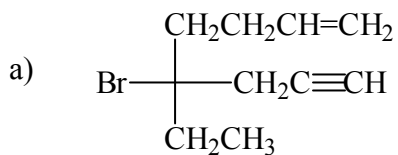


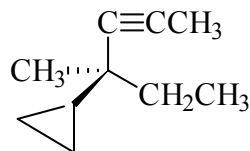
CHEM 241-601 Stereochemistry problems

1.(10) Name compound a) and draw compound b).

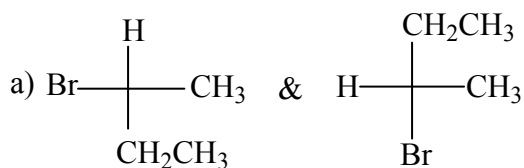


(S) 5-bromo-5-ethyl-1-octen-7-yne

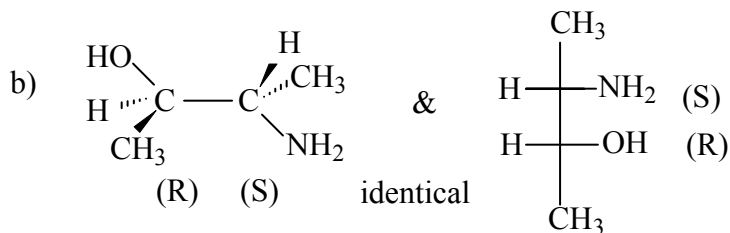
b) (S)-4-cyclopropyl-4-methyl-2-hexyne



2.(12) Determine whether the following pairs of compounds are **identical**, **enantiomers** or **diastereomers**. Also, give the absolute configuration (**R** or **S**) for each chiral center.



(S) identical (S)

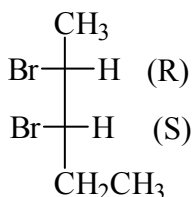
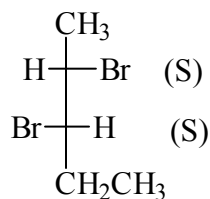


(R) (S) identical

(S)

(R)

3.(8) Draw a Fisher projection of **2(S), 3(S)-dibromopentane** (not cyclo!!). Next to this projection, draw a Fisher projection of one *diastereomer* of the above compound. Label the chiral centers as **R** or **S** in your diastereomer as well.



4.(10) The bromination of cyclohexene gives the two compounds shown below. **Assign *R* or *S* to each chiral center in the products.** Are the two molecules enantiomers, diastereomers or identical? enantiomers

