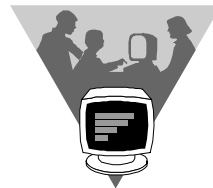




# University of Edinburgh



## Library Systems Department

### *Updating Chemical Abstracts*

Document Status	<i>Current</i>
Document Type	<i>Systems Training</i>
Document Filename	<i>train0041.doc</i>
Document Version	<i>1.0</i>
Latest Revision Date	<i>19<sup>th</sup> Oct 2000</i>
Author	<i>Stuart Mckenzie</i>

# 1 Document Control

---

## 1.1 Amendment History

Version	Date	Description	Initials
1.0	19/10/2000	Current and Initial Version (awaiting testing)	SM

---

## 1.2 Filename Path

Document can be found at the following path:

\\lib-srv4\images\document\training\train0041.doc

## **2      Introduction**

This document explains how to update the Chemical Abstracts CD on the server.  
You will need write access to Lib-srv3\apps\cacd and Lib-srv3\apps\chemabs

1. Run Setup from disc 1 and follow the prompts through.
2. Answer No to "Is the machine a NEC PC98XX".
3. Select "Multiple Users", "Upgrade" and browse for the program files destination which is <\\lib-srv3\apps\cacd>
4. Answer Yes to "Will the NetHASP License Manager be running on Netware".
5. The source drive should be set correctly (whatever drive the CD is in) then click the button for "Copy database to hard drive".
6. The destination is <\\lib-srv3\apps\chemabs> and repeat 5 and 6 for the next 3 disks.
7. Ignore the "Enable Web Support" then continue.
8. Make sure you insert the discs as asked for and after about an hour it will tell you it is finished.
9. Check that the latest version is available by starting the program. You may have to reinstall the network client before you can see the update, though this is not always the case, which is in <\\lib-srv3\apps\cacd> and is called netuser.exe.

**If you get an error message about the Hasp not being located (error 142) check the cacdpath.ini which is in <\\lib-srv3\apps\cacd> it should have the same path structure as the file named cacdpath.copy. If it has local drive paths you will need to change them.**