

INSTALLATION PROCEDURE

Make sure Microsoft® Windows® is running. Insert the CD-ROM into the CD-ROM drive.

Microsoft® Windows® 3.1

1. From the Program Manager, select File and then choose Run.
2. Type D:\SETUP (where D is the letter of your CD-ROM drive).
3. Click OK, then follow the on-screen instructions.
4. To run the title, double-click on the BPMC group window in Program Manager, and then double-click on The Ultimate Einstein icon.

Microsoft® Windows® 95 and 98

1. Click on the Start button in the Taskbar and select Run.
2. Type in D:\SETUP (where D is the letter of your CD-ROM drive).
3. Click OK and follow the on-screen instructions.
4. To run the title, press the Start button on the Taskbar, highlight Programs, then highlight BPMC, then click on The Ultimate Einstein icon.

YOUR GUIDE AROUND THIS DISC

View Me file:

Click the icon labelled View Me located in The Ultimate Einstein program group to see a guided tour of the product's features.

World Wide Web

If you have a web browser, you can connect to The Ultimate Einstein web site by opening the file EINSTEIN.HTM located on your CD-ROM.

Exiting the Disc

To exit this disc, highlight the Control panel in the lower right part of the frame. Click the Quit button on the panel.

C R E D I T S

Technical Director: John Mayo-Smith

Producer: Eric Breitbard

Director of Digital Bauhaus: Tim Nolan

Interface Designer: Jessica Perry

Project Technical Director: Esther Hwang

Software Designer: David Fox

Physics Consultant: Dr. Donald Goldsmith

Production Associates: Ann Amelia Flynn, Vanessa Heau

Quality Assurance Manager: Gina Caroddo

Technical Testing Manager: Alan Wong

Assistant Producer for 'Einstein in His Time': David Brown

Graphics: Saba Ghazi-Ameen, Thea Kearny, Natalie Moore, Susan Now, Laura Rodil

Main Menu

Click the icons labelled The Encounter with Einstein, The Einstein Laboratory, The Einstein Library or Einstein in His Time to be taken to these sections.

Menu

Roll the pointer over the Menu plaque and click any of the section titles on the panel to go to that section.

Controls

Roll the pointer over the Control area on the lower right side of the screen.

- Click Back to retrace your steps through the disc.
- Click Index to go to areas of specific interest.
- Click Help for a brief explanation of the current section's functionality.
- Click More Help to go through the help screens for all areas of the disc.
- Click Credits to see who contributed to making this disc.
- Slide the Volume button to the right to turn up the sound level on your PC, and slide it to the left to turn it down.
- Click Quit to exit the disc.

The Einstein Library

This section includes three complete books and an extended radio interview (conducted with Einstein the day he became an American citizen). The bars above the display window indicate which work is on view.

- Click the bars with titles to select one of the books or the interview.
- Use the scroll bar to move through the text.
- Click a line in the keyword index to call up a reference.
- Define your own search term by typing a word in the empty box between the display area and the keyword index, then click the Find button (or hit the Return key) to start your search.

Encounter with Einstein

An actor playing Einstein reveals the professor's thoughts on various subjects. The objects on the shelves represent different topics of discussion. The topic is displayed on the lower left, below the objects.

- Click on an object to get Einstein's view on the given topic.
- Click the highlighted box(es) after viewing a movie to hear about related topics.
- Pull down the lever on the left side of the frame to bring up a second set of topics.
- Click the Info button at the base of the frame to access a transcript of the most recently viewed topic as well as information about the source of the material.
- Click the blue words to get glossary definitions.
- Select the Play/Pause or Stop buttons on the lower right to control the video clips.

Einstein in His Time

Pictures and objects representing different events in Einstein's life are arranged along five categories over time.

- Use the scroll bar at the bottom of the screen to move back and forth along the timeline.
- Click a picture or text label to bring down a display window.
- Click a blue box to see video of Einstein.
- Close a display window by clicking the boxed triangle in the window's upper left corner, or by clicking anywhere outside the window.

The Einstein Laboratory

Explanations of Einstein's most important theories are broken down into four chapters, and three relativity simulations can be accessed by clicking the labelled objects on the right side of the screen. Click the See Also line in the window below the main display to go to a related area of the disc. Listen to the instructions given in each simulation to control the simulation.

TECHNICAL SUPPORT SERVICES AND HELP

For help using this disc, click the Help area of the Control panel on the lower right part of the frame. If you still need assistance, please view the Read.Me file or call our technical support line on 0171 291 8280. For more information about any of our titles why not visit our web site at www.marshallmedia.com

About Byron Preiss Multimedia Company, Inc

Founded in 1992 and based in New York, Byron Preiss Multimedia Company, Inc. develops and publishes a wide range of interactive multimedia software under several imprints. The Ultimate Einstein appears under the Digital Bauhaus imprint.

© Byron Preiss Multimedia Company, Inc. Digital Bauhaus is a trademark of Byron Preiss Multimedia Company, Inc.

Licensed exclusively to Marshall Media Limited 1998. All rights reserved. Unauthorised copying, hiring, renting, public performance, network use and/or broadcasting are prohibited. Email: info@marshallmedia.com

Adobe Acrobat and the Acrobat logo are trademarks of Adobe Systems Incorporated. Intel is a registered trademark and Indeo and the Indeo logo are trademarks of Intel Corporation. Einstein: The Life and Times by Ronald W. Clark. Cover photo courtesy of the Archives, California Institute of Technology. The Right of Publicity and Einstein's original work by permission of The Einstein Estate.

