Chemtab version 1.0

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While having an unexpectedly long summer vacation, I managed

to put together a Periodic Table of Elements. I have run it on both a 286 and

386 system and I have not noticed any bugs. The program was designed to

fit in a 1024 x 768 screen and runs only in Microsoft $_{\scriptsize \circledR}$ Windows (at least

version 3.0). Though it was designed for a 1024×768 screen, it will work with

other resolutions, but the window scroller will need to be used.

It's fairly simple to use. Just click on an element with the mouse and

a window will appear with the element's data. The dropdown menu will also

create a window display of the elements that belong to the particular group

selected. If enough interest is shown, I can add additional entries to the menu.

Atomic Masses are based on the relative ATOMIC MASS OF ¹²C= exactly 12.

I checked the data for integrity, but may have overlooked something. I would

appreciate any feedback and will consider changes to make this program as accurate as I can.

This program is being distributed as shareware. If you think this program is worth something, keep me motivated.

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Source Consulted:

Seese, William S., and Daub, Guido H. <u>Basic Chemistry.</u> New Jersey: Prentice Hall, 1985