berlin/Boston : , : Walter de Gruyter GmbH, , 2023 ©2023
ISBN	3-11-078642-7
Descrizione fisica	1 online resource (416 pages)
Collana	Bausteine Zur Geschichte der Edition ; ; v.6
Altri autori (Persone)	SchubertMartin
Disciplina	430.09
Soggetti	LITERARY CRITICISM / General
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Inhalt -- Vorwort -- Einleitung -- Karl Lachmann als Grundleger textkritischer Verfahren -- Karl Lachmann als Grundleger textkritischer Verfahren -- Karl Lachmann als Grundleger textkritischer Verfahren -- Verpasste Möglichkeiten -- Zu den editionsphilologischen Positionen der Brüder Grimm -- Hans Ferdinand Maßmann als Editor -- Der Vor-Quint'sche Eckhart heute -- Joseph Diemer (1807-1869) -- „Tausendsassa“ und „Hexenmeister“ -- Franz Lichtensteins Ausgabe von Eilharts Tristrant (1877) -- Von Steinmeyer und Sievers zurück zu den Handschriften -- Anton Emanuel Schönbachs Ausgabe der Altdeutschen Predigten (1886-1891) -- Gustav Roethe als Editor -- Wiederbeginn ohne Neuaufbruch -- Victor Junks Ausgabe von Rudolfs von Ems Alexander (1928/29) -- Edieren mit Blick auf die Beteiligung des Publikums -- KarlWeinhold: Ein Mittelhochdeutsches Lesebuch für den Schulunterricht -- Register.
Sommario/riassunto	An der Geschichte der Editionen lassen sich die unterschiedlichen Konzepte ablesen, die der Darbietung des Werkes zugrunde gelegt wurden und damit entscheidend dessen Rezeption prägten. Zugleich offenbart der historische Blick auch die Prägungen, denen die Editionen aufgrund ihres wissenschaftlichen oder zeitgeschichtlichen Kontextes unterworfen sind. Die interdisziplinär angelegte Buchreihe Bausteine zur Geschichte der Edition will den Blick für diese Wechselverhältnisse öffnen.

2. Record Nr.	UNINA9910422649503321
Titolo	Accelerated Plant Breeding, Volume 3 : Food Legumes / / edited by Satbir Singh Gosal, Shabir Hussain Wani
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-47306-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVII, 430 p. 40 illus., 31 illus. in color.)
Disciplina	635.65
Soggetti	Plant biotechnology Plant genetics Nutrition Agriculture Plant Biotechnology Plant Genetics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Foreword -- Preface -- Efficient Breeding of Pulse Crops -- Advances in Chickpea Breeding and Genomics for Varietal Development and Traits Improvement in India -- Conventional and Biotechnological Approaches for Trait Targeted Improvement in Lentil -- Updates Pigeonpea Breeding and Genomics for Yield Improvement in India -- "Genomics-Assisted Breeding Green Gram (<i>Vigna radiata</i> (L.) Wilczek) for Accelerating Genetic Gain" -- Breeding For High Yielding and Disease Resistant Urdbean Cultivars -- Lentil Breeding in Genomic Era: Present Status and Future Prospects -- Chickpea Breeding for Abiotic Stress: Breeding Tools and 'Omics' Approaches for Enhancing Genetic Gain -- Recent Advances in Mungbean Breeding – A Perspective -- Genetic Advancement in Dry Pea (<i>Pisum Sativum</i> L.): Retrospect and Prospect -- Translational Genomics and Breeding in Soybean -- Efficient Improvement in an Orphan Legume, Horsegram, Macrotyloma uniflorum (Lam.) Verdi, using Conventional and Molecular Approaches -- Molecular and Conventional Breeding Strategies for Improving Biotic Stress Resistance in Common Bean -- Index.

Sommario/riassunto

Plant improvement has shifted its focus from yield, quality and disease resistance to factors that will enhance commercial export, such as early maturity, shelf life and better processing quality. Conventional plant breeding methods aiming at the improvement of a self-pollinating crop, such as wheat, usually take 10-12 years to develop and release of the new variety. During the past 10 years, significant advances have been made and accelerated methods have been developed for precision breeding and early release of crop varieties. The proposed volume work thus plans to summarize concepts dealing with germplasm enhancement and development of improved varieties based on innovative methodologies that include doubled haploidy, marker assisted selection, marker assisted background selection, genetic mapping, genomic selection, high-throughput genotyping, high-throughput phenotyping, mutation breeding, reverse breeding, transgenic breeding, shuttle breeding, speed breeding, low cost high-throughput field phenotyping, etc. It will be an important reference with special focus on accelerated development of improved crop varieties.
