

1. Record Nr.	UNINA9910456998503321
Titolo	Entomology at the land grant university [[electronic resource]] : perspectives from the Texas A&M University department centenary // edited by Kevin M. Heinz, Raymond E. Frisbie & Carlos E. Bogran
Pubbl/distr/stampa	College Station, : Texas A&M University Press, c2005
ISBN	1-299-05255-X 1-60344-609-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (356 p.)
Collana	Texas A & M University agriculture series ; ; no. 9
Altri autori (Persone)	HeinzKevin M FrisbieR. E (Raymond E.) BogranCarlos Enrique <1968->
Disciplina	595.7/07
Soggetti	Entomology - Study and teaching - History State universities and colleges - History 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.
Nota di contenuto	""Contents""; ""Preface""; ""Acknowledgments""; ""I: ENTOMOLOGY Fulfilling the Land Grant University Mission""; ""Contributions of Entomology to the Mission of the Twenty-First-Century Land Grant University""; ""Entomology""; ""The Texas A&M University Department of Entomology""; ""II: MULTIPLE ROLES OF ENTOMOLOGY DEPARTMENTS Past, Present, and Future""; ""The Three-Function Department of Entomology""; ""Integration of Entomology Research, Teaching, and Extension""; ""Strengthening a Department of Entomology through Integrating Teaching, Research, and Extension Functions"" ""III: DEVELOPMENT AND DELIVERY OF SCIENCE-BASED KNOWLEDGE TO THE PUBLIC""""Science and Stakeholders""; ""Taking the University to the People""; ""Technology Transfer""; ""Adoption of IPM by End-Users""; ""IV: ENTOMOLOGY A Model for Pest Management Research and for the Advancement of Science""; ""Ecological Theory and Biological Control of Insect Pests""; ""Metapopulations, Fragmentation, and Connectivity""; ""Coevolution of Resistance and Virulence in Host-Parasitoid Interactions""; ""A New Look at the Coevolution of the Insect-Plant

Relationship and Its Relevance to Agriculture"

"V: ENTOMOLOGY A Science for All Society""Celluloid Entomology";

"Our War with the Insects"; "Entomology Courses"; "VI: GLOBAL

ISSUES IN ENTOMOLOGY Human Health, Biodiversity, and

Sustainability"; "Viruses, Vectors, and Virus Vectors"; "Insects";

"How Can Entomology Contribute to Sustainable Crop Protection?";

"Sustainable Pest Management for Global Food Security"; "VII: THE

FUTURE OF ENTOMOLOGICAL RESEARCH"; "Evolutionary Pest

Management"; "Genetic Engineering of Insects"; "Driving Forces for

Target-Based Insecticide Design in the Twenty-First Century"

"CONTRIBUTORS"
