

File created: 4-Mar-87 17:04:08 {PHYLUM}<LISPUSERS>KOTO>ARCHIVEBROWSER.;3

changes to: (VARS ARCHIVEBROWSERCOMS)
(FNS AB.Delete.Command AB.Retrieve.Command AB.Retrieve.Directory.Command AB.Retrieve.Renamed.Aux
AB.Undelete.Command AB ARCHIVEBROWSER AB.Make.Cedar.Filename AB.Retrieve.Renamed.Command)

previous date: 22-Sep-86 13:12:01 {QV}<BRIGGS>LISP>ARCHIVEBROWSER.;4

Read Table: OLD-INTERLISP-FILE

Package: INTERLISP

Format: XCCS

(* * Copyright (c) 1986, 1987 by Xerox Corporation. All rights reserved.)

(RPAQQ **ARCHIVEBROWSERCOMS**

```
[( * * the user's interface to the archive browser)
(FNS ARCHIVEBROWSER AB)
(* * command processing functions)
(FNS AB.When.Selected.Fn AB.Command.Fn AB.Delete.Command AB.Expunge.Command AB.Filter.Command
AB.Recompute.Command AB.Retrieve.Command AB.Retrieve.Directory.Command AB.Retrieve.Renamed.Command
AB.Retrieve.Renamed.Aux AB.Sort.Command AB.Undelete.Command)
(* * miscellaneous functions)
(FNS AB.Set.Browser.Title AB.Iconfn AB.Closefn AB.Printfn AB.Prompt.For.Input AB.Read.Directory
AB.Subitemp AB.Make.Cedar.Filename)
(* * the user that gets retrieval requests)
(INITVARS (AB.archivist "Archivist"))
(* * the structure for an archive entry)
(RECORDS AB.item)
(* * the icon)
(BITMAPS AB.icon AB.icon.mask)
[INITVARS (AB.titled.icon (create TITLEDICON ICON _ AB.icon MASK _ AB.icon.mask TITLEREG _
(CREATEREGION 7 8 60 24)
(* * the font for the browser, which must be a fixed pitch font for now)
(VARS (AB.browser.font (FONTCREATE (QUOTE TERMINAL)
10)))
(* * based on the TableBrowser package)
(FILE TABLEBROWSER)
(DECLARE: EVAL@COMPILE DONTCOPY (FILES TABLEBROWSERDECLS))
(DECLARE: DONTEVAL@LOAD DOEVAL@COMPILE DONTCOPY COMPILERVERS (ADDVARS (NLAMA AB)
(NLAML)
(LAMA)])
```

(* * the user's interface to the archive browser)

(DEFINEQ

(**ARCHIVEBROWSER**

```
[LAMBDA (archivefilespec filter)
(LET* [(menu (create MENU
ITEMS _ (QUOTE ((Retrieve AB.Retrieve.Command "Retrieve selected files"
(SUBITEMS ("Retrieve selected files" AB.Retrieve.Command
"Retrieve selected files")
("Retrieve to directory" AB.Retrieve.Directory.Command
"Retrieve selected files to a different directory")
("Retrieve renamed" AB.Retrieve.Renamed.Command
"Retrieve selected files specifying new name for
each file"))
(Filter AB.Filter.Command "Set filter for displayed file names")
(Sort AB.Sort.Command "Sort entries by file name"
(SUBITEMS ("Sort by file name" AB.Sort.Command "Sort entries by
file name")
("Sort by creation date" (AB.Sort.Command CreationDate)
"Sort entries by creation date of the file")
("Sort by archive date" (AB.Sort.Command Archive)
"Sort entries by date that the file was archived")
(Reverse (AB.Sort.Command Reverse)
"Reverse the order of the entries"))
(Recompute AB.Recompute.Command "Redisplay browser items after
re-reading archive directory" (SUBITEMS ("Same directory"
AB.Recompute.Command
"Redisplay browser
items after
re-reading archive
directory")
("New directory"
(AB.Recompute.Command T)
"Browse a different archive
directory"))
(" " NIL "do nothing - a separator")
>Delete AB.Delete.Command "Delete selected items")
(Undelete AB.Undelete.Command "Undelete selected items"
(SUBITEMS ("Undelete selected items" AB.Undelete.Command
"Undelete selected items")
("Undelete ALL items" (AB.Undelete.Command T)
(* N.H.Briggs " 2-Mar-87 16:56")
```

```

                                "Undelete all deleted items")))
                                (" NIL "do nothing - a separator so you don't accidentally Expunge")
                                (Expunge AB.Expunge.Command "Expunge deleted items and rewrite the
                                archive directory"))
                                CENTERFLG _ T
                                TITLE _ " Commands "
                                WHENSELECTEDFN _ (QUOTE AB.When.Selected.Fn))
(promptfont (FONTCREATE (QUOTE HELVETICA)
                        10))
(promptheight (HEIGHTIFWINDOW (TIMES 2 (FONTPROP promptfont (QUOTE HEIGHT))
                                   T))
             T))
(promptwindow)
(windowregion (GETREGION (PLUS (fetch IMAGEWIDTH of menu)
                               144)
                             (PLUS (fetch IMAGEHEIGHT of menu)
                                   promptheight)))
              (window (CREATEW (CREATEREGION (fetch LEFT of windowregion)
                                             (fetch BOTTOM of windowregion)
                                             (DIFFERENCE (fetch WIDTH of windowregion)
                                                         (fetch IMAGEWIDTH of menu))
                                             (DIFFERENCE (fetch HEIGHT of windowregion)
                                                         promptheight))
                            " ")))
(browser (TB.MAKE.BROWSER NIL window (BQUOTE (PRINTFN AB.Printfn FONT (\, AB.browser.font]
(ATTACHMENU menu window (QUOTE RIGHT)
                  (QUOTE TOP))
(TB.USERDATA browser (LIST (QUOTE ARCHIVE)
                           (PACKFILENAME.STRING (QUOTE HOST)
                                                 (OR (FILENAMEFIELD archivefilespec (QUOTE HOST))
                                                     (FILENAMEFIELD (DIRECTORYNAME)
                                                                    (QUOTE HOST)))
                                                 (QUOTE DIRECTORY)
                                                 (OR (FILENAMEFIELD archivefilespec (QUOTE DIRECTORY)
                                                                    (CAR (FULLUSERNAME T)))
                                                     (QUOTE NAME)
                                                     (OR (FILENAMEFIELD archivefilespec (QUOTE NAME))
                                                         (QUOTE Archive))
                                                     (QUOTE EXTENSION)
                                                     (OR (FILENAMEFIELD archivefilespec (QUOTE EXTENSION))
                                                         (QUOTE directory))
                                                     (QUOTE BODY)
                                                     archivefilespec)
                                                 (QUOTE FILTER)
                                                 (OR filter "*.*)")))
                           (* (use something like this if the "attic" is used) L-CASE
                              (OR filter (CONCAT (CAR (FULLUSERNAME T)) ">*.*)")))
(SETQ promptwindow (GETPROMPTWINDOW window 2 (FONTCREATE (QUOTE HELVETICA)
                                                           10)))
(AB.Set.Browser.Title browser)
(WINDOWPROP promptwindow (QUOTE MINSIZE)
             (CONS 0 (fetch (REGION HEIGHT) of (WINDOWPROP promptwindow (QUOTE REGION)
                                                           (WINDOWPROP promptwindow (QUOTE MAXSIZE)
                                                           (CONS 64000 (fetch (REGION HEIGHT) of (WINDOWPROP promptwindow (QUOTE REGION)
                                                           (LINELENGTH MAX.SMALLP promptwindow)
                                                           (WINDOWPROP window (QUOTE ICONFN)
                                                           (FUNCTION AB.Iconfn))
                                                           (WINDOWADDPROP window (QUOTE CLOSEFN)
                                                           (FUNCTION AB.Closefn)
                                                           T)
(AB.Command.Fn (SASSOC (QUOTE Recompute)
                      (fetch (MENU ITEMS) of menu))
              menu
              (QUOTE LEFT])

```

```

(AB
  [NLAMBDA filespec% filter
    (LET ((patternandfilter (NLAMBDA.ARGS filespec% filter)))
      (ARCHIVEBROWSER (CAR patternandfilter)
                     (CADR patternandfilter))
      NIL])
)
(* N.H.Briggs " 4-Mar-87 12:11")

```

(* * command processing functions)

```

(DEFINEQ
(AB.When.Selected.Fn
  [LAMBDA (Item Menu Key)
    (if (AND (LISTP Item)
            (CADR Item))
        then (TB.PROCESS (LIST (FUNCTION AB.Command.Fn)
                               (KWOTE Item)
                               (KWOTE Menu)
                               (KWOTE Key))
                          (PACK* (QUOTE AB-)

```

(* N.H.Briggs "25-Jun-86 11:48")

(CAR Item)]

(AB.Command.Fn

```
[LAMBDA (item menu key) (* N.H.Briggs "18-Jun-86 13:09")
  (RESETLST
    (LET* [(realitem item)
           (window (WINDOWPROP (WFROMMENU menu)
                                (QUOTE MAINWINDOW)))
           (browser (WINDOWPROP window (QUOTE TABLEBROWSER)
                                   (if (NOT (MEMBER item (fetch (MENU ITEMS) of menu)))
                                       then (* A subitem -- fetch main item)
                                       (SETQ item (for I in (fetch (MENU ITEMS) of menu) thereis (AB.Subitemp item I)
                                               (if (OBTAIN.MONITORLOCK (fetch (TABLEBROWSER TBLOCK) of browser)
                                                    T)
                                                   then (RESETSAVE (SHADEITEM item menu MENUSELECTSHADE)
                                                                (LIST (FUNCTION SHADEITEM)
                                                                    item menu WHITESHADE))
                                                  (LET ((function (CADR realitem))
                                                       (promptwindow (GETPROMPTWINDOW window)
                                                                    extra)
                                                       (if (OPENWP promptwindow)
                                                           then (CLEARW promptwindow)
                                                           (if (LISTP function)
                                                               then (SETQ extra (CADR function))
                                                               (SETQ function (CAR function)))
                                                       (APPLY* function browser extra))
                                                  else (TB.BROWSER.BUSY browser))))])
```

(AB.Delete.Command

```
[LAMBDA (browser) (* N.H.Briggs "4-Mar-87 17:01")
  (LET [(count 0)
        (browserpromptwindow (GETPROMPTWINDOW (TB.WINDOW browser)
                                                (DECLARE (SPECVARS count))
        [TB.MAP.SELECTED.ITEMS browser (FUNCTION (LAMBDA (browser item)
                                                  (DECLARE (SPECVARS count))
                                                  (TB.DELETE.ITEM browser item)
                                                  (add count 1)

        (if (EQ count 0)
            then (printout browserpromptwindow "No items marked for deletion.")
            else (printout browserpromptwindow count " item" (if (IGREATERP count 1)
                                                                then "s"
                                                                else ""))

        " marked for deletion.")]
```

(AB.Expunge.Command

```
[LAMBDA (browser) (* N.H.Briggs "18-Jun-86 12:23")
  (if (EQ (fetch (TABLEBROWSER TB#DELETED) of browser)
        0)
      then (printout (GETPROMPTWINDOW (TB.WINDOW browser)
                                       "Nothing to expunge!")
                    else (LET [(directorystream (OPENSTREAM (PACKFILENAME (QUOTE VERSION)
                                                                           NIL
                                                                           (QUOTE BODY)
                                                                           (LISTGET (TB.USERDATA browser)
                                                                           (QUOTE ARCHIVE)))
                               (QUOTE OUTPUT)
        (if (NOT directorystream)
            then (printout (GETPROMPTWINDOW (TB.WINDOW browser)
                                             "Error opening (new version of) archive directory "
                                             (LISTGET (TB.USERDATA browser)
                                             (QUOTE ARCHIVE))
                                             " ...aborted.")
                    else (LINELENGTH MAX.SMALLP directorystream) (* ensure nothing wraps around)
        (LISTPUT (TB.USERDATA browser)
                 (QUOTE ALLITEMS)
                 (for item in (LISTGET (TB.USERDATA browser)
                                       (QUOTE ALLITEMS))
                     when (NOT (TB.ITEM.DELETED? browser item))
                     collect (printout directorystream (fetch (AB.item AB.Filename)
                                                                of (fetch (TABLEITEM TIDATA) of item))
                              (fetch (AB.item AB.Creation.Date) of (fetch (TABLEITEM TIDATA)
                                                                           of item)))
                             (for media on (fetch (AB.item AB.Media) of (fetch (TABLEITEM TIDATA)
                                                                                of item))
                               by (CDDR media) do (printout directorystream ,, (CAR media))
                               (printout directorystream , (CADR media))
                             finally (printout directorystream T))
                    item))
        (LISTPUT (TB.USERDATA browser)
                 (QUOTE ARCHIVE)
                 (L-CASE (FULLNAME directorystream)))
        (CLOSEF directorystream)
        (AB.Set.Browser.Title browser)
```

(TB.MAP.DELETED.ITEMS browser (FUNCTION TB.REMOVE.ITEM])

(AB.Filter.Command

```
[LAMBDA (browser) (* N.H.Briggs "18-Jun-86 12:28")
  (LET ((pattern (AB.Prompt.For.Input "Files matching what? " (LISTGET (TB.USERDATA browser)
    (QUOTE FILTER))
    browser T)))
    (if pattern
      then (LISTPUT (TB.USERDATA browser)
        (QUOTE FILTER)
        (L-CASE pattern))
        (AB.Set.Browser.Title browser)
        (AB.Recompute.Command browser])
```

(AB.Recompute.Command

```
[LAMBDA (browser newdirectory?) (* N.H.Briggs "19-Sep-86 12:34")
  (LET* ((window (TB.WINDOW browser))
    (windowregion (WINDOWPROP window (QUOTE REGION)))
    (region (CREATEREGION 0 0 (fetch (REGION WIDTH) of windowregion)
    (fetch (REGION HEIGHT) of windowregion)))
    (namewidth 0)
    (userdata (TB.USERDATA browser))
    [filter (DIRECTORY.MATCH.SETUP (PACKFILENAME (QUOTE BODY)
    (LISTGET userdata (QUOTE FILTER)
    result)
    (if (NOT (ZEROP (fetch (TABLEBROWSER TB#DELETED) of browser)))
      then (if (MENU (create MENU
        ITEMS _ (QUOTE (("Expunge" (QUOTE Expunge)
        "Expunge items marked for deletion"
        ("Don't Expunge" NIL "Don't expunge items marked for
        deletion")))
        TITLE _ "Expunge deleted items?"
        CENTERFLG _ T)
        then (AB.Expunge.Command browser)))
      (if (AND newdirectory? (SETQ result (AB.Prompt.For.Input "New archive directory? " NIL browser T)))
        then (LISTPUT userdata (QUOTE ARCHIVE)
          (PACKFILENAME.STRING (QUOTE NAME)
          (OR (FILENAMEFIELD result (QUOTE NAME))
          (QUOTE Archive))
          (QUOTE EXTENSION)
          (OR (FILENAMEFIELD result (QUOTE EXTENSION))
          (QUOTE directory))
          (QUOTE BODY)
          result)))
        (if (OR (NOT newdirectory?)
          (AND newdirectory? result))
          then (TB.REPLACE.ITEMS browser)
          (LISTPUT userdata (QUOTE ALLITEMS)
            (for item in (AB.Read.Directory browser) bind tableitem
              eachtime (SETQ tableitem (create TABLEITEM
                TIDATA _ item))
                collect (if (DIRECTORY.MATCH filter (PACKFILENAME (QUOTE BODY)
                  (fetch (AB.item AB.Filename) of item)))
                  then (SETQ namewidth (MAX namewidth (STRINGWIDTH (fetch (AB.item
                    AB.Filename)
                    of item)
                    AB.browser.font)))
                    (TB.INSERT.ITEM browser tableitem)
                    tableitem))
            (LISTPUT userdata (QUOTE NAMEWIDTH)
              namewidth)
            (TB.DISPLAY.LINES browser (TB.FIRST.VISIBLE.ITEM# browser region)
              (TB.LAST.VISIBLE.ITEM# browser region])
```

(AB.Retrieve.Command

```
[LAMBDA (browser) (* N.H.Briggs "4-Mar-87 16:54")
  (DECLARE (GLOBALVARS AB.archivist))
  (PROG ((count 0)
    registry corestream)
    (DECLARE (SPECVARS corestream count))
    [SETQ registry (SELECTQ (OR (LAFITEMODE)
    (\LAFITE.INFER.MODE))
    (GV ".pa")
    (NS ":PA")
    (RETURN (printout (GETPROMPTWINDOW (TB.WINDOW browser))
    "Can't retrieve -- Lafite mode must be set to GV or NS")
    (SETQ corestream (OPENSTREAM (QUOTE {NODIRCORE})
    (QUOTE BOTH)))
    (LINELENGTH MAX.SMALLP corestream)
    (printout corestream "Subject: Retrieve request" T "To: " AB.archivist registry T "cc: " (FULLUSERNAME
    T T)
    [TB.MAP.SELECTED.ITEMS browser (FUNCTION (LAMBDA (browser item)
    (DECLARE (SPECVARS corestream count))
```

```

(printout corestream "Retrieve: "
  (fetch (AB.item AB.Filename)
    of (fetch (TABLEITEM TIDATA) of item))
  " of "
  (fetch (AB.item AB.Creation.Date)
    of (fetch (TABLEITEM TIDATA) of item))
  " from "
  (CAR (fetch (AB.item AB.Media)
    of (fetch (TABLEITEM TIDATA) of item)))
  " or "
  (CADR (fetch (AB.item AB.Media)
    of (fetch (TABLEITEM TIDATA) of item)))
  T)
  (add count 1]

(if (EQ count 0)
  then (printout (GETPROMPTWINDOW (TB.WINDOW browser))
    "Nothing to retrieve.")
    (CLOSEF corestream)
    (RETURN))
  (SETQ corestream (OPENTEXTSTREAM corestream))
  (printout (GETPROMPTWINDOW (TB.WINDOW browser))
    "Sending mail to " AB.archivist registry " requesting " count " file"
    (if (NEQ count 1)
      then "s: "
      else ": ")
  (if (CAR (ERSETQ (LAFITE.SENDMESSAGE corestream)))
    then (printout (GETPROMPTWINDOW (TB.WINDOW browser))
      " done.")
    else (printout (GETPROMPTWINDOW (TB.WINDOW browser))
      " failed."]))

```

(AB.Retrieve.Directory.Command

(* N.H.Briggs " 4-Mar-87 16:53")

```

[LAMBDA (browser)
  (DECLARE (GLOBALVARS AB.archivist))
  (PROG ((count 0)
    registry corestream newdirectory)
  (DECLARE (SPECVARS corestream count newdirectory))
  [SETQ registry (SELECTQ (OR (LAFITEMODE)
    (\LAFITE.INFER.MODE))
    (GV ".pa")
    (NS ":PA")
    (RETURN (printout (GETPROMPTWINDOW (TB.WINDOW browser))
      "Can't retrieve -- Lafite mode must be set to GV or NS"])
  (if (NOT (SETQ newdirectory (AB.Prompt.For.Input "Directory to retrieve into? " NIL browser T)))
    then (RETURN))
  (SETQ corestream (OPENSTREAM (QUOTE {NODIRCORE})
    (QUOTE BOTH)))
  (LINELENGTH MAX.SMALLP corestream)
  (printout corestream "Subject: Retrieve request" T "To: " AB.archivist registry T "cc: " (FULLUSERNAME
    )
    T T)
  [TB.MAP.SELECTED.ITEMS browser (FUNCTION (LAMBDA (browser item)
    (DECLARE (SPECVARS corestream count newdirectory))
    (printout corestream "Retrieve: "
      (fetch (AB.item AB.Filename)
        of (fetch (TABLEITEM TIDATA) of item))
      " of "
      (fetch (AB.item AB.Creation.Date)
        of (fetch (TABLEITEM TIDATA) of item))
      " from "
      (CAR (fetch (AB.item AB.Media)
        of (fetch (TABLEITEM TIDATA) of item)))
      " or "
      (CADR (fetch (AB.item AB.Media)
        of (fetch (TABLEITEM TIDATA) of item)))
      " as "
      [AB.Make.Cedar.Filename
        (PACKFILENAME.STRING (QUOTE DIRECTORY)
          newdirectory
          (QUOTE VERSION)
          NIL
          (QUOTE BODY)
          (fetch (AB.item AB.Filename)
            of (fetch (TABLEITEM TIDATA) of item))
          T)
        (add count 1]
    (if (EQ count 0)
      then (printout (GETPROMPTWINDOW (TB.WINDOW browser))
        "Nothing to retrieve.")
        (CLOSEF corestream)
        (RETURN))
      (SETQ corestream (OPENTEXTSTREAM corestream))
      (printout (GETPROMPTWINDOW (TB.WINDOW browser))
        "Sending mail to " AB.archivist registry " requesting " count " file"
        (if (NEQ count 1)
          then "s: "

```

```

else ": ")
(if (CAR (ERSETQ (LAFITE.SENDMESSAGE corestream)))
  then (printout (GETPROMPTWINDOW (TB.WINDOW browser))
    " done.")
  else (printout (GETPROMPTWINDOW (TB.WINDOW browser))
    " failed."))

```

(AB.Retrieve.Renamed.Command

(* N.H.Briggs " 3-Mar-87 12:34")

```

[LAMBDA (browser)
  (DECLARE (GLOBALVARS AB.archivist))
  (PROG ((count 0)
    registry corestream)
    (DECLARE (SPECVARS corestream count))
    [SETQ registry (SELECTQ (OR (LAFITEMODE)
      (\LAFITE.INFER.MODE))
      (GV ".pa")
      (NS ":PA")
      (RETURN (printout (GETPROMPTWINDOW (TB.WINDOW browser))
        "Can't retrieve -- Lafite mode must be set to GV or NS"]
      (SETQ corestream (OPENSTREAM (QUOTE {NODIRCORE})
        (QUOTE BOTH)))
      (LINELENGTH MAX.SMALLP corestream)
      (printout corestream "Subject: Retrieve request" T "To: " AB.archivist registry T "cc: " (FULLUSERNAME
        )
        T T)
      (TB.MAP.SELECTED.ITEMS browser (FUNCTION AB.Retrieve.Renamed.Aux))
      (if (EQ count 0)
        then (printout (GETPROMPTWINDOW (TB.WINDOW browser))
          "Nothing to retrieve.")
          (CLOSEF corestream)
          (RETURN))
        (SETQ corestream (OPENTEXTSTREAM corestream))
        (printout (GETPROMPTWINDOW (TB.WINDOW browser))
          "Sending mail to " AB.archivist registry " requesting " count " file"
          (if (NEQ count 1)
            then "s: "
            else ": "))
          (if (CAR (ERSETQ (LAFITE.SENDMESSAGE corestream)))
            then (printout (GETPROMPTWINDOW (TB.WINDOW browser))
              " done.")
            else (printout (GETPROMPTWINDOW (TB.WINDOW browser))
              " failed."))

```

(AB.Retrieve.Renamed.Aux

(* N.H.Briggs " 4-Mar-87 16:52")

```

[LAMBDA (browser item)
  (DECLARE (SPECVARS corestream count))
  (LET ((newname (AB.Prompt.For.Input (CONCAT "Retrieve " (fetch (AB.item AB.Filename) of (fetch (TABLEITEM TIDATA)
    of item))
    " as ?")
    (fetch (AB.item AB.Filename) of (fetch (TABLEITEM TIDATA) of item))
    browser "... skipped")))
    (if newname
      then (printout corestream "Retrieve: " (fetch (AB.item AB.Filename) of (fetch (TABLEITEM TIDATA)
        of item))
        " of "
        (fetch (AB.item AB.Creation.Date) of (fetch (TABLEITEM TIDATA) of item))
        " from "
        (CAR (fetch (AB.item AB.Media) of (fetch (TABLEITEM TIDATA) of item)))
        " or "
        (CADR (fetch (AB.item AB.Media) of (fetch (TABLEITEM TIDATA) of item)))
        " as "
        (AB.Make.Cedar.Filename (PACKFILENAME.STRING (QUOTE VERSION)
          NIL
          (QUOTE BODY)
          newname))
        T)
      (add count 1])

```

(AB.Sort.Command

(* N.H.Briggs "17-Jun-86 12:47")

```

[LAMBDA (browser sorttype)
  (LET ((items (fetch (TABLEBROWSER TBITEMS) of browser)))
    [if (EQ sorttype (QUOTE Reverse))
      then (SETQ items (DREVERSE items))
      else (SORT items (SELECTQ sorttype
        (CreationDate [FUNCTION (LAMBDA (x y)
          (IGREATERP (IDATE (fetch (AB.item AB.Creation.Date)
            of (fetch (TABLEITEM TIDATA)
              of x)))
          (IDATE (fetch (AB.item AB.Creation.Date)
            of (fetch (TABLEITEM TIDATA)
              of y])
        (Archive [FUNCTION (LAMBDA (x y)
          (ILESSP (fetch (AB.item AB.Sequence.Number)
            of (fetch (TABLEITEM TIDATA) of x))

```

```

                                (fetch (AB.item AB.Sequence.Number)
                                of (fetch (TABLEITEM TIDATA) of y])
(FUNCTION (LAMBDA (x y)
  (ALPHORDER (fetch (AB.item AB.Filename) of (fetch (TABLEITEM TIDATA)
                                                    of x))
              (fetch (AB.item AB.Filename) of (fetch (TABLEITEM TIDATA)
                                                    of y))
              (UPPERCASEARRAY]
(for item in items as i from 1 do (replace TI# of item with i))
(TB.REPLACE.ITEMS browser items)
(TB.REDISPLAY.ITEMS browser])

```

(AB.Undelete.Command

(* N.H.Briggs "4-Mar-87 17:00")

```

[LAMBDA (browser all?)
  (LET [(count 0)
        (browserpromptwindow (GETPROMPTWINDOW (TB.WINDOW browser))
        (DECLARE (SPECVARS count))
        [if all?
          then [TB.MAP.DELETED.ITEMS browser (FUNCTION (LAMBDA (browser item)
                                                         (DECLARE (SPECVARS count))
                                                         (TB.UNDELETE.ITEM browser item)
                                                         (add count 1])
                                                         (LAMBDA (browser item)
                                                         (DECLARE (SPECVARS count))
                                                         (TB.UNDELETE.ITEM browser item)
                                                         (add count 1])
                                                         (if (EQ count 0)
                                                           then (printout browserpromptwindow "No items were undeleted.")
                                                           else (printout browserpromptwindow count " item" (if (NEQ count 1)
                                                                 then "s"
                                                                 else ""))
                                                           " undeleted."))
          else (TB.MAP.SELECTED.ITEMS browser (FUNCTION (LAMBDA (browser item)
                                                         (DECLARE (SPECVARS count))
                                                         (TB.UNDELETE.ITEM browser item)
                                                         (add count 1])
                                                         (if (EQ count 0)
                                                           then (printout browserpromptwindow "No items were undeleted.")
                                                           else (printout browserpromptwindow count " item" (if (NEQ count 1)
                                                                 then "s"
                                                                 else ""))
                                                           " undeleted."))
        ]
  )

```

(* * miscellaneous functions)

(DEFINEQ

(AB.Set.Browser.Title

(* N.H.Briggs "17-Jun-86 15:45")

```

[LAMBDA (browser)
  (LET [(archive (LISTGET (TB.USERDATA browser)
                          (QUOTE ARCHIVE)))
        (filter (LISTGET (TB.USERDATA browser)
                          (QUOTE FILTER))
               (WINDOWPROP (GETPROMPTWINDOW (TB.WINDOW browser))
                            (QUOTE TITLE)
                            (CONCAT "Archive Browser" (OR (AND archive (CONCAT " " archive))
                                                            ""))
                            (OR (AND filter (CONCAT " - files " filter))
                                ""))
        ]
  )

```

(AB.Iconfn

(* N.H.Briggs "19-Sep-86 18:58")

```

[LAMBDA (window icon)
  (DECLARE (GLOBALVARS AB.titled.icon))
  (LET* [(browser (WINDOWPROP window (QUOTE TABLEBROWSER)))
         (archive (LISTGET (TB.USERDATA browser)
                            (QUOTE ARCHIVE)))
         (directory (UNPACKFILENAME.STRING archive (QUOTE DIRECTORY)))
         (host (UNPACKFILENAME.STRING archive (QUOTE HOST)))
         (title (PACKFILENAME.STRING (QUOTE HOST)
                                     host
                                     (QUOTE DIRECTORY)
                                     (SUBSTRING directory 1 (STRPOS directory ">"))
        ]
  (if icon
    then (ICONW.TITLE icon title)
    else (TITLEDICONW AB.titled.icon title (FONTCREATE (QUOTE MODERN)
                                                         8)
          NIL NIL NIL (CHARCODE {}))
  )

```

(AB.Closefn

(* edited: "20-Jun-86 12:42")

```

[LAMBDA (window)
  (LET [(browser (WINDOWPROP window (QUOTE TABLEBROWSER))
        (if (NOT (ZEROP (fetch (TABLEBROWSER TB#DELETED) of browser)))
          then (if (MENU (create MENU
                          ITEMS _ (QUOTE (("Expunge" (QUOTE Expunge)
                                             "Expunge items marked for deletion")
                                             ("Don't Expunge" NIL "Don't expunge items marked for deletion")
                                             ))
                          TITLE _ "Expunge deleted items?"
                          CENTERFLG _ T)
            then (AB.Expunge.Command browser)))
        ]
  )

```

NIL])

(AB.Printfn

(* N.H.Briggs "22-Sep-86 13:09")

```
[LAMBDA (browser item window)
  (LET* ((entry (fetch TIDATA of item))
         (namewidth (OR (LISTGET (TB.USERDATA browser)
                                (QUOTE NAMEWIDTH))
                        0))
         (offset (DSPXPOSITION NIL window))
         (datestart (IPLUS offset namewidth 10)))
    (* if this is to work for variable spaced fonts it has to be smart about the widths of date and media fields too)

    (PRIN1 (fetch (AB.item AB.Filename) of entry)
           window)
    (if (ZEROP namewidth)
        then (PRIN1 " " window)
        else (BLTSHADE WHITESHADE window (DSPXPOSITION NIL window)
              (IDIFFERENCE (DSPYPOSITION NIL window)
                           (FONTPROP AB.browser.font (QUOTE DESCENT)))
              (IDIFFERENCE datestart (DSPXPOSITION NIL window)
                           (FONTPROP AB.browser.font (QUOTE HEIGHT)))
              (DSPXPOSITION datestart window))
         (PRIN1 (fetch (AB.item AB.Creation.Date) of entry)
                window)
         (PRIN1 " " window)
         (for media in (fetch (AB.item AB.Media) of entry) do (PRIN1 media window)
                      (PRIN1 " " window))
```

(AB.Prompt.For.Input

(* N.H.Briggs "22-Apr-86 17:32")

(* Prompt for input for browser browser with question prompt offering default answer DEFAULT. If abortflag is true and response is NIL, prints "... aborted" or abortflag (should be a text string))

```
(LET* ((promptwindow (GETPROMPTWINDOW (TB.WINDOW browser)))
       (promptwidth (STRINGWIDTH prompt promptwindow))
       (windowwidth (WINDOWPROP promptwindow (QUOTE WIDTH)))
       result)
  (CLEARW promptwindow)
  [if (IGREATERP (IPLUS promptwidth (STRINGWIDTH (OR default "XXX")
                                                    promptwindow))
               windowwidth)
      then
    (* Prompt plus default response will overflow the width of the window, so be a nice guy and break it up)

    (for i from (IDIFFERENCE (NCHARS prompt)
                             4)
              to 10 by -1 bind (excesswidth _ (IDIFFERENCE promptwidth windowwidth))
              when (AND (EQ (NTHCHARCODE prompt i)
                           (CHARCODE SPACE))
                     (IGREATERP (STRINGWIDTH (SUBSTRING prompt i)
                                                promptwindow)
                                 excesswidth))
              do (RETURN (SETQ prompt (CONCAT (SUBSTRING prompt 1 (IPLUS i -1))
                                             "
                                             "
                                             (SUBSTRING prompt (IPLUS i 1)
                                                         (CHARCODE (CR ESC))))
    (if (AND (EQ result NIL)
            abortflag)
        then (PRINTOUT promptwindow (if (EQ abortflag T)
                                         then "... aborted"
                                         else abortflag)))

    (TERPRI promptwindow)
    result])
```

(AB.Read.Directory

(* N.H.Briggs "22-Sep-86 12:53")

```
[LAMBDA (browser)
  (LET ([directorystream (AND (LISTGET (TB.USERDATA browser)
                                     (QUOTE ARCHIVE))
                             (CAR (NLSETQ (OPENSTREAM (LISTGET (TB.USERDATA browser)
                                                             (QUOTE ARCHIVE))
                                                         (QUOTE INPUT))
                                     (LINERDTABLE (COPYREADTABLE (QUOTE ORIG))))
                             (promptwindow (GETPROMPTWINDOW (TB.WINDOW browser)))
                             items)
    (if (NOT directorystream)
        then (printout promptwindow "Can't find archive directory " (LISTGET (TB.USERDATA browser)
                                                                              (QUOTE ARCHIVE)))
            (LISTPUT (TB.USERDATA browser)
```

FUNCTION INDEX

AB	2	AB.Printfn	8	AB.Set.Browser.Title	7
AB.Closefn	7	AB.Prompt.For.Input	8	AB.Sort.Command	6
AB.Command.Fn	3	AB.Read.Directory	8	AB.Subitemp	9
AB.Delete.Command	3	AB.Recompute.Command	4	AB.Undelete.Command	7
AB.Expunge.Command	3	AB.Retrieve.Command	4	AB.When.Selected.Fn	2
AB.Filter.Command	4	AB.Retrieve.Directory.Command	5	ARCHIVEBROWSER	1
AB.Iconfn	7	AB.Retrieve.Renamed.Aux	6		
AB.Make.Cedar.FileName	9	AB.Retrieve.Renamed.Command	6		

VARIABLE INDEX

AB.archivist	9	AB.browser.font	10	AB.icon	9	AB.icon.mask	10	AB.titled.icon	10
--------------------	---	-----------------------	----	---------------	---	--------------------	----	----------------------	----

RECORD INDEX

AB.item	9
---------------	---
