```
27-Jan-87 15:56:46 {ERIS}<IRIS>NEXT>COLOR.;2
 File created:
  changes to:
              (VARS COLORCOMS EditColorMapHeight EditColorMapWidth DICOLOR.hueMapping DICOLOR.lightnessMapping
                    DICOLOR.saturationMapping NEWCOLORITEM DICOLOR.hueConstants DICOLOR.achromatic DICOLOR.blue
                    DICOLOR.bluePurple DICOLOR.bluishGreen DICOLOR.bluishPurple DICOLOR.brown
                    DICOLOR.brownYellow DICOLOR.brownishRed DICOLOR.brownishYellow DICOLOR.green
                    DICOLOR.greenBlue DICOLOR.greenishBlue DICOLOR.greenishYellow DICOLOR.orange
                    DICOLOR.orangeYellow DICOLOR.orangishRed DICOLOR.orangishYellow DICOLOR.purple
                    DICOLOR.purpleRed DICOLOR.purplishBlue DICOLOR.purplishRed DICOLOR.red DICOLOR.redBrown
                    DICOLOR.redOrange DICOLOR.reddishBrown DICOLOR.reddishOrange DICOLOR.reddishPurple
                    DICOLOR.yellow DICOLOR.yellowGreen DICOLOR.yellowishBrown DICOLOR.yellowishGreen DICOLOR.yellowishOrange DICOLOR.saturationConstants DICOLOR.noSaturation DICOLOR.grayish
                    DICOLOR.moderate DICOLOR.strong DICOLOR.vivid DICOLOR.lightnessConstants DICOLOR.black
                    DICOLOR.veryDark DICOLOR.dark DICOLOR.medium DICOLOR.light DICOLOR.veryLight DICOLOR.white)
               (FNS DISPLAYCOLORLEVELS DISPLAYHLSLEVELS HLSLEVEL HLSTORGB HLSVALUEFN HLSVALÜEFROMLEVEL
                   LEVELFROMHLSVALUE RAINBOWMAP RGBTOHLS OVERPAINT BITMAPFROMSTRING SHADEBITMAP EDITCOLORMAP
                   GETCOLOR#FROMUSER GETCOLOR#FROMSCREEN DISPLAYCOLORLEVEL FILLINREGION AREAFILL CENTEREDLEFT
                   OUTLINEAREA OUTLINEREGION ADJUSTCOLORMAP SHOWCOLORBLOCKS MAPOFACOLOR CNSMENUINIT CNSTOCSL
                   CNSTORGB CSLTOCNS DICOLOR.FROM.USER GETCNS HLSTOCSL CSLTOHLS RGBTOCNS DICOLOR.hueN
                   DICOLOR.hueNvalue DICOLOR.hueNname DICOLOR.lightnessN DICOLOR.lightnessNvalue
                   DICOLOR.lightnessNname DICOLOR.saturationN DICOLOR.saturationNvalue DICOLOR.saturationNname)
               (RECORDS hueRecord lightnessRecord saturationRecord)
previous date:
              16-Jan-87 18:20:53 {ERIS}<IRIS>NEXT>COLOR.;1
 Read Table:
              INTERLISP
   Package:
              INTERLISP
      Format:
                XCCS
;; Copyright (c) 1982, 1983, 1985, 1986, 1987 by Xerox Corporation. All rights reserved.
(RPAQQ COLORCOMS
       [(FNS DISPLAYCOLORLEVELS DISPLAYHLSLEVELS HLSLEVEL HLSTORGB HLSVALUEFN HLSVALUEFROMLEVEL
             LEVELFROMHLSVALUE RAINBOWMAP RGBTOHLS)
        (FNS OVERPAINT BITMAPFROMSTRING SHADEBITMAP)
        (INITVARS (EDITCOLORMAP.WINDOW NIL))
        (FNS EDITCOLORMAP EDITCOLORMAP.BUTTONEVENTFN EDITCOLORMAP.REDISPLAYFN EDITCOLORMAP.VALUELEVEL
             EDITCOLORMAP.WINDOWLEVEL CHANGECOLORLEVELS GETCOLOR#FROMUSER GETCOLOR#FROMSCREEN DISPLAYCOLORLEVEL
             FILLINREGION AREAFILL CENTEREDLEFT OUTLINEAREA OUTLINEREGION)
        (FNS ADJUSTCOLORMAP SHOWCOLORBLOCKS MAPOFACOLOR COLORHEXPATTERN)
        (VARS EditColorMapHeight EditColorMapWidth (COLOR#MENUSAVE)
               (CONTROLMENUSAVE)
               (EDIT8BITCOLORMAPMENU)
               (EDIT8BITCOLORMAPNUMBERREADER))
        (GLOBALVARS COLOR#MENUSAVE CONTROLMENUSAVE EDIT8BITCOLORMAPMENU EDIT8BITCOLORMAPNUMBERREADER
               EditColorMapHeight EditColorMapWidth)
        (COMS
;;; support for global naming and querying of colors.
               (FNS CNSMENUINIT CNSTOCSL CNSTORGB CSLTOCNS DICOLOR.FROM.USER GETCNS HLSTOCSL CSLTOHLS RGBTOCNS)
               (VARS DICOLOR.hueMapping DICOLOR.lightnessMapping DICOLOR.saturationMapping NEWCOLORITEM)
               (INITVARS (COLORNAMEMENU))
               (FNS DICOLOR.hueN DICOLOR.hueNvalue DICOLOR.hueNname DICOLOR.lightnessN DICOLOR.lightnessNvalue
                   DICOLOR.lightnessNname DICOLOR.saturationN DICOLOR.saturationNvalue DICOLOR.saturationNname)
               (DECLARE%: EVAL@LOAD DONTCOPY (*)
                      (RECORDS hueRecord lightnessRecord saturationRecord)
                      (CONSTANTS * DICOLOR.hueConstants)
(CONSTANTS * DICOLOR.saturationConstants)
                      (CONSTANTS * DICOLOR.lightnessConstants))
               (P (CNSMENUINIT)))
        (FILES LLCOLOR READNUMBER)
        (P (SETQ EDITBMMENU NIL)
(MOVD 'ARRAYP 'COLORMAPP])
(DEFINEQ
(DISPLAYCOLORLEVELS
  [LAMBDA (WINDOW RGB)
                                                                   (* kbr%: " 3-Jun-86 19:45")
    (PROG
           (DISPLAYCOLORLEVEL WINDOW 'RED (fetch (RGB RED) of RGB)
                  (fetch (RGB RED) of RGB))
           (DISPLAYCOLORLEVEL WINDOW 'GREEN (fetch (RGB GREEN) of RGB)
                  (fetch (RGB GREEN) of RGB))
          (DISPLAYCOLORLEVEL WINDOW 'BLUE (fetch (RGB BLUE) of RGB)
                  (fetch (RGB BLUE) of RGB))
```

```
(DISPLAYHLSLEVELS
  [LAMBDA (HLS WIN)
                                                                          (* rrb "25-OCT-82 14:08")
                                                                          displays a hue lightness saturation triple in the edit window.)
    (DISPLAYHLSLEVEL HLS 'HUE NIL WIN)
    (DISPLAYHLSLEVEL HLS 'LIGHTNESS NIL WIN)
    (DISPLAYHLSLEVEL HLS 'SATURATION NIL WIN])
(HLSLEVEL
                                                                         (* rrb "25-OCT-82 13:29")
  [LAMBDA (HLS FIELD NEWLEVEL)
                                                                          returns the value of the named field from a hue lightness
                                                                         saturation record.)
    (SELECTQ FIELD
         (HUE (PROG1 (fetch (HLS HUE) of HLS)
                   (AND NEWLEVEL (replace (HLS HUE) of HLS with NEWLEVEL)))))
         (LIGHTNESS (PROG1 (fetch (HLS LIGHTNESS) of HLS)
         (AND NEWLEVEL (replace (HLS LIGHTNESS) of HLS with NEWLEVEL)))) (SATURATION (PROG1 (fetch (HLS SATURATION) of HLS)
                            (AND NEWLEVEL (replace (HLS SATURATION) of HLS with NEWLEVEL))))
         (SHOULDNT1)
(HLSTORGB
                                                                         (* kbr%: " 3-Jun-86 21:16")
  [LAMBDA (HLS LIGHTNESS SATURATION)
            Converts from a hue saturation lightness triple into red green blue triple.
           HUE is in range 0 to 360, lightness and saturation are in the range 0 to 1.0 *)
           (* This algorithm was taken from siggraph vol 13 number 3 August 1979%: Status report on graphics standards planning
           committee. *)
    (PROG (HUE M1 M2 RGB)
           (COND
              ((LISTP HLS)
                (SETQ HUE (fetch (HLS HUE) of HLS))
                (SETQ LIGHTNESS (fetch (HLS LIGHTNESS) of HLS))
                (SETQ SATURATION (fetch (HLS SATURATION) of HLS)))
              (T (SETQ HUE HLS)))
           [SETQ M1 (COND
                         ((FGREATERP 0.5 LIGHTNESS)
                          (FTIMES LIGHTNESS (FPLUS 1.0 SATURATION)))
                         (T (FDIFFERENCE (FPLUS LIGHTNESS SATURATION)
                                    (FTIMES LIGHTNESS SATURATION]
           (SETO M2 (FDIFFERENCE (FTIMES 2.0 LIGHTNESS)
                             M1))
           [SETQ RGB (create RGB
                                    (HLSVALUEFN M1 M2 HUE)
                              RED
                              GREEN _
                                       (HLSVALUEFN M1 M2 (IDIFFERENCE HUE 120))
                              BLUE _ (HLSVALUEFN M1 M2 (IDIFFERENCE HUE 240]
           (RETURN RGB1)
(HLSVALUEFN
                                                                           kbr%: " 3-Jun-86 20:45")
  [LAMBDA (M1 M2 HUE)
                                                                           Internal value function for converting from HLS to RGB.
    (SETQ HUE (IMOD HUE 360))
    (FIX (FTIMES (COND
                      ((ILESSP HUE 60)
                       M1)
                      [(ILESSP HUE 120)
                        (FPLUS M1 (FTIMES (FQUOTIENT (FDIFFERENCE HUE 60)
                                                    60)
                                           (FDIFFERENCE M2 M1]
                      ((ILESSP HUE 240)
                       M2)
                      [(ILESSP HUE 300)
                        (FPLUS M2 (FTIMES (FQUOTIENT (FDIFFERENCE HUE 240)
                                           (FDIFFERENCE M1 M2]
                      (T M1))
                 255])
(HLSVALUEFROMLEVEL
  [LAMBDA (HLS LEVEL)
                                                                         (* rrb "25-OCT-82 13:26")
           (* returns the scaled value of the hls marker on a scale from 0 to 255)
    (SELECTO HLS
         (HUE (IQUOTIENT (ITIMES LEVEL 360)
                       255))
         (FOUOTIENT LEVEL 2551)
```

```
(LEVELFROMHLSVALUE
```

```
[LAMBDA (HLS LEVEL) (* rrb "25-OCT-82 14:06")
```

(* returns the level on a scale from 0 to 255 that this value would have.)

```
(SELECTQ HLS
(HUE (IQUOTIENT (ITIMES LEVEL 255)
360))
(FIX (FTIMES LEVEL 255])
```

(RAINBOWMAP

```
[LAMBDA (NBITS)

[OR NBITS (NULL (COLORDISPLAYP))

(SETQ NBITS (COLORMAPBITS (SCREENCOLORMAP]

(COLORMAPCREATE (COND

[(EQ NBITS 8)

(PROG (MAXINTENSITY MINVISIBLERED MINVISIBLEBLUE MINVISIBLEGREEN NSTEPS REDSTEPSIZE GREENSTEPSIZE BLUESTEPSIZE)

(SETQ MAXINTENSITY 255)

(SETQ MINVISIBLEBLUE 38)

(SETQ MINVISIBLEBLUE 38)

(SETQ MINVISIBLEGREEN 38)

(SETQ NSTEPS (IQUOTIENT (EXPT 2 NBITS)
```

(* determine how many steps are available for each transition from one color to the next. There are 8 such transitions. red up, green up, red down, blue up, green down, red up, green up, all down)

(* minimum visible intensity values were emperically determined but will differ depending upon the brightness setting of the individual display. They are also diddled to make the numer of steps come out right.)

```
(RETURN (NCONC (for I from MINVISIBLERED to MAXINTENSITY
                          by (SETQ REDSTEPSIZE (IQUOTIENT (IPLUS (IDIFFERENCE MAXINTENSITY
                                                                           MINVISIBLERED)
                                                                    NSTEPS -2)
                                                        NSTEPS))
                                            (* red up)
                          collect
                                 (LIST I 0 0))
                       (for I from MINVISIBLEGREEN to MAXINTENSITY
                          by (SETQ GREENSTEPSIZE (IQUOTIENT (IPLUS (IDIFFERENCE
                                                                              MAXINTENSITY
                                                                              MINVISIBLEGREEN)
                                                                      -1 NSTEPS)
                                                          NSTEPS))
                                 (* GREEN UP)
(LIST 255 I 0))
                          collect
                       (for I from REDSTEPSIZE to (IDIFFERENCE MAXINTENSITY MINVISIBLERED)
                          by REDSTEPSIZE collect
                                            (* red down)
                                                 (LIST (IDIFFERENCE MAXINTENSITY I)
                                                       255 0))
                       (CONS '(0 255 0))
                       (for I from MINVISIBLEBLUE to MAXINTENSITY
                          by (SETQ BLUESTEPSIZE (IQUOTIENT (IPLUS (IDIFFERENCE
                                                                             MAXINTENSITY
                                                                             MINVISIBLEBLUE)
                                                                     -1 NSTEPS)
                                                         NSTEPS))
                                            (* BLUE UP)
                          collect
                                 (LIST 0 255 I))
                       (for I from GREENSTEPSIZE to (IDIFFERENCE MAXINTENSITY
                                                            MINVISIBLEGREEN)
                          by GREENSTEPSIZE collect
                                            (* GREEN down)
                                                   (LIST 0 (IDIFFERENCE MAXINTENSITY I)
                                                         255))
                       (CONS '(0 0 255))
                       (for I from minvisiblered to maxintensity by redstepsize
                          collect
                                            (* red up)
                                 (LIST I 0 255))
                       (for I from MINVISIBLEGREEN to MAXINTENSITY by GREENSTEPSIZE
                                 (* GREEN UP)
(LIST 255 I 255))
                          collect
                       (for I from GREENSTEPSIZE to (IDIFFERENCE MAXINTENSITY
                                                            MINVISIBLEGREEN)
                          by GREENSTEPSIZE collect
                                            (* all down)
                                                   (LIST (IDIFFERENCE MAXINTENSITY I)
                                                          (IDIFFERENCE MAXINTENSITY I)
                                                          (IDIFFERENCE MAXINTENSITY I)))
                       (CONS '(0 0 01
(T RAINBOWINTENSITIES))
```

NBITS1)

```
[LAMBDA (RGB GREEN BLUE)
                                                                         (* kbr%: " 3-Jun-86 20:13")
           (* Converts from a red green blue triple of color information into a hue lightness saturation triple. *)
           * This algorithm was taken from Procedural Elements for Computer Graphics 1985 page 405 by David F.
           Rogers *)
    (PROG (RED CR CG CB M1 M2 LIGHTNESS HLS)
           (COND
              ((LISTP RGB)
                (SETQ RED (fetch (RGB RED) of RGB))
                (SETO GREEN (fetch (RGB GREEN) of RGB))
                (SETQ BLUE (fetch (RGB BLUE) of RGB)))
              (T (SETQ RED RGB)))
           (SETQ M1 (MAX RED GREEN BLUE))
(SETQ M2 (MIN RED GREEN BLUE))
           (SETQ LIGHTNESS (FQUOTIENT (FPLUS (FQUOTIENT M1 255)
                                                  (FQUOTIENT M2 255))
                                     211
           [SETO HLS (COND
                          ((EQ M1 M2)
                           (create HLS
                                         0
                                   HUE
                                   LIGHTNESS _ LIGHTNESS
                                   SATURATION _ 0.0))
                          (T (SETQ CR (FQUOTIENT (IDIFFERENCE M1 RED)
                                                (IDIFFERENCE M1 M2)))
                             (SETQ CG (FQUOTIENT (IDIFFERENCE M1 GREEN)
                                               (IDIFFERENCE M1 M2)))
                             (SETQ CB (FQUOTIENT (IDIFFERENCE M1 BLUE)
                                               (IDIFFERENCE M1 M2)))
                             (create HLS
                                     HUE _ (IMOD (FIX (FTIMES [COND
                                                                     ((EQ M1 RED)
                                                                      (FDIFFERENCE CB CG))
                                                                     ((EQ M1 GREEN)
                                                                      (FPLUS 2.0 (FDIFFERENCE CR CB)))
                                                                     (T (FPLUS 4.0 (FDIFFERENCE CG CR]
                                                                60.0))
                                                  360)
                                     LIGHTNESS _ LIGHTNESS
                                     SATURATION _ (COND
                                                       ((FGREATERP 0.5 LIGHTNESS)
                                                         (FQUOTIENT (IDIFFERENCE M1 M2)
                                                                 (IPLUS M1 M2)))
                                                       (T (FQUOTIENT (IDIFFERENCE M1 M2)
                                                                   (IDIFFERENCE (ITIMES 2 255)
                                                                           (IPLUS M1 M2]
           (RETURN HLS])
(DEFINEQ
OVERPAINT
                                                                         (* kbr%: " 2-Sep-85 20:30")
  [LAMBDA (BM1 BM2 X Y TXT SCR)
           (* Uses BM1 as a mask thru which it paints the INVERSE of texture onto BM2 at position X Y)
    (PROG (BMW BMH)
           (SETQ BMW (BITMAPWIDTH BM1))
           (SETQ BMH (BITMAPHEIGHT BM1))
           (OR SCR (SETQ SCR (BITMAPCOPY BM1)))
                                                                         (* We need a scratch BM. Most demos cache one)
           (BITBLT BM1 0 0 SCR 0 0 BMW BMH 'INPUT 'REPLACE)
(BITBLT NIL NIL NIL SCR 0 0 BMW BMH 'TEXTURE 'ERASE TXT)
           (BITBLT BM1 0 0 BM2 X Y BMW BMH 'INPUT 'ERASE)
           (BITBLT SCR 0 0 BM2 X Y BMW BMH 'INPUT 'PAINT])
(BITMAPFROMSTRING
  [LAMBDA (STRING FONT BITSPERPIXEL)
                                                                         (* kbr%: "11-Aug-85 16:14")
    (PROG (BITMAP DS)
           (SETQ BITMAP (BITMAPCREATE (STRINGWIDTH STRING FONT)
                                  (FONTPROP FONT 'HEIGHT)
                                 BITSPERPIXEL))
           (SETQ DS (DSPCREATE BITMAP))
           (DSPFONT FONT DS)
           (MOVETO 0 (FONTPROP FONT 'DESCENT)
                  DS)
           (PRIN3 STRING DS)
           (RETURN BITMAP])
(SHADEBITMAP
  [LAMBDA (BM T0 T1)
                                                                           bas%: "25-APR-82 15:02")
                                                                           Shades bitmap BM with T0 into 0 areas and T1 into 1 areas)
```

```
{MEDLEY}<obsolete>lispusers>COLOR.;1 (SHADEBITMAP cont.)
                                                                                                                      Page 5
    (BITBLT NIL NIL NIL BM NIL NIL NIL NIL 'TEXTURE 'INVERT (LOGAND TO (LOGXOR TO T1)))
(BITBLT NIL NIL NIL BM NIL NIL NIL NIL 'TEXTURE 'PAINT (LOGAND TO T1))
(BITBLT NIL NIL NIL BM NIL NIL NIL NIL 'TEXTURE 'ERASE (LOGXOR (LOGOR TO T1))
(RPAQ? EDITCOLORMAP.WINDOW NIL)
(DEFINEQ
(EDITCOLORMAP
                                                                         kbr%: " 5-Jun-86 22:49")
 [LAMBDA NIL
                                                                         Colormap Editor. Let's user interactively adjust colormap.
    (PROG (XPOS REDREGION GREENREGION BLUEREGION HUEREGION LIGHTNESSREGION SATURATIONREGION BOTTOM)
           (COND
              ((NULL EDITCOLORMAP, WINDOW)
               (SETQ EDITCOLORMAP.WINDOW (CREATEW (GETBOXREGION EditColorMapWidth EditColorMapHeight NIL NIL NIL
                                                    "Select location of Colormap Editor window.")
"Colormap Editor"))
               (CLRPROMPT)
               (WINDOWPROP EDITCOLORMAP.WINDOW 'BUTTONEVENTFN 'EDITCOLORMAP.BUTTONEVENTFN)
               (WINDOWPROP EDITCOLORMAP.WINDOW 'REPAINTFN 'EDITCOLORMAP.REDISPLAYFN)
               (WINDOWPROP EDITCOLORMAP.WINDOW 'COLOR 0))
              (T (CLEARW EDITCOLORMAP.WINDOW)))
           (REDISPLAYW EDITCOLORMAP.WINDOW])
(EDITCOLORMAP.BUTTONEVENTFN
  [LAMBDA (WINDOW)
                                                                       (* kbr%: " 4-Jun-86 21:21")
           (* Colormap editor. Displays a colormap in a window and allows the user to change it. *)
    (PROG (REDREGION GREENREGION BLUEREGION HUEREGION LIGHTNESSREGION SATURATIONREGION BOTTOM COLOR COLORMAP
                  LEVEL LASTX LASTY HLS OLDLEVEL COMPONENT)
           (PROGN (SETQ REDREGION (WINDOWPROP WINDOW 'REDREGION))
                   (SETQ GREENREGION (WINDOWPROP WINDOW 'GREENREGION))
                   (SETQ BLUEREGION (WINDOWPROP WINDOW 'BLUEREGION))
                   (SETQ HUEREGION (WINDOWPROP WINDOW 'HUEREGION))
                   (SETQ LIGHTNESSREGION (WINDOWPROP WINDOW 'LIGHTNESSREGION))
                   (SETQ SATURATIONREGION (WINDOWPROP WINDOW 'SATURATIONREGION))
                   (SETQ BOTTOM (fetch (REGION BOTTOM) of REDREGION)))
           (SETQ COLOR (WINDOWPROP WINDOW 'COLOR))
           (SETO COLORMAP (SCREENCOLORMAP))
           (COND
              [(LASTMOUSESTATE MIDDLE)
               (COND
                   ((NUMBERP (SETQ LEVEL (GETCOLOR#FROMUSER))))
                    (WINDOWPROP WINDOW 'COLOR LEVEL)
                    (REDISPLAYW WINDOW]
              ((LASTMOUSESTATE LEFT)
               (SETQ LASTX (LASTMOUSEX WINDOW))
               (SETQ LASTY (LASTMOUSEY WINDOW))
               (COND
                   ([SETQ COMPONENT (COND
                                         ((INSIDEP REDREGION LASTX LASTY)
                                          'RED)
                                         ((INSIDEP GREENREGION LASTX LASTY)
                                          'GREEN)
                                         ((INSIDEP BLUEREGION LASTX LASTY)
                                          'BLUE)
                                         ((INSIDEP HUEREGION LASTX LASTY)
                                         ((INSIDEP LIGHTNESSREGION LASTX LASTY)
                                          'LIGHTNESS)
                                         ((INSIDEP SATURATIONREGION LASTX LASTY)
                                          'SATURATION]
                    (SETQ OLDLEVEL (WINDOWPROP WINDOW COMPONENT))
                                                                       (* As long as LEFT is down, adjust the color.
                    (until (MOUSESTATE (NOT LEFT)) do
                                                        [SETQ LEVEL (IMIN 255 (IMAX 0 (IDIFFERENCE (LASTMOUSEY WINDOW
                                                        (COND
                                                            ((NOT (EQ LEVEL OLDLEVEL))
                                                             (CHANGECOLORLEVELS WINDOW COMPONENT LEVEL)
                                                             [SCREENCOLORMAPENTRY COLOR (create RGB
                                                                                                  RED
                                                                                                   (WINDOWPROP WINDOW
                                                                                                          'RED)
                                                                                                  GREEN
                                                                                                   (WINDOWPROP WINDOW
                                                                                                          'GREEN)
```

BLUE

(WINDOWPROP WINDOW

'BLUE]

(SETQ OLDLEVEL LEVEL])

```
(EDITCOLORMAP.REDISPLAYFN
                                                                        (* kbr%: " 4-Jun-86 20:46")

    Colormap Editor. Let's user interactively adjust colormap.

    (PROG (XPOS REDREGION GREENREGION BLUEREGION HUEREGION LIGHTNÉSSREGION SATURATIONREGION BOTTOM COLORMAP
                 COLOR)
           (CLEARW WINDOW)
           (PROGN (MOVETO 35 4 WINDOW)
                   (PRIN1 "RED" WINDOW)
                         REDREGION '(40 16 10 256))
                   (OUTLINEREGION REDREGION 2 NIL WINDOW)
                   (WINDOWPROP WINDOW 'REDREGION REDREGION))
           (PROGN
                  (MOVETO 70 4 WINDOW)
                   (PRIN1 "GREEN" WINDOW)
(SETQ GREENREGION '(82 16 10 256))
                   (OUTLINEREGION GREENREGION 2 NIL WINDOW)
                   (WINDOWPROP WINDOW 'GREENREGION GREENREGION))
                  (MOVETO 119 4 WINDOW)
(PRIN1 "BLUE" WINDOW)
(SETO BLUEREGION '(128 16 10 256))
           (PROGN
                   (OUTLINEREGION BLUEREGION 2 NIL WINDOW)
                  (WINDOWPROP WINDOW 'BLUEREGION BLUEREGION))
(MOVETO 181 4 WINDOW)
           (PROGN
                   (PRIN1 "HUE" WINDOW)
                   SETQ HUEREGION '(186 16 10 256))
                   (OUTLINEREGION HUEREGION 2 NIL WINDOW)
                   (WINDOWPROP WINDOW 'HUEREGION HUEREGION))
                   (MOVETO 216 4 WINDOW)
(PRIN1 "LIGHTNESS" WINDOW)
           (PROGN
                   SETQ LIGHTNESSREGION '(242 16 10 256))
                   (OUTLINEREGION LIGHTNESSREGION 2 NIL WINDOW)
                   (WINDOWPROP WINDOW 'LIGHTNESSREGION LIGHTNESSREGION))
           (PROGN (MOVETO 300 4 WINDOW)
(PRIN1 "SAT" WINDOW)
                   (SETQ SATURATIONREGION '(305 16 10 256))
                   (OUTLINEREGION SATURATIONREGION 2 NIL WINDOW)
                   (WINDOWPROP WINDOW 'SATURATIONREGION SATURATIONREGION))
           (PROGN (SETQ COLORMAP (SCREENCOLORMAP))
                   (SETQ COLOR (WINDOWPROP WINDOW 'COLOR))
                   (MOVETO 8 250 WINDOW)
(printout WINDOW .13 COLOR)
                   (DISPLAYCOLORLEVELS WINDOW (ELT COLORMAP COLOR))
(EDITCOLORMAP.VALUELEVEL
                                                                        (* kbr%: " 3-Jun-86 19:55")
  [LAMBDA (COMPONENT WINDOWLEVEL)
            * * Value that would be stored in an RGB or HLS corresponding to WINDOWLEVEL.
    (SELECTQ COMPONENT
         (HUE (IQUOTIENT (ITIMES WINDOWLEVEL 360)
                      255))
         ((LIGHTNESS SATURATION)
              (FQUOTIENT WINDOWLEVEL 255))
         ((RED GREEN BLUE)
              WINDOWLEVEL)
         (SHOULDNT])
(EDITCOLORMAP.WINDOWLEVEL
                                                                        (* kbr%: " 3-Jun-86 19:55")
  [LAMBDA (COMPONENT VALUELEVEL)
           (* * Given VALUELEVEL of an RGB or HLS, what WINDOWLEVEL should be used to display it? *)
    (SELECTQ COMPONENT
         (HUE (IQUOTIENT (ITIMES VALUELEVEL 255)
                      360))
         ((LIGHTNESS SATURATION)
              (FIX (FTIMES VALUELEVEL 255)))
         ((RED GREEN BLUE)
              VALUELEVEL)
         (SHOULDNT])
(CHANGECOLORLEVELS
  [LAMBDA (WINDOW COMPONENT WINDOWLEVEL)
                                                                        (* kbr%: " 3-Jun-86 19:55")
           (RGB HLS)
    (PROG
           (DISPLAYCOLORLEVEL WINDOW COMPONENT (EDITCOLORMAP.VALUELEVEL COMPONENT WINDOWLEVEL)
                  WINDOWLEVEL)
           (SELECTQ COMPONENT
                ((RED GREEN BLUE)
                     [SETQ HLS (RGBTOHLS (WINDOWPROP WINDOW 'RED)
```

```
(WINDOWPROP WINDOW 'GREEN)
                      (WINDOWPROP WINDOW 'BLUE]
(DISPLAYCOLORLEVEL WINDOW 'HUE (fetch (HLS HUE) of HLS)
                              (EDITCOLORMAP.WINDOWLEVEL 'HUE (fetch (HLS HUE) of HLS)))
                      (DISPLAYCOLORLEVEL WINDOW 'LIGHTNESS (fetch (HLS LIGHTNESS) of HLS)
                              (EDITCOLORMAP.WINDOWLEVEL 'LIGHTNESS (fetch (HLS LIGHTNESS) of HLS)))
                      (DISPLAYCOLORLEVEL WINDOW 'SATURATION (fetch (HLS SATURATION) of HLS)
                              (EDITCOLORMAP.WINDOWLEVEL 'SATURATION (fetch (HLS SATURATION) of HLS))))
                 ((HUE LIGHTNESS SATURATION)
                      [SETQ RGB (HLSTORGB (EDITCOLORMAP.VALUELEVEL 'HUE (WINDOWPROP WINDOW 'HUE))

(EDITCOLORMAP.VALUELEVEL 'LIGHTNESS (WINDOWPROP WINDOW 'LIGHTNESS))

(EDITCOLORMAP.VALUELEVEL 'SATURATION (WINDOWPROP WINDOW 'SATURATION]
                      (DISPLAYCOLORLEVEL WINDOW 'RED (fetch (RGB RED) of RGB)
                              (fetch (RGB RED) of RGB))
                      (DISPLAYCOLORLEVEL WINDOW 'GREEN (fetch (RGB GREEN) of RGB)
                      (fetch (RGB GREEN) of RGB))
(DISPLAYCOLORLEVEL WINDOW 'BLUE (fetch (RGB BLUE) of RGB)
                              (fetch (RGB BLUE) of RGB)))
                 (SHOULDNT1)
(GETCOLOR#FROMUSER
                                                                             edited%: " 8-SEP-82 21:44")
  [LAMBDA NIL
                                                                            reads a color number from the user.)
    (PROG (RESPONSE)
           (MOVEW [COND
                       ((TYPENAMEP EDIT8BITCOLORMAPNUMBERREADER 'WINDOW)
                        EDIT8BITCOLORMAPNUMBERREADER)
                       (T (SETQ EDIT8BITCOLORMAPNUMBERREADER (CREATE.NUMBERPAD.READER '(Enter color number to
                                                                            (create POSITION
                                                                                   XCOORD _ LASTMOUSEX
YCOORD _ LASTMOUSEY]
                   (create POSITION
                           XCOORD _ LASTMOUSEX
YCOORD _ LASTMOUSEY))
      LP
           (COND
               ([NULL (ERSETQ (SETQ RESPONSE (NUMBERPAD.READ EDIT8BITCOLORMAPNUMBERREADER]
           (* currently there is no way NIL can be returned from NUMBERPAD.READ but there should be a way to quit.)
                (RETURN NIL))
               ((OR (ILESSP RESPONSE 0)
                     (IGREATERP RESPONSE 255))
                (PROMPTPRINT "Color numbers must be between 0 and 255.")
                (GO LP))
               (T (RETURN RESPONSE])
(GETCOLOR#FROMSCREEN
                                                                           (* rrb " 3-NOV-82 13:57")
  [LAMBDA NIL
                                                                            returns the color number of a point selected by the user.)
    (RESETFORM (CHANGECURSORSCREEN (COLORSCREENBITMAP))
            (PROG (POS)
                   (SETO POS (GETPOSITION))
                    (RETURN (AND POS (BITMAPBIT (COLORSCREENBITMAP)
                                                (fetch (POSITION XCOORD) of POS)
                                                (fetch (POSITION YCOORD) of POS])
(DISPLAYCOLORLEVEL
                                                                           (* kbr%: " 4-Jun-86 20:23")
  [LAMBDA (WINDOW COMPONENT NEWLEVEL WINDOWLEVEL)
    (PROG
           (REGION)
           (WINDOWPROP WINDOW COMPONENT WINDOWLEVEL)
            (SETQ REGION (SELECTQ COMPONENT
                                (RED (WINDOWPROP WINDOW 'REDREGION))
                                (BLUE (WINDOWPROP WINDOW 'BLUEREGION))
                                (GREEN (WINDOWPROP WINDOW 'GREENREGION))
                                (HUE (WINDOWPROP WINDOW 'HUEREGION))
                                (LIGHTNESS (WINDOWPROP WINDOW 'LIGHTNESSREGION))
                                (SATURATION (WINDOWPROP WINDOW 'SATURATIONREGION))
                                (SHOULDNT)))
                                                                           (* Print out new level of COMPONENT.
           [PROGN
                   (MOVETO (IDIFFERENCE (fetch (REGION LEFT) of REGION)
                                    12)
                            (IPLUS 8 (fetch (REGION TOP) of REGION))
                           WINDOW)
                                                                           (* Overstrike extra digits in case the old value was larger.
                   (COND
                       ((FIXP NEWLEVEL)
                        (printout WINDOW " " .I3 NEWLEVEL))
           (T (printout WINDOW .F5.3 NEWLEVEL)
(FILLINREGION REGION WINDOWLEVEL GRAYSHADE WINDOW])
```

N))

(SETQ SHADE 0)

N))

(SETQ HEIGHT (IQUOTIENT (IPLUS (BITMAPHEIGHT DESTINATION)

N-1

(for y from (SUB1 N) to 0 by -1 do (for x from 0 to (SUB1 N) do (BLTSHADE SHADE DESTINATION

(ITIMES X WIDTH) (ITIMES Y HEIGHT)

```
WIDTH HEIGHT 'REPLACE)
                                                                            (SETQ SHADE (ADD1 SHADE))
                                                                            (COND
                                                                               ((IGREATERP SHADE MAXSHADE)
                                                                                (SETQ SHADE 0])
(MAPOFACOLOR
  [LAMBDA (RGB BITSPERPIXEL)
                                                                     (* kbr%: "11-Jul-85 20:04")
                                                                      creates a gray color map *)
    (PROG (MAXCOLOR RED GREEN BLUE OPRED OPGREEN OPBLUE COLORMAP)
          (SETQ MAXCOLOR (MAXIMUMCOLOR BITSPERPIXEL))
          (SETQ RED (fetch (RGB RED) of RGB))
          (SETQ GREEN (fetch (RGB GREEN) Of RGB))
(SETQ BLUE (fetch (RGB BLUE) of RGB))
          (SETQ OPRED (IDIFFERENCE MAXCOLOR RED))
          (SETQ OPGREEN (IDIFFERENCE MAXCOLOR GREEN))
          (SETQ OPBLUE (IDIFFERENCE MAXCOLOR BLUE))
          (SETQ COLORMAP (COLORMAPCREATE (for I from 0 to MAXCOLOR as OPI from MAXCOLOR to 0 by -1
                                              collect (create RGB
                                                             RED _ (IQUOTIENT (IPLUS (ITIMES OPI OPRED)
                                                                                       (ITIMES I RED))
                                                                           MAXCOLOR)
                                                             GREEN _ (IQUOTIENT (IPLUS (ITIMES OPI OPGREEN)
                                                                                         (ITIMES I GREEN))
                                                                             MAXCOLOR)
                                                             BLUE _ (IQUOTIENT (IPLUS (ITIMES OPI OPBLUE)
                                                                                        (ITIMES I BLUE))
                                                                            MAXCOLOR)))
                                  BITSPERPIXEL))
          (RETURN COLORMAP])
(COLORHEXPATTERN
                                                                      kbr%: " 3-Jun-86 22:36")
  [LAMBDA (LIGHTNESS)
                                                                      Put a color hex pattern on the color display.
    (PROG (DESTINATION WIDTH HEIGHT BITSPERPIXEL N HEXWIDTH HEXHEIGHT LEFT BOTTOM COLOR MAXI JDIST IDIST)
          (COND
             ((NULL LIGHTNESS)
               (SETQ LIGHTNESS 0.5)))
          (SETQ DESTINATION (COLORSCREENBITMAP))
          (SETQ WIDTH (BITMAPWIDTH DESTINATION))
          (SETQ HEIGHT (BITMAPHEIGHT DESTINATION))
          (SETQ BITSPERPIXEL (BITSPERPIXEL DESTINATION))
          (SETQ N (SELECTQ BITSPERPIXEL
                        (4 1)
                        (8 8)
                        (RETURN)))
          (SETQ HEXWIDTH (IQUOTIENT WIDTH (IPLUS (ITIMES 2 N)
                                                    1)))
          (SETQ HEXHEIGHT (IQUOTIENT HEIGHT (IPLUS (ITIMES 2 N)
                                                      1)))
          (BLTSHADE MINIMUMSHADE DESTINATION)
          (SETQ COLOR 0)
[for J from N to 0 by -1 do (SETQ BOTTOM (ITIMES (IPLUS J N)
                                                            HEXHEIGHT))
                                       (SETQ MAXI (IDIFFERENCE (IPLUS (ITIMES 2 N)
                                                                        1)
                                       (for I from 0 to MAXI
                                          do (SETQ LEFT (IQUOTIENT (ITIMES (IPLUS (ITIMES 2 I)
                                                                                     J)
                                                                            HEXWIDTH)
                                             (SETQ COLOR (ADD1 COLOR))
                                             (BLTSHADE COLOR DESTINATION LEFT BOTTOM HEXWIDTH HEXHEIGHT)
                                             (SETQ JDIST (FQUOTIENT J N))
                                             (SETQ IDIST (FDIFFERENCE (FTIMES 2.0 (FQUOTIENT I MAXI))
                                             (SCREENCOLORMAPENTRY COLOR
                                                     (HLSTORGB (ATAN JDIST IDIST)
                                                            LIGHTNESS
                                                            (SQRT (FQUOTIENT (FPLUS (FTIMES IDIST IDIST)
                                                                                      (FTIMES JDIST JDIST))
                                                                          2.0]
          (for J from −1 to (IMINUS N) by −1
             do (SETQ BOTTOM (ITIMES (IPLUS J N)
                                      HEXHEIGHT))
                 (SETQ MAXI (IPLUS (IPLUS (ITIMES 2 N)
                                           1)
                                    J))
                 (for I from 0 to MAXI do (SETQ LEFT (IQUOTIENT (ITIMES (IPLUS (ITIMES 2 I)
                                                                                  (IMINUS J))
                                                                         HEXWIDTH)
                                          (SETQ COLOR (ADD1 COLOR))
```

```
(BLTSHADE COLOR DESTINATION LEFT BOTTOM HEXWIDTH HEXHEIGHT)
                                             (SETQ JDIST (FQUOTIENT J N))
                                             (SETQ IDIST (FDIFFERENCE (FTIMES 2.0 (FQUOTIENT I MAXI))
                                             (SCREENCOLORMAPENTRY COLOR (HLSTORGB (ATAN JDIST IDIST)
                                                                                   LIGHTNESS
                                                                                   (SQRT (FQUOTIENT (FPLUS (FTIMES IDIST
                                                                                                                      IDIST)
                                                                                                              (FTIMES JDIST
                                                                                                                      JDIST))
                                                                                                 2.0])
)
(RPAQQ EditColorMapHeight 315)
(RPAQQ EditColorMapWidth 380)
(RPAQO COLOR#MENUSAVE NIL)
(RPAQO CONTROLMENUSAVE NIL)
(RPAQQ EDIT8BITCOLORMAPMENU NIL)
(RPAQQ EDIT8BITCOLORMAPNUMBERREADER NIL)
(DECLARE%: DOEVAL@COMPILE DONTCOPY
(GLOBALVARS COLOR#MENUSAVE CONTROLMENUSAVE EDIT8BITCOLORMAPMENU EDIT8BITCOLORMAPNUMBERREADER EditColorMapHeight
       EditColorMapWidth)
;;; support for global naming and querying of colors.
(DEFINEQ
(CNSMENUINIT
  [LAMBDA NIL
                                                                        (* gbn " 9-Aug-85 03:11")
    [SETQ CNSHUEMENU (create MENU
                                        (for I in DICOLOR.hueMapping collect (CAR I]
                               ITEMS
    [SETQ CNSSATURATIONMENU (create MENU
                                       ITEMS _ (for I in DICOLOR.saturationMapping collect (CAR I]
    (SETQ CNSLIGHTNESSMENU (create MENU
                                      ITEMS _ (for I in DICOLOR.lightnessMapping collect (CAR I])
(CNSTOCSL
                                                                        (* hdj "12-Apr-85 19:01")
  [LAMBDA (hue saturation lightness)
    (PROG ((hueAtom (MKATOM hue))
            (saturationAtom (MKATOM saturation))
            (lightnessAtom (MKATOM lightness))
            c s 1)
           (if [NOT (SETQ c (fetch (hueRecord ordering) of (ASSOC hueAtom DICOLOR.hueMapping]
               then (SETQ c DICOLOR.achromatic))
              (EQ c DICOLOR.achromatic)
               then (SETQ s DICOLOR.noSaturation)
             \textbf{else} \hspace{0.1in} \textbf{(if} \hspace{0.1in} \texttt{[NOT (SETQ s (} \textbf{fetch} \hspace{0.1in} \textbf{(} \texttt{saturationRecord ordering)} \textbf{) of (} \texttt{(} \texttt{ASSOC saturationAtom} \textbf{)} \\
                                                                                     DICOLOR.saturationMapping]
                      then (SETQ s DICOLOR.vivid)))
           (SELECTQ hueAtom
                (Black (SETQ 1 DICOLOR.black))
                 (White (SETQ 1 DICOLOR.white))
                (if [NOT (SETQ 1 (fetch (lightnessRecord ordering) of (ASSOC lightnessAtom DICOLOR.lightnessMapping]
                    then (SETQ 1 DICOLOR.medium)))
           (RETURN (LIST c s 1])
(CNSTORGB
                                                                        (* hdj "15-Jul-85 12:33")
  [LAMBDA (saturation lightness hue)
    (LET ((CSL (CNSTOCSL hue saturation lightness)))
          (HLSTORGB (APPLY (FUNCTION CSLTOHLS)
                              CSL])
(CSLTOCNS
  [LAMBDA (c s 1)
                                                                        (* hdj "15-Jul-85 12:37")
    (PROG (hue saturation lightness)
           [if (EQ c DICOLOR.achromatic)
               then (SETQ saturation "")
[SELECTC 1
                          (DICOLOR.black
                               (SETQ hue "Black")
                               (SETQ lightness ""))
                          (DICOLOR.white
                               (SETQ hue "White")
                               (SETQ lightness ""))
```

```
(PROGN (SETQ hue "Gray")
                                     (SETQ lightness (MKSTRING (fetch (lightnessRecord name) of (DICOLOR.lightnessN 1]
              else (SETQ hue (fetch (hueRecord name) of (DICOLOR.hueN c)))
(SETQ saturation (fetch (saturationRecord name) of (DICOLOR.saturationN s)))
(SETQ lightness (fetch (lightnessRecord name) of (DICOLOR.lightnessN 1]
            (RETURN (LIST saturation lightness hue])
(DICOLOR.FROM.USER
  [LAMBDA NIL
                                                                              (* gbn "30-Oct-85 11:28")
              * Returns a color, either by its name (which can then be looked up on colornames) or as an RGB triple if it is not named.
            Prompts the user first with the global color name menu. She can then choose NEWCOLOR which can be specified as RGB
                                                                              (* first try to get a color name)
    (PROG (NAME RGB)
            [SETQ NAME (MENU (OR COLORNAMEMENU (SETQ COLORNAMEMENU (Creaté MENU
                                                                                       ITEMS
                                                                                              NEWCOLORITEM
                                                                                        (CONS
                                                                                               (for entry in colornames
                                                                                                  collect (CAR ENTRY]
            (if (NOT NAME)
                                                                              (* the user clicked outside the menu)
                then
                      (RETURN))
            (SETQ RGB (SELECTQ NAME
                              (RGB (READCOLOR1 "specify new color"))
                              (CNS (APPLY (FUNCTION CNSTORGB)
                                            (GETCNS)))
                              (RETURN NAME)))
            (if (NOT (SETQ NAME (TTYIN "New color name? ")))
                then
                                                                              (* user decided that she didn't want to name the color)
                      (RETURN RGB))
            (push colornames (cons (setq name (car name))
                                       RGB))
            (SETQ COLORNAMEMENU NIL)
                                                                              (* invalidate the menu)
            (RETURN NAME])
(GETCNS
  [LAMBDA NIL
                                                                              (* gbn " 9-Aug-85 03:13")
    (LIST (MENU CNSLIGHTNESSMENU)
            (MENU CNSSATURATIONMENU)
            (MENU CNSHUEMENU])
(HLSTOCSL
  [LAMBDA (hue lightness saturation)
                                                                              (* hdj "15-Jul-85 12:14")
    (LET ((ISLHue (FQUOTIENT (MOD (PLUS hue 240)
                                         360)
                              360)))
          (PROG
                 (c s 1)
                  (for old s from DICOLOR.noSaturation to DICOLOR.vivid
                     do (if (EQ s DICOLOR.vivid)
                              then (RETURN))
                         (if (LEQ saturation (PLUS (DICOLOR.saturationNvalue s) (QUOTIENT (DIFFERENCE (DICOLOR.saturationNvalue (ADD1 s))
                                                                             (DICOLOR.saturationNvalue s))
                                                                2)))
                              then (RETURN)))
                  [if (EQ s DICOLOR.noSaturation)] \label{eq:if}
                      then (SETQ c DICOLOR.achromatic)
   (for old 1 from DICOLOR.black to DICOLOR.white
                                do (if (EQ 1 DICOLOR.white)
                                        then (RETURN))
                                    (if (LEQ lightness (PLUS (DICOLOR.lightnessNvalue 1) (QUOTIENT (DIFFERENCE (DICOLOR.lightnessNvalue (ADD1 1)) (DICOLOR.lightnessNvalue 1))
                                        then (RETURN)))
                    else (for old c from DICOLOR.red to DICOLOR.purplishRed
                                                                              (* (HELP c))
                                     (EQ c DICOLOR.purplishRed)
                                     then (if (GREATERP ISLHue (PLUS (DICOLOR.hueNvalue c)
                                                                           (QUOTIENT (DIFFERENCE 1 (DICOLOR.hueNvalue c))
                                                                                   2)))
                                                then (SETQ c DICOLOR.red))
                                            (RETURN))
                                 (if (LEQ ISLHue (PLUS (DICOLOR.hueNvalue c)
                                                           (QUOTIENT (DIFFERENCE (DICOLOR.hueNvalue (ADD1 c))
                                                                               (DICOLOR.hueNvalue c))
                                                                   2)))
                                     then (RETURN)))
                          (for old 1 from DICOLOR.veryDark to DICOLOR.veryLight
                             do (if (EQ 1 DICOLOR.veryLight)
                                     then (RETURN))
                                 (if (LEQ lightness (PLUS (DICOLOR.lightnessNvalue 1)
                                                              (QUOTIENT (DIFFERENCE (DICOLOR.lightnessNvalue (ADD1 1))
```

```
(DICOLOR.lightnessNvalue 1))
                                                                   2)))
                                    then (RETURN]
                 (RETURN (LIST c s 1])
(CSLTOHLS
                                                                           (* hdj "15-Jul-85 12:23")
  [LAMBDA (c s 1)
    (PROG (hue saturation lightness)
           (if (EQ c DICOLOR.achromatic)
                then (SETQ hue 0.0)
             (SETQ saturation 0.0)
(SETQ lightness (DICOLOR.lightnessNvalue 1))
else (SETQ hue (DICOLOR.hueNvalue c))
                  (SETQ saturation (DICOLOR.saturationNvalue s))
(SETQ lightness (DICOLOR.lightnessNvalue 1)))
           (RETURN (LIST (MOD (FPLUS 120 (FTIMES hue 360))
                                 360)
                           lightness saturation])
(RGBTOCNS
                                                                          (* hdj "15-Jul-85 12:36")
  [LAMBDA (Red Green Blue)
    (APPLY (FUNCTION CSLTOCNS)
(APPLY (FUNCTION HLSTOCSL)
                     (RGBTOHLS Red Green Blue])
(RPAQQ DICOLOR.hueMapping
        ((Achromatic 0.0 -1)
         (Red 0.0 0)
         (OrangishRed 0.01 1)
         (RedOrange 0.02 2)
         (ReddishOrange 0.03 3)
         (Orange 0.04 4)
         (YellowishOrange 0.07 5)
         (OrangeYellow 0.1 6)
         (OrangishYellow 0.13 7)
         (Yellow 0.1673 8)
         (GreenishYellow 0.2073 9)
         (YellowGreen 0.2473 10)
         (YellowishGreen 0.2873 11)
         (Green 0.3333 12)
         (BluishGreen 0.4133 13)
         (GreenBlue 0.4933 14)
         (GreenishBlue 0.5733 15)
         (Blue 0.6666 16)
         (PurplishBlue 0.6816 17)
         (BluePurple 0.6966 18)
         (BluishPurple 0.7116 19)
(Purple 0.73 20)
         (ReddishPurple 0.8 21)
(PurpleRed 0.87 22)
         (PurplishRed 0.94 23)
(BrownishRed 0.01 24)
         (RedBrown 0.02 25)
         (ReddishBrown 0.03 26)
         (Brown 0.04 27)
         (YellowishBrown 0.07 28)
         (BrownYellow 0.1 29)
         (BrownishYellow 0.13 30)))
(RPAQQ DICOLOR.lightnessMapping ((Black 0.0 0)
                                    (VeryDark 0.1666 1)
                                    (Dark 0.3333 2)
                                    (Medium 0.5 3)
                                    (Light 0.6666 4)
                                    (VeryLight 0.8333 5)
                                    (White 1.0 6)))
(RPAQQ DICOLOR.saturationMapping ((NoSaturation 0.0 0)
                                     (Grayish 0.25 1)
                                     (Moderate 0.5 2)
                                     (Strong 0.75 3)
                                     (Vivid 1.0 4)))
(RPAQQ NEWCOLORITEM (New% Color 'CNS "Allows specification of a new color" (SUBITEMS (RGB 'RGB "Specify a new
                                                                                                           color using Red,
                                                                                                          Green, Blue
                                                                                                           sliders")
                                                                                                 (CNS 'CNS "Specify a new
                                                                                                       color using English")))
(RPAO? COLORNAMEMENU )
```

(DEFINEQ

```
(DICOLOR.hueN
                                                                    (* hdj "17-Apr-85 13:38")
    (DECLARE (GLOBALVARS DICOLOR.hueMapping))
    (for ELT in DICOLOR.hueMapping suchthat (EQ (fetch (hueRecord ordering) of ELT)
(DICOLOR.hueNvalue
  [LAMBDA (N)
                                                                    (* hdj "18-Apr-85 09:58")
    (fetch (hueRecord value) of (DICOLOR.hueN N])
(DICOLOR.hueNname
  [LAMBDA (N) (fetch (hueRecord name) of (DICOLOR.hueN N])
                                                                    (* hdi "18-Apr-85 10:07")
(DICOLOR.lightnessN
                                                                    (* hdj "17-Apr-85 13:40")
  [LAMBDA (N)
    (DECLARE (GLOBALVARS DICOLOR.lightnessMapping))
    (for ELT in DICOLOR.lightnessMapping suchthat (EQ (fetch (lightnessRecord ordering) of ELT)
                                                      N])
(DICOLOR.lightnessNvalue
  [LAMBDA (N) (fetch (lightnessRecord value) of (DICOLOR.lightnessN N])
                                                                    (* hdj "17-Apr-85 13:36")
(DICOLOR.lightnessNname
                                                                    (* hdj "17-Apr-85 14:02")
    (fetch (lightnessRecord name) of (DICOLOR.lightnessN N])
(DICOLOR.saturationN
                                                                    (* hdj "17-Apr-85 13:39")
    (DECLARE (GLOBALVARS DICOLOR.saturationMapping))
    (for ELT in DICOLOR.saturationMapping suchthat (EQ (fetch (saturationRecord ordering) of ELT)
(DICOLOR.saturationNvalue
  [LAMBDA (N)
                                                                    (* hdj "17-Apr-85 13:36")
    (fetch (saturationRecord value) of (DICOLOR.saturationN N])
(DICOLOR.saturationNname
                                                                    (* hdj "17-Apr-85 14:02")
  [LAMBDA (N)
    (fetch (saturationRecord name) of (DICOLOR.saturationN N])
(DECLARE%: EVAL@LOAD DONTCOPY
(DECLARE%: EVAL@COMPILE
(RECORD hueRecord (name value ordering))
(RECORD lightnessRecord (name value ordering))
(RECORD saturationRecord (name value ordering))
(RPAQQ DICOLOR.hueConstants
       (DICOLOR.achromatic DICOLOR.blue DICOLOR.bluePurple DICOLOR.bluishGreen DICOLOR.bluishPurple
              DICOLOR.brown DICOLOR.brownYellow DICOLOR.brownishRed DICOLOR.brownishYellow DICOLOR.green
              DICOLOR.greenBlue DICOLOR.greenishBlue DICOLOR.greenishYellow DICOLOR.orange DICOLOR.orangeYellow
              DICOLOR.orangishRed DICOLOR.orangishYellow DICOLOR.purple DICOLOR.purpleRed DICOLOR.purplishBlue
              DICOLOR.purplishRed DICOLOR.red DICOLOR.redBrown DICOLOR.redOrange DICOLOR.reddishBrown
              DICOLOR.reddishOrange DICOLOR.reddishPurple DICOLOR.yellow DICOLOR.yellowGreen
              DICOLOR.yellowishBrown DICOLOR.yellowishGreen DICOLOR.yellowishOrange))
(DECLARE%: EVAL@COMPILE
(RPAQQ DICOLOR.achromatic -1)
(RPAQO DICOLOR.blue 16)
(RPAQQ DICOLOR.bluePurple 18)
(RPAQQ DICOLOR.bluishGreen 13)
(RPAQQ DICOLOR.bluishPurple 19)
(RPAQQ DICOLOR.brown 27)
```

```
(RPAQQ DICOLOR.brownYellow 29)
(RPAQQ DICOLOR.brownishRed 24)
(RPAQQ DICOLOR.brownishYellow 30)
(RPAQQ DICOLOR.green 12)
(RPAQQ DICOLOR.greenBlue 14)
(RPAQQ DICOLOR.greenishBlue 15)
(RPAQQ DICOLOR.greenishYellow 9)
(RPAQQ DICOLOR.orange 4)
(RPAQQ DICOLOR.orangeYellow 6)
(RPAQQ DICOLOR.orangishRed 1)
(RPAQQ DICOLOR.orangishYellow 7)
(RPAQQ DICOLOR.purple 20)
(RPAQQ DICOLOR.purpleRed 22)
(RPAQQ DICOLOR.purplishBlue 17)
(RPAQQ DICOLOR.purplishRed 23)
(RPAQQ DICOLOR.red 0)
(RPAQQ DICOLOR.redBrown 25)
(RPAQQ DICOLOR.redOrange 2)
(RPAQQ DICOLOR.reddishBrown 26)
(RPAQQ DICOLOR.reddishOrange 3)
(RPAQQ DICOLOR.reddishPurple 21)
(RPAQQ DICOLOR.yellow 8)
(RPAQQ DICOLOR.yellowGreen 10)
(RPAQQ DICOLOR.yellowishBrown 28)
(RPAQQ DICOLOR.yellowishGreen 11)
(RPAQQ DICOLOR.yellowishOrange 5)
(CONSTANTS DICOLOR.achromatic DICOLOR.blue DICOLOR.bluePurple DICOLOR.bluishGreen DICOLOR.bluishPurple
       DICOLOR.brown DICOLOR.brownYellow DICOLOR.brownishRed DICOLOR.brownishYellow DICOLOR.green
       DICOLOR.greenBlue DICOLOR.greenishBlue DICOLOR.greenishYellow DICOLOR.orange DICOLOR.orangeYellow
       DICOLOR.orangishRed DICOLOR.orangishYellow DICOLOR.purple DICOLOR.purpleRed DICOLOR.purplishBlue
       DICOLOR.purplishRed DICOLOR.red DICOLOR.redBrown DICOLOR.redOrange DICOLOR.reddishBrown
       DICOLOR.reddishOrange DICOLOR.reddishPurple DICOLOR.yellow DICOLOR.yellowGreen DICOLOR.yellowishBrown
       DICOLOR.yellowishGreen DICOLOR.yellowishOrange)
(RPAQQ DICOLOR.saturationConstants (DICOLOR.noSaturation DICOLOR.grayish DICOLOR.moderate DICOLOR.strong
                                        DICOLOR.vivid))
(DECLARE%: EVAL@COMPILE
(RPAQQ DICOLOR.noSaturation 0)
(RPAQQ DICOLOR.grayish 1)
(RPAQQ DICOLOR.moderate 2)
(RPAQQ DICOLOR.strong 3)
(RPAQQ DICOLOR.vivid 4)
(CONSTANTS DICOLOR.noSaturation DICOLOR.grayish DICOLOR.moderate DICOLOR.strong DICOLOR.vivid)
(RPAQQ DICOLOR.lightnessConstants (DICOLOR.black DICOLOR.veryDark DICOLOR.dark DICOLOR.medium DICOLOR.light
                                        DICOLOR.veryLight DICOLOR.white))
(DECLARE%: EVAL@COMPILE
(RPAOO DICOLOR.black 0)
```

```
{MEDLEY) < obsolete > lispusers > COLOR.; 1
(RPAQQ DICOLOR.veryDark 1)
(RPAQQ DICOLOR.dark 2)
(RPAQQ DICOLOR.medium 3)
(RPAQQ DICOLOR.medium 3)
(RPAQQ DICOLOR.light 4)
(RPAQQ DICOLOR.veryLight 5)
(RPAQQ DICOLOR.white 6)
(CONSTANTS DICOLOR.black DICOLOR.veryDark DICOLOR.dark DICOLOR.medium DICOLOR.light DICOLOR.veryLight DICOLOR.white)
)
(CNSMENUINIT)
(FILESLOAD LLCOLOR READNUMBER)
(SETQ EDITBMMENU NIL)
(MOVD 'ARRAYP 'COLORMAPP)
```

(PUTPROPS **COLOR COPYRIGHT** ("Xerox Corporation" 1982 1983 1985 1986 1987))

Page 15

FUNCTION INDEX

AREAFILL 8 DI BITMAPFROMSTRING 4 DI CENTEREDLEFT 8 DI CHANGECOLORLEVELS 6 DI CNSMENUINIT 10 DI CNSTOCSL 10 DI CNSTORGB 10 DI COLORHEXPATTERN 9 ED CSLTOCNS 10 ED CSLTOCHS 12 ED DICOLOR.FROM.USER 11 ED DICOLOR.hueN 13 ED DICOLOR.hueNname 13 FI DICOLOR.hueNvalue 13 GE		DICOLOR.lightnessNname		GETCOLOR#FROMUSER 7 HLSLEVEL 2 HLSTOCSL 11 HLSTORGB 2 HLSVALUEFN 2 HLSVALUEFROMLEVEL 2 LEVELFROMHLSVALUE 3 MAPOFACOLOR 9 OUTLINEAREA 8 OUTLINEAREA 8 OUTLINERGION 8 OVERPAINT 4 RAINBOWMAP 3 RGBTOCNS 12 RGBTOHLS 3 SHADEBITMAP 4 SHOWCOLORBLOCKS 8	
CONSTANT INDEX					
DICOLOR.black	14 DICOLOR.grayish1415 DICOLOR.green1414 DICOLOR.greenBlue1414 DICOLOR.greenishBlue1414 DICOLOR.greenishPlue1414 DICOLOR.light1514 DICOLOR.medium1514 DICOLOR.moderate14 ow.14 DICOLOR.noSaturation1414 DICOLOR.noSaturation1414 DICOLOR.orange14		DICOLOR.orangishRed14 DICOLOR.orangishYellow .14 DICOLOR.purple14 DICOLOR.purpleRed14 DICOLOR.purplishBlue14 DICOLOR.purplishRed14 DICOLOR.red14 DICOLOR.redBrown14 DICOLOR.redBrown14 DICOLOR.reddishBrown14 DICOLOR.reddishBrown14 DICOLOR.reddishPurple14		DICOLOR.redOrange14 DICOLOR.strong14 DICOLOR.veryDark15 DICOLOR.veryLight15 DICOLOR.vivid14 DICOLOR.white15 DICOLOR.yellow14 DICOLOR.yellowGreen14 DICOLOR.yellowishBrown .14 DICOLOR.yellowishBrown .14 DICOLOR.yellowishGreen .14 DICOLOR.yellowishOrange .14
VARIABLE INDEX					
COLOR#MENUSAVE		Constants14 EDIT8BI Mapping12 EDITCOI nConstants14 EditCol nMapping12 EditCol		TCOLORMAPNUMBERREADER10 DRMAP.WINDOW5 DRMAPHeight10 DRMAPWidth10 RITEM12	
RECORD INDEX					
hueRecord			13	saturationRecord13	