Welcome to GopherPupDouble-click on underlined items to open a door into the Internet's global library. IUBio Archive, Indiana

 ${\color{blue} University}_{\text{Internet source for biology software and data} See \ the$ gopher door to IUBio, the HTML door, and its pretty Rich Text door. Other Internet starting points: University of Minnesota

-- Mother of all Internet Gopherswashington &

-- Card Lee University

catalogs for Gopher services Virtual Library at CERN

-- Topical organization of HTML and other Internet information See the Help command under the File menu

for details of how this program works. GopherPup has several unique strengths

Display documents in Microsoft's Rich Text Format (RTF) produced by popular wordprocessors. RTF not only is a widelyavailable standard, it has full support for fonts, styles, embedded images, and the formatting needed to display publication-quality documents. Display graphics in a standard, widely-used vector & bitmap format, Apple Macintosh's PICT. This format provides highresolution output, smaller/faster image transfer, and editable graphics, compared to GIF.• Display documents in the network HyperText Markup Language (HTML), and in the popular graphic bitmap format, CompuServe's GIF, as well as plain text. • Easily link network resources into any of these documents. Documents created in a wordprocessor can be directly

displayed and network links can be placed by simple drag-and-drop methods. • The hypertext method used is easily extensible to any new format which can be displayed. • Browse and search[†] through information on your local computer system using the same easy methods used for remote systems. • Supports all Gopher+ protocol features, including -- User dialogs for client-server interactions. -- Simple and sophisticated multiple view handling. Easily choose the format you prefer, whether RTF or Postscript, GIF or JPEG, and specialty formats, depending on the service and your needs. Add new formats readily as needed. -- Display of document dates, sizes, and abstracts -- no more guessing if that document is 5 years old or upto-date, or if it is 1,000 or 1,000,000 characters long. • Supports many HTTP/HTML protocol features (more later), and supports SMTP Mail protocol. "One source fits all" -- this program is freely available in one source version that compiles on Macintosh, Microsoft Windows and X-Windows computer systems. Please note that GopherPup is still under development. New versions can be found at IUBio Archive. Documents describing GopherPup and related development may be found there. There are plenty of bugs to be squashed, and features

needing detail work. Please report problems and suggestions to

<GopherPup@bio.indiana.edu>. This document was written with