"Wheel of the Teachings" is a gentle adventure game, incorporating Buddhist teachings. As you walk through a painted landscape, your goal is to find and collect all of the hidden wheels. Each wheel represents one spoke of Buddha's 8-Fold Path. For each 2 wheels you discover, you will then be able to find one of the Four Noble Truths. Along the way, you'll also find quotations from the sayings of Buddha, as well as mantras and sutras.

"Wheel of the Teachings" is distributed as a gift of dharma. However, if you do wish to make a monetary donation, it may be sent to:

Brian Kelley 4333 Rt. 9N Greenfield Center, NY 12833-2000 USA

May all beings attain Perfect Peace.

How To Play

More Information About The Dharma

CompleatMac Software

Important Note: A monitor resolution of 640 x 480 is strongly recommended for this game.

Playing The Game

"Wheel of the Teachings" is a non-violent walk-through game. The goal is to find all of the hidden wheels. The wheels look like this:

The best strategy to use in the game would be to click on everything you see. Sometimes you'll find wheels, sometimes you'll find sutras and mantras, sometimes you'll see quotations from the sayings of Buddha.

For each 2 of the wheels you find, you'll then be able to find one of the Four Noble Truths, which are represented here by books:



You'll find one of these books on each of the game's four levels.

In order to complete each level, you must find both of that level's wheels and its Noble Truth (book). Once you do so, you will be able to go to the next level.

Cursor Feedback

This game uses a "cursor feedback" system. You'll know when you've found something when your normal cursor changes to this:



Similarly, you'll know which directions are available for movement according to the way the cursors change:



___ Look up



Go Back (or Look Down)





The cardinal rule of gameplay is: click on everything!

One is not a bearer of the teaching by virtue of much speaking, but he who, even if he has only studied a little, has experienced the truth in person, he is indeed a bearer of the teaching, who has not forgotten the teaching.

--The Dhammapada

The World Wide Web contains a wealth of information about Buddhism. The following list contains a few websites with which we're familiar; there are many more available, and we encourage everyone to seek out their own resources. Inclusion or exclusion from this list should not be interpreted as approval or disapproval.

Click each dharmacacra icon to visit each website.

Dragon's Gate Temple

http://www.geocities.com/Tokyo/Temple/9937/dg2.html

BuddhaNet

http://www.buddhanet.net/budnetp.htm

Access To Insight

http://www.accesstoinsight.org/index.html

Chod Slideshow

http://www-personal.umich.edu/~miyash/Ganden/index.html

The Home Page for Tibetan Buddhist Practices

http://www.geocities.com/Athens/Parthenon/7534/

Click this image to visit the website of CompleatMac Software

Also Available from CompleatMac Software

Click the icon to visit the program's homepage



Udana--Exclamations of Buddha

The Udana is a collection of short sutras, each culminating in a verse uttered by the Buddha. This application randomly generates one of these verses each time it is opened, making it a nice addition to the Startup Items folder.

X-Files Trivia Challenge

A trivia game for fans of the TV show, "The X-Files." Shareware.

The Book of Changes

A version of the I Ching for the Macintosh. Shareware.



Mac Trivia Challenge

A trivia game to test your knowledge of Apple and the Macintosh. Shareware.

Random Wisdom For Short Attention Spans

A virtual fortune cookie. Freeware.

HunterDeer

A silly game in which a deer turns the tables on human hunters (non-violently, of course). Freeware.

DDLabelMaker

A simple solution for making and printing labels for audiotape cassettes. Freeware.

Contact Information

Website:



http://home.nycap.rr.com/compleatmac/

Email:



mailto:bkelley1@nycap.rr.com

Other Information

Portions Copyright ©IncWell DMG, Ltd.

"Wheel of the Teachings" was created using SuperCard $\ensuremath{\mathbb{R}}$