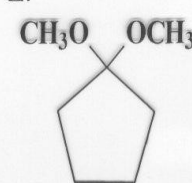
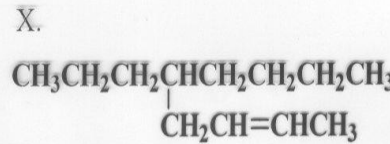
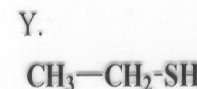
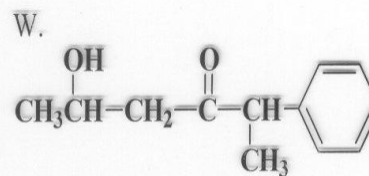
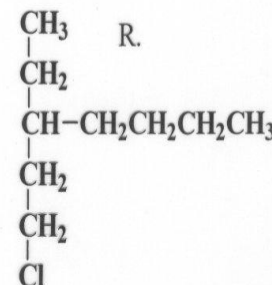
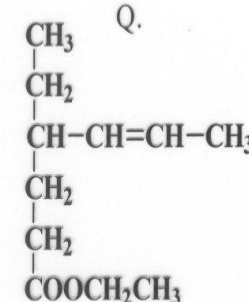
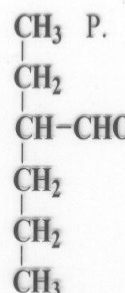
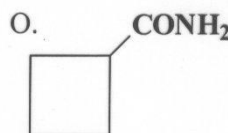
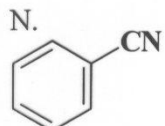
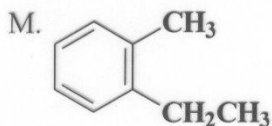
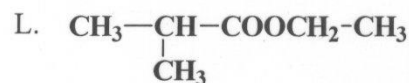
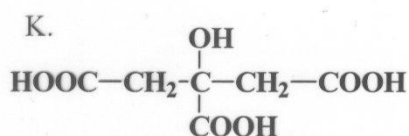
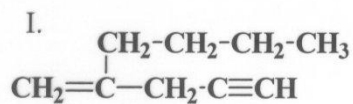
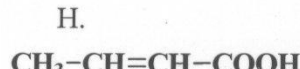
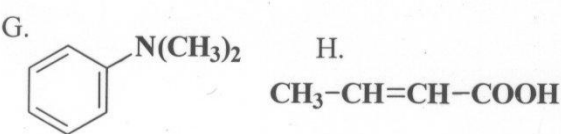
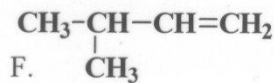
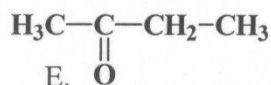
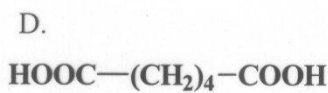
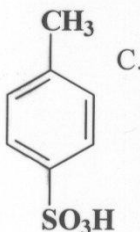
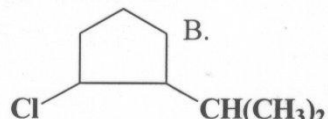
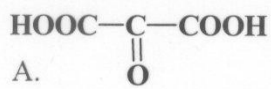


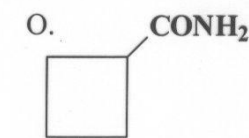
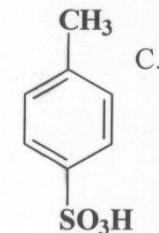
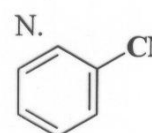
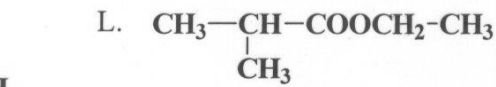
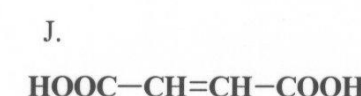
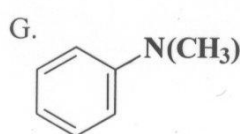
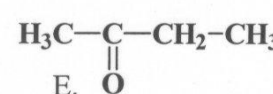
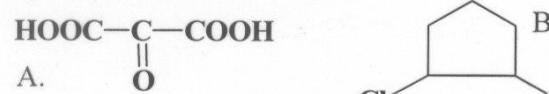
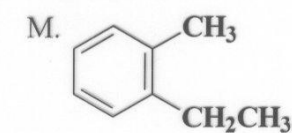
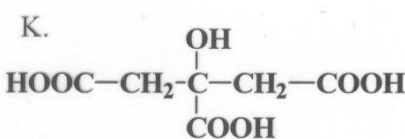
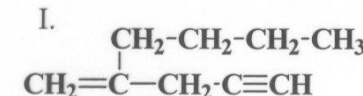
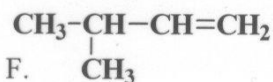
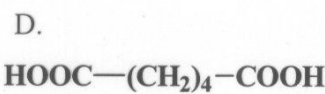
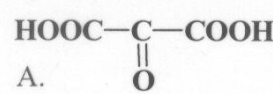
III)

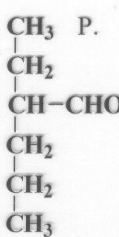
I.

Uměli byste pojmenovat následující sloučeniny?

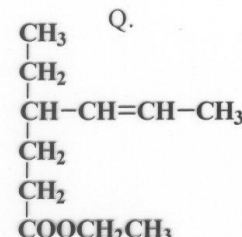


- A. kyselina oxopropandiová
- B. 1-chlor-2-isopropylcyklopentan
- C. p-toluensulfonová kyselina, (4-methylbenzen-1-sulfonová)
- D. kyselina hexandiová
- E. butanon
- F. 3-methylbuten
- G. N,N-dimethylbenzamin
- H. kyselina but-2-enová
- I. 2-butylpent-1-en-4-yn
- J. kyselina but-2-endiová
- K. 2-hydroxy-1,2,3-propantrikarboxylová kyselina
- L. ethylester kyseliny 2-methylpropanové
- M. 2-ethyltoluen
- N. benzonitril
- O. cyklobutankarbamid

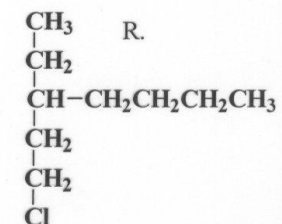




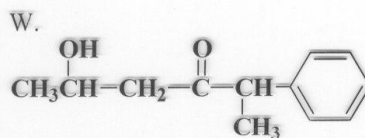
P.



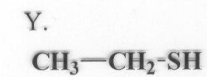
Q.



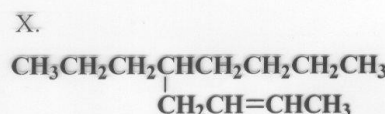
R.



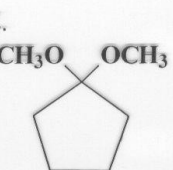
W.



Y.

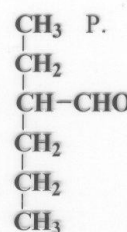


X.

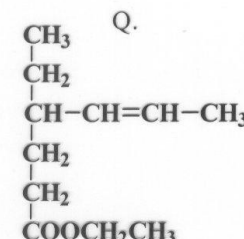


Z.

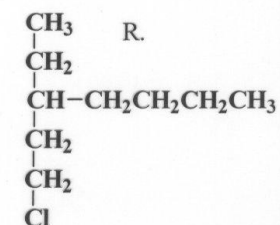
P. 2-ethylpentanal



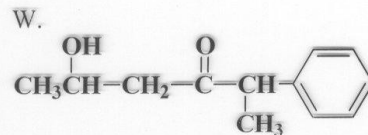
Q. ethylester kyseliny 4-ethyl-hept-5-enové



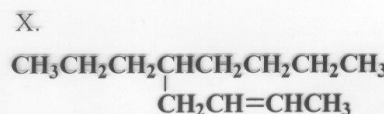
R. 1-chlor-3-ethylheptan



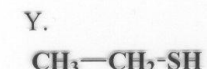
W. 2-fenyl-5-hydroxyhexan-3-on



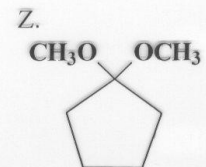
X. 5-propynon-2-en

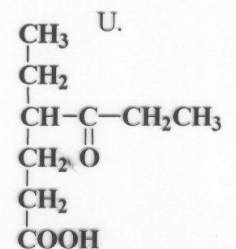
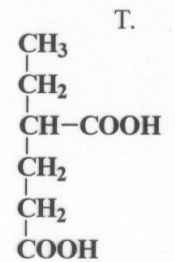
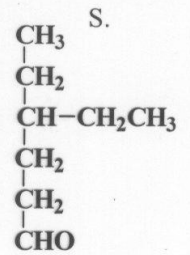


Y. ethanthiol, ethylmerkaptan

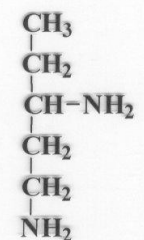


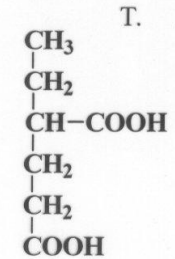
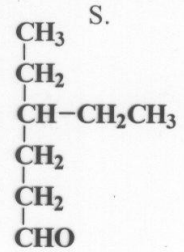
Z. 1,1-dimethoxycyklopentan





V.



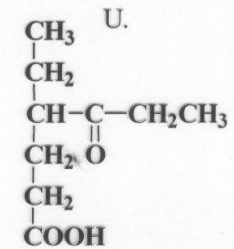


S. 4-ethylhexanal

T. kyselina 2-ethylpentandiová

U. 4-ethyl-5-oxoheptanová kyselina

V. 1,3-diaminopentan, (pentyl-1,3-diamin)



V.

