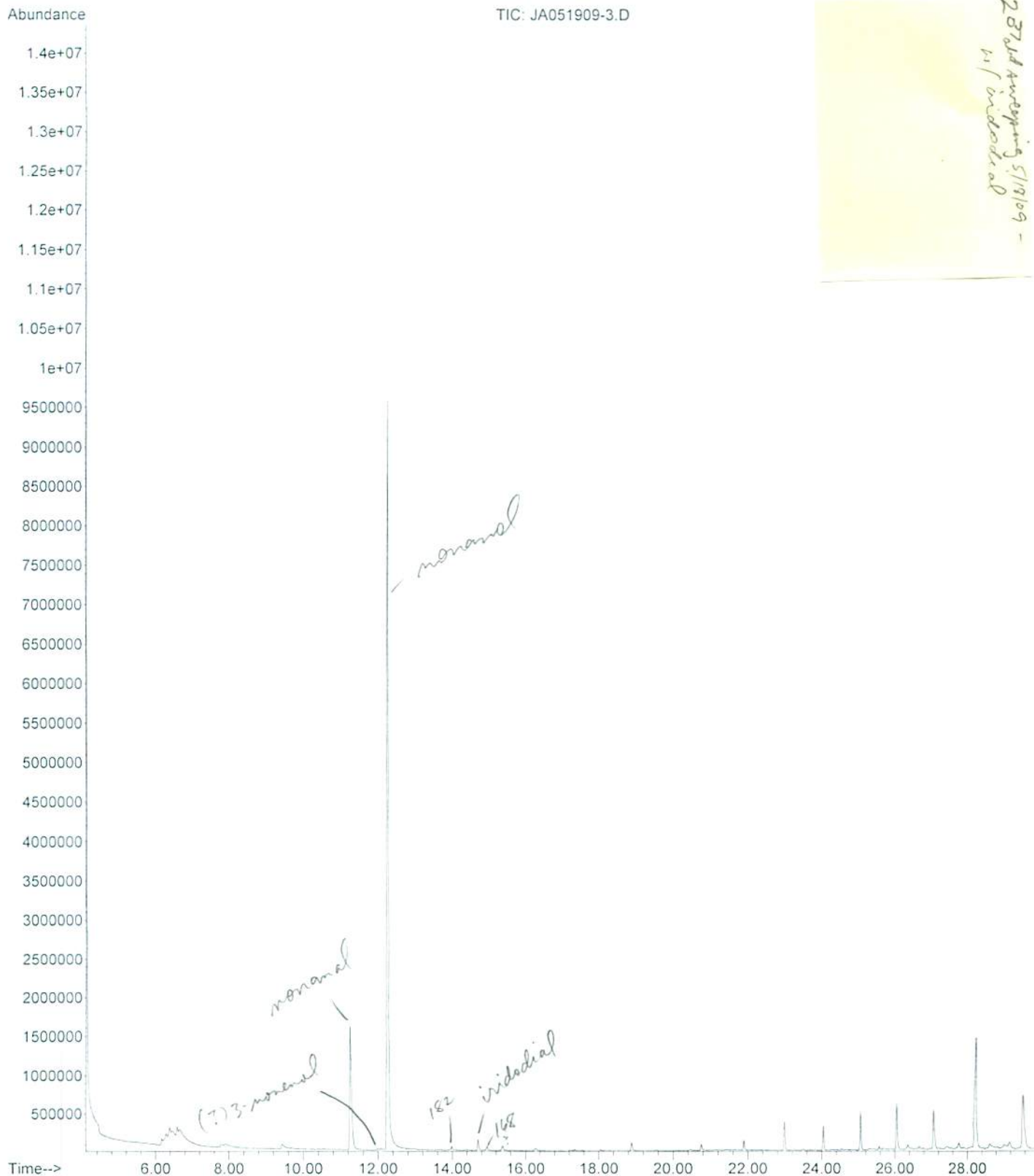
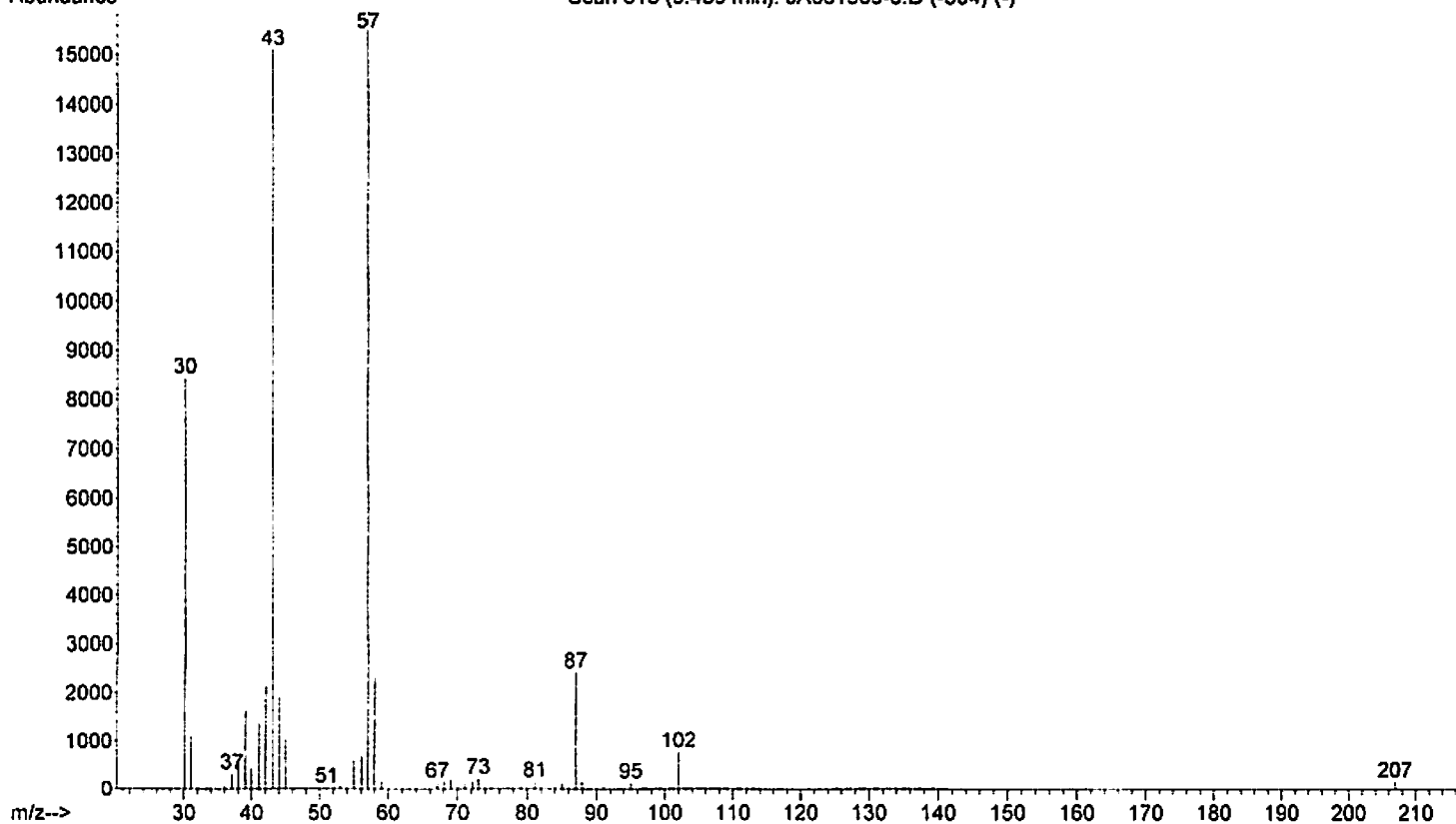
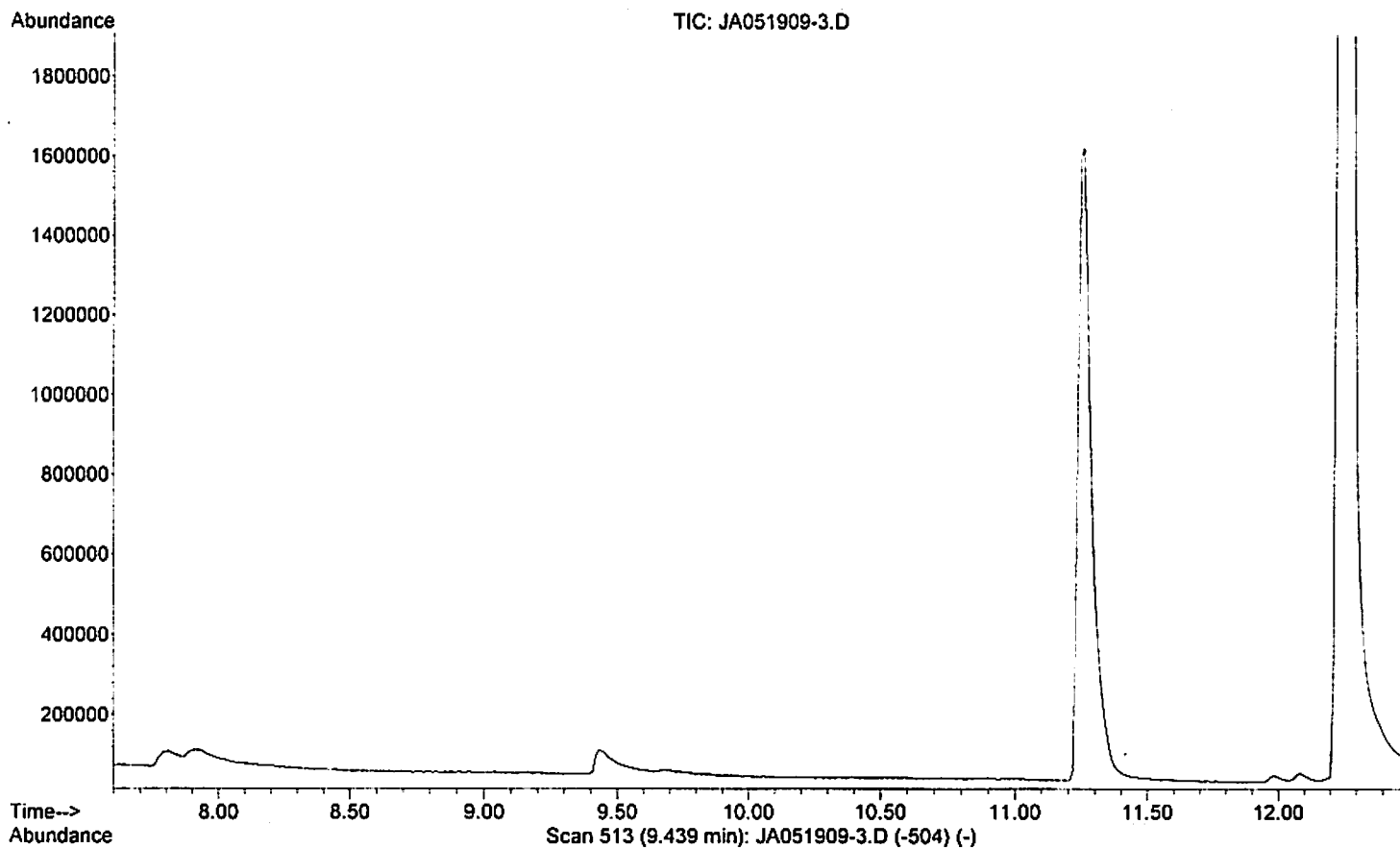
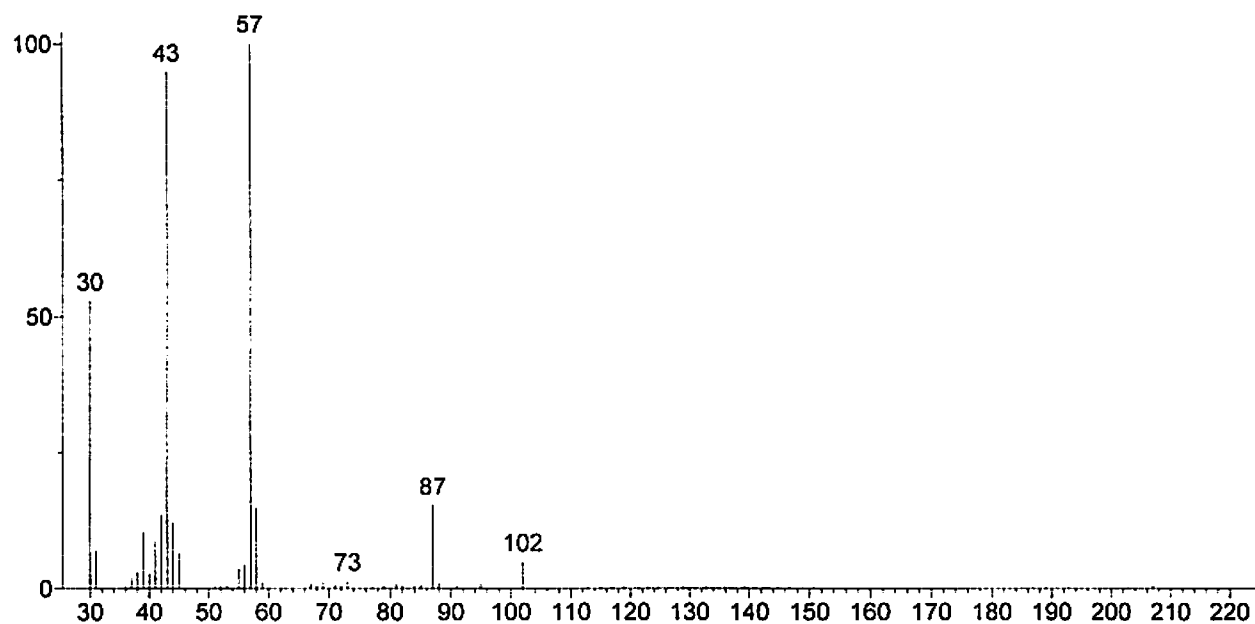


File :D:\DATA\Aldrich\JA-09\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1

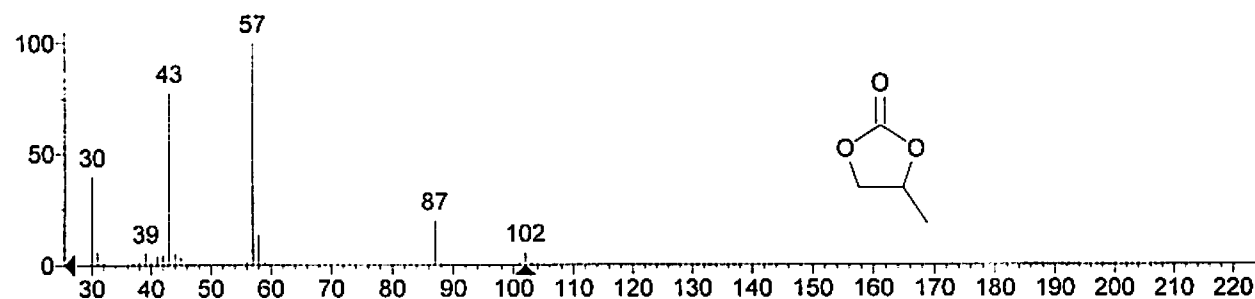
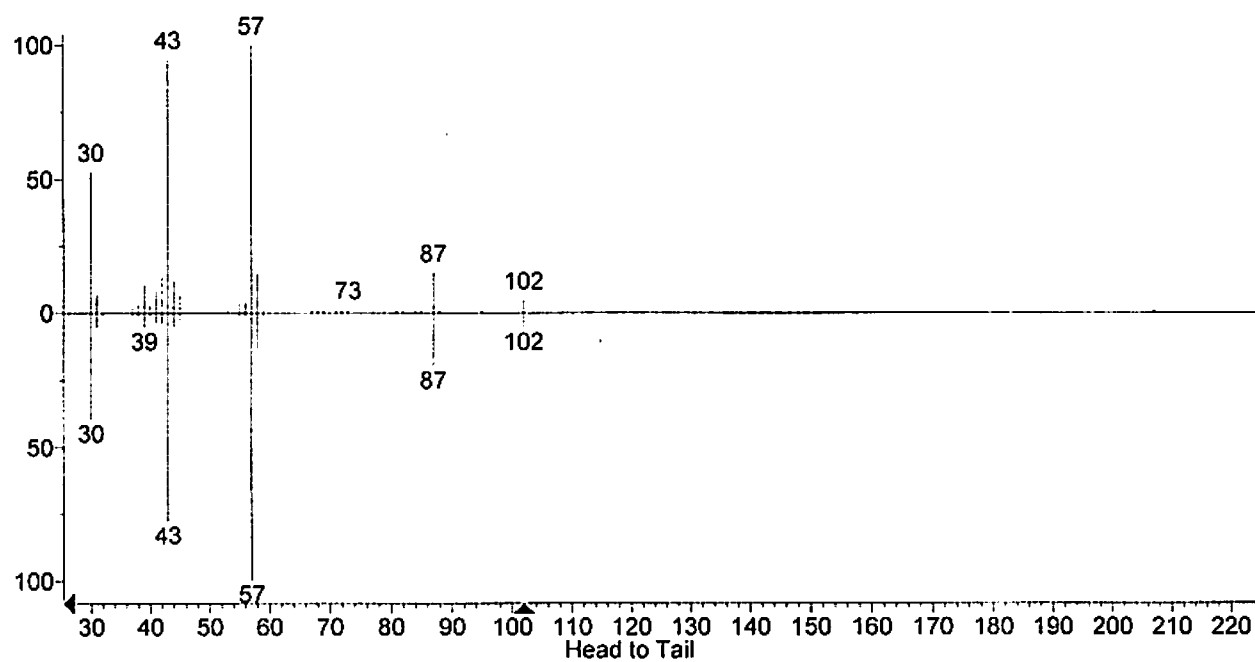


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Mass Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Pul Number: 1

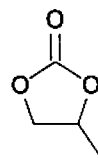




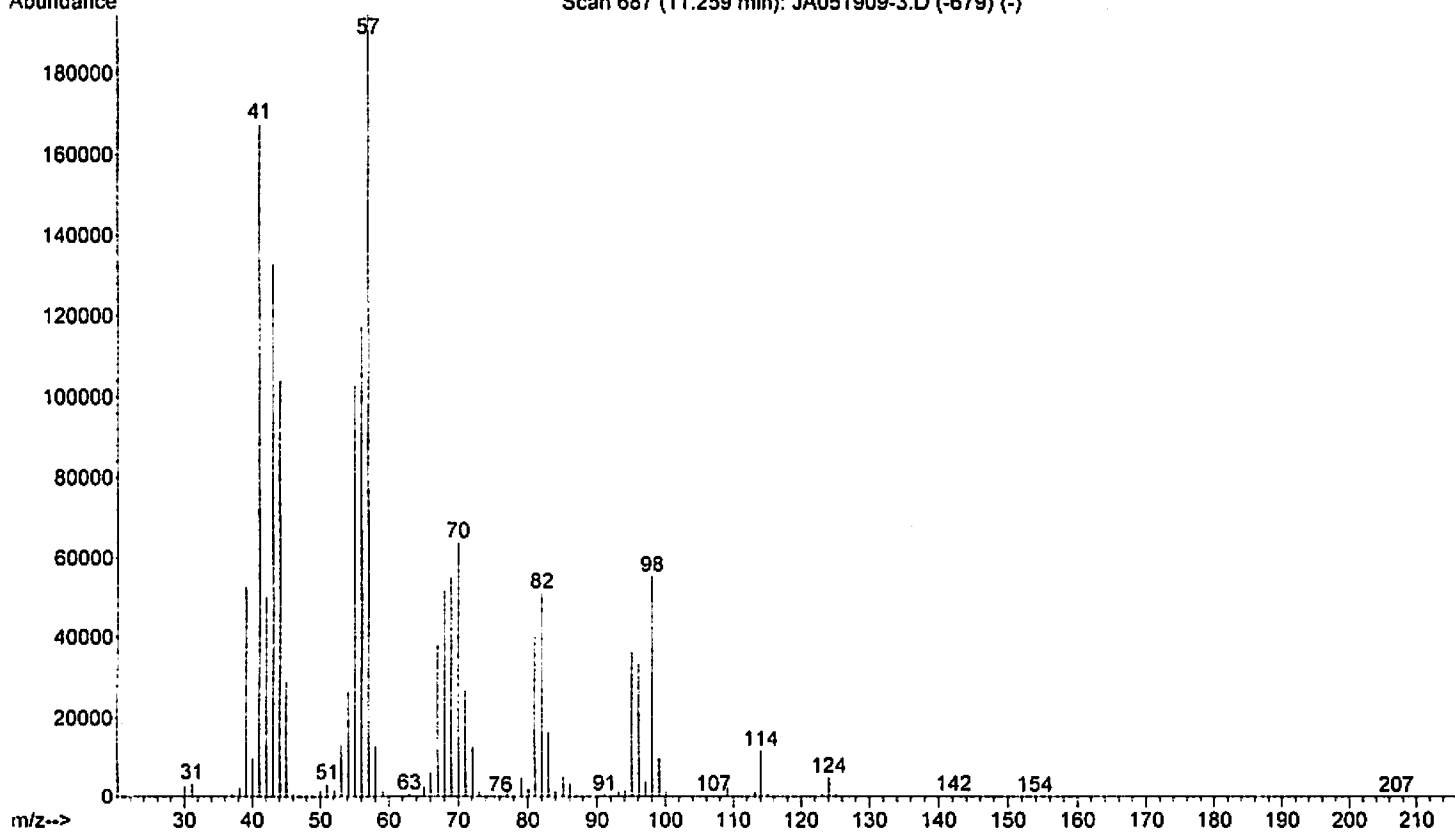
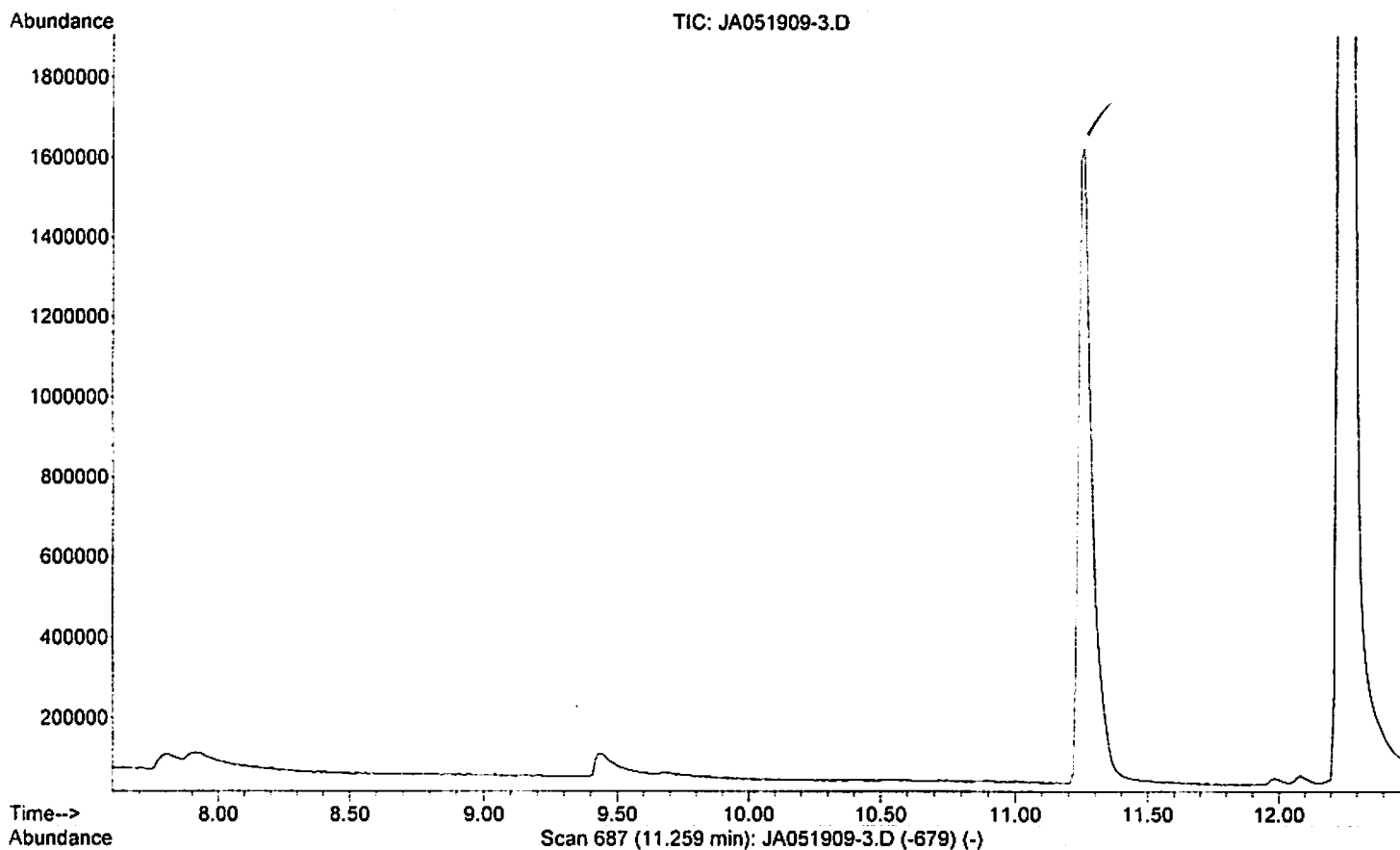
(Text File) Scan 513 (9.439 min): JA051909-3.D (-504)

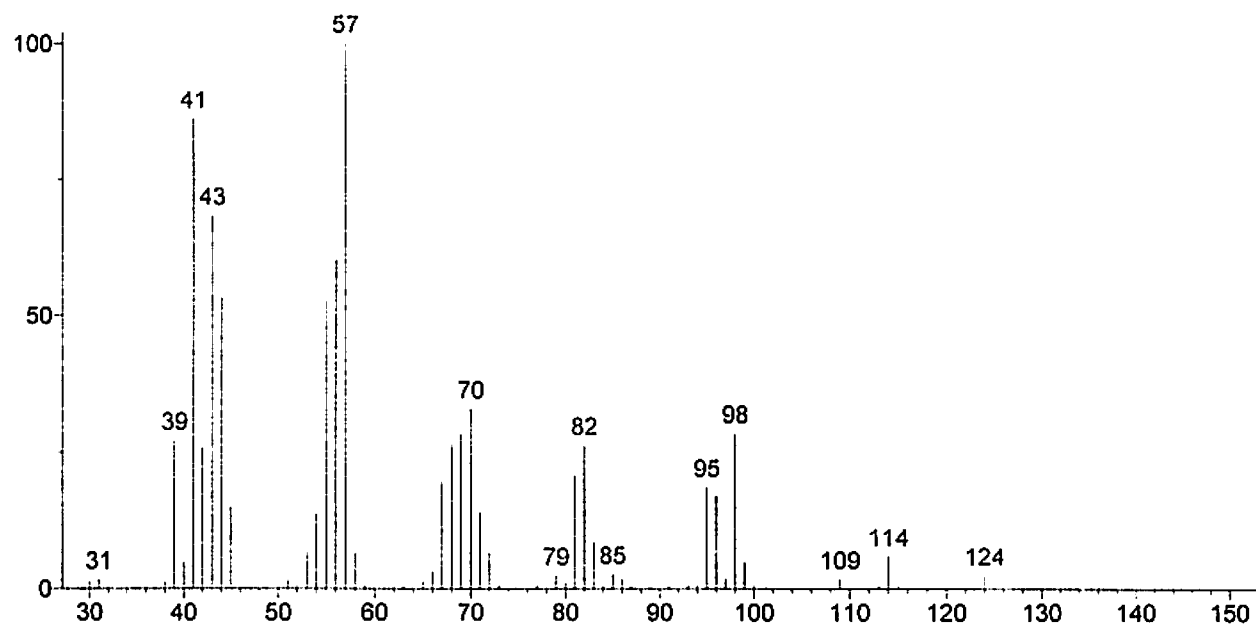


(mainlib) Propylene Carbonate

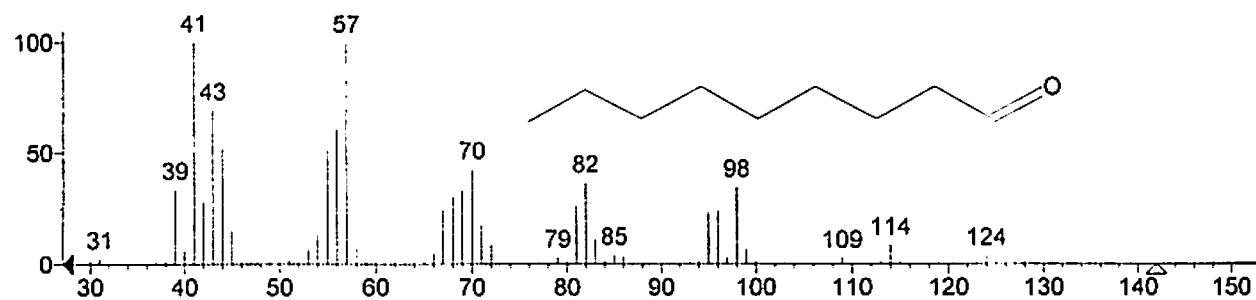
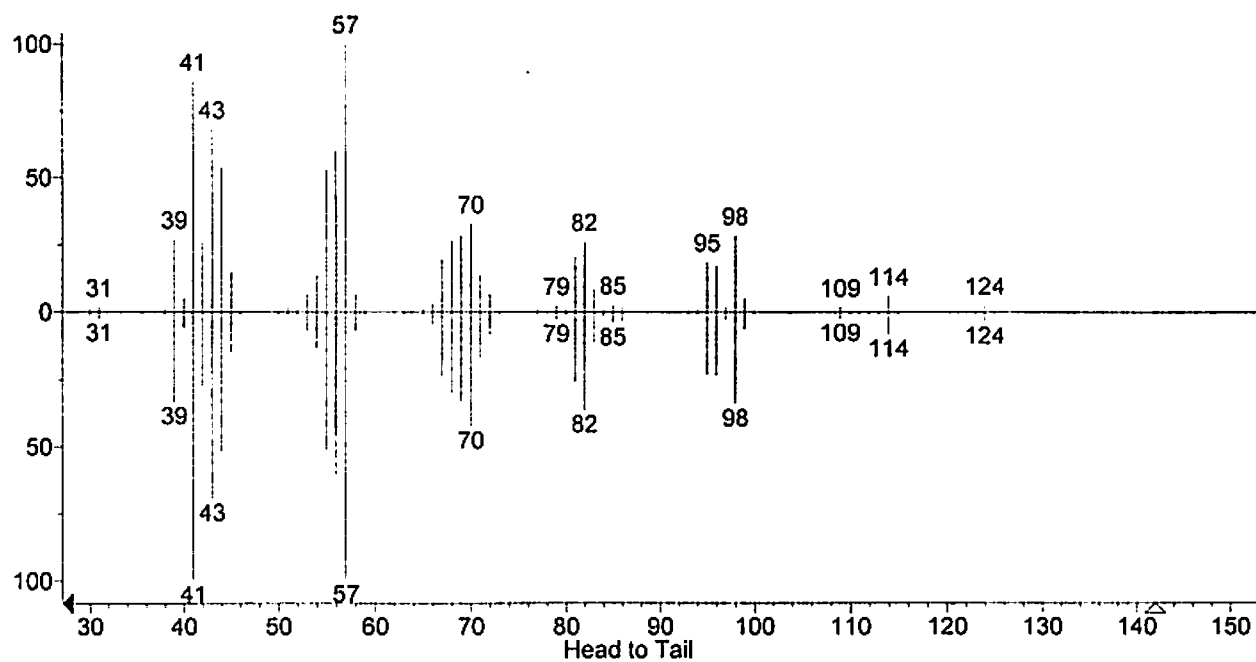


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Disc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1



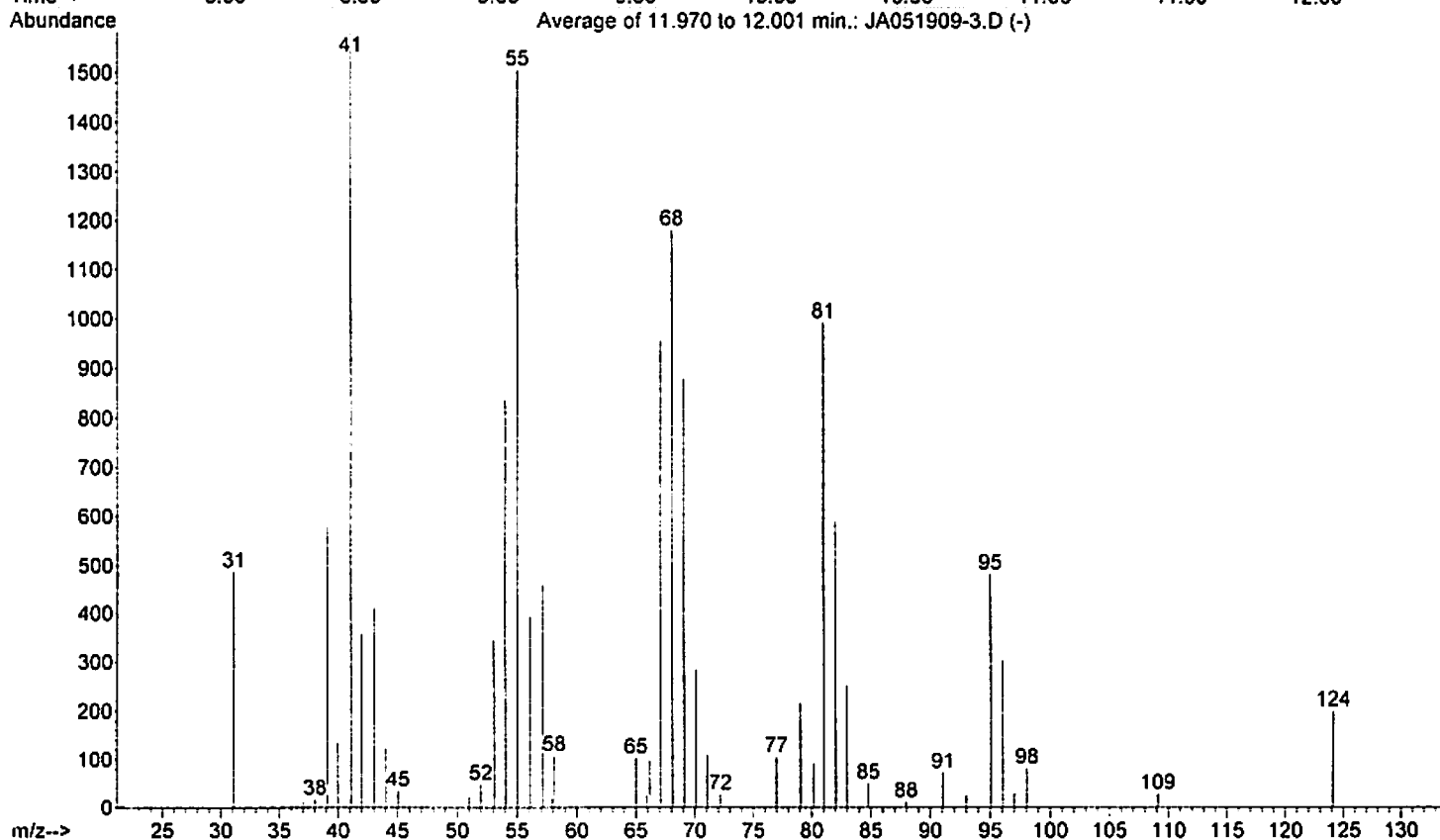
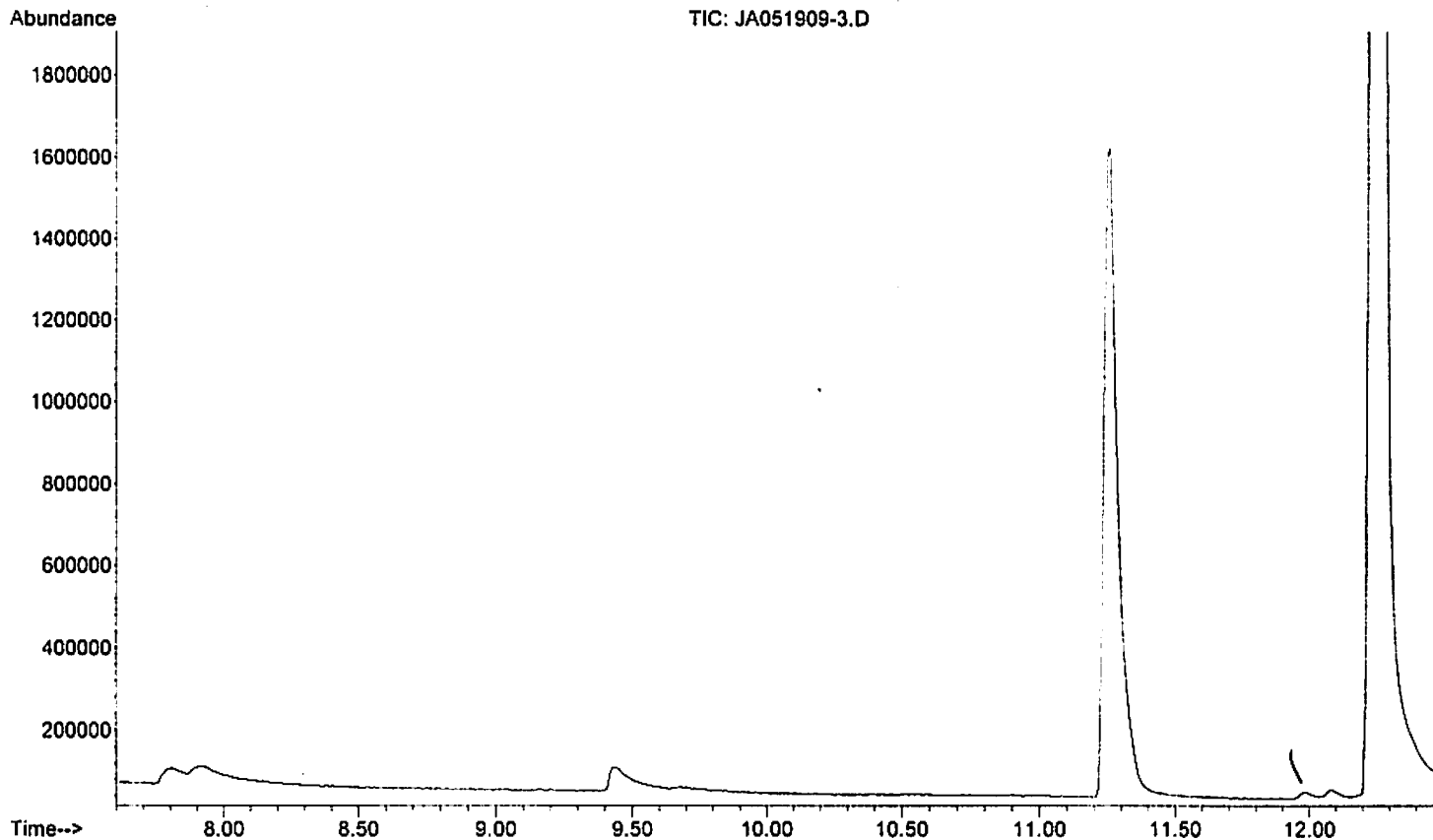


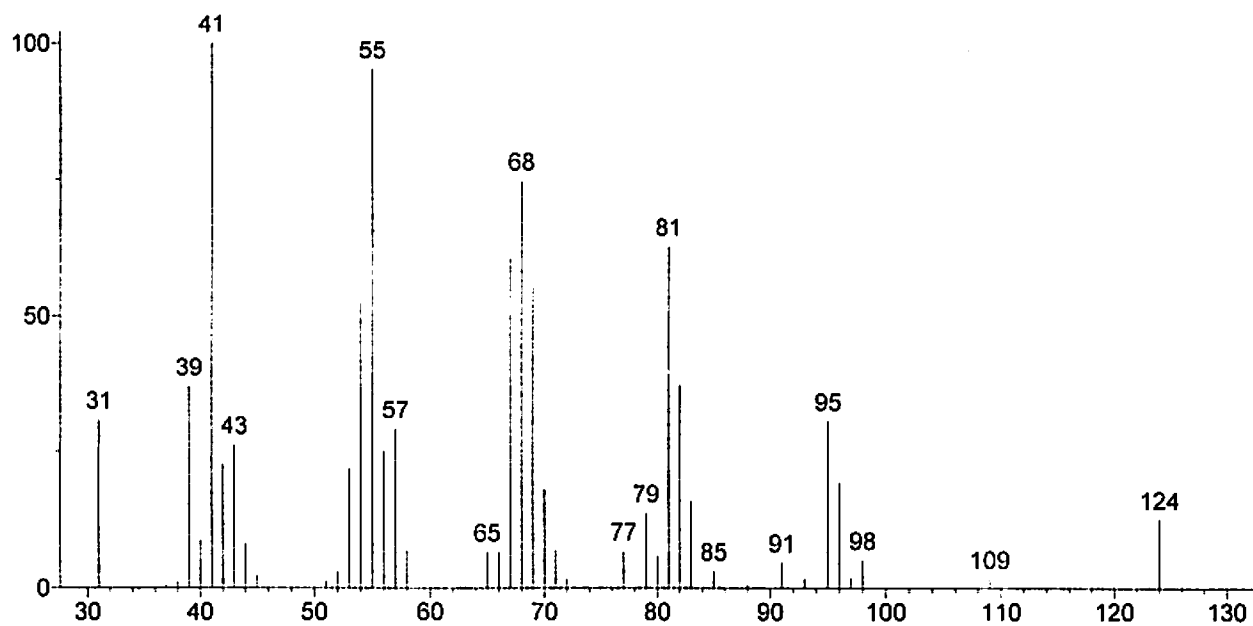
(Text File) Scan 687 (11.259 min): JA051909-3.D (-679)



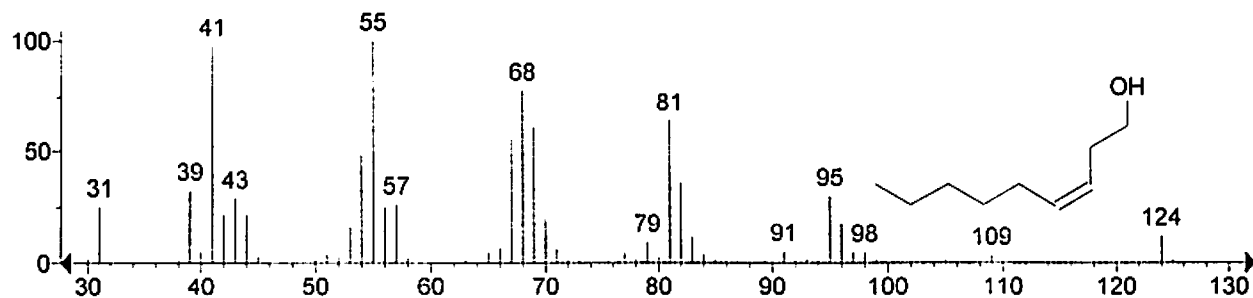
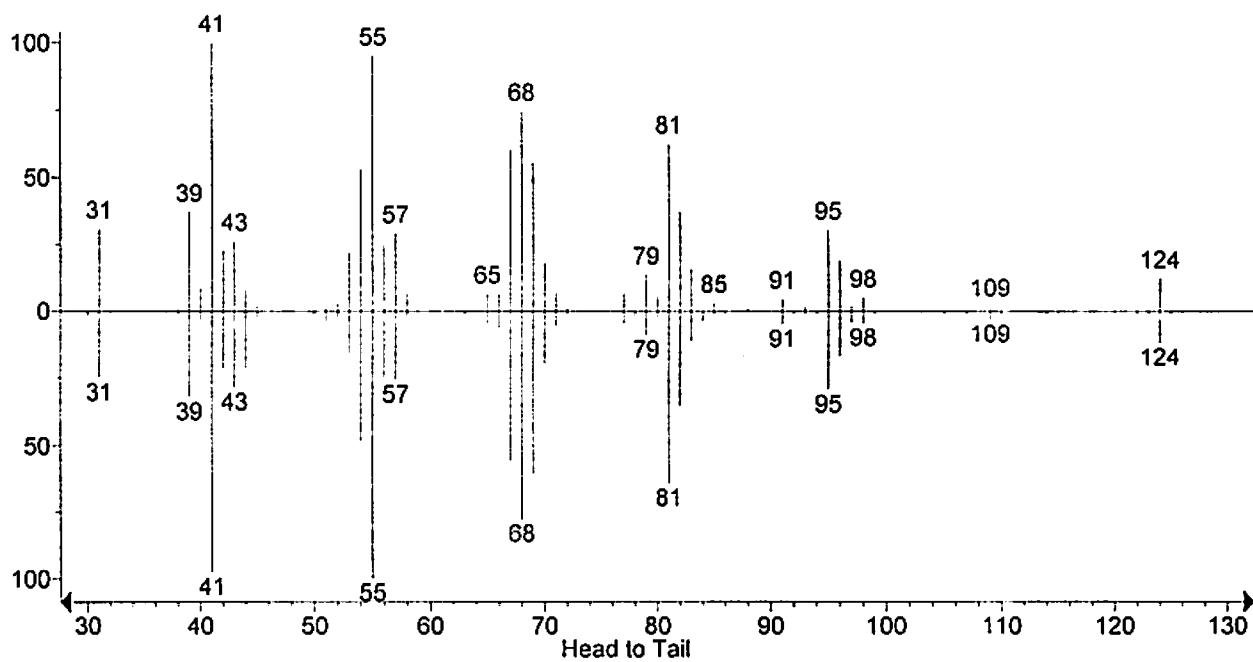
(replib) Nonanal

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1



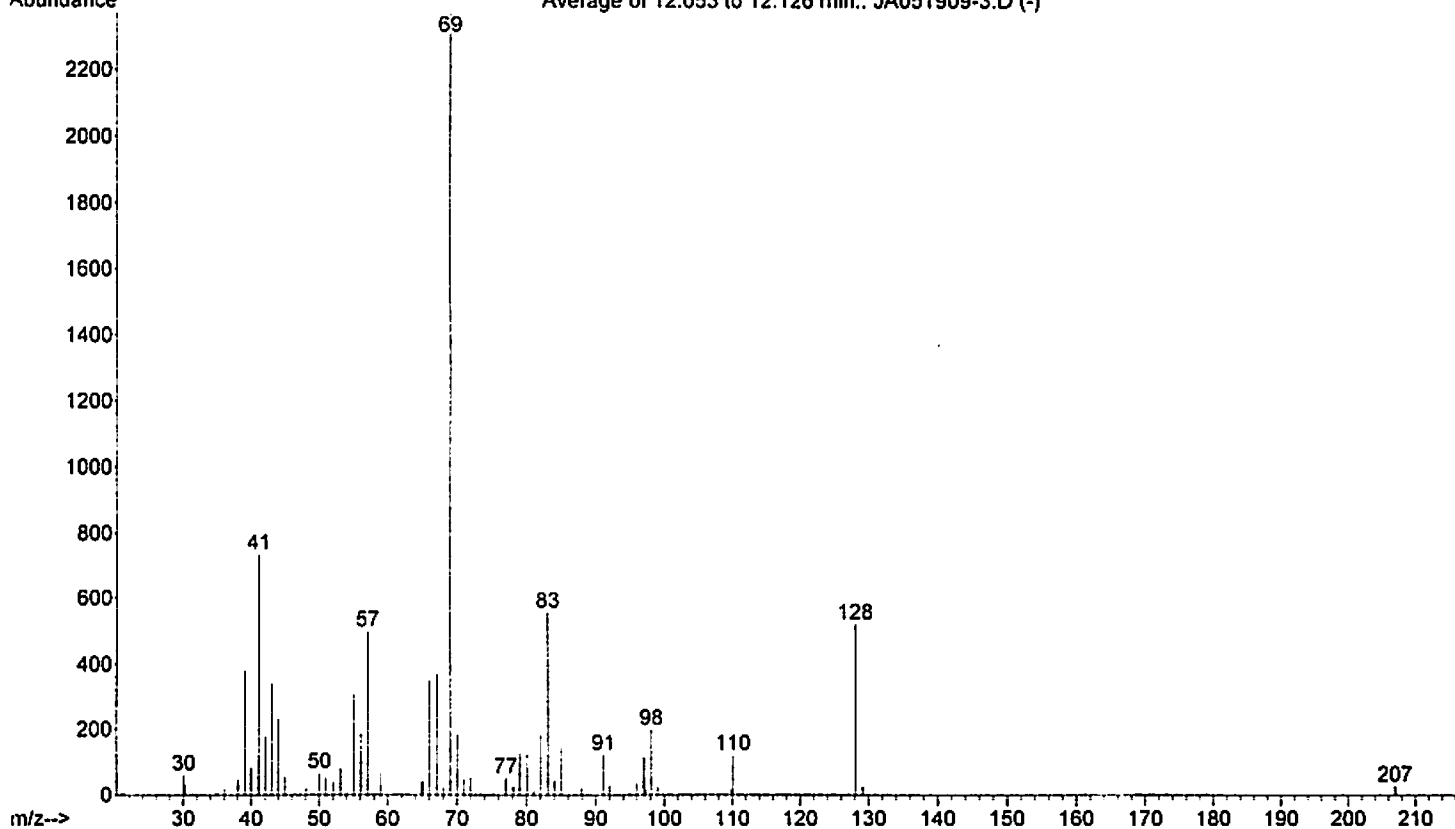
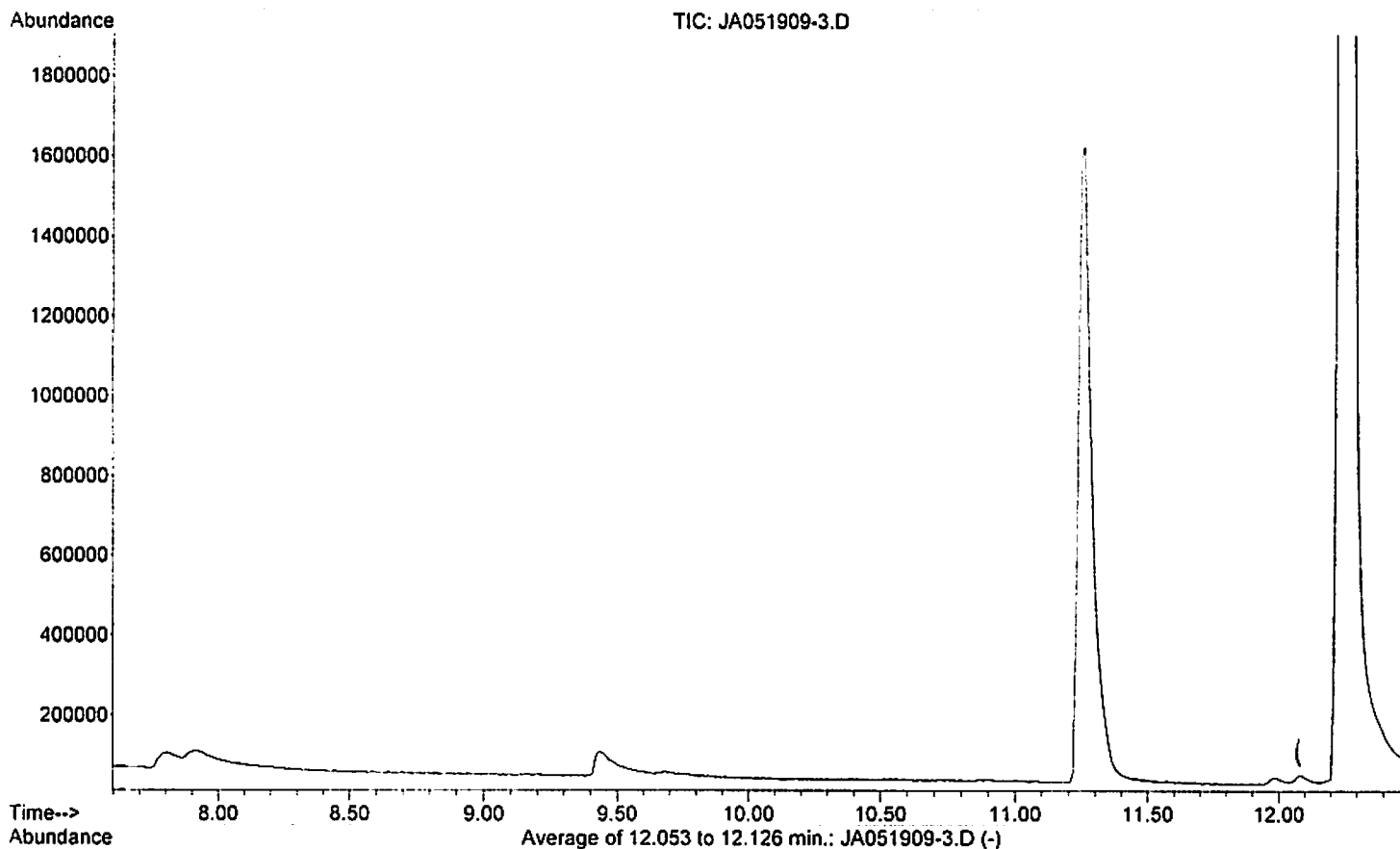


(Text File) Average of 11.970 to 12.001 min.: JA051909-3.D



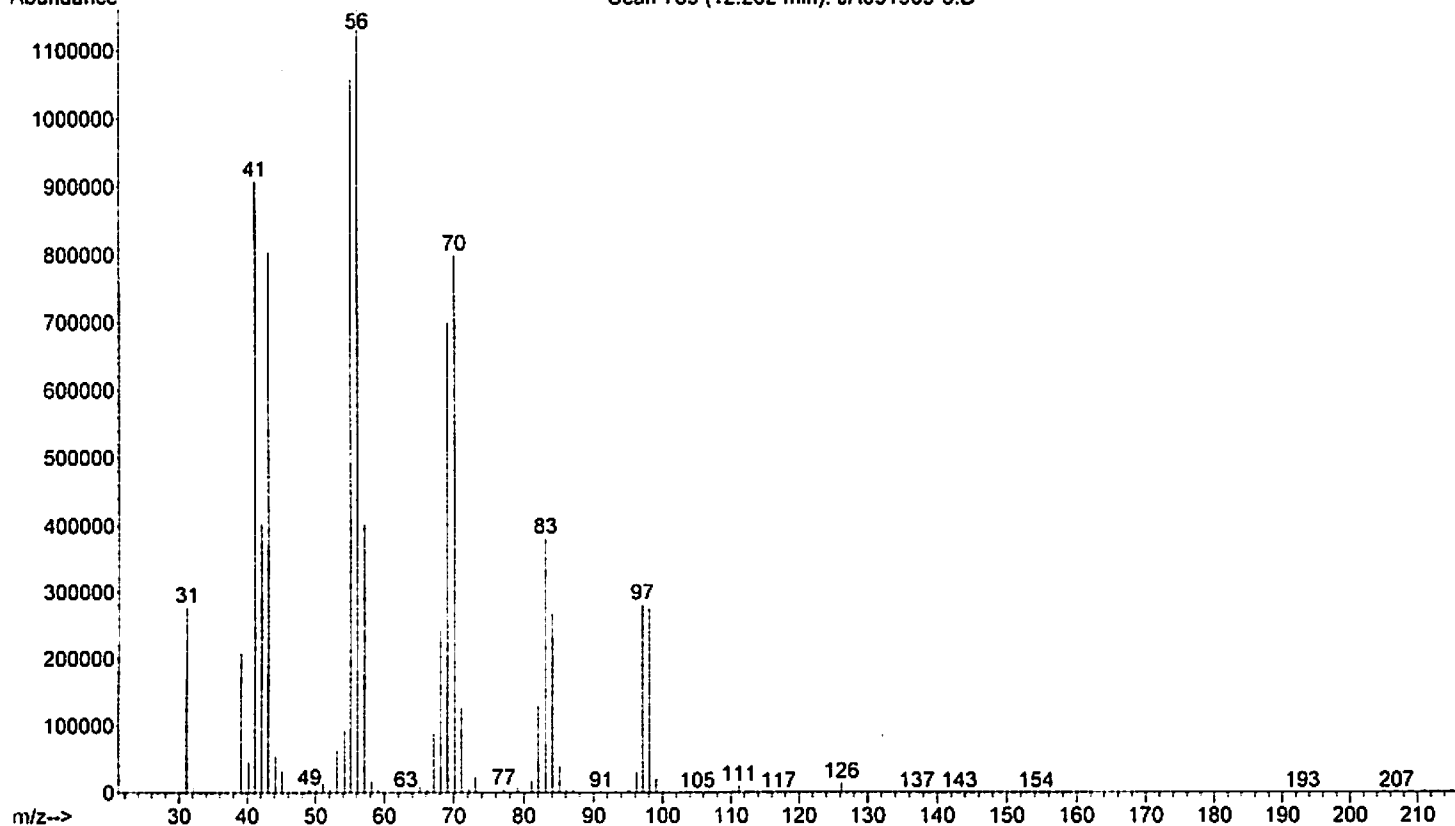
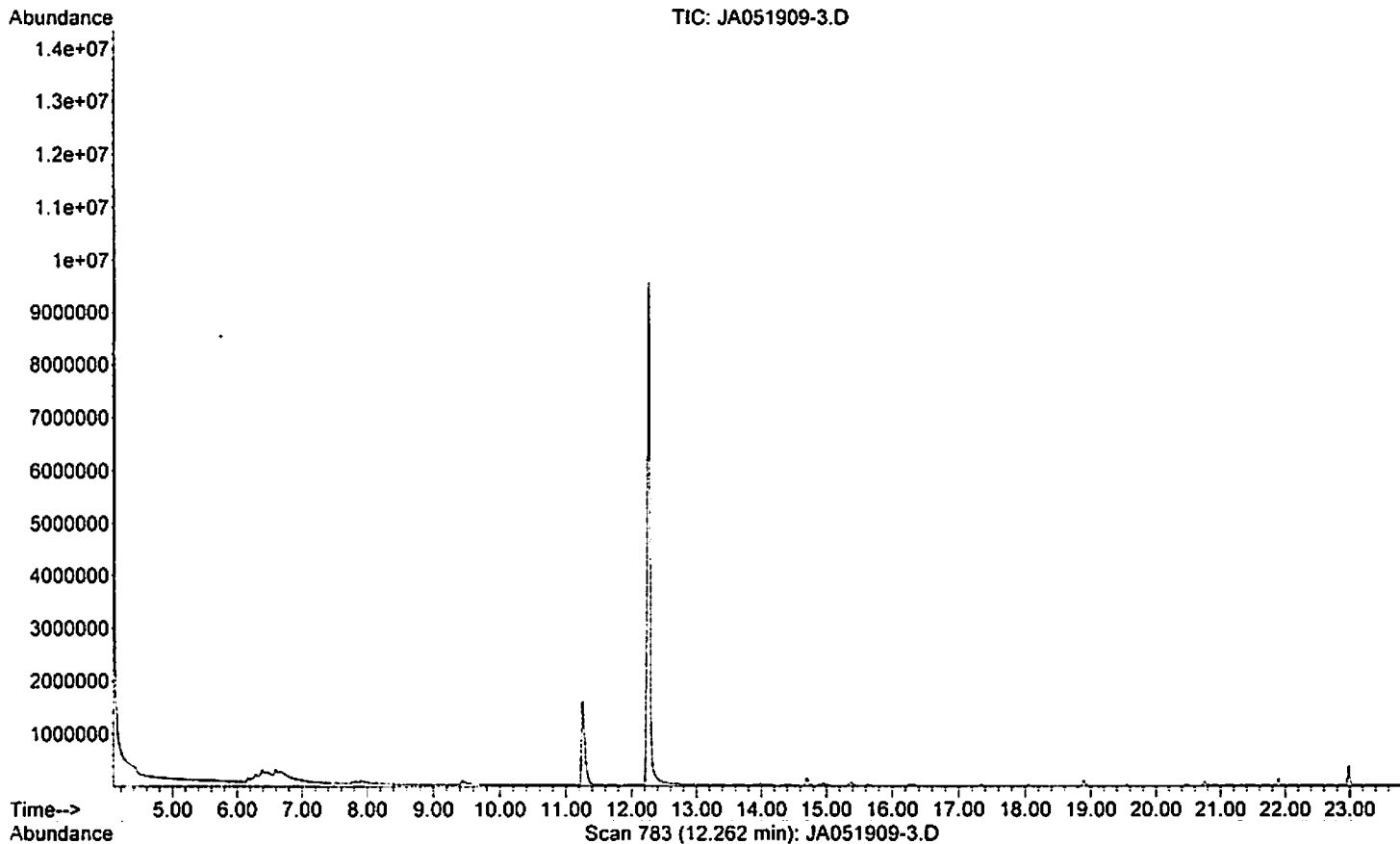
(replib) 3-Nonen-1-ol, (Z)-

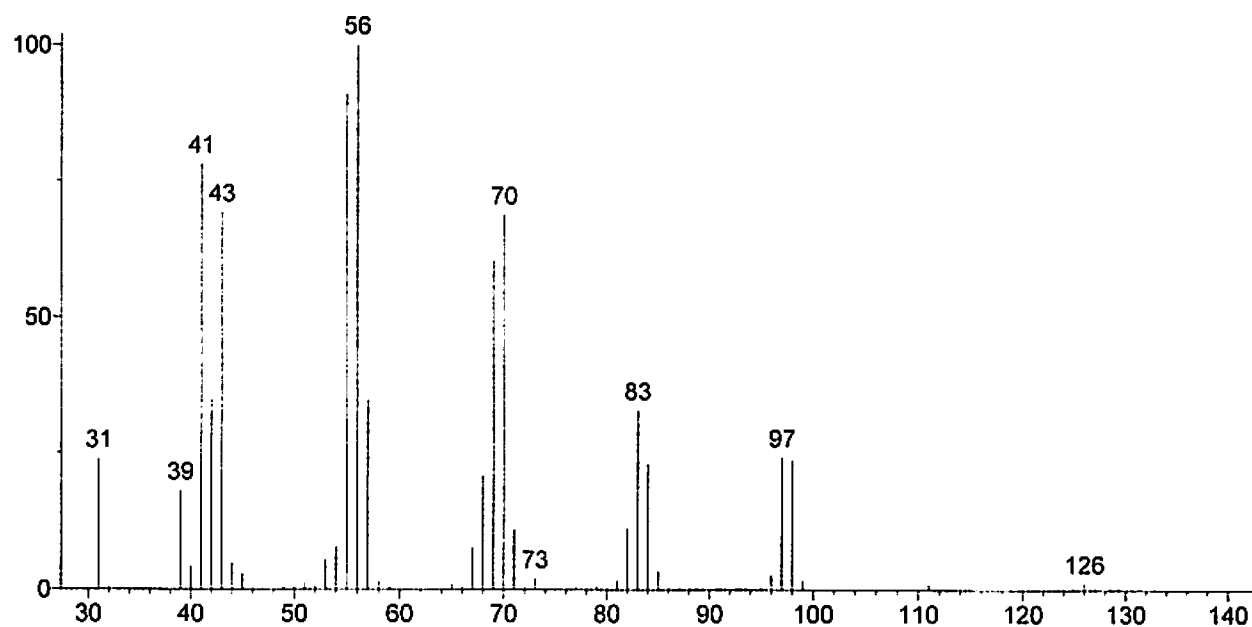
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Disc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1



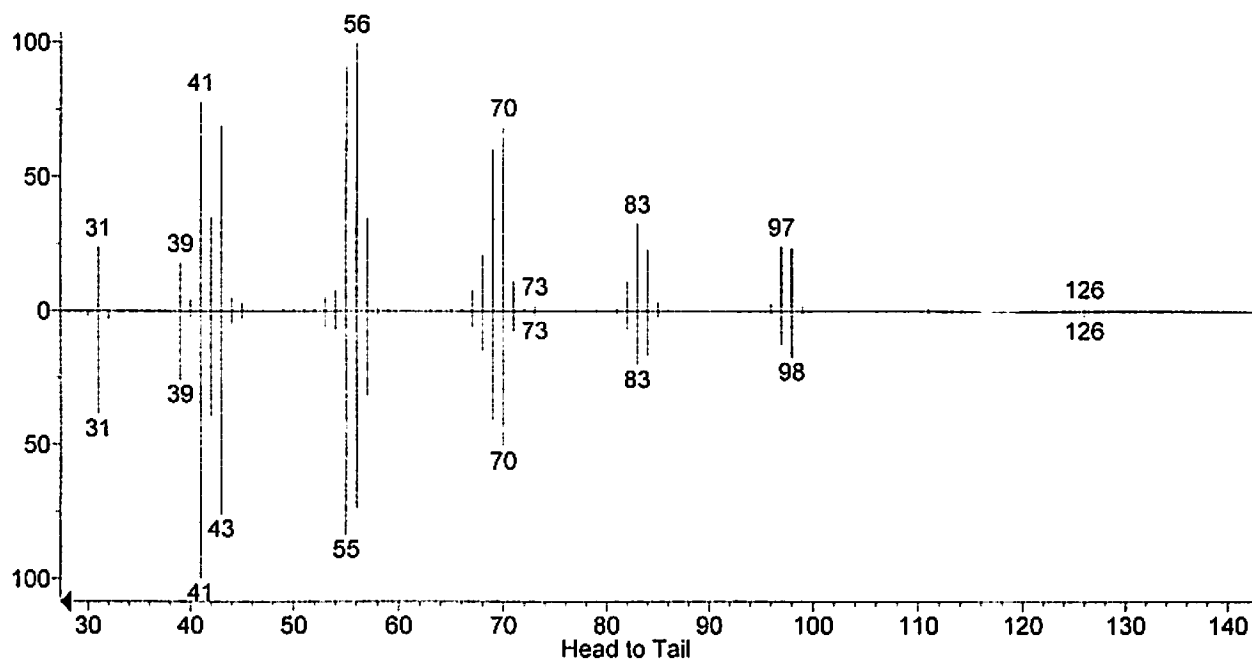


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl  
Mass Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Spectral Number: 1

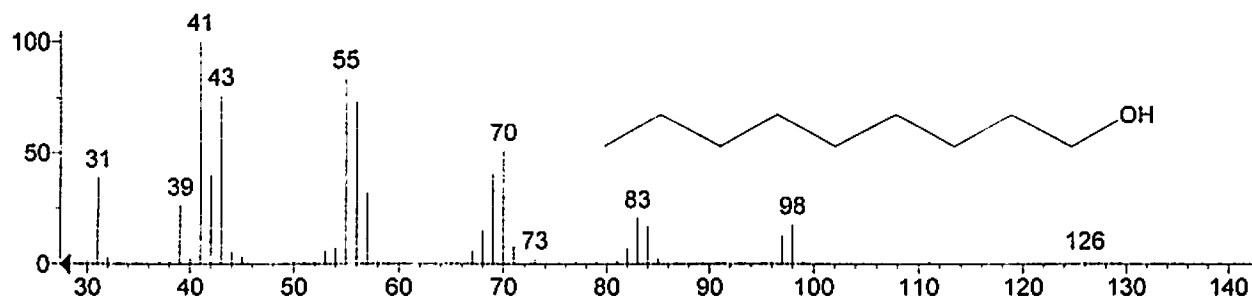




(Text File) Scan 783 (12.262 min): JA051909-3.D

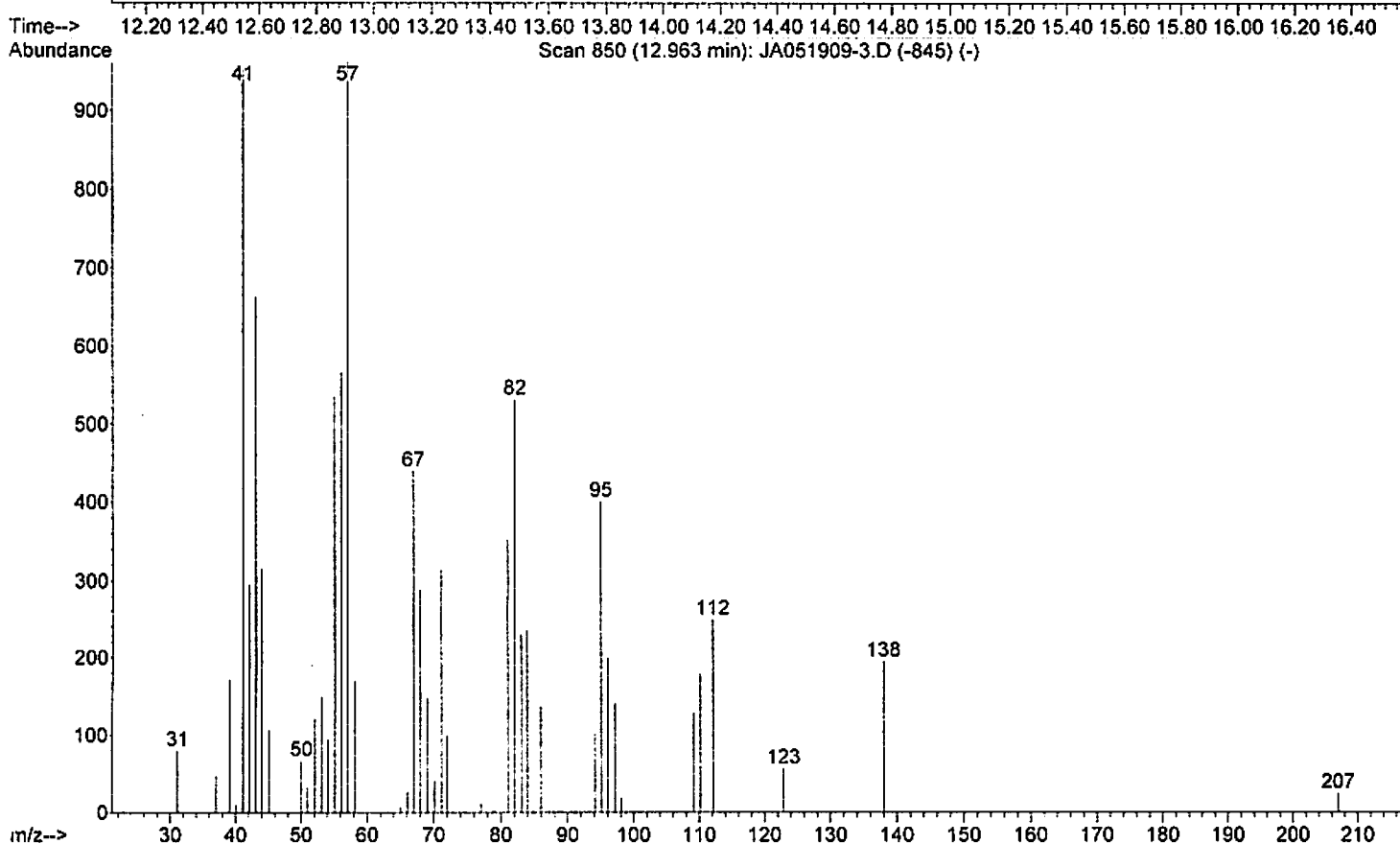
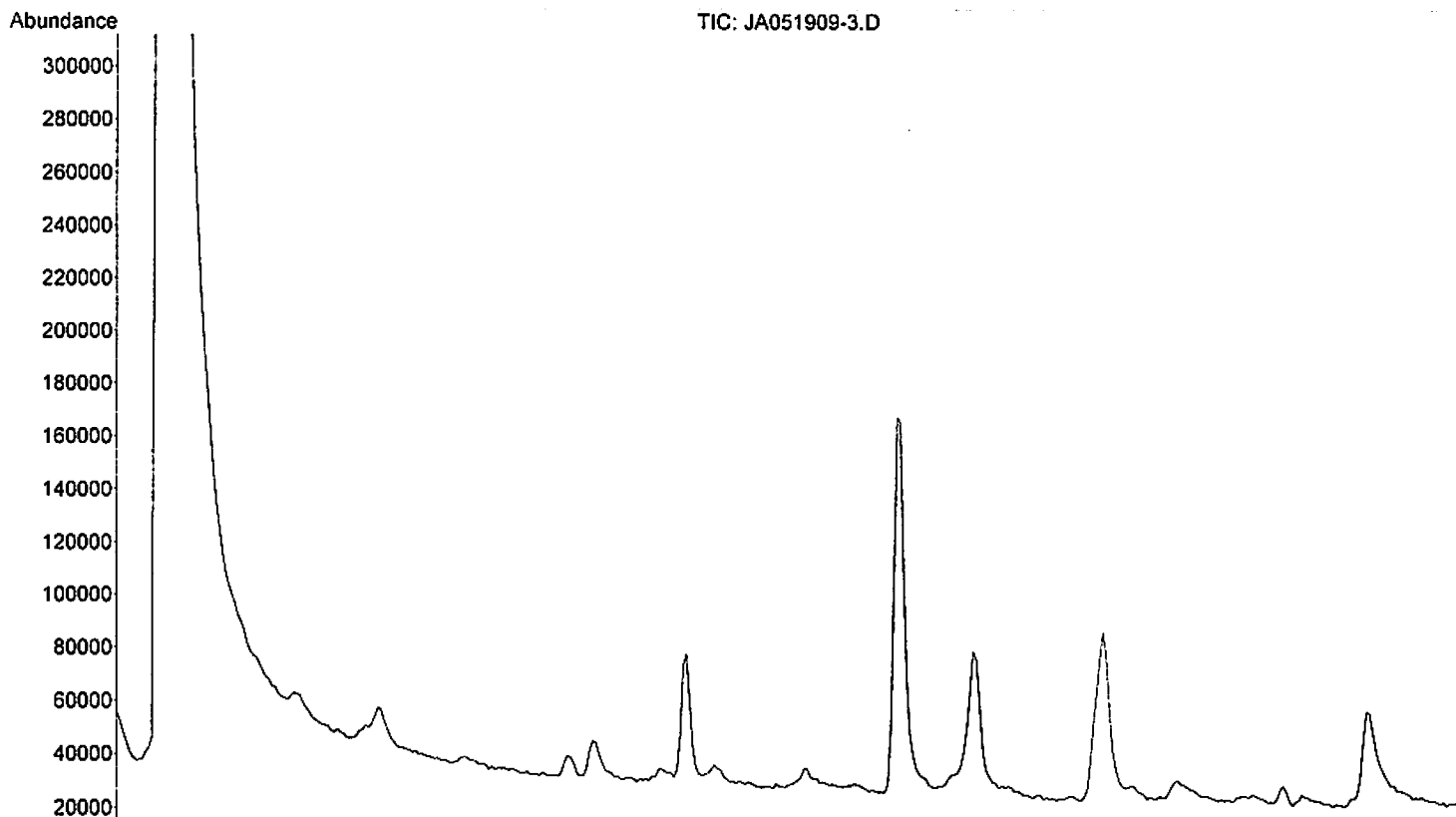


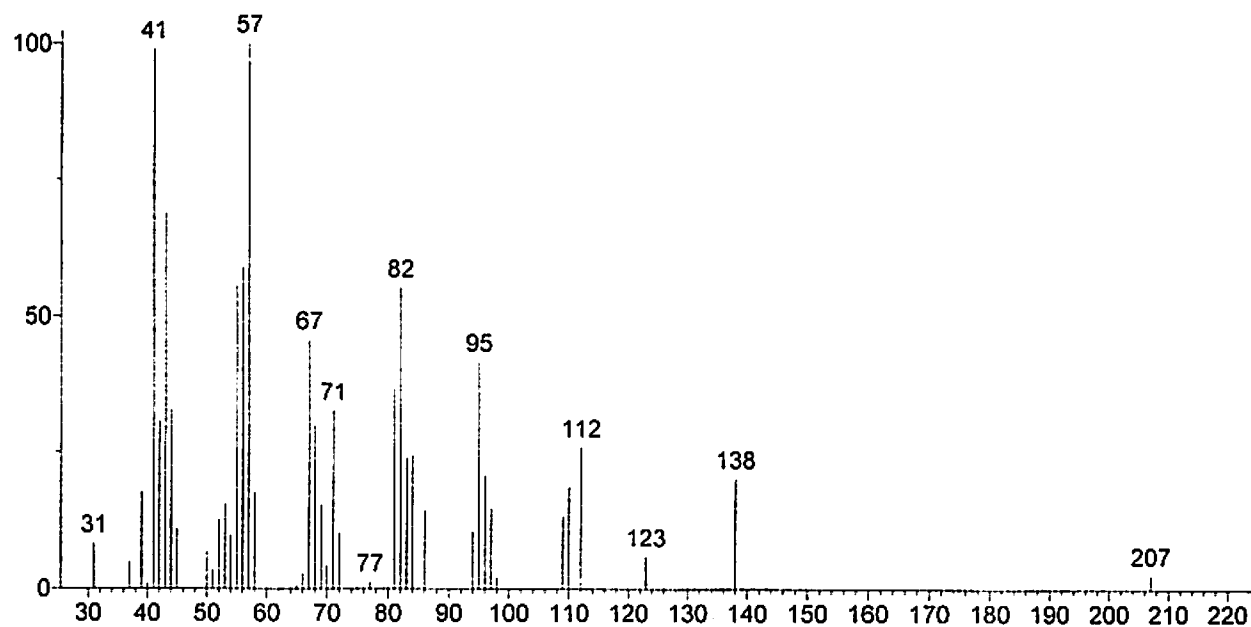
Head to Tail



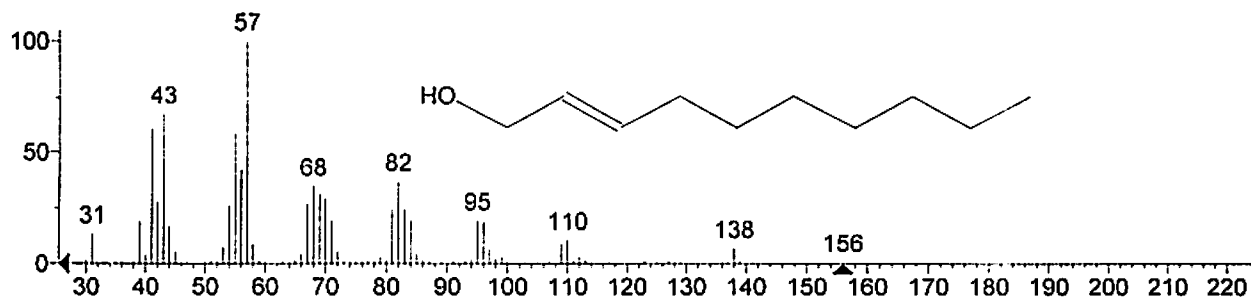
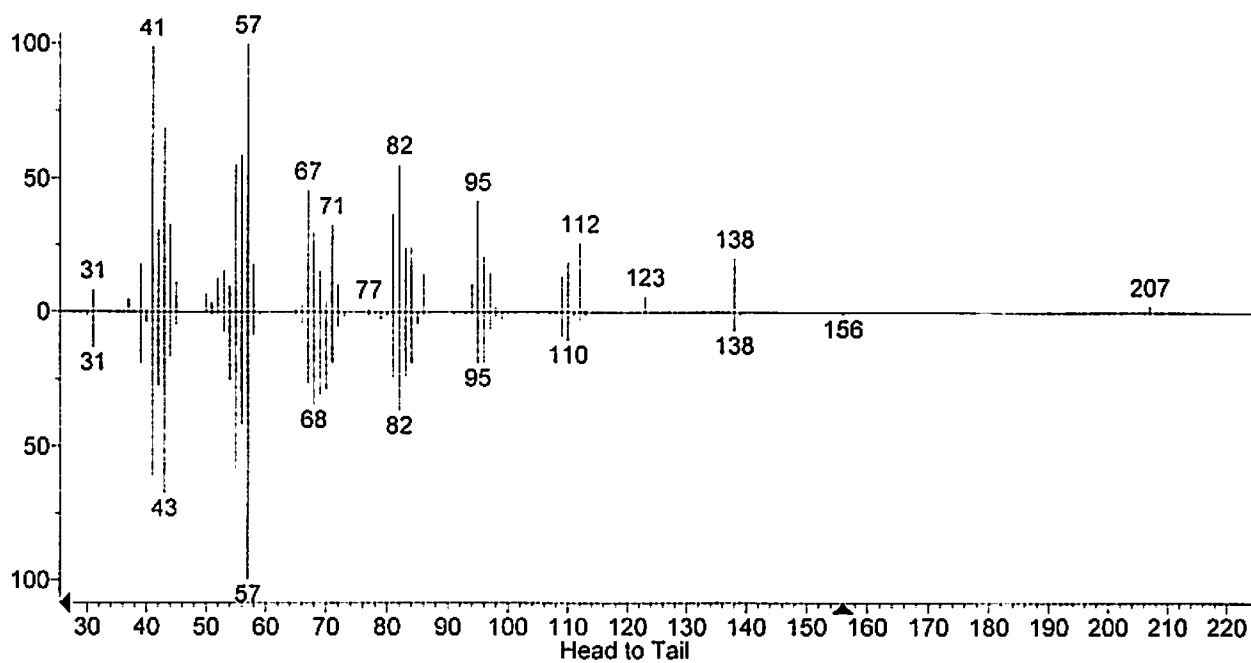
(replib) 1-Nonanol

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1



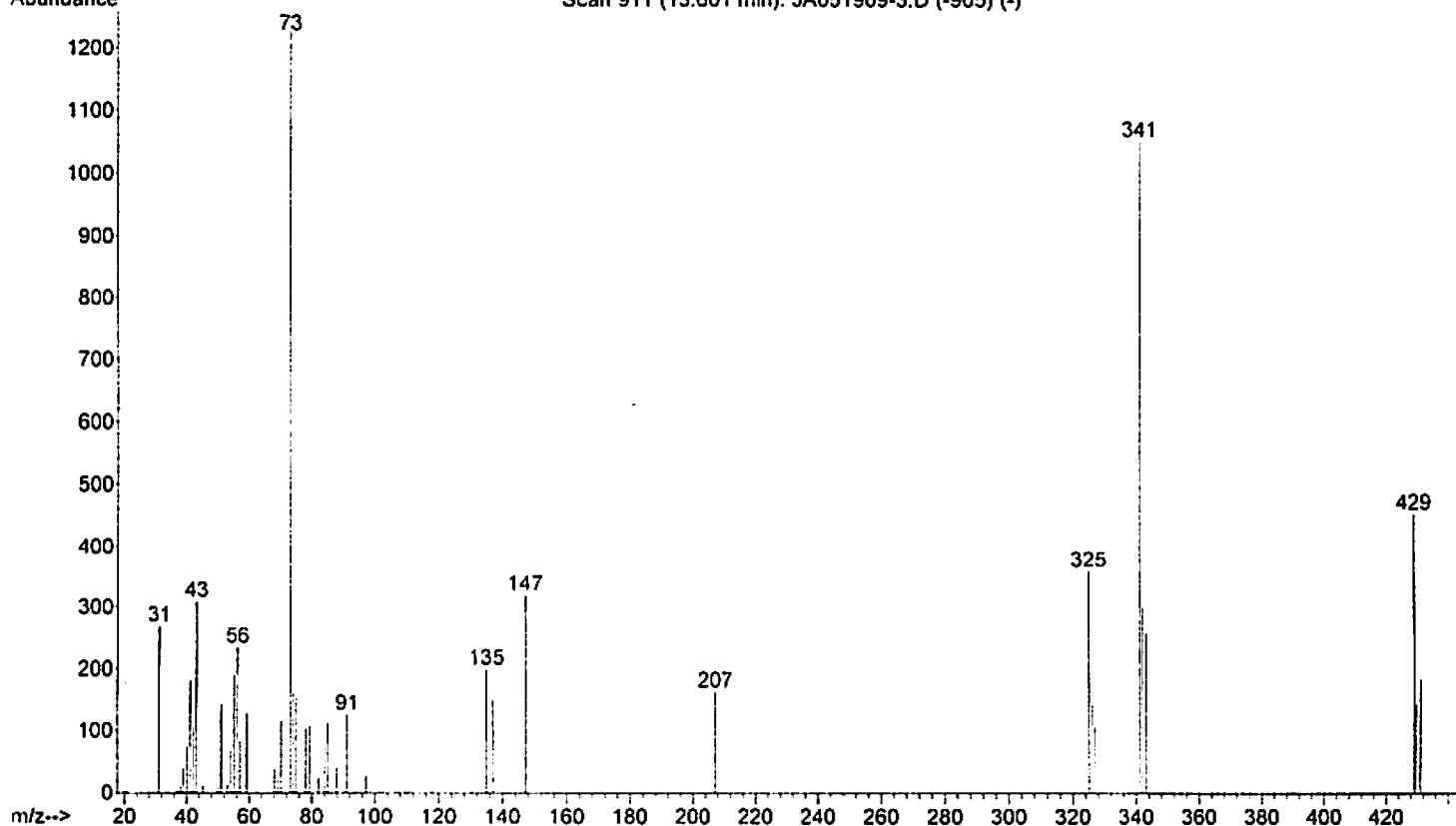
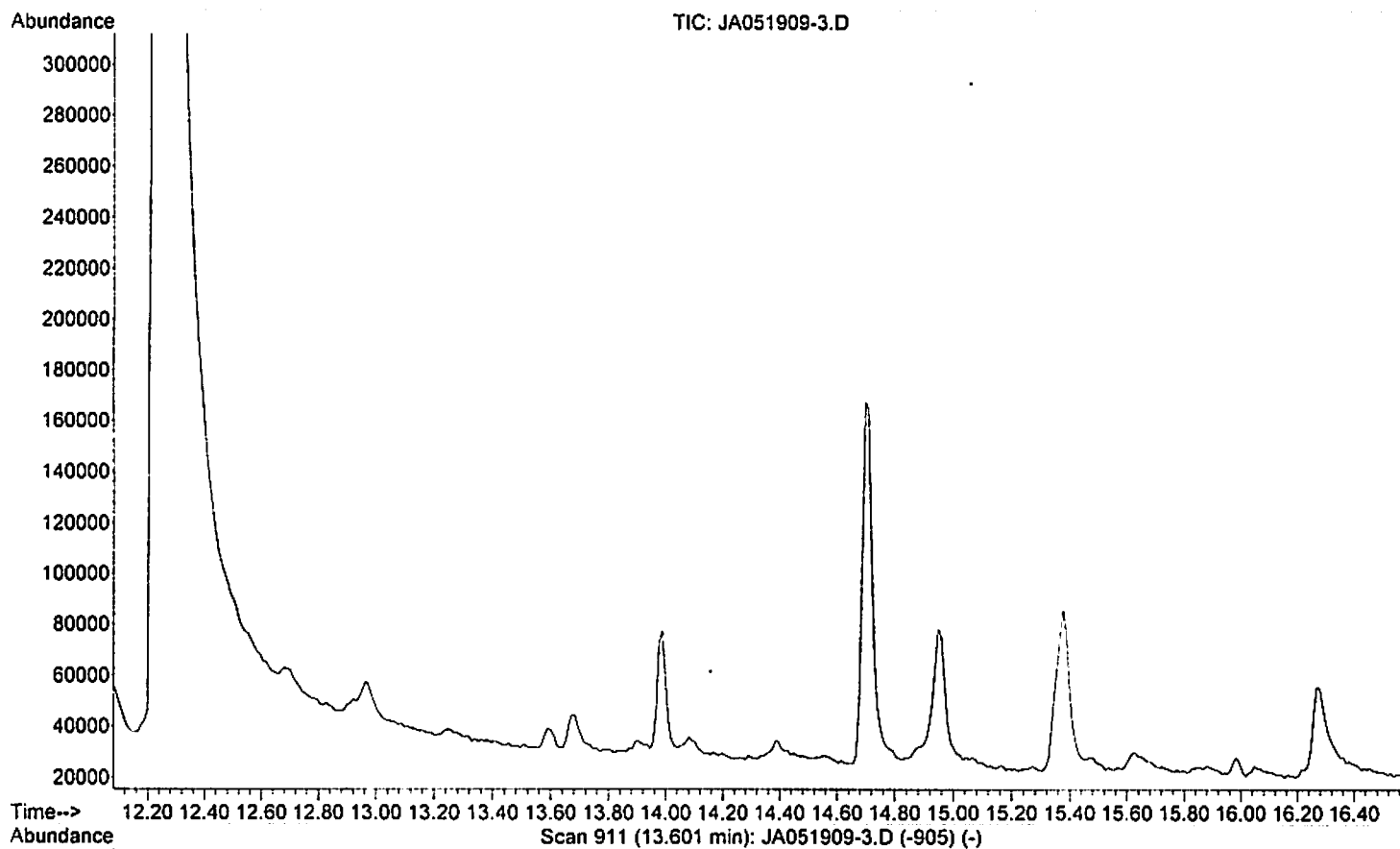


(Text File) Scan 850 (12.963 min): JA051909-3.D (-845)

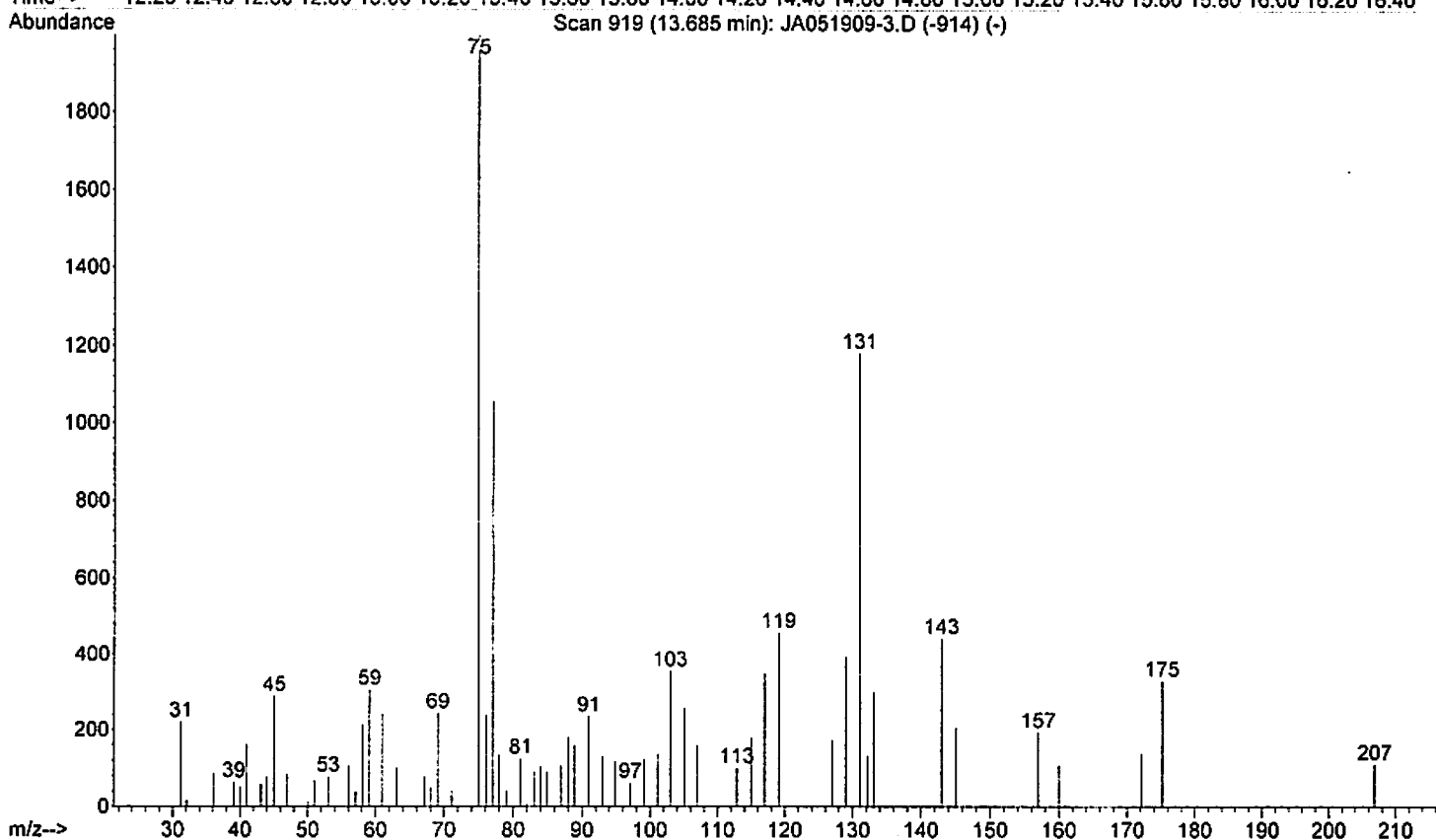
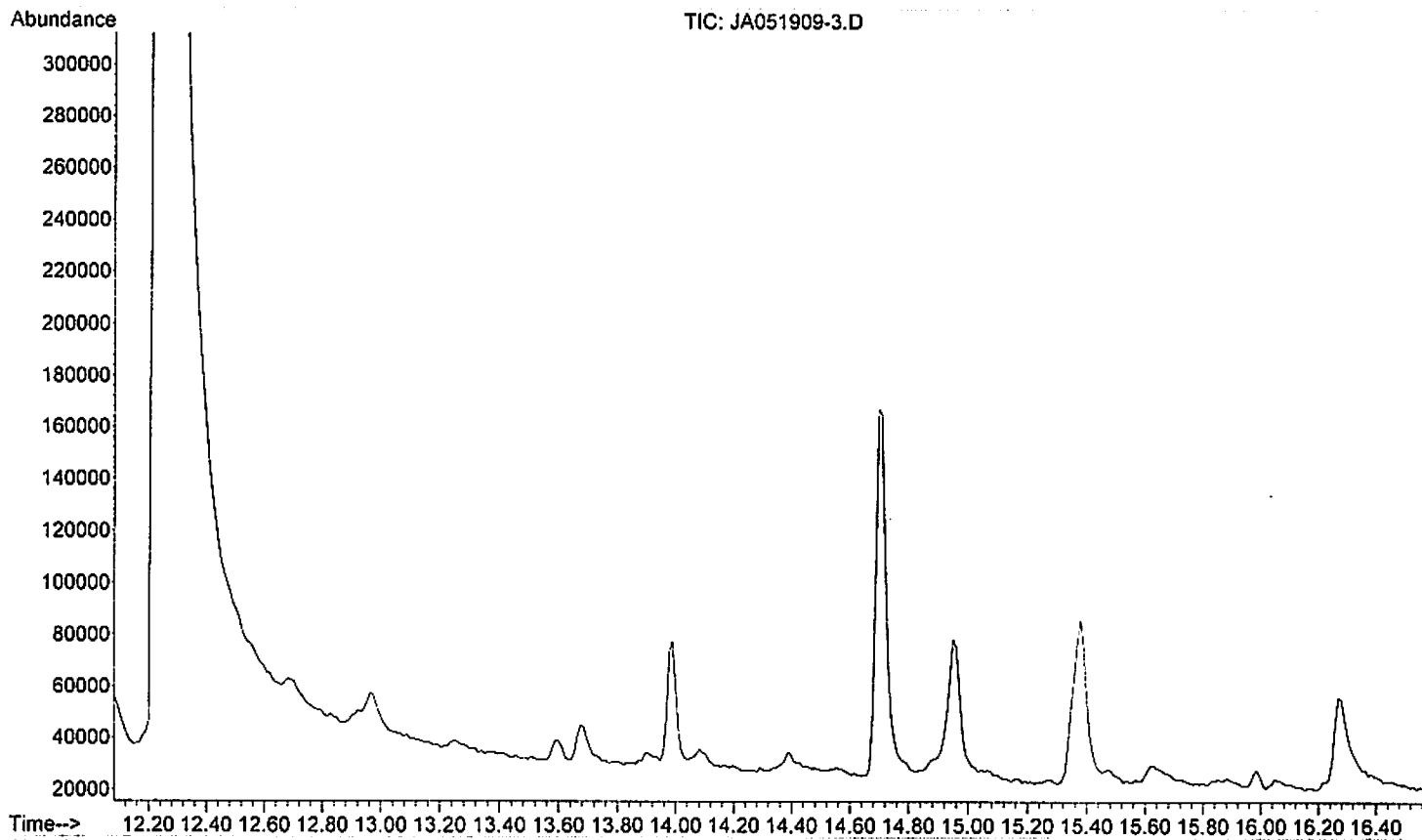


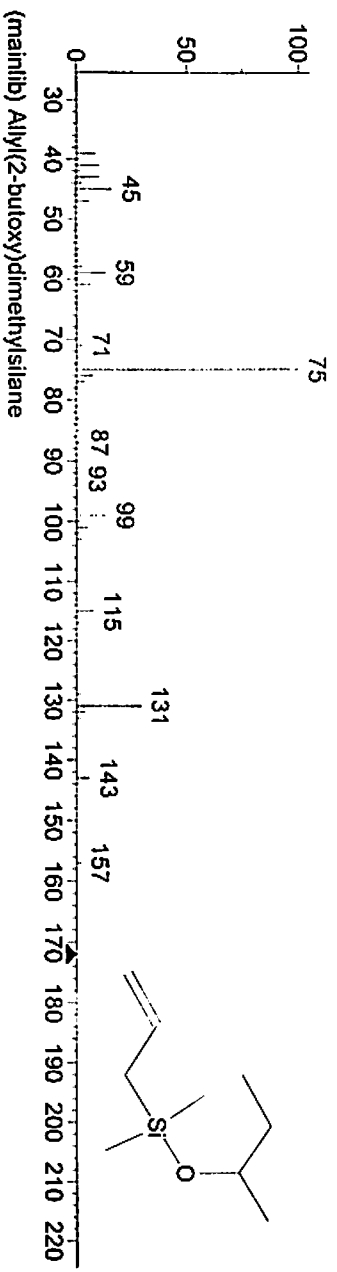
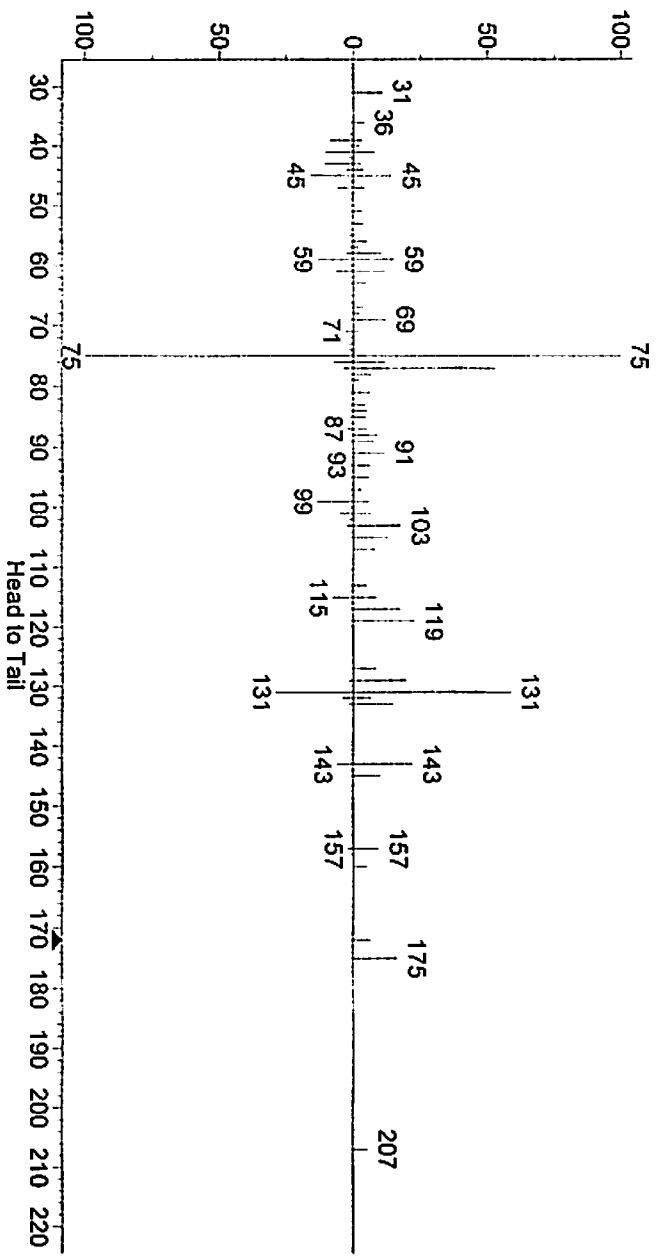
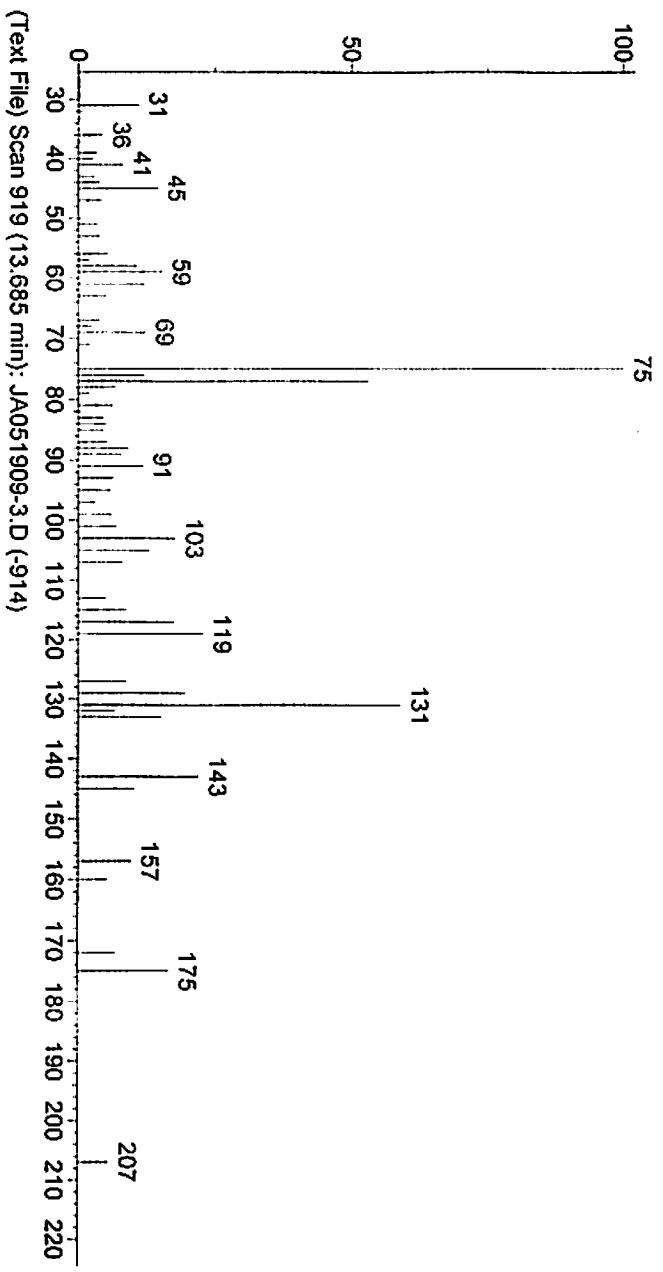
(replib) 2-Decen-1-ol, (E)-

File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1



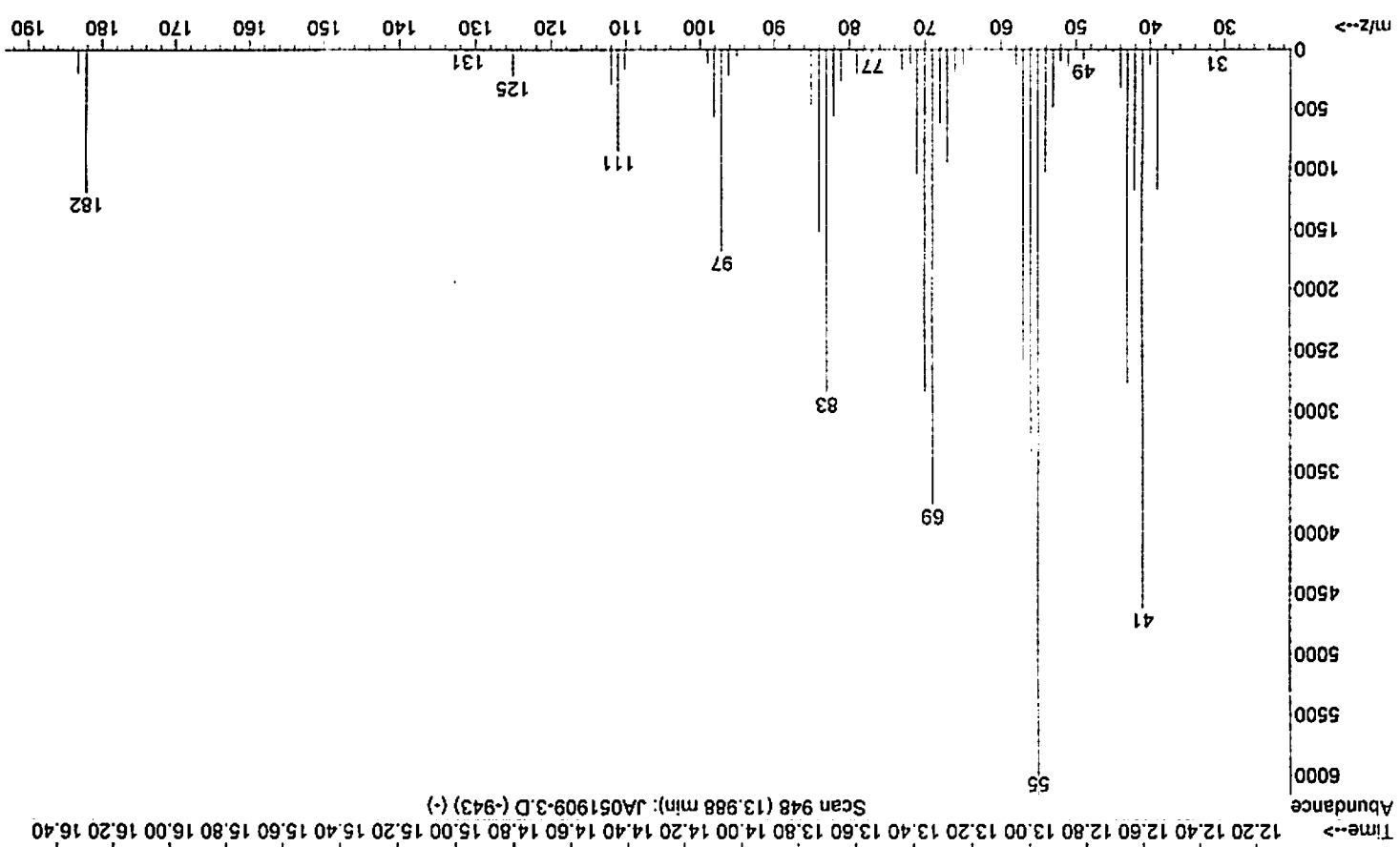
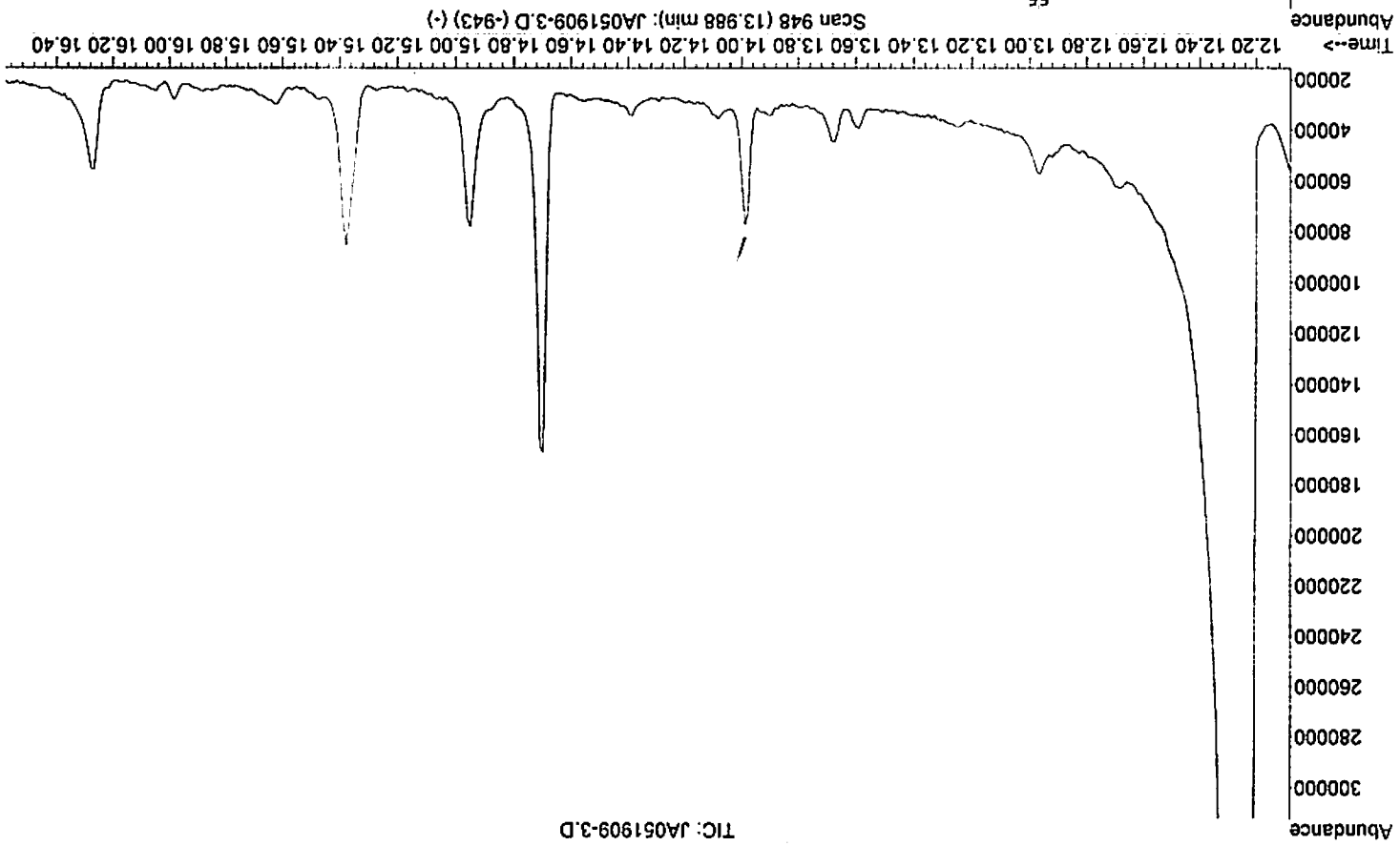
File.. : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1





File: D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
 Operator: Aldrich  
 Acquired: 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
 Instrument: Instrument #1  
 Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
 Misc Info: DB-WAX; coll. 5/18 by Ed; fed only honey  
 Vial Number: 1

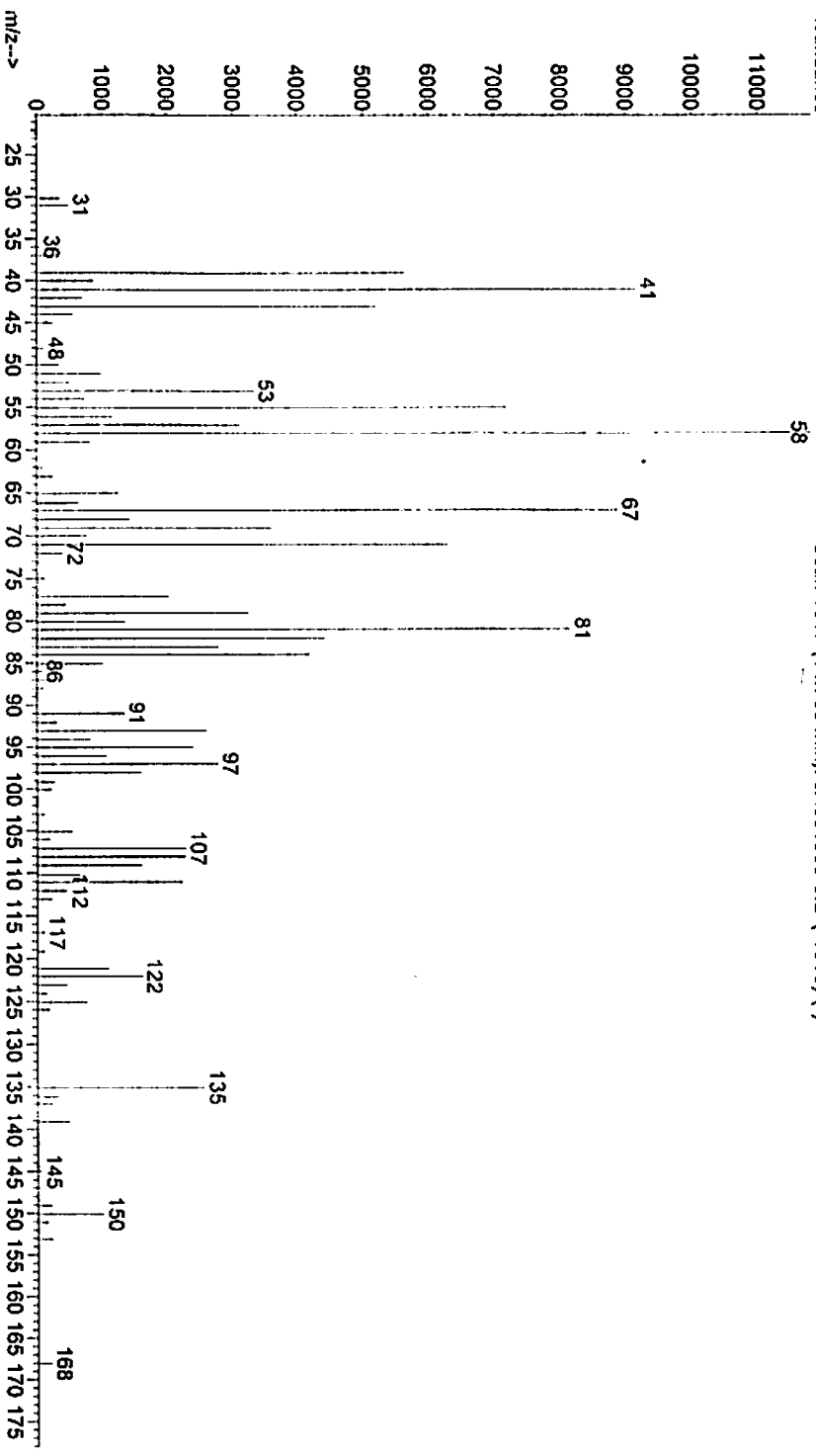
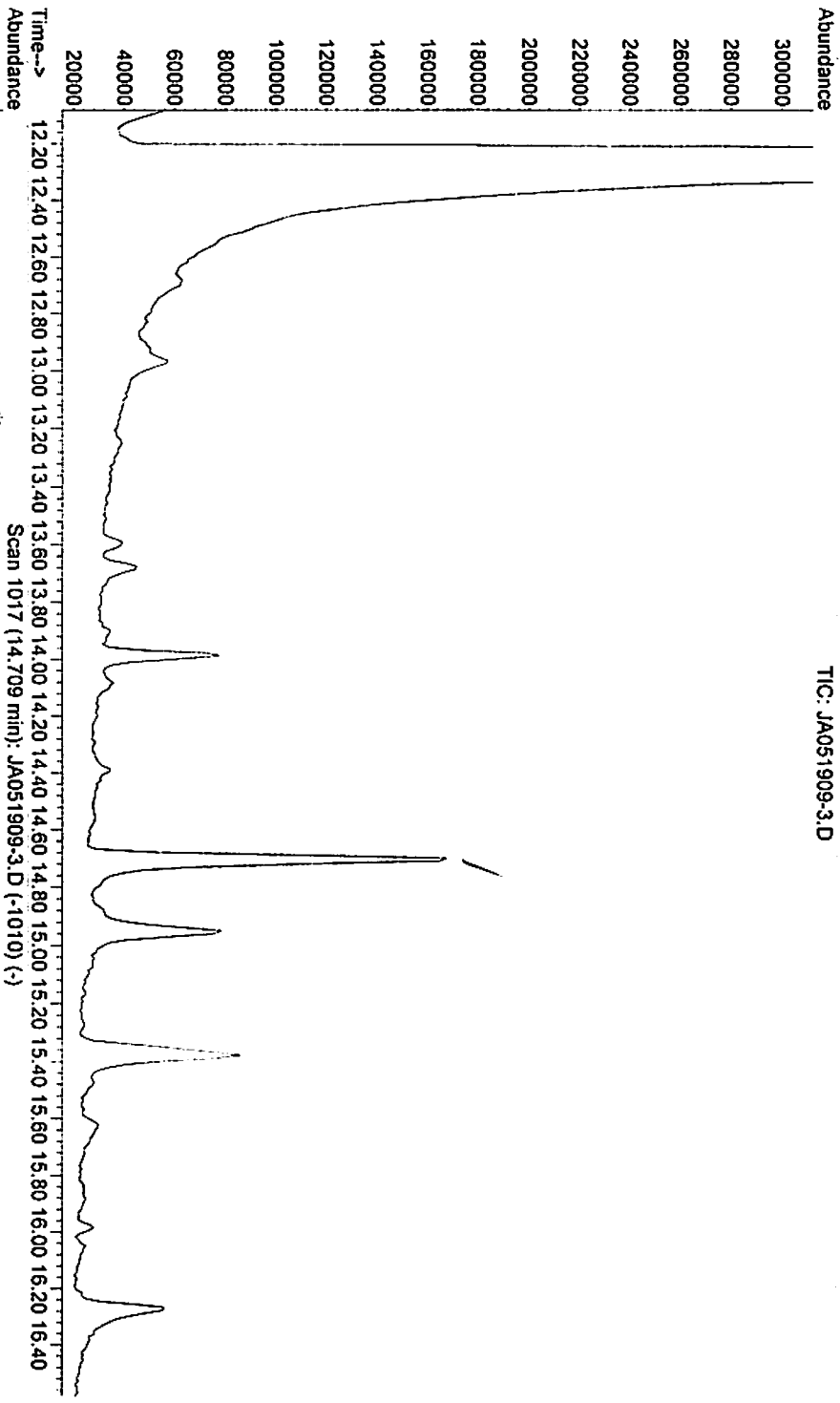
TIC: JA051909-3.D



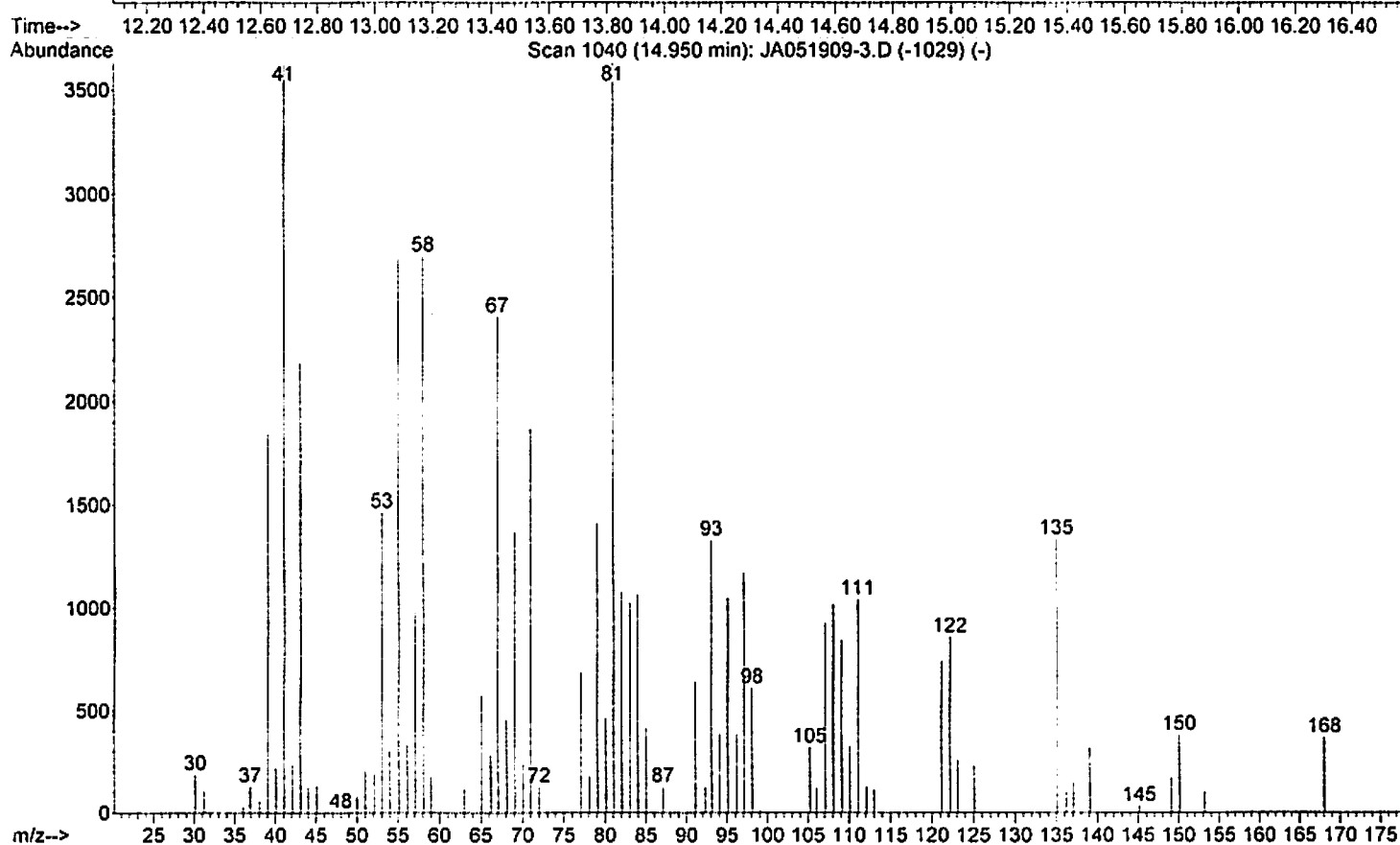
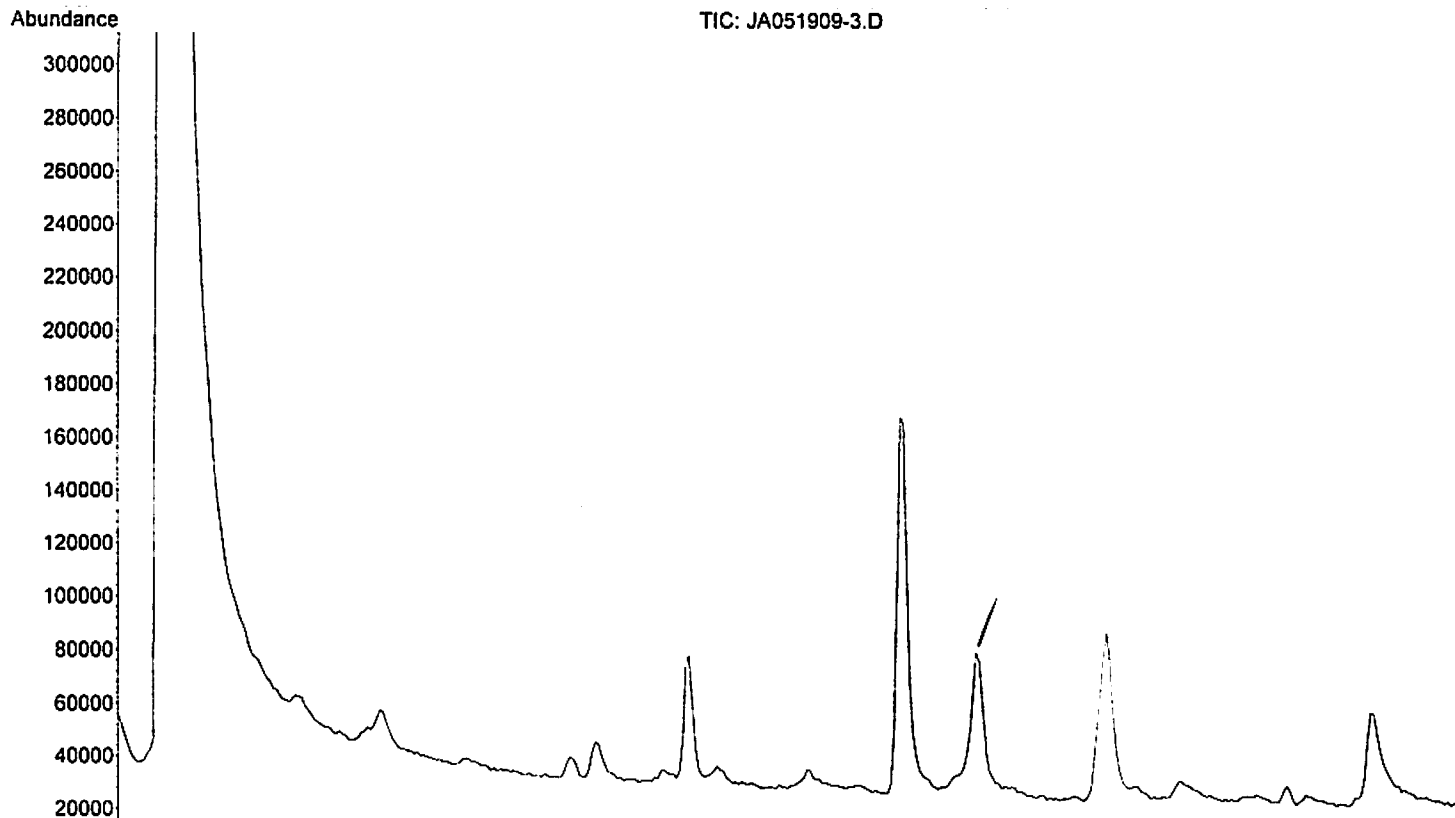


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl  
Mass Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1

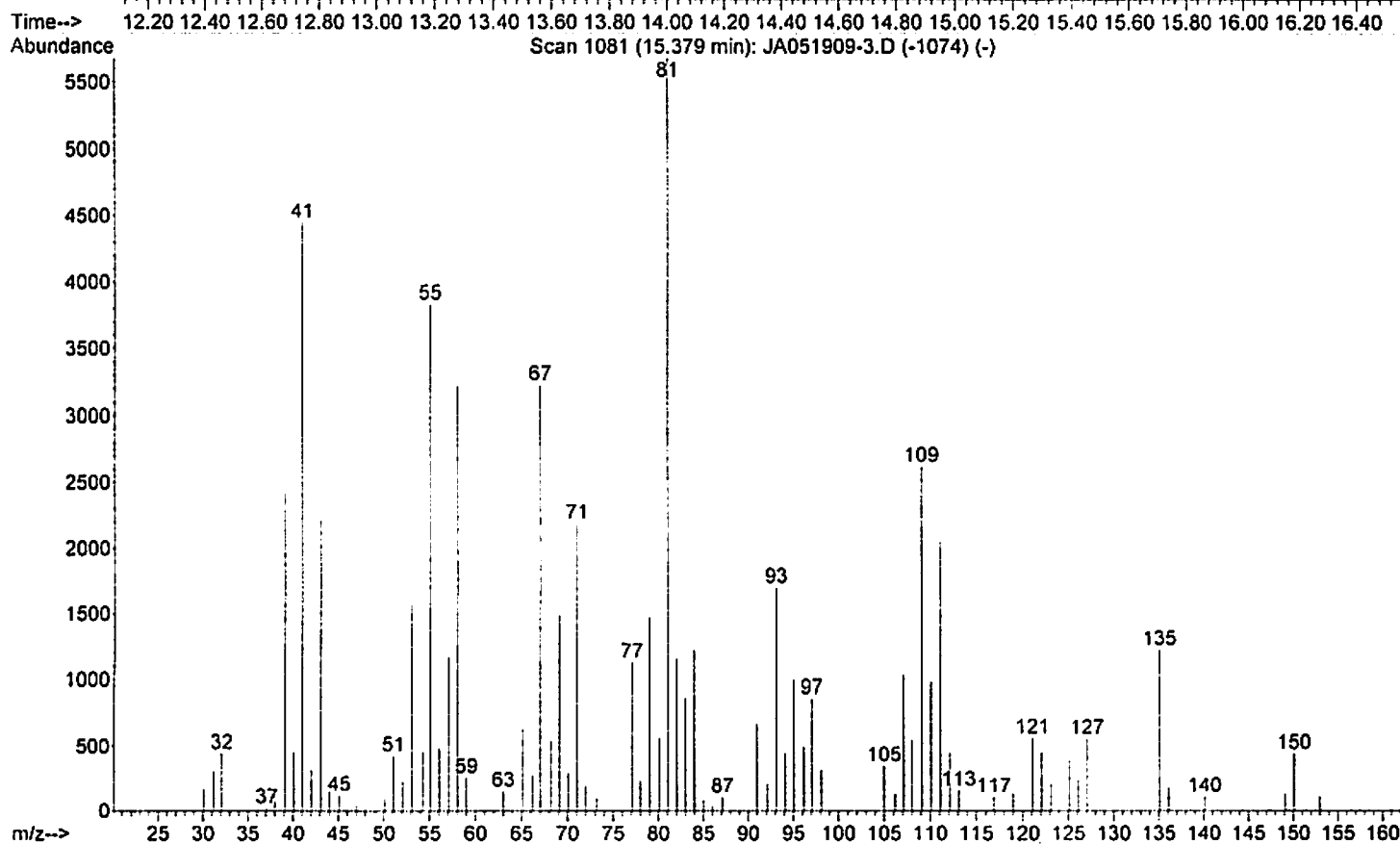
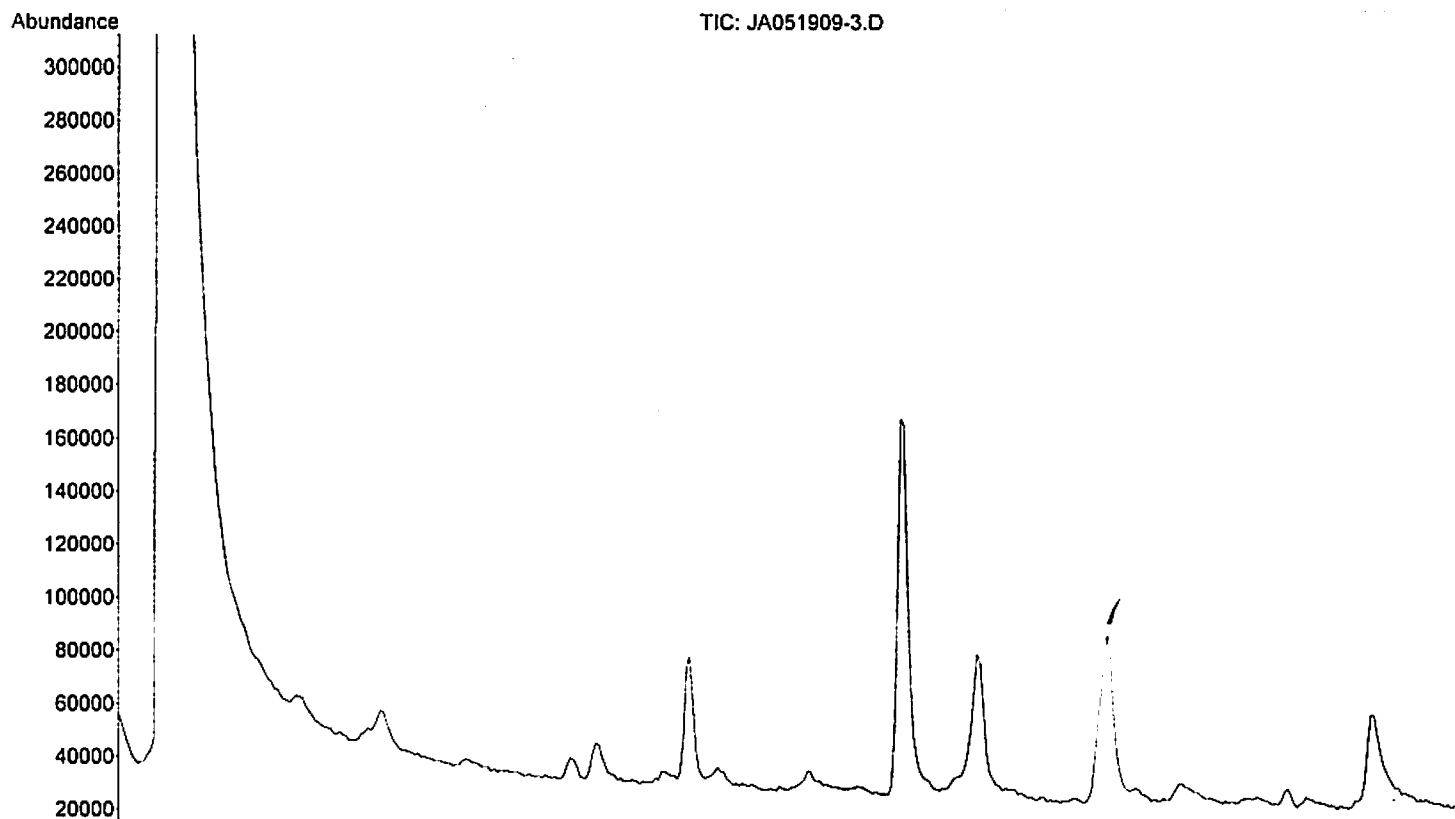
TIC: JA051909-3.D



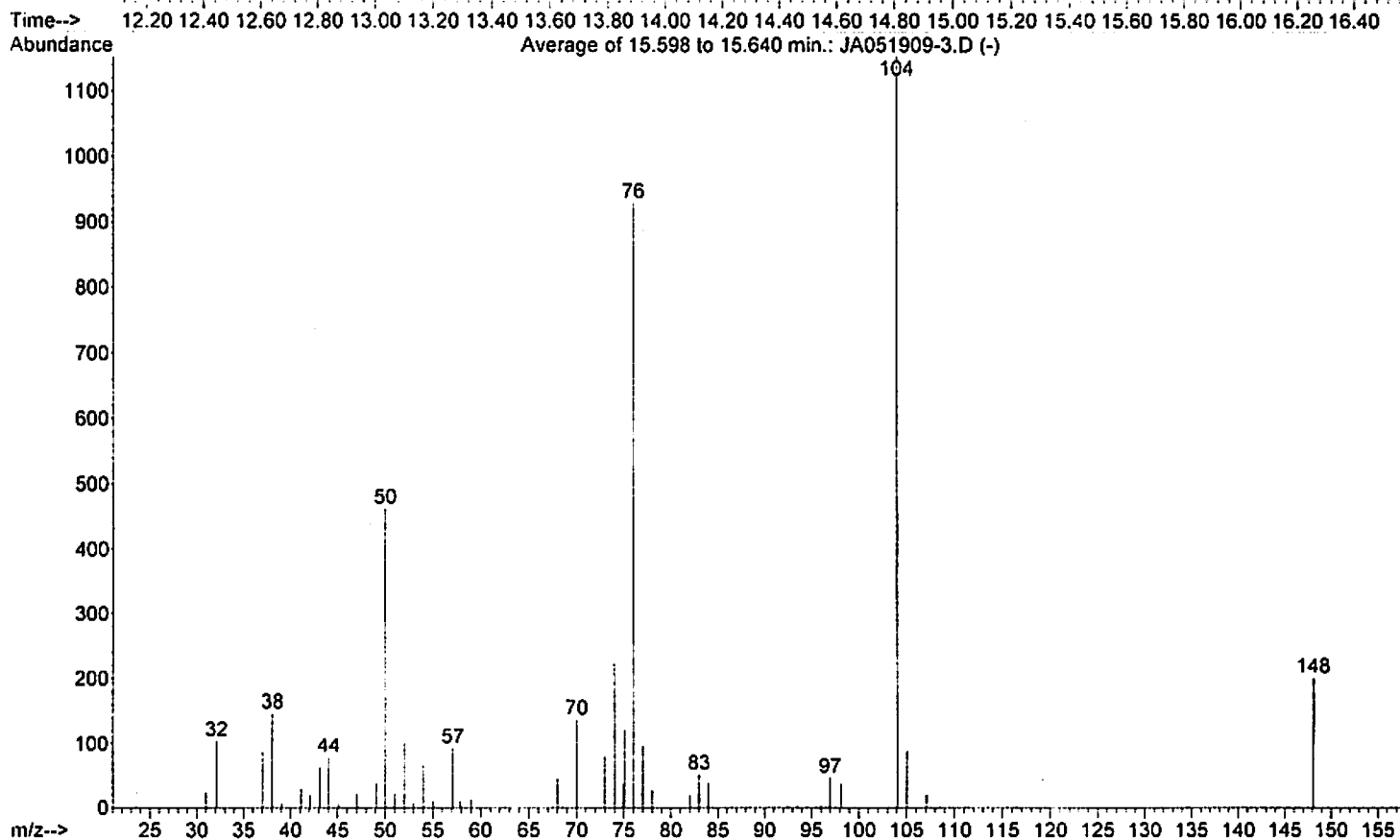
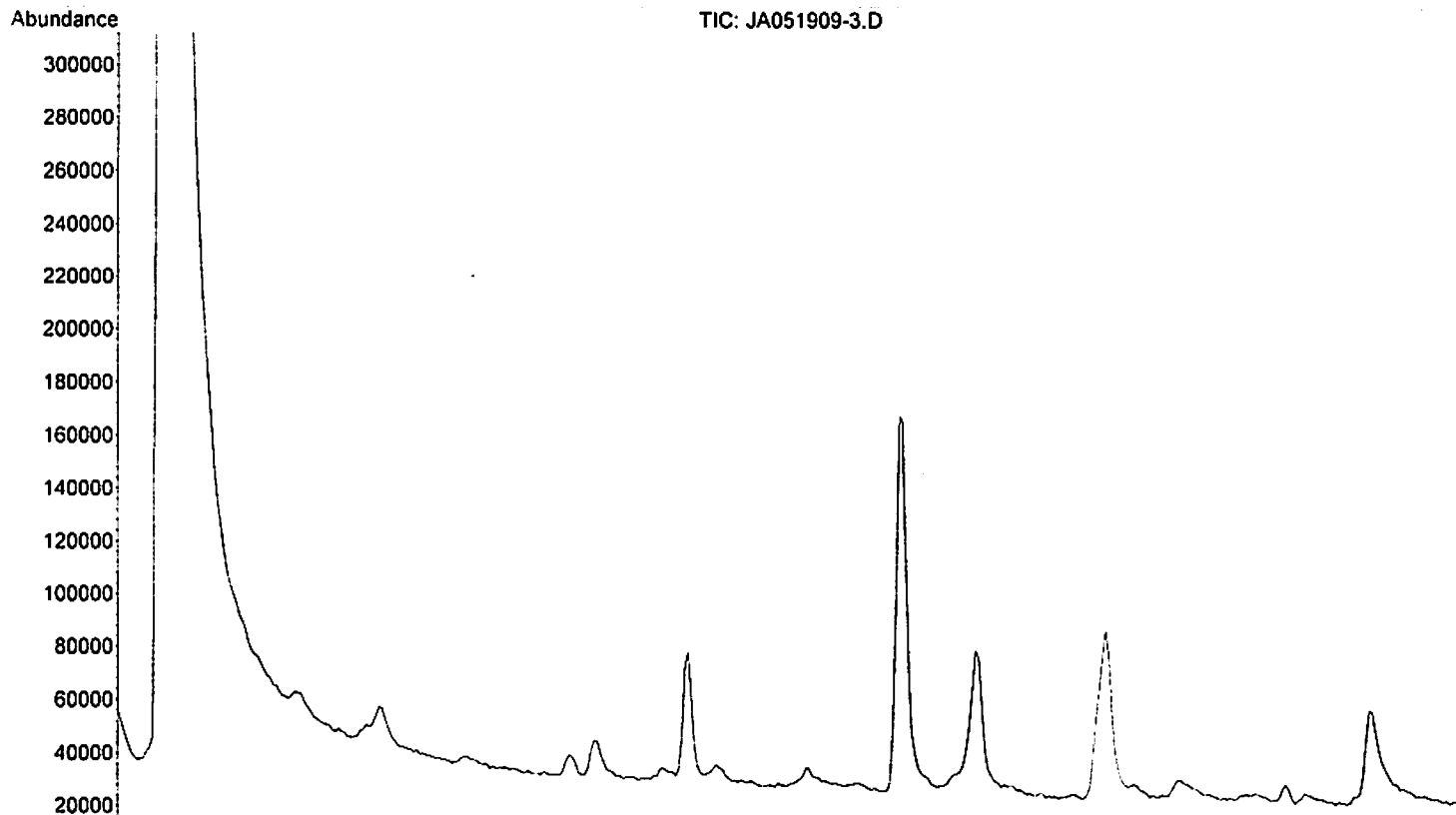
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1

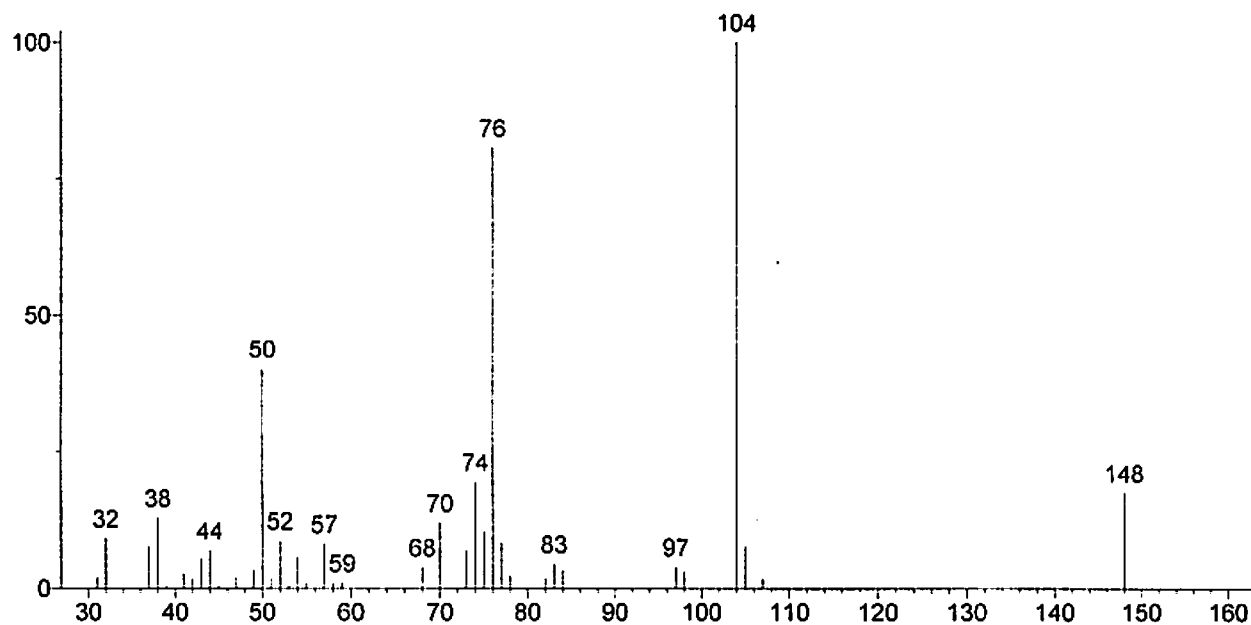


File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Disc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1

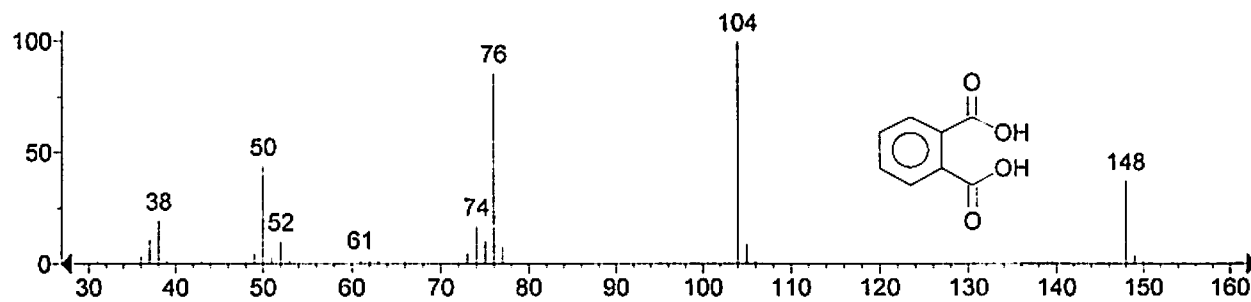
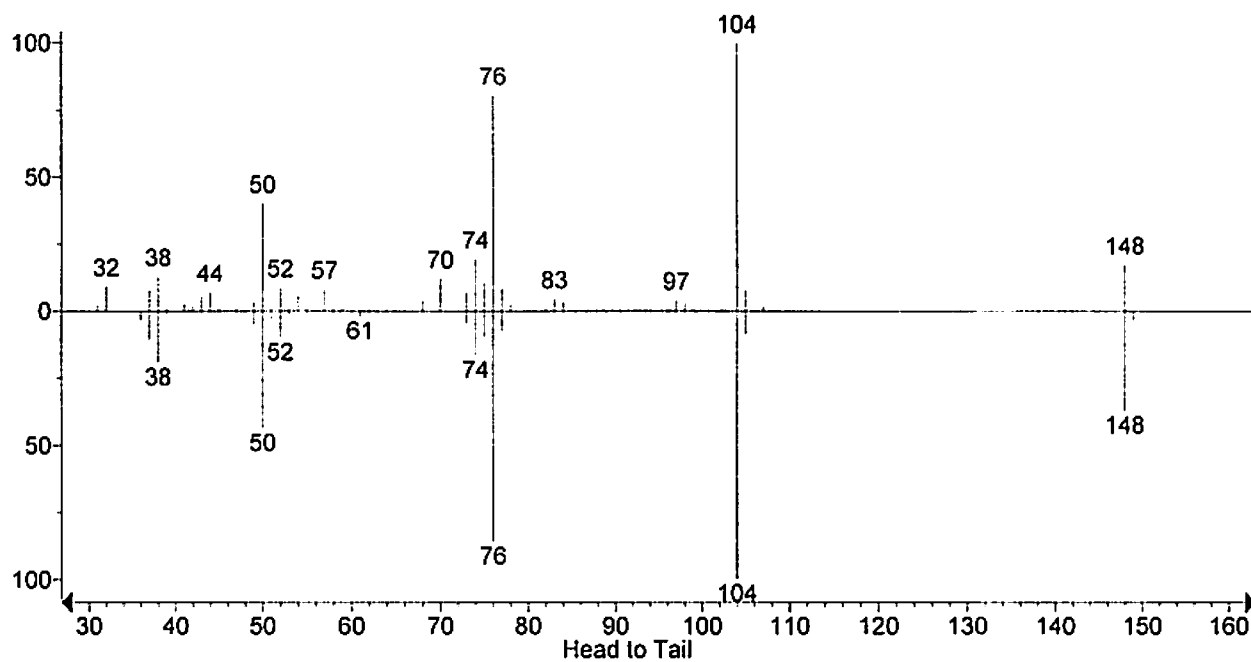


File: :D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1





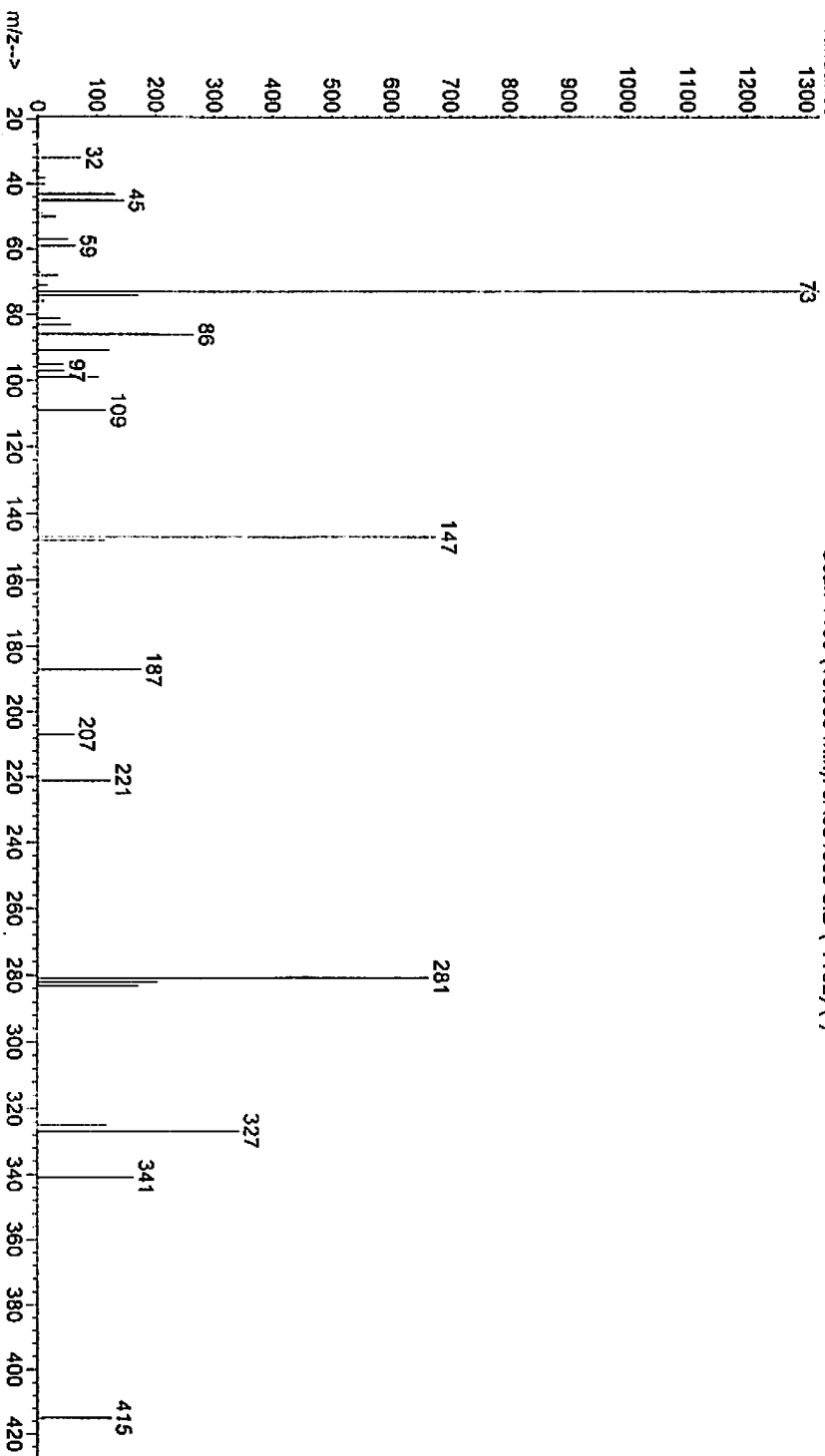
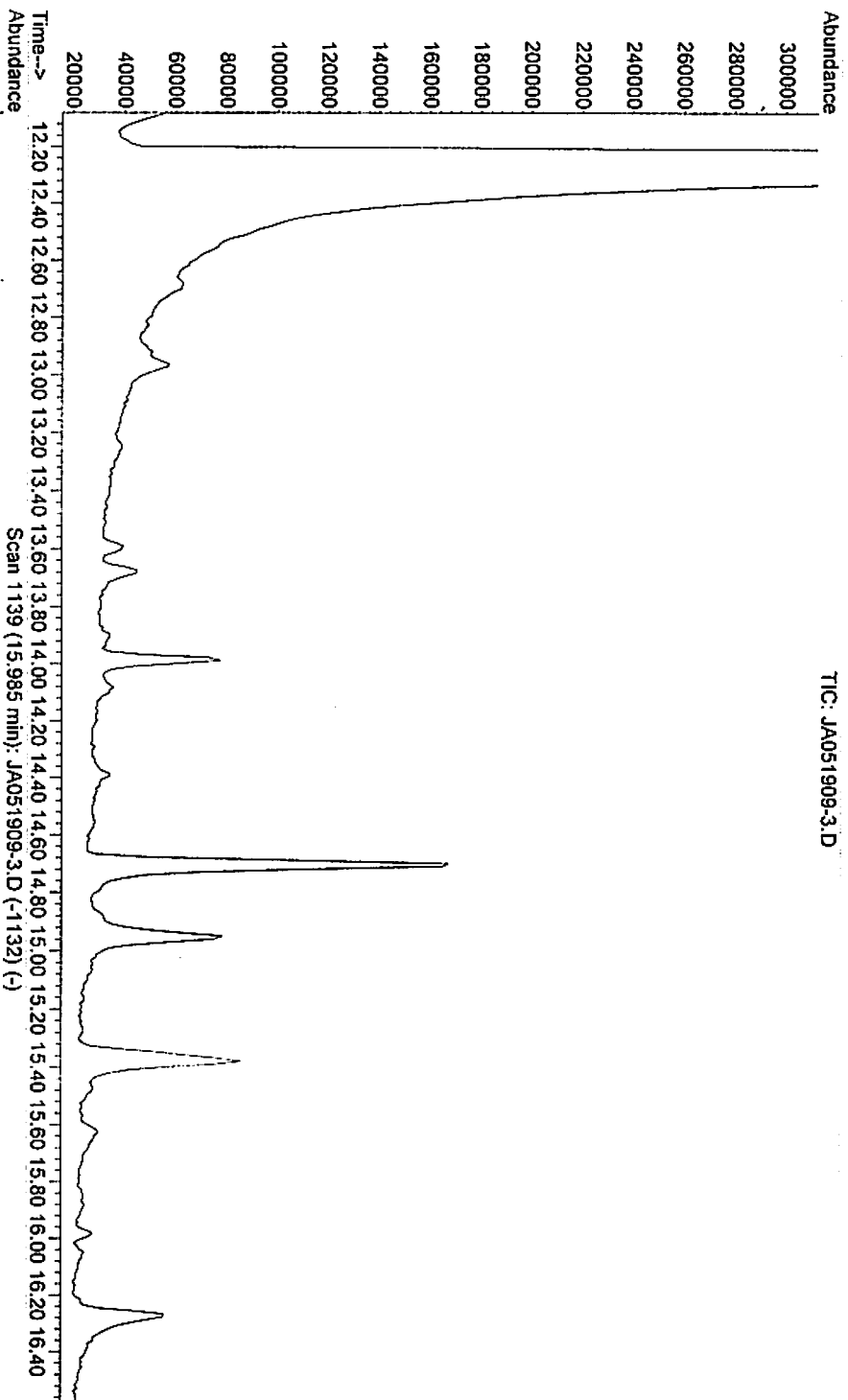
(Text File) Average of 15.598 to 15.640 min.: JA051909-3.D



(mainlib) 1,2-Benzenedicarboxylic acid

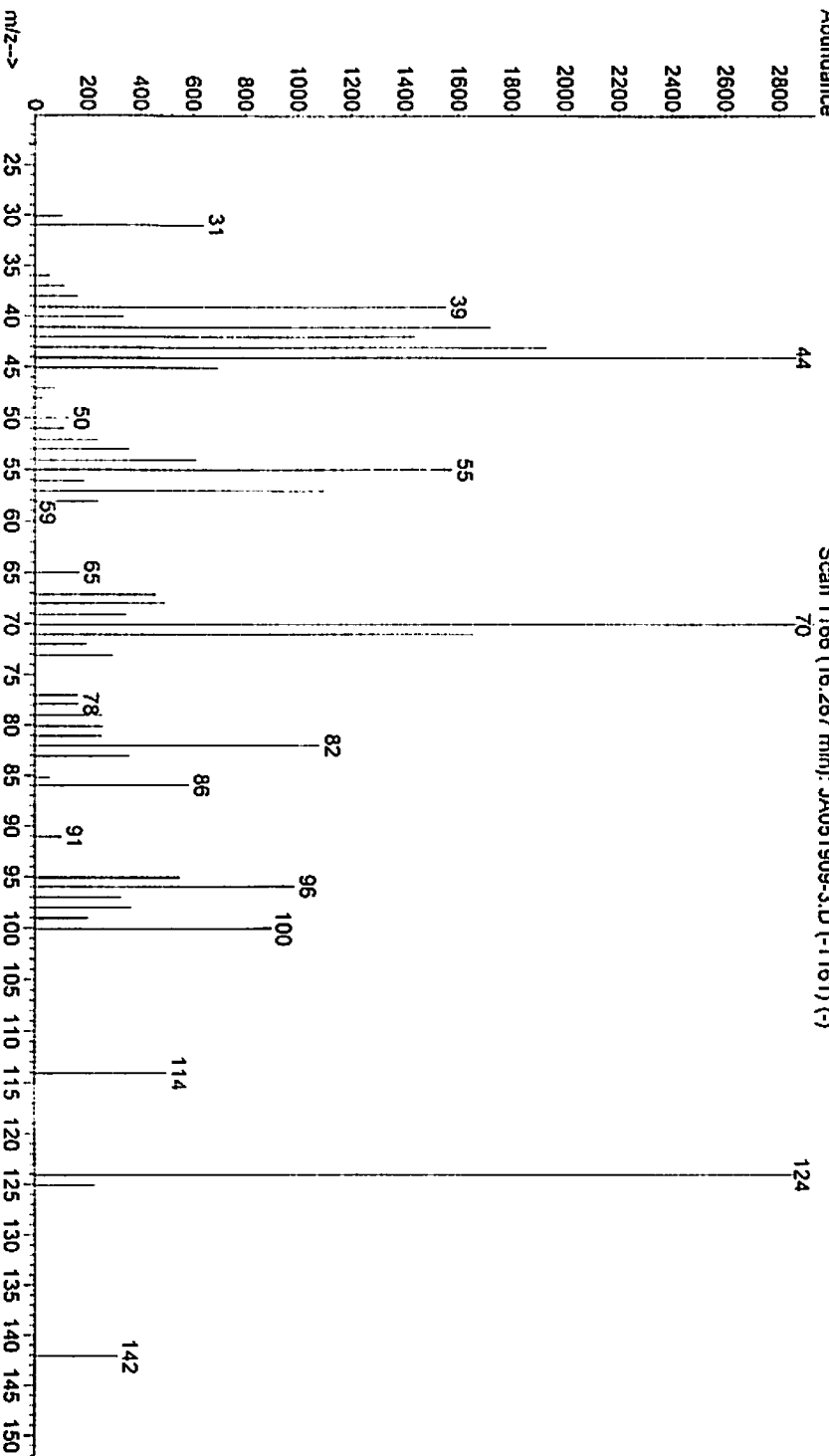
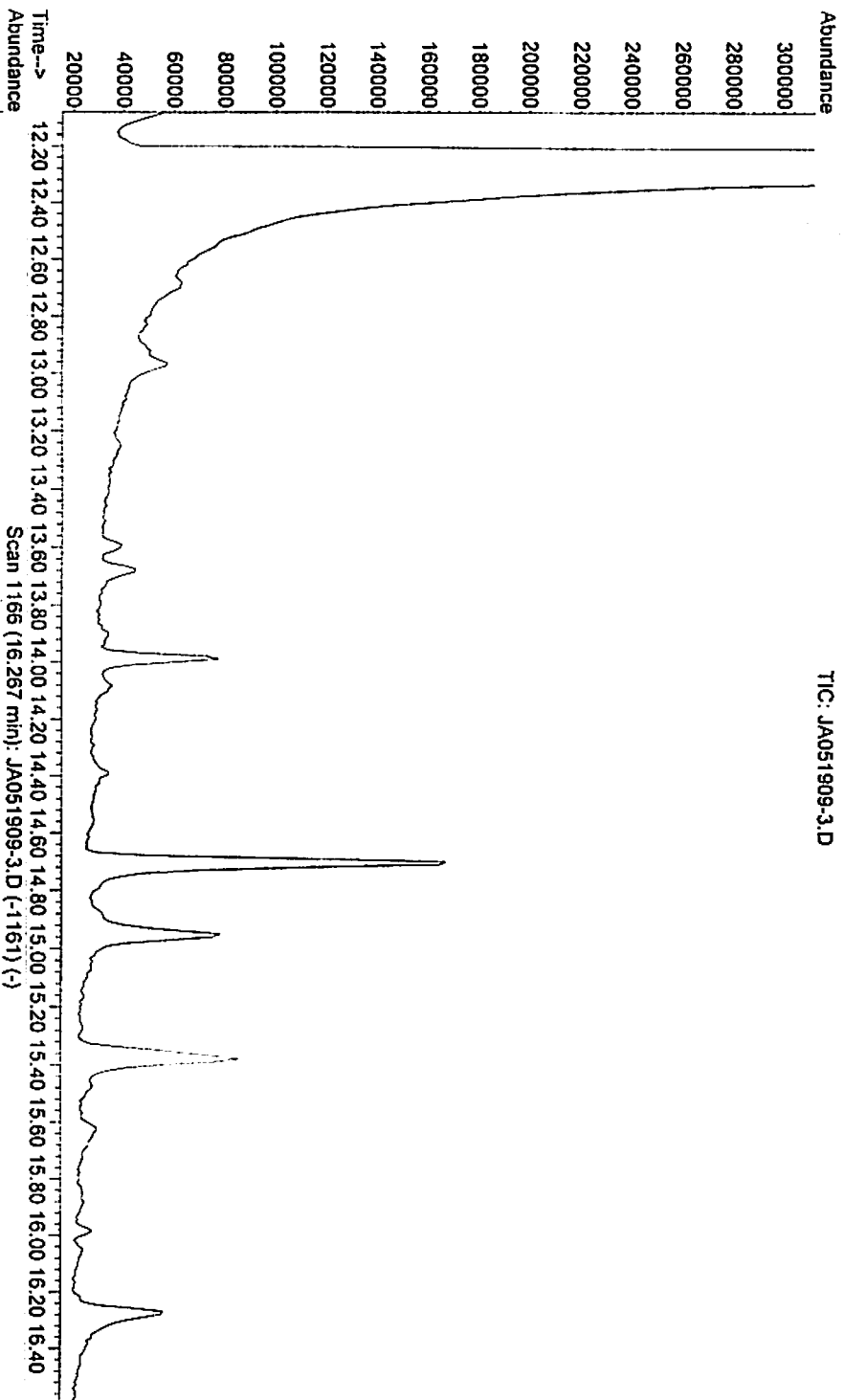
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coil. male C.oculata abd./2.5ul CH2Cl  
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1

TIC: JA051909-3.D

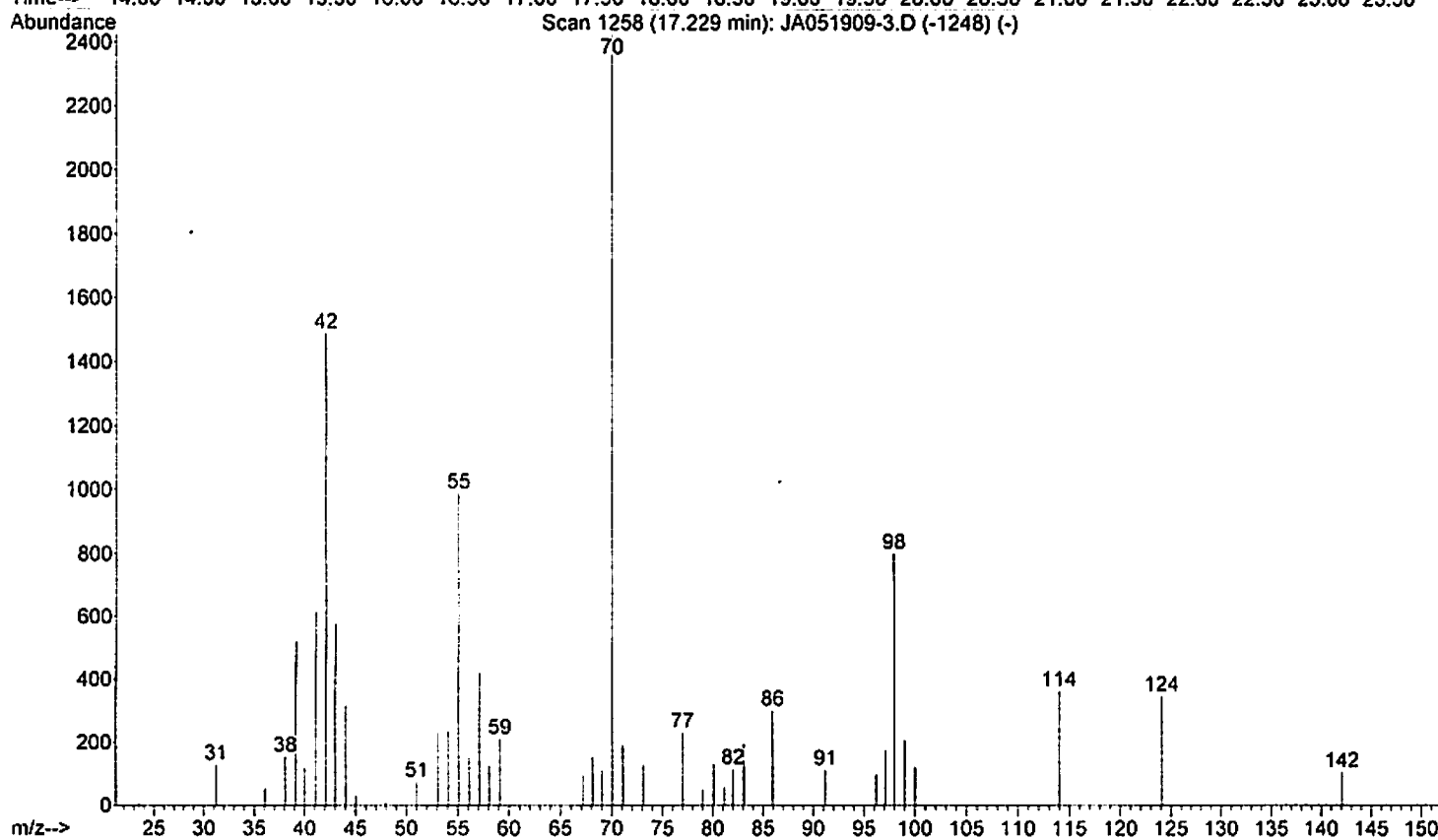
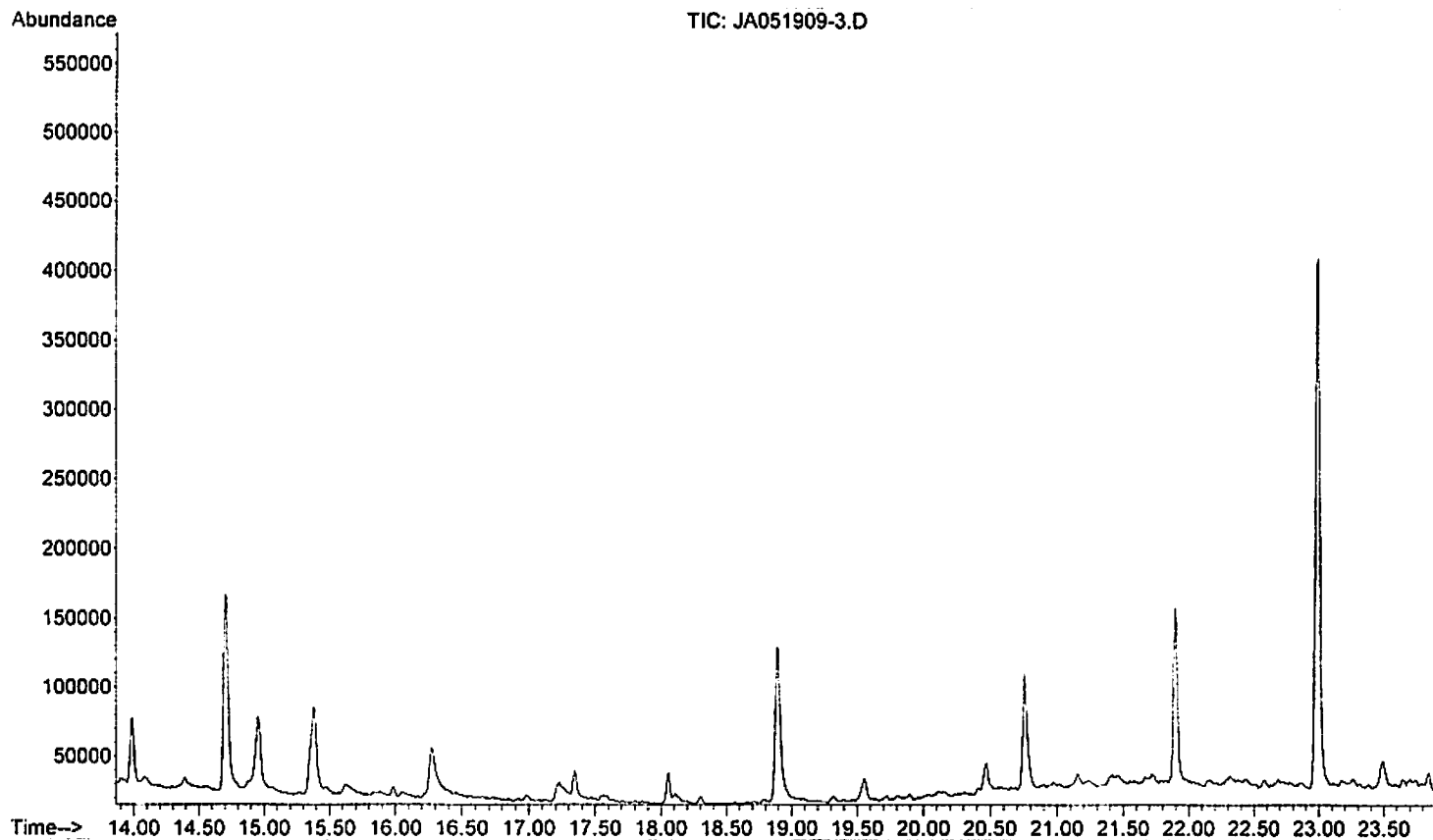


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl  
Mass Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Scan Number: 1

TIC: JA051909-3.D



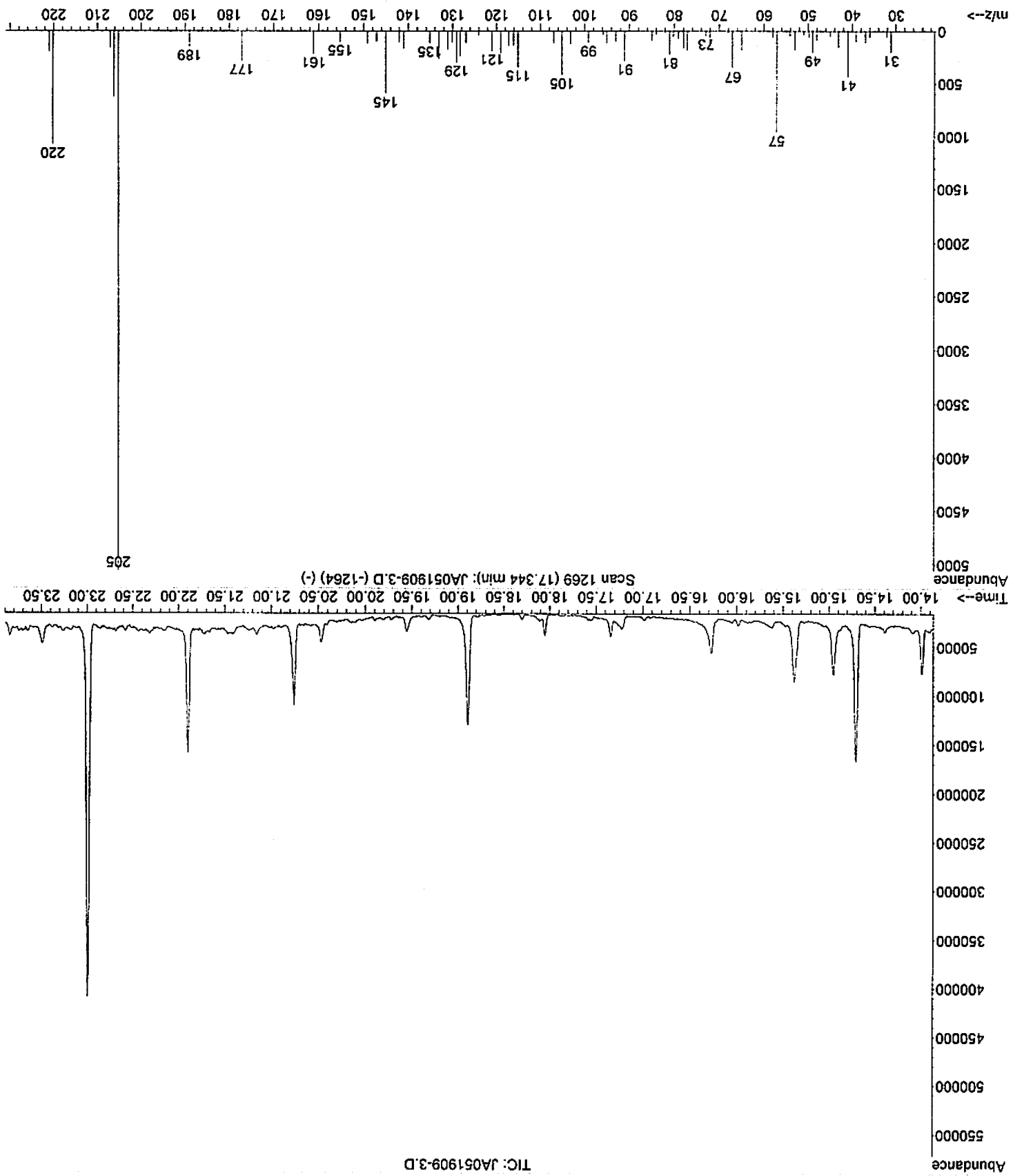
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl  
Disc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Anal Number: 1

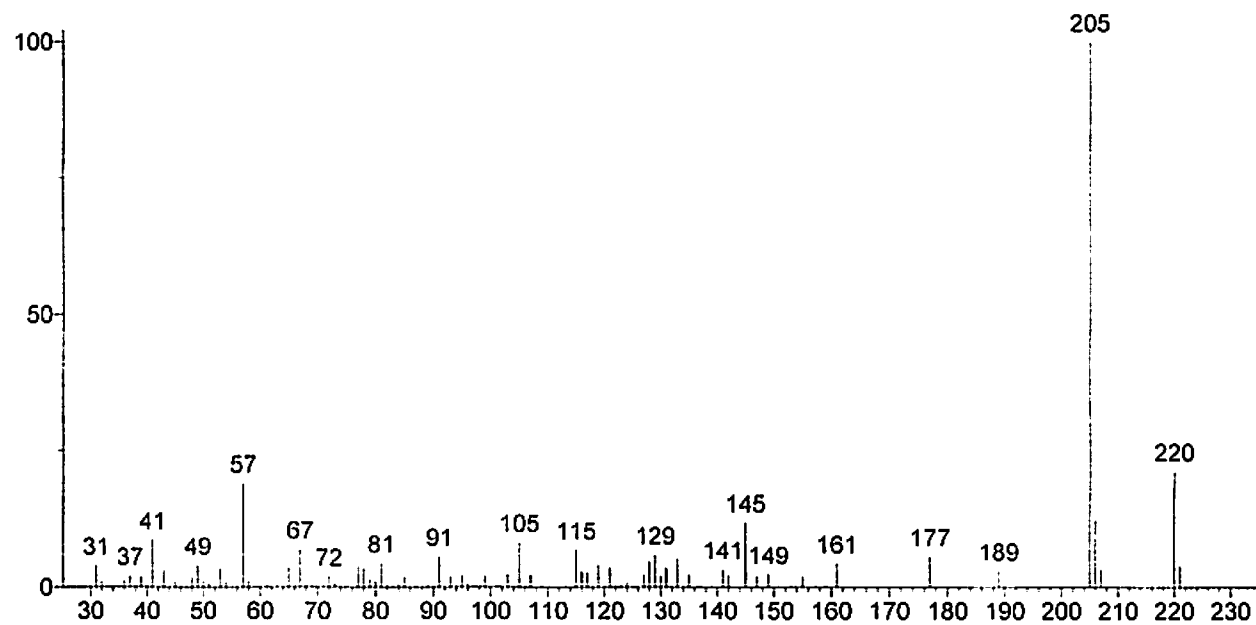




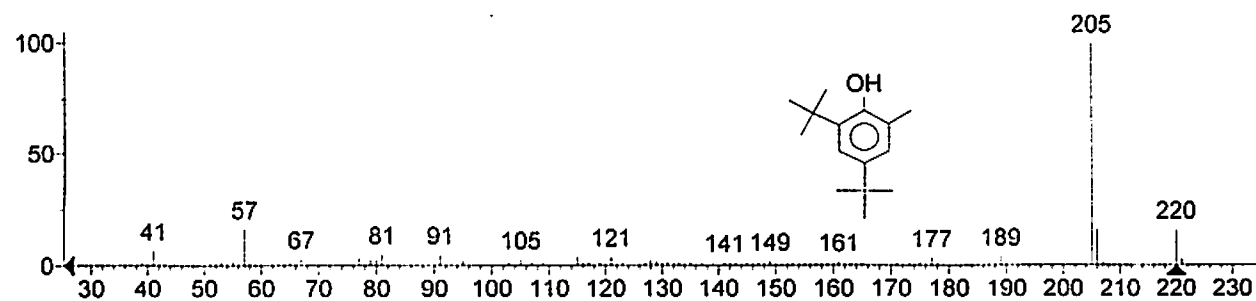
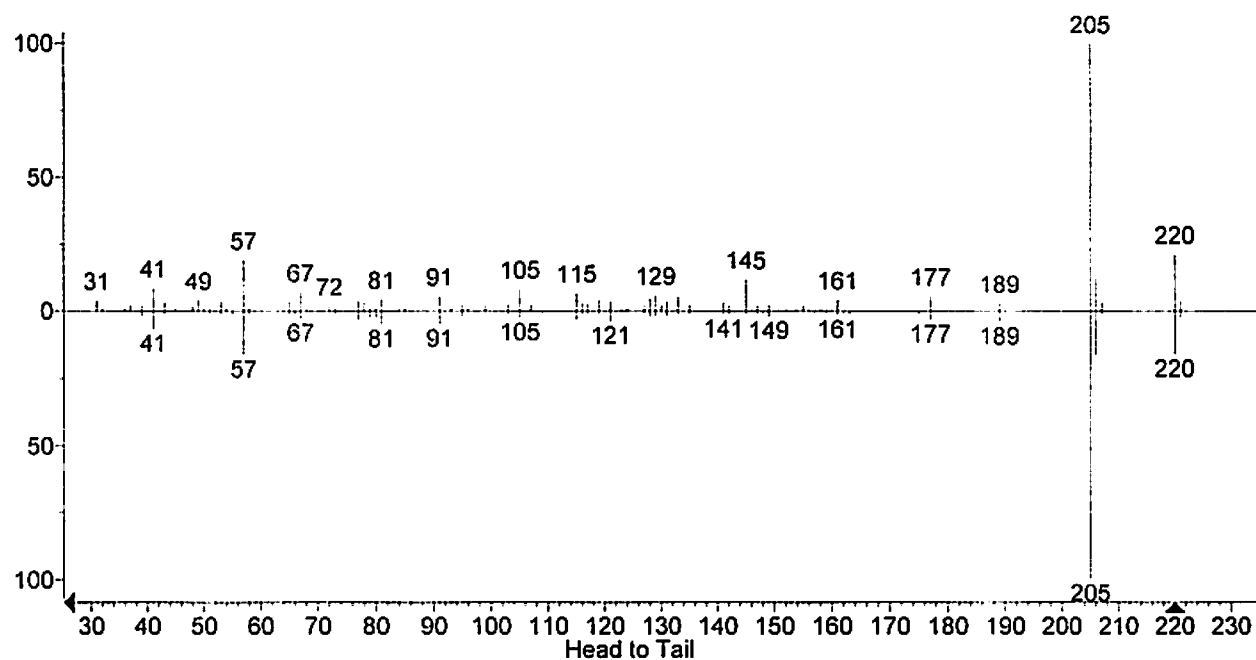
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
 Operator : Aldrich  
 Acquired : 19 May 2009 14:31  
 Instrument : Instrument #1  
 Sample Name: 2 Field-coll. male C. oculata abd./2.5ul CH2Cl  
 Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
 Vial Number: 1

TIC: JA051909-3.D



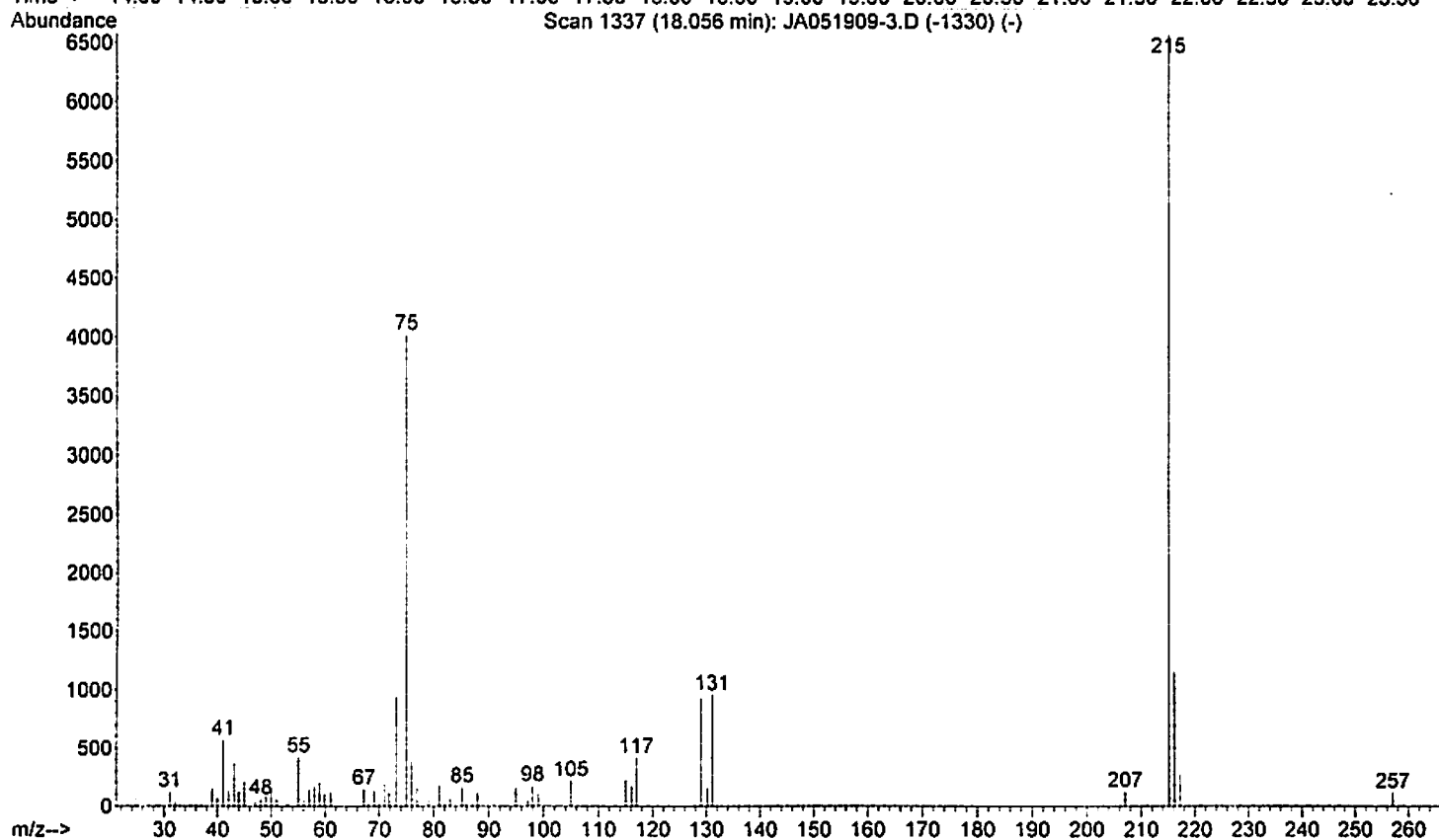
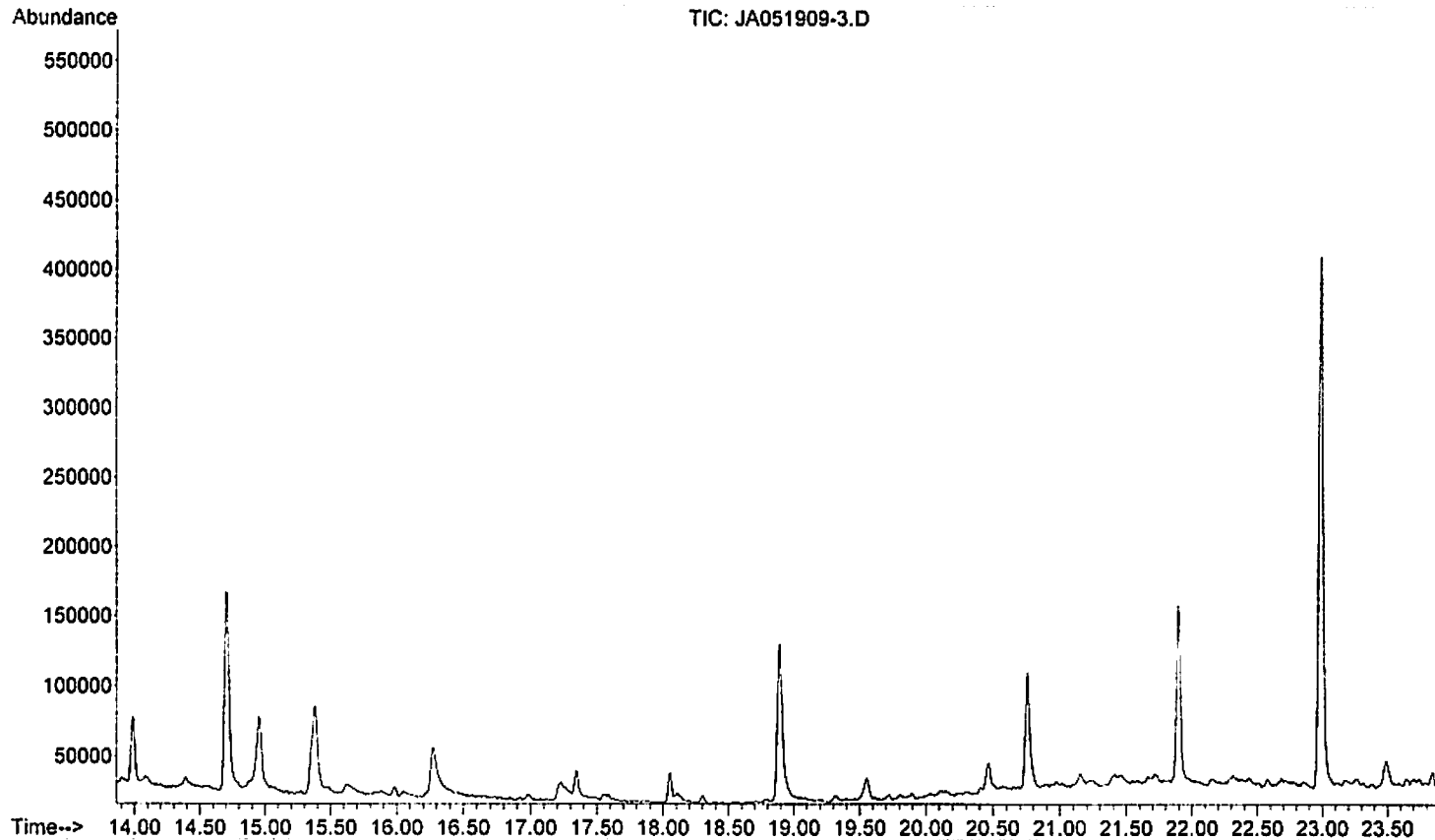


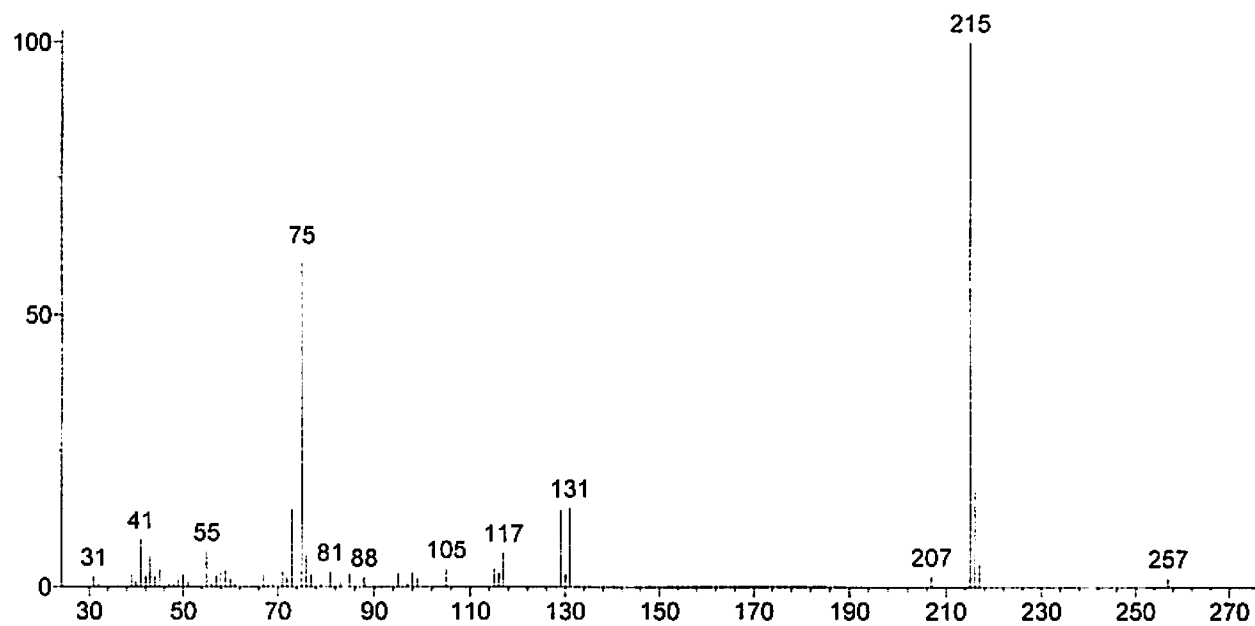
(Text File) Scan 1269 (17.344 min): JA051909-3.D (-1264)



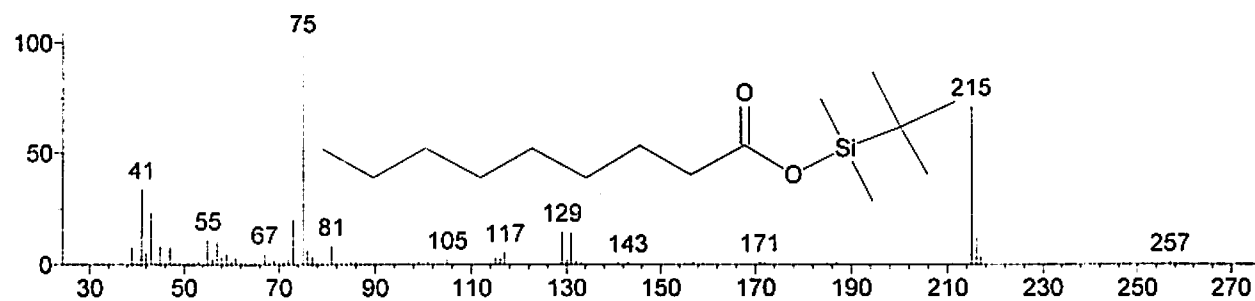
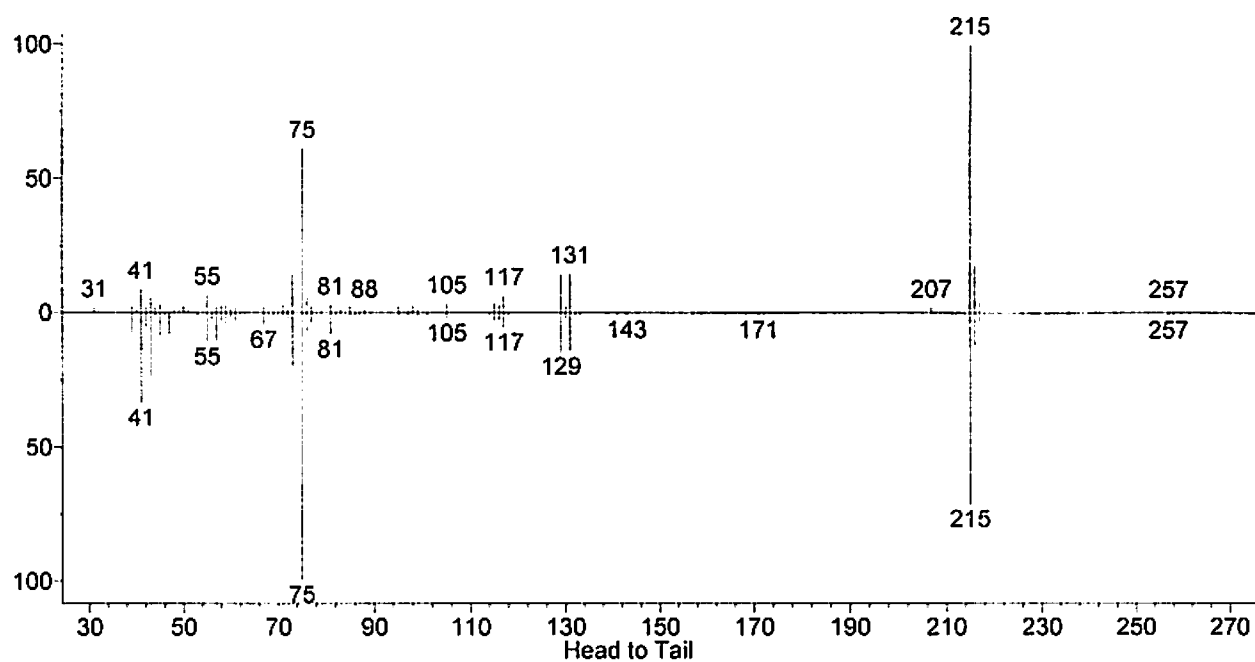
(mainlib) Phenol, 4,6-di(1,1-dimethylethyl)-2-methyl-

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl  
Misc Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1



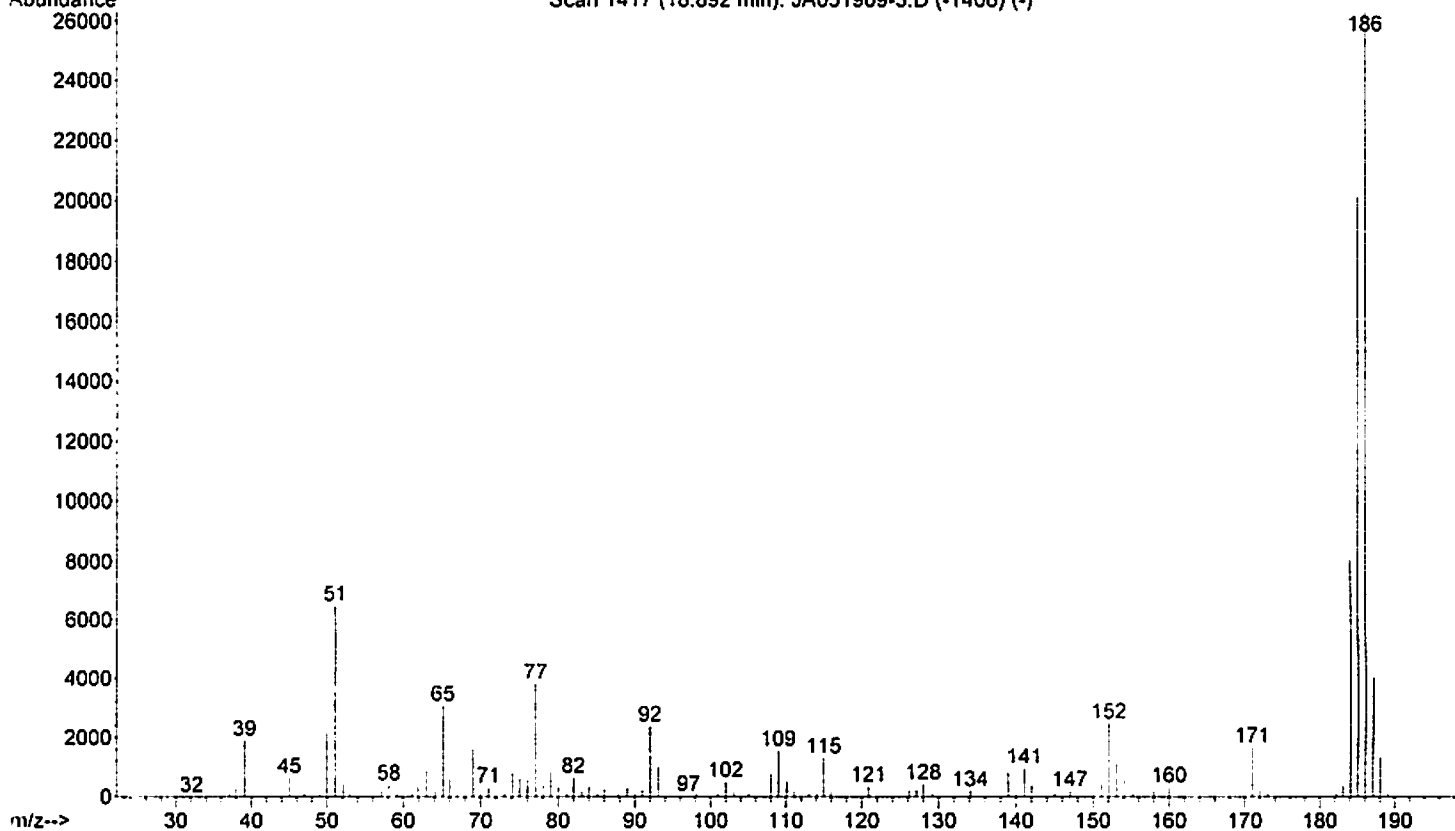
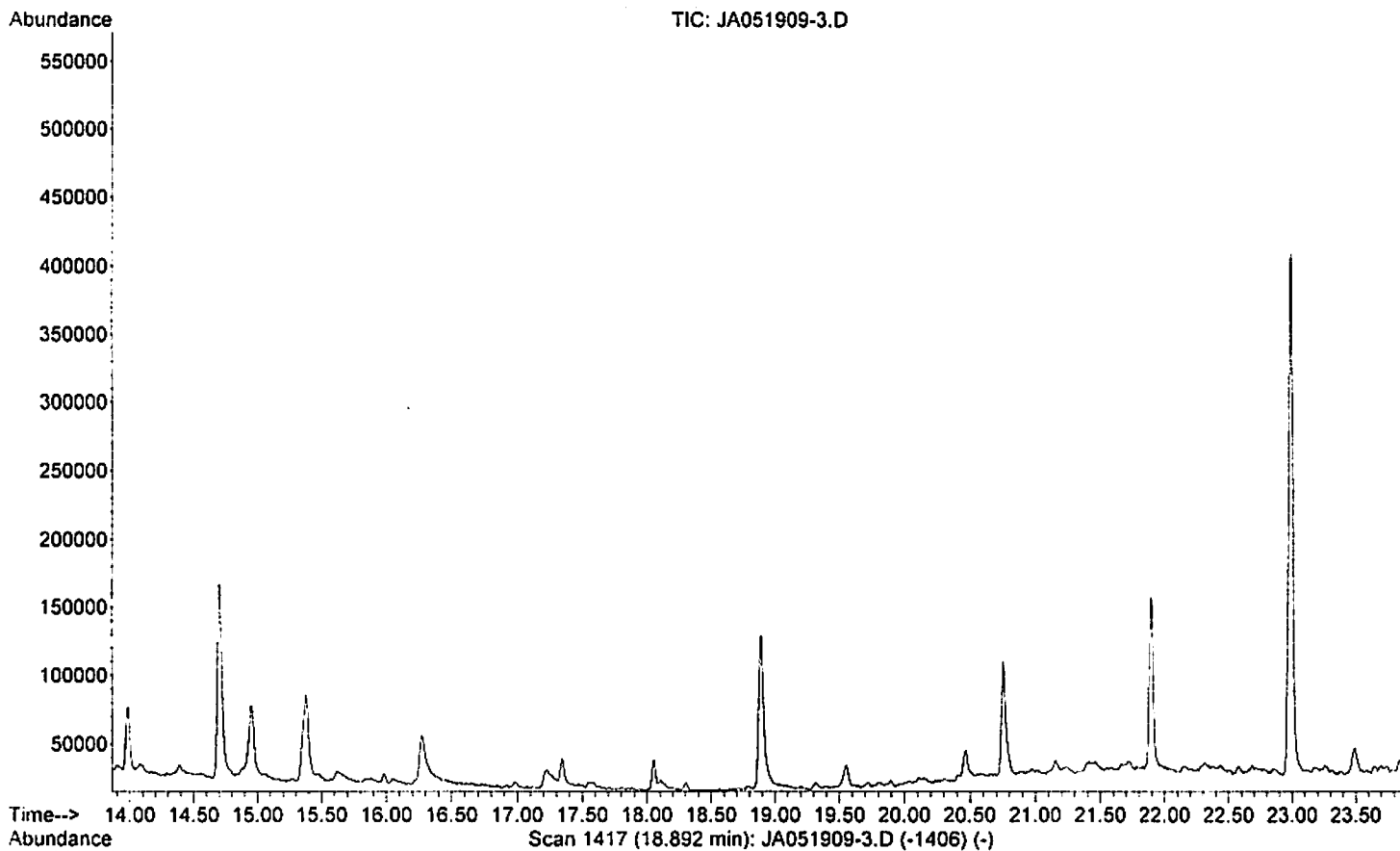


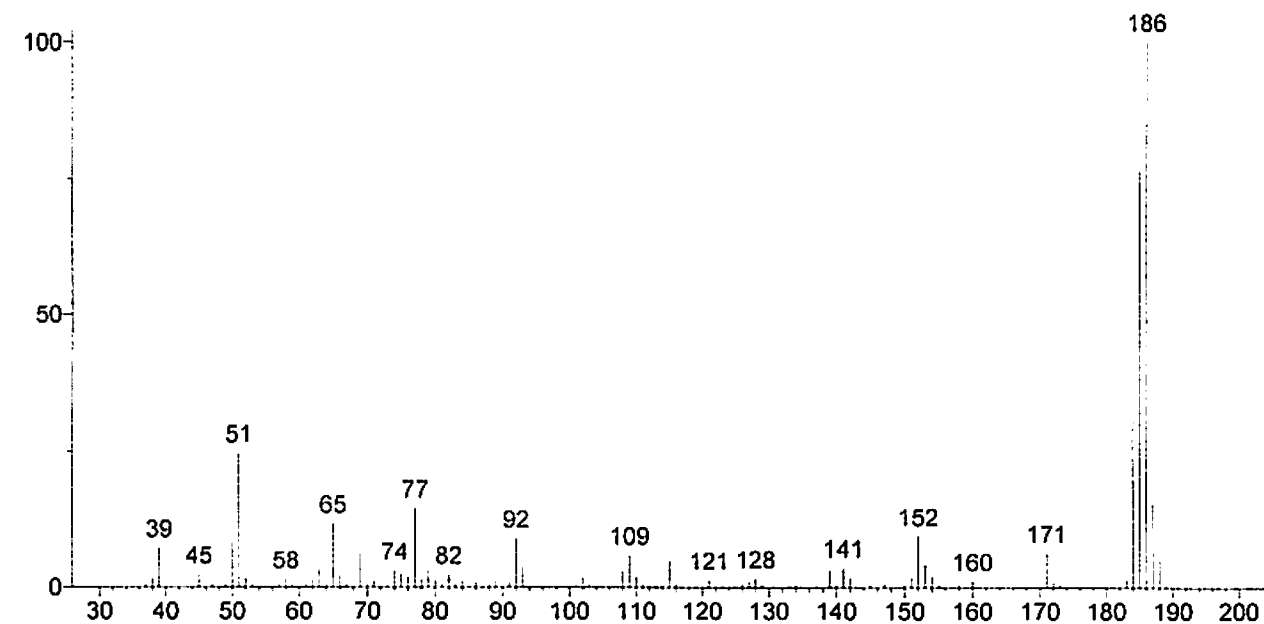
(Text File) Scan 1337 (18.056 min): JA051909-3.D (-1330)



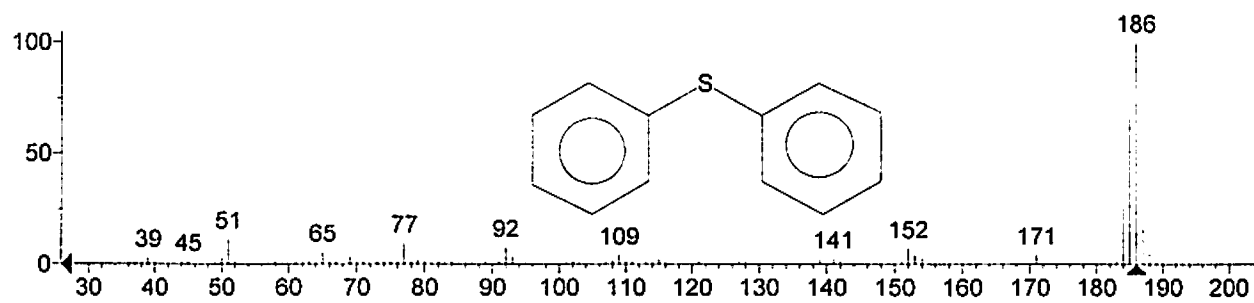
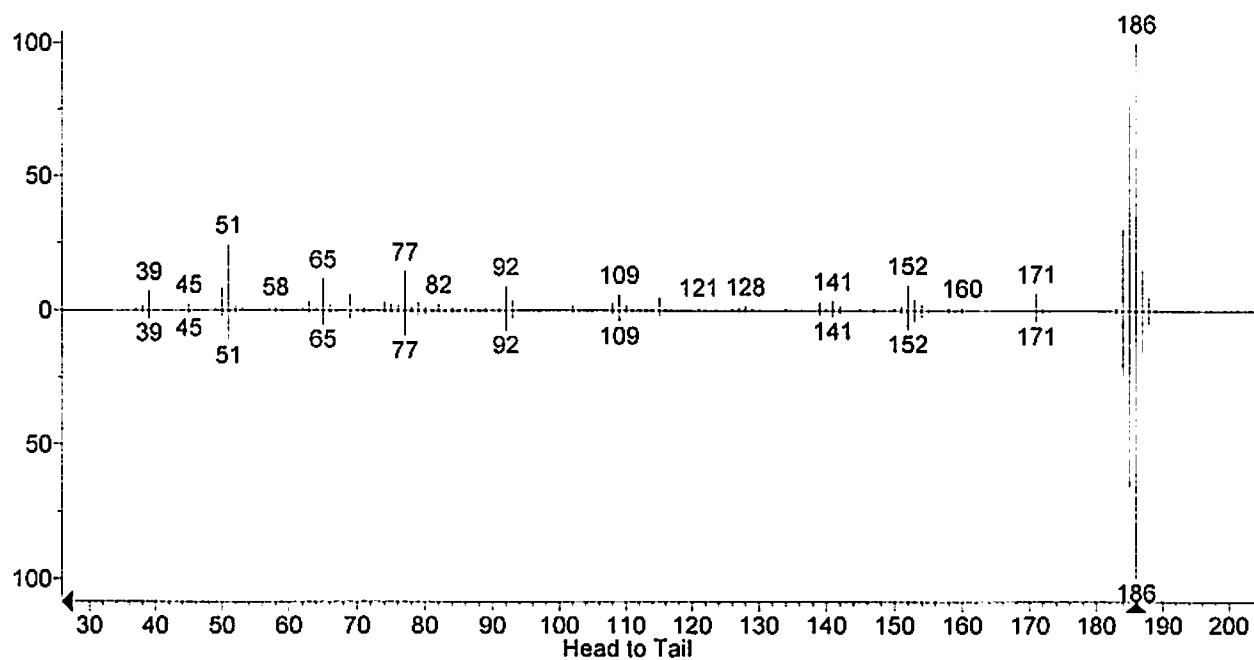
(mainlib) Nonanoic acid, tert-butyltrimethylsilyl ester

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Mass Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Scan Number: 1



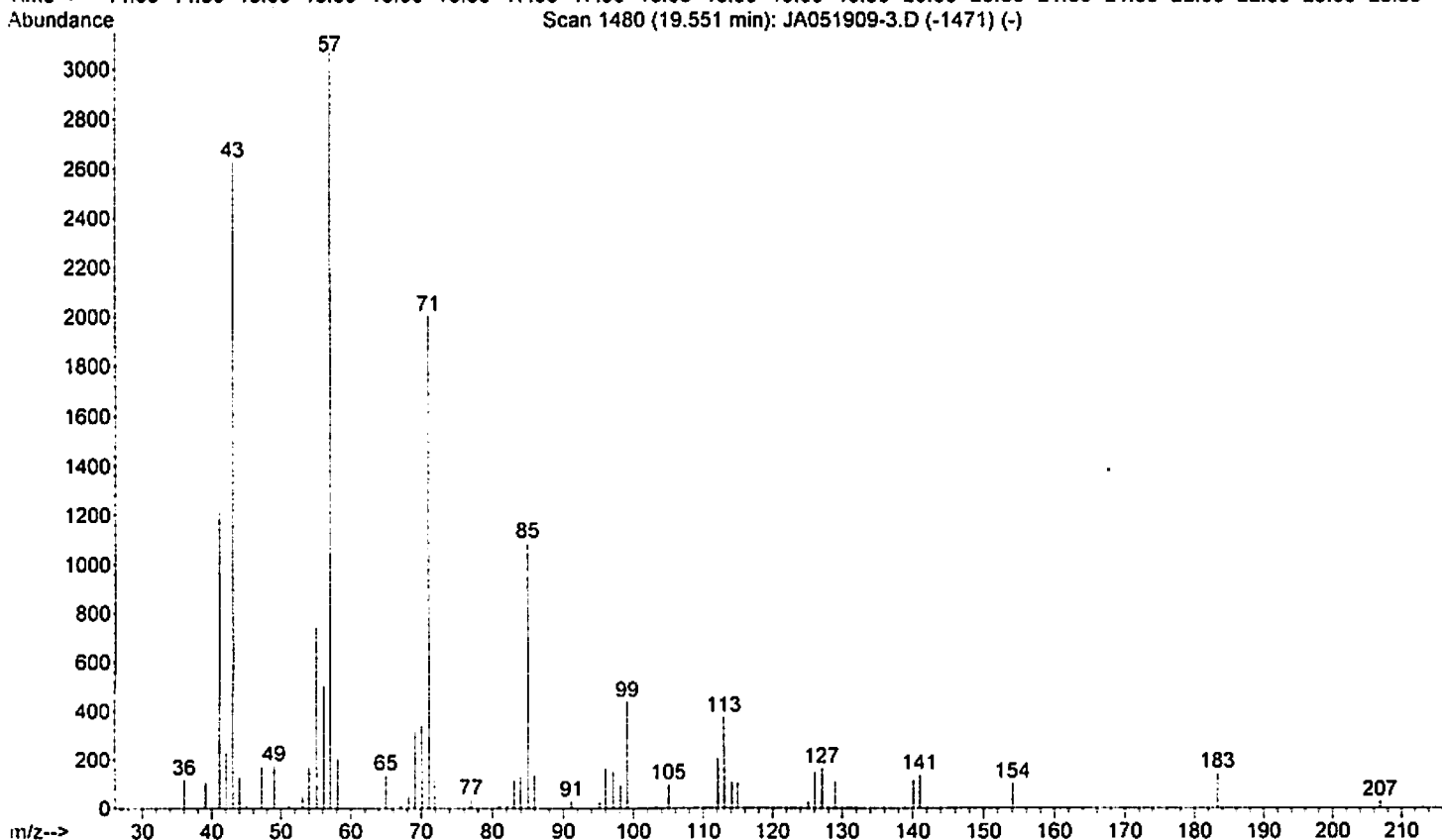
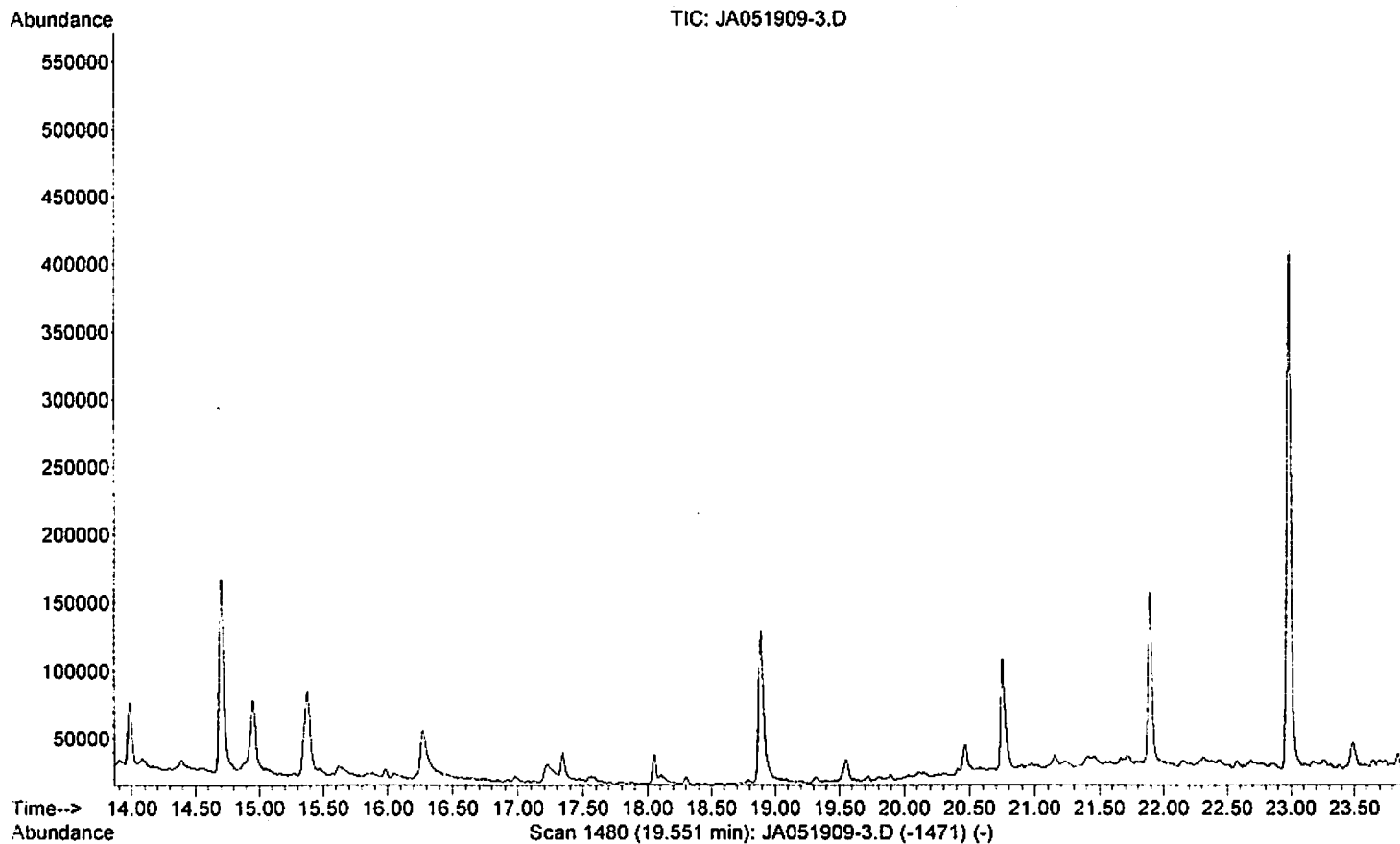


(Text File) Scan 1417 (18.892 min): JA051909-3.D (-1406)

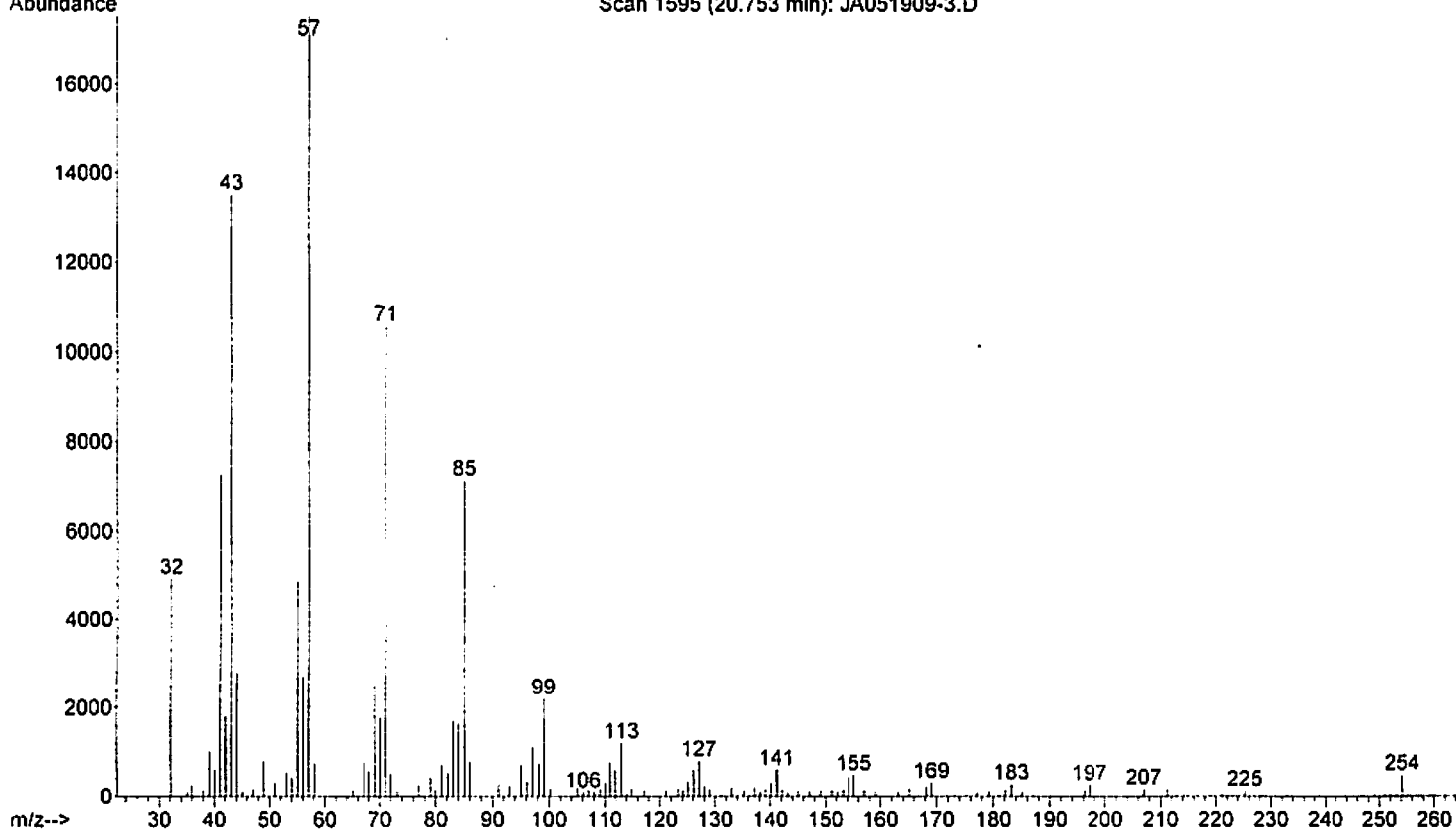
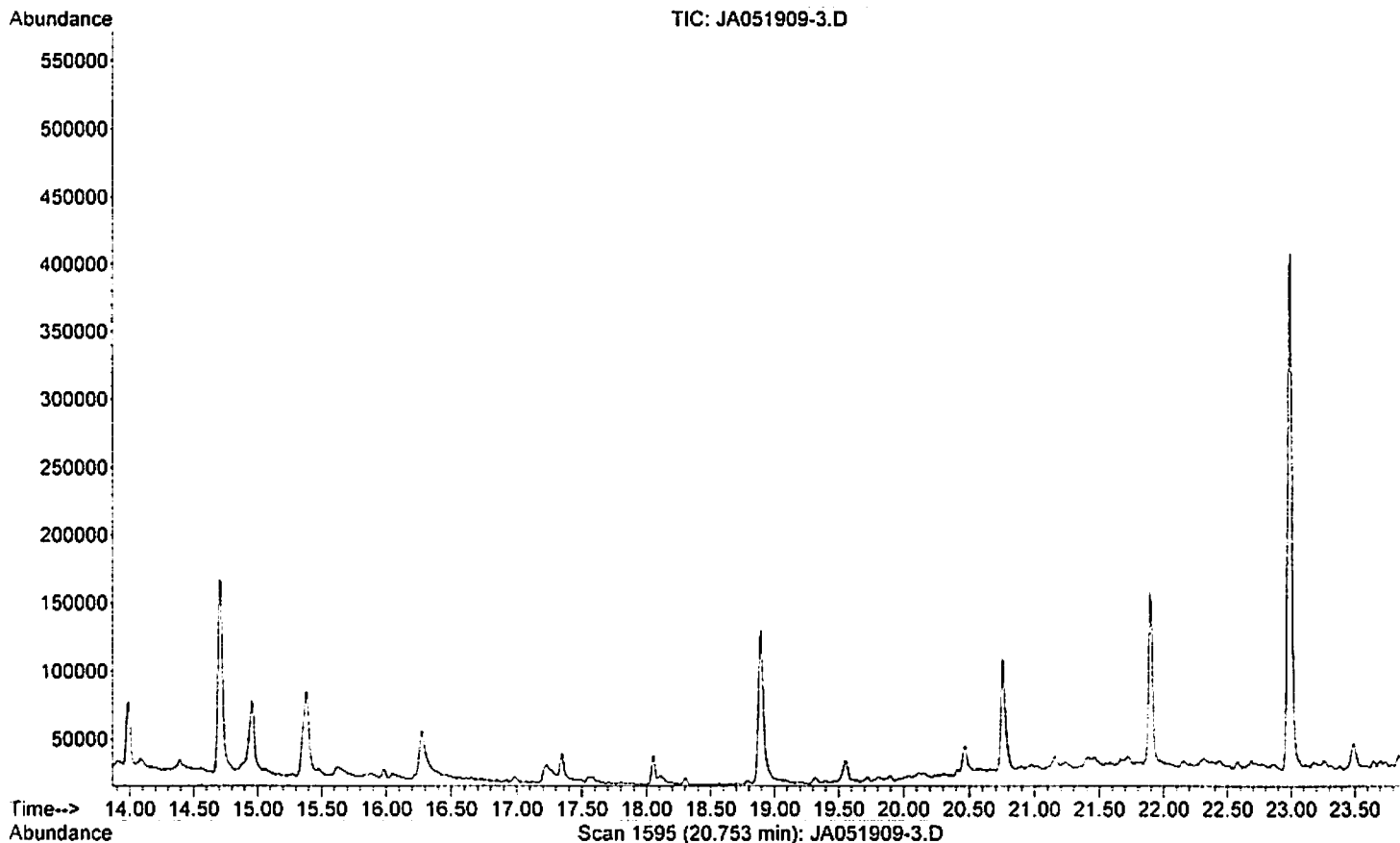


(mainlib) Diphenyl sulfide

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Scan Number: 1

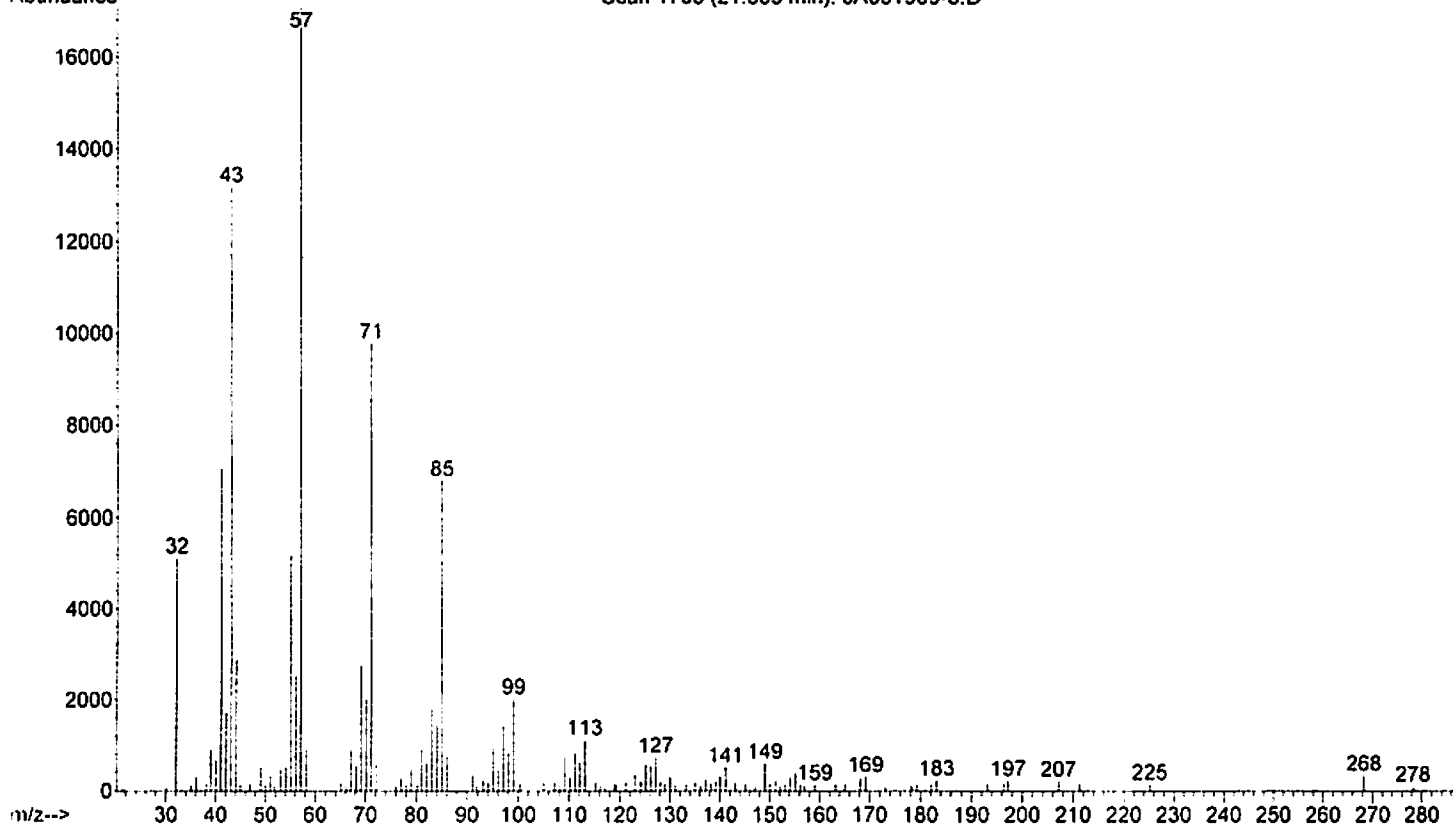
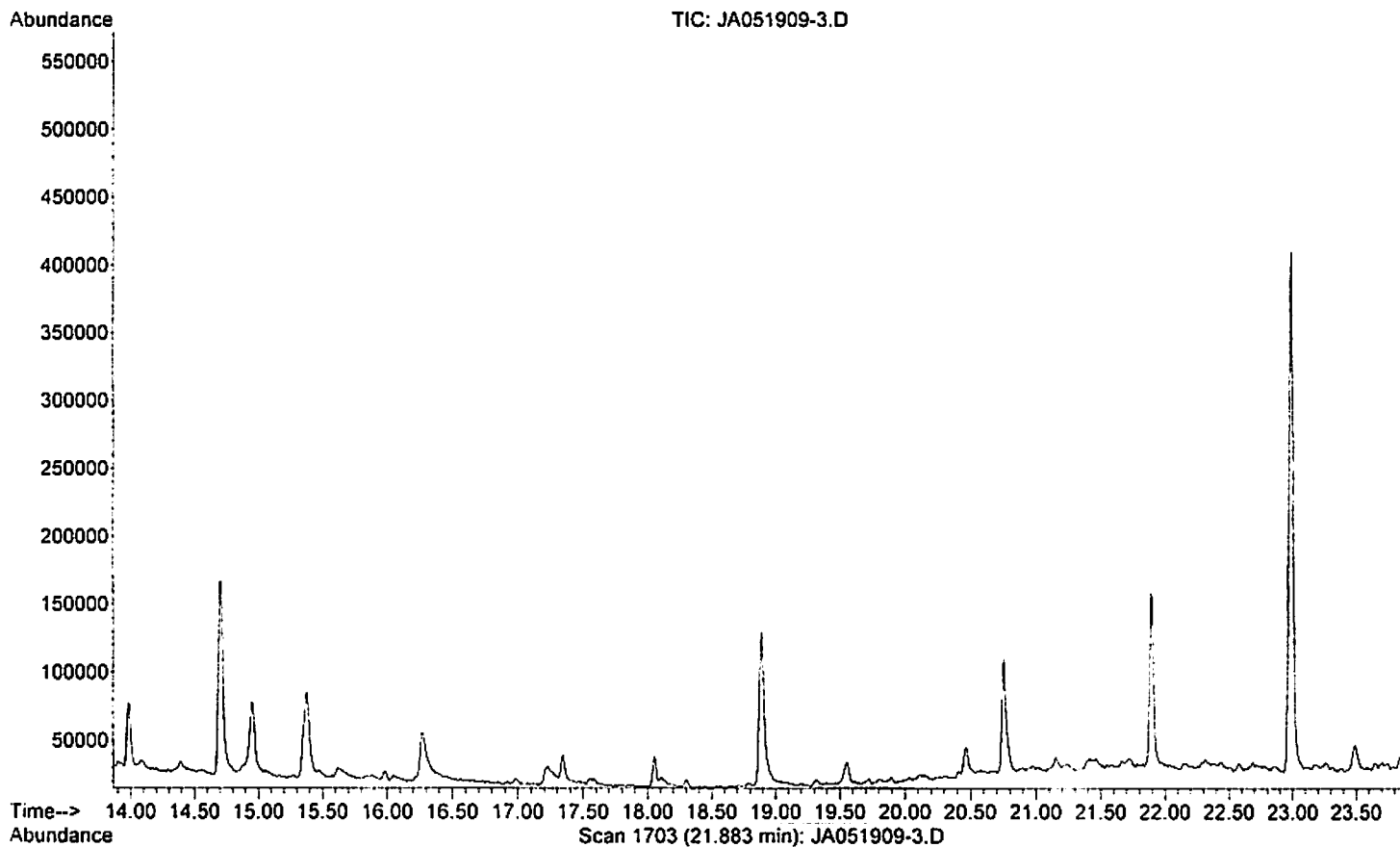


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Sail Number: 1

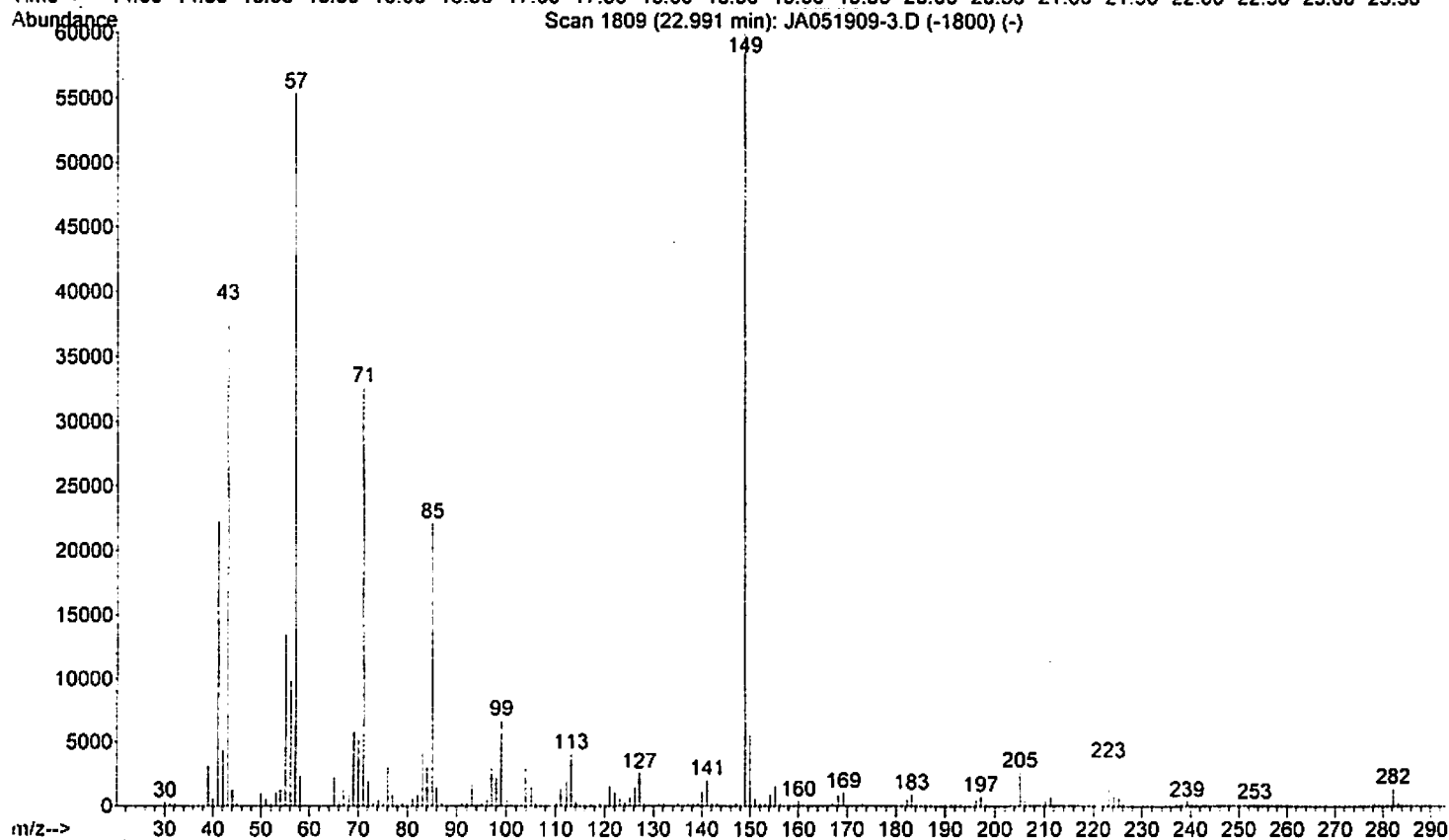
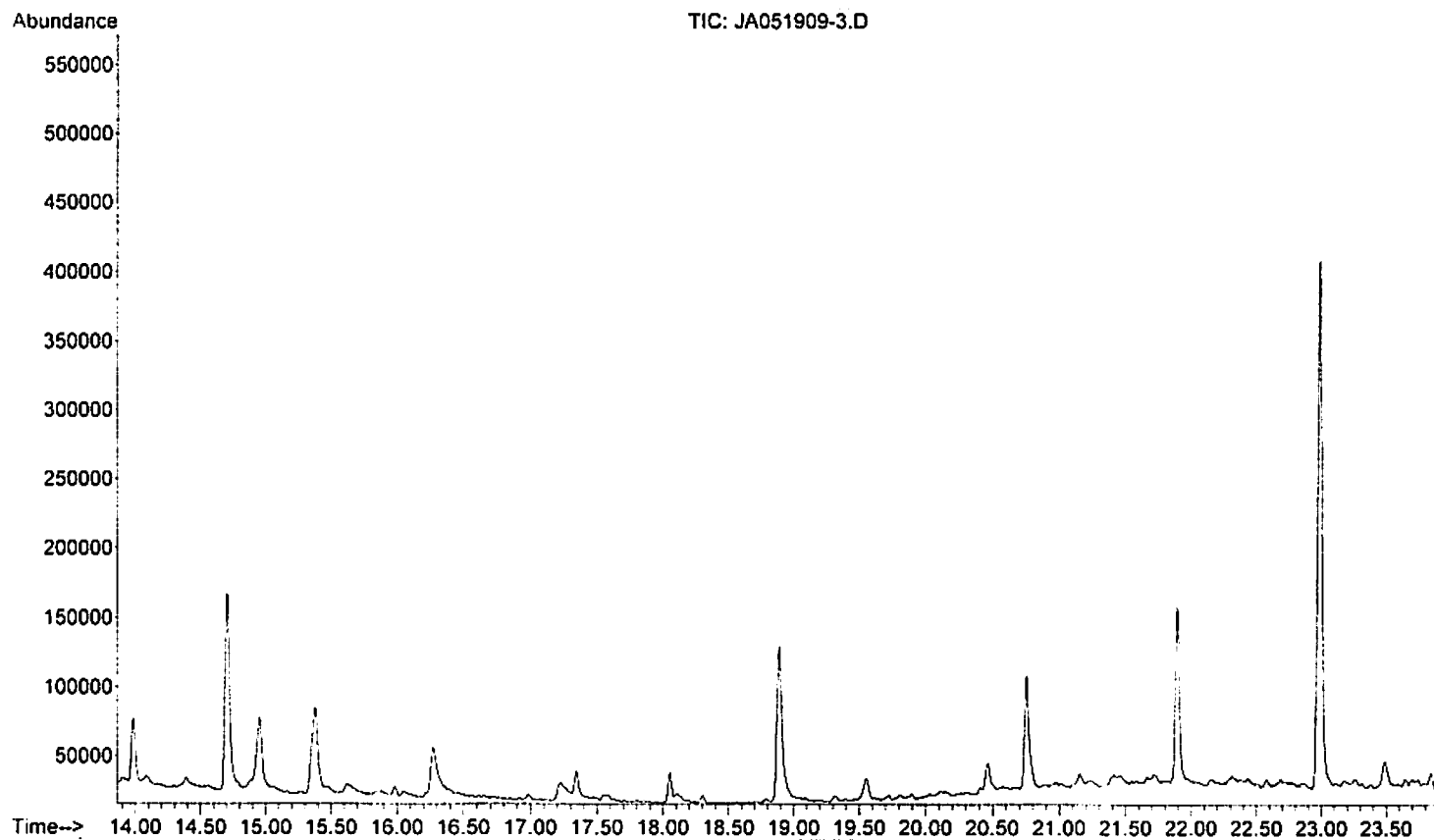




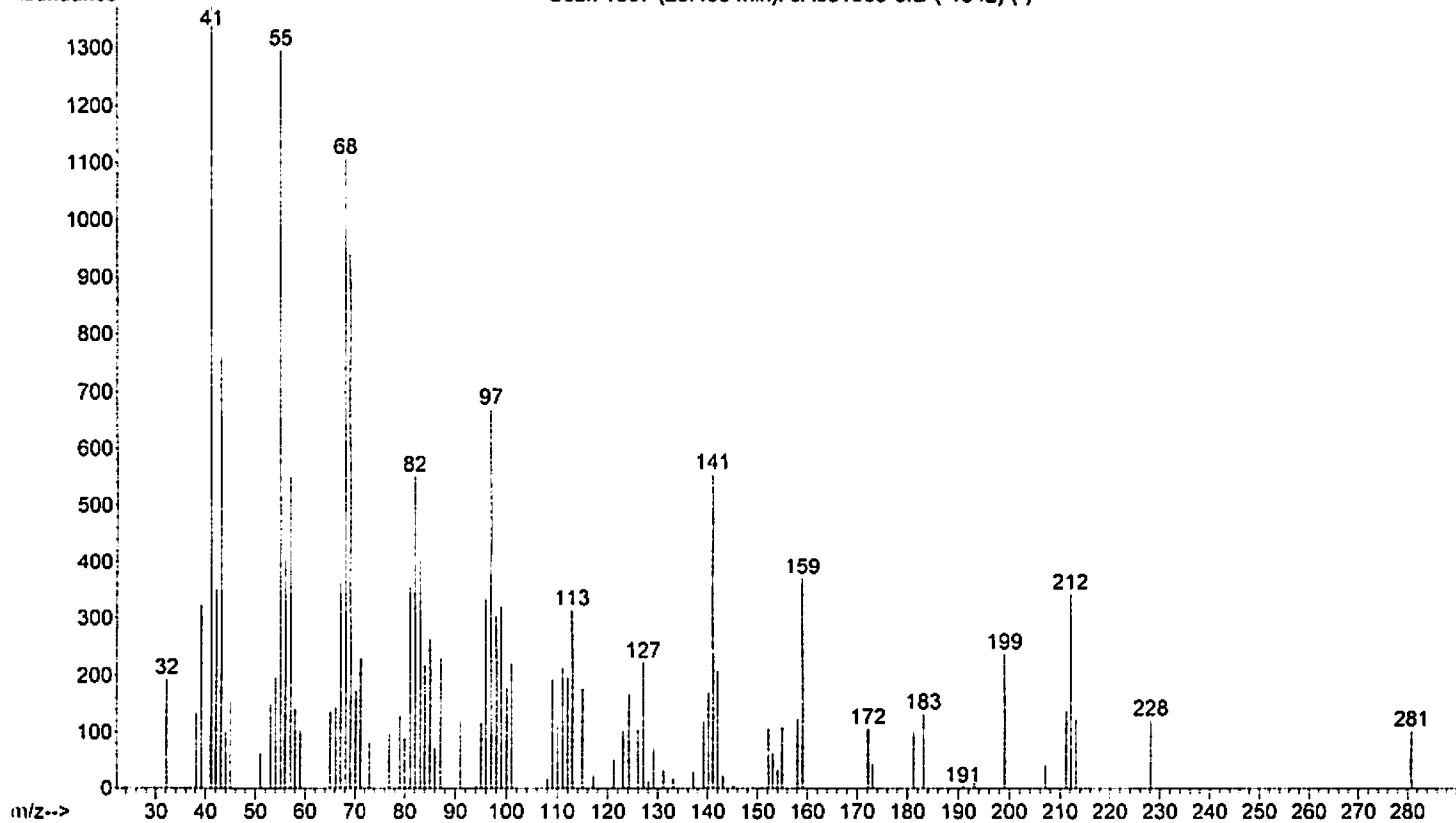
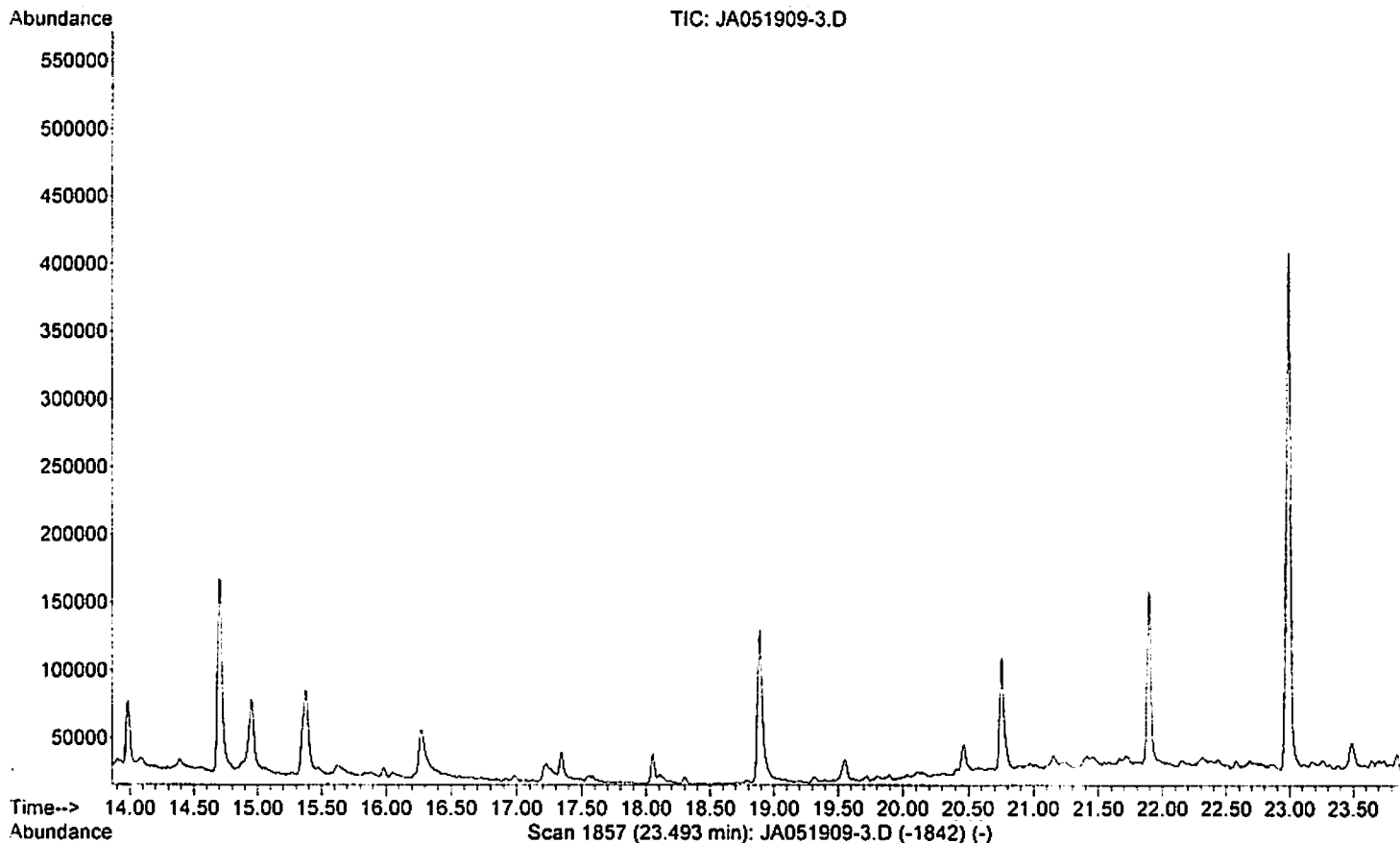
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Scan Number: 1



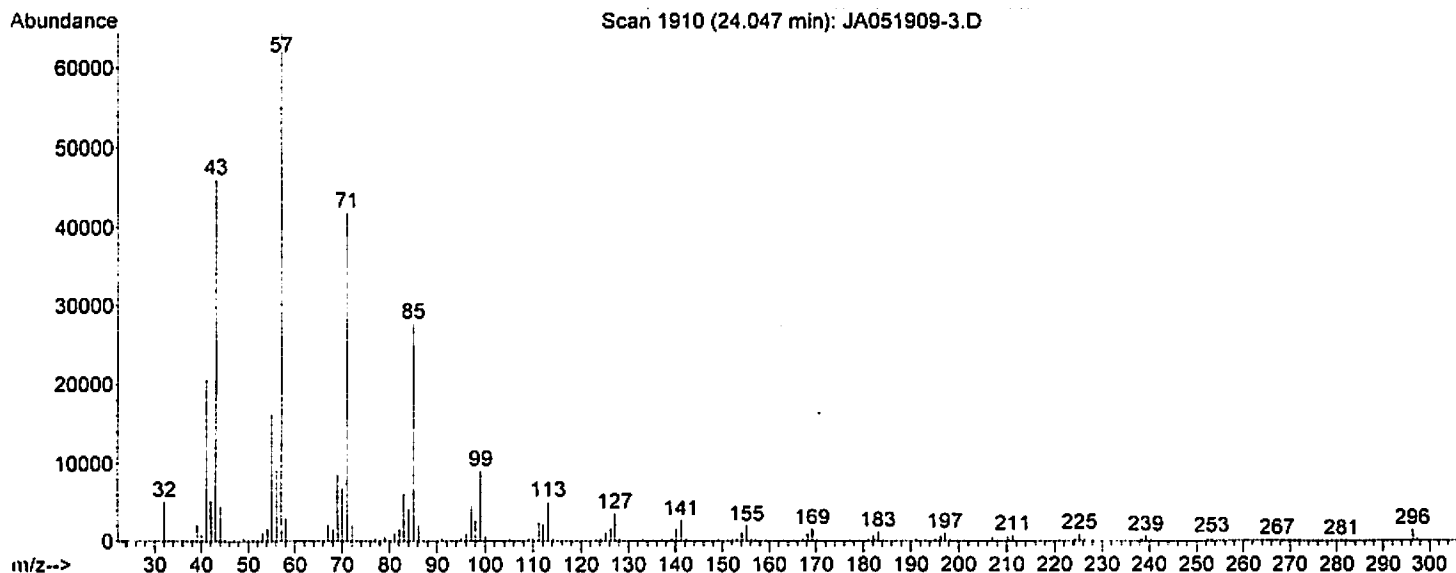
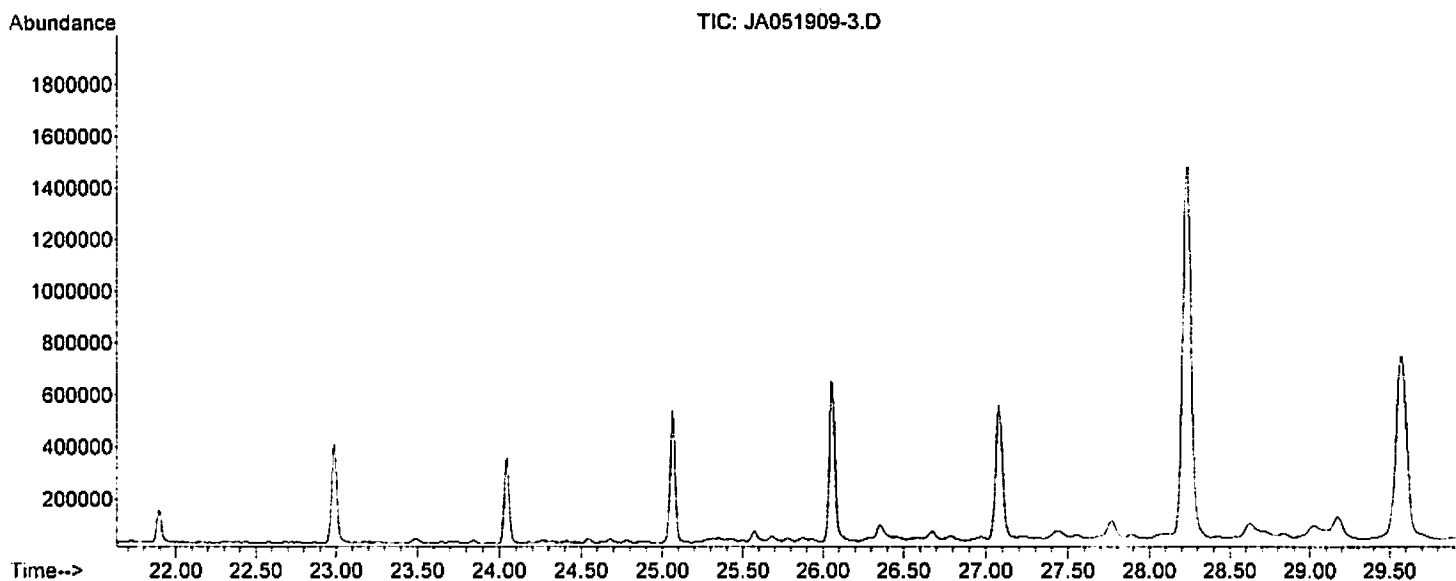
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Ac Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Scan Number: 1



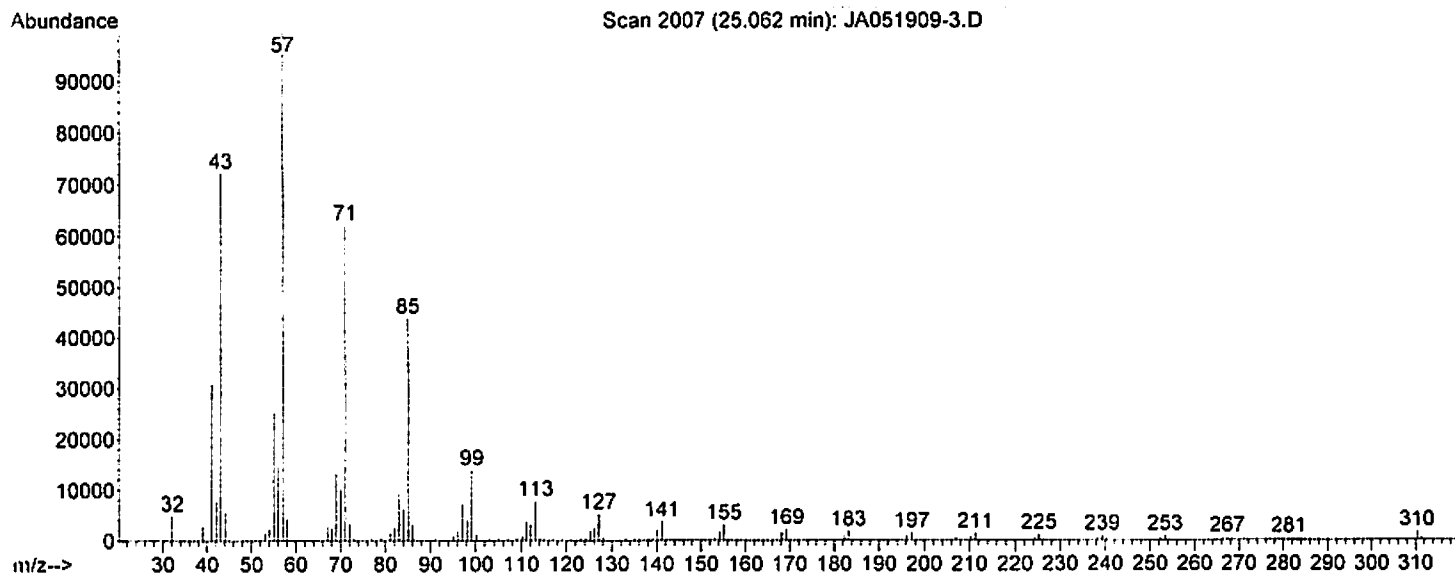
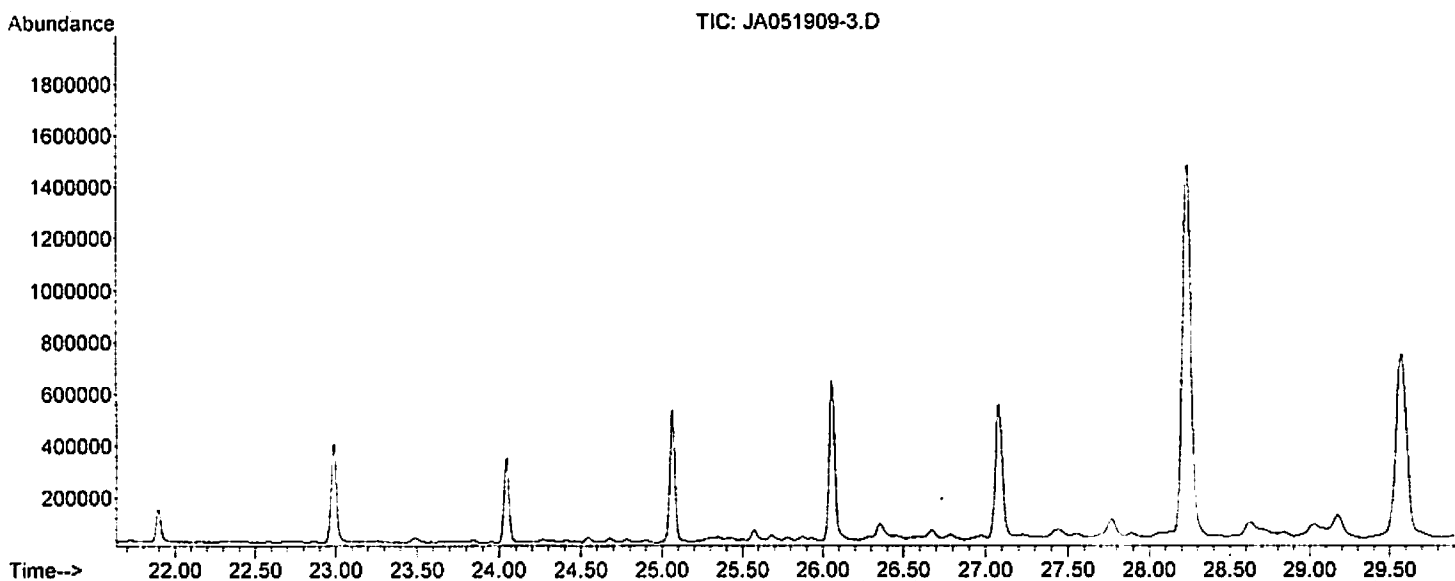
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Spec Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Vial Number: 1



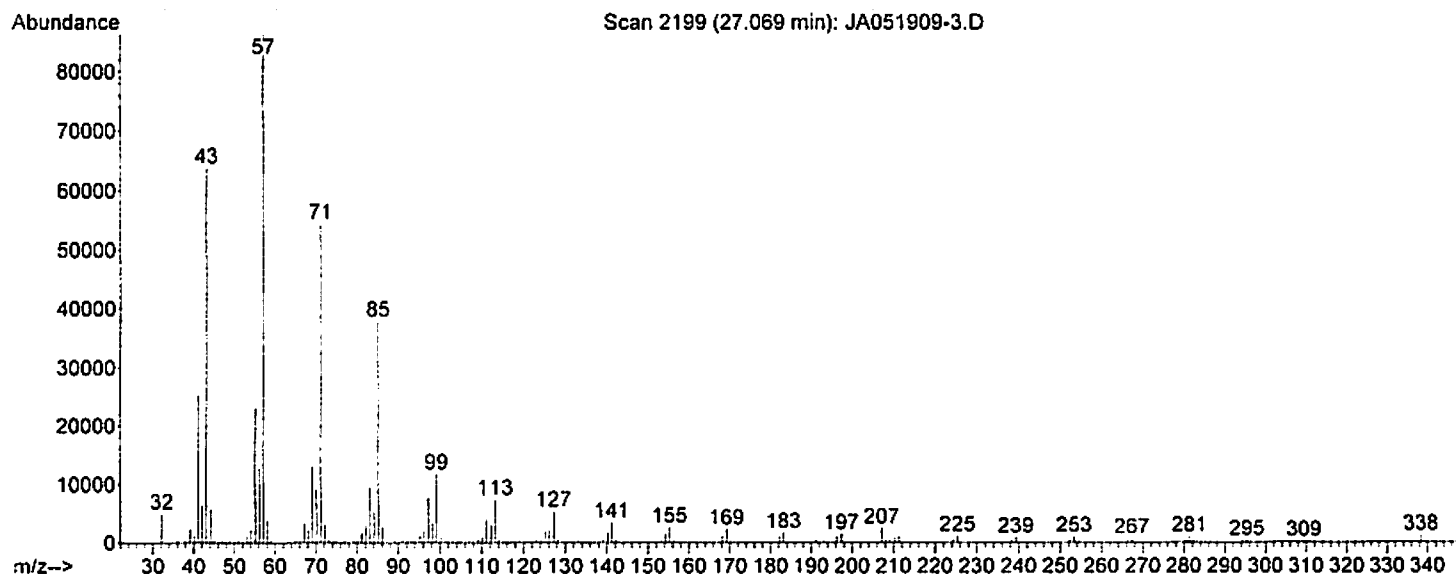
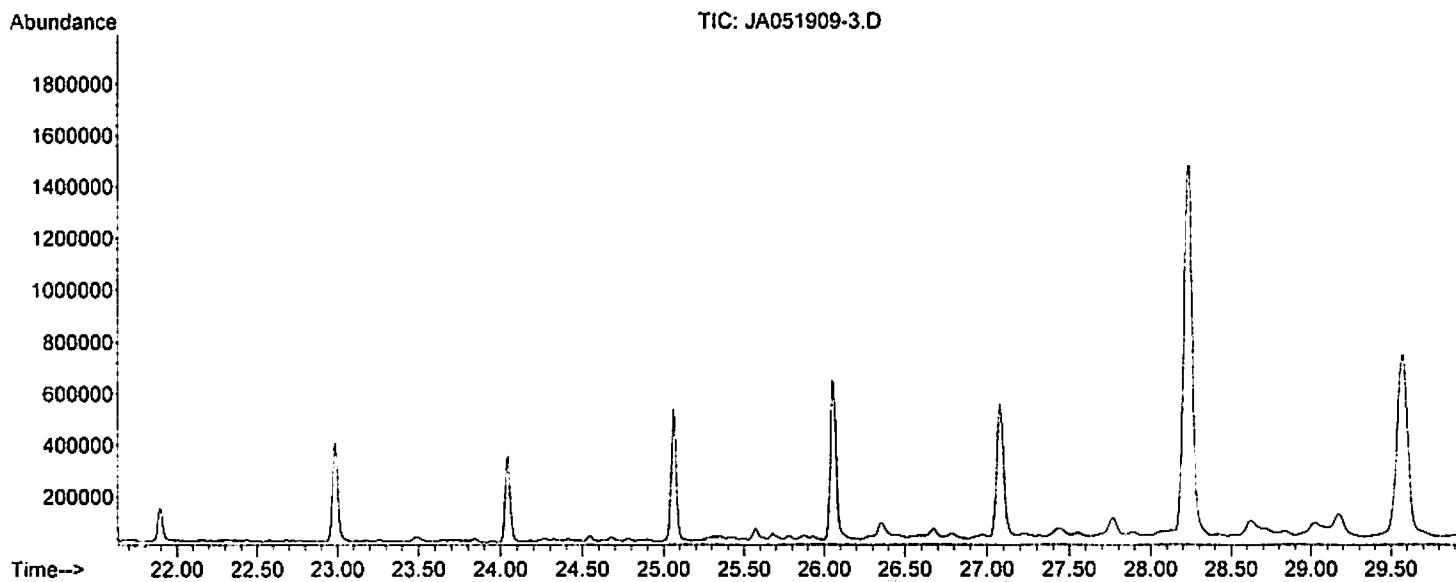
File : D:\DATA\Aldrich\JA-09\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Scan Number: 1



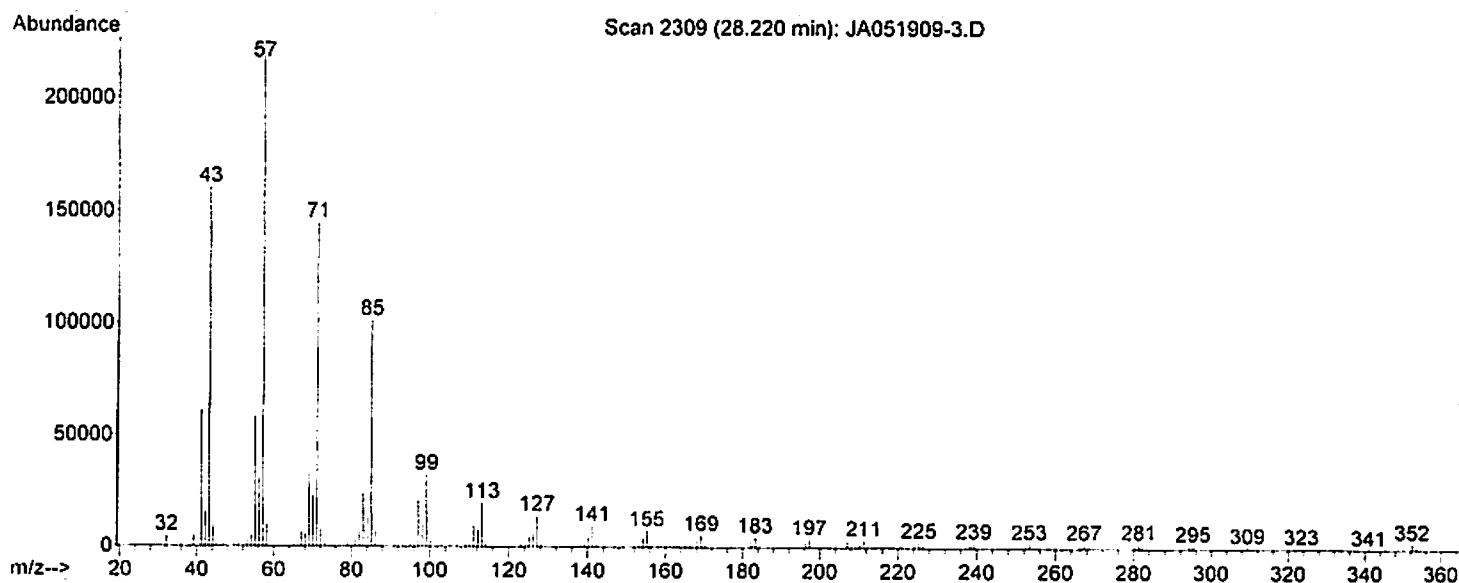
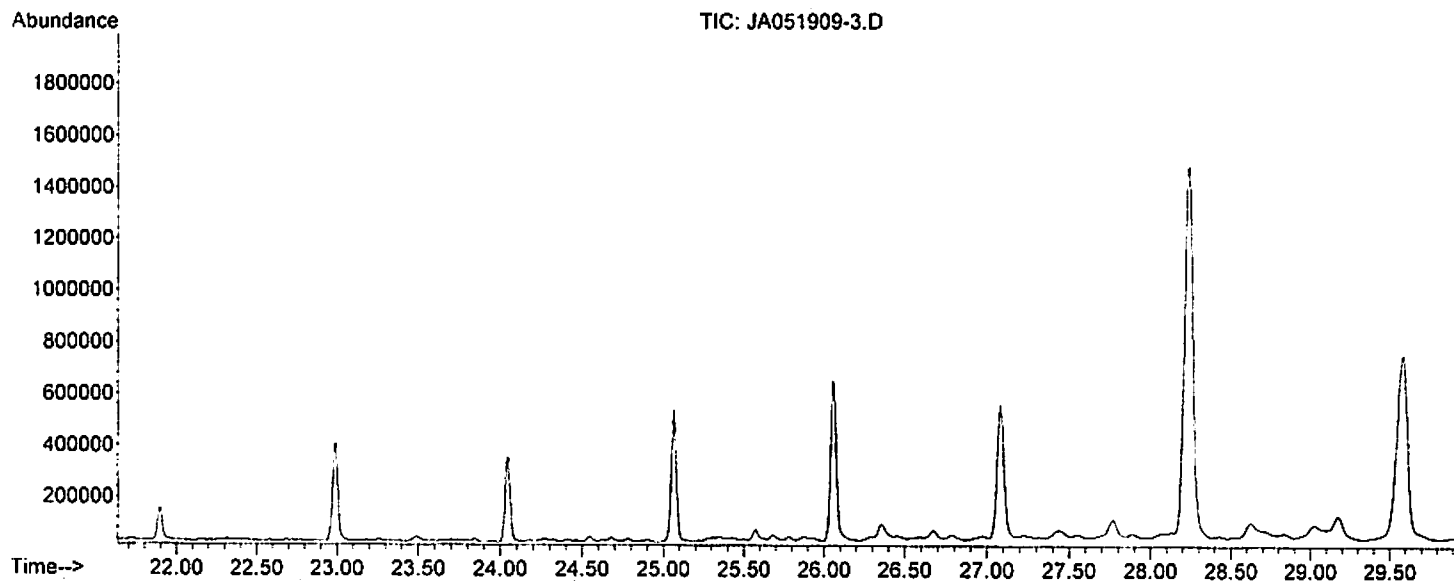
File : D:\DATA\Aldrich\JA-09\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
MS Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Run Number: 1



File : D:\DATA\Aldrich\JA-09\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Scan Number: 1



File : D:\DATA\Aldrich\JA-09\JA051909-3.D  
Operator : Aldrich  
Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
Instrument : Instrument #1  
Sample Name: 2 field-coll. male C. oculata abd./2.5ul CH2Cl  
Scan Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
Cal Number: 1



File : D:\DATA\Aldrich\JA-09\JA051909-3.D  
 Operator : Aldrich  
 Acquired : 19 May 2009 14:31 using AcqMethod JA-WAX08.M  
 Instrument : Instrument #1  
 Sample Name: 2 field-coll. male C.oculata abd./2.5ul CH2Cl  
 GC Info : DB-WAX; coll. 5/18 by Ed; fed only honey  
 Col Number: 1

