

1. Record Nr.	UNINA9910450912303321
Autore	Cogliano Francis D.
Titolo	Thomas Jefferson : reputation and legacy / / Francis D. Cogliano [[electronic resource]]
Pubbl/distr/stampa	Edinburgh : , : Edinburgh University Press, , 2006
ISBN	0-7486-7069-6 1-281-08927-3 9786611089276 9780748662916 0-7486-3662-5
Descrizione fisica	1 online resource (ix, 276 pages) : digital, PDF file(s)
Disciplina	973.46092
Soggetti	Presidents - United States - History and criticism Slavery - Political aspects - United States - History United States History Revolution, 1775-1783 Historiography United States History 1783-1865 Historiography United States History Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 02 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction : the estimation of the world -- History -- The Revolution -- Jefferson's papers -- Monticello -- Jefferson's epitaph -- Sally Hemings -- Slavery -- America and the world -- Conclusion : 'Jefferson survives'.
Sommario/riassunto	This first major study of Thomas Jefferson's reputation in nearly fifty years is concerned with Jefferson and history — both as something Jefferson made and something that he sought to shape. Jefferson was acutely aware that he would be judged by posterity and he deliberately sought to influence history's judgment of him. He did so, it argues, in order to promote his vision of a global republican future. It begins by situating Jefferson's ideas about history within the context of eighteenth-century historical thought, and then considers the efforts Jefferson made to shape the way the history of his life and times would be written: through the careful preservation of his personal and public

papers and his home, Monticello, near Charlottesville, Virginia. The second half of the book considers the results of Jefferson's efforts to shape historical writing by examining the evolution of his reputation since the Second World War. Recent scholarship has examined Jefferson's attitudes and actions with regard to Native Americans, African slaves, women and civil liberties and found him wanting. Jefferson has continued to be a controversial figure; DNA testing proving that he fathered children by his slave Sally Hemings being the most recent example, perhaps encapsulating this best of all. This is the first major study to examine the impact of the Hemings controversy on Jefferson's reputation. Key Features \*The first study of Jefferson's reputation to be published since 1960 \*Considers the impact of slavery on Jefferson's reputation and Jefferson's relationship with slavery \*Explores the history of the Sally Hemings controversy.

2. Record Nr.	UNINA9910144327403321
Autore	Ramstorp Matts
Titolo	Introduction to contamination control and cleanroom technology [[electronic resource] /] / Matts Ramstorp
Pubbl/distr/stampa	Weinheim ; ; New York, : Wiley-VCH, c2000
ISBN	1-281-76407-8 9786611764074 3-527-61312-9 3-527-61313-7
Descrizione fisica	1 online resource (182 p.)
Disciplina	620.86 660.28
Soggetti	Clean rooms Contamination (Technology) Electronic books.
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 (p. [155]-159) and index.
Nota di contenuto	Introduction to Contamination Control and Cleanroom Technology;

Contents; 1 Contamination control - an introduction; 1.1 Introduction; 1.2 Contamination control; 1.3 History; 1.4 Standardization; 1.4.1 Good Manufacturing Practice (GMP); 1.5 High levels of knowledge are of vital importance; 1.5.1 Fifty years of contamination control; 1.5.2 The source, dispersion and deposition of contaminants; 1.5.3 Air cleanliness; 1.6 Conclusions; 2 Contaminants; 2.1 Introduction; 2.2 Cleanliness; 2.3 Contaminants; 2.3.1 Particulate contamination; 2.3.2 The particle content of air  
2.3.3 Chemical contaminant2.3.4 Physical risk factors; 2.3.5 Sources of contamination; 2.3.6 The dispersion and spread of contaminants; 2.3.7 How can contaminants be transferred from their sources?; 2.4 Cleanliness requirements; 2.5 Microorganisms; 2.5.1 Bacteria; 2.5.2 Algae; 2.5.3 Fungi; 2.5.4 Protozoa; 2.5.5 Viruses; 2.5.6 Growth of microorganisms; 2.6 Control of microorganisms; 2.7 Conclusions; 3 Testing methods; 3.1 Introduction; 3.2 Analytical methods; 3.3 The surrounding air; 3.4 Cleanrooms; 3.4.1 System for air handling; 3.4.2 Classification; 3.4.3 Control aspects  
3.5 General particle analysis3.6 Measurements according to US Federal Standard 209 E; 3.7 Measurement of hygienic parameters in a cleanroom; 3.8 Microbiological monitoring of air; 3.9 Active sampling; 3.9.1 The Andersen Sampler; 3.9.2 The Reuter Centrifugal Sampler; 3.9.3 The Slit Sampler; 3.10 Passive sampling; 3.11 Sampling surfaces in cleanrooms and clean zones; 3.12 Conclusions; 4 Cleanrooms and clean zones; 4.1 Introduction; 4.2 Definition of a cleanroom; 4.3 Classes of cleanroom; 4.4 Occupancy states; 4.5 The meaning of the cleanroom classification; 4.6 US Federal Standard 209 E  
4.7 British Standard 52954.8 ISO >209'; 4.9 Classification of airborne particles according to ISO 14644-1; 4.10 Cleanliness testing within cleanrooms; 4.10.1 Preparations for measurements; 4.10.2 Measurement and evaluation; 4.10.3 Reporting; 4.10.4 Control program; 4.11 Classification of pharmaceutical cleanrooms; 4.11.1 Factors determining the cleanliness of a cleanroom; 4.12 Different types of cleanrooms; 4.12.1 Conventionally-ventilated cleanrooms; 4.12.2 Unidirectional flow cleanrooms; 4.12.3 Airflow and air quantity; 4.13 Cleanrooms and clean zones; 4.14 Working in clean zones  
4.14.1 Working in cleanrooms and clean zones4.14.2 Maintenance and safety; 4.14.3 Systems for cleanroom production; 4.15 Conclusions; 5 Cleaning and decontamination; 5.1 Introduction; 5.2 The purpose of cleaning; 5.3 Standards and practices; 5.4 Cleaning; 5.4.1 Preventive cleaning; 5.4.2 Active cleaning; 5.5 Cleaning responsibility; 5.6 Classification of surface cleanliness; 5.7 Basic cleaning; 5.8 Cleaning program; 5.9 Control of cleaning methods; 5.10 Cleaning techniques; 5.11 Cleaning methods; 5.11.1 Dry methods; 5.11.2 Wet cleaning methods; 5.12 Cleaning Solution; 5.13 The Zinner circle  
5.14 Elimination of microorganisms

---

#### Sommario/riassunto

Contamination control is being used by more and more industries where the highest level of cleanliness and hygiene is of vital importance. This book covers the basic principles of contamination control and cleanroom technology from a holistic point of view. It deals with cleanliness and hygiene and their effects on the outcome of a process, reflecting the latest results from both scientific and practical points of view. The following topics are covered: contaminants and how they are measured; cleanrooms and clean zones; cleaning and decontamination; cleanroom clothing; the impact

---

3. Record Nr.	UNISA996392920703316
Autore	J. O
Titolo	The souls excellency [[electronic resource]] : or, A sweet meditation of the preciousnesse of the soul of man. A subject fit for every man and woman in the world, to fixe their best and choisest thoughts upon: who desire to begin heaven here, and to live with God in heaven for ever. By J.O
Pubbl/distr/stampa	London, : Printed for R.W. at the Star under Peters Church in Cornhill, 1648
Descrizione fisica	19, [1] p
Soggetti	Soul
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Annotation on Thomason copy: "April 24 1648". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018