

Build your own games using source code, secrets, and strategy to three exciting computer games

Version 4.0



•



TURBO PASCAL® GA MEWORKS

Three computer games ready to play, learn, or modify.

xplore the world of state-of-the-art computer games with Turbo Pascal GameWorks. Using easy-to-understand examples, Turbo Pascal GameWorks teaches you theory and techniques to quickly create your own computer games. Or, for instant excitement, play the games we've included on disk—compiled and ready-to-run.

Turbo Chess

Test your chess-playing skills against your computer challenger. With Turbo Pascal GameWorks, you're on your way to becoming a master chess player. Explore the complete Turbo Pascal source code and discover the secrets of Turbo Chess.

G What impressed me the most was the fact that with this program you can become a computer chess analyst. You can add new variations to the program at any time and make the program play stronger and stronger chess. There's no limit to the fun and enjoyment of playing Turbo GameWorks' Chess. and most important of all, with this chess program there's no limit to how it can help you improve vour game.

George Koltanowski, former President of the United Chess Federation 77

Turbo Bridge

Now play the world's most popular card game-bridge. Play one-on-one with your computer or play against up to three other opponents. With Turbo

Pascal source code, you can even program your own bidding or scoring conventions.

C There has never been a bridge program written which plays at the expert level, and the ambitious user will enjoy tackling that challenge, with the format already structured in the program. And for the inexperienced player, the bridge program provides an easyto-follow format that allows the user to start right out playing. The user can 'play bridge' against real competition without having to gather three other people.

Kit Woolsey, twice champion of the Blue Ribbon Pairs "

Turbo Go-Moku

Prepare for battle when you challenge your computer to a game of Go-Moku-the exciting strategy game also known as "Pente"". In this battle of wits, you and the computer take turns placing X's and O's on a grid of 19 imes19 squares until five pieces are lined up in a row. Vary the game if you like, using the source code available on your disk.

Minimum system requirements: IBM PS/2, PC, XT, AT, Portable, 3270, PCjr, and Compag and true compatibles with 192K system memory, running PC-DOS (MS-DOS) 2.0 or later. To edit and compile the Turbo Pascal source code, you must be using Turbo Pascal 4.0.

All Borland products are trademarks or registered trademarks of Borland International, Inc. Other brand and product names are trademarks or regis-BOR 0467 tered trademarks of their respective holders. Copyright @1987 Borland International, Inc.



Les Postillons des Bruyeres - 65, rue de la Garenne 92318 SEVRES CEDEX - FRANCE

4585 SCOTTS VALLEY DRIVE SCOTTS VALLEY, CA 95066

8 Pavilions, Ruscombe Business Park Twyford, Berkshire, RG10 9NN, United Kingdom

ISBN 0-87524-178-6