

#### Terms & Conditions

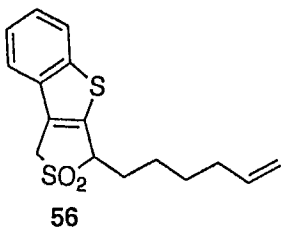
Electronic Supporting Information files are available without a subscription to ACS Web Editions. The American Chemical Society holds a copyright ownership interest in any copyrightable Supporting Information. Files available from the ACS website may be downloaded for personal use only. Users are not 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.

PPM



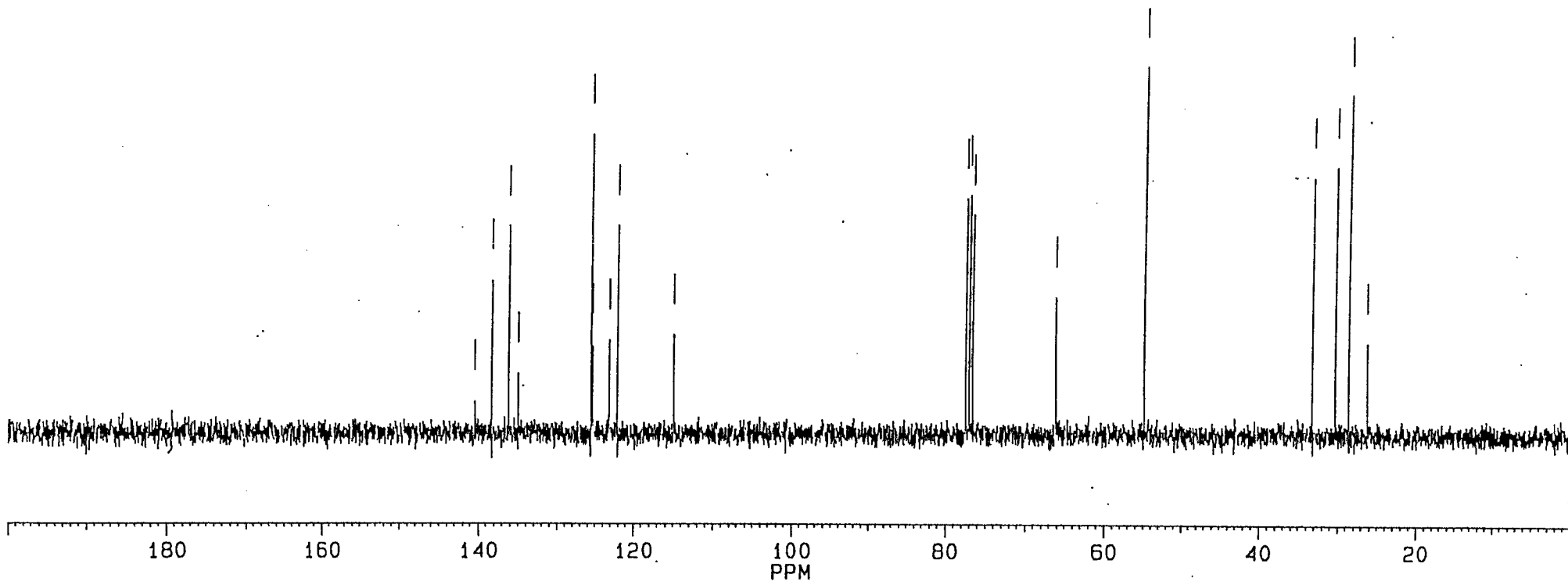
140.336  
138.169  
136.017  
134.845  
125.482  
125.417  
125.210  
123.035  
121.993  
114.798

77.426  
77.000  
76.575

66.060

54.801

33.201  
30.242  
28.497  
26.198



5086-2

PPM

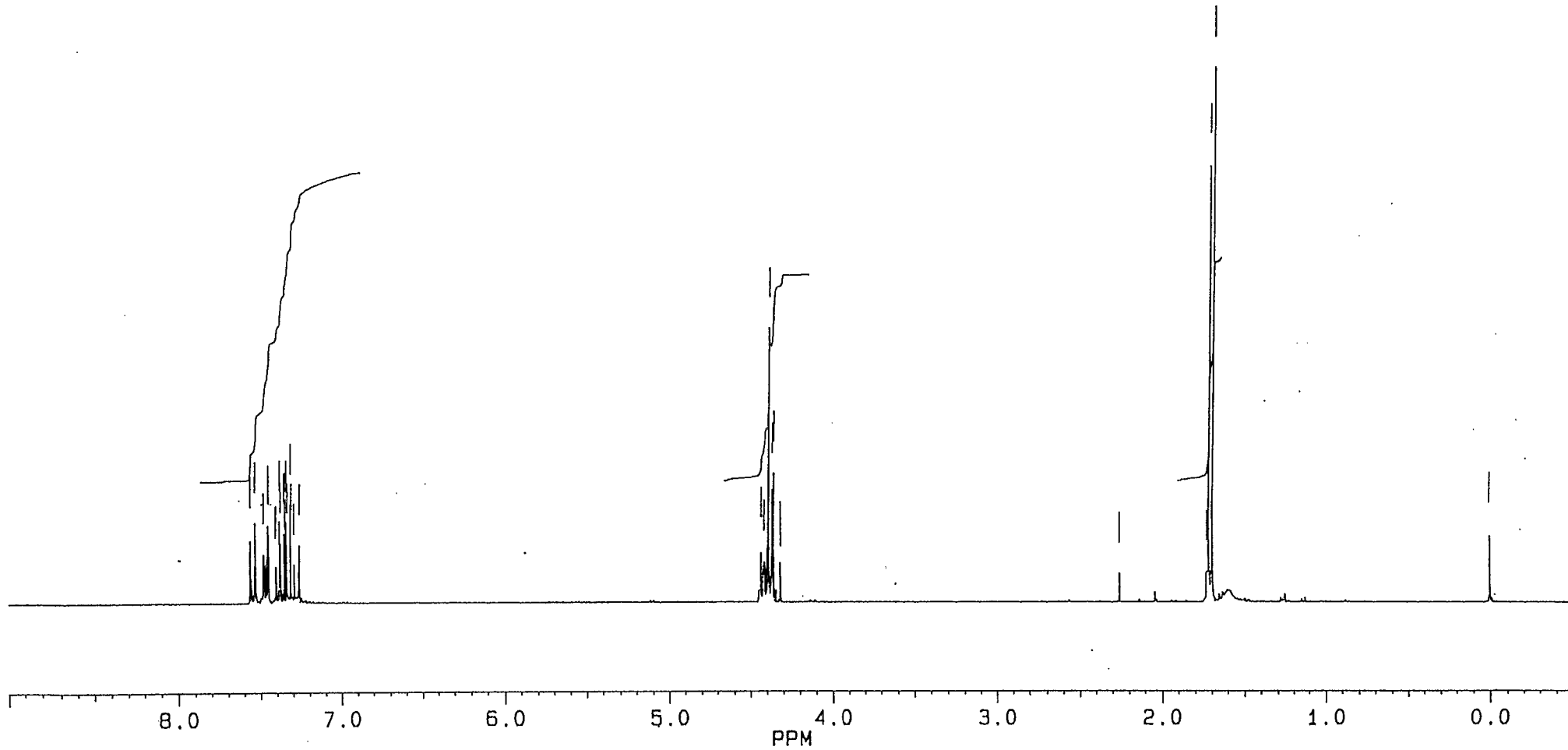
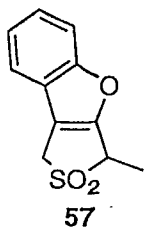
7.55713  
7.53179  
7.47677  
7.45322  
7.44868  
7.40416  
7.39936  
7.37958  
7.37491  
7.35287  
7.34781  
7.33797  
7.33350  
7.31352  
7.30903  
7.28903  
7.25971

4.43831  
4.41848  
4.39282  
4.37026  
4.36385  
4.32205  
4.31705

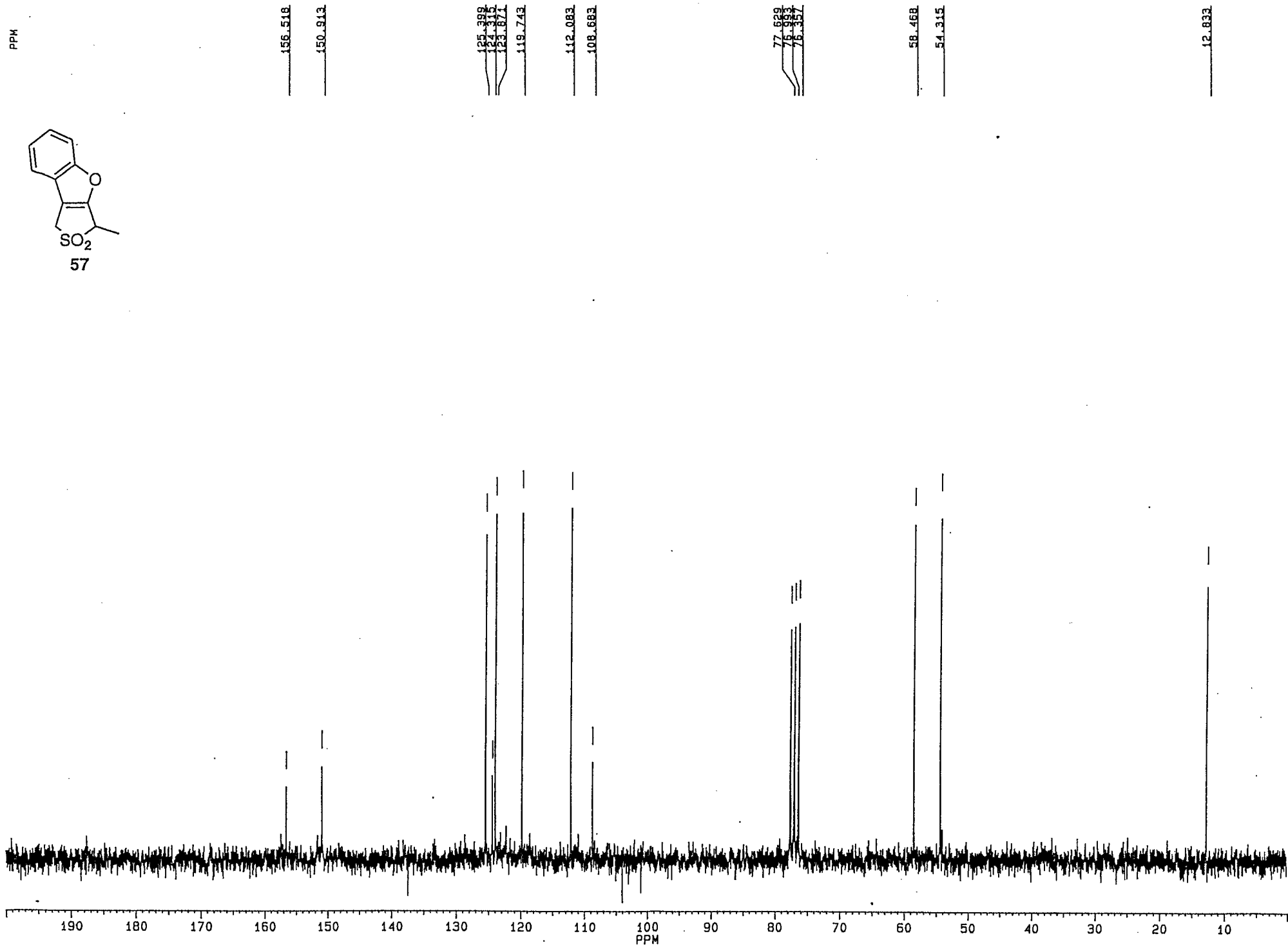
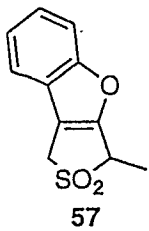
2.25903

1.72751  
1.72022  
1.69796

.00060

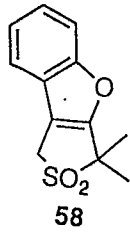


PPM



5060-2

PPM

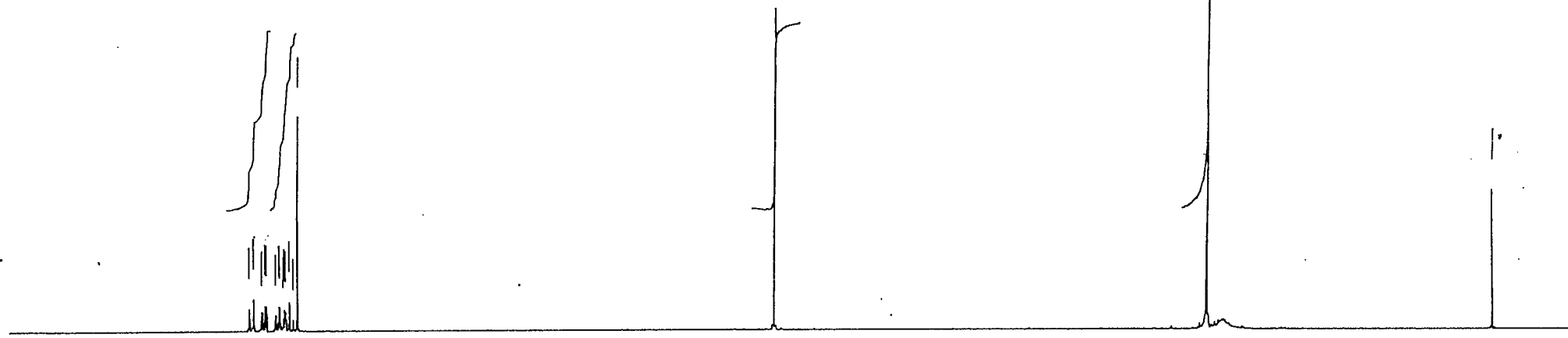


7.55452  
7.52006  
7.49193  
7.47733  
7.45785  
7.39453  
7.37487  
7.35881  
7.34949  
7.34203  
7.33266  
7.31090  
7.28633  
7.26218

4.35638

1.73204

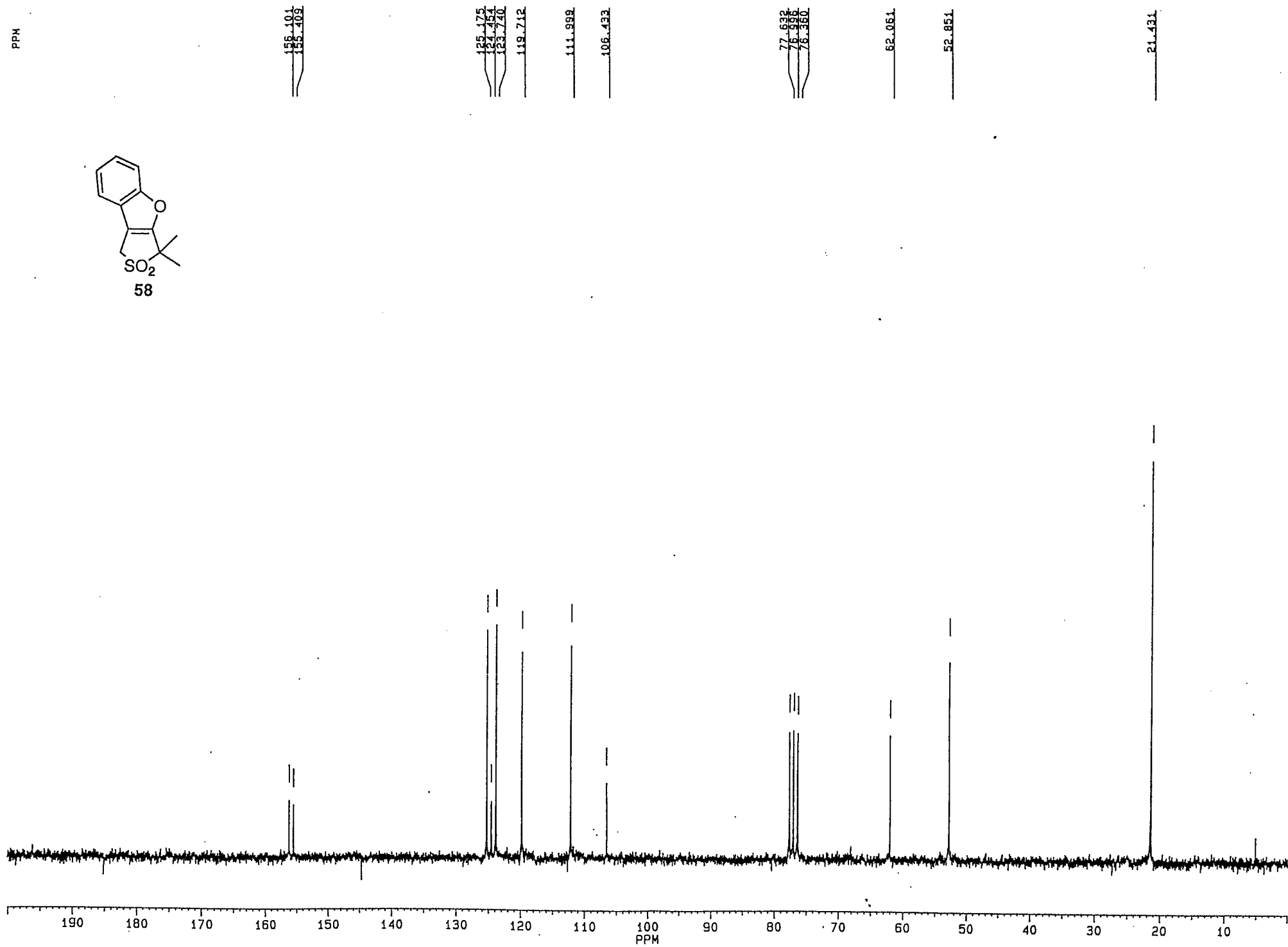
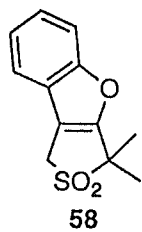
0.00006



8.5 8.0 7.5 7.0 6.5 6.0 5.5 5.0 4.5 4.0 3.5 3.0 2.5 2.0 1.5 1.0 .5 0.0

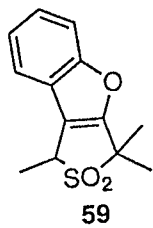
PPM

PPM



5060-1

PPM



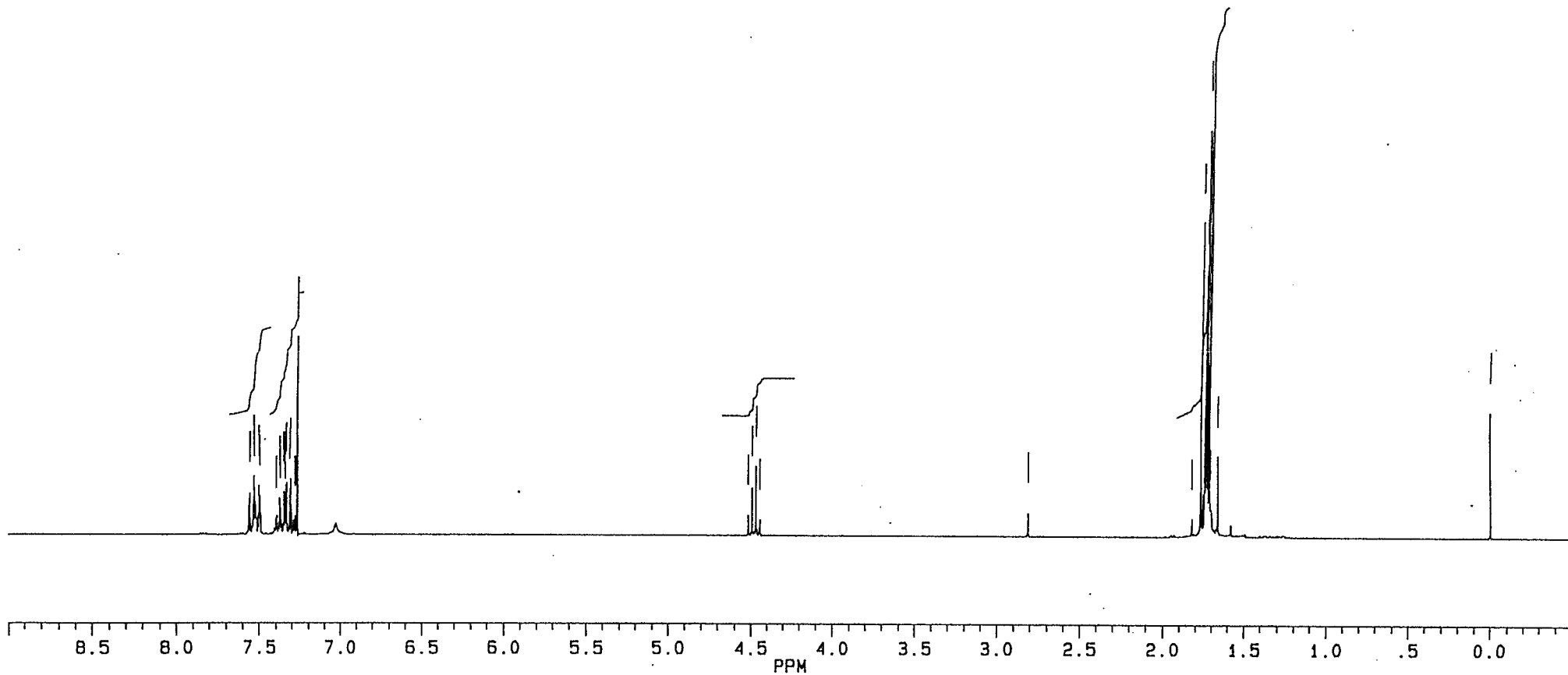
7.55202  
7.53643  
7.52256  
7.49493  
7.49000  
7.48380  
7.48061  
7.49339  
7.48351  
7.44301  
7.33598  
7.33073  
7.32590  
7.30162  
7.29172  
7.26223

4.51313  
4.48933  
4.46659  
4.44274

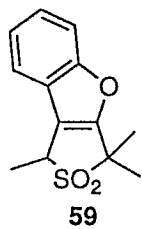
2.81207

1.82051  
1.76407  
1.73985  
1.72921  
1.71198  
1.70355  
1.66123

.00005



PPM



156.291  
154.721

125.188  
124.311  
123.752  
119.443

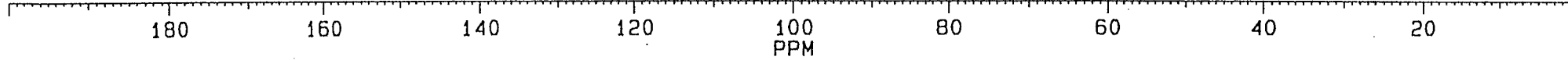
112.209

77.420  
76.997  
76.573

61.836  
59.359

22.244  
22.039

14.396





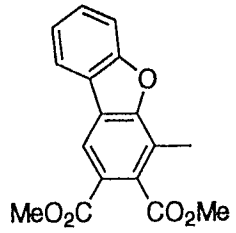
PPM

8.47744  
7.99384  
7.96876  
7.63577  
7.60742  
7.55050  
7.54633  
7.52626  
7.52232  
7.49936  
7.49446  
7.42285  
7.41973  
7.39696  
7.37316  
7.36939  
7.25973

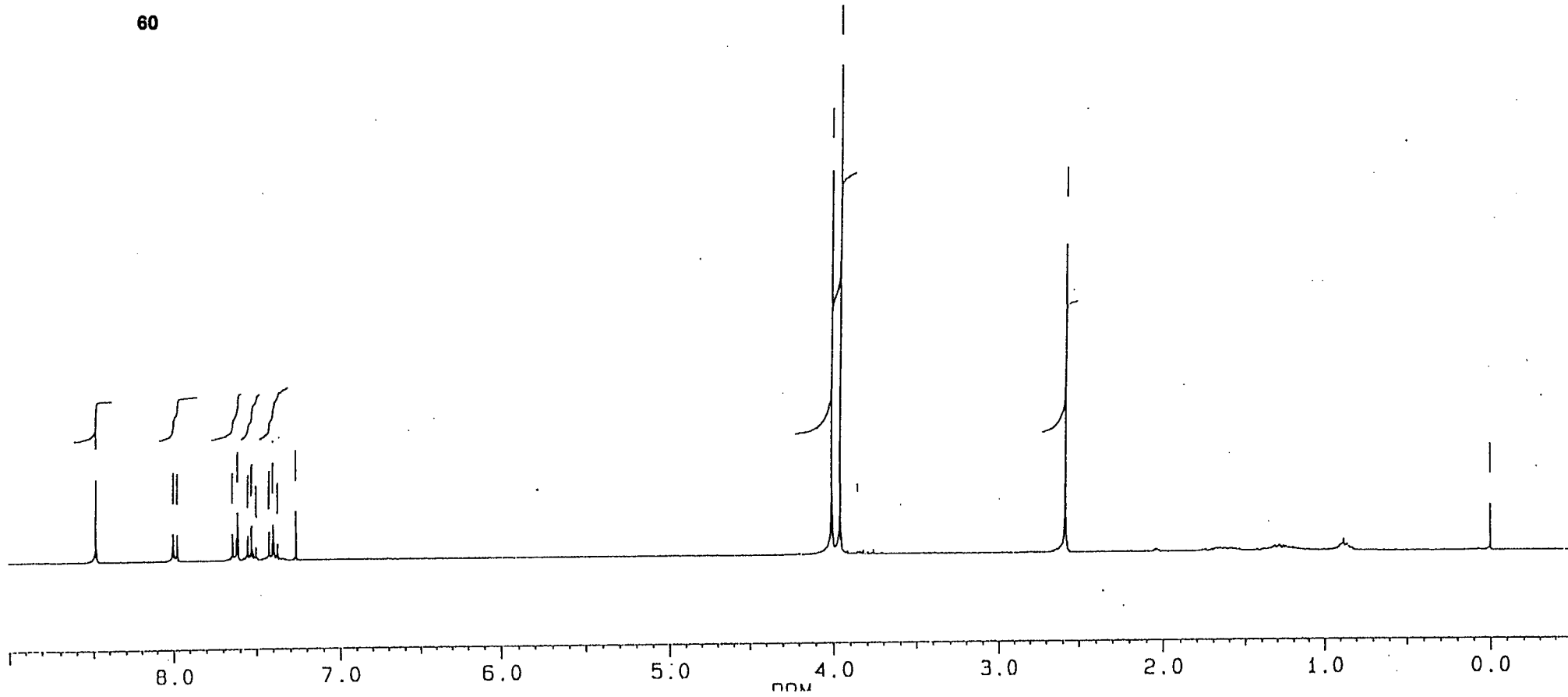
4.00184  
3.95136

2.57513

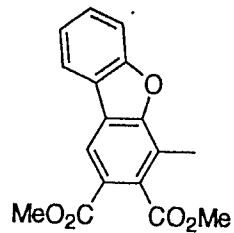
0.0001



60



PPM



60

169.349

166.330

157.038

134.430

128.239

124.030

123.587

123.503

122.830

121.230

120.859

120.239

112.013

77.420

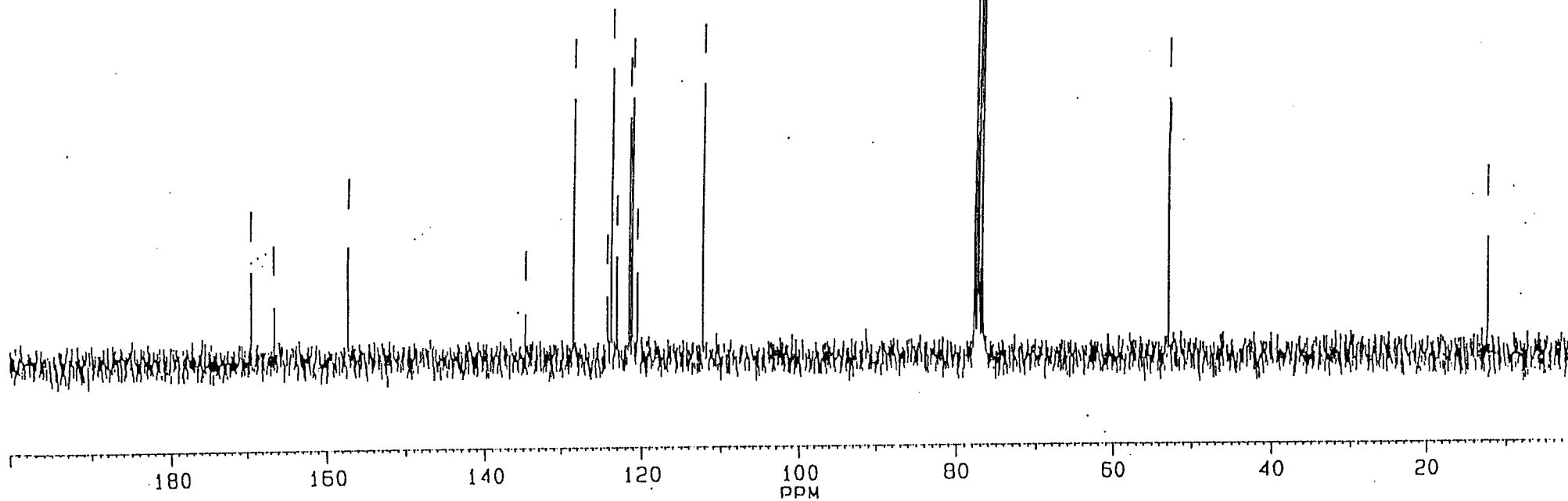
76.997

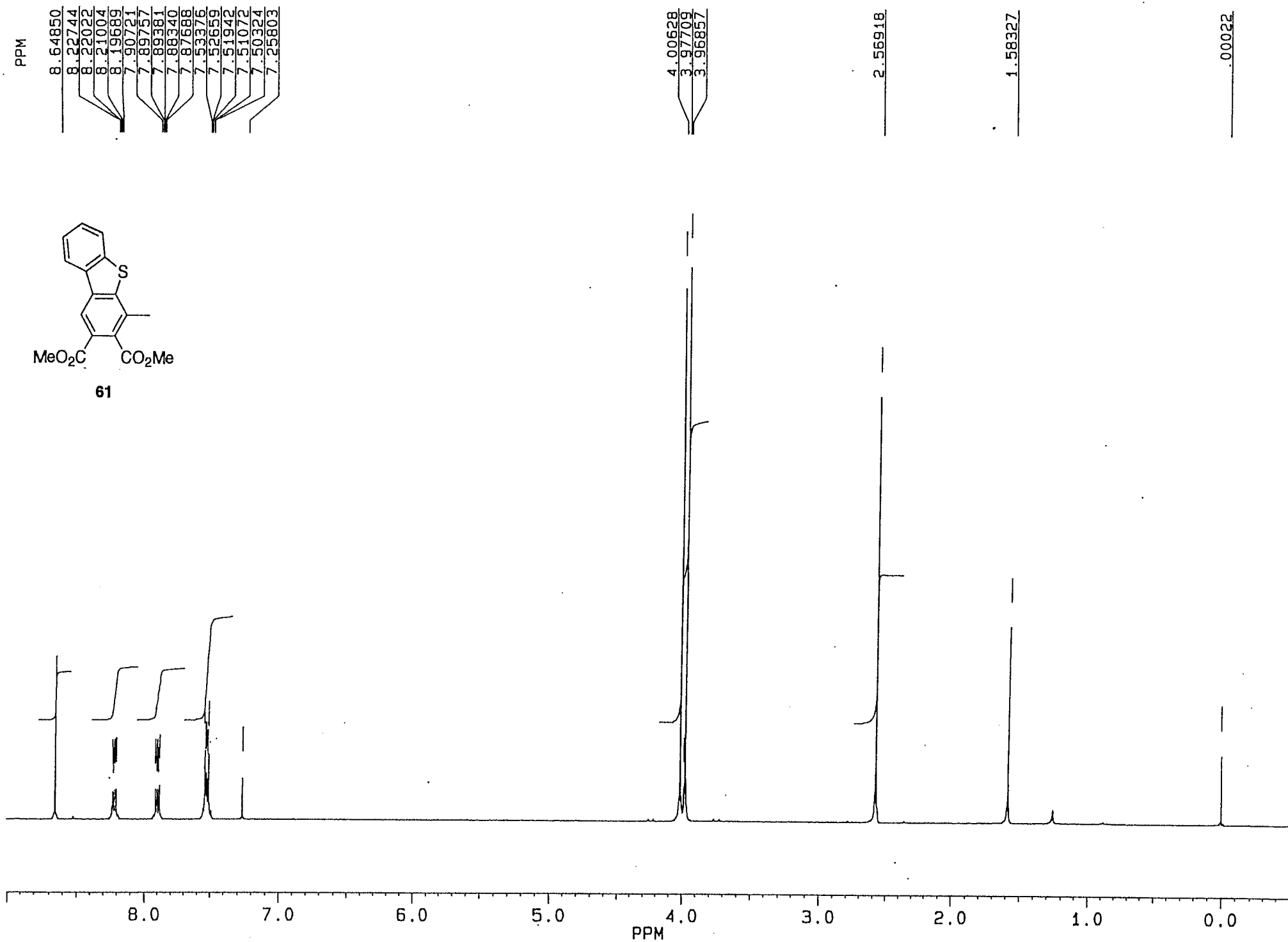
76.573

52.685

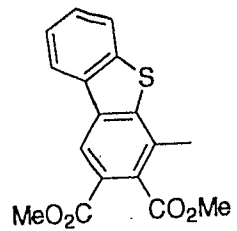
52.510

12.23





PPM



61

169.714  
166.452

144.964

139.772

135.345

132.362

129.836

127.661

123.088

121.392

122.364

121.237

77.639  
77.004  
76.369

52.744  
52.579

18.025

