

fiesta

Holiday Savings

[illegible]

Neon

NEON

[illegible]

Polar

Polar Design Model

This is a random uniform bounded spinless. Ψ_{spinless} has a random fixed spin at all times, but does not. This is a fixed spin random uniform bounded spinless. Ψ_{spinless} has a random fixed spin at all times, but does not.

Introduction

This is a random uniform bounded spinless. Ψ_{spinless} has a random fixed spin at all times, but does not. This is a fixed spin random uniform bounded spinless. Ψ_{spinless} has a random fixed spin at all times, but does not.

Presentations

This is a random uniform bounded spinless. Ψ_{spinless} has a random fixed spin at all times, but does not. This is a fixed spin random uniform bounded spinless. Ψ_{spinless} has a random fixed spin at all times, but does not.

Ventanas

 Ventanas[illegible]

These web pages created using Pages HTML Design Models.
For more information see: <http://www.pages.com/>

Web Publishing Made Easy

WebPages by Pages™ is the optimal solution for establishing your presence on the World Wide Web. WebPages can be used to create styled HTML (HyperText Markup Language) documents with little or no knowledge of HTML.

WebPages lets users easily create linked HTML documents, including styled headlines and tables, which are readable by standard Web browsers.

With WebPages by Pages, anyone who can use a word processor can create well-styled, well-formed Web pages in a matter of minutes.

Breaking Web Roadblocks

The Web is growing explosively and is fast becoming the leading tool for all forms of information retrieval and dissemination – including publishing, customer service, and advertising. Two major roadblocks remain for individuals, institutions, and companies seeking to establish a presence on the Web:

- creating Web pages is difficult
- most Web documents tend to look the same

WebPages by Pages is the first commercial product that breaks through both Web roadblocks. Pages' new Web solution eliminates these technical barriers, making it easy to create a widespread presence on the World Wide Web.

WebPages allows you to create HTML documents using a drag-and-drop WYSIWYG interface; as you create your document, you see at all times how it will appear without having to switch between "edit" and "preview" modes.

With WebPages, you can rapidly lay out, edit, rearrange, and restyle a page without ever seeing HTML source code. Even links to other documents are done using a select-drag-and-drop approach. The result is error-free HTML code that adheres to the HTML 2.0 Specification.

What is a Pages Design Model™?

Pages Design Models™ let you create a look that stands out from the flood of monotonous Web documents.

Each Pages document is associated with a given Design Model, much as most word processors associate text with a given font. A Design Model contains a list of supported design elements, styles for each element, and rules governing the use of the elements and the interactions of the styles.

As you add elements to a document, even styled headlines and tables, they are automatically converted to an image viewable by most Web browsers. This feature is not available in any other HTML editors.

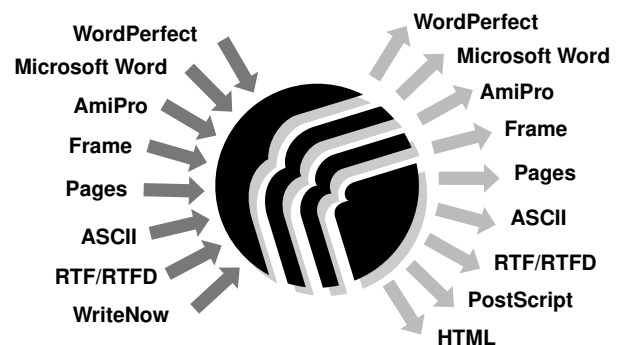
WebPages comes bundled with several HTML Design Models; additional HTML Design Models can be purchased.

Custom HTML Design Models

Pages Software Inc offers a design consulting service to firms wishing to create custom HTML Design Models to give their documents and Web Pages a distinct look that matches their corporate image. It's also possible to have us create coordinated HTML and non-HTML Design Models, so that all your documents, hardcopy and electronic, have a distinct look.

Working With the Rest of the World

Pages includes import and export filters for text and graphics for reading and writing a variety of formats, including HTML, Microsoft Word, WordPerfect, Ami Pro, FrameMaker (MIF), and RTF. A Developer's API is also available. The roadblocks to the Web are gone!



Pages as a Document Clearing House

System Requirements

Currently, WebPages by Pages runs on NEXTSTEP. For more information on NEXTSTEP, please see the NeXT Web Page: <http://www.next.com/> or call 800-TRY-NEXT.

For more information on WebPages by Pages, please see the Pages Home Page: <http://www.pages.com/> or call 619-492-9050.