

Image Pals™ Browser

The PhotoDisc Volume on screen browsing utility called BROWSER 2.0™ has been designed as a tool to guide you through PhotoDisc's library of images. You may browse the PhotoDisc Volume by a number of different criteria listed below.

1

browsing

- 1 Insert the PhotoDisc Volume into your CD ROM drive and launch FILE MANAGER.
- 2 Within FILE MANAGER, access your CD ROM Drive (usually your D: drive).
- 3 Double click on the BROWSER2 folder.
- 4 Double click on the BROWSER.EXE file and Browser 2.0™ will automatically load.
- 5 Use the scroll bar found on the right side to view the PhotoDisc Volume's images.

or keyword searching

- 1 Narrow your search by selecting KEYWORD in the upper left corner of the menu bar and type descriptive words to locate associated images.

or finding by file name

- 1 Use FILE NAME to locate specific files by typing its exact file name and extension.
Example: PhotoDisc 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).



Viewer Decompression

Windows 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 VIEWER.EXE.

3

viewer.exe

- 1 Insert the PhotoDisc Volume into your CD ROM drive and launch FILE MANAGER.
- 2 Within FILE MANAGER access you CD ROM Drive, usually your D: drive.
- 3 Double click on the BROWSER2 folder.
- 4 Double click on the VIEWER.EXE file.
- 5 Under LIST FILES OF TYPE select ALL FORMATS.
- 6 Within the directories box select your CD ROM drive and go to the PHOTOS directory.
- 7 Within the PHOTOS folder select the HI RES folder.
- 8 To the left, select the file name you wish to open and click OK. The file will now decompress.
- 9 In the VIEWER window select FILE, SAVE AS... change the format to TIFF and select a destination on your hard drive. In the FILE NAME box name your file with the .TIF extension and click OK.
- 10 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.

