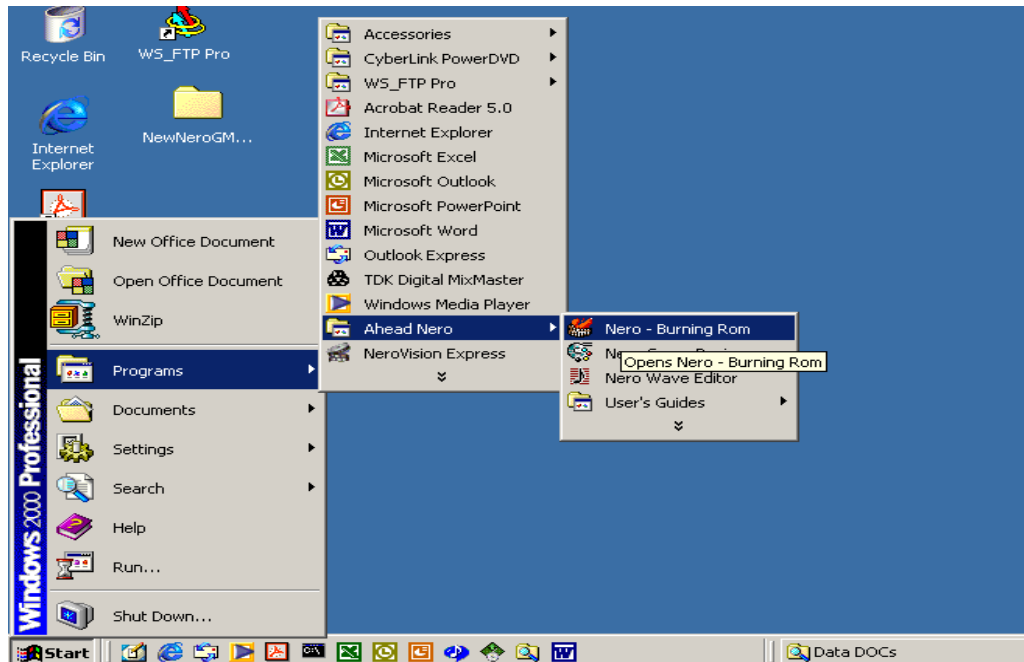
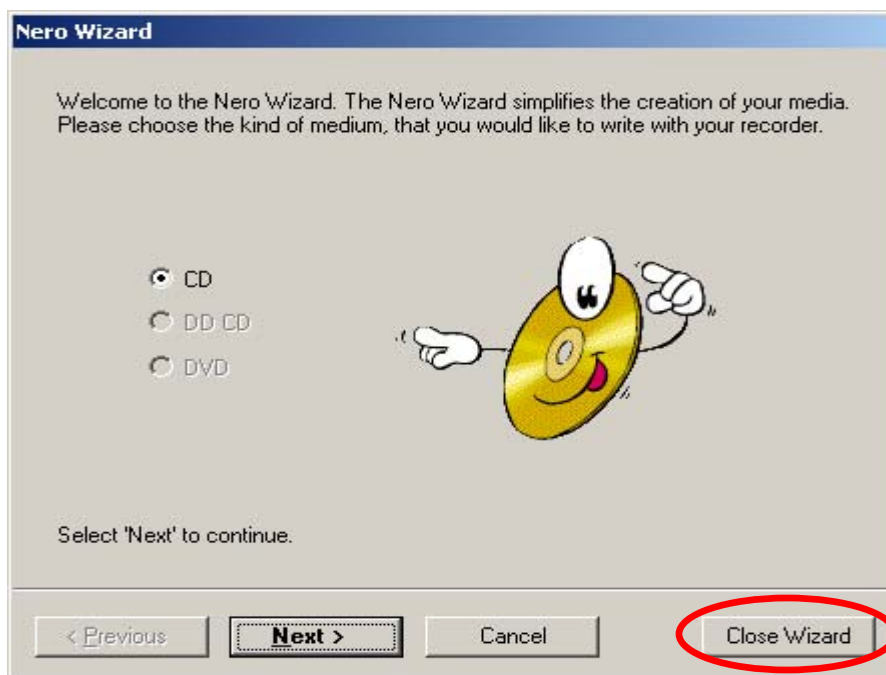


How to Create an Audio CD containing “CDText”

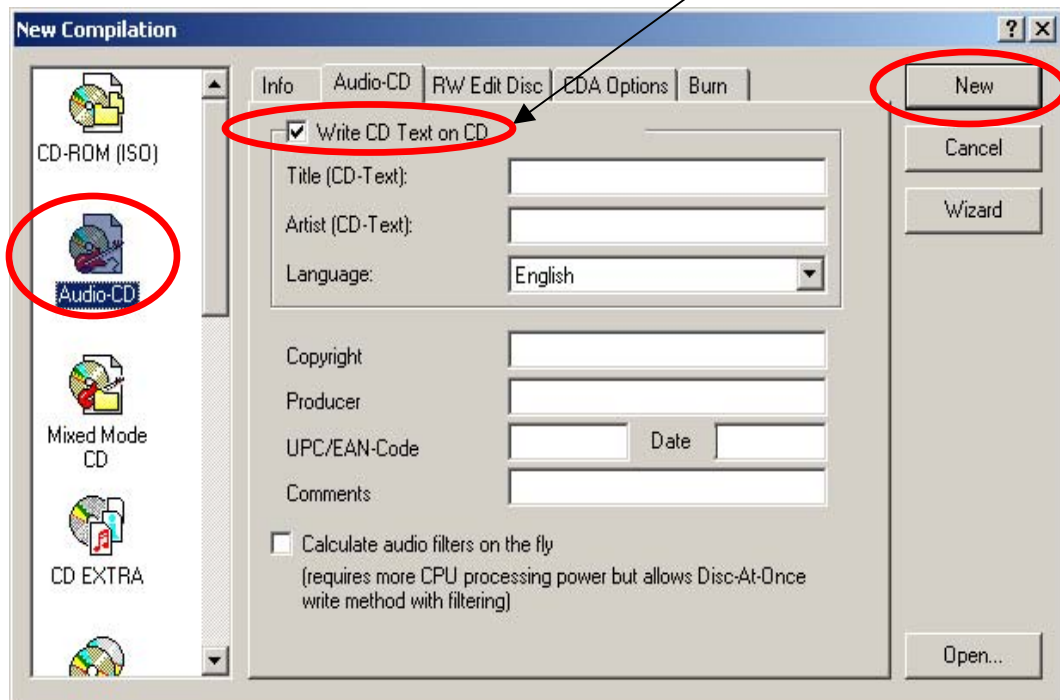
1. To Launch Nero: Click on **Start>Programs>Ahead Nero**, and select **Nero-Burning Rom**.



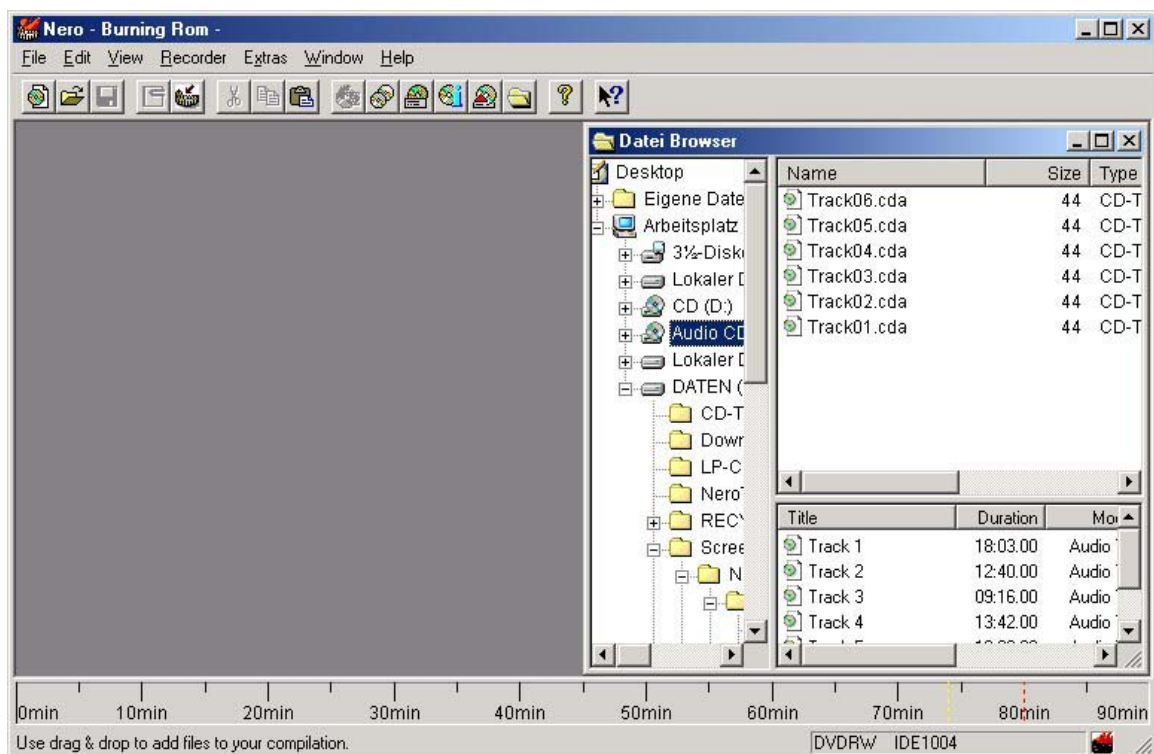
2. If the Nero Wizard opens, close the wizard using the **Close Wizard** button.



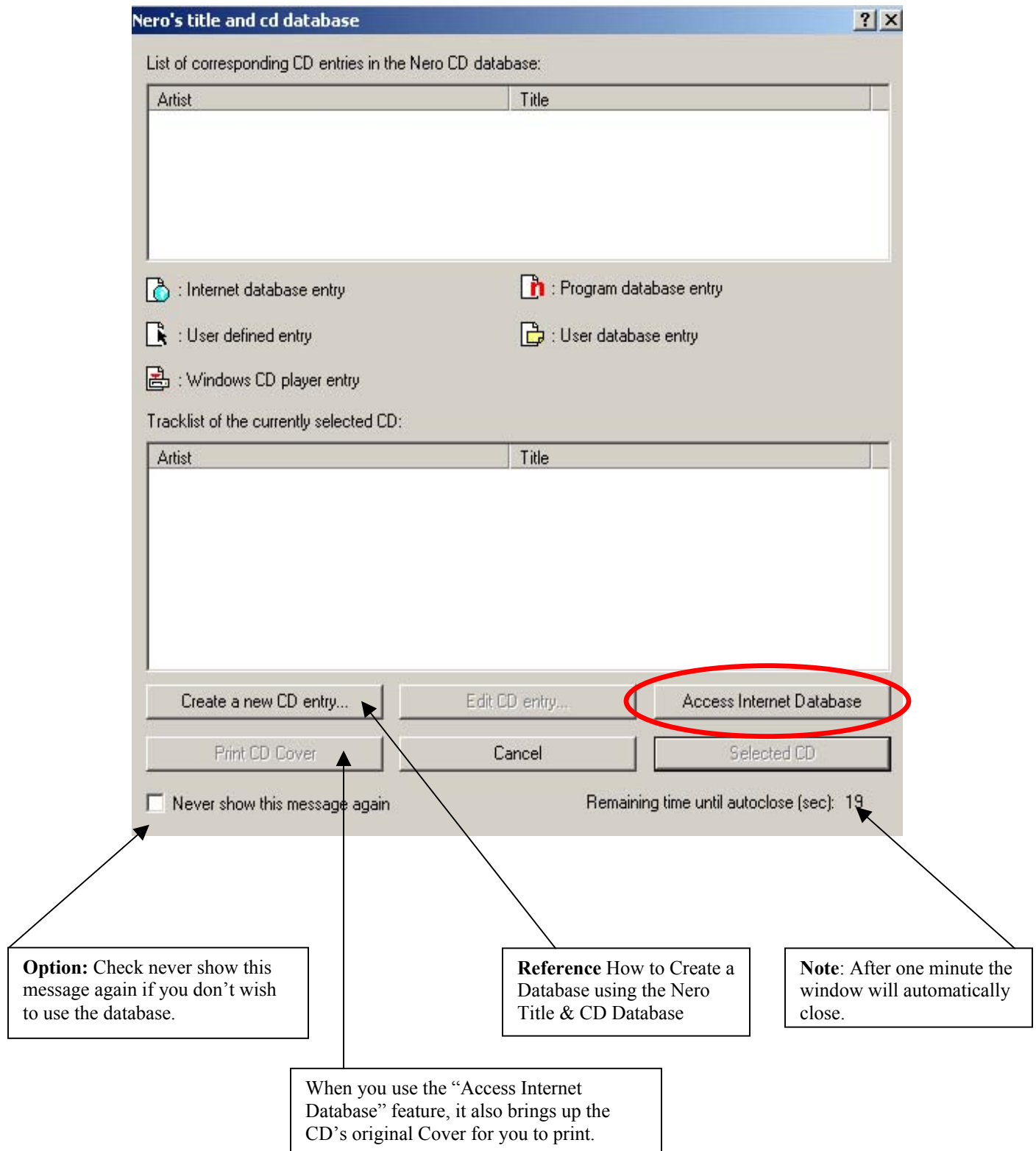
3. In the New Compilation window you will see a list of CD types in the left pane of the window. Highlight the **Audio-CD** icon. Check the **'Write CD Text on CD'** and click the **New** button in the upper right corner.



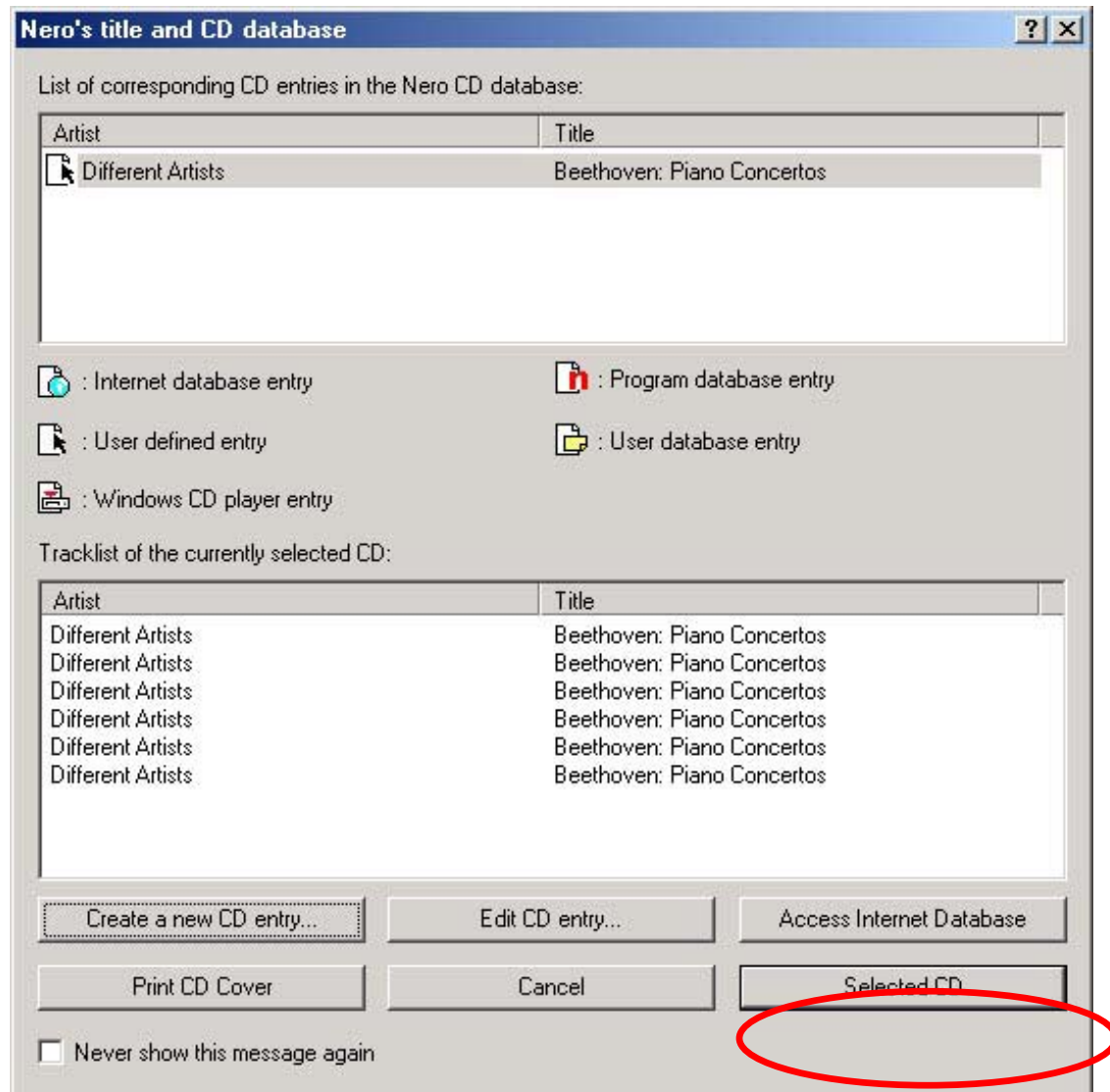
4. At this point you will drag and drop your Audio files from the **File Browser** window (right) to the **Audio1** window (left).



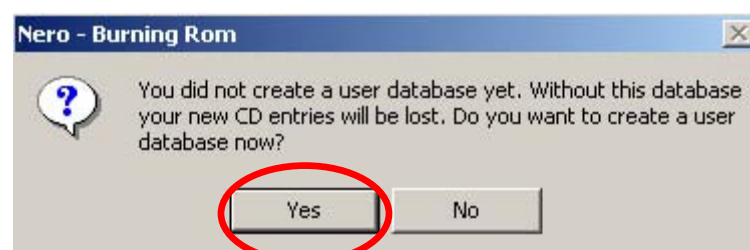
5. If you're online, as soon as you drag over some audio files to the Audio1 Compilation window, the **Nero's Title and CD Database** window opens giving you access to an Internet database. Using the Internet database will cut down on typing, and also give you detailed information about the Audio CD and its song tracks. But, before you access the Internet database, you first must create a folder to store the database. Please do so at this time.
6. To start the Internet search click **Access Internet Database** button.



7. After the search is complete, click **Select CD** to add Tracks to database.

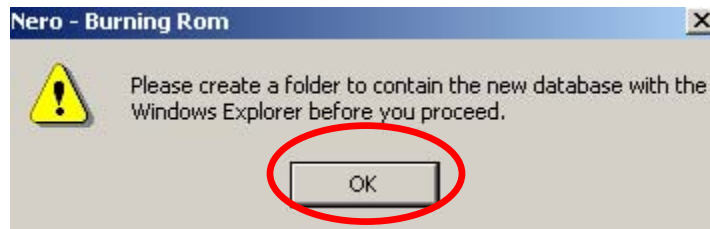


8. If you create a number of Audio CD's, using these and other audio files regularly, you have the option to create a title database on your computer. This will save you time so you need not connect to the Internet each time you wish to have access to Artist and Title information, you can use the database stored on your Hard Drive instead. Click the **Yes** button to create a database.

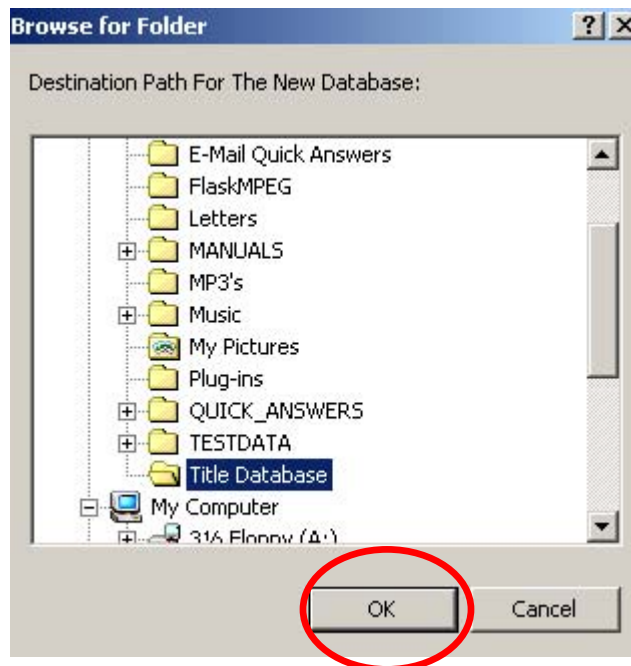


Note: After creating the database *do not* change the name of the database folder.

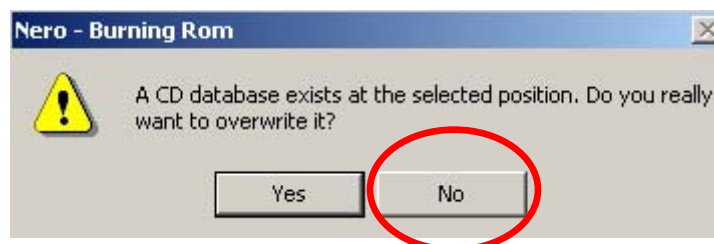
9. Click the **Ok** button. (You created a folder for database in step 5)



10. The destination browser window opens. Select the database folder you created and click the **OK** button.

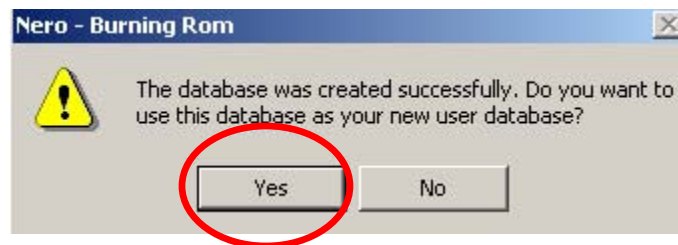


11. Nero will prompt you to overwrite the existing database. Here, you must make a choice.
- a) Click the **No** button. *(Recommended if you have large free space)*
 - b) Click the **Yes** button. *(Recommended if you do not have much free space)*

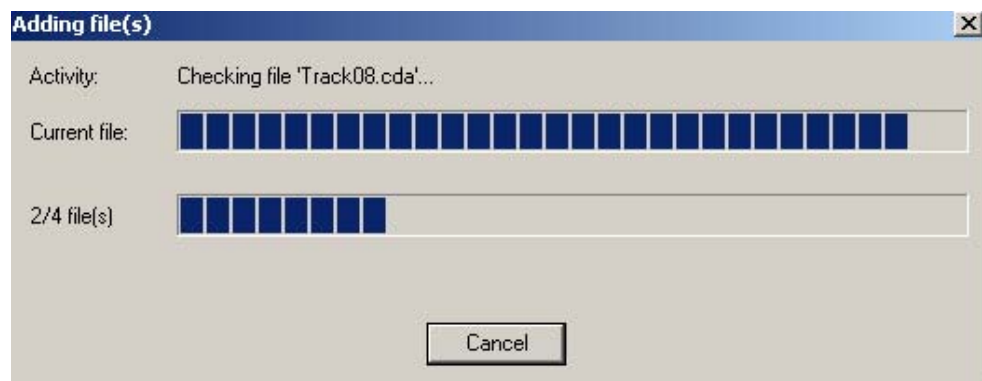


Note: Each CD average about 50 kilo bits of data. If you do not want to build a large database, click the **Yes** button.

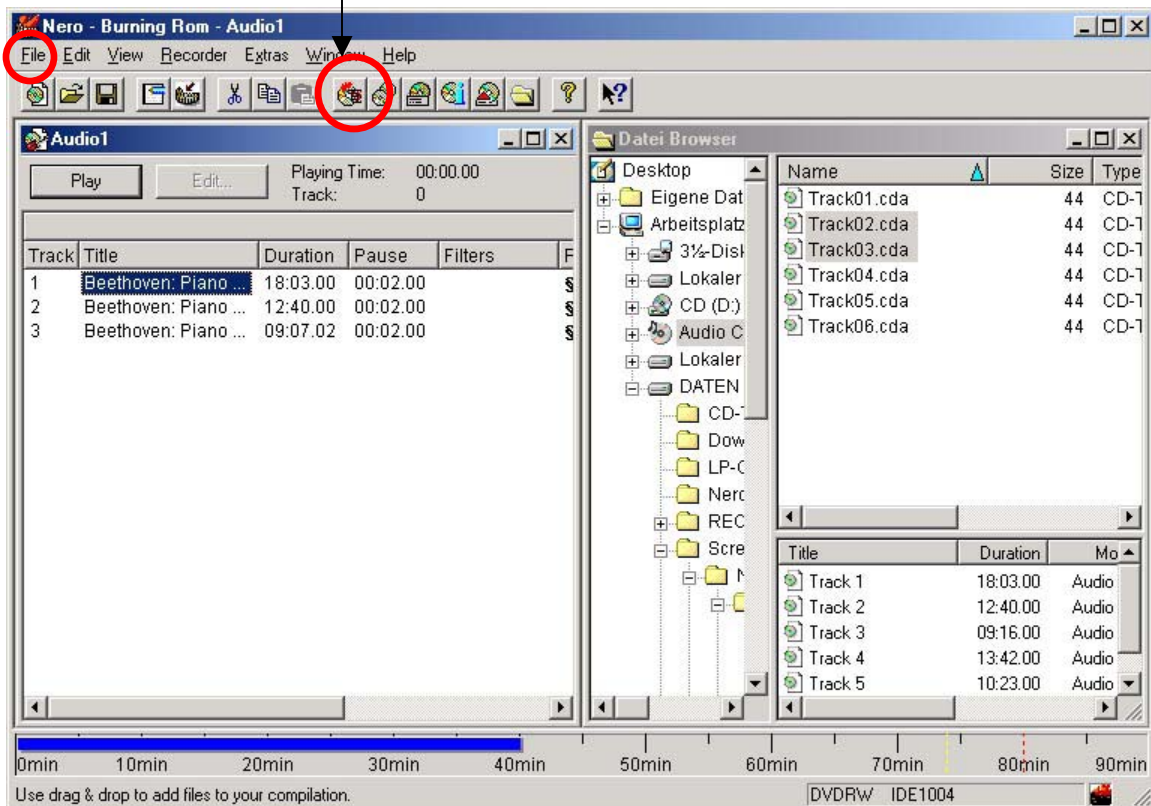
12. The New database was created successfully. Click the **Yes** button to set the new database as your default “User Database”.



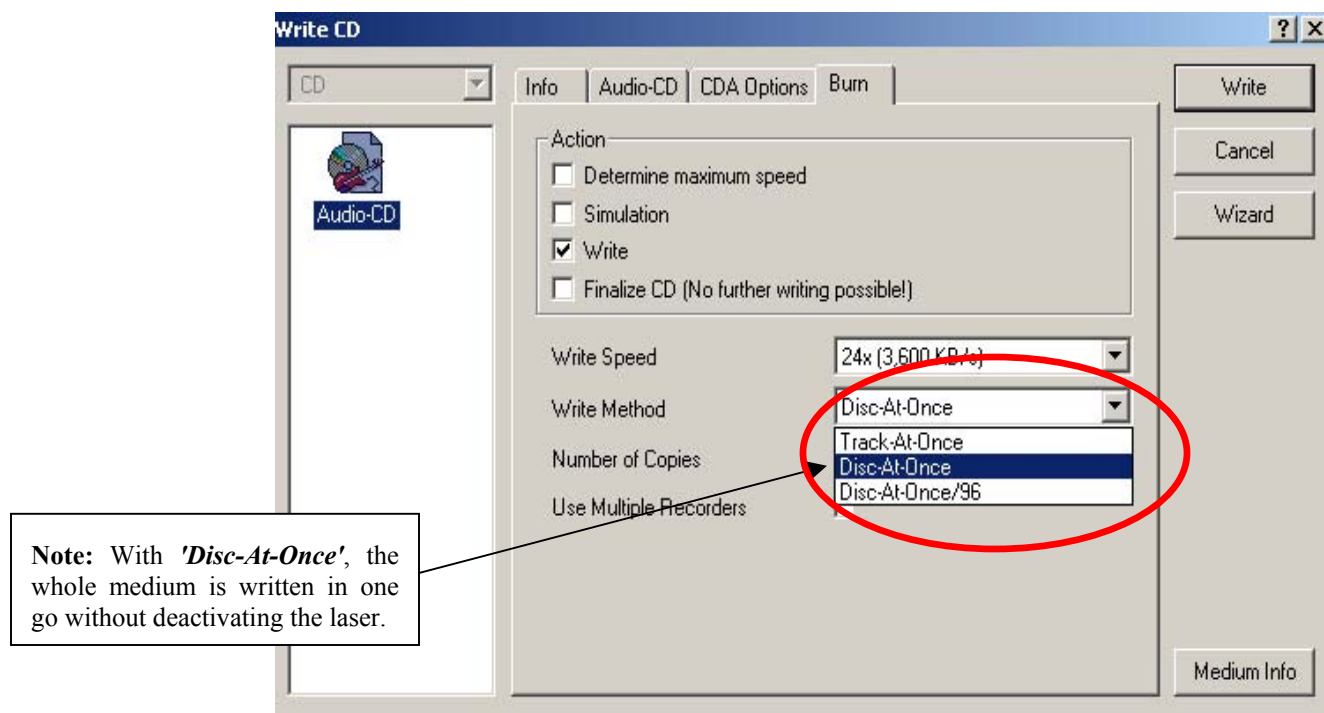
13. Adding Tracks in progress



14. Next, click the **Write-CD dialog** button (Ninth icon from the left.) or click on **File>Write CD**.

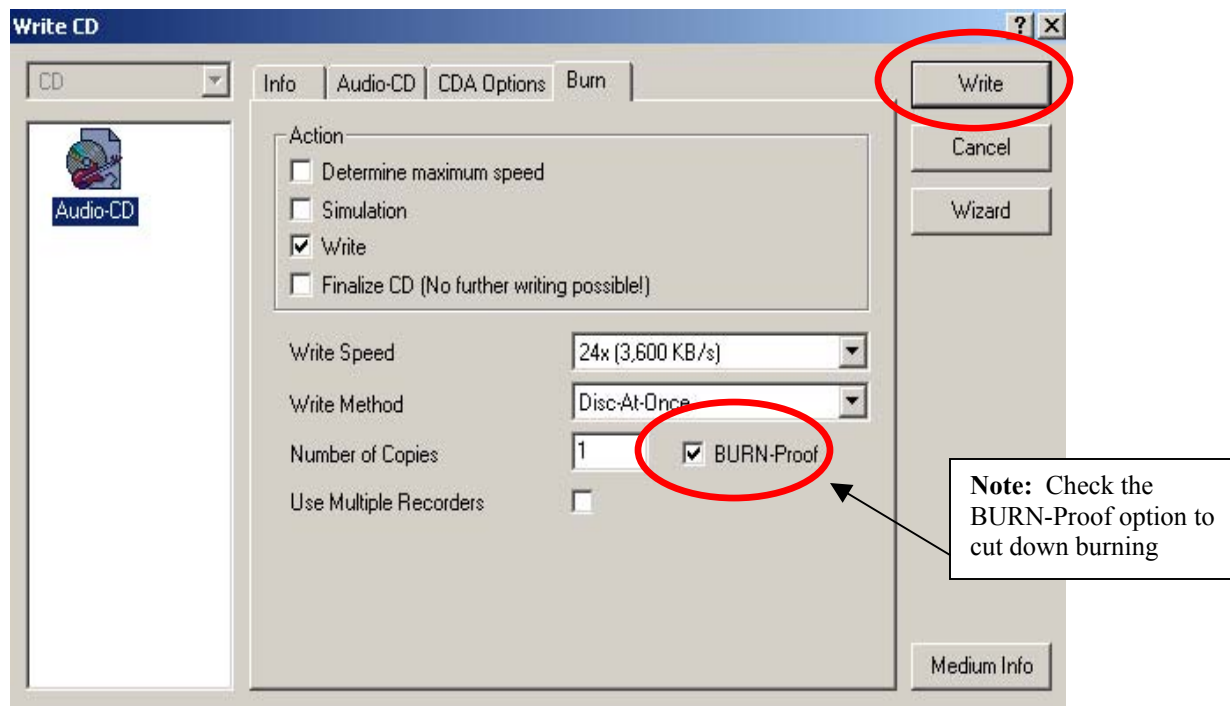


15. The **Write CD** window opens. At this point, you must select a write method. You must select **Disc-At-Once** for this operation, or you will not be able to write the CD Text data to CD.

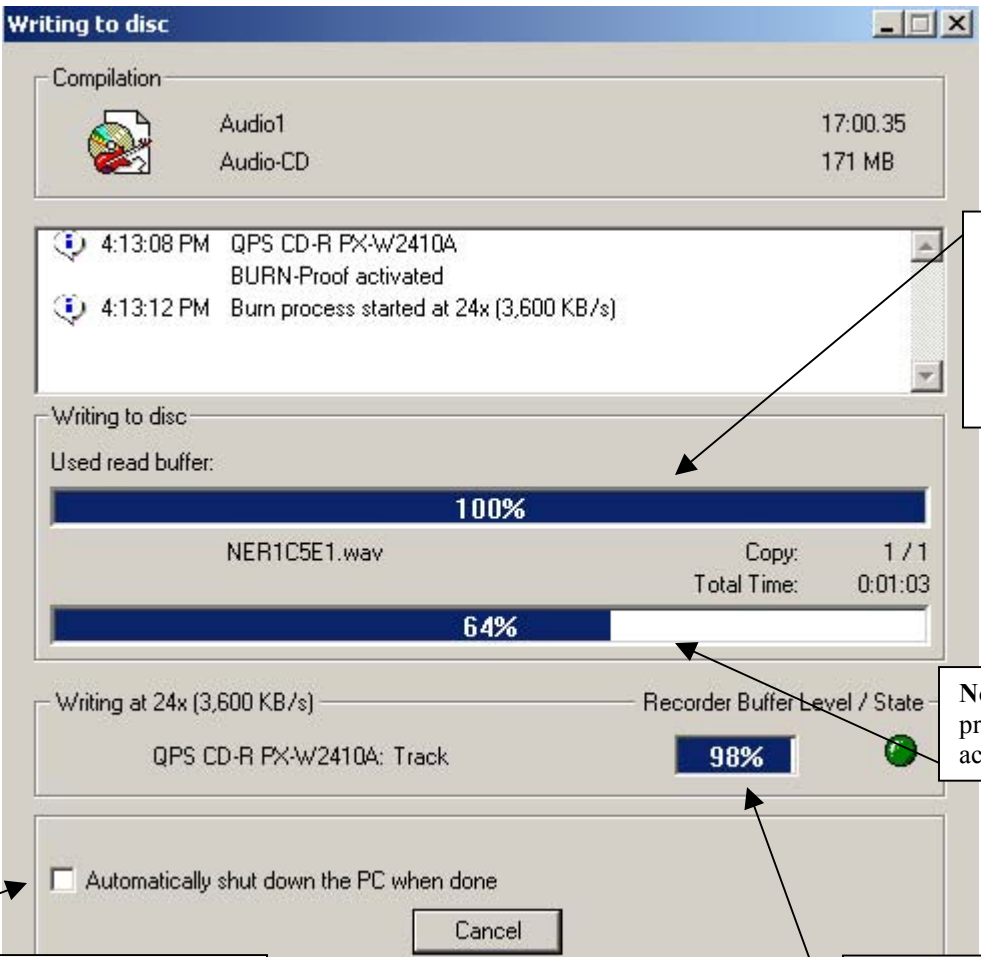


Important Note!! Multiple burns to an Audio CD will not work properly in car and home sound systems; because car and home sound systems will only read the first session on the CD. Only on your PC Computer can you see all the Audio Tracks of an Audio CD written too more than once.

16. Now click the **Write** button to start the burning process.



17. The burning process



Writing to disc

Compilation

Icon	Name	Duration	Size
	Audio1	17:00.35	171 MB

4:13:08 PM QPS CD-R FX-W2410A
BURN-Proof activated
4:13:12 PM Burn process started at 24x (3,600 KB/s)

Writing to disc

Used read buffer:

100%

NER1C5E1.wav Copy: 1 / 1
Total Time: 0:01:03

64%

Writing at 24x (3,600 KB/s)

Recorder Buffer Level / State

98%

QPS CD-R FX-W2410A: Track

☐ Automatically shut down the PC when done

Cancel

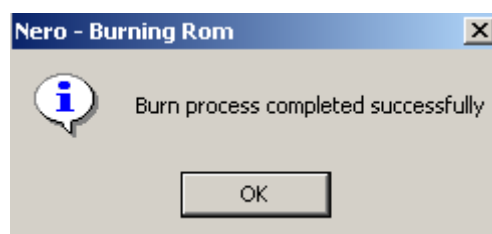
Note: This is an indicator of your temporary buffer level on your Hard Drive, being used by Nero during the burn.

Note: This is the progress bar of the actual write process

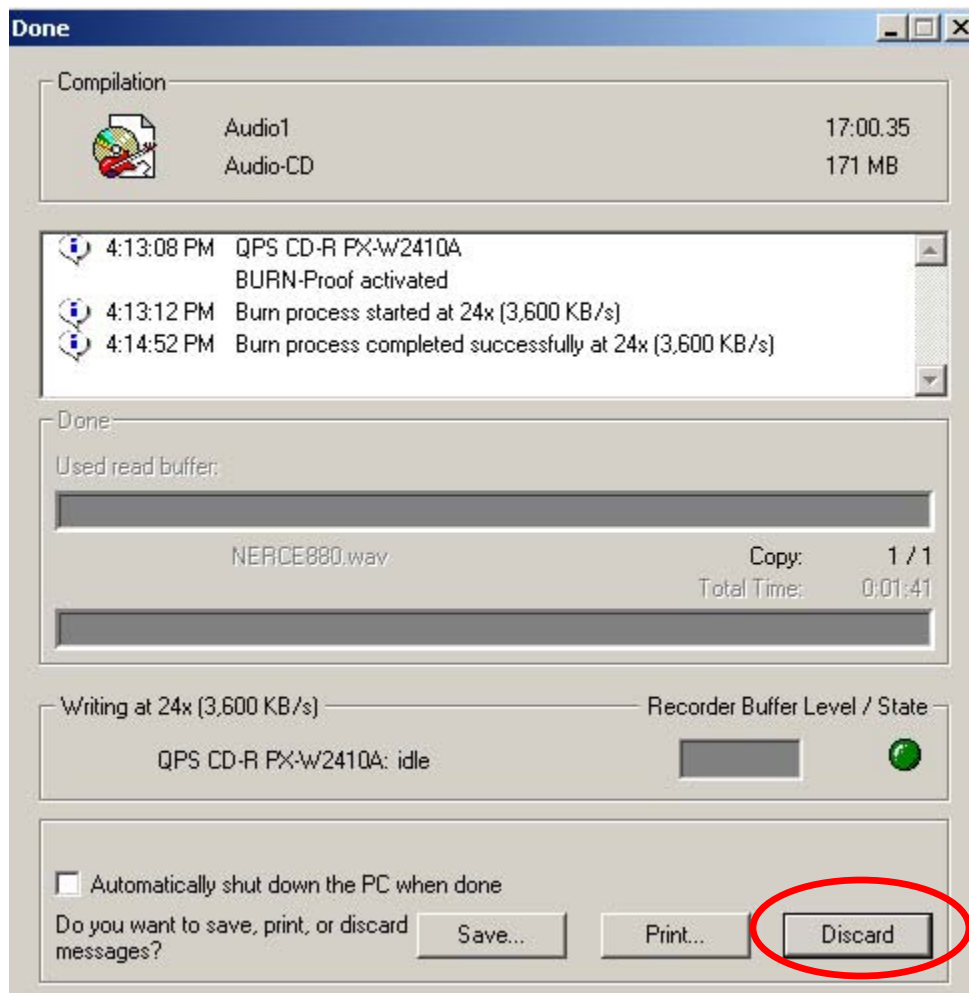
Note: This is an indicator of your buffer level on the Recorder.

Note: Enable this feature to shut down your computer when the write is complete.

18. The next window will indicate that the burning process was completed successfully. Click the **OK** button to continue.

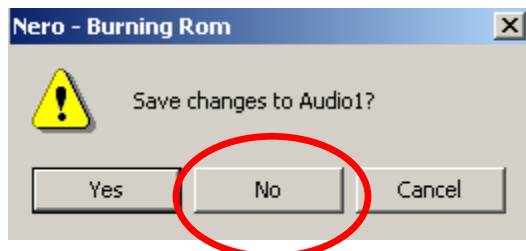


19. Click the **Discard** button if you did not receive any errors during the write process



Note: If you incur an error during the burning process, please click the **Save** button to save the Nero error log. If you are unable to resolve the problem, please e-mail us a brief description of the problem and a copy of the Nero log file. The log will help the Nero Technical Support Team work quickly to address your problem.

20. When you close the Nero Burning Rom window, you will be prompted to save changes to Audio 1. Press **No**, if you have no plans to use the image again.



Important Note: To view the CD Text portion of the Audio CD you just created, you must have a CD-Player that supports the Sony CD Text standard. Windows Media Player is not able to view the CD Text portion on an Audio CD.