

**Aminet**

COLLABORATORS

	TITLE : Aminet		
ACTION	NAME	DATE	SIGNATURE
WRITTEN BY		August 9, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>Aminet</b>	<b>1</b>
1.1	Complete New files index by date . . . . .	1
1.2	Directory selection help . . . . .	1
1.3	File view help . . . . .	1

# Chapter 1

## Aminet

### 1.1 Complete New files index by date

New files index by age, newest file first

Please choose a directory to view, [search](#) [all](#) or [get help](#)  
This index contains 1764 files and was created on 6-May-95.

[Apr 95](#)      [Mar 95](#)      [Feb 95](#)

### 1.2 Directory selection help

This the new files index of this CD sorted by age.

You are looking at the age sorted version of the new files list, with the newest file on top. New files means everything that was uploaded since the previous Aminet CD was made. Just click the month you would like to see.

Help on the format of the file lists, and on what will happen when you click the archive name or description, is available [here](#) .

You can also do a search from this page. Matches will be sorted by age.

Click 'Retrace' to get back.

### 1.3 File view help

Every line in the index format shows the following items:

File	The name of the archive. An archive is several files compressed and joined into one big file; see the LhA documentation in Tools/Docs if you are interested. Clicking the file name will extract it to RAM: or wherever selected.
------	---

---

Dir	The directory inside 'Aminet' where you'll find the named file.
Size	The size in K (1024 Bytes) or M (about 1 million bytes).
Age	The age of the file in weeks at the time the index was created.
Description	The short description of the file. If you click it, you'll see a longer description. A + sign in front of the description says that the longer description contains more than just the header lines. A * sign in front of the description says that the file is not on the current CD. Clicking it anyway will tell you what CD it can be found on.

Click 'Retrace' to get back.

---