```
23-Feb-2024 22:24:01 {WMEDLEY}library>lafite>LAFITE-FOLDERS.;2
 File created:
      edit by:
  changes to:
               (VARS LAFITE-FOLDERSCOMS)
previous date:
               23-Feb-2024 22:01:00 {WMEDLEY}<library>lafite>LAFITE-FOLDERS.;1
 Read Table:
               INTERLISP
   Package:
               INTERLISP
      Format:
                XCCS
(RPAOO LAFITE-FOLDERSCOMS
        :: Maintenance of Lafite's folder structures, menus etc.
         [COMS
                                                                       : The profile
               (FNS \LAFITE.READ.PROFILE \LAFITE.PROCESS.PROFILE \LAFITE.WRITE.PROFILE \LAFITE.MERGE.NAMELISTS
                     \LAFITE.READ.OLD.PROFILE \LAFITE.MERGE.FOLDERS \LAFITE.MERGE.STRUCTURES
                     \LAFITE.REPACK.FOLDERS)
               (INITVARS (\LAFITEPROFILECHANGED)
                       (LAFITEMAILFOLDERS)
                       (\LAFITEPROFILEDATE))
               (ADDVARS (LAFITE.PROFILE.VARS (*LA.ABBREVS.IN.PROFILE*)
                                 (LAFITEMAILFOLDERS \LAFITE.MERGE.FOLDERS)
                                 (LAFITEFORMFILES \LAFITE.MERGE.NAMELISTS)
                                 (LAFITE.FOLDER.STRUCTURE \LAFITE.MERGE.STRUCTURES]
         (COMS
                                                                       ; Prompting for folders
               (FNS \LAFITE.PROMPTFORFOLDER PROMPTFORFILENAME MAKELAFITEMAILFOLDERSMENU
                    MAKELAFITEFOLDERSMENUITEMS LAFITE.GROUP.ITEM \LAFITE.ARRANGE.MENU \LAFITE.MAKE.FOLDER.MENU LAFITE.SELECT.FOLDERS LAFITE.SELECT.MULTIPLE \LAFITE.HANDLE.MULTIPLE.SELECTION
                    COLLECT.SHADED.ITEMS)
               (INITVARS (LAFITE.2COLUMN.MENU.MIN.ITEMS 10)
                       (LAFITEFOLDERSMENU)
                       (LAFITEMULTIPLEFOLDERSMENU))
               (ADDVARS (LAFITEMENUVARS LAFITEFOLDERSMENU LAFITEMULTIPLEFOLDERSMENU)))
                                                                       ; Name hacking
         (COMS
               (FNS LA.LONGFILENAME LA.SHORTFILENAME FORGETMAILFILE \LAFITE.FOLDER.NAME.CHANGED
                     \LAFITE.CHANGE.NAME.IN.LIST \LAFITE.RECOMPUTE.FOLDER.NAMES \LAFITE.NEW.SHORT.NAME \LAFITE.NOTICE.FILE \LAFITE.UNCACHE.FOLDER)
               (INITVARS LAFITE.HOST.ABBREVS \LAFITE.PSEUDO.DEVICES))
                                                                       ; Hacking the hierarchy
         (COMS
               (FNS \LAFITE.NOTICE.FOLDERS \LAFITE.GC.FOLDERS \LAFITE.GC.FOLDERS.CONFIRM
                     \LAFITE.MAKE.RANDOM.DISPLAY \LAFITE.CHANGE.FOLDER.LIST \LAFITE.RENAME.FOLDER
                     \LAFITE.ADD.NEW.GROUP \LAFITE.CHECK.GROUP.NAME \LAFITE.CHANGE.GROUP.MEMBERS
                     \LAFITE.SELECT.GROUP.FOLDERS \LAFITE.CHANGE.SUBGROUPS \LAFITE.CHANGE.TOP.GROUPS
                     \LAFITE.DELETE.GROUP LAFITE.RENAME.GROUP \LAFITE.EDIT.HIERARCHY LAFITE.FIND.GROUP
                    UALPHORDERCAR)
               (VARS LAFITE.SPACER.MENU.ITEM LAFITE.GROUP.COMMANDS (LAFITE.GROUP.COMMANDS.MENU)))
         (DECLARE%: EVAL@COMPILE DONTCOPY (FILES (SOURCE)
                                                     LAFITE-DECLS)
                 (LOCALVARS . T)
                 (GLOBALVARS MENUFONT LAFITE.GROUP.COMMANDS.MENU LAFITE.GROUP.COMMANDS)
                 (P (CL:PROCLAIM '(CL:SPECIAL *LA.ABBREVS.IN.PROFILE*])
:: Maintenance of Lafite's folder structures, menus etc.
;; The profile
(DEFINEQ
(\LAFITE.READ.PROFILE
  [LAMBDA (ONLYIFCHANGED)
                                                                       ; Edited 8-May-89 16:20 by bvm
    (WITH.MONITOR \LAFITE.PROFILELOCK
         [PROG ((*UPPER-CASE-FILE-NAMES* NIL)
                (*LA.ABBREVS.IN.PROFILE* NIL)
                FILENAME NEWDATE)
               (SETQ \LAFITEPROFILECHANGED)
               (if (SETQ FILENAME (INFILEP (LA.LONGFILENAME LAFITEINFO.NAME)))
                   then [COND
                            ((OR (NOT ONLYIFCHANGED)
                                  (NULL \LAFITEPROFILEDATE)
                                  [NULL (SETQ NEWDATE (GETFILEINFO FILENAME 'ICREATIONDATE]
                                  (> NEWDATE \LAFITEPROFILEDATE)) ; read in the profile file
                             (LET [(STREAM (\LAFITE.OPENSTREAM FILENAME 'INPUT]
                                   (CL:UNWIND-PROTECT
                                       (PROGN (SETQ \LAFITEPROFILEDATE (GETFILEINFO STREAM 'ICREATIONDATE)) (\LAFITE.PROCESS.PROFILE STREAM))
                                       (CLOSEF STREAM))]
                 elseif [AND (NOT ONLYIFCHANGED)
                             (SETQ FILENAME (INFILEP (LA.LONGFILENAME "Lafite.profile"]
                    then
                                                                       ; Read old-style profile
                         (\LAFITE.READ.OLD.PROFILE FILENAME))
               [if (NULL LAFITEMAILFOLDERS)
                    then (SETQ LAFITEMAILFOLDERS (LIST (fetch PACKEDHOST&DIR of \LAFITEDEFAULTHOST&DIR)))
                         (SETQ LAFITEFORMFILES (SETQ LAFITE.FOLDER.STRUCTURE NIL))
                 else [if [AND LAFITE.FOLDER.STRUCTURE (LET [(TMP (CADR (CAR LAFITE.FOLDER.STRUCTURE]
```

```
(OR (NLISTP TMP)
                                                                        (NOT (FMEMB (CAR TMP)
                                                                            (T NIL)
Old style without the "top-level" flag. Fix up. Make top-level
                            then
                                                                            ; everything that's without a parent.
                                       (SUBGROUPS)
                                  (LET
                                        [for group in lafite.folder.structure do (setq subgroups (append (cadr group)
                                                                                                                 SUBGROUPS))
                                                                                       (RPLACA (CDR GROUP)
                                                                                               (CONS NIL (CADR GROUP)
                                        (for group in Lafite.folder.structure unless
                                                                                          (CL:MEMBER (CAR GROUP)
                                                                                                  SUBGROUPS : TEST
                                                                                                   'STRING-EQUAL)
                                           do (replace FGTOPLEVEL of GROUP with T]
                        (if [NOT (AND (STRING-EQUAL (CAR LAFITEMAILFOLDERS)
                                               (fetch PACKEDHOST&DIR of \LAFITEDEFAULTHOST&DIR))
                                                                            (CDR \LAFITE.PSEUDO.DEVICES]
                                       (EQUAL *LA.ABBREVS.IN.PROFILE*
                            then
                                                                            Profile moved?
                                  (\LAFITE.RECOMPUTE.FOLDER.NAMES *LA.ABBREVS.IN.PROFILE*))
                        (if LAFITEFORMFILES
                                                                            ; Canonicalize them. Old profiles may have stored long names.
                            then
                                                                             Yuck.
                                  (SETQ LAFITEFORMFILES (CL:REMOVE-DUPLICATES (for NAME in LAFITEFORMFILES
                                                                                         collect (LA.SHORTFILENAME NAME
                                                                                                         LAFITEFORM.EXT))
                                                                    :TEST
'STRING-EQUAL]
                (SETQ LAFITEMULTIPLEFOLDERSMENU (SETQ LAFITEFOLDERSMENU (SETQ LAFITEFORMSMENU NIL])])
(\LAFITE.PROCESS.PROFILE
   [LAMBDA (STREAM MERGE)
                                                                            ; Edited 9-Sep-87 15:09 by bvm:
    ;; Process the profile living on STREAM. We are positioned at the start and will read to the end. If MERGE is true, then we are attempting to
    ;; merge an old profile with the current state; otherwise, we are reading it from scratch.
     (LET ((*READTABLE* LAFITEPROFILERDTBL)
           FORM VARDESC FN)
          ;; Format is a series of lists (var value).
           (while (SETQ FORM (CL:READ STREAM NIL)) do (SETQ VARDESC (ASSOC (CAR FORM)
                                                                                     LAFITE.PROFILE.VARS))
                                                             (if (NULL VARDESC)
                                                                             Make sure everything we read is on LAFITE.PROFILE.VARS
                                                                 then
                                                                             so that it will get dumped back out, too, even if it's a user
                                                                             variable we know nothing about.
                                                                       (CL:PUSH (SETQ VARDESC (LIST (CAR FORM)))
                                                                              LAFITE.PROFILE.VARS))
                                                            (SET (CAR FORM)
                                                                  (if (AND MERGE (SETQ FN (fetch PFRECONCILIATIONFN
                                                                                                 of VARDESC)))
                                                                       then
                                                                            Var says how to reconcile old value with current. Args are
                                                                            (oldvalue currentvalue varname)
                                                                            (CL:FUNCALL FN (CADR FORM)
                                                                                     (EVALV (CAR FORM))
                                                                                     (CAR FORM))
                                                                    else (CADR FORM)))
                                                                          (fetch PFLOADFN of VARDESC))
                                                             (if (SETQ FN
                                                                            Take arbitrary user action upon loading of this var
                                                                 then
                                                                       (CL:FUNCALL FN (CADR FORM)
                                                                               (CAR FORM])
(\LAFITE.WRITE.PROFILE
                                                                            ; Edited 12-Sep-88 16:04 by bvm
   [LAMBDA NIL
;;; If 'Profile' has changed, write out a new one. Profile is set of mail files and form files known to this Lafite, and anything else that has been entered on ;;; LAFITE.PROFILE.VARS
     (WITH.MONITOR \LAFITE.PROFILELOCK
         [NLSETQ (COND
                      (\LAFITEPROFILECHANGED (LET ((*UPPER-CASE-FILE-NAMES* NIL)
                                                         (*LA.ABBREVS.IN.PROFILE* (CDR \LAFITE.PSEUDO.DEVICES))
                                                         (NAME (LA.LONGFILENAME LAFITEINFO.NAME))
                                                        OLDNAME OLDDATE PFSTREAM OVERWRITING)
                                            ;; Before dumping a new profile, check that a newer one hasn't been written behind our back. This
                                             handles two cases -- same user using Lafite from two machines, and file server having been down
                                            ;; when we first tried to read profile
                                                       [COND
                                                                 (SETQ OLDNAME (INFILEP NAME))
                                                           ([AND
                                                                  (SETQ OLDDATE (GETFILEINFO OLDNAME 'ICREATIONDATE))
                                                                  (OR (NULL \LAFITEPROFILEDATE)
                                                                       (NOT (= \LAFITEPROFILEDATE OLDDATE)
                                                            (printout PROMPTWINDOW T OLDNAME " has changed since you
                                                            started this Lafite, rereading it.")
[SETQ OVERWRITING (SETQ PFSTREAM (OPENSTREAM OLDNAME
```

```
'BOTH
                                                                                                    'OLD]
                                                        (\LAFITE.PROCESS.PROFILE PFSTREAM T)
                                                        (SETFILEPTR PFSTREAM 0))
                                                       (T (SETQ PFSTREAM (OPENSTREAM (OR OLDNAME NAME)
                                                                                  'OUTPUT
                                                                                  'OLD/NEW]
                                                    (LINELENGTH MAX.SMALLP PFSTREAM)
                                                    (for V in LAFITE.PROFILE.VARS
                                                      do (PRIN2 (LIST (fetch PFVARNAME of V)
                                                                        (CL:FUNCALL (OR (fetch PFDUMPFN of V)
                                                                                          (FUNCTION CL:IDENTITY))
                                                                                (EVALV (fetch PFVARNAME of V))
                                                                                (fetch PFVARNAME of V)))
                                                                 PFSTREAM LAFITEPROFILERDTBL))
                                                   [ COND
                                                       (OVERWRITING
                                                                      ; Truncate old file to current length
                                                              (SETFILEINFO PFSTREAM 'LENGTH (GETFILEPTR PFSTREAM)
                                                    (FORCEOUTPUT PFSTREAM)
                                                                       Do this first to ensure that any change of creation date has
                                                                       : happened.
                                                    (SETQ \LAFITEPROFILEDATE (GETFILEINFO PFSTREAM 'ICREATIONDATE))
                                                    (CLOSEF PESTREAM)
                                                    (SETQ \LAFITEPROFILECHANGED])])
∆LAFITE.MERGE.NAMELISTS
  [LAMBDA (OLDNAMES NEWNAMES)
                                                                      ; Edited 12-Sep-88 16:04 by bvm
;;; Remove duplicates from the two lists NAMES1 and NAMES2 and merge them
    (LET [(DIFFNAMES (CL:SET-DIFFERENCE OLDNAMES NEWNAMES :TEST (FUNCTION STRING-EQUAL)
          (COND
             ([AND DIFFNAMES (OR (EQUAL *LA.ABBREVS.IN.PROFILE* (CDR \LAFITE.PSEUDO.DEVICES))
                                   (SETQ DIFFNAMES (CL:SET-DIFFERENCE OLDNAMES
                                                            (for name in newnames
                                                                      ; Grumble--abbrevs changed, so have to recompute old list as if
                                                               collect
                                                                       with new abbrevs
                                                                      (LA.SHORTFILENAME (LA.LONGFILENAME NAME NIL
                                                                                                  NIL
                                                                                                  *LA.ABBREVS.IN.PROFILE*
                                                                                                  T)))
                                                            :TEST
                                                            (FUNCTION STRING-EQUAL]
                                                                      ; Yes, there are some new names
              (SORT (APPEND DIFFNAMES NEWNAMES)
                     (FUNCTION UALPHORDER)))
             (T NEWNAMES])
(\LAFITE.READ.OLD.PROFILE
                                                                      ; Edited 21-Sep-87 15:16 by bvm:
  [LAMBDA (FILE)
    ;; Read old-style profile, which consisted of the list of folders, then the list of forms.
    (LET [(STREAM (\LAFITE.OPENSTREAM FILE 'INPUT 'OLD]
          (CL:UNWIND-PROTECT
              (PROGN (SETQ LAFITEMAILFOLDERS (MAPCAR (READ STREAM LAFITEPROFILERDTBL)
                                                        (FUNCTION MKSTRING)))
                      (RPLACD LAFITEMAILFOLDERS (CL:SORT (CDR LAFITEMAILFOLDERS)
                                                          (FUNCTION UALPHORDER)))
                                                                      ; just in case it wasn't already sorted
                      (SETQ LAFITEFORMFILES (READ STREAM LAFITEPROFILERDTBL))
                      (SETQ \LAFITEPROFILECHANGED T))
              (CLOSEF STREAM))])
(\LAFITE.MERGE.FOLDERS
  [LAMBDA (OLDFOLDERS CURRENTFOLDERS)
                                                                      ; Edited 9-Sep-87 16:16 by bvm:
    (COND
       [(STRING-EQUAL (CAR OLDFOLDERS)
                (CAR CURRENTFOLDERS))
                                                                      ; same host&dir, ok to merge
               (CAR CURRENTFOLDERS
               (\LAFITE.MERGE.NAMELISTS (CDR OLDFOLDERS)
                       (CDR CURRENTFOLDERS]
        (T CURRENTFOLDERS])
(\LAFITE.MERGE.STRUCTURES
                                                                      ; Edited 12-Apr-89 16:57 by bvm
  [LAMBDA (NEWSTRUCTURE)
    (for group in newstructure do (rplacd (cdr group)
                                           (CL:INTERSECTION (CDDR GROUP)
                                                   (CDR LAFITEMAILFOLDERS])
(\LAFITE.REPACK.FOLDERS
                                                                      ; Edited 12-Sep-88 15:57 by bvm
  [LAMBDA (NAMES OLDDIR OLDABBREVS)
```

;; Action taken when you load a profile whose internal host&dir is different from the directory where it lives. Fix up any partially specified names,

```
;; returning a new list of "short" names. We assume that completely unqualified folder names have been moved along with the profile, but that
    :; other names haven't.
    (for file in names bind fields firstfield (Oldfields _ (AND OLDDIR (UNPACKFILENAME.STRING OLDDIR)))
       collect (SETQ FIELDS (UNPACKFILENAME.STRING FILE))
   (if (EQ (SETQ FIRSTFIELD (CAR FIELDS))
                     'NAME)
                  then
                                                                      ; No host & dir at all, so nothing to change.
                else (LA.SHORTFILENAME (LA.LONGFILENAME FIELDS NIL OLDFIELDS OLDABBREVS T])
(RPAQ? \LAFITEPROFILECHANGED )
(RPAQ? LAFITEMAILFOLDERS )
(RPAQ? \LAFITEPROFILEDATE )
(ADDTOVAR LAFITE.PROFILE.VARS (*LA.ABBREVS.IN.PROFILE*)
                                (LAFITEMAILFOLDERS \LAFITE.MERGE.FOLDERS)
                                (LAFITEFORMFILES \LAFITE.MERGE.NAMELISTS)
                                (LAFITE.FOLDER.STRUCTURE \LAFITE.MERGE.STRUCTURES))
;; Prompting for folders
(DEFINEQ
(\LAFITE.PROMPTFORFOLDER
  [LAMBDA (WINDOW)
                                                                      ; Edited 20-Jun-88 17:03 by bvm
    ; Prompts for a folder name from the folders menu and returns it. WINDOW is used if "Other" was selected; if NIL, a pop-up window is used. If a
    ;; filename was typed manually, second value returned is T.
    (LET [(FILE (MENU (OR LAFITEFOLDERSMENU (MAKELAFITEMAILFOLDERSMENU)
          (SELECTO FILE
              (NIL NIL)
              (%##ANOTHERFILE##
                   (if (SETQ FILE (PROMPTFORFILENAME WINDOW \LAFITE.LAST.FOLDER.NAME))
                       then (SETO \LAFITE.LAST.FOLDER.NAME FILE)
                             (CL:VALUES FILE T)))
              FILE])
PROMPTFORFILENAME
  [LAMBDA (WINDOW DEFAULT PROMPT)
                                                                      ; Edited 2-Nov-89 17:56 by bvm
    (OR PROMPT (SETQ PROMPT (if DEFAULT
                                  then "File name (null name aborts command): "
                                else "File name (CR to abort): ")))
    (RESETLST
        (RESETSAVE (TTY.PROCESS (THIS.PROCESS)))
        (RESETSAVE NIL (LIST (COND
                                  (WINDOW (FUNCTION CLEARW))
                                   (T [SETQ WINDOW (LET* [(FONT (DEFAULTFONT 'DISPLAY))
                                                            [WIDTH (WIDTHIFWINDOW (+ (STRINGWIDTH PROMPT FONT)
                                                                                       (TIMES 50 (CHARWIDTH
                                                                                                   (CHARCODE A)
                                                                                                   FONT
                                                            (HEIGHT (HEIGHTIFWINDOW (FONTPROP FONT 'HEIGHT]
                                                           (CREATEW (create REGION
                                                                            LEFT _ (MIN LASTMOUSEX (- SCREENWIDTH
                                                                                                        WIDTH))
                                                                            BOTTOM _ (MIN LASTMOUSEY (- SCREENHEIGHT
                                                                                                          HEIGHT))
                                                                            WIDTH _ WIDTH
                                                                           HEIGHT
                                                                                    HEIGHT]
                                      (WINDOWPROP WINDOW 'PAGEFULLFN (FUNCTION NILL))
                                      (FUNCTION CLOSEW)))
                               WINDOW))
        (TTYINPROMPTFORWORD PROMPT DEFAULT NIL WINDOW NIL NIL (CHARCODE (CR))))])
(MAKELAFITEMAILFOLDERSMENU
                                                                      Edited 12-Apr-89 15:31 by bvm
  [LAMBDA NIL
    (SETQ LAFITEFOLDERSMENU (\LAFITE.MAKE.FOLDER.MENU (MAKELAFITEFOLDERSMENUITEMS])
(MAKELAFITEFOLDERSMENUITEMS
                                                                      ; Edited 29-Jun-89 10:33 by bvm
  TLAMBDA NTT.
    (if LAFITE.FOLDER.STRUCTURE
                   (UNGROUPED.FOLDERS GROUPED.FOLDERS SUBGROUPS GROUP)
        then (LET
                   (for group in lafite.folder.structure do (setq grouped.folders (append (fetch fgfolders
                                                                                                  of GROUP)
                                                                                              GROUPED.FOLDERS))
                                                              (SETQ SUBGROUPS (APPEND (fetch FGSUBGROUPS of GROUP)
                                                                                       SUBGROUPS)))
                   [SETQ UNGROUPED.FOLDERS (for FOLDER in (CDR LAFITEMAILFOLDERS) collect FOLDER
                                                unless (CL:MEMBER FOLDER GROUPED.FOLDERS :TEST 'STRING-EQUAL]
```

```
; This is just SET-DIFFERENCE, but writing it this way forces the
                                                                               order to be preserved, so I don't have to SORT again.
                     (NCONC [for GROUP in LAFITE.FOLDER.STRUCTURE
                                 when [OR (fetch FGTOPLEVEL of GROUP)
                                            (NOT (CL:MEMBER (fetch FGNAME of GROUP)
                                                           SUBGROUPS : TEST 'STRING-EQUAL]
                                                                               Groups that are explicitly top-level or aren't already subgroups
                                                                               of another
                                        (LAFITE.GROUP.ITEM GROUP (LIST (fetch FGNAME of GROUP)
                              (LIST LAFITE.SPACER.MENU.ITEM)
                             UNGROUPED.FOLDERS
                              (LIST ANOTHERFOLDERMENUITEM)))
      else (APPEND (CDR LAFITEMAILFOLDERS)
                     (LIST LAFITE.SPACER.MENU.ITEM ANOTHERFOLDERMENUITEM])
(LAFITE.GROUP.ITEM
  [LAMBDA (GROUP SUPERS)
                                                                              ; Edited 8-May-89 15:51 by bvm
    (LET [(FOLDERS (fetch FGFOLDERS of GROUP))
            (SUBGROUPITEMS (for SUBGROUP in (fetch FGSUBGROUPS of GROUP) unless (CL:MEMBER SUBGROUP SUPERS : TEST
                                                                                                   'STRING-EQUAL)
                                 collect (LAFITE.GROUP.ITEM (LAFITE.FIND.GROUP SUBGROUP)
                                                  (CONS SUBGROUP SUPERS)
           '(, (CAR GROUP)
            NIL "Slide out the submenu to choose a folder from this group" (SUBITEMS ,@FOLDERS
                                                                                                  ,@ (AND SUBGROUPITEMS FOLDERS
                                                                                                           (LIST
                                                                                                            LAFITE.SPACER.MENU.ITEM
                                                                                                  , @SUBGROUPITEMS])
(\LAFITE.ARRANGE.MENU
  [LAMBDA (ITEMS FONT MAXHEIGHT TITLE)
                                                                              ; Edited 21-Jun-89 11:58 by bvm
    ;; Returns 2 values: the number of columns it takes to make a menu no taller than MAXHEIGHT containing ITEMS printed in FONT, and a ;; rearrangement of ITEMS to make the menu appear vertical. We do this manually to get around bugs in the MENU code (viz. that the column ;; width is at least as wide as the menu title). We also make 2 columns when the title is much wider than the columns would need to be
    (OR FONT (SETQ FONT MENUFONT))
    (LET* ((ITEMHEIGHT (FONTPROP FONT 'HEIGHT))
             (NITEMS (LENGTH ITEMS))
             (TOTALHEIGHT (TIMES NITEMS ITEMHEIGHT)))
            (if [OR (> TOTALHEIGHT MAXHEIGHT)
                    (AND (> NITEMS LAFITE.2COLUMN.MENU.MIN.ITEMS)
                              (TIMES 2 (STRINGWIDTH TITLE WINDOWTITLEFONT))
                                        (for I in ITEMS bind (MAXWIDTH 0)
                              (TIMES 3
                                            when (AND (STRINGP
                                                                   (if (LISTP I)
                                                                        then (SETQ I (CAR I))
                                                                      else I))
                                                         (> (SETO I (STRINGWIDTH I FONT))
                                                            MAXWIDTH))
                                                                             (RETURN MAXWIDTH]
                                            do (SETQ MAXWIDTH I) finally
                                                                              ; 1 column would be taller than MAXHEIGHT, or the title is more ; than 50% wider than the widest item
                then
                      (LET [(NCOLUMNS (MAX 2 (CL:CEILING TOTALHEIGHT MAXHEIGHT]
                            (CL:VALUES NCOLUMNS (\MAKE.ITEMS.VERT.ORDER ITEMS (CL:CEILING NITEMS NCOLUMNS)
                                                             NCOLUMNS)))
              else (CL: VALUES 1 ITEMS])
(\LAFITE.MAKE.FOLDER.MENU
  [LAMBDA (ITEMS TITLE)
                                                                              ; Edited 13-Apr-89 15:02 by bvm
    ;; Make a folders menu out of ITEMS.
    [OR TITLE (SETQ TITLE (CONCAT "Folders on " (L-CASE (fetch PACKEDHOST&DIR \LAFITEDEFAULTHOST&DIR)
    (CL:MULTIPLE-VALUE-BIND (NCOLUMNS ITEMS)
         (\LAFITE.ARRANGE.MENU ITEMS LAFITE.FOLDER.MENU.FONT (- SCREENHEIGHT (FONTPROP WINDOWTITLEFONT
                                                                                                     'HEIGHT))
                 TITLE)
       (create MENU
                        ITEMS
               ITEMS
               MENUCOLUMNS _ NCOLUMNS
               TITLE _ TITLE
               CENTERFLG _ T
MENUFONT _ (OR LAFITE.FOLDER.MENU.FONT MENUFONT)))])
(LAFITE.SELECT.FOLDERS
                                                                              ; Edited 8-May-89 16:43 by bvm
  [LAMBDA (PRESELECTED NILOK)
    ;; Offer menu of folders, return all folders selected. If NILOK is true, then return :ABORT if aborted, else just NIL.
    (LET [(RESULT (LAFITE.SELECT.MULTIPLE (CDR LAFITEMAILFOLDERS)
                              PRESELECTED NIL NIL 'LAFITEMULTIPLEFOLDERSMENU]
           (AND (OR NILOK (NEQ RESULT : ABORT))
                RESULT])
```

)

```
(LAFITE.SELECT.MULTIPLE
  [LAMBDA (ITEMS PRESELECTED TITLE PROMPT MENUVAR)
                                                                         ; Edited 8-May-89 16:41 by bvm
    ;; Put up a menu containing ITEMS, with PRESELECTED among them already shaded. Let user select multiply from the menu, and return a list of ;; the selected items. MENUVAR optionally caches the menu from last time--you must clear it whenever ITEMS changes.
    (LET ((MENUW (AND MENUVAR (EVALV MENUVAR)))
           MENU OLDSHADED)
          (if (NULL MENUW)
              then (SETQ MENU (\LAFITE.MAKE.FOLDER.MENU [APPEND ITEMS (CONS LAFITE.SPACER.MENU.ITEM
                                                                                       (("--OK--" :DONE "Click here when
                                                                                        selection is satisfactory")
("--Abort--" :ABORT "Click here to
                                                                                                abort selection."
                                        TITLE))
                    (replace (MENU MENUTITLEFONT) of MENU with WINDOWTITLEFONT)
                    (replace (MENU WHENSELECTEDFN) of MENU with (FUNCTION \LAFITE.HANDLE.MULTIPLE.SELECTION))
                    (SETQ MENUW (MENUWINDOW MENU))
                    (if MENUVAR
            then (SET MENUVAR MENUW))
else [SETQ OLDSHADED (COLLECT.SHADED.ITEMS (SETQ MENU (CAR (WINDOWPROP MENUW 'MENU]
                 (if (LISTGET (fetch (MENU MENUUSERDATA) of MENU)
                             'RESULT)
                     then
                                                                         : Erase any old result
                           (LISTPUT (fetch (MENU MENUUSERDATA) of MENU)
                                   'RESULT NIL)))
          [if PRESELECTED
              then [SETQ PRESELECTED (for ITEM in (fetch (MENU ITEMS) of MENU) collect ITEM
                                            when (AND (NLISTP ITEM)
                                                        (CL:MEMBER ITEM PRESELECTED :TEST 'STRING-EOUAL]
                    (for item in preselected do (shadeitem item menu lafitehardcopybatchshade))
                    (if OLDSHADED
                        then (SETQ OLDSHADED (CL:SET-DIFFERENCE OLDSHADED PRESELECTED :TEST 'EQ]
          (for item in oldshaded do (shadeitem item menu 0))
          (CL:UNWIND-PROTECT
              (LET (RESULT)
                     (ALLOW.BUTTON.EVENTS)
                     (TTY.PROCESS (THIS.PROCESS))
                                                                          To avoid caret fights
                    [MOVEW MENUW (MIN LASTMOUSEX (- SCREENWIDTH (fetch (MENU IMAGEWIDTH) of MENU)))
                            (MIN LASTMOUSEY (- SCREENHEIGHT (fetch (MENU IMAGEHEIGHT) of MENU]
                                                                         ; Move window to cursor position
                     (OPENW MENUW)
                    (if PROMPT
                         then (CLRPROMPT)
                              (PRINTOUT PROMPTWINDOW PROMPT T "Click OK when finished."))
                    (if (OR OLDSHADED PRESELECTED)
                         then
                                                                         : Have to get the shading to take effect
                              (REDISPLAYW MENUW))
                    (until (SETQ RESULT (LISTGET (fetch (MENU MENUUSERDATA) of MENU)
                                                  'RESULT))
                       do (BLOCK)
                           (TOTOPW MENUW))
                       (EO RESULT : DONE)
                        then (COLLECT.SHADED.ITEMS MENU)
                      else
                                                                         : Return keyword, such as :ABORT
                           RESULT))
               (CLOSEW MENUW)
               (TTY.PROCESS T)
               (if PROMPT
                   then (CLRPROMPT)))])
(\LAFITE.HANDLE.MULTIPLE.SELECTION
                                                                          ; Edited 12-Apr-89 17:58 by bvm
  [LAMBDA (ITEM MENU KEY)
    (if (AND (LISTP ITEM)
              (CL:KEYWORDP (CADR ITEM)))
        then
                                                                          ; done
              (push (fetch (MENU MENUUSERDATA) of MENU)
                     'RESULT
                     (CADR ITEM))
                                                                          ; Select or unselect an item
           (SHADEITEM ITEM MENU (SELECTQ (CDR (ASSOC (\ItemNumber ITEM (fetch (MENU ITEMS) of MENU))
                                                            (fetch (MENU SHADEDITEMS) of MENU)))
                                                                         ; Not yet selected
                                         ((NIL 0)
                                              LAFITEHARDCOPYBATCHSHADE)
                                         01)
(COLLECT.SHADED.ITEMS
  [LAMBDA (MENU)
                                                                          ; Edited 29-Aug-88 12:38 by bvm
    ;; Return a list of the items currently shaded in MENU
    (for PAIR in (fetch (MENU SHADEDITEMS) of MENU) bind (ITEMS _ (fetch (MENU ITEMS) of MENU))
       unless (EQ (CDR PAIR)
                   0)
       collect (CAR (NTH ITEMS (CAR PAIR])
```

```
(RPAQ? LAFITE.2COLUMN.MENU.MIN.ITEMS 10)
(RPAQ? LAFITEFOLDERSMENU )
(RPAQ? LAFITEMULTIPLEFOLDERSMENU )
(ADDTOVAR LAFITEMENUVARS LAFITEFOLDERSMENU LAFITEMULTIPLEFOLDERSMENU)
:: Name hacking
(DEFINEO
(LA.LONGFILENAME
  [LAMBDA (FILENAME EXT UNPACKEDHOST&DIR HOST.ABBREVS UNPACKEDFLG)
                                                                        ; Edited 18-Apr-89 15:44 by bvm
;;; Composes a (nearly) full-specified filename, filling in defaults from \LAFITEDEFAULTHOST&DIR
    (LET* ((FILEFIELDS (OR (LISTP FILENAME)
                              (UNPACKFILENAME.STRING FILENAME)))
            (FIRSTFIELD (CAR FILEFIELDS))
            QUALTAIL SYNONYM SYNFIELDS)
           (if [AND (EQ FIRSTFIELD 'DEVICE)
                    (SETQ SYNONYM (for PAIR in (OR HOST.ABBREVS (CDR \LAFITE.PSEUDO.DEVICES))
                                       bind (DEV _ (CADR FILEFIELDS)) thereis (CL:MEMBER DEV (CAR PAIR)
                                                                                         :TEST
                                                                                         'STRING-EQUAL]
               then
                                                                        : User gave a synonym for host/dir
                     (SETQ SYNFIELDS (APPEND (CDR SYNONYM)))
                     (SETQ FILEFIELDS (CDDR FILEFIELDS))
                     (if (AND (EQ (CAR FILEFIELDS)
                                   DIRECTORY)
                              (LISTGET SYNFIELDS 'DIRECTORY))
                         then
                                                                        ; But user also specified a dir. We don't support this really, but
                                                                        : let's not lose
                              (LISTPUT SYNFIELDS 'DIRECTORY (CONCAT
                                                                         (LISTGET SYNFIELDS 'DIRECTORY)
                                                                        (CADR FILEFIELDS)))
                              (SETO FILEFIELDS (CDDR FILEFIELDS)))
                     (SETQ FILEFIELDS (NCONC SYNFIELDS FILEFIELDS))
                     (SETQ FIRSTFIELD (CAR FILEFIELDS)))
           (OR UNPACKEDHOST&DIR (SETQ UNPACKEDHOST&DIR (fetch UNPACKEDHOST&DIR of \Lafitedefaulthost&dir)))
           (if [NEQ UNPACKEDHOST&DIR (SETQ QUALTAIL (find tail on unpackedhost&dir by (cddr tail)
                                                           suchthat (EQ (CAR TAIL)
                                                                         FIRSTFIELD'
               then
                                                                         ; Want default fields that do not occur in FILENAME, but only
                                                                         until FILENAME shows up with any such field (so if FILENAME
                                                                         has HOST, never default the directory).
                                                                         I was going to write a single loop with xcl:collect, but dwim got
                                                                         in the way
                     (SETQ FILEFIELDS (NCONC (for TAIL on UNPACKEDHOST&DIR until (EQ TAIL QUALTAIL)
                                                   collect (CAR TAIL))
                                               FILEFIELDS)))
           [if EXT
               then (SETQ FILEFIELDS (NCONC FILEFIELDS (LIST 'EXTENSION EXT]
              UNPACKEDFLG
               then
                                                                        ; Leave unpacked
                    FILEFIELDS
             else (PACKFILENAME.STRING FILEFIELDS])
(LA.SHORTFILENAME
  [LAMBDA (FILE EXT KEEPVERSIONFLG)
                                                                        ; Edited 12-Sep-88 16:42 by bvm
;;; returns that shortest file name that is compatible with \LAFITEDEFAULTHOST&DIR and EXT and no version number -- the result is used in menu
::: creation
    (COND
        (FILE (LET ([FILEFIELDS (COND
                                      ((LISTP FILE)
                                                                        : Already unpacked
                                       (APPEND FILE))
                                      (T (UNPACKFILENAME.STRING FILE)
                     REST)
                    ;; Scan FILEFIELDS to see if it has a prefix matching either the default host&dir or one of our funny synonyms.
                    (for synonym in \Lafite.pseudo.devices
                       when (for (FILETAIL _ FILEFIELDS)
                                  (SYNTAIL _
                                              (CDR SYNONYM))
                                do (if (NULL SYNTAIL)
                                        then
                                                                        ; Matched completely
                                              (RETURN (SETQ FILEFIELDS (SETQ REST FILETAIL)))
                                      elseif [AND (EQ (CAR FILETAIL)
                                                       (CAR SYNTAIL))
                                                  (STRING-EQUAL (CAR
                                                                       (SETQ FILETAIL (CDR FILETAIL)))
                                                          (CAR (SETQ SYNTAIL (CDR SYNTAIL)
                                        then
                                                                        ; Matched that field, keep going
```

```
(SETQ FILETAIL (CDR FILETAIL))
                                              (SETQ SYNTAIL (CDR SYNTAIL))
                                      else (RETURN NIL)))
                       do (if (CAR SYNONYM)
                               then
                                                                        ; NIL is for default host & dir
                                     (push filefields 'Device (CAAR SYNONYM)))
                           (RETURN)
                       finally
                                                                        ; Maybe it matches part of default host&dir
                              (for (DEFAULTTAIL
                                                   (fetch UNPACKEDHOST&DIR of \LAFITEDEFAULTHOST&DIR))
                                 while [AND DEFAULTTAIL (EQ (CAR FILEFIELDS)
                                                               (CAR DEFAULTTAIL))
                                             (STRING-EQUAL (CADR FILEFIELDS)
                                                     (CAR (SETQ DEFAULTTAIL (CDR DEFAULTTAIL]
                                 do
                                                                        ; Pop off the matching fields
                                     (SETQ FILEFIELDS (CDDR FILEFIELDS))
                                     (SETQ DEFAULTTAIL (CDR DEFAULTTAIL)))
                              (SETO
                                    REST FILEFIELDS))
                    (while REST do
                                                                         Scan the rest of the name to worry about extension and version
                                                                        : defaulting
                                    (if (SELECTQ (pop REST)
                                            (EXTENSION (AND EXT (STRING-EQUAL (CAR REST)
                                                                          EXT)))
                                             (VERSION (NOT KEEPVERSIONFLG))
                                            NIL)
                                        then
                                                                        : Remove a field from the result
                                              (RPLACA REST NIL))
                                    (SETQ REST (CDR REST)))
                    (PACKFILENAME.STRING FILEFIELDS])
⟨FORGETMAILFILE
  [LAMBDA (FILENAME)
                                                                        ; Edited 7-Sep-88 18:14 by bvm
;;; removes FILENAME from the list of known mail files and invalidates the menu cache
    (LET [(KNOWNFILE (OR (find F in (CDR LAFITEMAILFOLDERS) suchthat (STRING-EQUAL F FILENAME)
                            (find f in (CDR LAFITEMAILFOLDERS) bind (SHORTNAME _ (LA.SHORTFILENAME FILENAME
                               suchthat (STRING-EQUAL F SHORTNAME)
          (COND
             (KNOWNFILE (\LAFITE.FOLDER.NAME.CHANGED KNOWNFILE])
(\LAFITE.FOLDER.NAME.CHANGED
                                                                        ; Edited 8-May-89 15:44 by bvm
  [LAMBDA (OLDNAME NEWNAME)
    ;; Called when a folder named OLDNAME has been renamed to NEWNAME, or deleted in the case where NEWNAME is NIL, or introduced in the
    ;; case where OLDNAME is NIL.
    (if OLDNAME
        then
                                                                        : Fix auto-move menus containing this one
              (for FOLDER in \ACTIVELAFITEFOLDERS bind ITEMS FOUND WINDOW
                 when [AND (SETQ WINDOW (fetch (Mailfolder browserwindow) of folder)) (SETQ ITEMS (WINDOWPROP WINDOW 'LAFITE.AUTO.MOVE.NAMES))
                             (SETQ FOUND (CL:MEMBER OLDNAME ITEMS :TEST 'STRING-EQUAL]
                                                                         Remove from the auto-move menu
                 do
                     (WINDOWPROP WINDOW 'LAFITE.AUTO.MOVE.NAMES
                                                                        NEWNAME
                                                                         then (DSUBST NEWNAME (CAR FOUND)
                                                                                      ITEMS)
                                                                       else (DREMOVE (CAR FOUND)
                                                                                    ITEMS)))
                     (\LAFITE.UPDATE.MOVE.MENU FOLDER))
    (RPLACD LAFITEMAILFOLDERS (\LAFITE.CHANGE.NAME.N.LIST (CDR LAFITEMAILFOLDERS)
                                         OLDNAME NEWNAME))
     (for group in lafite.folder.structure when (cl:member oldname (fetch fgfolders of group)
                                                           :TEST
                                                            'STRING-EQUAL)
       do (replace fgfolders of group with (\LAFITE.CHANGE.NAME.IN.LIST (fetch fgfolders of group)
                                                     OLDNAME NEWNAME)))
     (SETQ LAFITEFOLDERSMENU (SETQ LAFITEMULTIPLEFOLDERSMENU NIL))
    (SETQ \LAFITEPROFILECHANGED T])
(\LAFITE.CHANGE.NAME.IN.LIST
                                                                        ; Edited 29-Aug-89 11:10 by bvm
  [LAMBDA (FOLDERS OLDNAME NEWNAME)
    ;; Return FOLDERS with OLDNAME replace with NEWNAME (or deleted if new = nil)
        then (SETQ FOLDERS (CL:DELETE OLDNAME FOLDERS :TEST 'STRING-EQUAL]
     (if NEWNAME
        then (CL:MERGE 'LIST (LIST NEWNAME)
                     FOLDERS
                      (FUNCTION UALPHORDER))
      else FOLDERS])
```

(\LAFITE.RECOMPUTE.FOLDER.NAMES

[LAMBDA (OLDABBREVS)

; Edited 8-May-89 15:45 by bvm

```
:: Called when either the host&dir in LAFITEMAILFOLDERS disagrees with \lafitedefaulthost&dir or the abbreviation list changed.
    [LET ((OLDHOST&DIR (CAR LAFITEMAILFOLDERS))
          (SETQ LAFITEFORMFILES (\LAFITE.REPACK.FOLDERS LAFITEFORMFILES OLDHOST&DIR OLDABBREVS))
          [SETQ LAFITEMAILFOLDERS (CONS (fetch PACKEDHOST&DIR of \LAFITEDEFAULTHOST&DIR)
                                          (CL:SORT (\LAFITE.REPACK.FOLDERS (CDR LAFITEMAILFOLDERS)
                                                            OLDHOST&DIR OLDABBREVS)
                                                  (FUNCTION UALPHORDER]
          (for group in lafite.folder.structure do (replace fgfolders of group
                                                        with (CL:SORT (\LAFITE.REPACK.FOLDERS (fetch FGFOLDERS
                                                                                                     of GROUP)
                                                                              OLDHOST&DIR OLDABBREVS)
                                                                     (FUNCTION UALPHORDER)
    (for folder in \activelafitefolders bind window items newname
       do
                                                                      : Update short names
           (if [NOT (STREOUAL (fetch (MAILFOLDER SHORTFOLDERNAME) of FOLDER)
                           (SETQ NEWNAME (LA.SHORTFILENAME (fetch (MAILFOLDER FULLFOLDERNAME) of FOLDER)
                                                  LAFITEMAIL.EXT]
               then (\LAFITE.NEW.SHORT.NAME FOLDER NEWNAME))
           (if [AND (SETQ WINDOW (fetch (MAILFOLDER BROWSERWINDOW) of FOLDER))
                    (SETQ ITEMS (WINDOWPROP WINDOW 'LAFITE.AUTO.MOVE.NAMES))
                    (NOT (EQUAL ITEMS (SETQ ITEMS (for NAME in ITEMS
                                                       collect (LA.SHORTFILENAME (LA.LONGFILENAME NAME NIL NIL
                                                                                           OLDABBREVS T1
                                                                      ; Recanonicalize the names
               then
                    (WINDOWPROP WINDOW 'LAFITE.AUTO.MOVE.NAMES ITEMS)
                    (\LAFITE.UPDATE.MOVE.MENU FOLDER])
(\LAFITE.NEW.SHORT.NAME
  [LAMBDA (FOLDER NEWSHORTNAME)
                                                                      ; Edited 12-Sep-88 16:35 by bvm
    ;; Called when FOLDER acquires a new short name, e.g. because abbreviations changed. Updates things in the folder that care about that.
    (replace (MAILFOLDER SHORTFOLDERNAME) of FOLDER with NEWSHORTNAME)
    (LET ((W (fetch (MAILFOLDER BROWSERWINDOW) of FOLDER))
          IW)
          (if W
              then
                                                                      ; Fix browser title
                   (SETQ IW (WINDOWPROP W 'ICONWINDOW))
                   (if IW
                       then
                                                                      : Fix icon title
                             (ICONW.TITLE IW NEWSHORTNAME))
                   (if (AND (PROG1 (NOT (OPENWP W))
                                (WINDOWPROP W 'TITLE (LAB.TITLE.STRING FOLDER)))
                            (OPENWP W))
                       then
                                                                      ; Reshrink it after we change the title
                            (SHRINKW W])
(\LAFITE.NOTICE.FILE
                                                                      ; Edited 7-Sep-88 18:14 by bvm
  [LAMBDA (SHORTNAME)
    ;; Adds SHORTNAME to Lafite's menu of folders
    (\LAFITE.FOLDER.NAME.CHANGED NIL SHORTNAME])
(\LAFITE.UNCACHE.FOLDER
                                                                      ; Edited 29-Aug-88 17:23 by bvm
  [LAMBDA (ITEM MENU)
::: Remove one or more names from the folder menu.
    (PROMPTPRINT "Select the folders to be removed, then select OK.")
    (LET ((NAMES (LAFITE.SELECT.FOLDERS)))
          (CLRPROMPT)
          (if NAMES
              then (for NAME in NAMES do (FORGETMAILFILE NAME))
                   (PRINTOUT PROMPTWINDOW T (if (CDR NAMES)
                                                  then (CONCAT
                                                                (LENGTH NAMES)
                                                                 folders")
                                                else (CAR NAMES))
                           " forgotten."])
(RPAO? LAFITE.HOST.ABBREVS NIL)
(RPAQ? \LAFITE.PSEUDO.DEVICES NIL)
;; Hacking the hierarchy
(DEFINEO
(\LAFITE.NOTICE.FOLDERS
  [LAMBDA NIL
                                                                      ; Edited 12-Apr-89 16:35 by bvm
    (RESETLST
        [LET ((*UPPER-CASE-FILE-NAMES* NIL)
               (PATTERN (PROMPTFORFILENAME NIL (CAR \LAFITEDEFAULTHOST&DIR)
```

```
"Notice mail folders on directory: "))
              WINDOW GEN FILE NEWFILES NEWCASEFILES OLDCASEFILES FOUND)
              (COND
                 (PATTERN [SETQ PATTERN (PACKFILENAME.STRING (APPEND (LA.LONGFILENAME (PACKFILENAME.STRING
                                                                                               'BODY PATTERN
                                                                                               'NAME
                                                                                               ′*)
                                                                                  LAFITEMAIL.EXT NIL NIL T)
                                                                         '(VERSION ""]
                         ; Default to *MAIL;
(SETQ WINDOW (\LAFITE.MAKE.RANDOM.DISPLAY "Noticed Mail Folders" PATTERN
                                               (CONCAT "Enumerating " PATTERN "...
                                                      ")))
                         [SETQ GEN (\GENERATEFILES PATTERN NIL '(RESETLST)]
                         (COND
                            ((NULL (SETQ FILE (\GENERATENEXTFILE GEN))) (printout WINDOW T "No matching files found."))
                            (T (do (if [NOT (SETO FOUND (CL:MEMBER (SETO FILE (LA.SHORTFILENAME FILE
                                                                                         LAFITEMAIL.EXT))
                                                                  (CDR LAFITEMAILFOLDERS)
                                                                 :TEST
                                                                  'STRING-EQUAL1
                                                                      ; New file
                                        then
                                             (push NEWFILES FILE)
                                             (printout WINDOW FILE ", ")
                                      elseif (NOT (STREQUAL (CAR FOUND)
                                                        FILE))
                                                                      ; New case or canonicalization
                                             (push NEWCASEFILES (CONS (CAR FOUND)
                                                                        FILE)))
                                   repeatwhile (SETQ FILE (\GENERATENEXTFILE GEN)))
                                (if (NULL (OR NEWFILES NEWCASEFILES))
                                   then
                                         (printout WINDOW T "No new files found.")
                                 elseif (\LAFITE.GC.FOLDERS.CONFIRM WINDOW (CONCAT (if NEWCASEFILES
                                                                                           then (CL:FORMAT NIL "~:[No
                                                                                                       new files,
                                                                                                       but~;~%%Also~]
                                                                                                        found new
                                                                                                       canonical names
                                                                                                        for ~D existing
                                                                                                        folders.~%%"
                                                                                                       NEWFILES
                                                                                                        (LENGTH
                                                                                                              NEWCASEFILES
                                                                                                               ))
                                                                                         else "")
                                                                                      "Click Confirm to add these
                                                                                     folders to set of known folders.")
                                   then (\LAFITE.CHANGE.FOLDER.LIST NEWFILES NEWCASEFILES NIL WINDOW)
                                 else (printout WINDOW T "Aborted."])])
(\LAFITE.GC.FOLDERS
                                                                      ; Edited 12-Apr-89 16:35 by bvm
  [LAMBDA NIL
    (LET ((*UPPER-CASE-FILE-NAMES* NIL)
           (WINDOW (\LAFITE.MAKE.RANDOM.DISPLAY "Folders no longer found" (CAR \LAFITEDEFAULTHOST&DIR)))
           (OLDFILES (CDR LAFITEMAILFOLDERS))
          FOUND NOTFOUND NEWCASEFILES)
          (printout WINDOW "Scanning...")
         [for F in OLDFILES do (printout WINDOW ".")

(if [NULL (SETQ FOUND (INFILEP (LA.LONGFILENAME F LAFITEMAIL.EXT] then (printout WINDOW T F " not found.")
                                          (push NOTFOUND F)
                                  elseif (NOT (STREQUAL (SETQ FOUND (LA.SHORTFILENAME FOUND LAFITEMAIL.EXT))
                                                     F))
                                                                      ; Different case
                                          (push NEWCASEFILES (CONS F FOUND]
         (COND
             ((NULL (OR NOTFOUND NEWCASEFILES))
                        WINDOW T "All known folders still exist."))
             ((\LAFITE.GC.FOLDERS.CONFIRM WINDOW (CONCAT (if NEWCASEFILES
                                                                 then (CL:FORMAT NIL "~:[All folders exist,
                                                                              but~;~%%Also~] found new canonical names
                                                                              for ~D folders.~%%" NOTFOUND (LENGTH
                                                                                                              NEWCASEFILES
                                                                                                               ))
                                                               else "")
                                                            "Click Confirm to make these changes to the set of known
                                                            folders."))
              (\LAFITE.CHANGE.FOLDER.LIST NIL NEWCASEFILES NOTFOUND WINDOW))
             (T (printout WINDOW T "Aborted"])
```

(STREQUAL NEWNAME FOLDERNAME))

```
;;; Wait for confirming response from Proceed/Abort menu before changing folders menu. PROMPT is instructions to issue in TEXTSTREAM
     (TEDIT.SETSEL TEXTSTREAM (GETEOFPTR TEXTSTREAM)
            'RIGHT)
    (TEDIT.NORMALIZECARET TEXTSTREAM)
                                                                        ; This makes the last line visible, I hope
    (printout TEXTSTREAM T T PROMPT)
    (PROG1 (MENU (create MENU
                                    '(("Confirm" T "Yes, change the folder menu as indicated.")
("Abort" NIL "No, take no action"))
                          ITEMS
                          MENUROWS
                                     _ 1
                          CENTERFLG _ T
MENUFONT _ LAFITEMENUFONT
                          MENUBORDERSIZE _ 2)
                   [LA.POSITION.FROM.REGION (WINDOWPROP (LA.WINDOW.FROM.TEXTSTREAM TEXTSTREAM)
                                                       'REGION)
                           (- (+ 2 (FONTPROP LAFITEMENUFONT 'HEIGHT]
                   T)
            (SETFILEPTR TEXTSTREAM -1])
(\LAFITE.MAKE.RANDOM.DISPLAY
                                                                        Edited 7-Feb-2022 11:59 by rmk
  [LAMBDA (TITLE SAMPLESTRING INITIALCONTENT)
                                                                        ; Edited 23-Aug-88 14:54 by bvm
    (LET ((REG (WINDOWREGION LAFITESTATUSWINDOW))
           (HEIGHT (HEIGHTIFWINDOW (TIMES 6 (FONTPROP NIL 'HEIGHT))
           BOTTOM WINDOW)
          [SETQ WINDOW (OPENTEXTSTREAM (OPENSTRINGSTREAM INITIALCONTENT)
                                (CREATEW (MAKEWITHINREGION (create REGION
                                                                      LEFT
                                                                              (fetch (REGION LEFT) of REG)
                                                                      BOTTOM
                                                                             _ (COND
                                                                                       (SETQ BOTTOM
                                                                                         (- (fetch (REGION BOTTOM)
                                                                                                of REG)
                                                                                            HEIGHT))
                                                                                        0)
                                                                        ; tried placing it below status window, but that's off screen
                                                                                     (fetch (REGION TOP) of REG))
                                                                                    (T BOTTOM))
                                                                      WIDTH _ [IMAX (FIXR (TIMES 1.5 (STRINGWIDTH
                                                                                                                SAMPLESTRING
                                                                                                                 )))
                                                                                      (TIMES 64 (CHARWIDTH (CHARCODE
                                                                                                              MΊ
                                                                      HEIGHT _ HEIGHT))
                                        TITLE)
                                NIL NIL ' (PROMPTWINDOW DON'T]
          (SETFILEPTR WINDOW -1)
          (LINELENGTH MAX.SMALLP WINDOW)
          WINDOW1)
(\LAFITE.CHANGE.FOLDER.LIST
                                                                        ; Edited 12-Apr-89 16:34 by bvm
  [LAMBDA (NEWFILES NEWCASEFILES NOTFOUND TEXTSTREAM)
    ;; Change Lafite's set of folders by adding NEWFILES, removing NOTFOUND and renaming each (oldname . newname) in NEWCASEFILES.
    ;; Outputs "Done" to optional TEXTSTREAM
    (for file in NEWFILES do
                                                                        ; add these
                               (\LAFITE.FOLDER.NAME.CHANGED NIL FILE))
    (for FILE in NOTFOUND do
                                                                        ; forget these
                               (\LAFITE.FOLDER.NAME.CHANGED FILE NIL))
    (for FILE in NEWCASEFILES do
                                                                        ; Fix case on these
                                    (\LAFITE.FOLDER.NAME.CHANGED (CAR FILE)
                                           (CDR FILE)))
    (if TEXTSTREAM
                                                                        ; Use TEDIT.INSERT here instead of printout to insure that
        then
                                                                        ; scrolling occurs if needed.
              (TEDIT.INSERT TEXTSTREAM "
                             (ADD1 (GETEOFPTR TEXTSTREAM])
                     Done."
(\LAFITE.RENAME.FOLDER
                                                                        ; Edited 2-Nov-89 17:59 by bvm
  [LAMBDA NIL
    (RESETLST
         [LET ((*UPPER-CASE-FILE-NAMES* NIL)
                (FOLDERNAME (\LAFITE.PROMPTFORFOLDER))
               FULLNAME NEWNAME FOLDER TOC NEWFULLNAME NEWSHORTNAME)
               (if (OR (NULL FOLDERNAME)
                      [NULL (SETQ NEWNAME (PROMPTFORFILENAME NIL FOLDERNAME (CONCAT "Rename "
                                                                                             (UNPACKFILENAME.STRING
                                                                                              FOLDERNAME
                                                                                              'NAME)
                                                                                             " to be: "]
```

```
then (PRINTOUT PROMPTWINDOW T FOLDERNAME "
                                                                       enamed.")
                elseif [NULL (SETQ FULLNAME (INFILEP (LA.LONGFILENAME FOLDERNAME LAFITEMAIL.EXT]
                  then (PRINTOUT PROMPTWINDOW T "Can't find " FOLDERNAME)
Se (PRINTOUT PROMPTWINDOW T "Renaming " FULLNAME "...")
                     (SETQ NEWNAME (LA.LONGFILENAME NEWNAME LAFITEMAIL.EXT))
                     (if (SETQ FOLDER (LAFITE.OBTAIN.FOLDER FULLNAME))
                         then (OBTAIN.MONITORLOCK (fetch FOLDERLOCK of FOLDER)
                                     NIL T)
                              (\LAFITE.CLOSE.FOLDER FOLDER T))
                     (if (NULL (SETQ NEWFULLNAME (RENAMEFILE FULLNAME NEWNAME)))
                       then (PRINTOUT PROMPTWINDOW " failed.")
else (PRINTOUT PROMPTWINDOW T " to " NEWFULLNAME)
                            (if (SETO TOC (INFILEP (TOCFILENAME FULLNAME)))
                                then (PRINTOUT PROMPTWINDOW T "Renaming toc file...")
(if (NOT (RENAMEFILE TOC (TOCFILENAME NEWFULLNAME)))
                                         (SETO NEWSHORTNAME (LA.SHORTFILENAME NEWFULLNAME LAFITEMAIL.EXT))
                            (if FOLDER
                                                                       ; Fix up this guy's name
                                then
                                     (replace (MAILFOLDER FULLFOLDERNAME) of FOLDER with NEWFULLNAME)
                                     (replace (MAILFOLDER VERSIONLESSFOLDERNAME) of FOLDER with (PACKFILENAME.STRING
                                                                                                     VERSION NIL
                                                                                                     'BODY NEWFULLNAME))
                            (\LAFITE.NEW.SHORT.NAME FOLDER NEWSHORTNAME)) (\LAFITE.FOLDER.NAME.CHANGED FOLDER.NAME NEWSHORTNAME)
                            (PRINTOUT PROMPTWINDOW " done."])])
(\LAFITE.ADD.NEW.GROUP
  [LAMBDA (SUPERGROU
                                                                      ; Edited 8-May-89 16:51 by bvm
    (LET ((GROUP (PROMPTFORFILENAME NIL NIL "Name of new group (CR to abort): "))
          MEMBERS)
          (if (AND GROUP (\LAFITE.CHECK.GROUP.NAME GROUP
                  (NEQ (SETQ MEMBERS (\LAFITE.SELECT.GROUP.FOLDERS GROUP))
                        :ABORT))
              then [if SUPERGROUP
                       then (SETQ SUPERGROUP (LAFITE.FIND.GROUP SUPERGROUP))
                            (replace FGSUBGROUPS of SUPERGROUP with (MERGE (fetch FGSUBGROUPS of SUPERGROUP)
                                                                              (LIST GROUP)
                                                                              (FUNCTION UALPHORDER]
                   (SETQ LAFITE.FOLDER.STRUCTURE (MERGE LAFITE.FOLDER.STRUCTURE
                                                            (LIST (create FOLDERGROUP
                                                                          FGNAME _ GROUP
                                                                          FGTOPLEVEL _ (NOT SUPERGROUP)
FGFOLDERS _ MEMBERS))
                                                            (FUNCTION UALPHORDERCAR)))
                   (SETQ \LAFITEPROFILECHANGED T)
                   (SETQ LAFITEFOLDERSMENU)))
   NIL1)
(\LAFITE.CHECK.GROUP.NAME
                                                                       ; Edited 8-May-89 15:53 by bvm
  [LAMBDA (NAME)
    ;; Verify that NAME is not yet the name of a group. Return NAME if unique, NIL if it already exists.
    (LET ((FOUND (LAFITE.FIND.GROUP NAME)))
          (if FOUND
              then (printout PROMPTWINDOW T "There's already a group named " (fetch FGNAME of FOUND)
                           ".")
                   NTT.
           else NAME1)
(\LAFITE.CHANGE.GROUP.MEMBERS
  [LAMBDA (NAME)
                                                                       ; Edited 8-May-89 15:53 by bvm
    (LET* [ (GROUP (LAFITE.FIND.GROUP NAME)
            (NEWMEMBERS (\LAFITE.SELECT.GROUP.FOLDERS NAME (fetch FGFOLDERS of GROUP)
           (if (NEQ NEWMEMBERS : ABORT)
               then (replace FGFOLDERS of GROUP with (SORT NEWMEMBERS (FUNCTION UALPHORDER)))
                    (SETQ \LAFITEPROFILECHANGED T)
                    (SETQ LAFITEFOLDERSMENU)))
    NIL])
(\LAFITE.SELECT.GROUP.FOLDERS
  [LAMBDA (GROUPNAME PRESELECTED)
                                                                      ; Edited 8-May-89 16:42 by bvm
    ;; Like LAFITE.SELECT.FOLDERS, but called to select a subset of folders to put in group GROUPNAME.
    (LAFITE.SELECT.MULTIPLE (LET* [(ALLFOLDERS (CDR LAFITEMAILFOLDERS))
                                      (GROUPED (CL:REMOVE-DUPLICATES (for GROUP in LAFITE.FOLDER.STRUCTURE
                                                                           join (APPEND (fetch FGFOLDERS of GROUP)))
                                                       :TEST
                                                       'STRING-EQUAL))
                                      (UNGROUPED (AND (> (LENGTH ALLFOLDERS)
                                                           (LENGTH GROUPED))
                                                        (CL:SET-DIFFERENCE ALLFOLDERS GROUPED :TEST 'STRING-EQUAL]
```

```
; The LENGTH check is an optimization to skip the
                                                                     ; SET-DIFFERENCE call when everybody is in a group.
                                    (if UNGROUPED
                                        then
                                                                      Show the ungrouped ones in a clump to make it easier to see
                                                                     ; which folders still need to be classified
                                             (NCONC UNGROUPED (LIST LAFITE.SPACER.MENU.ITEM)
                                                     (SORT GROUPED (FUNCTION UALPHORDER)))
                                      else ALLFOLDERS))
           PRESELECTED
            (CONCAT "Folders in group " GROUPNAME)
            (CL:FORMAT NIL "Select which folders should belong to ~A." GROUPNAME])
(\LAFITE.CHANGE.SUBGROUPS
  [LAMBDA (NAME)
                                                                     ; Edited 8-May-89 16:41 by bvm
    (LET*
         [(GROUP (LAFITE.FIND.GROUP NAME))
            (CANDIDATES (MAPCAR (CL:REMOVE GROUP LAFITE.FOLDER.STRUCTURE)
                                (FUNCTION CAR)
           (if CANDIDATES
              then (LET [ (NEWMEMBERS (LAFITE.SELECT.MULTIPLE CANDIDATES (fetch FGSUBGROUPS of GROUP)
                                               (CONCAT "Subgroups of " NAME)
                                               (CL:FORMAT NIL "Select which groups should lie below ~A in the folder hierarchy." NAME]
                         (if (NEO NEWMEMBERS : ABORT)
                             then (replace FGSUBGROUPS of GROUP with (SORT NEWMEMBERS (FUNCTION UALPHORDER)))
                                  (SETQ \LAFITEPROFILECHANGED T)
                                  (SETO LAFITEFOLDERSMENU)))
            else (PROMPTPRINT "No other groups are yet defined."])
(\LAFITE.CHANGE.TOP.GROUPS
  [LAMBDA NIL
                                                                     ; Edited 8-May-89 16:43 by bvm
    (if LAFITE.FOLDER.STRUCTURE
        then (LET ((NEWTOP (LAFITE.SELECT.MULTIPLE (for GROUP in LAFITE.FOLDER.STRUCTURE
                                                         collect (fetch FGNAME of GROUP))
                                    (for group in lafite.folder.structure when (fetch fgtoplevel of group)
                                       collect (fetch FGNAME of GROUP))
                                    "Top level groups" "Select which groups should appear in the top-level folder
                                   menu.")))
                   (if (NEQ NEWTOP : ABORT)
                       then (for group in lafite.folder.structure
                               do (replace FGTOPLEVEL of GROUP with (AND (CL:MEMBER (fetch FGNAME of GROUP)
                                                                                 NEWTOP : TEST 'STRING-EQUAL)
                                                                          T)))
                            (SETQ \LAFITEPROFILECHANGED T)
                            (SETO LAFITEFOLDERSMENU)))
      else (PROMPTPRINT "No groups are yet defined."])
(\LAFITE.DELETE.GROUP
  [LAMBDA (NAME)
                                                                     ; Edited 8-May-89 15:54 by bvm
    (LET ((GROUP (LAFITE.FIND.GROUP NAME)))
         (if (AND GROUP (MOUSECONFIRM (CONCAT "Click LEFT to confirm deleting group " NAME)
             then [for other in (setq lafite.folder.structure (dremove group lafite.folder.structure))
                     bind found when (SETQ FOUND (CL:MEMBER NAME (fetch FGSUBGROUPS of OTHER)
                                                           :TEST
'STRING-EQUAL))
                                                                     ; Remove this as subgroup
                     do
                         (replace FGSUBGROUPS of OTHER with (DREMOVE
                                                                     (CAR FOUND)
                                                                    (fetch FGSUBGROUPS of OTHER]
                   (SETQ \LAFITEPROFILECHANGED T)
                  (SETQ LAFITEFOLDERSMENU])
(LAFITE.RENAME.GROUP
  [LAMBDA (OLDNAME NEWNAME)
                                                                     ; Edited 8-May-89 15:54 by bvm
    (if (AND [OR NEWNAME (SETQ NEWNAME (PROMPTFORFILENAME NIL OLDNAME (CONCAT "New name for group " OLDNAME
                                                                                    " (CR to abort): "]
             (OR (STRING-EQUAL NEWNAME OLDNAME) (\LAFITE.CHECK.GROUP.NAME NEWNAME)))
        then (LET ((OLDGROUP (LAFITE.FIND.GROUP OLDNAME))
                   (if (NULL OLDGROUP)
                      then (PRINTOUT PROMPTWINDOW T "Group " OLDNAME " not found.")
                         (replace FGNAME of OLDGROUP with NEWNAME)
                         (for group in (sort lafite.folder.structure (function ualphordercar))
                            when (SETQ FOUND (CL: MEMBER OLDNAME (fetch FGSUBGROUPS of GROUP)
                                                      :TEST
'STRING-EQUAL))
                            do (SORT (DSUBST NEWNAME (CAR FOUND)
                                              (fetch FGSUBGROUPS of GROUP))
                                      (FUNCTION UALPHORDER)))
                         (SETO \LAFITEPROFILECHANGED T)
                         (SETQ LAFITEFOLDERSMENU)
                         (PRINTOUT PROMPTWINDOW T "Group " OLDNAME " renamed to " NEWNAME])
```

```
(\LAFITE.EDIT.HIERARCHY
  [LAMBDA NIL
                                                                     ; Edited 13-Apr-89 14:43 by bvm
    (if (NULL LAFITE.FOLDER.STRUCTURE)
        then (\LAFITE.ADD.NEW.GROUP)
      else (LET [(GROUP (MENU (create MENU
                                      ITEMS _ (NCONC1 (MAPCAR LAFITE.FOLDER.STRUCTURE (FUNCTION CAR))
                                                        ("**New Group**" :NEW "Define a new folder group"))
                                       CENTERFLG
                                                   Т
                                       TITLE _ "Edit which group?"]
                (if (EQ GROUP : NEW)
                    then (\LAFITE.ADD.NEW.GROUP)
                  elseif GROUP
                    then (LET [(CMD (MENU (.LAFITEMENU. LAFITE.GROUP.COMMANDS.MENU LAFITE.GROUP.COMMANDS
                                                   "Change group how?"]
                               (AND CMD (CL:FUNCALL CMD GROUP])
(LAFITE.FIND.GROUP
                                                                     ; Edited 8-May-89 15:51 by bvm
  [LAMBDA (NAME)
    ;; Return the FOLDERGROUP object named NAME.
    (CL:ASSOC NAME LAFITE.FOLDER.STRUCTURE :TEST 'STRING-EQUAL])
(UALPHORDERCAR)
                                                                     ; Edited 13-Apr-89 14:38 by bvm
  [LAMBDA (X Y)
    (ALPHORDER (CAR X)
           (CAR Y)
           UPPERCASEARRAY])
(RPAQQ LAFITE.SPACER.MENU.ITEM (_____ NIL "(this is not a choice)"))
(RPAQQ LAFITE.GROUP.COMMANDS
       (("Delete Group" '\LAFITE.DELETE.GROUP "Remove this group from the hierarchy") ("Rename Group" 'LAFITE.RENAME.GROUP "Change the name of this group")
        ("Change Members" '\LAFITE.CHANGE.GROUP.MEMBERS "Change the membership of this group")
        ("Change Subgroups" '\LAFITE.CHANGE.SUBGROUPS "Change the subgroups of this group")
        ("Create Subgroup" '\LAFITE.ADD.NEW.GROUP "Create a new group and make it a subgroup of this group")))
(RPAQQ LAFITE.GROUP.COMMANDS.MENU NIL)
(DECLARE%: EVAL@COMPILE DONTCOPY
(FILESLOAD (SOURCE)
       LAFITE-DECLS)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(LOCALVARS . T)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS MENUFONT LAFITE.GROUP.COMMANDS.MENU LAFITE.GROUP.COMMANDS)
)
(CL:PROCLAIM '(CL:SPECIAL *LA.ABBREVS.IN.PROFILE*))
```


FUNCTION INDEX

COLLECT.SHADED.ITEMS			ME.CHANGED								
FORGETMAILFILE 8 LA . LONGFILENAME 7 LA . SHORTFILENAME 7 LAFITE.FIND.GROUP 14 LAFITE.GROUP.ITEM 5 LAFITE.RENAME.GROUP 13 LAFITE.SELECT.FOLDERS 5 LAFITE.SELECT.MULTIPLE 6 MAKELAFITEFOLDERSMENUITEMS 4 MAKELAFITEMAILFOLDERSMENU 4 PROMPTFORFILENAME 4		\LAFITE.GC.FOLDERS 10 \LAFITE.GC.FOLDERS.CONFIRM 10 \LAFITE.GC.FOLDERS.CONFIRM 10 \LAFITE.HANDLE.MULTIPLE.SELECTION 66 \LAFITE.MAKE.FOLDER.MENU 55 \LAFITE.MAKE.RANDOM.DISPLAY 11 \LAFITE.MERGE.FOLDERS 33 \LAFITE.MERGE.NAMELISTS 33 \LAFITE.MERGE.STRUCTURES 33 \LAFITE.NEW.SHORT.NAME 99 \LAFITE.NOTICE.FILE 99 \LAFITE.NOTICE.FILE 99 \LAFITE.NOTICE.FOLDERS 99									
				UALPHORDERCAR14		\LAFITE.PROCESS.PROFILE					
				\LAFITE.ADD.NEW.GROUP		\LAFITE.PROMPTFORFOLDER \LAFITE.READ.OLD.PROFILE \LAFITE.READ.PROFILE \LAFITE.RECOMPUTE.FOLDER.NAMES \LAFITE.RENAME.FOLDER \LAFITE.REPACK.FOLDERS \LAFITE.SELECT.GROUP.FOLDERS \LAFITE.UNCACHE.FOLDER					
								\LAFITE.DELETE.GROUP		\LAFITE.WRITE.PROFILE	
								\LAFITE.EDIT.HIERARCHY		(DAFIIE.WKIIE.FKO	TIDE
								\LAFIIE.EDII.HIERARCHI			
									VARIABL	E INDEX	
								LAFITE.2COLUMN.MENU.MIN.ITEMS7 LAFITE.GROUP.COMMANDS	LAFITE.SPACER.MENU LAFITEFOLDERSMENU LAFITEMAILFOLDERS LAFITEMENUVARS LAFITEMULTIPLEFOLE		\LAFITE.PSEUDO.DEVICES