Finally, in the major revision category, Version 3 offers a wide range of utility functions that improve the versatility of the program. For example, most DOS commands can be entered on a command line provided with START2. Start2 (the actual process is to exit from editing a document and ask for the DOS command line; Vollsweer then starts a DOS command that allows other programs to be run, as long as they do not need to be stored permanently in memory once the program is started.)

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.

The powerful version, Vollswen 3, adds a large and growing dictionary of technical entries, enabling users to select from a wide range of options, including searching for possible replacements, typing in a new spelling, or adding the word to a temporary personal dictionary.

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.

The powerful version, Vollswen 3, adds a large and growing dictionary of technical entries, enabling users to select from a wide range of options, including searching for possible replacements, typing in a new spelling, or adding the word to a temporary personal dictionary.

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.

The powerful version, Vollswen 3, adds a large and growing dictionary of technical entries, enabling users to select from a wide range of options, including searching for possible replacements, typing in a new spelling, or adding the word to a temporary personal dictionary.

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.

The powerful version, Vollswen 3, adds a large and growing dictionary of technical entries, enabling users to select from a wide range of options, including searching for possible replacements, typing in a new spelling, or adding the word to a temporary personal dictionary.

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.

The powerful version, Vollswen 3, adds a large and growing dictionary of technical entries, enabling users to select from a wide range of options, including searching for possible replacements, typing in a new spelling, or adding the word to a temporary personal dictionary.

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.

The powerful version, Vollswen 3, adds a large and growing dictionary of technical entries, enabling users to select from a wide range of options, including searching for possible replacements, typing in a new spelling, or adding the word to a temporary personal dictionary.

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.

The powerful version, Vollswen 3, adds a large and growing dictionary of technical entries, enabling users to select from a wide range of options, including searching for possible replacements, typing in a new spelling, or adding the word to a temporary personal dictionary.

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.

The powerful version, Vollswen 3, adds a large and growing dictionary of technical entries, enabling users to select from a wide range of options, including searching for possible replacements, typing in a new spelling, or adding the word to a temporary personal dictionary.

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.

The powerful version, Vollswen 3, adds a large and growing dictionary of technical entries, enabling users to select from a wide range of options, including searching for possible replacements, typing in a new spelling, or adding the word to a temporary personal dictionary.

Since then, Vollswen has evolved steadily into a smart word processor, incorporating several new features and capabilities that put it in the running with the best word processors in the business.
help users create style sheets and fonts.

The program clearly earns a very good grade for its...

ERROR HANDLING: Most errors can be handled routinely in Wolfgang.

Such a mistake is limited to an improperly-instructed disk — are gracefully corrected and come with clear error messages. Errors in the keyboard input of these messages, although some errors, unfortunately, cannot be recovered. For example, there is no "undo" comparing to recover mistyped character text.

Wolfgang uses what it calls "spell checking" to detect and mark any error in available memory. This means that every time you edit a text file, you are able to correct the errors before saving them. However, Wolfgang provides you with frequent and dramatic warnings about this potential difficulty. It also offers the option of creating automatic backups as a safety feature. When using the program on a hard disk, of course, the program is minimal since the hard disk can be accidentally removed.

Wolfgang recovers from any error, such as the ones related to missing files, with considerable grace and no lost data. In general, error recovery is very quick and error message informative and helpful.

SUPPORT: Wolfgang's publisher, Lifetronics, has an outstanding record of support. Its hotline is staffed by knowledgeable people who have the right training and experience, and disk users are mailed free of charge.

In fact, the update policies of this company are excellent, providing the company with registered users at reasonable terms. Moreover, the company does not copy any files, making the program much easier to use and more valuable.

VALUE: The price of the program is very reasonable, given the high-level word processor market, yet it comes with additional features and functions. With a spelling checker, grammar checker, context-driven, multilingual, and powerful text-formatting capabilities, this program is a very good value overall.

Lifetronics guarantees that all products and agreements available, and the company says the program can run on a network where all complex format printing, or any other type of printer, use a variety of printers, or need to be able to change spelling will find it a very good program. Those who are looking for excellent, easy-to-use word processing may discover that this program has a more complex combination of ease of use, accessibility, power, and price.

Wolfgang is highly recommended.

**Mouse Word For the Apple II:**

**Lots of Features At a Low Price**

By Cynthia E. Field

Review Board

Mouse Word is the third program in a series from French publisher International Solutions that brings the well-known Macintosh user interface to the Apple II line. A complete product, this version, Mouse Word, adds Mac-style, a spreadsheet program, and MS Word 67, a personal finance program, to the Apple II software market.

If you are thinking of making the switch from a keyboard-driven word processor to a mouse-driven one for personal or professional use, you will be remiss in not trying Mouse Word. It is available for Apple IIc, with or without the recently-released ROM chip upgrade, and for the Apple II.

FEATURES: Mouse Word offers a multitude of features, without overwhelming clutter. The screen is almost as important an aspect of the program as you can expect from a Macintosh-like program. The program also provides some useful features for users who may not have access to a Macintosh or similar computer.

The program includes a spell checker, a thesaurus, a math equation solver, a database manager, and a full-screen paint program. The program also includes a built-in.Since the program is not yet available for the Apple IIc, the Windows version is limited to the Apple II.

As with a Macintosh program, you can type text into a window, and then select it for editing, or save it to a disk file. The program also includes a built-in spell checker, which checks your spelling as you type.

The program also includes a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

SOFTWARE: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

EASE OF USE: Mouse Word is a user-friendly program, and offers a simple interface. The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

EASE OF USE: Wolfie Word, like earlier versions, is easy to use. The program offers a simple interface, which is easy to understand and use.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

EASE OF USE: Wolfie Word, like earlier versions, is easy to use. The program offers a simple interface, which is easy to understand and use.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

EASE OF USE: Wolfie Word, like earlier versions, is easy to use. The program offers a simple interface, which is easy to understand and use.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.

WHAT'S NEXT: The program is written in Microsoft BASIC, and runs on the Apple IIc, IIe, and IIe.

The program uses a small amount of memory, and is relatively easy to use. The program also includes a built-in spell checker, and a built-in database manager, which allows you to organize your files, and a built-in paint program, which lets you create your own images.