

Terms & Conditions

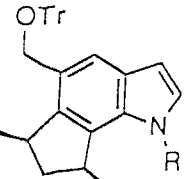
Electronic Supporting Information files are available without a subscription to ACS Web Editions. The American Chemical Society holds a copyright ownership interest in any copyrightable Supporting Information. Files available from the ACS website may be downloaded for personal use only. Users are not otherwise permitted to reproduce, republish, redistribute, or sell any Supporting Information from the ACS website, either in whole or in part, in either machine-readable form or any other form without permission from the American Chemical Society. For permission to reproduce, republish and redistribute this material, requesters must process their own requests via the RightsLink permission system. Information about how to use the RightsLink permission system can be found at <http://pubs.acs.org/page/copyright/permissions.html>



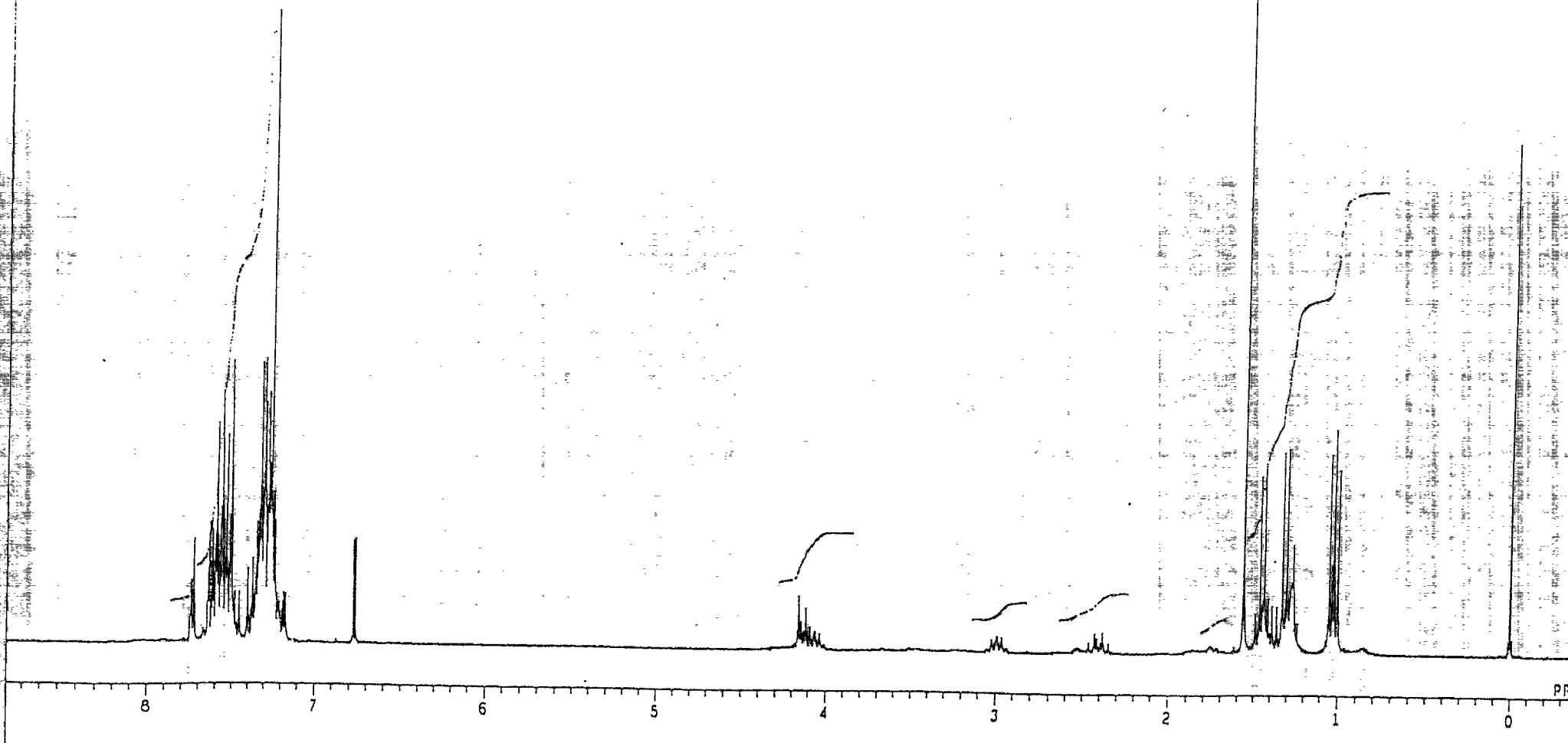
ACS Publications

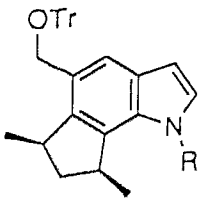
MOST TRUSTED. MOST CITED. MOST READ.

Copyright © 1996 American Chemical Society



42 R=SO₂Ph





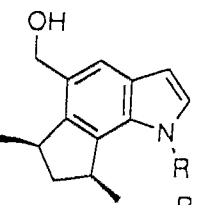
42 R=SO₂Ph

DEPT 135

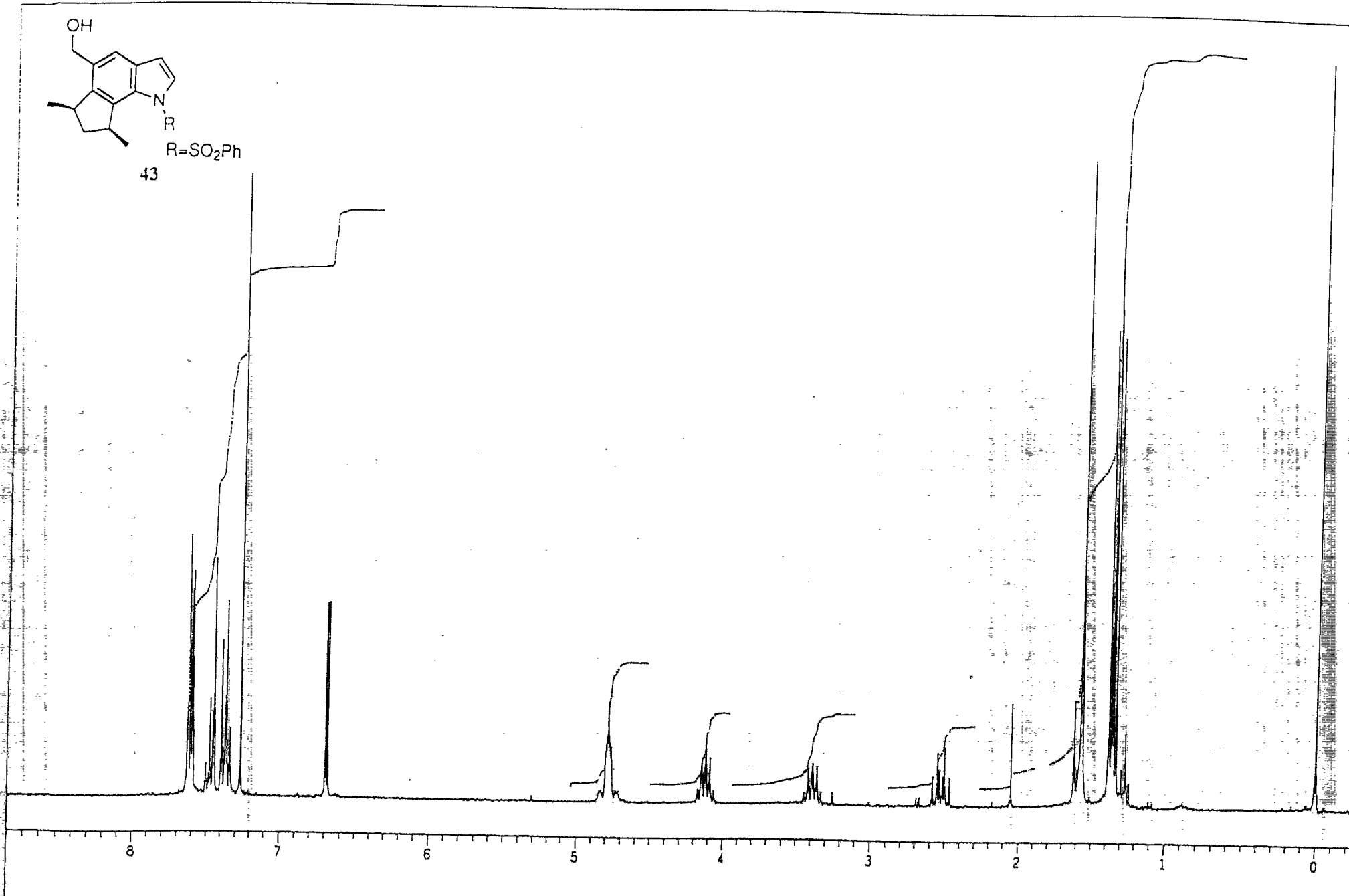
CQW

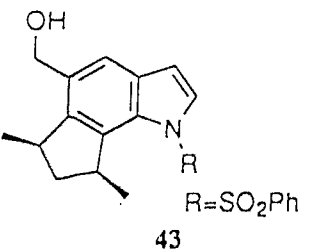
210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

PP



43



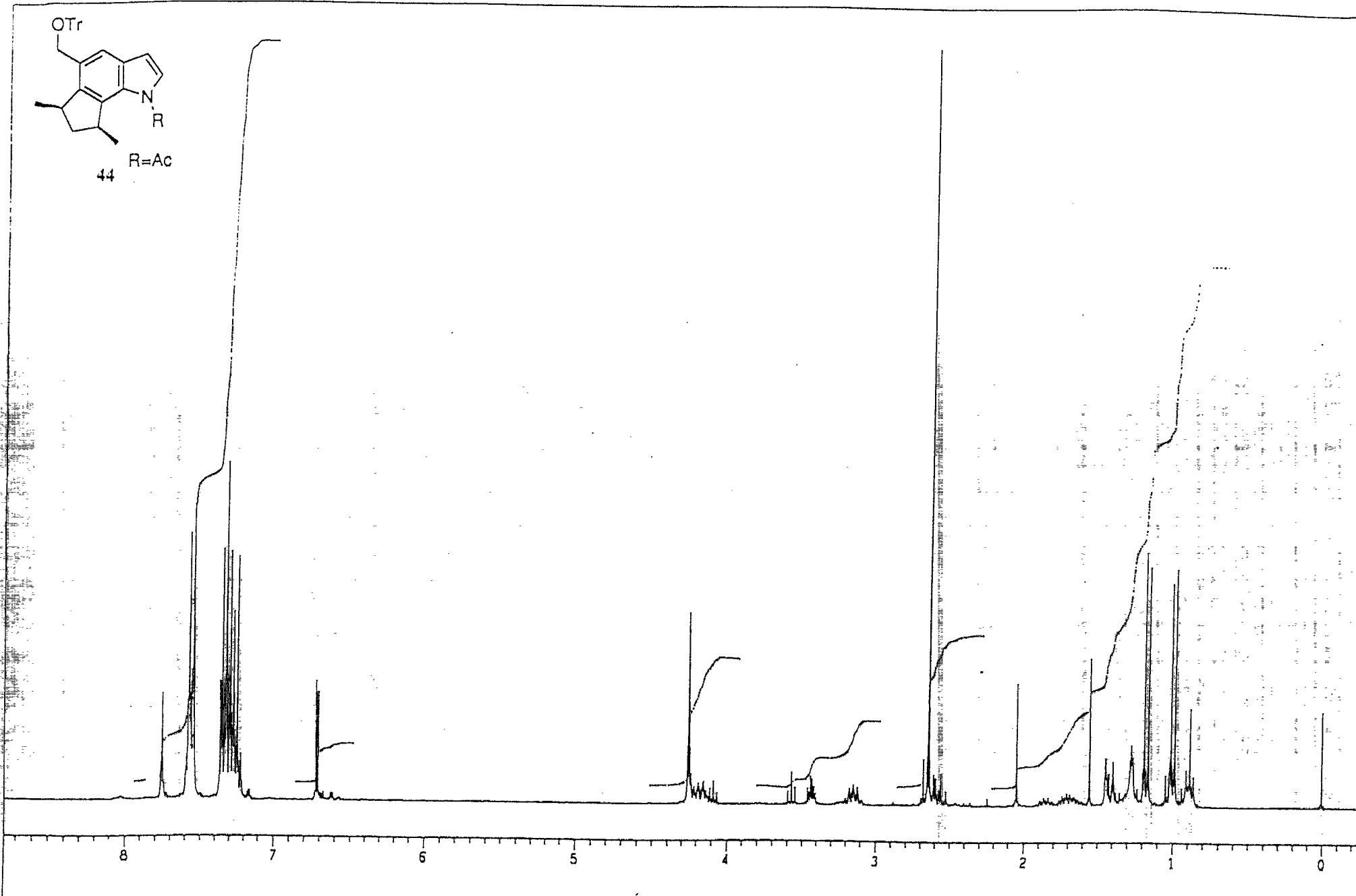
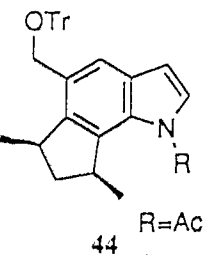


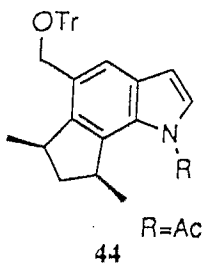
DEPT135

COM

210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

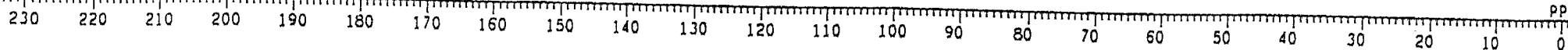
PPM

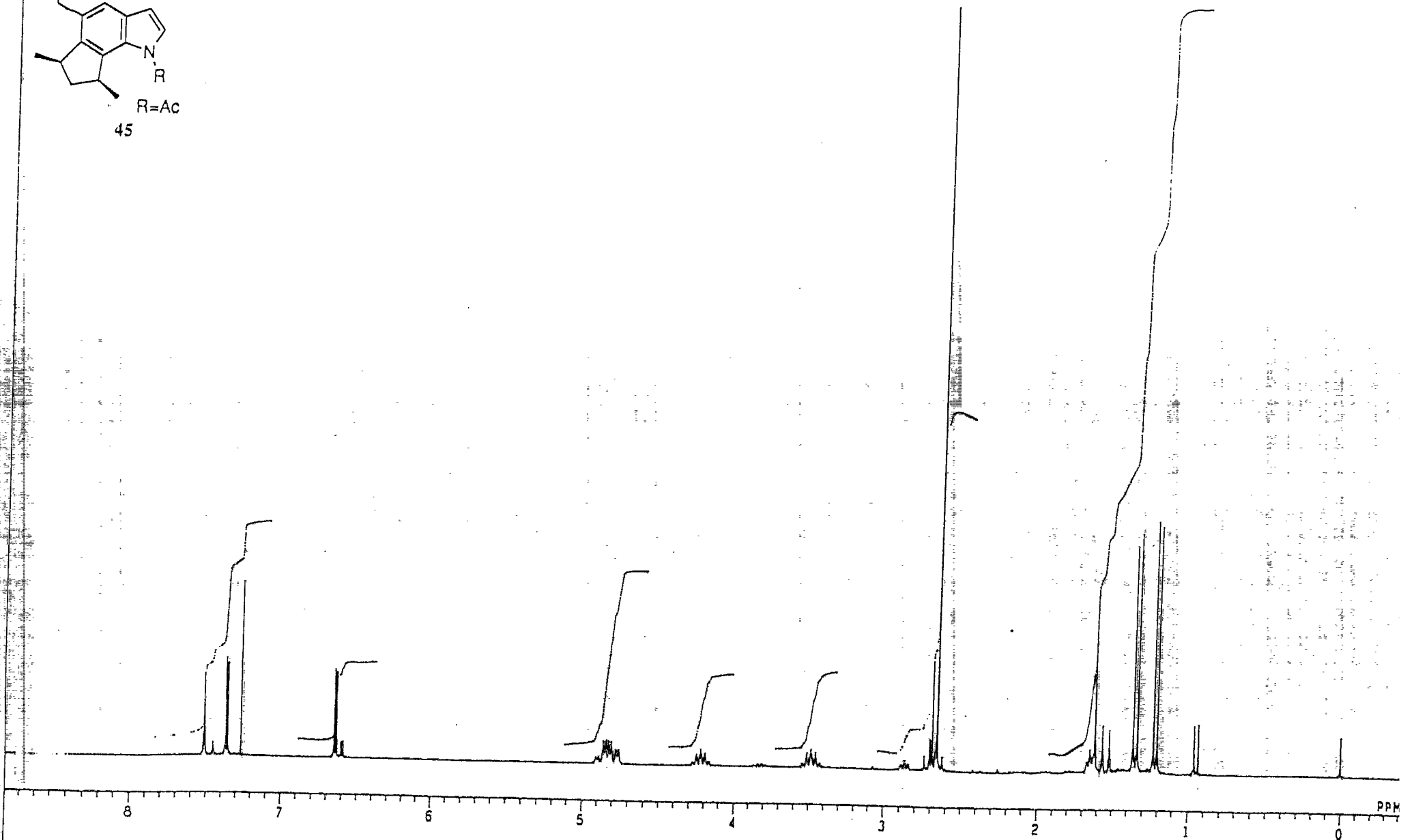
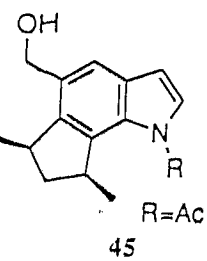


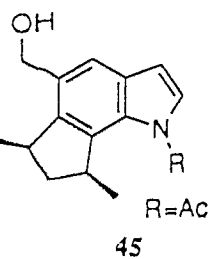


DEPT 135

COM





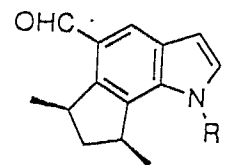


DEPT 135

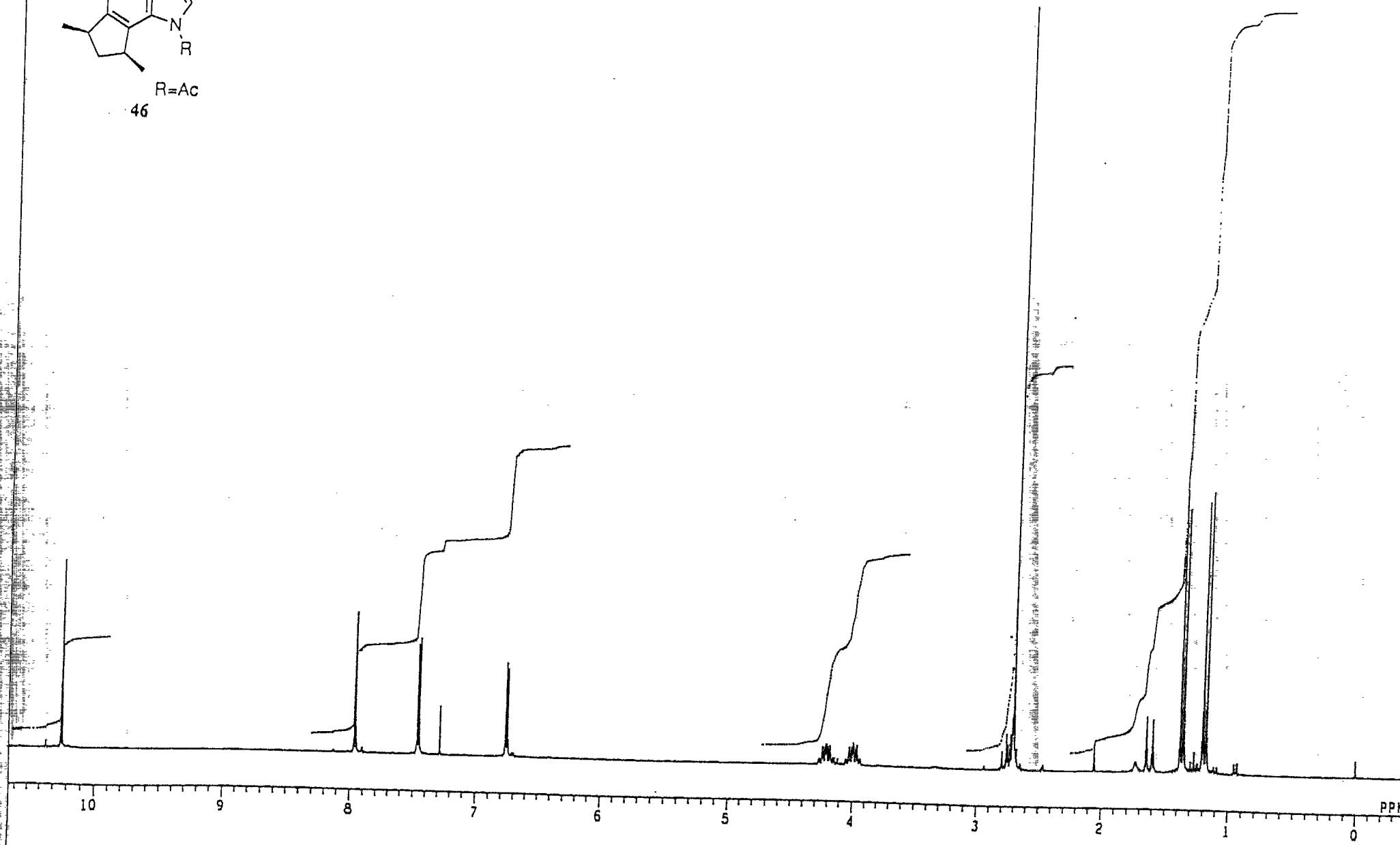
COM

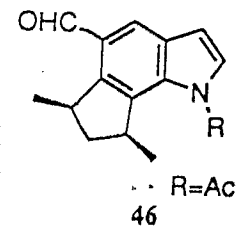
210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

PPM



R=Ac
46

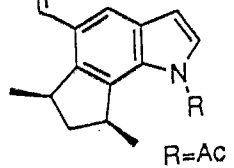




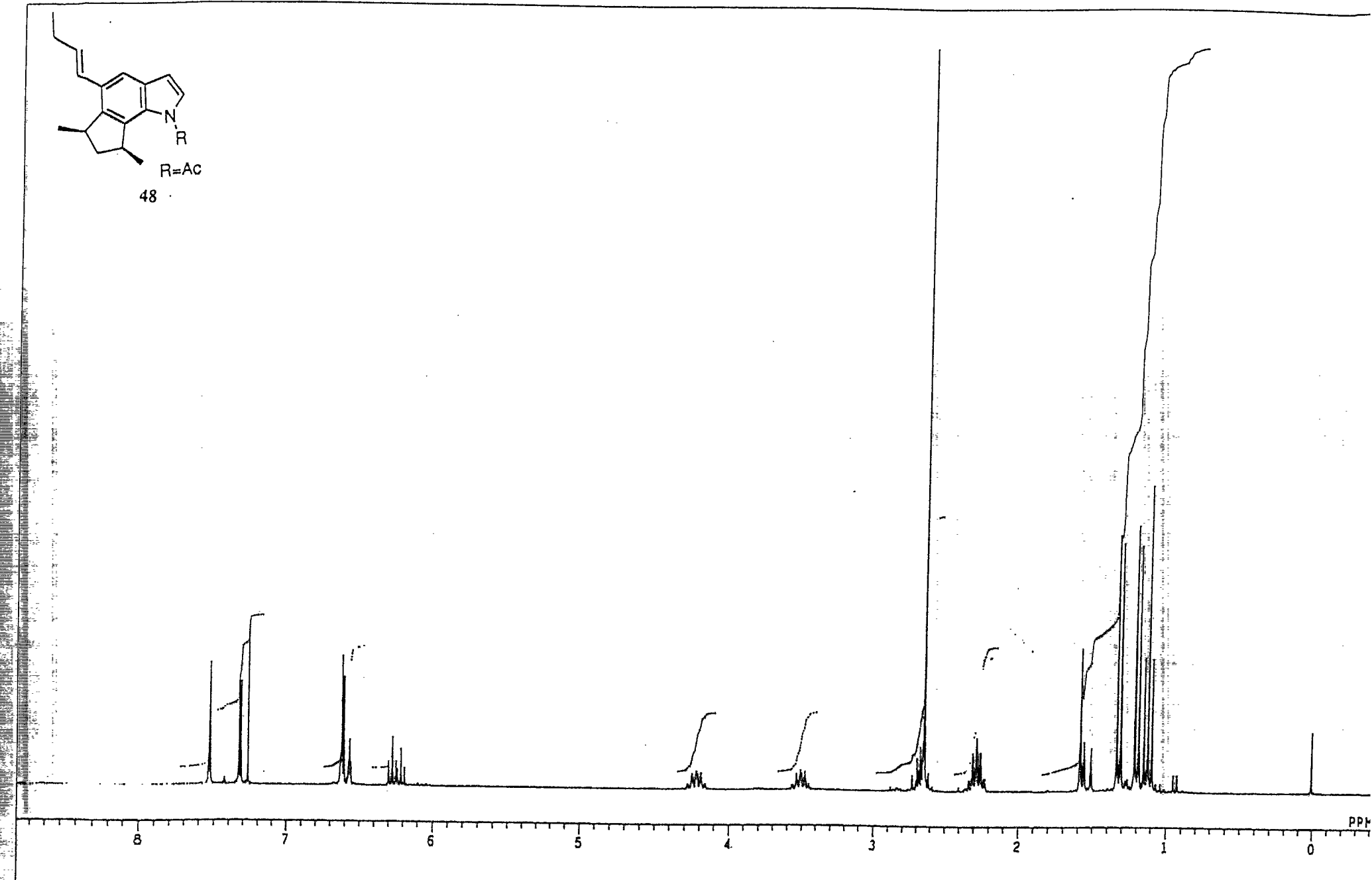
DEPT 135

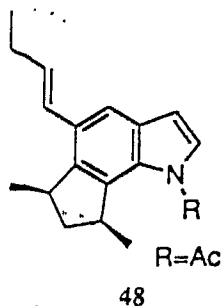
COM

230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0



48





DEPT 135

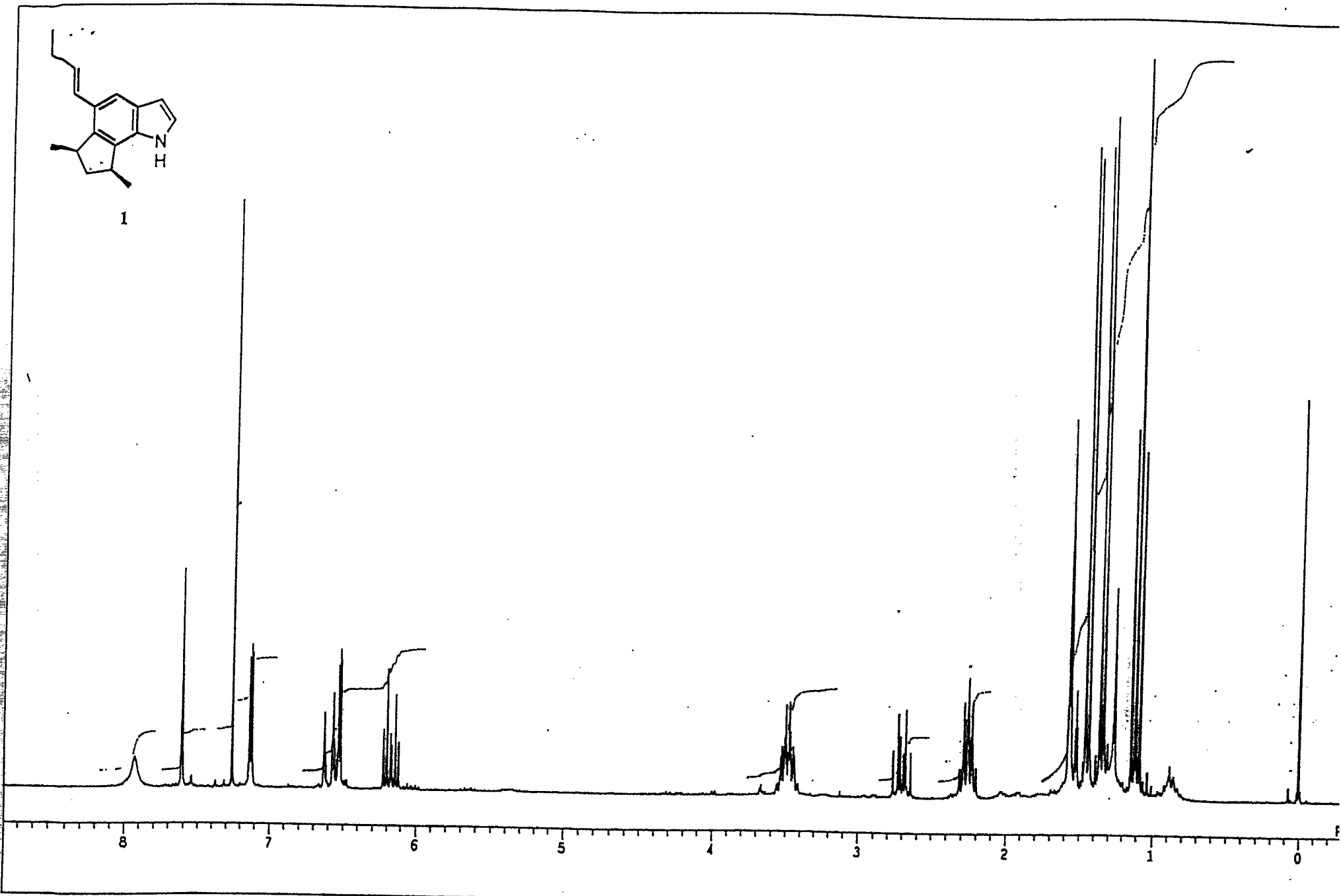
COH

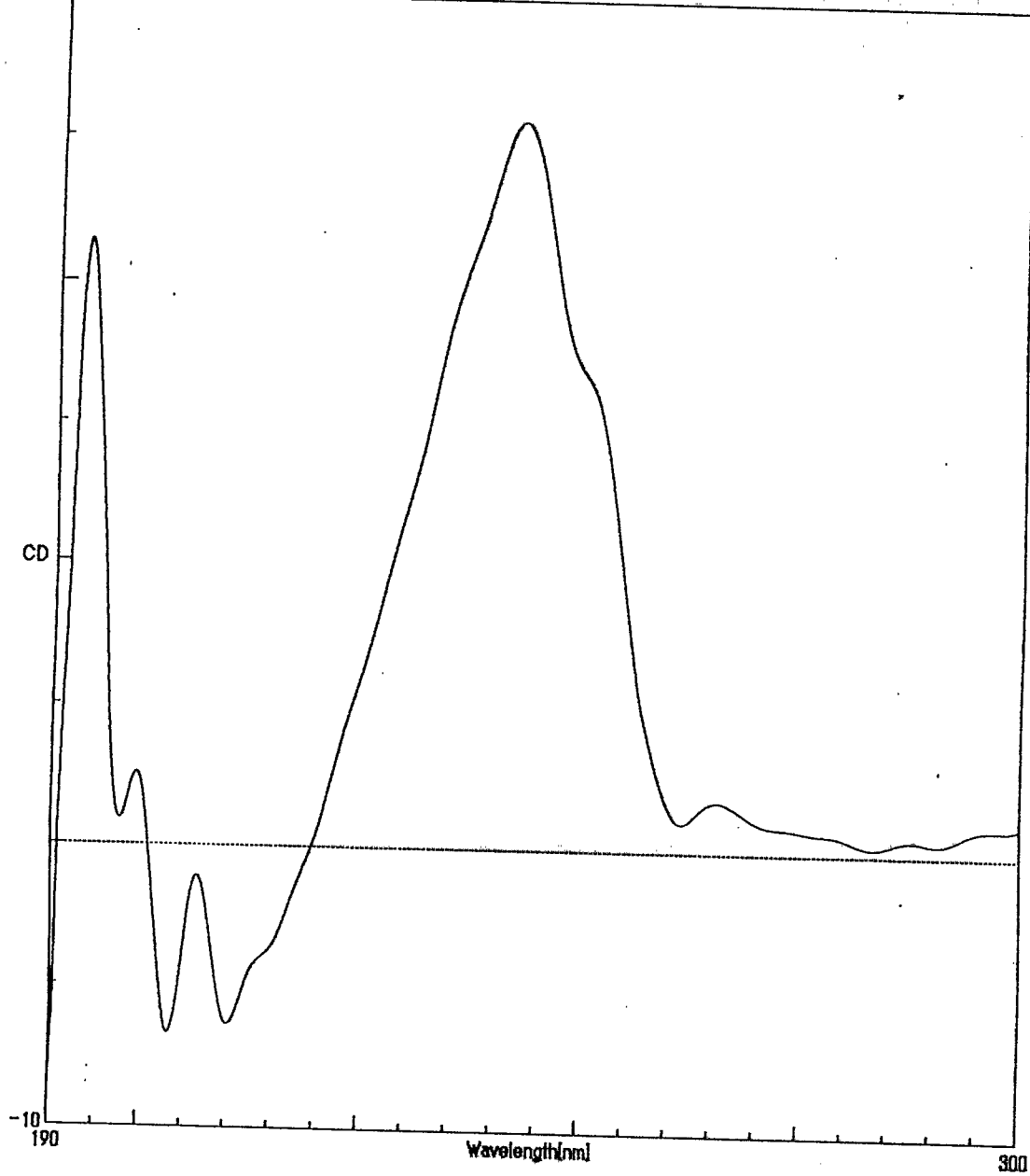
230 220 210 200 190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

PPM



1





— cis-trikentrin B

Filename : lee.jws
Sample : cis-trikentrin B
Cell Length : 1 cm
Concentration : 0 %
Solvent : methanol
Temperature : 25.5 C
Operator : Lee
Organization : yakusei
Comment :

Data mode : CD
Ch2-mode : HT
Range : 300 - 190 nm
Sensitivity : 200 mdeg
Resolution : 0.1 nm
Accumulation : 1
Band width : 1.0 nm
Response : 0.25 sec
Speed : 50 nm/min