

**chem 226 " problem set #2 " edition, john mcmurry. chapter ...-**

h<sub>2</sub>cch<sub>2</sub>ch<sub>2</sub>ch<sub>2</sub>ch<sub>2</sub>ch<sub>3</sub> cc h c ccc c h h h h h h h h h h h h h h this is one possible isomer. this lewis structure can be condensed in a number of ways as shown here. h<sub>2</sub>cch(ch<sub>2</sub>)<sub>4</sub>ch<sub>3</sub> some other isomers --note: the boxed structures are identical; they are the same molecule.

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