

1. Record Nr.	UNINA9910465804503321
Autore	Doh Emmanuel Fru
Titolo	Obasinjom warrior : the life and works of Bate Besong // Emmanuel Fru Doh
Pubbl/distr/stampa	Bamenda, Cameroon : , : Langaa Research & Publishing Common Initiative Group, , 2014 ©2014
ISBN	9956-792-98-5
Descrizione fisica	1 online resource (232 p.)
Disciplina	809.896
Soggetti	Authors, African African literature (English) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references (pages 200-205) and index.
Sommario/riassunto	On March 8, 2007, one of Cameroon's foremost scholars died in a ghastly traffic accident barely hours after launching his most forthright and acerbic collection of poems: Disgrace: Autobiographical Narcissus. Dr. Bate Besong was a social activist, a critic, troubadour, and playwright; an avant-garde, steeped in the tradition of the absurd, who fought against the corrupt system of governance that transmuted Cameroonians into a comatose and apathetic citizenry neutered by fear engendered by the workings of an existing Gestapo. For the first time, Emmanuel Fru Doh has gone beyond an analysis of B.

2. Record Nr.	UNINA9910298280903321
Titolo	Advances in New Technology for Targeted Modification of Plant Genomes // edited by Feng Zhang, Holger Puchta, James G. Thomson
Pubbl/distr/stampa	New York, NY : , : Springer New York : , : Imprint : Springer, , 2015
ISBN	1-4939-2556-3
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (171 p.)
Disciplina	570 571.32 581.35 631.52 660.6
Soggetti	Plant breeding Plant genetics Plant anatomy Plants - Development Plant Breeding/Biotechnology Plant Genetics and Genomics Plant Anatomy/Development
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	Double-strand break repair and its application to genome engineering in plants -- Engineering meganuclease for precise plant genome modification -- High efficient genome modification by designed Zinc Finger Nuclease -- Engineered TAL effector proteins: versatile reagents for manipulating plant genomes -- Oligo-mediated targeted gene editing -- Gene targeting in crop species with effective selection systems -- Recombinase Technology for Precise Genome Engineering -- PBRM1: Developing CRISPR technology in major crop plants.
Sommario/riassunto	This work provides an overview of the latest advances on precise genomic engineering technologies in plants. The research provided covers a wide range of topics, including recombinase and engineered nucleases-mediated targeted modification, negative/positive selection-

based homologous recombination, and oligo nucleotide-mediated recombination. The text also discusses challenges and impacts of new technologies on present regulations for genetically modified organisms (GMOs).

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