

1.	Record Nr.	UNINA990010026630403321
	Autore	Rubens, Petrus Paulus <1577-1640>
	Titolo	Due busti femminili di P. P. Rubens, Louvre, Parigi [Risorsa grafica]
	Pubbl/distr/stampa	Milano : Arti grafiche Luigi Verga, s. d.
	Descrizione fisica	1 cartolina : b/n ; 148 x 105 mm
	Collana	Serie sanguigna ; 5
	Localione	ILFGE
	Collocazione	Scat. Fondi 04 Busta 12(028)
	Lingua di pubblicazione	Italiano
	Formato	Grafica
	Livello bibliografico	Monografia
	Note generali	Rinvenuta nel fondo fotografico del prof. Mario Fondi
2.	Record Nr.	UNISALENTO991002990419707536
	Autore	Faraguna, Michele
	Titolo	Atene nell'età di Alessandro : problemi politici, economici, finanziari / Michele Faraguna
	Pubbl/distr/stampa	Roma : [Accademia nazionale dei Lincei], 1992
	Descrizione fisica	P. 165-447 ; 24 cm
	Disciplina	938
	Soggetti	Atene - Storia
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910717250103321
Titolo	Home=life : the state of housing in America : hearing before the Committee on Banking, Housing, and Urban Affairs, United States Senate, One Hundred Seventeenth Congress, first session, on examining how location and quality of housing can determine how resilient or vulnerable we are to natural disasters, March 16, 2021
Pubbl/distr/stampa	Washington : , : U.S. Government Publishing Office, , 2022
Descrizione fisica	1 online resource (iii, 184 pages) : illustrations (chiefly color), color maps
Collana	S. hrg. ; ; 117-213
Soggetti	Housing - United States Housing policy - United States Homeowners - United States Low-income housing - United States Rental housing - United States - Finance Federal aid to housing - United States Legislative hearings.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.

4. Record Nr.	UNINA9910706511403321
Autore	Wang Jy-An
Titolo	Mechanical fatigue testing of high-burnup fuel for transportation applications // prepared by Jy-An Wang and Hong Wang
Pubbl/distr/stampa	Washington, DC : , : United States Nuclear Regulatory Commission, Office of Nuclear Regulatory Research, , October 2017
Edizione	[Rev. 1.]
Descrizione fisica	1 online resource (various pagings) : illustrations
Soggetti	Fuel burnup (Nuclear engineering) Spent reactor fuels - Transportation Fracture mechanics Nuclear fuels
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Performing organization: Oak Ridge National Laboratory"-- Bibliographic data sheet. "Manuscript completed: December 2016; Date published: October 2017." "NUREG/CR-7198." "ORNL/TM-2016/689."
Nota di bibliografia	Includes bibliographical references.

5. Record Nr.	UNINA9910796369903321
Autore	Chastain C. B.
Titolo	Animal handling and physical restraint / / C.B. Chastain
Pubbl/distr/stampa	London : , : Taylor and Francis, , 2017
ISBN	1-351-64934-5 1-315-15331-9 1-4987-6194-1
Edizione	[First edition.]
Descrizione fisica	1 online resource (409 pages)
Disciplina	636.083
Soggetti	Animal immobilization Animal handling Veterinary medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Safer animal handling and physical restraint -- Animal behavior -- Containments for household, yard, and laboratory animals -- Dogs -- Cats -- Other small mammals -- Companion birds -- Reptiles -- Containment for ranch, farm, and stabled animals -- Ropes, knots, and hitches -- Horses, donkeys, and mules -- Cattle -- Small ruminants -- Swine -- Poultry
Sommario/riassunto	"Proper handling and restraint are essential to the welfare of captive animals, allowing them to be examined, groomed and treated in ways that contribute to their optimum quantity and quality of life. The aim of the book is to prepare future or current veterinarians and veterinary technologists, technicians/nurses, and assistants to be able to handle animals more safely and gain the confidence of animals and their owners. In turn, they will be able to instruct owners in proper animal handling methods, reducing the risk of physical injury or mutual infectious diseases. Throughout the book, the author emphasises that each animal is an individual and each handling environment provides its own advantages and disadvantages: handling an animal safely, humanely and efficiently requires practical knowledge of the species' normal behaviour. This is explored in detail in each of the species-based chapters, which cover proper handling of domestic household

and laboratory animals, as well as farm and ranch animals where safe handling aids the producer in both humane practice and greater profitability. After reading this book, the practitioner or student will be versed in the most basic part of the art of veterinary medicine: the safe handling of animals. "--Provided by publisher.

6. Record Nr.	UNINA9910784531903321
Autore	Matthews R. E. F (Richard Ellis Ford), <1921->
Titolo	Matthews' plant virology [[electronic resource]]
Pubbl/distr/stampa	San Diego, : Academic Press, c2002
ISBN	1-281-03303-0 9786611033033 0-08-053599-2 1-4356-0802-X
Edizione	[4th ed. /]
Descrizione fisica	1 online resource (1054 p.)
Altri autori (Persone)	Hull Roger <1937-> Matthews R. E. F <1921-> (Richard Ellis Ford)
Disciplina	579.28 632.8
Soggetti	Virus diseases of plants Plant viruses Plant viruses - Control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Plant virology / R.E.F. Matthews. 3rd ed. 1991.
Nota di bibliografia	Includes bibliographical references (p. 857-981) and index.
Nota di contenuto	Front Cover; Matthews' Plant Virology; Copyright Page; About the Author; Contents; Preface; Chapter 1. Introduction; I. Historical Background; II. Definition of a Virus; III. About this Edition; Chapter 2. Nomenclature and Classification of Plant Viruses; I. Nomenclature; II. Criteria Used for Classifying Viruses; III. Families and Genera of Plant Viruses; IV. Retro elements; VI. Viruses of Lower Plants; VI. Discussion; Chapter 3. Disease Symptoms and Host Range; I. Economic Losses due to Plant Viruses; II. Macroscopic Symptoms; III. Histological Changes; IV. Cytological Effects V. The Host Range of Viruses VI. Discussion and Summary; Chapter 4.

Purification and Composition of Plant Viruses; I. Introduction; II. Isolation; III. Components; Chapter 5. Architecture and Assembly of Virus Particles; I. Introduction; II. Methods; III. Architecture of Rod-Shaped Viruses; IV. Assembly of Rod-Shaped Viruses; V. Architecture of Isometric Viruses; VI. Small Icosahedral Viruses; VII. More Complex Isometric Viruses; VIII. Enveloped Viruses; IX. Assembly of Icosahedral Viruses; X. Discussion and Summary; Chapter 6. Genome Organization; I. Introduction  
 II. General Properties of Plant Viral Genomes III. Plant Viral Genome Organization; IV. Double-Stranded DNA Viruses; V. Single-Stranded DNA Viruses; VI. Double-Stranded RNA Viruses; VII. Negative-Sense Single-Stranded RNA Genomes; VIII. Positive-Sense Single-Stranded RNA Genomes; IX. Summary and Discussion; Chapter 7. Expression of Viral Genomes; I. Introduction; II. Virus Entry and Uncoating; III. Viral Genome Expression; IV. Synthesis of mRNAs; V. Plant Viral Genome Strategies; VI. Discussion; Chapter 8. Virus Replication; I. Introduction; II. Host Functions Used by Plant Viruses  
 III. Methods for Studying Viral Replication IV. Replication of Positive-Sense Single-Stranded RNA Viruses; V. Replication of Negative-Sense Single-Stranded RNA Viruses; VI. Replication of Double-Stranded RNA Viruses; VII. Replication of Reverse Transcribing Viruses; VIII. Replication of Single-Stranded DNA Viruses; IX. Mutation and Recombination; X. Mixed Virus Assembly; XI. Discussion; Chapter 9. Induction of Disease 1: Virus Movement through the Plant and Effects on Plant Metabolism; I. Introduction; II. Movement and Final Distribution; III. Effects on Plant Metabolism  
 IV. Processes Involved in Symptom Induction V. Discussion; Chapter 10. Induction of Disease 2: Virus-Plant Interactions; I. Introduction; II. Definitions and Terminology of Host Responses to Inoculation; III. Steps in the Induction of Disease; IV. Inherent Host Response; V. Influence of Other Agents; VI. Discussion and Summary; Chapter 11. Transmission 1: By Invertebrates, Nematodes and Fungi; I. Introduction; II. Transmission by Invertebrates; III. Aphids (Aphididae); IV. Leafhoppers and Planthoppers (Auchenorrhyncha); V. Whiteflies (Aleyrodidae); VI. Thrips (Thysanoptera)  
 VII. Other Sucking and Piercing Vector Groups

## Sommario/riassunto

It has been ten years since the publication of the third edition of this seminal text on plant virology, during which there has been an explosion of conceptual and factual advances. The fourth edition updates and revises many details of the previous edition, while retaining the important older results that constitute the field's conceptual foundation. Key features of the fourth edition include: \* Thumbnail sketches of each genera and family groups \* Genome maps of all genera for which they are known \* Genetic engineered resistance strategies for virus disease control \* Latest