## The Moduls of ScriptRunner 1.0 shareware

All moduls are easy to setting up. After a double-click on the selected modul you can open a window in which all the necessary references that apply to the tasks it can easyly setting up.

- 1. Filesystem-Module
- 1.1 Set Searchpth

he Set Path modul enables you to establish various searching paths. All of the data within a path can be processed and further integrated.

fter activating the modul button, Set Path, a File box will appear. From this box you can select the various Searching Paths.

.2 Search by Date
he modul Search by Date enables one to search within specific time spans.

ou can locate data according to original placement date, the modifying date, or the backup date. You can also combine this search with the Boolschen Algebra search.

New in Version 1.04: If you type 0 (Zero), it means today. 0-1 means yesterday and so on...

## 1.3 Search by Type and Creator

ith this modul, as the name says, you can locate data according to type and/or according to which program created this data.

ere you will find a Rotating- File list in which the various data can be viewed through a window frame. The associated Icons for Type and Creators will also appear to assist. If

you still are not sure if you have selected the correct data or not, you can also find the Type and Creator by activating the Data Button. Simply choose something that you are familiar with and select this data. The Type and Creator will automatically appear in the selection window.

New in 1.04: There are two new buttons: Type and Creator. If you select a Type/Creator Pair on the right side and press the Creator Button, it means the modul search only this Creator.

## 1.4 Search by Name

he modul Search by Name enables you to locate data according to complete names, or parts of names related to these so called Wildcards. An asterik (\*) stands for a designated sequence of your choice, a question mark (?) for a designated indication. The Search by Name can be integrated with the Boolschen Connection.

ou can also determine if you would like to designate (include) an already existing sequence, or not (exclude).

## **1.5 Copy** ith the modul Copy, as the name says, you can copy the data you've recalled or located. ou can copy one or more lines of data at a time. Thereby enabling you to decide if you want to maintain the structure order or not.