

```

//Bookbild.WCM Shareware Evaluation Version v. 1.0
// ©1993 Jerry Stern; All Rights Reserved
Application (WP; WPWP; Default; "WPWPUS.WCD")
RevealCodes(0)
OnCancel(kill@)
Title0:="Bookbild--Unregistered Evaluation Edition 1.0"
MacroStatusPrompt(1; "Starting "+Title0)
SubByte(H1; 2; 1; "L")
H2:=H1+H1
ST:=H2+"Did you register and receive your free bonus disk?"
+H1+"Send $10 to Jerry Stern, P.O. Box 20234, Baltimore, MD 21284-0234"
+H1+"©1993 Jerry Stern--All Rights Reserved"
GetWPData(v1; 136)
GetWPData(v2; 137)
If ((v1=5) and (v2<2))
Message:="This macro requires WordPerfect 5.2 for Windows, or newer."
OnCancel(badver@)
Beep
Prompt(Title0; Message+H2+ST; 1; ; )
Wait(100)
Label(badver@)
Quit
Endif
UserFunction ("WPTP:Deactivate Substitution")
DLLLoad(MCRLink;"WPCMCR.DLL")
GetWPData(changed;98)
IF(changed)
Message:="You must save the document before running
BOOKBILD."+H2+"Changes have been made to this document since it was
last saved. BOOKBILD destroys the original document, so save the file, and
then run BOOKBILD again."+ST
Buttons:=16
Call(Disp@)
Go(Done@)
Endif
PosDocBottom()
GetWPData(p;14)
IF(p=1)
Message:="Your document is too short to convert to a booklet."+H2+"There
must be more than one page to the booklet for BOOKBILD to convert it."+ST
Buttons:=16
Call(Disp@)
Go(Done@)
Endif
DialogDefine(1; 50; 50; 280; 220; 1+2+16; Title0)
DialogAddText(1; "T1"; 5; 5; 270; 8; 4; "Bookbild converts pamphlets to a

```

```

camera-ready form.")
DialogAddText(1; "T2"; 5; 13; 270; 8; 4; "In the file BOOKWIN.DOC, there are
instructions")
DialogAddText(1; "T3"; 5; 21; 270; 8; 4; "for preparing the booklet for
conversion.")
DialogAddText(1; "I1"; 5; 40; 270; 8; 4; "Before continuing, did you . . .")
DialogAddText(1; "I2"; 5; 55; 270; 8; 4; "Select a paper type containing labels
2 across by 1 down?")
DialogAddText(1; "I3"; 5; 65; 270; 8; 4; "Move all setup and tab set codes to
Document Initial Codes?")
DialogAddText(1; "I4"; 5; 75; 270; 8; 4; "Restore all text to the Base Font
before each page break?")
DialogAddText(1; "I5"; 5; 85; 270; 8; 4; "Break all multiple-page tables into
single-page tables?")
DialogAddText(1; "I6"; 5; 95; 270; 8; 4; "Generate all tables, cross references,
and indexes?")
DialogAddText(1; "ST"; 5; 120; 270; 8; 4; "Did you register and receive your
free bonus disk?")
DialogAddText(1; "ST2"; 5; 128; 270; 8; 4; "Send $10 to Jerry Stern, P.O. Box
20234, Baltimore, MD 21284-0234")
DialogAddText(1; "ST3"; 5; 136; 270; 8; 4; "©1993 Jerry Stern--All Rights
Reserved")
DialogAddText(1; "ST4"; 5; 144; 270; 8; 4; "Add $2.00 shipping outside U.S.
and Canada")
DialogAddText(1; "ST5"; 5; 152; 270; 8; 4; "Visa/Mastercard Available--Order
by mail, phone, or FAX")
DialogAddText(1; "ST6"; 5; 160; 270; 8; 4; "(410) 661-2224 (Voice and FAX)
GEnie: J.Stern10 Internet: JLStern@Delphi.Com")
DialogAddPushButton(1; "Reg"; 108; 180; 50; 14; 0; "&Register")
Register:=MacroDialogResult
Label(bigbox@)
DialogDisplay(1; "A1")
If(MacroDialogResult=Register)
Go(Reg@)
Else If(MacroDialogResult=1)
Else
Go(done@)
EndIf EndIf
MacroStatusPrompt(1; "Starting up . . .")
GetWPData(fn; 12)
GetWPData(pn; 15)
GetWPData(secdoc; 128)
SelectAll()
EditCut()
FileOpen(pn+fn; 0)
GetWPData(olddoc; 128)

```

```

If (olddoc=secdoc)
Message:="There is no empty document available to work in."+H2+"Empty
at least one document screen and begin again. For maximum speed, close all
documents except the booklet being converted."
Buttons:=16
Call(Disp@)
Go(Done@)
EndIf
SearchReplace(SearchString:""; SearchDirection:Forward!;
ReplacementScope:Extended!; ReplacementString:"";
ReplacementAction:ReplaceAll!)
PosDocBottom()
HardReturn()
LineCenter()
Type("This pamphlet prepared using "+Title0+". ")
GetWPData(P1; 14)
IF((P1 MOD 4) > 0)
Message:="A booklet should be laid out to be a multiple of four pages
long."+H2+"BOOKBILD is padding the end of your document so that the final
result will be the correct length."
Buttons:=64
Call(Disp@)
While((P1 MOD 4) > 0)
HardPageBreak()
GetWPData(P1; 14)
EndWhile
Else Type(" ")
EndIf
lpage:=1
GetWPData(hpage; 14)
WHILE(hpage>lpage)
NumStr(hp;0;hpage)
MacroStatusPrompt(1; "Copying page "+ hp)
Call(old@)
PosGoTo(Page:hpage)
SelectPage()
EditCopy()
SelectMode(0)
Call(new@)
PosCharNext()
PageNumbering(NewNumber:hpage)
EditPaste()
PosDocBottom()
DeleteCharPrevious()
HardPageBreak()
NumStr(lp;0;lpage)

```

```
MacroStatusPrompt(1; "Copying page " + lp)
Call(old@)
PosGoTo(Page:lp)
SelectPage()
EditCopy()
SelectMode(0)
Call(new@)
PosCharNext()
PageNumbering(NewNumber:lp)
EditPaste()
PosDocBottom()
DeleteCharPrevious()
HardPageBreak()
lp:=lp+1
hpage:=hpage-1
NumStr(lp;0;lp)
MacroStatusPrompt(1; "Copying page " + lp)
Call(old@)
PosGoTo(Page:lp)
SelectPage()
EditCopy()
SelectMode(0)
Call(new@)
PosCharNext()
PageNumbering(NewNumber:lp)
EditPaste()
PosDocBottom()
DeleteCharPrevious()
HardPageBreak()
NumStr(hp;0;hpage)
MacroStatusPrompt(1; "Copying page " + hp)
Call(old@)
PosGoTo(Page:hpage)
SelectPage()
EditCopy()
SelectMode(0)
Call(new@)
PosCharNext()
PageNumbering(NewNumber:hpage)
EditPaste()
PosDocBottom()
DeleteCharPrevious()
HardPageBreak()
lp:=lp+1
hpage:=hpage-1
EndWhile
```

```

MacroStatusPrompt(1;"Copying complete--finishing up.")
DeleteCharPrevious()
PosDocTop()
Call(Old@)
Close(0)
Call(new@)
M1:="Done . . ." +H2+"Your document has been replaced by the booklet. You
must move any header and footer codes from the beginning of page 1 to the
physical beginning of the document,"
M2:=" and add Suppress codes as needed to correct for their new
positions." +ST
M3:=H2+"Add $2.00 shipping outside U.S. and
Canada" +H1+"Visa/Mastercard Available--Order by mail, phone, or
FAX" +H1+"(410) 661-2224 (Voice and FAX) GENie: J.Stern10"
Message:=M1+M2+M3
Buttons:=64
Call(Disp@)
Go(Done@)
LABEL(kill@)
Message:="YOU HAVE CANCELED THE OPERATION WHILE INCOMPLETE. The
booklet will not be properly laid out. When you are ready to begin again,
resave the materials before running the BOOKBILD macro again." +ST
Buttons:=48
Call(Disp@)
Go(Done@)
Label(New@)
GetWPData(nowdoc; 128)
If(nowdoc<>secdoc)
DocNext()
Go(New@)
Else Return
EndIf
Label(Old@)
GetWPData(nowdoc; 128)
If(nowdoc<>olddoc)
DocPrevious()
Go(Old@)
Else Return
EndIf
Label(Disp@)
DIICALL(MCRLink;"MCRMessageBox";Result:Word;{LoWord(0);
AnsiString(Message);AnsiString(Title0);(Buttons)})
Return
Label(Done@)
MacroStatusPrompt(0)
DLLFree(MCRLink)

```

Quit

Label(Reg@)

DialogDefine(2; 50; 50; 310; 280; 2+16; Title0)

DialogAddText(2; "T1"; 5; 5; 290; 8; 4; "Registration for Science Translations Shareware Products")

DialogAddText(2; "T2"; 5; 15; 290; 8; 4; "At each of the prompts below, type in the requested information and press Tab to go")

DialogAddText(2; "T3"; 5; 23; 290; 8; 4; " to the next item. Click OK when ready to print. In the file PRODUCTS.DOC, there are ")

DialogAddText(2; "T4"; 5; 31; 290; 8; 4; "alternate payment methods, site license info., and contact information for the author.")

DialogAddText(2; "Q1"; 1; 45; 290; 8; 1; "Name")

DialogAddEditBox(2; "A1"; 1; 55; 150; 12; 1; Name; 60)

DialogAddText(2; "Q2"; 1; 70; 290; 8; 1; "Company name, if any.")

DialogAddEditBox(2; "A2"; 1; 80; 150; 12; 1; Comp; 60)

DialogAddText(2; "Q3"; 1; 95; 290; 8; 1; "Mailing address")

DialogAddEditBox(2; "A3"; 1; 105; 150; 12; 1; Add1; 60)

DialogAddText(2; "Q4"; 1; 120; 290; 8; 1; "2nd address line, if needed.")

DialogAddEditBox(2; "A4"; 1; 130; 150; 12; 1; Add2; 60)

DialogAddText(2; "Q5"; 1; 145; 290; 8; 1; "City, state or province, zip or postal code")

DialogAddEditBox(2; "A5"; 1; 155; 150; 12; 1; Area; 60)

DialogAddText(2; "Q6"; 1; 170; 290; 8; 1; "Country")

DialogAddEditBox(2; "A6"; 1; 180; 145; 12; 1; Coun; 60)

DialogAddText(2; "Q7"; 1; 195; 290; 8; 1; "Voice Phone OR Email address")

DialogAddEditBox(2; "A7"; 1; 205; 145; 12; 1; Wire; 60)

d3:=0

h3:=0

d5:=0

h5:=0

DialogAddText(2; "Q8"; 1; 230; 290; 8; 1; "Disk size")

DialogAddRadioButton(2; "R1"; 1; 240; 50; 8; "3 1/2"" DD"; d3)

DialogAddRadioButton(2; "R2"; 51; 240; 50; 8; "3 1/2"" HD"; h3)

DialogAddRadioButton(2; "R3"; 101; 240; 50; 8; "5 1/4"" DD"; d5)

DialogAddRadioButton(2; "R4"; 151; 240; 50; 8; "5 1/4"" HD"; h5)

DialogAddCheckBox(2; "P1"; 180; 45; 120; 10; "Graphcat 1.0/Win \$10."; GW)

DialogAddCheckBox(2; "P2"; 180; 56; 120; 10; "Graphcat 2.1/DOS \$10."; GC)

DialogAddCheckBox(2; "P3"; 180; 67; 120; 10; "Letterhead Kit 2.1/WIN \$10."; LW)

DialogAddCheckBox(2; "P4"; 180; 78; 120; 10; "Letterhead Kit 2.0/DOS \$10."; LH)

DialogAddCheckBox(2; "P5"; 180; 89; 120; 10; "Bookbild 1.0/WIN \$10."; BW)

DialogAddCheckBox(2; "P6"; 180; 100; 120; 10; "Bookbild 1.0/DOS \$10.";

```

BB)
DialogAddCheckBox(2; "P7"; 180; 111; 120; 10; "Animals 1 Clip Art #101
$5."; W1)
DialogAddCheckBox(2; "P8"; 180; 122; 120; 10; "Animals 2 Clip Art #102
$5."; W2)
DialogAddCheckBox(2; "P9"; 180; 133; 120; 10; "Buildings 1 Clip Art #103
$5."; W3)
DialogAddCheckBox(2; "P10"; 180; 144; 120; 10; "People 1 Clip Art #104
$5."; W4)
DialogAddCheckBox(2; "P11"; 180; 155; 120; 10; "Plants 1 Clip Art #105
$5."; W5)
DialogAddCheckBox(2; "P12"; 180; 166; 120; 10; "Myths 1 Clip Art #106
$5."; W6)
DialogAddCheckBox(2; "P13"; 180; 177; 120; 10; "Animals 3 Clip Art #107
$5."; W7)
DialogAddCheckBox(2; "P14"; 180; 188; 120; 10; "Animals 4 Clip Art #108
$5."; W8)
DialogAddCheckBox(2; "P15"; 180; 199; 120; 10; "People 2 Clip Art #109 $5.
";W9)
DialogAddCheckBox(2; "P16"; 160; 210; 140; 10; "Maryland residents add
Sales Tax 5%"; MD)
DialogAddCheckBox(2; "P17"; 160; 221; 140; 10; "Shipping outside US and
Canada $2."; SH)
DialogAddPushButton(2; "Print"; 210; 240; 35; 13; 1; "&Print")
Print:=MacroDialogResult
ONCANCEL(done@)
DialogDisplay(2; "A1")
If (MacroDialogResult=Print)
DialogDestroy(2)
Go(checkreg@)
Else DialogDestroy(2)
Go(bigbox@)
EndIf
Label(CheckReg@)
MacroStatusPrompt(1; "Composing and Printing Registration Form.... Please
Wait.")
FileNew()
FontBold(1)
Type("Registration Form for "+ Title0) HardReturn() HardReturn()
FontBold(0)
Type("Ship to: " + name) HardReturn()
Type(comp) HardReturn()
Type(add1) HardReturn()
Type(add2) HardReturn()
Type(area) HardReturn()
Type(coun) HardReturn()

```

```

HardReturn()
Type("Phone or Email: " + wire) HardReturn()
HardReturn()
If (d3=1) Type("3 1/2"" Double Density disk (720K)") EndIf
If (h3=1) Type("3 1/2"" High Density disk (1.44M)") EndIf
If (d5=1) Type("5 1/4"" Double Density disk (360K)") EndIf
If (h5=1) Type("5 1/4"" High Density disk (1.2M)") EndIf
HardReturn() HardReturn()
If (GW=1) Type("$10.00 Graphcat 1.0 for Windows") HardReturn() EndIf
If (GC=1) Type("$10.00 Graphcat 2.1 for DOS") HardReturn() EndIf
If (LW=1) Type("$10.00 Letterhead Kit 2.1 for Windows") HardReturn() EndIf
If (LH=1) Type("$10.00 Letterhead Kit 2.0 for DOS") HardReturn() EndIf
If (BW=1) Type("$10.00 Bookbild 1.0 for Windows") HardReturn() EndIf
If (BB=1) Type("$10.00 Bookbild 1.0 for DOS") HardReturn() EndIf
If (W1=1) Type("$ 5.00 Wood Clips 101 Animals 1") HardReturn() EndIf
If (W2=1) Type("$ 5.00 Wood Clips 102 Animals 2") HardReturn() EndIf
If (W3=1) Type("$ 5.00 Wood Clips 103 Buildings 1") HardReturn() EndIf
If (W4=1) Type("$ 5.00 Wood Clips 104 People 1") HardReturn() EndIf
If (W5=1) Type("$ 5.00 Wood Clips 105 Plants 1") HardReturn() EndIf
If (W6=1) Type("$ 5.00 Wood Clips 106 Myths 1") HardReturn() EndIf
If (W7=1) Type("$ 5.00 Wood Clips 107 Animals 3") HardReturn() EndIf
If (W8=1) Type("$ 5.00 Wood Clips 108 Animals 4") HardReturn() EndIf
If (W9=1) Type("$ 5.00 Wood Clips 109 People 2") HardReturn() EndIf
HardReturn()
Sub:=10*(GW+GC+LW+LH+BW+BB)
+5*(W1+W2+W3+W4+W5+W6+W7+W8+W9)
NumStr(S; 2; sub)
type(s+ " Subtotal")
HardReturn()
If(MD=1)
tx:=sub*0.05
NumStr(T; 2; tx)
Type(t + " MD Sales Tax")
HardReturn()
Else tx:=0
EndIf
If(SH=1)
total:=sub+tx +2
Type (" $2.00 Air Mail Shipping")
HardReturn()
Else total:=sub+tx
HardReturn()
EndIf
NumStr(t; 2; total)
Type("$US " + t + " Total")
HardReturn()

```

```
HardReturn()
Type("Make check or money order payable to Science Translations.")
HardReturn()
Type("Mail form to: Jerry Stern, Science Translations, PO Box 20234,
Baltimore, MD 21284-0234")
HardReturn()
Type("Or FAX to 410-661-2224") HardReturn()
Type("Only checks drawn on banks in certain countries can be accepted. For
the list and other registration options, see the file PRODUCTS.DOC. ")
HardReturn()
HardReturn()
Type("MasterCard[ ] Visa [ ] Expires _____")
HardReturn()
HardReturn()
Type("Name as printed on card: _____")
HardReturn()
HardReturn()
Type("Account Number: _____")
HardReturn()
HardReturn()
Type("Signature: _____")
PosDocTop()
message:="The registration form is ready to print."+H2+"Thank you!"
Buttons:=64
Call(disp@)
Go(done@)
```