**GetIconCacheData** Get data associated with an icon cache

#include <<u>lcons.h</u>> <u>Finder Interface</u>

OSErr GetlconCacheData (theCache, yourDataPtr);

also gives the inline glue for the call as follows:

<u>Handle</u> the Cache; <u>handle</u> to <u>icon cache</u>

<u>Ptr</u> \*yourDataPtr; receives dataPtr from icon cache

**returns** Error Code; 0 = no error

**GetIconCacheData** obtains the data pointer value associated with *theCache*. The data pointer is returned in *yourDataPtr*.

Notes: This routine is not currently documented in MPW header files (hence, it is not in any THINK C or THINK Pascal header file either). The information given above comes from Macintosh Technical Note #306. This tech. note

pascal <u>OSErr</u> **GetIconCacheData** (<u>Handle</u> theCache, <u>Ptr</u> \*yourDataPtr) = {0x303C, 0x0419, 0xABC9};