

1. Record Nr.	UNINA9910459850503321
Titolo	The empire of signs [[electronic resource]] : semiotic essays on Japanese culture / / edited by Yoshihiko Ikegami
Pubbl/distr/stampa	Amsterdam ; ; Philadelphia, : J. Benjamins, 1991
ISBN	1-283-04721-7 9786613047212 90-272-8593-4
Descrizione fisica	1 online resource (346 p.)
Collana	Foundations of semiotics ; ; v. 8
Altri autori (Persone)	IkegamiYoshihiko <1934->
Disciplina	306/.0952
Soggetti	Culture - Semiotic models Electronic books. Japan Civilization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.

2. Record Nr.	UNISALENTO991000376599707536
Autore	Fenaroli, Patrizia
Titolo	Famiglie miste e identità culturali / Patrizia Fenaroli, Chiara Panari
Pubbl/distr/stampa	Roma : Carocci, 2006
ISBN	9788843039081
Descrizione fisica	127 p. ; 20 cm
Collana	Le bussole ; 250
Altri autori (Persone)	Panari, Chiaraauthor
Disciplina	306.845
Soggetti	Famiglia - Aspetti socio-culturali Matrimonio misto
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910790085903321
Autore	Marill Alvin H
Titolo	Television westerns [[electronic resource]] : six decades of sagebrush sheriffs, scalawags, and sidewinders / / Alvin H. Marill
Pubbl/distr/stampa	Lanham, : Scarecrow Press, Inc., 2011
ISBN	1-283-09923-3 9786613099235 0-8108-8133-0
Descrizione fisica	1 online resource (191 p.)
Disciplina	791.45/65878
Soggetti	Western television programs - United States
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	Foreword / by Jon Burlingame -- Introduction -- Defending range justice on the tube -- Coming of age on the tv frontier -- The western Disney style and the pivotal years -- From Wagon train and Bonanza to The Virginian and The big valley -- The made-for western saddles up -- The great western miniseries -- Cartoon westerns -- Western documentaries -- Western-themed series episodes -- Heading, alas, thataway!.
Sommario/riassunto	This volume looks at the Western as it was represented from the beginning of television, encompassing all manifestations of the Western, including such series as Bonanza, Gunsmoke, and The Wild, Wild West, as well as movies-of-the-week, mini-series, failed pilots, animated programs, documentaries, and even Western-themed episodes of non-Western series that provided their own spin

4. Record Nr.	UNINA9910437849203321
Titolo	Sendai Virus Vector : Advantages and Applications // edited by Yoshiyuki Nagai
Pubbl/distr/stampa	Tokyo : , : Springer Japan : , : Imprint : Springer, , 2013
ISBN	4-431-54556-5
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (218 p.)
Disciplina	611.01816 616.9 616.9/101 616.9101
Soggetti	Virology Gene therapy Gene expression Gene Therapy Gene Expression
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 at the end of each chapters and index.
Nota di contenuto	1. Reverse genetics of Mononegavirales: the rabies virus paradigm Karl-Klaus Conzelmann -- 2. Sendai virus biology and engineering leading up to the development of a novel class of expression vector Yoshiyuki Nagai and Atsushi Kato -- 3. Concept and technology underlying Sendai virus (SeV) vector development Akihiro Iida and Makoto Inoue -- 4. Roadmap for development of a replication-deficient Sendai virus vaccine vector (provisional) Marian Wiegand and Wolfgang Neubert -- 5. Development of vaccines using SeV vectors against AIDS and other infectious diseases Sayuri Seki and Tetsuro Matano -- 6. BioKnife, a modified Sendai virus, to resect malignant tumors Yoshikazu Yonemitsu, Yasuji Ueda and Mamoru Hasegawa -- 7. Induction of human pluripotent stem cells by the Sendai virus vector: Establishment of a highly efficient and footprint free system Noemi Fusaki and Hiroshi Ban -- 8. Gene therapy for peripheral arterial disease using Sendai virus vector: From preclinical Studies to

the phase I/IIa clinical trial Yoshikazu Yonemitsu, Takuya Matsumoto and Yoshihiko Maehara.

Sommario/riassunto

Sendai virus (SeV) is not just a mouse pathogen but is evolving into a cutting-edge component of biotechnology. SeV reverse genetics originating from a pure academic need to settle long-held questions in the biology and pathogenicity of nonsegmented negative strand RNA viruses (Mononegavirales) is about to bear the impressive fruit of multipurpose cytoplasmic (non-integrating) RNA vectors. This book brings together in one source the SeV biology revealed by conventional approaches and reverse genetics, the methods to construct the first-generation SeV vector and to generate safer versions, and the applications in medical settings that have left or are about to leave the laboratory bench. The applications, which already are diverse and have high medical impact, include use as vaccine vectors against AIDS and respiratory virus infections, creation of BioKnife to resect malignant tumors, induction of “footprint (transgene) free” pluripotent stem cells, and gene therapy for peripheral arterial disease. These achievements—which are just a few of many examples—were attainable only after rigorously incorporating the rich knowledge of SeV biology that has accumulated during the several decades since the discovery of the virus. Application of SeV vector is certain to expand greatly because of its extremely high performance in transgene expression and its remarkable target cell breadth.
