

The Visible Human Project Informatic Bodies And Posthuman Medicine

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The visible human project - Male (HD)
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The Visible Human Project is a critical investigation of the spectacular, three-dimensional recordings of real human bodies - dissected, photographed and converted into visual data files - made by the US National Library of Medicine in Baltimore. Catherine Waldby uses new ideas from cultural studies, science studies and social studies of the computer to situate the Visible Human Project in its historical and cultural context, and to consider the meanings such an object has within a ...

The Visible Human Project: Informatic Bodies and Posthuman ...

The Visible Human Project: Informatic Bodies and Posthuman Medicine (Biofutures, Biocultures) eBook: Catherine Waldby: Amazon.co.uk: Kindle Store

The Visible Human Project: Informatic Bodies and Posthuman ...

The NLM Visible Human Project has created publicly-available complete, anatomically detailed, three-dimensional representations of a human male body and a human female body. Specifically, the VHP provides a public-domain library of cross-sectional cryosection, CT, and MRI images obtained from one male cadaver and one female cadaver.

The National Library of Medicine's Visible Human Project

The Visible Human Project is a critical investigation of the spectacular, three-dimensional recordings of real human bodies - dissected, photographed and converted into visual data files - made by...

The Visible Human Project: Informatic Bodies and Posthuman ...

The Visible Human Project is an effort to create a detailed data set of cross-sectional photographs of the human body, in order to facilitate anatomy visualization applications. It is used as a tool for the progression of medical findings, in which these findings link anatomy to its audiences. A male and a female cadaver were cut into thin slices which were then photographed and digitized. The project is run by the U.S. National Library of Medicine under the direction of Michael J. Ackerman. Pla

Visible Human Project - Wikipedia

In 1994, the Visible Human Project (VHP) of the U.S. National Library of Medicine published the first full-color three-dimensional image data set of a human body. The body of a donor was fixated in a mixture of water and gelatin and frozen. Thin layers were removed at a distance of 1 mm, and a photo was taken of each resulting section.

The Visible Human Project - Voxel-Man

Sep 01, 2020 the visible human project informatic bodies and posthuman medicine Posted By Anne RiceLibrary TEXT ID 9663f8a8 Online PDF Ebook Epub Library progression of medical findings in which these findings link anatomy to its audiences

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The Visible Human Project | *Taylor & Francis Group*

The Visible Human Project: Informatic Bodies and Posthuman Medicine: Waldby, Catherine: Amazon.sg: Books

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The Visible Human Project Projects Based on the Visible Human Data Set Applications for viewing images. The University of Michigan's Visible Human Project provides 2D and 3D navigational browsers to Visible Human content for educational purposes.: Med Image: Macintosh application showing transverse, sagittal, and coronal views of the male pelvis, female head to pelvis, and female legs.

The Visible Human Project - Applications

In Brazil, the first project using the Human Visible image database was the Center for Biomedical Informatics (UNICAMP), through its bilingual journal *Cérebro & Mente/ Brain & Mind*, a neurosciences eletronic journal, which in one of its sections presents brain and its structures anatomical reconstructions. In this project , the images are still in technical improvement phase.

Cardoso, S.H.: A Virtual Human

Since May 1997 when the project `Informatica Feminale - Summer University for Women in Informatics' has started in the Department of Informatics at the University of Bremen, this project brings together female students and female professors all over German departments of informatics to work on new educational concepts in informatics. Three aspects are seen as focal points: new definitions of ...

Changing the Male University Culture in Informatics: the ...

On VHD-MMS web site is also available the free license agreement that, who want to use the Visible Human Dataset original data must sign directly with US National Library of Medicine. Hypertextual summary. 1 - The origins: US National Library of Medicine "Visible Human Project" 1.1 - the ideas (1 , 2) 1.2 - the progress

The Visible Human Project is a critical investigation of the spectacular, three-dimensional recordings of real human bodies - dissected, photographed and converted into visual data files - made by the US National Library of Medicine in Baltimore. Catherine Waldby uses new ideas from cultural studies, science studies and social studies of the computer to situate the Visible Human Project in its historical and cultural context, and to consider the meanings such an object has within a computerised culture. In this fascinating and important book, Catherine Waldby explores how advances in medical technologies have changed the way we view and study the human body, and places the VHP within the history of technologies such as the X-ray and CT-scan, which allow us to view the human interior. Bringing together medical conceptions of the human body with theories of visual culture from Foucault to Donna Haraway, Waldby links the VHP to a range of other biomedical projects, such as the Human Genome Project and cloning, which approach living bodies as data sources. She argues that the VHP is an example of the increasingly blurred distinction between 'living' and 'dead' human bodies, as the bodies it uses are digitally preserved as a resource for living bodies, and considers how computer-based biotechnologies affect both medical and non-medical meanings of the body's life and death, its location and its limits.

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The Atlas of Endoscopic Ultrasonography provides readers with a large collection of excellent images obtained from both diagnostic and therapeutic procedures. The Atlas includes a DVD which will be an invaluable addition to the library of trainee and practising gastroenterologists with video clips and searchable database of images. Together the book and DVD offer a first class collection of images to give a highly integrated introduction to endoscopic ultrasonography. The Atlas is an ideal companion to Dr Gress et al's Endoscopic Ultrasonography, Second Edition.

Emphasis for the second conference on the history of information science systems was on scientific and technical information systems in the period from the Second World War up through the early 1990s. These proceedings present the papers of historians of science and technology, information scientists, and scientists in other fields on a wide range of topics: informatics in chemistry; biology and medicine; information developments in multinational, industrial, and military settings; biographical studies of pioneering individuals; and the transformation of information systems and formats in the twentieth century.

Originally published in hardcover in 2006.

This volume offers an interdisciplinary conversation about several possible futures for the human species. The contributors elaborate on the issues that trouble our very understanding of what it means to be human in the 21st century, expanding on recent scholarly discussions about the posthuman and nonhuman turn.

During his 31-year tenure as director of the U.S. National Library of Medicine (NLM), Donald A.B. Lindberg M.D. dramatically increased access to knowledge about health issues, medicine, medical care, the health professions, and health literacy. As an enthusiastic visionary with a plan, his aim was to bring about a more efficient transfer and use of information and data. Dr. Lindberg and the NLM helped transform and reshape medicine and the health system in the 20th and 21st centuries. Dr. Lindberg envisioned, encouraged, and supported the development of electronic health records and telemedicine. Coupled with the evolution of the Internet, these technologies made health systems more efficient for research, the delivery of clinical services, the education of health professionals, bioethics, improving the public's health literacy, and disease prevention strategies. Dr. Lindberg also was committed to enhancing the capacity of underserved and minority populations to make use of NLM's health information resources. Transforming Biomedical Informatics and Health Information Access is a tribute to Don Lindberg and the NLM. The book is divided into four sections. The first documents the advances in biomedical informatics during Dr. Lindberg's career, emphasizing the contributions made by teams of talented individuals at the NLM. The second section describes how the NLM's creation of new methods of access to diverse biomedical databases improved information access for healthcare professionals, biomedical researchers, and the public. The third section explains how NLM's outreach programs improved access to health information among underrepresented audiences and communities. The more informal fourth section provides brief memoirs about Dr. Lindberg's life, character, and humanism.