

1. Record Nr.	UNINA9910790287203321
Autore	Garrigan Shelley E
Titolo	Collecting Mexico [[electronic resource] ] : museums, monuments, and the creation of national identity // Shelley E. Garrigan
Pubbl/distr/stampa	Minneapolis, : University of Minnesota Press, c2012
ISBN	1-4529-4714-7 0-8166-8015-9
Descrizione fisica	1 online resource (241 p.)
Disciplina	972
Soggetti	Cultural property - Social aspects - Mexico Exhibitions - Mexico - History - 19th century Museums - Social aspects - Mexico National characteristics, Mexican Mexico Antiquities Social aspects Mexico Cultural policy History 19th century
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	Fine art and demand : debating the Mexican national canon (1876-1910) -- Our archaeology : science, citizenry, patrimony, and the museum -- The hidden lives of historical monuments : commerce, fashion, and memorial -- Collections at the World's Fair : rereading Mexico in Paris, 1889 -- Collecting numbers : statistics and the constructive force of deficiency.
Sommario/riassunto	Collecting Mexico centers on the ways in which aesthetics and commercialism intersected in officially sanctioned public collections and displays in late nineteenth-century Mexico. Shelley E. Garrigan approaches questions of origin, citizenry, membership, and difference by reconstructing the lineage of institutionally collected objects around which a modern Mexican identity was negotiated. In doing so, she arrives at a deeper understanding of the ways in which displayed objects become linked with nationalistic meaning and why they exert such persuasive force. Spanning the Porfiriato period from

2. Record Nr.	UNINA9910830792503321
Autore	Kawai Yoshinobu
Titolo	Industrial Plasma Technology: Applications from Environmental to Energy Technologies
Pubbl/distr/stampa	[Place of publication not identified], : Wiley VCH Imprint, 2010
ISBN	3-527-62974-2
Disciplina	660.044
Soggetti	Engineering & Applied Sciences Applied Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Introduction to Plasmas -- Environmental Application of Nonthermal Plasma -- Atmospheric Plasma Air Pollution Control, Solid Waste, and Water Treatment Technologies: Fundamental and Overview -- Optical Diagnostics for High-Pressure Nonthermal Plasma Analysis -- Laser Investigations of Flow Patterns in Electrostatic Precipitators and Nonthermal Plasma Reactors -- Water Plasmas for Environmental Application -- Chemistry of Organic Pollutants in Atmospheric Plasmas -- Generation and Application of Wide Area Plasma -- Nonthermal Plasma-Based System for Exhaust Treatment Under Reduced Atmosphere of Pyrolysis Gases -- Pharmaceutical and Biomedical Engineering By Plasma Techniques -- Targeting Dendritic Cells With Carbon Magnetic Nanoparticles Made By Dense-Medium Plasma Technology -- Applications of Pulsed Power and Plasmas To Biosystems and Living Organisms -- Applications of Plasma Polymerization in Biomaterials -- Plasma Sterilization At Normal Atmospheric Pressure -- Elimination of Pathogenic Biological Residuals By Means of Low-Pressure Inductively Coupled Plasma Discharge -- Sterilization and Protein Treatment Using Oxygen Radicals Produced By Rf Discharge -- Hydrophilicity and Bioactivity of A Polyethylene Terephthalate Surface Modified By Plasma-Initiated Graft Polymerization -- Strategies and Issues on the Plasma Processing of Thin-Film Silicon Solar Cells -- Characteristics of Vhf Plasma With Large Area -- Deposition of A-Si : H Films With High Stability Against Light Exposure By Reducing

Deposition of Nanoparticles Formed in  $\text{SiH}_4$  Discharges -- Diagnostics and Modeling of  $\text{SiH}_4$  /  $\text{H}_2$  Plasmas for the Deposition of Microcrystalline Silicon: the Case of Dual-Frequency Sources -- Introduction To Diamond-Like Carbons -- Diamond-Like Carbon for Applications -- Applications of DLCs To Bioprocessing -- Plasma Processing of Nanocrystalline Semiconductive Cubic Boron Nitride Thin Films -- Fundamentals on Tribology of Plasma-Deposited Diamond-Like Carbon Films -- Diamond-Like Carbon Thin Films Grown in Pulsed-Dc Plasmas -- Plasma Deposition of N-TiO<sub>2</sub> Thin Films -- Investigation of DLC and Multilayer Coatings Hydrophobic Character for Biomedical Applications -- Creation of Novel Electromagnetic and Reactive Media From Microplasmas -- Nanoblock Assembly Using Pulse Rf Discharges With Amplitude Modulation -- Thomson Scattering Diagnostics of Discharge Plasmas -- Crystallized Nanodust Particles Growth in Low-Pressure Cold Plasmas -- Collection and Removal of Fine Particles in Plasma Chambers.

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