

1. Record Nr.	UNINA9910450112203321
Autore	Allison Anne <1950->
Titolo	Millennial monsters [[electronic resource]] : Japanese toys and the global imagination // Anne Allison ; foreword by Gary Cross
Pubbl/distr/stampa	Berkeley, : University of California Press, c2006
ISBN	1-282-77192-2 9786612771927 0-520-93899-2 1-60129-029-2
Descrizione fisica	1 online resource (355 p.)
Collana	Asia--local studies/global themes ; ; 13
Disciplina	688.7/20952
Soggetti	Toys - Japan Games - Japan Animated films - Japan Video games - Japan Consumer goods - Japan Toy industry - Japan Toys - Japan - Marketing Philosophy, Japanese Electronic books. Japan Social life and customs
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	Front matter -- Contents -- Illustrations -- Foreword -- Acknowledgments -- 1. Enchanted Commodities -- 2. From Ashes To Cyborgs: The Era Of Reconstruction (1945-1960) -- 3. Millennial Japan: Intimate Alienation And New Age Intimacies -- 4. Mighty Morphin Power Rangers: The First Crossover Superheroes -- 5. Fierce Flesh: Sexy Schoolgirls In The Action Fantasy Of Sailor Moon -- 6. Tamagotchi: The Prosthetics Of Presence -- 7. Pokémon: Getting Monsters And Communicating Capitalism -- 8. "Gotta Catch 'Em All": The Pokémonization Of America (And The World) -- Epilogue -- Notes -- References -- Index

Sommario/riassunto

From sushi and karaoke to martial arts and technoware, the currency of made-in-Japan cultural goods has skyrocketed in the global marketplace during the past decade. The globalization of Japanese "cool" is led by youth products: video games, manga (comic books), anime (animation), and cute characters that have fostered kid crazes from Hong Kong to Canada. Examining the crossover traffic between Japan and the United States, Millennial Monsters explores the global popularity of Japanese youth goods today while it questions the make-up of the fantasies and the capitalistic conditions of the play involved. Arguing that part of the appeal of such dream worlds is the polymorphous perversity with which they scramble identity and character, the author traces the postindustrial milieu from which such fantasies have arisen in postwar Japan and been popularly received in the United States.

2. Record Nr.	UNINA9911004742003321
Titolo	Potential impact of individual genetic susceptibility and previous radiation exposure on radiation risk for astronauts : recommendations of the National Council on Radiation Protection and Measurements
Pubbl/distr/stampa	Bethesda, Md., : National Council on Radiation Protection and Measurements, c2011
ISBN	1-61344-055-3 1-4416-9390-4
Descrizione fisica	1 online resource (195 p.)
Collana	NCRP report Potential impact of individual genetic susceptibility and previous radiation exposure on radiation risk for astronauts. NCRP report ; ; no. 167
Disciplina	362.196/9897
Soggetti	Radiation injuries - Genetic aspects Astronauts - Health risk assessment Space flight - Health aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"April 28, 2010."
Nota di bibliografia	Includes bibliographical references (p.134-161).
Nota di contenuto	""Cover""; ""Preface""; ""Contents""; ""Executive Summary""; ""1.

Introduction"; "1.1 Purpose of the Report"; "1.2 Contents of the Report"; "1.2.1 Introduction"; "1.2.2 Radiation Exposures Received Over Lifetimes of Astronauts"; "1.2.3 Biology Pertinent to Variations in Individual Susceptibility with Respect to Radiation Risks for Astronauts"; "1.2.4 Predicting Cancer Risks from Previous Radiation or Chemotherapy Treatments"; "1.2.5 Basis for Considering Medical Treatment, Disease, and Genetic Background in the NASA Occupational Radiation Protection Program"; "1.2.6 Regulatory and Statutory Issues"; "1.2.7 Ethical Issues of Radiation Exposure, Genetic Background, and Astronaut Selection for Space Missions"; "1.2.8 Background Issues, Conclusions, and Recommendations"; "2. Radiation Exposures Received Over Lifetimes of Astronauts"; "2.1 Radiation Protection Quantities"; "2.1.1 Absorbed Dose"; "2.1.2 Categories of Radiation-Induced Biological Effects"; "2.1.3 Radiation Protection Quantities for Deterministic Effects"; "2.1.4 Radiation Protection Quantities for Stochastic Effects"; "2.2 Sources of Exposure to Ionizing Radiation"; "2.2.1 Radiation Exposures Received by the U.S. Population"; "2.2.2 Medical Exposures"; "2.2.3 Space Radiation Exposures During Previous Space Missions"; "2.2.4 Radiation Exposures During Jet Aircraft Flights"; "2.3 Key Issues"; "3. Biology Pertinent to Variations in Individual Susceptibility with Respect to Radiation Risks for Astronauts"; "3.1 Overview"; "3.2 Average Risks for Radiation-Induced Diseases of Concern for Astronauts"; "3.2.1 Cancer Risk"; "3.2.2 Heritable Risk"; "3.2.3 Embryo and Fetal Risk"; "3.2.4 Other Risks Associated with Radiation Exposure"; "3.3 Evidence of Variation in Radiation Sensitivity and Susceptibility to Effects of Principal Concern"; "3.3.1 Evidence of Genetic Variation in Radiation Sensitivity from Cellular and Molecular Research"; "3.3.2 Evidence for Variation in Radiation Sensitivity from Animal Studies"; "3.3.3 Evidence of Variation in Radiation Sensitivity from Human Studies"; "3.3.4 Genetic Sources of Variation in Cancer Susceptibility"; "3.3.5 Impact of Genetic Variation on Radiation Risk"; "3.3.6 Congenital Sources of Variation in Cancer Susceptibility"; "3.3.7 Special Considerations for Astronauts"; "3.3.8 Key Issues"; "4. Predicting Cancer Risks from Previous Radiation or Chemotherapy Treatments"; "4.1 Introduction"; "4.2 Second Cancers After Radiation Therapy"; "4.2.1 Carcinogenic Effects of Radiation"; "4.2.2 Factors Affecting Risk of Second Malignancy"; "4.3 Risk of Radiation-Induced Malignancies"; "4.3.1 Radiation-Induced Leukemia"; "4.3.2 Radiation-Induced Solid Tumors"; "4.4 Characteristics of Medical Radiation Exposures"; "4.4.1 Radiation Dose"; "4.4.2 Radiation Treatment Planning and Delivery"; "4.5 Interactions Between Chemotherapy and Radiation: Impact on Cancer Risk"

Sommario/riassunto

This Report was prepared to evaluate the potential impact of individual genetic susceptibility and previous radiation exposures on radiation associated health risks for astronauts during their lifetimes following space missions. The Report also evaluates whether either of these factors needs to be included in the radiation protection program for astronauts.
