

## **Best of MIDI Connection**

The Best of MIDI Connection is a collection of over 300 MIDI sequences representing a variety of musical styles. It includes full-length classical keyboard masterworks by composers such as Bach, Beethoven and Chopin, as well as several ragtime piano pieces; excerpts from orchestral works by Handel, designed to be used in a multi-timbral environment; improvisational aids for students of jazz, such as common chord progressions, and more than 80 short drum patterns. As a complimentary learning aid, chord progressions for 14 of the building block sequences can be printed out on any Postscript printer.

MIDI files can be used by both Macintosh and DOS/Windows sequencer software and have been saved in both the MasterTracks(tm)/Pro4(tm) format (Passport Designs) and as standard MIDI files ready to import into your favorite MIDI software. MPC users will find the standard MIDI files already mapped to MPC specification, permitting "instant playback" of the files through any MPC specified sound card. And Macintosh users can preview any of the MIDI files by accessing 11kHz digital recordings of every file on the disc using an interactive index and file locator.

You are welcome to submit your own MIDI files to NAUTILUS! See the submission information in the NAUTILUS Services section on this disc for more information.

The Best of MIDI Connection has a suggested retail price of \$49.95, but NAUTILUS subscribers can purchase it for \$29.95. To place your order, see the order form (OFFERS.WRI) in the CD ROM Directory or call 800/637-3472 (614/766-3165 for International callers) or Link to us. We look forward to hearing from you.

NAUTILUS is a service of Metatec Corporation.

Copyright (C) 1990, 1991, 1992

Best of MIDI Connection is a service mark of Metatec Corporation

Macintosh is a registered trademark of Apple Computer, Inc.

All others are copyright of their respective owners.

All selections and sounds are copyright (C) 1990, 1991, 1992

NAUTILUS/Metatec Corporation, Dublin, Ohio, USA