

EXHIBIT 1

AMBROSE EDUCATIONAL DVD CATALOG 2009-2010



22 Years of Quality & Service

AMBROSE EDUCATIONAL DVD 2009-2010 CATALOG



Dear Ambrose Video Customer,

Thank you for your loyalty that has helped us grow our video production for over 20 years! We start our third decade as a company more excited than ever about the future of high quality video content. Since 1987, Ambrose Video has focused on providing the highest quality programs in science, history and drama. We have traveled the world acquiring the best video from the BBC, independent producers, Discovery Channel, and Public Television. We have produced a collection of award-winning programs featuring concept clips and enhanced by closed captions, Spanish subtitles, resource guides, maps, timelines, and historical documents using the latest in computer graphics to make the learning experience exciting and rewarding. We see our role as a partner with the educator to bring the world to the classroom.

The 21st Century has brought the digital age with content streaming and downloads building on the use of DVD. We are introducing Ambrose 2.0 - our new streaming site (pages 11-12).

As this catalog goes to press, we are producing dozens of videos, employing magical high-definition footage to examine the impact of climate change, exploring new insights into ancient civilizations and creating innovative approaches to delivering curriculum-relevant math and science. Visit us on our website for full descriptions, reviews, and to screen video clips.

All the best,

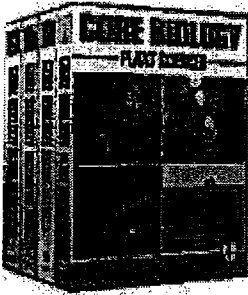
William V. Ambrose

INDEX

PAGE	SUBJECT	SERIES TITLE
2	SCIENCE	Core Biology
3	SCIENCE	Core Physics
3	SCIENCE	Core Chemistry
3	SCIENCE	Core Astronomy
4	SCIENCE	Core Meteorology
5	SCIENCE	Global Warming: Science and Solutions
5	SCIENCE	Core Geology
6	SCIENCE	Global Warming: The Rising Storm
6	SCIENCE	Life After Oil
7	SCIENCE	Miracle Planet
8	SCIENCE	Adaptation: The Economics of Climate Change
8	SCIENCE	Glaciers
8	SCIENCE	Glaciers and Ice Caps: The Melting
9	SCIENCE	Mysterious Human Heart
10	SCIENCE	Body Atlas
11	SCIENCE	STREAMING VIDEO
12	SCIENCE	STREAMING VIDEO
13	SCIENCE	Ascent of Man
13	SCIENCE	Connections 1
14	SCIENCE	Connections 2
14	SCIENCE	Connections 3
15	SCIENCE	Turning Points in the Physical Sciences
16	SCIENCE	PaleoWorld
16	SCIENCE	The Living Planet
17	SCIENCE	Triumph of the Nerds
17	CHILD DEVELOPMENT	Childhood
18	HISTORY	A History of American Indian Achievement
19	HISTORY	A History of Chinese Achievement in America
20	HISTORY	A History of Hispanic Achievement in America
21	HISTORY	A History of Women's Achievement in America
22	HISTORY	A History of Black Achievement in America
23	HISTORY	Slavery and the Making of America
23	HISTORY	The Complete DVD History of U.S. Wars: 1700 - 2004

PAGE	SUBJECT	SERIES TITLE
24	HISTORY	California
24	HISTORY	Pacific Northwest
25	HISTORY	16th & 17th Century Turning Points in U.S. History
26	HISTORY	18th Century Turning Points in U.S. History
27	HISTORY	19th Century Turning Points in U.S. History
28	HISTORY	20th Century Turning Points in U.S. History
29	HISTORY	A DVD History of the US Constitution: 1619-2005
30	HISTORY	The Supreme Court
31	HISTORY	America's National Monuments - The Historic South
32	HISTORY	America's National Monuments - The Geologic West
32	HISTORY	America's National Monuments - Legacy of the Great Plains
33	HISTORY	Ancient History - Roman Reexamined
34	HISTORY	Ancient History
35	HISTORY	Ancient History
35	HISTORY	History Turning Points
36	HISTORY	History Turning Points I
37	HISTORY	History's Ancient legacies I, II, III
38	HISTORY	America: Discovery to Revolution
38	HISTORY	Burt Wolf - What We Eat
39	HISTORY	Legacy: The Origins of Civilization
39	HISTORY	The Long Search
40	FINE ARTS	The Great Artists
40	FINE ARTS	The History of Western Art
40	FINE ARTS	The Nude in Art
41	FINE ARTS	Art of the Netherlands
41	FINE ARTS	The Shock of the New
41	FINE ARTS	Classical European Composers
42	LITERATURE ARTS	Great American Authors: Since 1650
43	LITERATURE ARTS	The BBC Shakespeare Plays
44	LITERATURE ARTS	Beckett on Film
44	LITERATURE ARTS	Shakespeare: The Animated Tales
45	ORDER FORM	ORDER FORM
46		EDUCATOR'S CALENDAR

22 Years of Quality and Service



CORE BIOLOGY



Journey through the major turning points in the Biological Sciences.

Core biology explores life on its many levels. From 322 BC, when Theophrastus establishes the science of Botany, to 21st Century discoveries in Plant, Animal and Environmental Sciences, including current high profile issues such as Cellular Biology and Global Warming, this series thoroughly examines and demystifies biological puzzles that until recently seemed unsolvable.

Downloadable educator's guides, documents and contemporary graphics make "Core Biology" a source of exploration and joy in the classroom!

PLANT SCIENCES

"The video is particularly good in depicting basic concepts, such as pollination and the flower parts involved....Recommended".

— American Association for the Advancement of Science

Plant sciences or botany! No biological science has transformed society more than the successive waves of agricultural revolutions - new ways of growing more food. It started with the domestication of cereal crops - wheat, rice and corn. And in the 20th century, the green revolution has allowed nearly 7 billion people to live on the planet.

- 322 BC** - Theophrastus Finds Botany
- 1682** - Plant Physiology
- 1694** - How Plants Reproduce
- 1838** - The Cellular Basis of Plant Life
- 1866** - Mendel's Laws of Inheritance
- 1886** - Nitrogen-Fixing of the Pea Family Is Explained
- 1946** - Photosynthesis
- 1969** - The Five Kingdoms of Life

ANIMAL SCIENCES

"...provides solid and accurate information. Extras, available only if the DVD is viewed on a personal computer, include a teachers' guide, quiz, time line, and additional images (stills, drawings, charts, and illustrations). Voice-over narration and musical soundtrack balance are good." — Booklist

Today the Animal Sciences, Zoology, form the knowledge basis for such diverse disciplines as human physiology and nutrition... Genetics and animal breeding...and the exciting field of wildlife ecology. For the first time the scientific discoveries that provide insight into the nature of animal classification, physiology and behavior are brilliantly brought together in one program. Arranged chronologically, each discovery is presented with clear graphics and brilliant High Definition footage.

- 350 BC** - Aristotle Finds Zoology
- 1735** - Carlos Linnaeus Begins the Modern Description of Life
- 1796** - Comparative Anatomy
- 1826** - All Animal Life Begins with an Egg
- 1838** - The Cellular Basis of Life
- 1859** - The Theory of Evolution
- 1969** - The Five Kingdoms of Life
- 1973** - The Science of Animal Behavior
- 1998** - The Principles of Animal Communication

ENVIRONMENTAL SCIENCES

"This video in the Core Biology series provides an excellent introduction to ecology from a historical perspective...Highly Recommended"

— American Association for the Advancement of Science

A seminal moment in mankind's history occurred when in 1949 Aldo Leopold announced the concept of a land ethic: "We are all part of the greater interconnected whole of plants animals and microorganisms." Out of this pronouncement was born the new science of environmental studies.

- 1920** - Biomes
- 1928** - The Theory of Plant Succession
- 1949** - Ecology
- 1953** - Eco-Systems
- 1957** - Ecology's Concept of Niche
- 1969** - The Five Kingdoms of Life
- 1979** - Gaia Hypothesis
- 1986** - Biodiversity

MICROBIOLOGY AND GENETICS

No biological sciences have more promise for the future of mankind than genetics and microbiology. Microbiology, which includes genetics, is the story of understanding how the cell works. All life is cellular life ... All animal and plant tissue is made up of cells ... All infectious diseases are caused by invading cells ... Cell division is the process of creating all complex life ... And all genetic material is contained within the cell. The many cellular processes and the remarkable micro-world are presented in stunningly clear microvideography in Core Biology: Microbiology and Genetics.

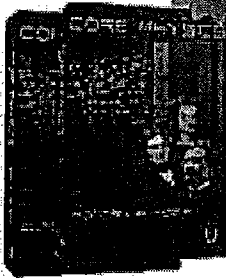
- 1673** - Anton Leewenhoek Describes Microscopic Life
- 1838** - The Cellular Basis of Life
- 1866** - Mendel's Laws of Inheritance
- 1878** - Germ Theory of Disease
- 1884** - The Structure of Cells
- 1884** - Mitosis and Cell Division
- 1905** - Meiosis
- 1911** - Genes
- 1967** - The Symbiotic Cell

These titles feature: • Closed Captioned for the Hearing Impaired • CC • Spanish Subtitled • Graphics and Models
 • Educator's Guides • Timelines • Blackline Master Quizzes
 • Series of Four 30 minute programs (120 minutes total) • Series price \$129.99 • Individual programs \$49.99 • Copyright © 2007

Preview Video Clips Online at: www.ambrosevideo.com

NEW!

CORE PHYSICS



An excellent addition to high school media centers and science departments where introductory courses on physics are offered. —School Library Journal

Physics is the study of the elemental constituents of the universe. It deals with matter energy, forces, space and time. In the long history of physics, a series of discoveries and laws laid the foundation for how the universe works. In Core Physics these discoveries and laws are laid out in chronological order, each naturally building on the former.

CLASSICAL PHYSICS

This program covers classical physics... the period which led to the Industrial Revolution and modern technology.

MODERN PHYSICS

This program covers the modern physics era, which brought us new paradigms of how the universe works and our place in it.

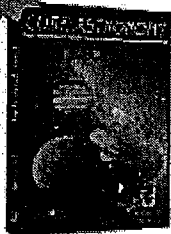
- 1814 - Light Reveals Spectral Lines
- 1820 - Electromagnetism is Discovered
- 1824 - Laws of Thermodynamics
- 1831 - Faraday Produces Electricity from Magnetism
- 1842 - Doppler Effect
- 1864 - Maxwell's Equations Unify Electricity and Magnetism
- 1895-6 - X-Rays and Radioactivity are Discovered

- 1897 - First Subatomic Particle Found: The Electron
- 1900 - Principle of Quantum Physics
- 1903 - Chaos Theory
- 1905 - Einstein's Theories of Special and General Relativity
- 1925 - Wave-particle Duality and The Uncertainty Principle
- 1942 - First Self-sustaining Chain Reaction
- 1964 - Quarks

This title features: • Closed Captioned for the Hearing Impaired **CC** • Spanish Subtitled • Photographs • Timeline • Educator's Guide • Backing Master Quiz • Series of Two 30 minute programs (60 minutes total) • Series price \$79.99 • Individual programs \$49.99 • Copyright © 2007

NEW!

CORE ASTRONOMY



"Since the beginning, humans have looked to the skies in fascination. Offering a solid introductory overview, Core Astronomy (which includes optional Spanish subtitles) chronicles the history of astronomy, beginning with Ptolemy's earth-centered vision of the universe and closing with the 2004 discovery of organic matter outside our solar system. As the story of astronomy unfolds, viewers are introduced to key figures in the field and their major theories and concepts, such as Galileo's defense of a heliocentric solar system, Newton's three laws of motion, and

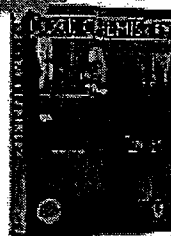
Einstein's theories of special and general relativity. Articulate, easy to follow narration—illustrating potentially difficult concepts with real life examples—is combined with skillfully edited visuals, which include historical drawings, photographs, computer images, and film footage. Downloadable materials—including an instructor's guide, timeline, images, and a quiz—are also available... Recommended. —Video Librarian, 3 stars*

- 130 - 1640 - Ptolemy to Galileo
- 1688 - 1796 - Newton to Nebular Theory of the Solar System
- 1846 - The Planet Neptune is Discovered
- 1905 - Einstein's Theories of Special and General Relativity
- 1929 - The Expanding Universe
- 1963 - Quasars
- 1967 - White Dwarfs, Neutron Stars, Pulsars and Black Holes
- 1990 - The Great Attractor and Dark Matter
- 2004 - Organic Material Found on Extrasolar Planet

This title features: • Closed Captioned for the Hearing Impaired **CC** • Spanish Subtitled • Photographs • Timeline • Educator's Guide • Backing Master Quiz • 38 minute program • \$49.99 • Copyright © 2007

NEW!

CORE CHEMISTRY



"This DVD could be of some use as part of an introductory lesson in beginning chemistry courses in high school or college...."

— American Association for the Advancement of Science

No science is more at the core of every technology that supports the seven billion people living on the planet today than chemistry. Chemistry is at the base of the foods, medicines, fuels and materials that are the hallmarks of modern life. Core Chemistry presents how each branch of chemistry - physical chemistry, organic chemistry and biochemistry - evolved from a clear understanding of the principles and laws of chemical interactions.

- 2 Million BC - 1661 - Ancient Chemistry
- 1800 - Electrolysis Reveals Water is not Elemental
- 1808 - Atomic Theory of Matter is Announced
- 1828 - Organic Chemistry
- 1869 - The First Periodic Table
- 1945 to Present - Catalysts and New Chemicals

This title features: • Closed Captioned for the Hearing Impaired **CC** • Spanish Subtitled • Graphics • Timeline • Educator's Guide • Backing Master Quiz • 30 minute program • \$49.99 • Copyright © 2007

CORE METEOROLOGY

AN EXCITING EXPLORATION OF THE PRINCIPLES BEHIND TORNADOES, HURRICANES, SEVERE DROUGHTS, AND OTHER EXTREME WEATHER PHENOMENA.

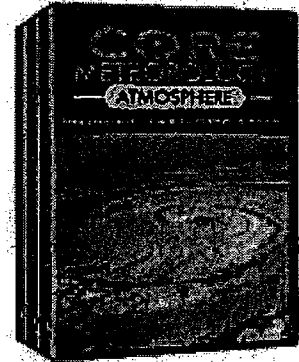


Meteorology, once the simple study of atmospheric events such as storms, hurricanes, tornadoes and temperature change, has grown in the 21st century. This science now includes such disciplines as atmospheric chemistry and physics, climatology and global warming.

ATMOSPHERE

The principles of atmospheric dynamics are presented in this program. The Earth's atmosphere is a dynamic balance of gases and sunlight that allows for the possibility of life. The Earth's atmosphere has a unique composition, structure and life sustaining Bio/Geo/Chemical cycles in its lower reaches. The program also shows how these atmospheric elements are being impacted by the unprecedented burning of fossil fuels.

- Atmospheres in the Solar System
- Composition of Earth's Atmosphere
- Structure of the Earth's Atmosphere
- Atmosphere and Solar Radiation
- Atmospheric Conduction and Convection
- Atmospheric Balancing
- Hydrological Cycle
- Carbon Cycle
- The Atmosphere and Climate Change



WEATHER

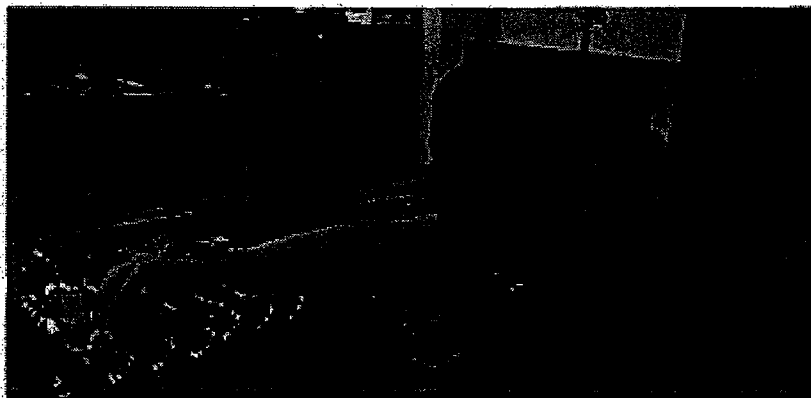
This program presents the principles of weather dynamics. It shows how weather conditions are measured ...how computer models are used to predict the weather...the special role of moisture in producing weather phenomena...and finally, the impact of hazardous weather.

- Introduction: What is Weather
- Measuring Weather Variables
- What Causes Weather
- Moisture
- Weather Forecasting
- Hazardous Weather
- Global Warming and Weather

CLIMATE

Core Meteorology: Climate presents the relationships between climates and biomes, and climates and people...And describes the six major climate types. Lastly, it shows how weather extremes play a major role in each climate type.

- What Are Climates
- Climates and People
- Measuring Global Temperatures and Precipitation
- Climates and Weather Extremes
- Climate Types
- Climates and Biomes
- Climate Change and Biomes
- Climate Change and People



These titles feature: • Closed Captioned for the Hearing Impaired • Spanish Subtitled • Educators Guide • Printable Graphs • Quizzes
• Series of Three 30 minute programs on 3 DVDs (90 minutes total) • Series price \$99.99 • Individual programs \$49.99 • Copyright © 2009

Preview Video Clips Online at: www.ambrosevideo.com

As Seen
on Public
Television

GLOBAL WARMING: SCIENCE AND SOLUTIONS

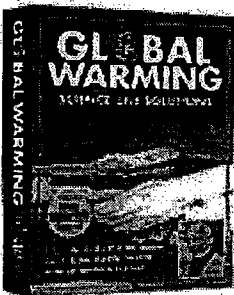
UNDERSTANDING THE SCIENCE OF GLOBAL WARMING AND DEVELOPING SOLUTIONS TO STOP ITS ACCELERATION IS THE MOST CRUCIAL CHALLENGE TO OUR SURVIVAL IN THE 21ST CENTURY.

"This program explains the causes of global warming, its effects, and solutions to reverse the trend. Clearly narrated by actor Erick Avari, the film traces humanity's ecological impact throughout history, focusing primarily on the modern age. Scientists champion different solutions to resolve the problem, including solar power, wind power, ethanol, and hydrogen fuel cells to cut the carbon emissions of today's fossil fuels-but all agree that action must be taken. Current and archival film footage and animated graphs support the concepts presented. Computer animations illustrate the complex concepts of the hydrological, carbon, nitrate, and aerosol cycles, which explain how various pollutants contaminate the ecosystem... this informative program does an excellent job of supporting its position." — School Library Journal

"Presents an up-to-date look at an urgent problem... Recommended." — Video Librarian

"This set of DVDs could help your students make sense of global warming so you can effectively engage them in an educated dialogue of the issue."

— National Science Teachers Association



Our planet is warming; it's significantly warmer in the 21st century than it was in the last third of the 20th century. Indeed, four of the warmest years on record have occurred in this century. This global warming is being forced by the unabated burning of fossil fuels pouring CO2 into the atmosphere... And this warming appears to be forcing dramatic regional and worldwide climate shifts. This series takes you through the Science of Global Warming and the Solutions. We need only to trust the science and work together to implement these solutions... solutions we can no longer afford to ignore.

Shot in High Definition, this series is hosted and narrated by **Erick Avari**.

Program 1: THE SCIENCE OF GLOBAL WARMING

We cannot predict the consequences of global warming without clearly understanding the "how" and "why" global warming is occurring. This program takes you through the complexities and science of our atmosphere, the numerous biogeochemical cycles occurring today, and the physics behind the greenhouse effect.

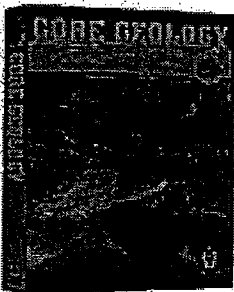
Program 2: GLOBAL WARMING: SOLUTIONS

This program looks at new solutions that change our energy sources away from fossil fuels. In ten years we can be free of our dependence on fossil fuels and at the same time reverse global warming. All of the solutions are dependant on the choices we make now. Will the solutions be implemented in an intelligent and planned way or be forced on us in a costly and painful way by circumstances? Look around, the future is now.

This title features: • Closed Captioned for the Hearing Impaired **CC** • Spanish Subtitled • Shot in High Definition
• Series of Two 58 minute programs (116 minutes total) • \$79.99 • Copyright © 2006

NEW!

CORE GEOLOGY



"This excellent, fast-paced introduction to the highpoints of geology will be a very useful resource for earth science teachers" — School Library Journal

Throughout history the rise and fall of civilizations has been propelled by the abundance and scarcity of valued resources. At no time has this been truer than in the 21st century. Whether it is the search for oil or silicon to make microchips or uranium to run power plants, the search is directed by geologists. In Core Geology, the building blocks of this most contemporary science are laid out in a logical order, including the meaning of the fossil record.

1669 - The Geological Laws
1812 - Properties of Minerals
1830 - Geology Occurs by Natural Processes
1833 - The Three Types of Rocks

1837 - A Past Ice Age is Theorized
1907 - Radioactive Decay is Used to Date the Earth
1912 - Alfred Wegener Proposes Continental Drift Theory
1972 - Ancient Life and the Fossil Record

This title features:
• Closed Captioned for the Hearing Impaired **CC** • Spanish Subtitled • Graphics and Timeline • Educator's Guide with exemplary Lesson Plan • Blackline Master Quiz
• 90 minute program • \$49.99 • Copyright © 2007

Phone: 1-800-526-4663

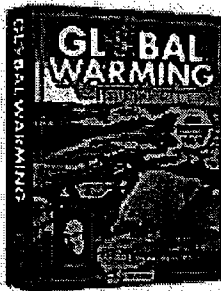
GLOBAL WARMING: THE RISING STORM

NAMED AS ONE OF THE "TOP 10 ENVIRONMENTAL DVDS" IN THE FEB. 15TH, 2008 ISSUE OF BOOKLIST!

As Seen
on E! the
television

"These programs will appeal to an audience that has some knowledge about global warming and the greenhouse gases caused by burning fossil fuels. The second disc will be most useful for classes familiar with basic scientific principles. DVD extras include a teacher's guide and research documents. For libraries with science and current events collections." — School Library Journal

"Present the science of global warming with this set of DVDs so you can effectively engage your students in an educated dialogue of the issue and discuss solutions. The presentations in *Global Warming: The Rising Storm* take students from New Mexico to the Caribbean as scientists discuss the evidence. Scientists from the USGS, NOAA and UCAR are among those interviewed...I would not want to teach global warming without this resource!"
— National Science Teachers Association



In the last half of the 20th century, scientists began understanding that industrialization and the effects of explosive population growth were affecting the fundamental structure and composition of earth's atmosphere. Man's ever-increasing thirst for energy, quenched by the burning of fossil fuels, has dramatically increased greenhouse gases in the lower atmosphere. We are now experiencing the first impact of these accumulating gases: a general warming of the planet. This 2-disc series examines and explains this phenomenon, and looks into the future where other, more deadly impacts are predicted to follow. In the first decade of the 21st century, we find ourselves at the precipice of a dangerous, rising storm.

Shot in High Definition, this series is presented and narrated by **Bradley Whitford**.

Program 1: WARNINGS FROM A WARMER PLANET

This program examines the scientific evidence that the burning of fossil fuels has had on our fragile planet. As the 20th Century entered its final decades, scientists began warning that the world's climate could shift as a result of 250 years of intense burning of fossil fuels such as coal and oil. Burning fossil fuels release greenhouse gases, particularly carbon dioxide, which builds up in the lower atmosphere.

Program 2: PREDICTIONS FOR A WARMER PLANET

With the 21st century still in its formative years, the world's leading climate, atmospheric and weather scientists take a hard look at the consequences of climate change. Using sophisticated computer models and real time data, they reveal their predictions for the warming Earth. Our unique planet faces a bleak and uncertain future. The burning of fossil fuels has placed the planet on the tipping point of global catastrophe.

This title features:
 • Closed Captioned for the Hearing Impaired **CC** • Spanish Subtitled • Graphics and Imaging • Educator's Guide • Shot in High Definition
 • Series of Two 57 minute programs (114 minutes total) • \$79.99 • Copyright © 2007

LIFE AFTER OIL

THE SIX ALTERNATIVE ENERGIES THAT WILL FREE US FROM DEPENDENCE ON FOREIGN OIL.

NEW!

"This classroom friendly program introduces the smorgasbord of solutions that are available and the need for creative, knowledgeable scientists...An excellent springboard for student research." — School Library Journal



The challenge for our future is to make use of alternative sources of energy to replace our dependence on fossil fuels: oil and coal. Right now, such sources are right before us. All we need to do is to scale up what already exists in the laboratory. This program shows how we can do this through technological innovation and will power.

- Wind Power
- Hydrogen Fuel
- Biomass
- Fuel Cells
- Ethanol
- Solar

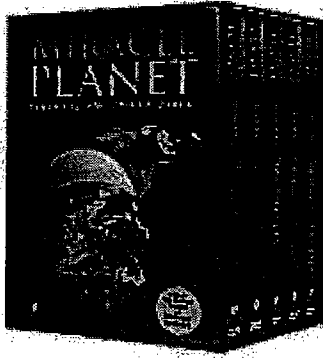
This title features:
 • Closed Captioned for the Hearing Impaired **CC** • Spanish Subtitled • Printable Graphics
 • Educator's Guide with Lesson Plan • Shot in High Definition
 • 30 minute program • \$49.99 • Copyright © 2007

Preview Video Clips Online at: www.ambrosevideo.com



MIRACLE PLANET

NAMED AS ONE OF THE "TOP 10 ENVIRONMENTAL DVDS" IN THE FEBRUARY 15, 2008 ISSUE OF BOOKLIST!



"The beautiful high-definition filmed Miracle Planet-ably narrated by Christopher Plummer-traces the Earth's evolution over 4.5 billion years, from its birth as a planet (about one-tenth its present size) to the emergence of Homo sapiens roughly 200,000 years ago...the four-hour-plus series combines on-location footage shot around the globe, eye-popping computer animation, and field interviews with scientists and scholars... as it explores a variety of theories that try to account for various geological finds. Some interesting things learned along the way: actual life on Earth might have begun as far back as four billion years ago; the Earth was struck by a giant meteor long before the dinosaur age that wiped out all but the most subter-ranean life.... our planet is believed to have been a giant snowball (not once, but twice); ancient trees most likely played a large role in mammalian development and survival; and fire may have been used by simian-like creatures one million years ago. What's most impressive here, however, are not the individual speculations (which are admittedly fascinating), but the series' success in integrating such a wide range of disparate ideas into an absolutely compelling prehistoric narrative, one that sheds considerable light on the extraordinary inner workings of our amazingly resilient miracle planet. Highly recommended." — 3 ½ Stars-Video Librarian

Miracle Planet is a five-part series that recounts the profound and gripping story of Earth's mysterious evolution. Narrated by **Christopher Plummer**, it reveals the surprising role that sheer chance has played in the development of life. **Filmed in High Definition**, this series features location footage, interviews with the world's foremost scientists and cutting-edge computer technology.

Episode 1: THE VIOLENT PAST

The planet Earth was born out of chaos and disaster - and completely by chance. Episode 1 of Miracle Planet transports us to this breathtaking genesis, The Violent Past that created the fragile conditions for life itself. Featuring astounding high-definition visuals and interviews with pre-eminent scientists in the field, The Violent Past reveals the startling earliest history of life on Earth - its microscopic manifestations and the unimaginable challenges to its survival.

Episode 2: SNOWBALL EARTH

The last ice age ended only a few thousand years ago, but there were earlier periods when the entire world was frozen, periods now known as Snowball Earth. Episode 2 of Miracle Planet takes us back more than two billion years, to this first ice age that gripped the Earth for what scientists believe was millions of years. Snowball Earth reveals the startling secrets of how life survived this devastating cold and how this extreme climate shift forever changed the development of life on Earth.

Episode 3: NEW FRONTIERS

For billions of years, life existed only in the Earth's oceans. But about 350 million years ago, some of those earliest life forms began to explore New Frontiers on land. They could breathe oxygen from the air and were able to support their weight on land. And over the next hundred million years, these life forms would spread across the globe. Episode 3 of Miracle Planet recreates the remarkable adaptation of these animals that first came ashore and reveals the fascinating theories of how and why they did.

Episode 4: EXTINCTION & REBIRTH

There was a moment in Earth's history, about 250 million years ago, when all life nearly disappeared from the planet. Scientists now believe the cause was an eruption of the Earth's molten core that triggered global climate change. The resulting drop in oxygen levels allowed dinosaurs to rise to supremacy because of their respiratory systems. But in the Earth's continuing cycle of Extinction and Rebirth, they too would suffer a catastrophic end some 150 million years later.

Episode 4 of Miracle Planet follows these gargantuan creatures through life and death and chronicles the early rise of the mammal as the dominant creature on the planet.

Episode 5: SURVIVAL OF THE FITTEST

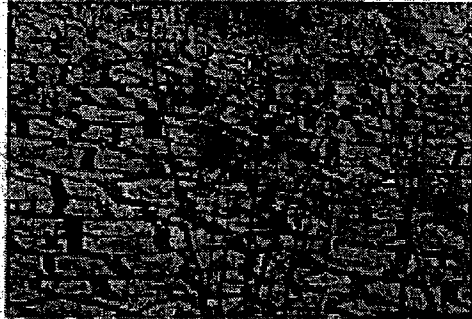
The human race is here today because of its ability to adapt. Our ancestors, the earliest mammals, survived low oxygen levels. Later primates developed sharp eyesight and hands that could clasp for nocturnal life in trees. And about six million years ago, fossil evidence in Africa tells us, some primates may have begun to walk upright, perhaps because they were forced out of the trees and into grasslands. Living on Earth truly was Survival of the Fittest.

Episode 5 of Miracle Planet walks us down the incredible evolutionary pathway that has brought humans to their dominant position on the planet and openly questions our role in the future development of life on earth.

This title features: English Subtitles for the Hearing Impaired • Educator's Guide • Filmed in High Definition • Series of Five 50-minute programs on 6 DVDs (248 minutes total) • \$129.99 • Copyright © 2006

ADAPTATION: THE ECONOMICS OF CLIMATE CHANGE

NEW!



Severe weather ... fires ... water shortages ... heat waves ... rising sea levels ... destruction of ecosystems ... and new agricultural patterns - all impacts from climate change. Each state and region will have to deal economically with these impacts as the 21st century progresses. This program presents the principles of this newly emerging science ... the science of the economics of climate change.

This title features: • Closed Captioned for the Hearing Impaired • Spanish Subtitled • Educator's Guide • 30 minute program • \$49.99 • Copyright © 2008

GLACIERS

NEW!

The most powerful geologic force on the planet - glaciers. Glaciers can dominate an entire continent ... Can reshape a continent's surface features in the blink of a geologic eye ... All the spectacular mountain peaks that inspire us have been shaped by glaciers. This program features interviews with leading glacier experts from around the country.

Introduction - Places glaciers among the Earth's geological forces

Glaciers Past and Present - Distribution and makeup of glaciers today and past Ice Ages

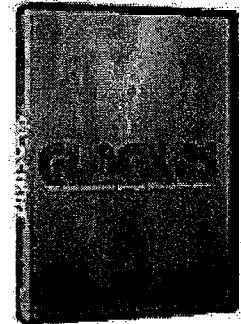
Glacier Dynamics - Describes how glaciers grow and shrink

Mountain Glacier Formations - Includes such striking features as cirques and hanging lakes

Continental Glacier Formations - Includes moraines, drumlins and striations

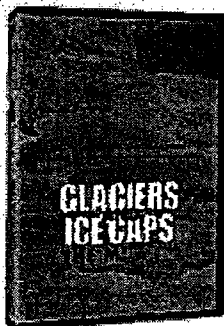
Glaciers and Climate Change - Shows how glaciers are the most important geologic factor in climate change

This title features: • Closed Captioned for the Hearing Impaired • Spanish Subtitled • Educator's Guide • Background Master Quiz • Printable Graphics • Maps • 30 minute program • \$49.99 • Copyright © 2008



NEW!

GLACIERS AND ICE CAPS: THE MELTING



The change from a solid state, snow and ice, to a liquid state, water, makes the Arctic sensitive to climate change and introduces many dangerous positive feedback loops that can drive sudden detrimental climate shifts...Detrimental climate shifts that can affect the whole planet and human civilization.

Introduction - Experts describe the dangerous impacts of global warming on the cryosphere, world of ice

The Arctic and Antarctica - Presents the locations of the world's great ice sheets and polar caps

The Warming of The Arctic - Tells why the Arctic is especially sensitive to global warming

The Melting Ice Caps - The shrinking of the ice caps speeds up global warming

Thawing of The Permafrost - The melting of permafrost puts additional carbon dioxide into the atmosphere, further accelerating global warming

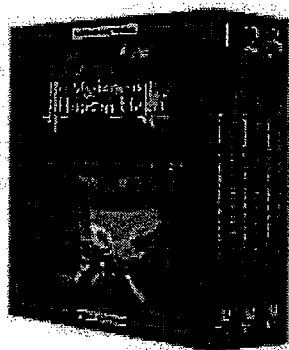
Melting of Glaciers and Ice Sheets - Predicts how the melting of glaciers will raise sea levels dramatically by 2050

This title features: • Closed Captioned for the Hearing Impaired • Spanish Subtitled • Educator's Guide • Background Master Quiz • Printable Graphics • Maps • 30 minute program • \$49.99 • Copyright © 2008

NEW!

MYSTERIOUS HUMAN HEART

THE NEW PUBLIC TELEVISION SERIES FROM FILMMAKER DAVID GRUBIN EXPLORES THE BODY'S PERPETUAL MOTION MACHINE AND HOW WE COPE WITH CORONARY DISEASES.



"An excellent choice for all libraries." — School Library Journal

"Filmed in high-definition and originally broadcast on PBS, filmmaker David Grubin's informative three-part series combines interviews with medical experts and surgeons, vivid computer-generated images of the heart's structure and function, and real-life stories of everyday people facing the challenges of life-threatening heart conditions. "Endlessly Beating" looks at the heart as a muscular pump—beating more than 100,000 times a day, and remaining remarkably efficient under nominal conditions. But when the heart fails (as it does in three case studies examined here), artificial hearts or heart transplants are required, both of which are explored in detail. "The Spark of Life" focuses on the electrical mechanisms that keep the heart beating, detailing what occurs when the heart's normal rhythms are disrupted or shutdown. A wide range of treatments are profiled (with particular emphasis on portable and implantable defibrillators), as patients from New York to Brazil find their lives extended thanks to advancing technology. "The Silent Killer" zeroes in on atherosclerosis, the silent blockage of coronary arteries that is the leading cause of

cardiac arrest, looking at risk factors (and prevention) and the prospects for long-term survival of those with heart disease. A valuable primer on an important subject, this is highly recommended." — Video Librarian March/April 2008

The heart is the engine of human life. Beating almost 100,000 times a day, more than 36 million times each year, it endures abuse and trauma with extraordinary resilience. Yet, as more nations become prosperous and lifestyles change, heart disease has become the world's number one killer of men and women alike. In America alone, approximately 3,000 people each day die from cardiovascular disease.

Each of the three programs that make up THE MYSTERIOUS HUMAN HEART focuses on a different aspect of what we thought we knew, what we know now, and what we're on the verge of learning about the heart. This material is presented through the real-life dramas of people who suddenly learn that a normal, functioning heart is not something that can be taken for granted.

Episode 1: ENDLESSLY BEATING

Endlessly Beating examines the heart as a muscle - pumping more than 100,000 times a day, pushing approximately five quarts of blood on an endless path that deliver oxygen to every cell in the human body. This hour tells the story of the normal heart through the histories of three people with end-stage heart failure, where a pump may be a temporary remedy, but in the long term, a transplant is often a necessity.

Episode 2: THE SPARK OF LIFE

The Spark of Life looks at the physiological electrical mechanisms that keep a heart beating regularly and efficiently - and what happens when this most essential rhythm of life goes awry. The program takes viewers from New York to Brazil, and into the lives of patients who suffer similar symptoms that actually signal different disorders. The range of treatment options - if not cures - is startling.

Episode 3: THE SILENT KILLER

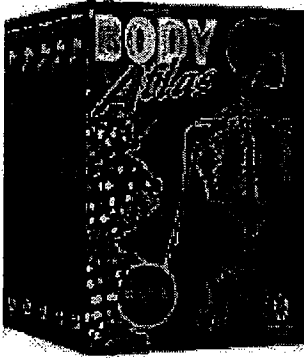
The Silent Killer focuses on atherosclerosis, the silent blockage of the coronary arteries, which can trigger devastating and sometimes fatal heart attacks. The key is to recognize the risk factors that feed the disease and control them before it's too late. This program follows patients through potentially lifesaving interventions, but ultimately, focuses on the challenges of living with and preventing a disease for which there is no cure.

This title features: Closed Captioned for the Hearing Impaired • CC • Spanish Subtitled • Filmed in High Definition • 5.1 Surround Sound
• Series of Three 60-minute programs on 3 DVDs (180 minutes total) • \$49.99 • Copyright © 2007

Phone: 1-800-526-4663

BODY ATLAS

As
Seen on The
Learning
Channel



"Miniature, internal cameras, X-Ray and heat-sensitive images reveal the complexities of the human body in this 13-part series." — Booklist

Venture inside the human body for an up-close, unprecedented look at the miniature miracles that occur everyday under our skin.

Thirteen episodes of cutting-edge computer graphics and groundbreaking film techniques reveal the secret inner-workings of the body - from our perfectly assembled skeletons to the mystery behind the hiccup reflex - while transparent models of a man and woman map the complex geography of blood vessels, muscles and tissue that entwine us all. But more than just a course in medicine, each program matches the interior processes to the practical ways they affect our everyday lives - demonstrating that what matters most is on the inside.

IN THE WOMB

While the average human life stretches 70 years, no time is more important than the first nine months. Follow the growth of a single fertilized cell - invisible to the unaided eye - as it matures into its embryonic stage, through its gestation and eventually to its amazing birth as a new and unique human being.

GLANDS AND HORMONES

Made by half a dozen glands scattered throughout the body, Hormones provide the unseen balance within our bodies that keep our systems in harmony.

MUSCLE AND BONE

The human body is the most miraculous machine, containing over 200 moving parts - our bones - operated by more than 600 motors, the muscles.

BREATH OF LIFE

Most organisms can go without food and water for days, but can't subsist without oxygen for more than a few minutes. See how vital oxygen is absorbed from the air and transferred to the blood in the lungs' huge air/blood interface. Amazing in-the-body footage shows how red blood cells carry oxygen, where the oxygen goes and how it is used.

SKIN

It's the body's largest organ - the average adult's skin weighs about seven pounds - and yet we shed it every month. Learn how your skin contributes to hair growth and the production of finger and toenails. Go inside the body to see the journey of a sweat droplet - from its birth in the sweat glands to its departure via one of the trillions of pores on your skin.

THE FOOD MACHINE

Take a trip through the alimentary canal to see what happens to the food we eat. Start in the mouth, where powerful teeth initiate the digestive process. Then, hitch a ride on the saliva train for a journey through the esophagus. Dodge deadly acid attacks in the stomach, breakdowns in the small intestine and eliminated as solid waste.

TASTE AND SMELL

Taste buds in the tongue can distinguish four different tastes. Nerve cells in the nose can distinguish literally thousands of different smells.

VISUAL REALITY

The human eye can outperform the best cameras, yet can easily be fooled by a simple optical illusion. Become familiar with the different parts of our incredible cameras - the cornea, iris and lens - and find out how we process images using rods and cones to distinguish contrast and color.

DEFEND AND REPAIR

Learn all about the body's immune system and go face-to-face with mankind's greatest enemy - germs. Each of us has more than two pounds of bacteria in our intestines, but how exactly do these creepy critters cause disease? See first-hand how the body heals torn skin, mends broken bones and fights infection.

SEX

Witness the miracle of life - on a microscopic level. Amazing footage shows how the ovaries produce eggs and how sperm is created. After the egg is fertilized, track the growth of an actual fetus in the womb - from the development of its tiny organs to its eventual, miraculous birth.

THE HUMAN PUMP

Over a lifetime, the human heart will beat two-and-a-half billion times and pump some 50 million gallons of blood. With the help of arteries, capillaries and veins, it delivers blood to all corners of the body. Learn what blood pressure reveals and why blood is truly thicker than water. And discover how blood clots - or, in the case of hemophiliacs, how it doesn't.

NOW HEAR THIS

The ear is the only sense organ that does two completely unrelated jobs: it allows us to hear and keeps us on sound footing. Go from the eardrum and cochlea - the auditory heart of the ear - to the semi-circular canals that control balance. And, learn why your hearing and musical pitch might be better than your neighbor's - and how you can tell.

THE BRAIN

It only weighs three pounds, but it's more powerful than any computer on earth. Discover how our nerves relay messages around the body and how reflexes originate in the lower brain. Visit the location centers for sight, hearing and speech, and see how functions like memory are distributed throughout the brain.

This title features: • English Subtitles for the Hearing Impaired • Educator's Guide Available
• Series of Thirteen 25 minute programs on 5 DVDs (325 minutes total) • \$149.99 • Copyright © 1994 / 2002 DVD release

Preview Video Clips Online at: www.cambrosevideo.com

Sample: AMBROSE VIDEO 2.0

A History of Black Achievement in America

This original, eight-part series documents Black Achievement in American history, its defining role in the growth of the country, and its influence on cultural events.

Presented by James Avery, the series highlights the many contributions of Black Americans that have influenced our culture, enriched our society with their achievements, and shaped the history of the United States. It is one of the most known stories in American history. It is the story of black achievement and accomplishment. Against all odds, American blacks have built their own institutions, churches, schools, colleges and universities. Against all odds, American blacks have created great art and science. From heroically in every American war. Against all odds, black men and women have worked tirelessly to secure their own freedom and equality. The untold story of blacks in America is a 350-year saga of incredible achievements. This is that story.

A History of BLACK ACHIEVEMENT in America

Programs & Individual Clips	Pricing Group: K-12 Institution
1. 1919 - The Black Church and the Founding of the United Negro College Fund	1 Year Flash Streaming \$1.50
2. 1919 - 1921 Black Church of America	1 Year Flash Streaming \$1.50
3. 1921 - The Negro Church of America, Present and Future	1 Year Flash Streaming \$1.50
4. 1922 - Expansion of Church of Christ, New York City, Black Christian Educationary, Harlem, NY	1 Year Flash Streaming \$1.50
5. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
Experiences of the Black Hero	
6. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
7. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
8. 1923 - The Black Church of America, Present and Future	1 Year Flash Streaming \$1.50
9. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
10. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
11. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
12. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
13. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
14. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
15. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
16. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
17. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
18. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
19. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
20. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
21. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
22. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
23. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
24. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
25. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
26. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
27. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
28. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
29. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
30. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
31. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
32. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
33. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
34. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
35. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
36. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
37. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
38. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
39. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
40. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
41. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
42. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
43. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
44. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
45. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
46. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
47. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
48. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
49. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
50. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
51. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
52. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
53. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
54. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
55. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
56. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
57. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
58. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
59. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
60. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
61. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
62. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
63. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
64. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
65. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
66. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
67. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
68. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
69. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
70. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
71. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
72. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
73. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
74. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
75. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
76. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
77. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
78. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
79. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
80. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
81. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
82. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
83. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
84. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
85. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
86. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
87. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
88. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
89. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
90. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
91. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
92. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
93. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
94. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
95. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
96. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
97. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
98. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
99. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50
100. 1923 - Church of Christ, New York City, Harlem, NY	1 Year Flash Streaming \$1.50

STREAMING/DOWNLOAD - SALES MANAGERS:

All K-12 Streaming, Download, Custom Download and/or Duplication Licenses

All ETV Broadcast, Duplication, and/or Streaming Licenses

College and University Streaming, Download, Custom Download and/or Duplication Licenses in:

College and University Streaming, Download, Custom Download and/or Duplication Licenses in:

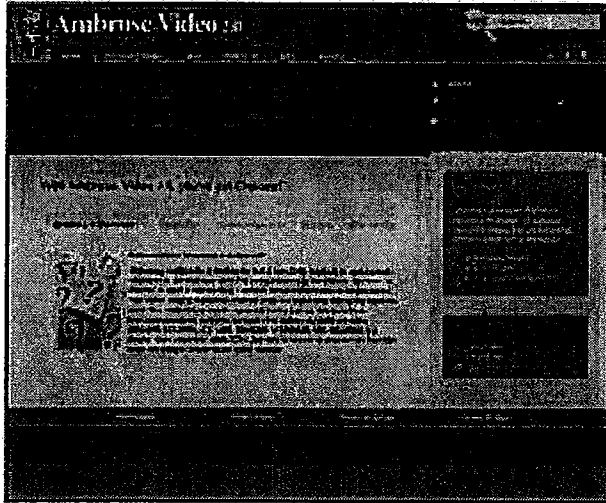
CT, DC, DE
 FL, IL, IN, MA
 MD, ME, MI, MN
 NH, NJ, NY, OH, PA
 RI, VA, VT, WI, WV

Linda Hellman
 lhellman@ambrosevideo.com
 (888) 802-6715

AL, AK, AR, AZ
 CA, CO, GA, HI
 IA, ID, KS, KY
 LA, MO, MT, MS
 NM, ND, NE, NV
 NC, OK, OR, SC, SD
 TN, TX, UT, WA, WY

Elnor Barron
 elnorbarron@ambrosevideo.com
 (866) 742-4673

AMBROSE VIDEO 2.0



LEADING EDGE TECHNOLOGY

Our download and streaming site incorporates the very best H.264 Flash technology for streaming and Windows Media & Quicktime for download to insure the highest quality for your viewing experience.

CHOICE

Choose from thousands of concept clips, (produced as stand-alone segments), or full programs.

AFFORDABILITY

One year lease for as little as \$1.99 per clip for streaming or download. Discounts are available for volume purchases and multi-year leases.

FLEXIBILITY

Affordable options for all student, teacher, school building, district, regional center, or college campus. Download or stream from our site, or request any form of delivery, from hard drive to MPEG 1 or 4, whatever your requirements may be.

PORTABILITY

Find easy access through our password protected environment. No limit to the amount of simultaneous users.

EASILY SEARCHABLE INTERFACE

Quickly find what you want through multiple search criteria.

DOWNLOADABLE EXTRAS

Educator's Guides, historical documents, maps, tests, photo galleries and other useful support resource links are available for each program.

CLOSED CAPTIONING

Closed Captioning is available on all product released in the last five years, a vast majority of our catalog. Captioning available on Flash H.264 streaming files and Quicktime download files.

DIGITAL RIGHTS MANAGEMENT

Flexible DRM system gives the user the greatest opportunity to utilize and protect these valuable resources and to track their success.

TECH SUPPORT

Support is provided by IRIS Education located at Seattle Community College, a leading Content Distributor Network to the education field.

CONTENT

Quality you can count on. Ambrose Video programs are among the most highly regarded and sought after titles in the educational marketplace. Available exclusively from Ambrose Video Publishing.

CORRELATIONS

We reference state and national standards.

BANDWIDTH

Our streaming and download technology can provide an optimized file to fit your download bandwidth consistently insuring the very best quality in sound and picture.

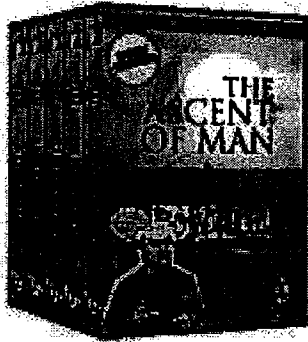
HD

A High Definition offering for monitors with up to 1080p capacities.

Visit our Website: www.ambrosevideo.com and click on STREAMING/DOWNLOAD.



THE ASCENT OF MAN



"...this 13-title series withstands the test of time and is an excellent resource for high-school and college students." — Booklist

The New York Times called it, "quite simply, a milestone in programming." Now, watch **Dr. Jacob Bronowski** as he has never been seen before. New video masters have given us the ability to digitally re-master this classic series enabling you to give your students a 21st century viewing experience.

An American Film Festival Award winner, this 13 volume series attempts a massive survey of science, from flint tools to the theory of relativity. **Dr. Jacob Bronowski** makes for an unorthodox narrator, his non-scripted delivery ranging from hushed awe to trembling passion. He uses the crawling infant, the performing athlete, the development of the hunt and the discovery of fire to illustrate the most distinctive feature of man: imagination.

Volume 1: LOWER THAN ANGELS

A multitude of evolutionary changes - anatomical and intellectual - gives rise to man's superiority among the animals. New computer techniques illustrate humanity's evolution, while x-ray and slow motion photography of an Olympic athlete in action show the complex interweaving of mind and body.

Volume 2: HARVEST OF THE SEASONS

Man domesticates plant and animal life. With the Neolithic cultivators come the nomads and the roots of warfare. Cameras capture the unique lifestyle of the Bakhtiari tribe of central Iran and there recreate the war games of Genghis Khan.

Volume 3: GHAIN IN THE STONE

Man splits a stone and reassembles the pieces to build a wall, a cathedral, a city. From the Greek temples of Paestum and the cathedrals of medieval France to modern Los Angeles, this film expresses humanity's faith and fancy as architect and builder.

Volume 4: THE HIDDEN STRUCTURE

The Shang bronze craftsmen of China and the Samurai swordsmith of Japan are the starting point for this journey, which leads from the beginnings of chemistry to Dalton's atomic theory and our knowledge of the elements.

Volume 5: MUSIC OF THE SPHERES

Traces the evolution of mathematics and explores the relationship of numbers to musical harmony, early astronomy and perspective in painting. It follows the spread of Greek ideas through the courts and bazaars of the Islamic Empire to Moorish Spain and Renaissance Europe.

Volume 6: STARRY MESSENGER

Here is the story of early attempts to map the forces that move the planets. Dr. Bronowski traces the origins of the scientific revolution through the conflict between fact and religious dogma, culminating in the trial of Galileo.

Volume 7: MAJESTIC CLOCKWORK

In the evolution of physics, the contributions of Newton and Einstein occupy center stage. This film explores the revolution that ensued when Einstein's theory of relativity upset Newton's elegant description of the universe.

Volume 8: DRIVE FOR POWER

Industrial and political revolutions altered concepts of power during the 18th century. Dr. Bronowski shows why these developments were as significant as the Renaissance in our progress.

Volume 9: LADDER OF CREATION

Journeys from the valleys and waterfalls of Wales to the jungles of the Amazon to explore the controversy swirling around a startling new theory of evolution developed simultaneously by Alfred Wallace and Charles Darwin.

Volume 10: WORLD WITHIN WORLD

Commencing with a visit to an ancient Polish salt mine, Dr. Bronowski looks at the world inside the atom, tracing the history of ideas that have made 20th century physics "the greatest achievement of the human imagination."

Volume 11: KNOWLEDGE OR CERTAINTY

Dr. Bronowski offers his personal view of the moral dilemma that confronts today's scientists, contrasting humanist traditions with the inhumanities of the Nazis, the harnessing of nuclear energy with the development of the atomic bomb.

Volume 12: GENERATION UPON GENERATION

Examines the complex code of human inheritance - from the experiments of pioneer geneticist Gregor Mendel to the discoveries of today's sophisticated laboratories.

Volume 13: LONG CHILDHOOD

In this closing film, Dr. Bronowski draws together the many threads of the series as he takes stock of humanity's complex and sometimes precarious ascent.

This title features:

- English Subtitles for the Hearing Impaired
- Convenient Menus
- Digitally Remastered
- Series of Thirteen 52 minute programs on 5 DVDs (676 minutes total)
- \$149.99 - Digitally Remastered Copyright © 2006 DVD

CONNECTIONS 1

As Seen
on Public
Television

"This is another superb example of the genius of James Burke, whose Connections Series has rightly garnered all sorts of awards... This journey will introduce the student to the famous as well as the obscure. This film is a wonderful intellectual romp." — The American Film and Video Review

The original and still most requested science series in our collection. Produced in 1978, the series has been digitally re-mastered onto DVD to upgrade the viewing experience. **James Burke** begins his tracking of 12,000 years of science history in this ten part series. Winner of the Red Ribbon in the American Film Festival, the scope of the series covers 19 countries and 150 locations, requiring over 14 months of filming.

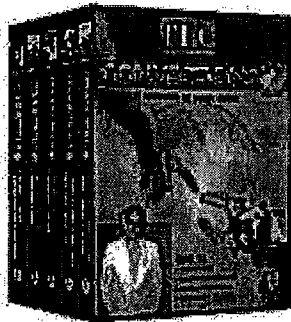
As the Sherlock Holmes of science, Burke tracks the clues that lead us to eight great life changing inventions. Burke postulates that such changes occur in response to factor he calls "triggers," some of them seemingly unrelated.



This title features: • Closed Captioned for the Hearing Impaired • CC • Convenient Menus
• Series of Ten 50 minute programs on 5 DVDs (500 minutes total) • \$149.99 • Digitally Remastered Copyright © 2007

CONNECTIONS 2

As Seen on The
Learning
Channel



"This thought-provoking series will be an asset to science and philosophy classes and collections."

— Booklist

"In one half-hour! Your head spins, but it's the same as splendid champagne. TV is rarely this tasty or this smart, and hardly ever both in such a whiz-bang package." — New York Newsday

The favorite of students and educators everywhere, James Burke the "scientific detective" is back tracking the fascinating links between technological invention, social history, economics, and, well, everything.

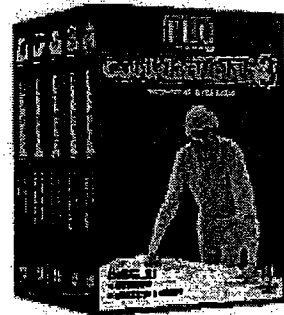
This title features: • English Subtitles for the Hearing Impaired • Educator's Guide Available
• Series of twenty 30 minute programs on 5 DVDs (600 minutes total) • \$149.99
• Copyright © 1995 / 2003 DVD release

CONNECTIONS 3

As Seen on The
Learning
Channel

"It's history, it's science, it's art and it's fun! Author James Burke here presents the third of this splendid Connections series which show how seemingly unrelated events can have enormous (or at least interesting) impacts on humanity. The pace is quick, the script is witty, and the locations are gorgeous. Plus it's a good way for teachers to demonstrate higher-order thinking skills. Highly recommended..." — Video Librarian (3 1/2 stars)

Host James Burke continues to delight viewers as he explores the effects and origins of inventions and events that shape the modern world.



This title features: • English Subtitles for the Hearing Impaired • Educator's Guide Available
• Series of ten 60 minute programs on 5 DVDs (600 minutes total) • \$149.99
• Copyright © 1998 / 2003 DVD release

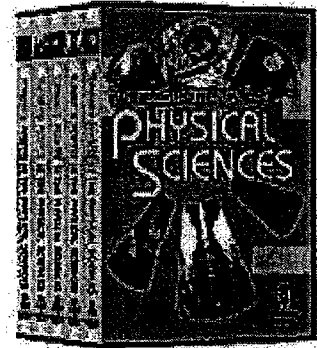
Preview Video Clips Online at: www.ambrosevideo.com



TURNING POINTS IN THE PHYSICAL SCIENCES

"This set traces the evolution of physical science from the year 130-2004...Visuals include drawings, paintings, and artifacts. Intended as a survey of the physical sciences, the segments are necessarily brief; however, they offer enough information so that students can easily grasp the relationship and role of the scientists and discoveries. Chapter headings allow viewers to zero in on desired topics and time frames. DVD extras include teachers' guide, maps and tests. Suggested to supplement the science curriculum."

—Booklist



What started as a kernel of knowledge about the movement of the heavenly bodies has expanded to include the atomic building blocks of all chemistry; geology's understanding of earth's long history and the forces that have shaped our planet's features; astronomy's picture of an ever expanding universe populated by billions of galaxies; and physics has given us the technological world of cars, planes, television, computers, cell phones, and the electrification of the planet.

TURNING POINTS IN THE PHYSICAL SCIENCES takes you on an exciting journey of discovery from ancient through classical science to the world of modern physics, relativity, chaos theory and quantum mechanics.

Program 1: 130 - 1819

- 130 - 1640** - Ptolemy to Galileo
- 1688 - 1796** - Newton to Nebular Theory of the Solar System
- 1800** - Electrolysis Reveals New Properties of Electricity
- 1808** - Atomic Theory of Matter is Announced
- 1814** - Light Reveals Spectral Lines

Program 2: 1820 - 1845

- 1820** - Electromagnetism is Discovered
- 1824** - Carnot Expresses First Law of Thermodynamics
- 1830** - Charles Lyell Publishes "The Principles of Geology"
- 1831** - Faraday Produces Electricity from Magnetism
- 1837** - A Past Ice Age is Theorized by Agassiz
- 1842** - Doppler Effect

Program 3: 1846 - 1902

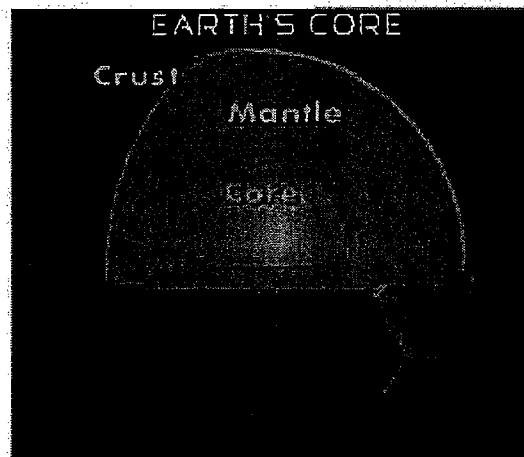
- 1846** - The Planet Neptune is Discovered
- 1864** - Maxwell's Equations Unify Electricity and Magnetism
- 1869** - The First Periodic Table
- 1895 - 1896** - X-Rays and Radioactivity are Discovered
- 1897** - First Subatomic Particle Found: The Electron
- 1900** - Principle of Quantum Physics Established by Max Planck

Program 4: 1903 - 1928

- 1903** - Chaos Theory
- 1905** - Einstein's Theories of Special and General Relativity
- 1907** - B.B. Boltwood Proposes Radioactive Decay be Used to Date the Earth
- 1912** - Alfred Wegener Proposes Continental Drift Theory
- 1925** - Wave-Particle Duality and The Uncertainty Principle

Program 5: 1929 - 2004

- 1929** - Edwin Hubble Initiates the Idea of an Expanding Universe
- 1942** - Manhattan Project Creates First Self-sustaining Chain Reaction
- 1963** - Maarten Schmidt Discovers Quasars
- 1964** - Murray Gell-Mann Postulates the Existence of Quarks
- 1967** - White Dwarfs, Neutron Stars, Pulsars and Black Holes
- 1990** - The Great Attractor and Dark Matter
- 2004** - Organic Material Found on Extrasolar Planet



This title features: • English Subtitled for the Hearing Impaired • Spanish Subtitled • Science Illustrations, Graphics & Models • Educator's Guide • Tests • High Definition Enhanced
 • Series of Five 27 minute programs on 5 DVDs (135 minutes total) • \$129.99 • Copyright © 2005

PALEOWORLD

"This high-quality tape will have strong appeal for school systems and the short format makes it easy for teachers to integrate into a classroom session...Highly recommended."

— Video Librarian (VHS review)

Paleontology fascinates students of all ages. This series presents an in-depth look at what is known, and how we know it. Each program reveals a bit more about what has been learned to fill in a fossil record that is still far from complete, using recent discoveries, new techniques and computer animation to enlighten your student's fascination.

A complete study of the world of the Paleontologist, this series of 15 programs reviews the latest discoveries and explores what they mean. Go to the digs and the labs to visit the world as it once was.



MISSING LINKS

This program explores how we survived, the gaps in our knowledge, and our evolution.

APE MAN

New discoveries are revealing the story of how we evolved into apes that walked.

MAMMOTH

They lived 11,000 years ago. The mammoth site in South Dakota provides clues on why they disappeared.

EARTHSHAKERS

The biggest creatures to ever walk the earth. How did they survive for millions of years?

EARLY BIRDS

The search for exactly how and when birds began to fly.

DINOS IN THE AIR

Are birds dinosaurs or do they have an ancestry of their own?

FLESH ON THE BONE

Join the paleontologist as he reconstructs his find.

TRAIL OF THE NEANDERTHAL

Does Neanderthal man live on in our genetic mix or was he an evolutionary dead end?

DINO DOCTORS

High-tech medical equipment is now letting us see inside the head of a T.Rex and into the unhatched embryos of dinosaur eggs.

THE LEGENDRY T. REX

Tyrannosaurus was heavily built. Its powerful neck supported a massive head, which harbored knifelike teeth. Was he a fierce hunter or a lowly scavenger?

RISE OF THE PREDATORS

The race between predator and prey brought about some of the most remarkable killing machines.

CARNOSAURS: GIANT PREDATORS

This episode chronicles the history of carnososaurs, large flesh-eating, lizard-hipped dinosaurs.

FLIGHT OF THE PTEROSAURS

Paleontologists are now discovering and recreating the mechanisms by which dinosaurs adapted to flight.

HORNS AND HERDS

Of all the dinosaurs, the Ceratopsian is the best known.

AMBER HUNTERS

Paleontologists are turning to tree resin, a superb record of life on earth millions of years ago.

This title features: • English Subtitles for the Hearing Impaired • Educator's Guide Available
• Series of fifteen 30 minute programs on 5 DVDs (450 minutes total) • \$149.99 • Copyright © 1998 / 2002 DVD release

THE LIVING PLANET

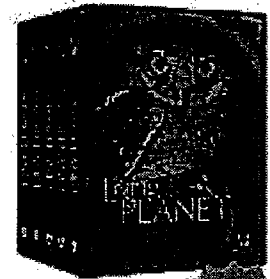
"Dauntingly curious, infinitely knowledgeable, urbane and eloquent, Attenborough is here to help us make sense of it all...The Royal wedding is the only TV event in Britain to have had more viewers."

— New York Times

This BBC Science Classic from **David Attenborough** is the ultimate guided tour of planet earth. In twelve one-hour programs, you will experience the secrets of nature with some of the most spectacular sights and sounds ever captured on film.

- The Building of the Earth
- The Community of the Skies
- The Frozen Earth
- Sweet Fresh Water
- The Northern Forests
- The Margins of the Land
- Jungle
- Worlds Apart
- Seas of Grass
- Oceans
- The Baking Desert
- New Worlds

• Series of twelve 60 minute programs on 5 DVDs (720 minutes total) • \$149.99 • DVD Release Copyright © 2001



Preview Video Clips Online at: www.ambrosevideo.com

As Seen
on Public
Television

TRIUMPH OF THE NERDS

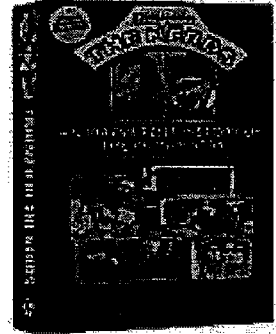
"Bob Cringley hosts this terrific three-part video history of the computer industry. More than a pedestrian history of the industry, this compelling program contains animated segments, promotional clips, archival footage, and intriguingly honest interview with wealthy industry nerds (Gates, Wozniak, Jobs, etc.). With computers such a pervasive presence in society, this fascinating set holds wide appeal even for computer illiterates." — Booklist

This captivating three part series on the history of the Personal Computer Revolution will provide a motivating vehicle for any computer class. Working from their garages, Bill Gates, Steve Jobs and Steve Wozniak changed the world we live in while amassing personal fortunes. These men and other key players in this revolution take the viewer through one of the most significant turning points in modern history, that has resulted in world-wide change in the way we live.

Program 1: IMPRESSING THEIR FRIENDS

Program 2: RIDING THE BEAR

Program 3: GREAT ARTISTS STEAL



This title features: • English Subtitles for the Hearing Impaired • Educator's Guide Available
• Series of Three 50 minute programs on 1 DVD (150 minutes total) • \$49.99 • Copyright © 1996 / 2003 DVD release

As Seen
on Public
Television

CHILDHOOD

Whatever differences may exist among countries, cultures, generations and individuals, the remarkable journey from birth to adolescence is one all people share - often with astounding similarities. From first steps and first words to the transformations of puberty, it is a unique time of discovery and challenge. In seven one-hour programs, Childhood presents an insightful and richly textured examination of the various influences that shape us as individuals and as members of the families and societies in which we are raised.

GREAT EXPECTATIONS

One of the major themes of the Childhood series is introduced and explored - the mutual influence and importance of both "nature" and "nurture," the ongoing interaction of time, place and biology.

LOUDER THAN WORDS

An infant may not be able to speak, but research clearly shows that the roots of future personality are present from birth. But is biology destiny?

LOVE'S LABORS

An exploration of the fascinating period between six months and three years, when almost every day brings startling evidence of rapid maturation in brain and body.

IN THE LAND OF THE GIANTS

This program features three- to five-year-olds learning the social and psychological intricacies of family life.

LIFE'S LESSONS

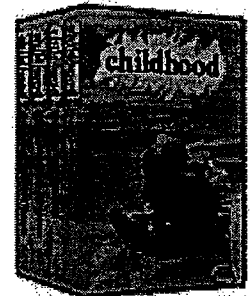
Between the ages of five and seven, children enter a new and distinctive stage of development called middle childhood, marked by the phenomenon known as "the 5-7 shift".

AMONG EQUALS

This program explores the importance of peer relationships as a crucial component of development.

THE HOUSE OF TOMORROW

The CHILDHOOD journey concludes with a look at the many emotional and physical transformations that characterize puberty and adolescence.

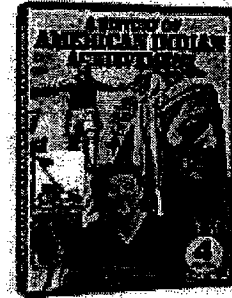


This title features:
• Closed Captioned for the Hearing Impaired • CC • Convenient Menus
• Series of Seven 57 minute programs on 4 DVDs (399 minutes total)
• \$149.99 • DVD Release Copyright © 2006

A HISTORY OF AMERICAN INDIAN ACHIEVEMENT

NEW!

Join **Tyler Christopher**, a 21st Century American Indian, as he brings a new vision to a remarkable journey. The journey is one that tells three stories: one of remarkable civilizations creating Architecture, Technology and Art that matched the greatest success of any ancient culture. The second story is one of survival..yes, overcoming attempts at extermination by the dominant culture. The final story is one of accomplishment..Tyler chronicles the survival of the American Indian in spite of oppressive wars and destruction that attempted, but did not succeed, in removing the American Indians from their culture and their future. These programs bring individual and little-known American Indian accomplishments to the viewer in this enlightening tribute to the American Indian.



Program 1: American Indians Populate the North American Continent

During the first ten thousand years of occupying North America, American Indians were the most accomplished Stone Age hunters, worked metal into tools and weapons, and created some of the world's greatest rock art.

- 12,000 BC** - American Indians Arrive in What Will Become the United States
- 10,000 BC** - Paleo Indians Become the Most Accomplished Stone Age Hunters
- 4000 BC** - Old Copper Culture Initiates Metallurgy in the United States
- 2000 BC** - Pecos Culture Produces Sacred Rock Paintings

Program 2: The Golden Age of Ancient American Indians

During the classic golden age of American Indians, they built some of the world's greatest cities and adopted agriculture and the bow and arrow.

- 1700 BC** - Poverty Point Culture Finds First American City
- 1400 BC** - American Indians Begin Shift to Agriculture
- 300 AD** - Archaic Upper Great Lakes Cultures Begin Building Effigy Mounds
- 800 AD** - Bow and Arrow Has Spread Across the Continental United States
- 1000 AD** - Mississippian Culture Establishes Cahokia As Their Capital

Program 3: The Great Transition

At the closing of the classic golden age of American Indians, the Anasazi built their spectacular cliff cities...The Iroquois League wrote a remarkable constitution that would serve as a model for the founding fathers. The transition coincided with the arrival of the Europeans. This included tribal interactions with the settlers at Jamestown and the Pilgrims at Plymouth Plantation.


- 1100** - Anasazi Build Cliff Cities at Mesa Verde
- 1142** - Iroquois League Creates a Constitution
- 1614** - Pocahontas Marries John Rolfe
- 1621** - Squanto and Massasoit Help Pilgrims Survive

Program 4: Resistance and Acceptance

In this program are the heroic stories of Indian tribes who attempted to protect their lands from European invasion...And stories of how other American Indians found ways to live in peace and preserve their culture.

- 1675** - Metacom Leads "King Philip's War"
- 1680** - Popé Drives Spanish from Santa Fe
- 1680** - Kateri Tekakwitha, Patroness of Ecology
- 1763** - Ottawa Chief Pontiac's War for Independence
- 1799** - Handsome Lake Finds Longhouse Religion
- 1805** - Sacagawea, Interpreter and Guide, Aids Lewis and Clark Western Expedition

This title features:

- Closed Captioned for the Hearing Impaired  Spanish Subtitled
- Printable Graphics • Timeline • Educators' Guide • Maps
- Gallery of Images • Blackline Master Quizzes
- Series of Eight 30 minute programs on 4 DVDs (240 minutes total)
- \$129.99 • Copyright © 2008

Program 5: The New Indian Leaders

American Indian leaders with great vision make a valiant attempt to retain their culture and continue to live on their ancestral lands west of the Appalachians. Without these valiant efforts, it is doubtful the Indian nations east of the Mississippi River and along the west coast would have survived at all.

- 1811** - Chief Tecumseh Leads the Last Great American Indian Confederacy
- 1821** - Sequoyah Creates Cherokee System of Writing
- 1833** - Chief Black Hawk Writes His Autobiography
- 1835** - Osceola Resists Indian Removal Act
- 1850** - Chief Sealth Welcomes Settlers to the Pacific Northwest

Program 6: Plains Indians War

From 1853 to 1890, the Plains Indians horse culture engaged the United States military in its longest conflict.

- 1861** - Cochise, Undefeated Apache Warrior Hero
- 1864** - Ely Samuel Parker Becomes Adjutant to General Ulysses S. Grant
- 1868** - Red Cloud, the Sioux Renaissance Leader
- 1875** - Quanah Parker, Legendary Comanche Leader
- 1876** - Sitting Bull & Crazy Horse at the Battle of the Little Bighorn
- 1877** - Chief Joseph Leads Brilliant Nez Perce Retreat

Program 7: The Emergence of the American Indian Hero

The first half of the 20th-century was the worst of times for American Indians. They were a vanishing race. Then something remarkable happened: four American Indian women made their voices heard in the courts and the halls of political power, saving American Indians.

- 1883** - Sarah Winnemucca Publishes Her Autobiography
- 1900** - The La Flesche Family Starts to Preserve American Indian Cultures and Religions
- 1912** - Jim Thorpe Wins Olympic Gold Medals
- 1924** - Gertrude Simmons Bonnin Sets the Stage for Survival of American Indians
- 1929** - Charles Curtis is Elected Vice President of the United States
- 1942** - American Indians Become Heroes in WWII

Program 8: American Indian Renaissance

With their survival assured, American Indians finally had the opportunity to fully express their creativity. This program presents extraordinary men and women and their achievements in every avenue of American life while remaining fully anchored in their traditional values.

- 1869** - N. Scott Momaday Wins Pulitzer Prize
- 1970** - John Echolawh Found NARF
- 1973** - Second Battle of Wounded Knee
- 1977** - Velarde and Martinez Found the Modern American Indian Art Movement
- 1985** - Wilma Mankiller Becomes Principal Chief of the Cherokee Nation
- 2002** - Dr. Frank Dukepoop Joins Einstein on Ithaca's Science Center Wall of Inspiration
- 2007** - Jana Mashonee is Nominated for a Grammy

History

NEW!

A HISTORY OF CHINESE ACHIEVEMENT IN AMERICA

From the earliest arrivals in the 1840s, Chinese Americans have been both welcomed and shunned . . . they found acceptance and faced discrimination. But Chinese Americans have risen above prejudice to reach levels of greatness in American science, education, business and the arts. This eight part series spans the 175 years of Chinese American achievement in U.S. History.

Program 1

- 450 AD** - Chinese Explorer Hwui Shan Visits the North American Continent 1000 Years Before Columbus
- 1848** - The California Gold Rush Brings 2 Million Chinese Immigrants to the United States
- 1852** - Chinese Begin their Long History in Hawaii
- 1854** - Yung Wing, Graduates Yale, Becomes the First Chinese to Graduate from a U.S. College

Program 2

- 1854** - Chinese Six Companies Represent All Chinese in the United States
- 1862** - Chinese Americans Distinguish Themselves in the American Civil War
- 1865** - Chinese Laborers Build the Transcontinental Railroad
- 1870** - Doc Hay Becomes First Chinese Doctor in Oregon
- 1882** - Congress Passes the Chinese Exclusion Act
- 1884** - Joseph and Mary Tape Successfully Challenge San Francisco Public Schools
- 1886** - Chinese Laundry Men in Yick Wo v. Hopkins

Program 3

- 1888** - Leu Gim Gong, the Father of the Florida Citrus Industry
- 1894** - Polly Bemis, Idaho Entrepreneur
- 1898** - First Chinese Newspaper, *Wah Mei Sun Po*, is Founded by Ng Poon Chew
- 1906** - California Earthquakes Opens Opportunities for Chinese to Immigrate to America
- 1910** - San Francisco's Angel Island Immigration Station is Opened
- 1911** - Chinese Revolutionary Sun Yat Sen Uplifts American Chinese in the United States
- 1921** - Anna May Wong, First Chinese American Female Hollywood Star

Program 4

- 1926** - You Chung Hong Leads the Fight for Chinese American Civil Rights
- 1935** - Eddy See Initiates Chinese American Artistic Movement
- 1935** - Katherine Sui Fun Cheung, Chinese American "Amelia Earhart"
- 1937** - Wah Ming Chang Joins the Disney Studios
- 1938** - Charlie Low's Forbidden City Nightclub Showcases Chinese American Performers
- 1942** - Chinese Americans Serve with Distinction and Honor in WWII
- 1943** - Magnuson Act Repeals the Chinese Exclusion Act of 1882.



Program 5

- 1946** - Wing F. Ong Becomes the First Chinese American Elected to a State House of Representatives
- 1952** - McCarran-Walter Act Sets the Foundation for Modern U.S. Immigration
- 1955** - James Wong Howe, Academy Awards for his Cinematography for *The Rose Tattoo* (1955) and *Hud* (1963)
- 1956** - Gordon P. Chung-Hoon Becomes the First Chinese American Admiral
- 1957** - Chen Ning Yang and Tsung-Dao Lee Win the Nobel Prize in Physics
- 1958** - C.Y. Lee's *Flower Drum Song* Opens as a Rogers and Hammerstein Musical on Broadway
- 1959** - Hiram Leong Fong, First Chinese American Elected to U.S. Senate

Program 6

- 1961** - I.M. Pei Designs Avant Garde NCAR Building in Boulder, Colorado
- 1962** - F. Chow Chen Founds First Chinese American Bank
- 1965** - President Lyndon Johnson Signs the Hart-Celler Act into Law Ending Chinese Immigration Quotas
- 1966** - March Fong Eu is the First Asian American Assembly Woman in California History
- 1971** - Bruce Lee Stars in *Fists of Fury*
- 1982** - Maya Ying Lin Designs the Vietnam War Memorial
- 1983** - Andrew Cherng and Peggy Cherng Found Panda Express

Program 7

- 1985** - Yo Yo Ma Wins First Grammy
- 1985** - Amy Tan Writes *The Joy Luck Club*
- 1988** - Michael Chang Becomes the Youngest Men's Winner of a Grand Slam Tennis Event
- 1991** - John Sie Founds Cable Powerhouse Starz Encore
- 1993** - Connie Chung is the First Asian American to Co-Anchor the Nightly News
- 1994** - Jerry Yang Co-Founds Yahoo

Program 8

- 1996** - Time Magazine's Man of the Year is AIDS Researcher David Ho
- 1996** - Michelle Kwan Wins World Ice Skating Championship
- 1997** - Gary Locke is First Chinese American Elected State Governor
- 1997** - Iris Chang Writes *The Rape of Nanking*
- 1997** - Maxine Hong Kingston Receives the National Humanities Medal from President Bill Clinton
- 2005** - Director Ang Lee Wins Academy Award for *Brokeback Mountain*

This title features: Closed Captions for the Hearing Impaired | CC | Spanish Subtitles | Educators Guide
Blackline Master | Quizzes | Trailers
Series of Eight 30-minute programs on 4 DVDs (240 minutes total) | Series price \$129.99 | Copyright © 2008

Phone: 1-800-526-4663

As Seen
on Public
Television

A HISTORY OF HISPANIC ACHIEVEMENT IN AMERICA

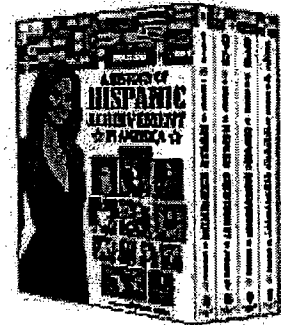
"Episodes can be viewed either as documentaries or as individual segments, which will give teachers flexibility in their use. A good choice for middle- and secondary-school collections"— School Library Journal

"This eight-part series...provides a sweeping look at the role and contributions of Hispanics in American history...Suggested for school and public libraries looking for Hispanic history material." — Booklist

The contributions of Hispanics to the development and success of America are woven into many segments of the nation's history. To envision America untouched by Hispanics is to imagine a country without much of its folklore and many of its achievements.

From the American Revolutionary War to the Persian Gulf War, Hispanic Americans have proudly served this country in the Armed Forces. And throughout U.S. history, Hispanics have contributed in building the West; in medicine and science; in entertainment, journalism, business, education, civil rights, politics, in sports and more.

Join **Patricia Lopez** as she takes you through history on this 500 year odyssey of Hispanic Achievement in American History.



Program 1: Spain Comes to the New World

- 1492** - Christopher Columbus Arrives in the New World
- 1513** - Ponce de Leon Discovers Florida
- 1514** - Bartolomé de las Casas Establishes Anti-Racism Policy in Spanish Colonies
- 1519** - Hernan Cortes Brings Horses from Spain to the Americas

Program 2: Spanish American Exploration and Colonization

- 1539** - Hernando De Soto Explores Southern U.S.
- 1540** - Francisco Vasques de Coronado Maps America's Southwest
- 1565** - Don Pedro Menendez de Aviles Finds Florida's St. Augustine
- 1608** - Juan De Onate Expedition Establishes Santa Fe, New Mexico
- 1711** - Gallegos Family, Pioneers of the Desert Southwest

Program 3: Spanish Americans Move Toward Independence

- 1720** - Father Antonio Margi de Jesus Helps Found San Antonio, Texas
- 1740** - Governor Manuel de Montiano Defends St. Augustine Against English Attack
- 1769** - Junipero Serra Found a Mission in San Diego
- 1779** - Bernardo de Galvez Leads Spanish Forces Against Britain in America's Fight For Freedom
- 1810** - Spain's North American Colonists Begin Forging an American Hispanic Identity

Program 4: A New Hispanic Identity Emerges

- 1819** - Luis de Onís Prevents a War Between Spain and the United States
- 1821** - Don Facundo Melgares Inaugurates Trade on the Santa Fe Trail
- 1836** - José Antonio Navarro and Lorenzo de Zavala, Founding Fathers of the Texas Republic
- 1836** - Juan Seguin Stands with Americans at the Battle of the Alamo
- 1836** - Juana Briones Establishes San Francisco

Program 5: Hispanics Become United States Citizens

- 1848** - The Treaty Guadalupe Hidalgo Cedes Mexican Southwest to the United States
- 1853** - Joaquin Murieta Becomes the Inspiration for the Cisco Kid and Zorro
- 1855** - Francisco Ramirez Found the First Spanish Language Newspaper in Los Angeles
- 1862** - Indian Fighter Rafael Chacon and Kit Carson Defeat the Navajo
- 1863** - Hispanics Distinguish Themselves in the American Civil War
- 1866** - David Farragut Becomes the First Admiral in the U.S. Navy
- 1866** - Mexican Vaqueros Begin the American Cowboy Tradition

Program 6: Hispanics Become an American Minority

- 1898** - Spanish American War
- 1905** - Noted Philosopher George Santayana Publishes *The Life of Reason*
- 1929** - United States Begins Its Mexican American Repatriation Campaign
- 1936** - Dennis Chavez is First Hispanic Elected to the U.S. Senate
- 1944** - Luis Walter Alvarez Helps Develop Atomic Bomb
- 1949** - Pancho Gonzales Becomes First Hispanic American Superstar

Program 7: Emergence of a Unique Hispanic Culture

- 1959** - Ritchie Valens Initiates Hispanic/Latin Renaissance in American Culture
- 1961** - Emilio Azcarraga Brings Hispanic Television to the United States
- 1963** - Poet William Carlos Williams Wins the Pulitzer Prize.
- 1963** - Joan Baez Sings at Civil Rights March on Washington D.C
- 1965** - Cesar Chavez Found the United Farm Workers of America

Program 8: Era of the Hispanic American Hero Begins

- 1969** - Judy Baca Brings the Hispanic Muralist Movement to the United States
- 1973** - Roberto Clemente is the First Hispanic Elected into Baseball's Hall of Fame
- 1978** - Hispanic Golfer Nancy Lopez Wins Her First LPGA Championship
- 1980** - Walter Alvarez Proposes Dinosaur Extinction Caused by Asteroid Impact
- 1986** - Franklin Chang-Diaz Becomes the First Hispanic American in Space
- 1990** - Dr. Antonia Novello, First Hispanic Surgeon General
- 2001** - Linda Alvarado Wins Horatio Alger Award

This title features:

- Open Captioning for the Hearing Impaired
- Spanish Subtitles
- Educator's Guide
- Series of Eight 27 minute programs on 4 DVDs (26 minutes total) - Series price \$129.99 - Copyright © 2006
- Photo Gallery of Hispanic Achievers
- Maps, Timeline and Historical Documents

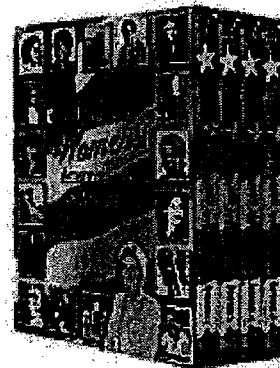
As Seen
on Public
Television

A HISTORY OF WOMEN'S ACHIEVEMENT IN AMERICA

"The brief segments are perfect for classroom use to introduce the topic or inspire more in-depth research. History and social studies teachers will find this a welcome addition to library collections." — School Library Journal

"Donna Mills hosts this eight-part series celebrating women's contribution to American history from the seventeenth century to present day...A wealth of well-chosen visuals including reenactment footage, original documents, paintings, motion picture clips, and dramatic portrayals help introduce these pioneering women, placing them within their historical time periods... Similar in format to *A History of Black Achievement in America* (2005), the programs' brief chapters and precise indexing are ideal for student accessibility. For both high school and public library collections." — Booklist

The unique and independent American woman: adventurer...pioneer...poet...mother...educator...artist...freedom fighter. *A History of Women's Achievement in America* examines the 400-year history of American women's inspiring accomplishments and victories. Destined to play an essential role in the shaping of the United States, American women forged an identity unlike any other in the world. This program is an effective means of promoting Women's studies and the ideal educational tool for National Women's History Month.



Program 1: The Making of a New World

- 1621 - Women Help Found the English Colonies
- 1650 - Anne Hutchinson and Anne Bradstreet Use New Found American Independence to Express Themselves
- 1773 - Phillis Wheatley Becomes America's First Black Poet
- 1776 - Abigail Adams and the Female Patriots
- 1805 - Sacagawea, Interpreter and Guide, Aids Lewis and Clark Expedition

Program 2: The Era of Women's Firsts

- 1836 - Hispanic-American Juana Briones Establishes San Francisco
- 1837 - Mary Lyon Found Mount Holyoke, the First Women's College
- 1846 - Susan Magoffin Travels the Santa Fe Trail
- 1847 - Maria Mitchell is the First Scientist to Discover a Comet Using a Telescope
- 1849 - Amelia Bloomer Publishes *The Lily*, the First National Magazine for Women
- 1851 - Sojourner Truth Addresses a Women's Rights Convention in Ohio

Program 3: Women Speak Out

- 1852 - Harriet Beecher Stowe Writes *Uncle Tom's Cabin*
- 1852 - Emily Dickinson Publishes First Poem
- 1856 - Harriet Tubman Becomes the Most Notorious Underground Railroad Conductor
- 1868 - Louisa May Alcott Writes *Little Women*
- 1872 - Susan B. Anthony Is Arrested for Voting
- 1881 - Clara Barton Found The American Red Cross
- 1885 - Annie Oakley, Calamity Jane, Belle Starr and the Women of the Wild, Wild West

Program 4: America Enters the World of Nations

- 1889 - Jane Addams Found Hull House in Chicago
- 1889 - Nellie Bly Goes Around the World in 72 Days
- 1891 - Mary Cassatt's First Solo Art Show in Paris
- 1893 - Ida B. Wells-Barnett Crusades Against Black Lynching in America
- 1904 - Gertrude Priddett (*Ma Rainey*) Introduces the Blues
- 1905 - Isadora Duncan Opens First School of Modern Dance
- 1912 - Juliet Gordon Low Found the Girl Scouts of America

Program 5: Women Begin to Transform Themselves

- 1916 - Jeannette Rankin Becomes the First Woman Elected to the U.S. Congress
- 1920 - Edith Wharton Wins a Pulitzer Prize for *The Age of Innocence*
- 1920 - Women Gain the Right to Vote
- 1928 - Margaret Meade Publishes *Coming of Age in Samoa*
- 1929 - Georgia O'Keeffe Visits New Mexico for the First Time
- 1932 - Amelia Earhart Files the Atlantic Ocean Solo
- 1935 - Mary McLeod Bethune Found the National Council of Negro Women

Program 6: America Becomes a Super Power

- 1936 - Eleanor Roosevelt Transforms the Role of First Lady
- 1942 - "Rosie the Riveter" Joins the War Effort
- 1950 - Babe Didrickson Named Woman Athlete of the Half Century
- 1950 - Gwendolyn Brooks Wins the Pulitzer Prize
- 1950 - Margaret Chase Smith Stands Up to Joseph McCarthy with *Declaration of Conscience* Speech
- 1955 - Rosa Parks Refuses to Give Up Her Seat on a Montgomery Bus to a White Passenger
- 1956 - Tennis-Pro Althea Gibson Becomes the First African American Woman to Win Grand Slam Tourney

Program 7: American Women Find Their Voice

- 1959 - Lorraine Hansbury's *Play Raisin in the Sun* is Produced
- 1963 - Betty Friedan Launches the New Women's Movement
- 1967 - Lynn Margulis Explains the Origin of Complex Biological Life
- 1969 - Joan Ganz Cooney Launches Sesame Street
- 1973 - Roe v. Wade Strikes Down Anti-Abortion Laws
- 1978 - Hispanic Golfer Nancy Lopez Wins Her First LPGA Championship
- 1981 - Women in the Legal System and Sandra Day O'Connor

Program 8: A New Age of Equality

- 1985 - Wilma Mankiller Becomes Principal Chief of the Cherokee Nation
- 1986 - Oprah Winfrey Initiates a New Era for Women in Television
- 1989 - Asian American Amy Tan Publishes *The Joy Luck Club*
- 1997 - Madeleine Albright Begins a New Era for Women in American Leadership
- 1998 - Pleasant Rowland Sells the American Girl Company
- 2001 - Linda Alvarado Wins the Horatio Alger Award

This title features: English Subtitles for the Hearing Impaired • Spanish Subtitled • Educators Guide Included • Historical Documents • Timeline • Photo Gallery • Convenient Menus • High Definition • English • Series of Eight 27 minute programs on 4 DVDs (216 minutes total) • Series price \$129.99 • Copyright © 2006

Phone: 1-800-526-4663

A HISTORY OF BLACK ACHIEVEMENT IN AMERICA

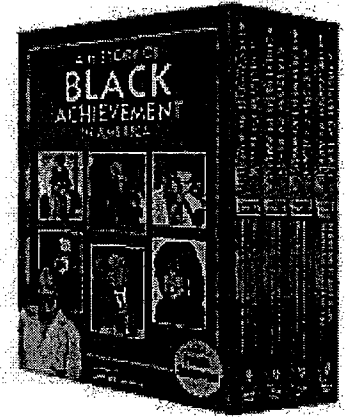
"4 STARS" — VIDEO LIBRARIAN



"Actor James Avery narrates and hosts this comprehensive eight-part survey of black Americans and their role in shaping U.S. history... Useful for both students and adults this well researched series fills an important gap in history texts and is a useful classroom..." —Booklist

"This series places black achievement into the larger context of American history, emphasizing that African Americans have made innumerable contributions to all aspects of our culture and heritage... The segment format gives teachers the flexibility to integrate this material into any existing American history curriculum, making this series a good choice for all middle and secondary level library collections." — School Library Journal

It is one of the least known stories in American history. It is the story of black achievement and accomplishment. Against all odds, American blacks have built their own institutions: families, schools, churches and businesses. Against all odds, American blacks have created great art and science.... and have fought heroically in every American war. Against all odds, black men and women have worked endlessly to secure their own freedom and equality. Join **James Avery** on this untold story of blacks in America, a 350-year saga of incredible achievements.



Program 1: Settling the New World and Founding the United States of America

- 1619 - 1621** - Blacks Arrive at Jamestown
- 1705** - The Virginia General Assembly Passes the Slave Codes
- 1762** - Entrepreneur Samuel Fraunces Opens New York City's Most Cherished Revolutionary War Site: The Fraunces Tavern
- 1770** - Crispus Attucks and the Black Patriots

Program 2: Emergence of the Black Hero

- 1772** - Chicago Is Settled by Jean DuSable
- 1776** - Lemuel Haynes Helps Lay the Foundation for Abolition
- 1791** - The First Black Man of Science, Benjamin Banneker, Surveys Washington, D.C.
- 1821** - African Grove Theatre Founded in New York
- 1822** - Denmark Vesey and the Slave Revolts
- 1823** - Legendary Mountain Man James Beckwourth Enters the Rockies
- 1849** - Harriet Tubman Uses Underground Railroad to Become Free

Program 3: The Fight for Freedom

- 1851** - Sojourner Truth Delivers Famous "Ain't I a Woman?" Speech
- 1854** - First Black University Founded: Lincoln University
- 1855** - Frederick Douglass Publishes "My Bondage and My Freedom"
- 1857** - Dred Scott Decision Helps Trigger the Civil War
- 1863** - Lincoln Signs *Emancipation Proclamation*
- 1863** - Black Regiment Storms Fort Wagner in the Civil War
- 1865 - 1869** - 13th, 14th and 15th Amendments Establish Civil Rights for All

Program 4: Blacks Enter the Gilded Age

- 1875** - Robert Smalls, Former Slave, Elected to House
- 1878** - The Black Cowboy and George McJunkin
- 1881** - Booker T. Washington Opens Tuskegee Institute
- 1884** - T. Thomas Fortune Prophesies the Long and Bitter Struggle for Equality
- 1887** - Granville T. Woods, Called the "Black Edison," Patents the Induction Telegraph System
- 1893** - Ida B. Wells-Barnett Crusades Against Black Lynching in America
- 1896** - Plessy v. Ferguson Case Upholds Segregation

Program 5: The Foundation for Equality

- 1904** - Scott Joplin and Ma Rainey Initiate the Merger of Two Cultures
- 1909** - Matthew Henson Discovers the North Pole
- 1909** - W.E.B. Du Bois Founds the NAACP
- 1924** - George Washington Carver, Renaissance Man
- 1925** - Alain Locke Leads Harlem Renaissance
- 1926** - Satchel Paige Stars in the National Negro Baseball League

Program 6: Depression and War

- 1935** - Mary McLeod Bethune: American Woman of the 20th Century
- 1936 - 38** - Jesse Owens And Joe Louis debunk Hitler's Claim of Aryan superiority
- 1939** - Hattie McDaniel Wins the Oscar
- 1940** - First Black General, Benjamin O. Davis, Pioneers Desegregation of the U.S. Army
- 1943** - Duke Ellington's Band Performs "Black, Brown and Beige" at Carnegie Hall

Program 7: Civil Rights

- 1950** - Ralph Bunche Wins the Nobel Peace Prize
- 1950** - Gwendolyn Brooks Becomes the First Black Recipient of the Pulitzer Prize
- 1954** - Brown v. Board of Education of Topeka, Kansas
- 1955** - Rosa Parks Refuses to Give Up Her Seat to a White Passenger on a Montgomery Bus
- 1956** - Althea Gibson, First Black Woman To Win a Tennis Grand Slam Event
- 1959** - Lorraine Hansberry's Play "A Raisin in the Sun" Is Produced
- 1963** - Martin Luther King Delivers His "I Have a Dream Speech"

Program 8: A New Age

- 1967** - Muhammad Ali Refuses Induction into the U.S. Army on Religious Grounds
- 1967** - Thurgood Marshall, First Black U.S. Supreme Court Justice
- 1977** - Alex Haley's "Roots: The Saga of An American Family" Appears on TV
- 2001** - Colin Powell Appointed Secretary of State
- 2004** - Neil deGrasse Tyson Becomes Astrophysics' Superstar

This title features: English Subtitles on the Hearing Impaired • Spanish Subtitles • Educators' Guide • All-American Historical Documents of the period • Timeline • Photo Gallery • Tests • High Definition Enhanced
 • Series of Eight 27 minute programs on 4 DVDs (216 minutes total) • Series price \$29.99 • Copyright © 2005

Preview Video Clips Online at: www.ambrosevideo.com



SLAVERY AND THE MAKING OF AMERICA EMMY AWARD WINNER

"Slavery and the Making of America"...the most powerful and important television work on the subject since 'Roots'..." — 4 STARS, Daily News

"This four-part series, which aired on PBS earlier this year, belongs in every high school library in the country..." — School Library Journal

"...the series deftly balances strong personal stories with insights into the horrible symbiotic relationship between Northern growth and Southern slavery...this is recommended."

— Booklist

This four-part series focuses on the history of slavery in America. Through the stories of individuals—men, women and children - this series explores the tremendous impact that slavery had in virtually every aspect of the developing nation.

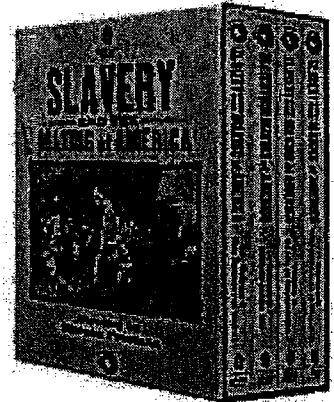
Acclaimed actor **Morgan Freeman** narrates the series, which features a score by **Michael Whalen**.

Program 1: The Downward Spiral

Program 2: Liberty in the Air

Program 3: Seeds of Destruction

Program 4: The Challenge of Freedom



This title features: English Subtitles for the Hearing Impaired • Spanish Subtitled
• Series of Four 55-minute programs on 4 DVDs (220 minutes total) • Series price \$79.99 • Copyright © 2005



THE COMPLETE DVD HISTORY OF U.S. WARS: 1700-2004

"this ambitious four-DVD set blends a variety of visuals, including animated maps, film clips, costumed reenactments, period paintings, and location shots, with straightforward narration to examine the origins and outcomes of each conflict...this is a useful classroom resource." — Booklist

"Well produced! Complete visual history of America at war! Good for general audiences and schools!" — Byron Knight, Director, Wisconsin Public Television, General Manager WHA-TV

From conflict with the Native American inhabitants to the police wars of the 21st century, war has always been part of the American experience. This eight part series watches a country born and nurtured in war, grow in strength and power until at the beginning of the 21st century it is the foremost military power in the world. **George Kennedy** hosts this 300-year saga of wars to establish and maintain the United States of America. Divided into 48 stand-alone episodes, chaptered for easy access, each war is examined with expert analysis and commentary.

Program 1: Wars for the Continent

Program 2: The Revolutionary War

Program 3: Manifest Destiny Wars

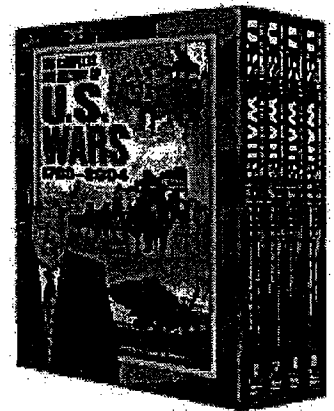
Program 4: The Civil War

Program 5: The Imperial Wars

Program 6: The Global Wars

Program 7: The Cold War

Program 8: The Police Wars



This title features: English Subtitles for the Hearing Impaired • Spanish Subtitled • Downloadable Historical Overview of American Weapons from the Founding of Jamestown into the 21st Century • Historical Document • Timeline • Photo Gallery • Convenient Menus • High Definition Enhanced • Series of Eight 29-minute programs on 4 DVDs (241 minutes total) • Series price \$99.99 • Copyright © 2004

CALIFORNIA

NEW!

California was colonized by the Spanish Empire in the late 18th century, and is now the most populous U.S. state. It is the third-largest US state by land area and is known for its varied climate and geography as well its diverse population. Maps lay out the geologic provinces and ecosystems. Tectonic issues are explored.

Program 1: GEOGRAPHY

This program studies California's geography, including its diverse land formations and ecosystems. Maps lay out the geologic provinces and ecosystems, and tectonic issues are explored.

Program 2: HISTORY

California's history is examined from paleo-cultures, to Spain's settlement, to the modern day economic powerhouse that California has become. Contemporary populations and social issues are analyzed.

Program 3: CLIMATE

In this program the focus is on California's fragile ecosystem and water supplies that are being challenged by climate change caused by global warming. The economic impact of the predicted climate changes on agricultural land use and energy supply are featured in this program.



This title features: • Closed Captioned for the Hearing Impaired • CC • Spanish Subtitled • Educator's Guide
• Series of Three 30 minute programs on 3 DVDs (90 minutes total) • Series price \$99.99 • Individual programs \$49.99 • Copyright © 2008

PACIFIC NORTHWEST

NEW!

This series of three programs focuses on the geography, history and climate change of the Pacific Northwest (Washington, Oregon and Idaho).

Program 1: GEOGRAPHY

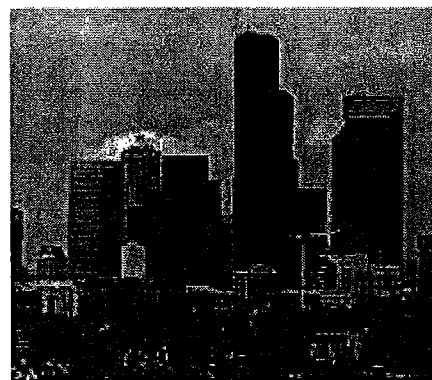
The geography of the Pacific Northwest, including its unique temperate rainforest is examined. Maps lay out this region's complicated ecology and landforms. The recent volcanic past is a main focus.

Program 2: HISTORY

Studied in this program is the Pacific Northwest's history from the earliest evidence of humans and coastal hunter gatherer societies, to logging and extraction industries and the home of corporate giants - Microsoft and Nike.

Program 3: CLIMATE

Climate change models predict that the greatest changes in climate will occur in the Pacific Northwest, impacting its timber and water resources. The underlying economic impacts of climate change and how it will affect this region are explored.

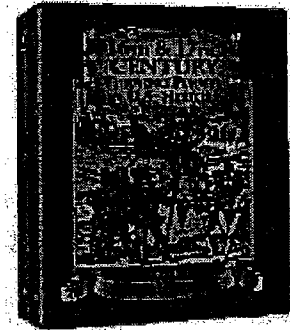


This title features: • Closed Captioned for the Hearing Impaired • CC • Spanish Subtitled • Educator's Guide
• Series of Three 30 minute programs on 3 DVDs (90 minutes total) • Series price \$99.99 • Individual programs \$49.99 • Copyright © 2008



16TH AND 17TH CENTURY TURNING POINTS IN U.S. HISTORY

The *16th and 17th Century Turning Points in U.S. History* series chronicles decisive events - chaptered into individual segments - in the crucial colonial period that led to the founding of the United States of America. To the south, Spain occupied Florida and the desert southwest. In the north, France took hold along the Great Lakes and the Mississippi River. England established settlements along the eastern seaboard of the Atlantic. The lives of well-known explorers and settlers such as Ponce de Leon, John Smith, Pocahontas, Father Jacques Marquette and William Penn are examined. Students will also encounter lesser known individuals, such as Pedro Menendez, John Winthrop, Anne Hutchinson, Peter Stuyvesant, Metacom and Robert La Salle.



The 16th and 17th centuries were the formative 200 years leading to the creation of the United States of America. The period began with Spanish conquistadors exploring the southeastern United States and ended with 12 English colonies firmly in place along the Atlantic seaboard with well established ideals of self governance, democracy and religious tolerance.

Program 1: 1500 - 1585

- 1502 - Christopher Columbus
- 1513 - Ponce de Leon Discovers Florida
- 1539 - Hernando De Soto Explores Southern U.S.
- 1540 - Francisco Vasques de Coronado Maps America's Southwest
- 1565 - Spanish Found First American City: St. Augustine
- 1585 - Sir Walter Raleigh and the Roanoke Colony

Program 2: 1586 - 1619

- 1607 - Jamestown, England's First Successful American Colony
- 1608 - Spanish Found Santa Fe in America's Southwest
- 1614 - Pocahontas Marries John Rolfe
- 1614 - The Dutch Claim New York and Name It New Netherlands
- 1619 - The Virginia House of Burgesses Holds Its First Democratic Meeting

Program 3: 1619 - 1650

- 1619 - Blacks Arrive at Jamestown
- 1621 - The Role of Women in the English Colonies
- 1621 - Squanto and Massasoit Help Pilgrims Survive
- 1629 - John Winthrop Is Elected Governor of Massachusetts Bay Colony
- 1650 - Anne Hutchinson and Anne Bradstreet Use Newfound American Independence to Express Themselves

Program 4: 1651 - 1699

- 1673 - Marquette and Joliet Explore Great Lakes and Mississippi River
- 1675 - Metacom Leads "King Philip's War"
- 1680 - Popé Drives Spanish from Santa Fe
- 1681 - William Penn Finds Pennsylvania Colony
- 1682 - LaSalle Claims Louisiana Territory for France
- 1699 - England's 12 Colonies Become Self Sufficient



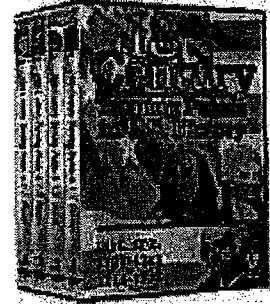
This series is Google Certified for the Pearson (required) CC Search Enabled. Additional CD Rom with supplemental materials (25 Maps, Timeline, Educator's Guide to Black Tie Marker Quizzes)
Series of four 49-minute programs on 2 DVDs (16 minutes total) • Series price \$79.99 • Copyright © 2008

Phone: 1-800-526-4663

18TH CENTURY TURNING POINTS IN U.S. HISTORY

As Seen
on PBS
Television

As the 18th century dawned on the North American continent, four powers - the French, the Spanish, the British and the Native Americans were competing to see who would control this remarkable land. Yet after half a century of almost continuous wars, a new entity emerged: the Americans. It would be the Americans, and not the other four powers that would control what would become the United States. This eight-part series depicts 64 pivotal events of this period, chaptered for easy access to specific historical content.



Program 1: 1701 - 1713

- 1701 - The English Board of Trade creates Royal Colonies
- 1701 - The French Return Soldiers to the North American Interior
- 1701 - Yale College is Founded
- 1702 - Colonists Sack St. Augustine
- 1702 - Cotton Mather Publishes *"The Ecclesiastical History of New England."*
- 1709 - Quakers Erect a Meeting House in Boston
- 1713 - Treaty of Utrecht
- 1713 - Capt Robinson Designs and Constructs the Schooner

Program 2: 1714 - 1735

- 1718 - New Orleans is Founded
- 1723 - The Maryland Assembly Requires Free Public Schools In Every County
- 1729 - The City of Baltimore is Established
- 1732 - The First Stagecoach Line
- 1732 - Georgia Becomes the 13th Colony
- 1732 - influenza Sweeps Through the Colonies
- 1733 - The British Parliament Passes the Molasses Act
- 1735 - Peter Zenger Acquitted of Libel in New York

Program 3: 1736 - 1750

- 1739 - The Great Awakening Begins
- 1739 - Black Uprising in South Carolina
- 1739 - The War of Jenkins Ear Begins
- 1739 - 1741 - New Explorations
- 1747 - The Ohio Land Company is Established
- 1750 - Native American Horse Cultures Dominate the Great Plains
- 1750 - Parliament passes Iron Act

Program 4: 1750 - 1766

- 1750 - The Flatboat and Conestoga Wagon Make Their Appearance in Pennsylvania
- 1754 - The Albany Plan of Union
- 1754 - 1763 - The French and Indian War
- 1760 - James Otis Fights for the Security of People in Their Homes
- 1763 - Ottawa Chief Pontiac's War for Independence
- 1765 - The Stamp Act is Passed
- 1765 - Samuel Adams Forms the Sons of Liberty
- 1766 - John Singleton Copley Paints *"Boy With the Squirrel"*

Program 5: 1767 - 1776

- 1767 - Daniel Boone Views Kentucky
- 1768 - Indiana Co. Buys 1,800,000 Acres from the Iroquois
- 1769 - Father Junipero Serra Finds the San Diego Mission
- 1770 - The Liberty Pole Riot and the Boston Massacre
- 1773 - The Boston Tea Party
- 1774 - The First Continental Congress meets in Philadelphia
- 1775 - Battle of Lexington and Concord
- 1775 - Washington Assumes Command of Continental Army
- 1776 - Thomas Paine Publishes *"Common Sense"*
- 1776 - The Declaration of Independence

Program 6: 1776 - 1783

- 1776 - Washington Crosses the Delaware
- 1777 - Congress Mandates the American Flag
- 1777 - Second Battle of Saratoga
- 1777 - John Paul Jones Sets Sail
- 1777 - 1778 - The Winter at Valley Forge
- 1778 - George Rogers Clark Captures Kaskaskia
- 1781 - The Siege of Yorktown
- 1783 - The Treaty of Paris and the End of The Revolutionary War

Program 7: 1783 - 1790

- 1783 - Noah Webster Issues the "Blue-backed Speller"
- 1785, 1787 - Continental Congress Passes Land Ordinance Acts
- 1786 - Shay's Rebellion
- 1787 - The United States Constitution is Created
- 1789 - George Washington Elected First President
- 1789 - James Madison Proposes the Bill of Rights
- 1789 - Alexander Hamilton Becomes Secretary of the Treasury and Shapes America's Modern Industrial Economy
- 1790 - Benjamin Franklin Dies

Program 8: 1791 - 1799

- 1792 - Benjamin Banneker Saves the White House
- 1793 - Congress Enacts a Fugitive Slave Law
- 1794 - The Whiskey Rebellion is Put Down
- 1794 & 1795 - The Jay and Pinckney Treaties Protect America's Westward Expansion
- 1796 - John Adams Becomes the Second President of United States Inaugurating the Two-Party System
- 1797 - U.S.S. Constitution is Launched
- 1798 - Alien and Sedition Acts Usher in a Bleak Period of American Political Freedom
- 1799 - Eulogy for George Washington Ends the Century

This title features:
 • English Subtitles for the Hearing Impaired
 • Spanish Subtitles
 • Downloadable 90-page Teacher's Guide
 • All pertinent Historical Documents of the period
 • Maps
 • IBTs
 • Series of Eight 25 minute programs on 4 DVDs
 • 100 minutes total • Series price \$149.99 • Copyright © 2003

History

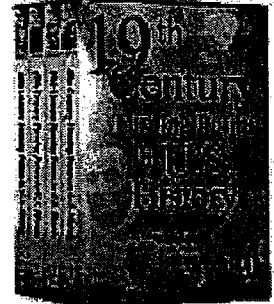
As Seen
on Public
Television

19TH CENTURY TURNING POINTS IN U.S. HISTORY

"Providing an overview of defining moments from the 1800s, from historical events and scientific breakthroughs to literary landmarks and technological innovations...As an excellent bonus, the easily navigated discs also feature a DVD-ROM accessible library of primary source documents and maps (including blank maps for testing purposes), as well as English and Spanish subtitle options. Recommended." — Video Librarian

"Recommended as a valuable overview of the time period." — Booklist

Forward to that moment in U.S. History that complements your lesson plan, with a concise audio/visual presentation. Every pivotal historical event is provided in a stand-alone presentation that allows you to teach/learn what you want, when you want. America entered the 19th Century an agricultural nation of 16 states and 5.3 million people. This series of eight programs is chaptered into 55 stand-alone segments, for easy access, that highlight significant historical events, scientific milestones and cultural achievements.



Program 1: 1800 - 1813

- 1800 - Washington DC Becomes the Nation's Capital
- 1803 - The Louisiana Purchase
- 1804 - Lewis and Clark Expedition
- 1807 - Robert Fulton Awakens the World to the Steamboat
- 1811 - Battle of Tippecanoe
- 1811 - New Madrid Earthquake

Program 2: 1814 - 1826

- 1814 - Washington DC Is Captured and Burned by the British
- 1814 - Star Spangled Banner Is Written
- 1815 - Battle of New Orleans
- 1819 - Washington Irving Publishes "Rip Van Winkle"
- 1821 - Inauguration of the Santa Fe Trail
- 1825 - Erie Canal Is Completed
- 1826 - James Fenimore Cooper Publishes "Last of the Mohicans"

Program 3: 1827 - 1846

- 1831 - Cyrus McCormick Demonstrates His Mechanical Reaper
- 1831 - Nat Turner Begins His Rebellion
- 1832 - Black Hawk War Ends With Massacre at Bad Axe River
- 1836 - Alamo Falls
- 1845 - Edgar Allen Poe Publishes "The Raven"
- 1846 - The Donner Party Starts West
- 1846 - United States Declares War on Mexico

Program 4: 1846 - 1860

- 1846 - Dr. Morton Demonstrates Painless Surgery Using Ether
- 1846 - Gold Is Discovered at Sutter's Mill
- 1849 - Treaty Between U.S. and Hawaiian Islands
- 1852 - Harriet Beecher Stowe Publishes "Uncle Tom's Cabin"
- 1854 - Commodore Perry Lands in Japan
- 1856 - Lincoln Douglas Debates Begin
- 1860 - Pony Express Mail Service Begins

Program 5: 1861 - 1865

- 1861 - Eleven States Comprise The Confederacy
- 1862 - Congress Sets Forth the Homestead Act
- 1863 - Lincoln Signs Emancipation Proclamation
- 1863 - Lincoln Delivers His Gettysburg Address
- 1865 - Lee Surrenders at Appomattox
- 1865 - Abraham Lincoln Is Assassinated
- 1865 - Formation of the Ku Klux Klan

Program 6: 1866 - 1870

- 1867 - Carpetbaggers Descend on the South
- 1867 - U.S. Acquires Alaska: Seward's Folly
- 1868 - President Johnson Is Impeached
- 1869 - Completion of the Trans Continental Railroad
- 1870 - Rockefeller Incorporates Standard Oil Co. of Ohio

Program 7: 1871 - 1891

- 1871 - Chicago Fire
- 1872 - Susan B. Anthony Is Arrested For Voting
- 1875 - Robert Smalls, Former Slave, Elected To the House
- 1876 - Alexander Graham Bell Demonstrates the Telephone
- 1876 - Battle of Little Big Horn
- 1879 - Thomas Edison Demonstrates the Incandescent Lamp
- 1880 - George Eastman Patents Kodak Roll Film
- 1881 - Booker T. Washington Opens Tuskegee Institute

Program 8: 1882 - 1898

- 1881 - Clara Barton Organizes the American Red Cross
- 1882 - Chinese Exclusion Act Passed By Congress
- 1885 - Mark Twain Publishes "The Adventures of Huckleberry Finn"
- 1889 - Oklahoma Land Rush Begins
- 1890 - Battle at Wounded Knee
- 1893 - First Gas Powered Automobile is Demonstrated
- 1896 - Plessy vs. Ferguson Case Upholds Segregation
- 1898 - Sinking of The Maine

This title features: English Subtitles for the Hearing Impaired • Spanish Subtitled • Downloadable Website
Education • Credit • All pertinent historical documents of the period • Maps • Tests

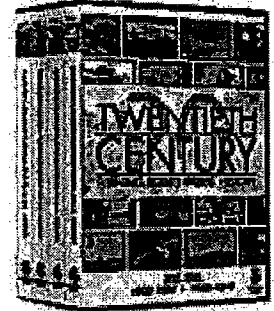
Series of Eight 23-minute programs on 4 DVDs (184 minutes total) • Series price \$149.99 • Copyright © 2002

Phone: 1-800-526-4663

20TH CENTURY TURNING POINTS IN U.S. HISTORY



"...clear overview of the people and events that distinguished the twentieth century...Straightforward narration accents the well-chosen visuals, including archival stills, newsreel footage, political cartoons, and period movie clips. DVD chapters are clearly marked for easy access, making the series especially useful for students. Additional resources, including maps, tests, guides, and documents, may be viewed or printed when the DVD is used in a computer." — Booklist



This series provides an overview of the people and events that distinguished the 20th century at specific points in time that were significant pivotal points in history. Rare archival footage and photographs, authentic recordings, and other primary source documents bring history to life, while stunning graphics and engaging narration lend context and clarity to the subject. The series has been developed specifically for classroom use. It is organized around established standards and thoughtfully divided into chapters, with each volume functioning as either a full-length program or as focused support for specific study areas.

Program 1: 1900 - 1907

- 1900 - The Gold Standard Act Is Ratified by Congress
- 1901 - Dr. Walter Reed Discovers Yellow Fever is Transmitted by Mosquitoes
- 1901 - McKinley is Shot and Theodore Roosevelt Becomes President
- 1902 - 140,000 Mine Workers Go Out on Strike
- 1902 - The Government Passes the New Lands Reclamation Act
- 1903 - Wright Brothers Fly at Kitty Hawk
- 1906 - Upton Sinclair's Novel "The Jungle" is Published
- 1906 - U.S. Takes Over Construction of the Panama Canal
- 1907 - Frank Lloyd Wright Completes the Robie House in Chicago

Program 2: 1908 - 1918

- 1908 - Ford Introduces the Model T
- 1909 - W.E.B. Du Bois Founds the NAACP
- 1911 - Hollywood Founded
- 1913 - 16th Amendment Allows Progressive Income Tax
- 1913 - 17th Amendment Caps a Period of Election Reforms
- 1914 - Clayton Anti-trust Act Passed
- 1914 - 1917 - America Prepares for World War I
- 1917 - America Enters World War I

Program 3: 1919 - 1928

- 1919 - Prohibition Begins
- 1920 - Women Gain the Right to Vote
- 1923 - The Teapot Dome Oil Scandal Typifies the Roaring 20's
- 1924 - J. Edgar Hoover Named Head of the FBI
- 1925 - The Scopes Monkey Trial
- 1926 - Goddard Initiates the Space Age
- 1926 - David Sarnoff Founds NBC
- 1927 - Charles Lindbergh Flies Across the Atlantic

Program 4: 1929 - 1943

- 1929 - "Black Tuesday" Foretells the Great Depression
- 1932 - Amelia Earhart: Record-Breaking Woman Aviator
- 1933 - President Roosevelt's "One Hundred Days" Begins his New Deal
- 1935 - President Roosevelt Signs the Social Security Act
- 1936 - 1938 - Jesse Owens and Joe Louis Debunk Hitler's Claim of Aryan Superiority
- 1940 - Ernest Hemingway's "For Whom the Bell Tolls" is Published
- 1941 - Japan Attacks Pearl Harbor

Program 5: 1944 - 1952

- 1944 - D-Day: "Operation Overlord"
- 1945 - The U.S. Air Force Drops the Atomic Bomb on Hiroshima
- 1947 - The Marshall Plan for Europe
- 1950 - President Truman Sends American Troops to Aid South Korea
- 1950 - 1953 - The Korean War
- 1951 - Allen Freed Introduces Rock and Roll

Program 6: 1953 - 1963

- 1953 - John Foster Dulles Becomes Eisenhower's Cold War Warrior
- 1954 - Senator Joseph McCarthy is Condemned by the Senate
- 1954 - Brown v. Board of Education
- 1955 - Rosa Parks is Arrested
- 1960 - Nixon-Kennedy Televised Debates
- 1962 - Astronaut John Glenn is the First American to Orbit the Earth
- 1962 - Cuban Missile Crisis
- 1963 - Martin Luther King's "I Have a Dream" Speech

Program 7: 1964 - 1973

- 1964 - Lyndon Johnson Announces the Great Society
- 1964 - Vietnam War: Congress Passes the Gulf of Tonkin Resolution
- 1965 - Black Urban Riots Begin
- 1968 - Vietnam War: The Tet Offensive
- 1970 - First Earth Day
- 1972 - Watergate
- 1973 - Vietnam: Cease-Fire Ends War

Program 8: 1973 - 1999

- 1973 - Second Battle of Wounded Knee
- 1973 - Roe v. Wade
- 1976 - Personal Computers Herald the Post-Industrial Age
- 1983 - The Grenada Conflict
- 1987 - Allen Greenspan becomes Chairman of the Federal Reserve
- 1990 - The Gulf War Demonstrates American Military Supremacy
- 1991 - End of the Cold War
- 1994 - Whitewater Leads to the Impeachment of President Clinton
- 1999 - Y2K Ends the American Century

This title features: English subtitles, Search feature, Spanish Subtitled, Timelapse
 Downloadable 73 page Educator's Guide, Additional historical Documents of the period, Maps, Tests
 Series of eight 27 minute programs on 8 DVDs (216 min. total) • Series price \$149.99 • Copyright © 2004