

1. Record Nr.	UNISA996582072203316
Autore	Cepeda Maria Elena
Titolo	Musical imagiNation [[electronic resource]] : U.S.-Colombian identity and the Latin music boom // Maria Elena Cepeda
Pubbl/distr/stampa	New York, : New York University Press, 2010
ISBN	0-8147-7225-0 0-8147-7290-0 1-4416-3661-7
Descrizione fisica	1 online resource (268 p.)
Disciplina	781.64089/68861075938
Soggetti	Music - Social aspects - United States - History - 20th century Popular music - Florida - Miami - History and criticism Popular music - Colombia - History and criticism Music trade - Florida - Miami Identity (Psychology) and mass media
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	Frontmatter -- Contents -- Acknowledgments -- Introduction -- 1 La crisis colombiana -- 2 A Miami Sound Machine -- 3 Shakira as the Idealized Transnational Citizen -- 4 Florecita rockera -- 5 The Colombian Vallenato acá y allá -- 6 The Colombian Transcultural Aesthetic Recipe -- Afterword -- Notes -- References -- Discography -- Index -- About the Author
Sommario/riassunto	Long associated with the pejorative clichés of the drug-trafficking trade and political violence, contemporary Colombia has been unfairly stigmatized. In this pioneering study of the Miami music industry and Miami's growing Colombian community, María Elena Cepeda boldly asserts that popular music provides an alternative common space for imagining and enacting Colombian identity. Using an interdisciplinary analysis of popular media, music, and music video, Cepeda teases out issues of gender, sexuality, race, ethnicity, and transnational identity in the Latino/a music industry and among its most renowned rock en español, pop, and vallenato stars. Musical ImaginNation provides an overview of the ongoing Colombian political and economic crisis and

the dynamics of Colombian immigration to metropolitan Miami. More notably, placed in this context, the book discusses the creative work and media personas of talented Colombian artists Shakira, Andrea Echeverri of Aterciopelados, and Carlos Vives. In her examination of the transnational figures and music that illuminate the recent shifts in the meanings attached to Colombian identity both in the United States and Latin America, Cepeda argues that music is a powerful arbitrator of memory and transnational identity.

2. Record Nr.	UNISA996211102003316
Titolo	Acta crystallographica Section F Structural biology communications
Pubbl/distr/stampa	Malden, MA : , : John Wiley & Sons Inc., , [2014]-
Descrizione fisica	1 online resource
Disciplina	548
Soggetti	Macromolecular Substances Crystallography Crystallization Fulltext Internet Resources. Periodicals. Periodical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed
Nota di contenuto	Crystals on the cover 2014 -- Introduction to protein crystallization -- Structural mechanism of DNA recognition by the p202 HINa domain: insights into the inhibition of Aim2-mediated inflammatory signalling -- The structure of endothiapepsin complexed with a Phe-Tyr reduced-bond inhibitor at 1.35A resolution -- Structures of adenosine kinase from <i>Trypanosoma brucei brucei</i> -- Structure of <i>Mycobacterium tuberculosis</i> nucleoside diphosphate kinase R80N mutant in complex with citrate -- Crystallization and preliminary X-ray analysis of a

complex of the FOXO1 and Ets1 DNA-binding domains and DNA -- Purification, crystallization and preliminary X-ray diffraction analysis of a novel keto-deoxy-d-galactarate (KDG) dehydratase from Agrobacterium tumefaciens -- Expression, purification, crystallization and preliminary X-ray diffraction studies of phosphoglycerate mutase from *Staphylococcus aureus* NCTC8325 -- Cloning, purification, crystallization and preliminary X-ray studies of HMO2 from *Saccharomyces cerevisiae* -- Crystallization and preliminary X-ray study of *Vibrio cholerae* uridine phosphorylase in complex with 6-methyluracil -- Purification, crystallization and preliminary X-ray analysis of an HA17-HA70 (HA2-HA3) complex from *Clostridium botulinum* type C progenitor toxin -- Purification, crystallization and preliminary X-ray diffraction of the N-terminal calmodulin-like domain of the human mitochondrial ATP-Mg/Pi carrier SCaMC1 -- Crystallization and preliminary X-ray diffraction studies of a surface mutant of the middle domain of PB2 from human influenza A (H1N1) virus -- Crystallization and preliminary X-ray crystallographic analysis of the small subunit of the heterodimeric laccase POXA3b from *Pleurotus ostreatus* -- Cloning, expression, purification and preliminary X-ray crystallographic analysis of mouse protein arginine methyltransferase 7 -- Expression, purification, crystallization and preliminary X-ray diffraction analysis of the novel modular DNA-binding protein BurrH in its apo form and in complex with its target DNA -- Expression, crystallization and preliminary X-ray diffraction analysis of thioredoxin glutathione reductase from *Schistosoma japonicum* in complex with FAD -- Cloning, overexpression, purification and preliminary X-ray analysis of a feast/famine regulatory protein (Rv2779c) from *Mycobacterium tuberculosis* H37Rv -- Crystallization and preliminary X-ray diffraction analysis of FabG from *Yersinia pestis* -- Preliminary X-ray diffraction analysis of thermostable -1,4-xylanase from *Streptomyces* sp. S9 -- Crystallization and preliminary X-ray crystallographic analysis of L-arabinose isomerase from thermophilic *Geobacillus kaustophilus* -- Purification, crystallization and preliminary X-ray crystallographic analysis of a rice Rac/Rop GTPase, OsRac1 -- Crystallization and structure determination of a symmetrical 'football' complex of the mammalian mitochondrial Hsp60-Hsp10 chaperonins -- Cloning, expression, purification, crystallization and preliminary X-ray diffraction analysis of recombinant human fumarase -- Purification, crystallization and preliminary X-ray analysis of the inverse F-BAR domain of the human srGAP2 protein -- Measurement of the intrinsic variability within protein crystals: implications for sample-evaluation and data-collection strategies.
