Final Information

This stack was made with HyperCard version 2.0, and should also be fully System 7.x compatible. If you are reading this, you must have the correct version, because previous HyperCard versions can't read stacks in HyperCard 2.0 format. If you are using System 7.x you should use HyperCard 2.1 or later with this stack. A hard drive is recommended, as finding and other operations may take a bit longer from a floppy disk. At least two megabytes of memory are also recommended to make full use of the stack. With this stack installed, about a megabyte of free disk space is recommended so it can compact. If you find that you still are confused, I encourage you to experiment with the stack and its buttons. I think the stack is rather intuitive. Otherwise, that's it. There is full scripting access, so users may customize or add to the stack as they wish. I hope you have fun and are able to benefit from this stack!

-- Kevin Hughes January 1992

Thanks To/Sources:

- The author who created the CheckPixel XCMD, without whom the Canada and U.S. map cards of this stack would not exist.
- ullet The Home Icon and part of the Print button is from the iConcepts Stack version 1.1.1 by Tom Wimbish.
- Generic stack art bits are from various places in the original HyperCard stacks, and the map art comes from public domain sources. The fast scroll icons come from Jeff Winkler's FastScroll stack. Everything else is by me.
- A big "Thanks!" to Brian Foster, author of the Phone Book stack, without whose help many bugs might have gone unexterminated.
- Jeff Winkler for the use of the LockCursor 1.02 XCMD and the FastScroll XFCN. He can be reached on America Online as Winkler1.
- Jay Hodgon for the excellent ShowDialog 1.6 XCMD and the TextDialog 1.3 XCMD. He can be reached on CompuServe as 70411,63.
- All-American Software Development Corp. for the GetType 2.0, SetCreator 2.0, SetDate 1.0, and WipeOut 1.1 XFCN and XCMDs. They can be contacted through CompuServe as 76675,1772.