

# Lightbox™ Browser

The PhotoDisc Volume on screen browsing utility called LIGHTBOX™ has been designed as a tool to guide you through PhotoDisc's library of images. You may browse PhotoDisc Volume by a number of different criteria listed below.

## 1

### *browsing*

- 1 Insert the PhotoDisc Volume into your CD ROM drive and double click on the PhotoDisc icon appearing on your desktop.
- 2 Double click on the Volume CATALOG icon appearing in the first window.
- 3 Use the scroll bar found on the right side to view the Volume's images.

### *or keyword searching*

- 1 Under the SELECT menu item choose FIND...to access the KEYWORD SEARCH box.
- 2 Use the left space to type in your descriptive words and the right space for the command, KEYWORD.

### *or finding by file name*

- 1 Use FILE NAME to locate specific files by typing its exact file name and extension.  
Example 1: Volume 1, image #001 = 1001.TIF
- 2 Double click on any thumbnail to view the image at full size.

## 2

### *after perusing the images*

- 1 Open your graphic design or page layout application.
- 2 Locate the desired image from the disc and import the image from the PHOTOS folder (LO RES for comps. HI RES for final output).
- 3 Macintosh users who have Adobe Photoshop or similar products will be able to open the PhotoDisc Volume images. If you do not have access to a graphic design or page layout application that has the ability to decompress the JPEG images, use Picture Decompress explained on the following page.

# Picture Decompress™

## 3

### *picture decompress*

- 1 Insert the PhotoDisc Volume into your CD ROM and double click on the PhotoDisc icon appearing on your desktop.
- 2 Double click on the MORE RESOURCES folder which appears in the first window.
- 3 Double click on the UTILITIES folder located within MORE RESOURCES.
- 4 Drag the PICTURE DECOMPRESS icon to your desktop and click OK.
- 5 Double click on the version of PICTURE DECOMPRESS on your desktop.
- 6 Select the desktop, double click on the PhotoDisc Volume and double click on the PHOTOS folder.
- 7 Choose the HI RES folder to access images that you desire for final output.  
(The LO RES TIFF file images are accessible directly through your graphic design or page layout application and are not a selection option when using Picture Decompress).
- 8 From the FILE menu bar select SAVE AS... change the file format to TIF and save the image to a folder on your hard drive.
- 9 Close out of your newly saved image, open your graphic design or page layout application, locate the desired image from your hard drive and import the image into your application.



### *note*

Picture Decompress requires 15MB of allocated RAM to open the HI RES images. If you do not have the required RAM, activate Virtual Memory in your control panels. Please reference your Macintosh User's Guide if you need assistance.