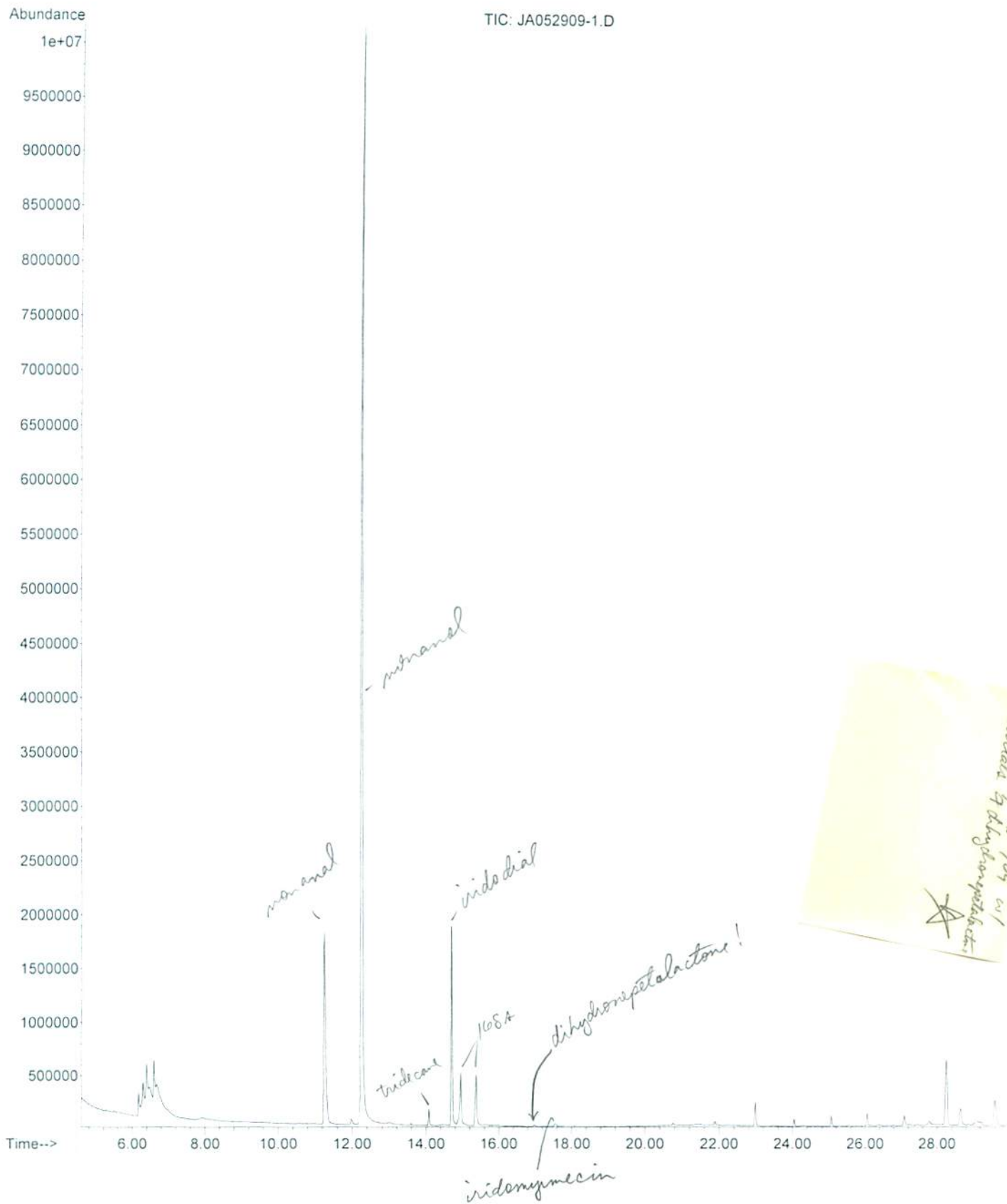
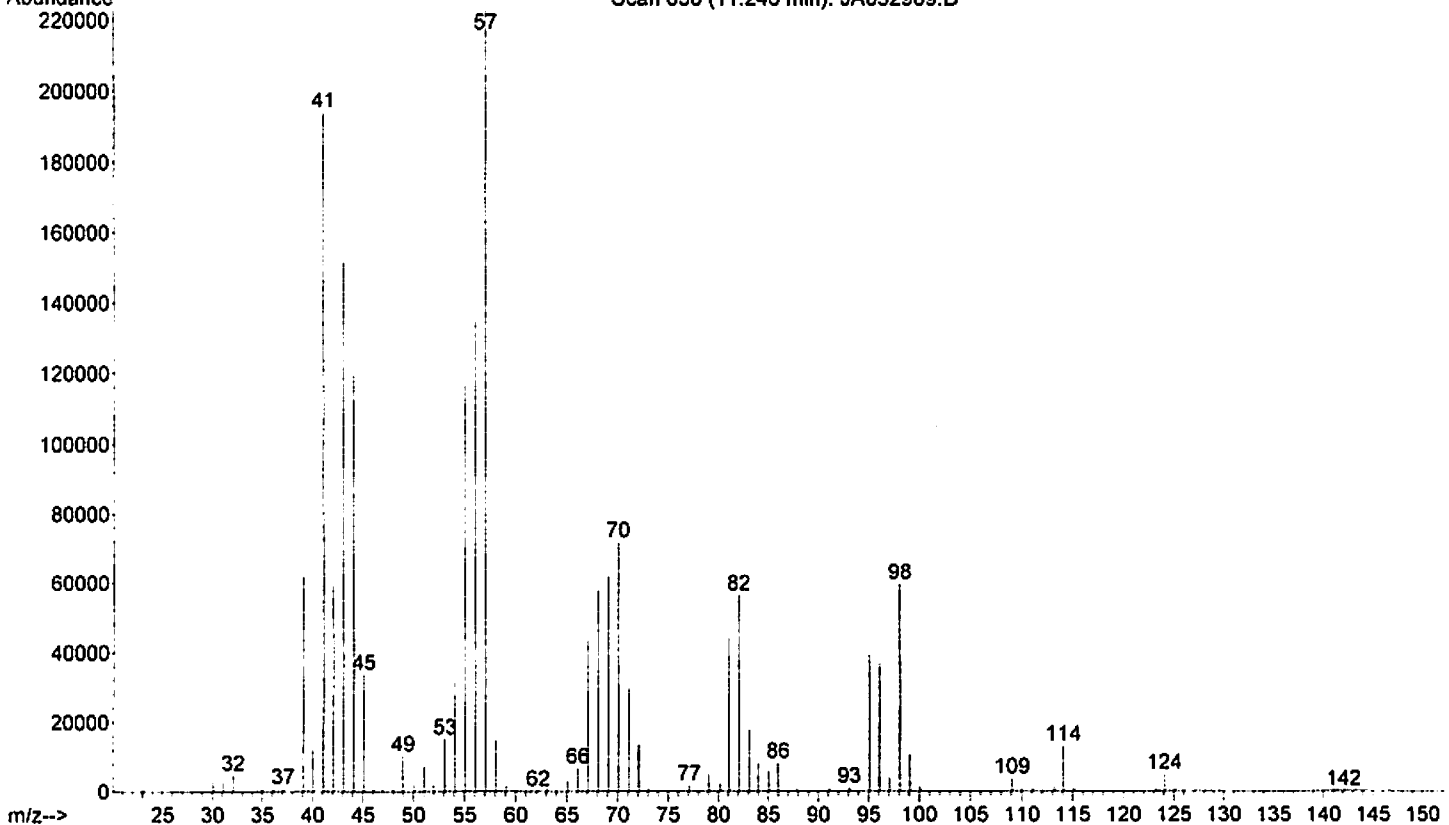
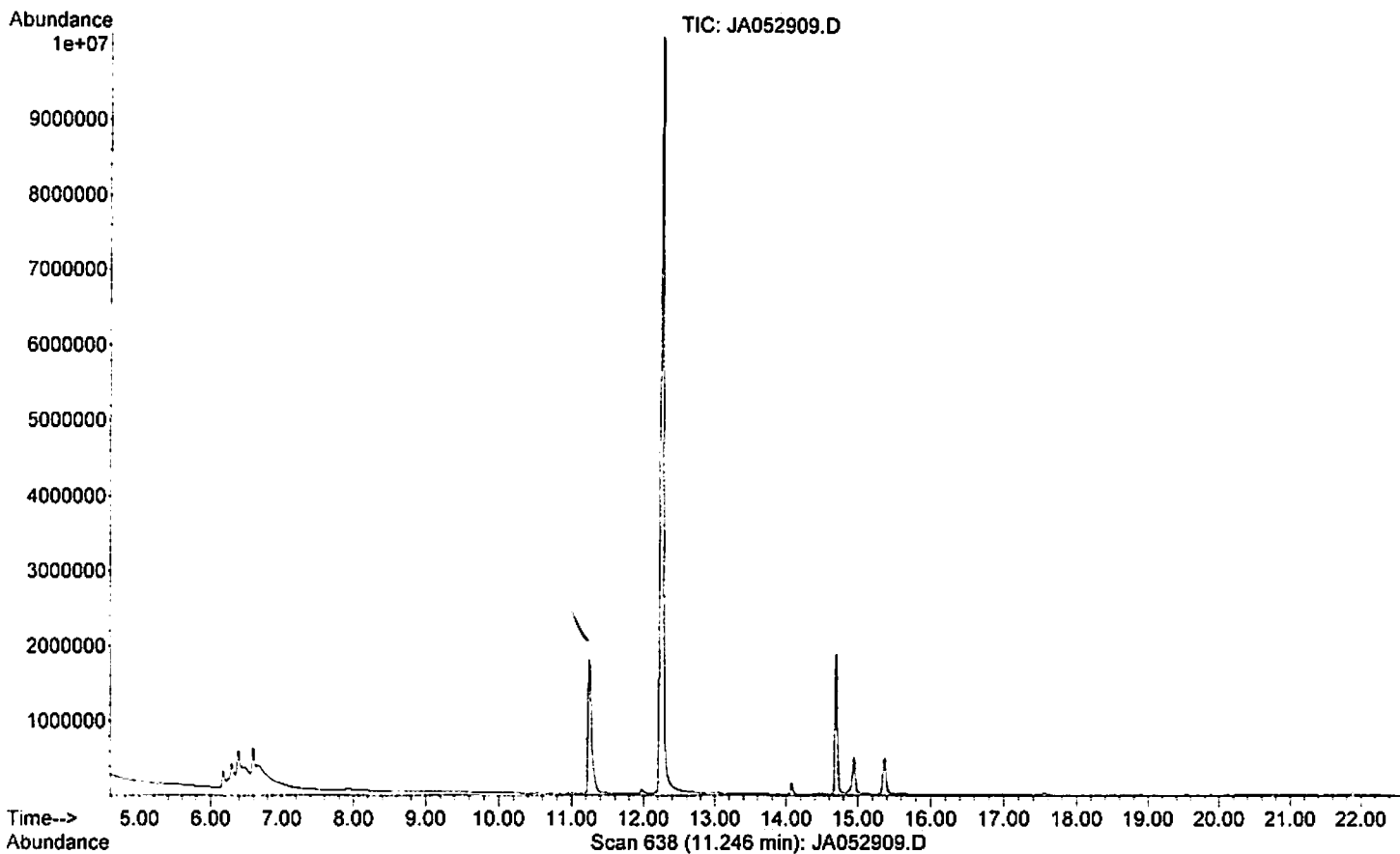


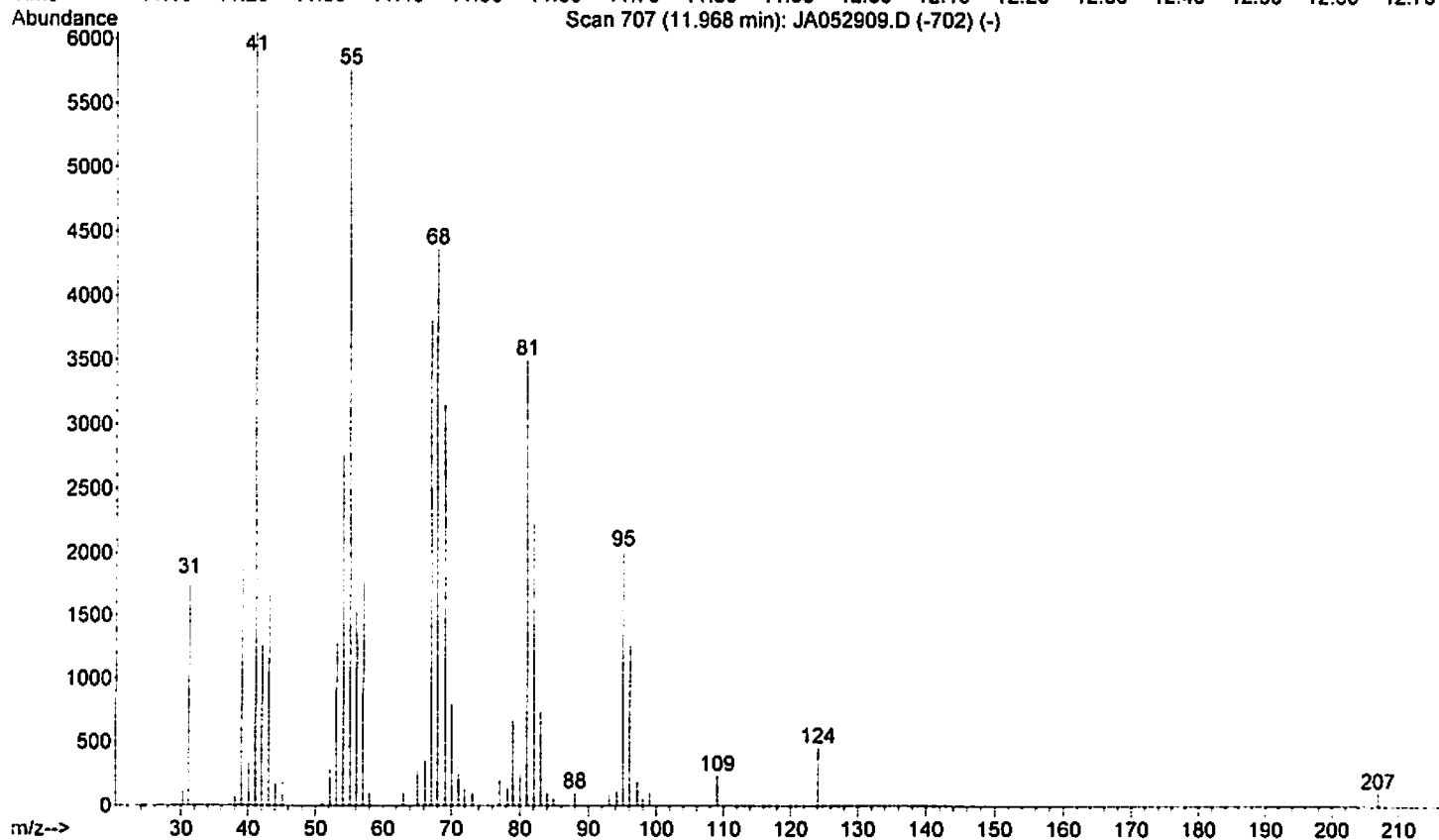
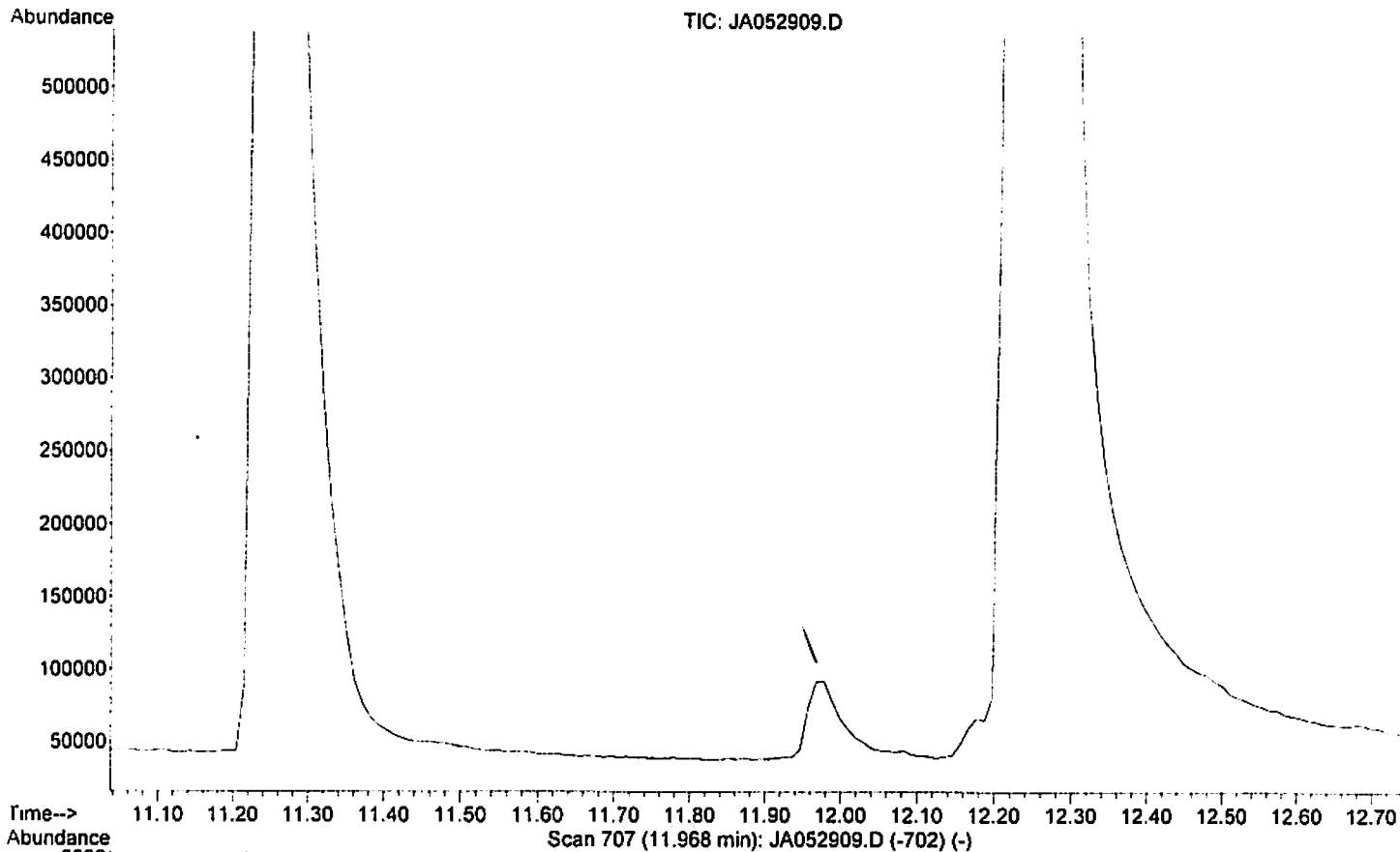
```
File       : D:\DATA\Aldrich\JA-09\JA052909-1.D
Operator   : Aldrich
Acquired    : 29 May 2009   9:32           using AcqMethod JA-WAX08.M
Instrument  : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Misc Info   : 3rd male from 5/28; "top" gut full w/ yellow
Vial Number: 1
```

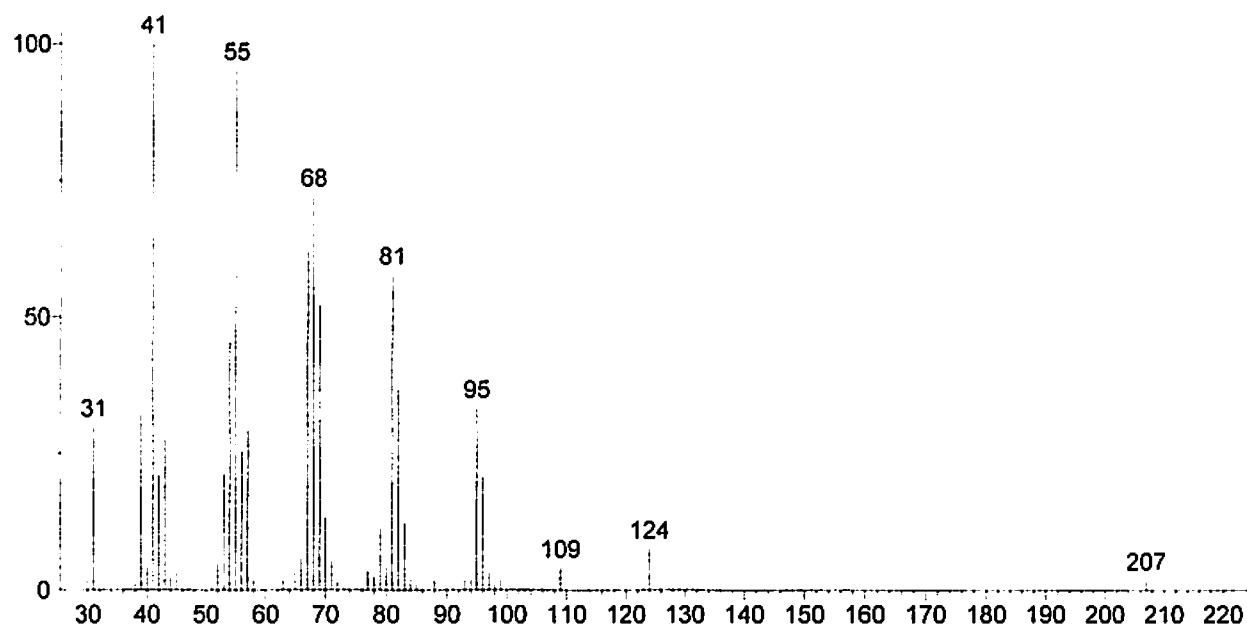


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Mass Info : 3rd male from 5/28; "top" gut full w/ yellow
Vial Number: 1

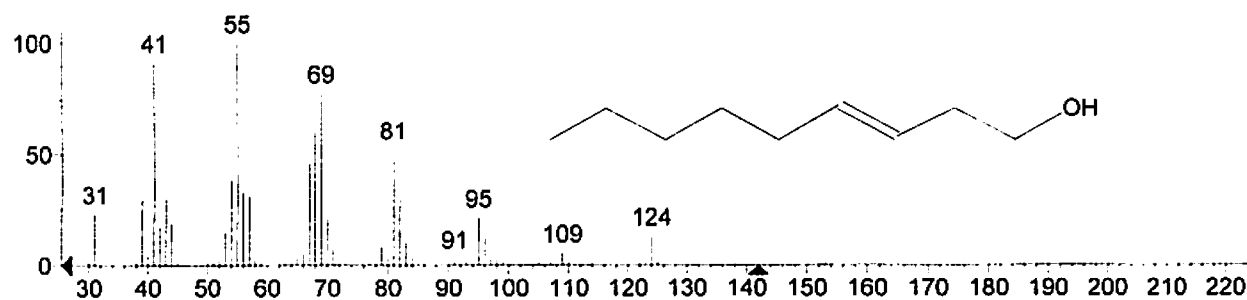
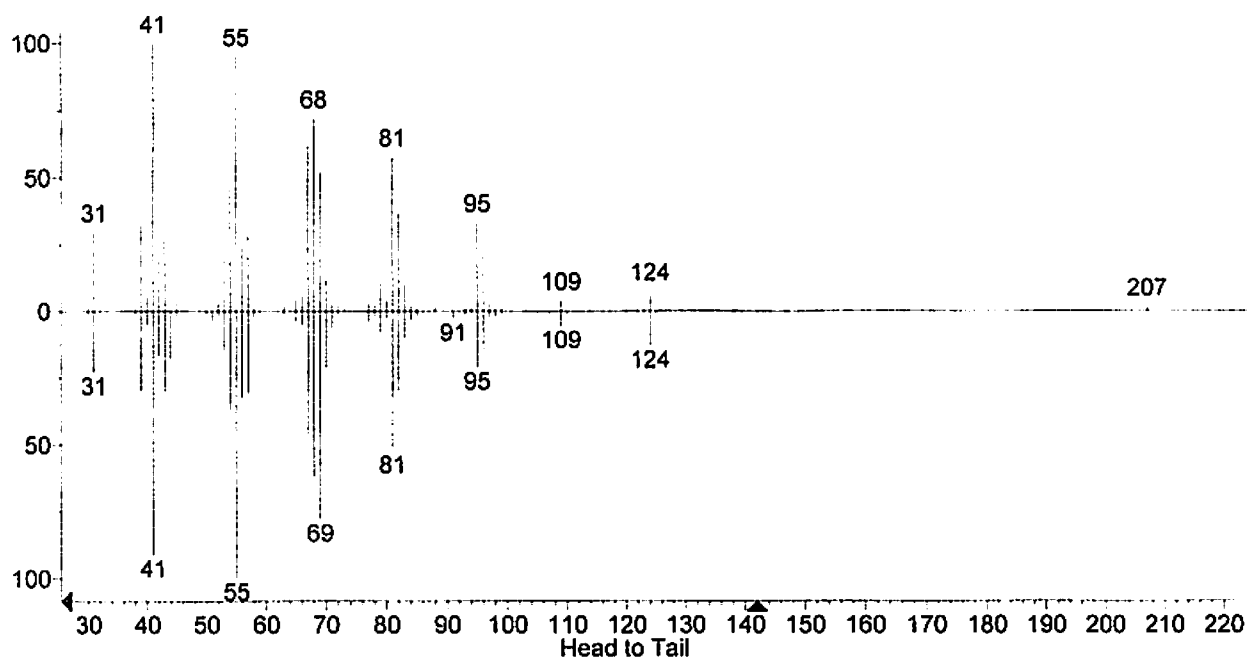


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Mass Info : 3rd male from 5/28; "top" gut full w/ yellow
Vial Number: 1



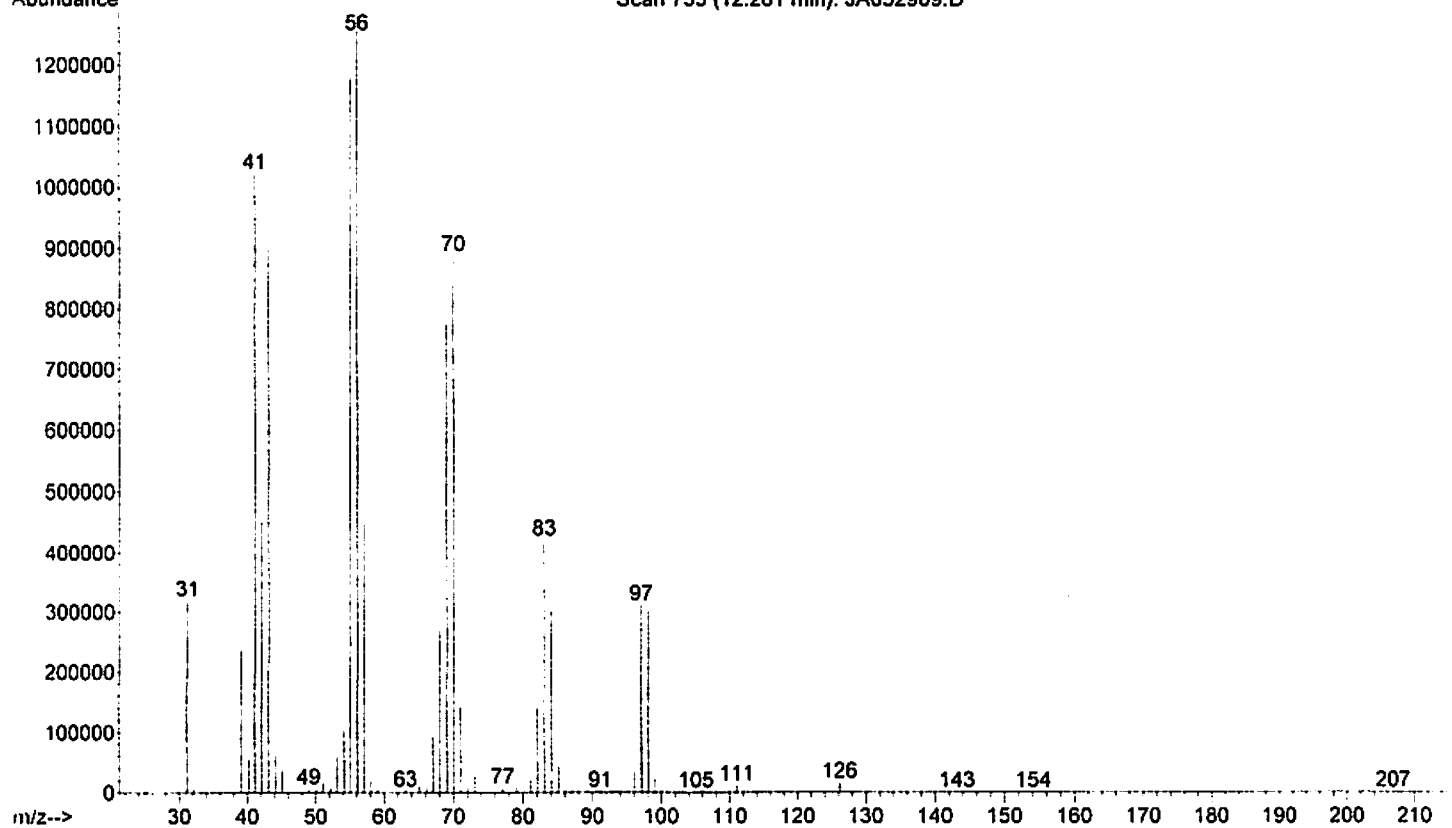
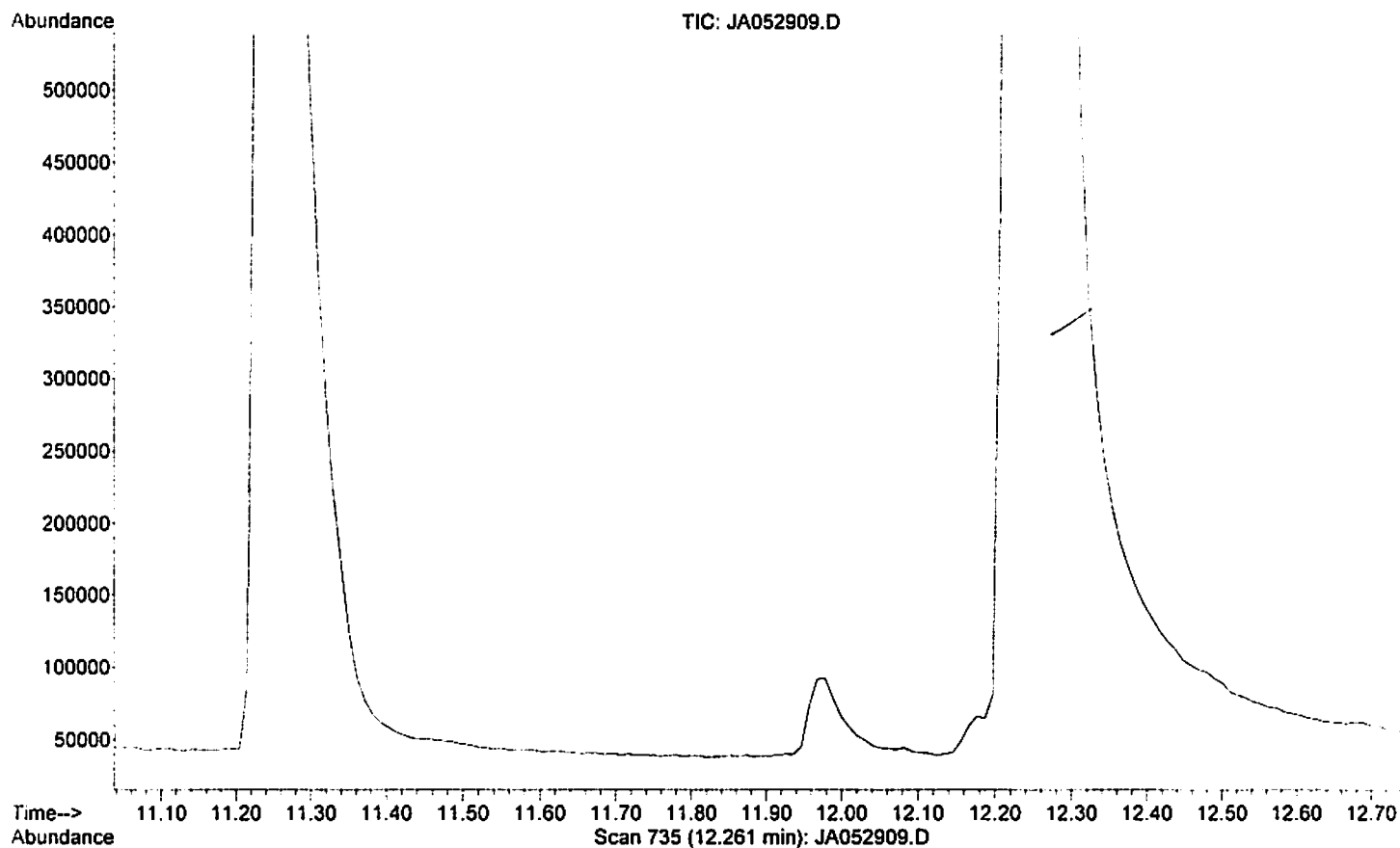


(Text File) Scan 707 (11.968 min): JA052909.D (-702)

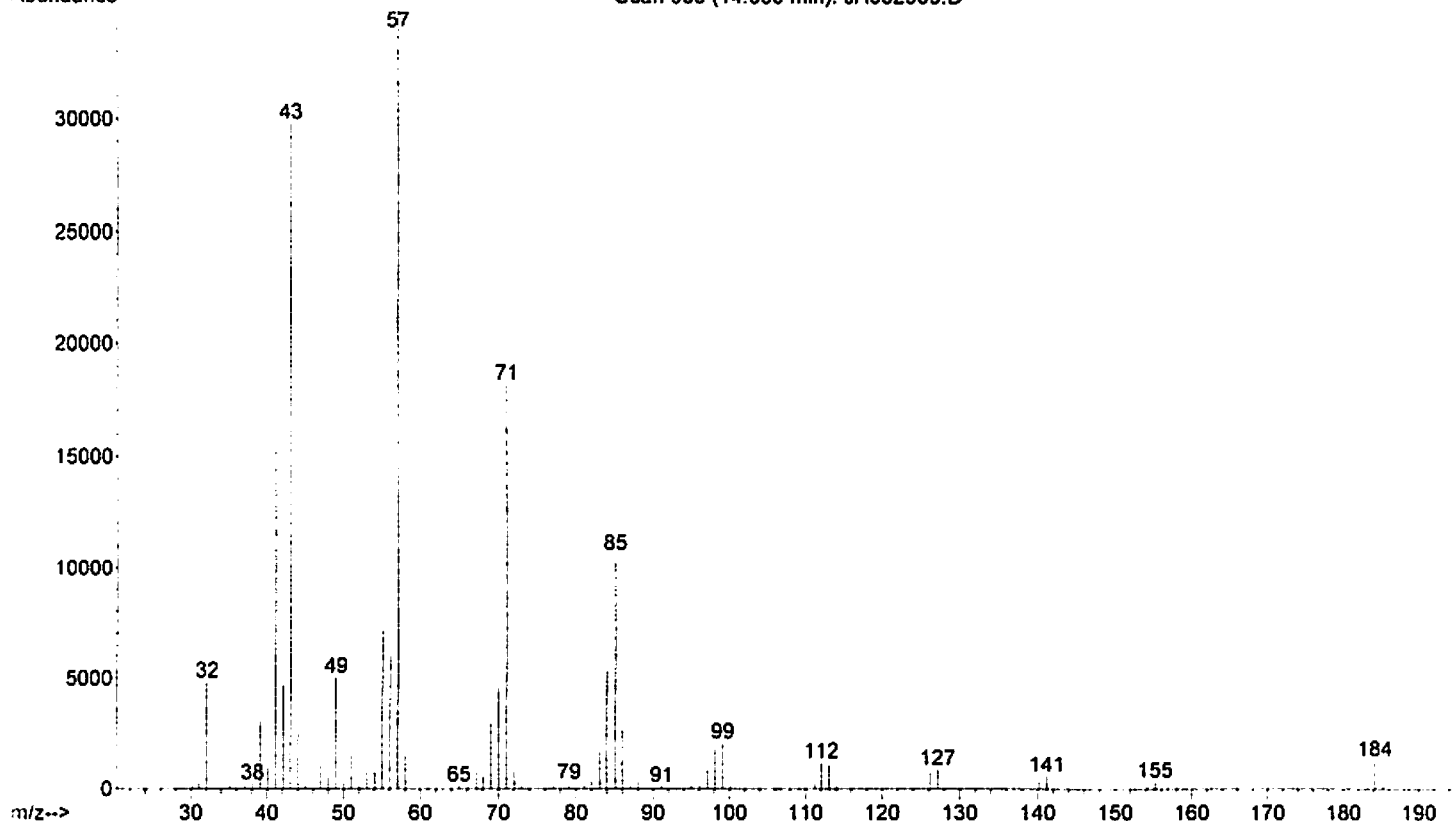
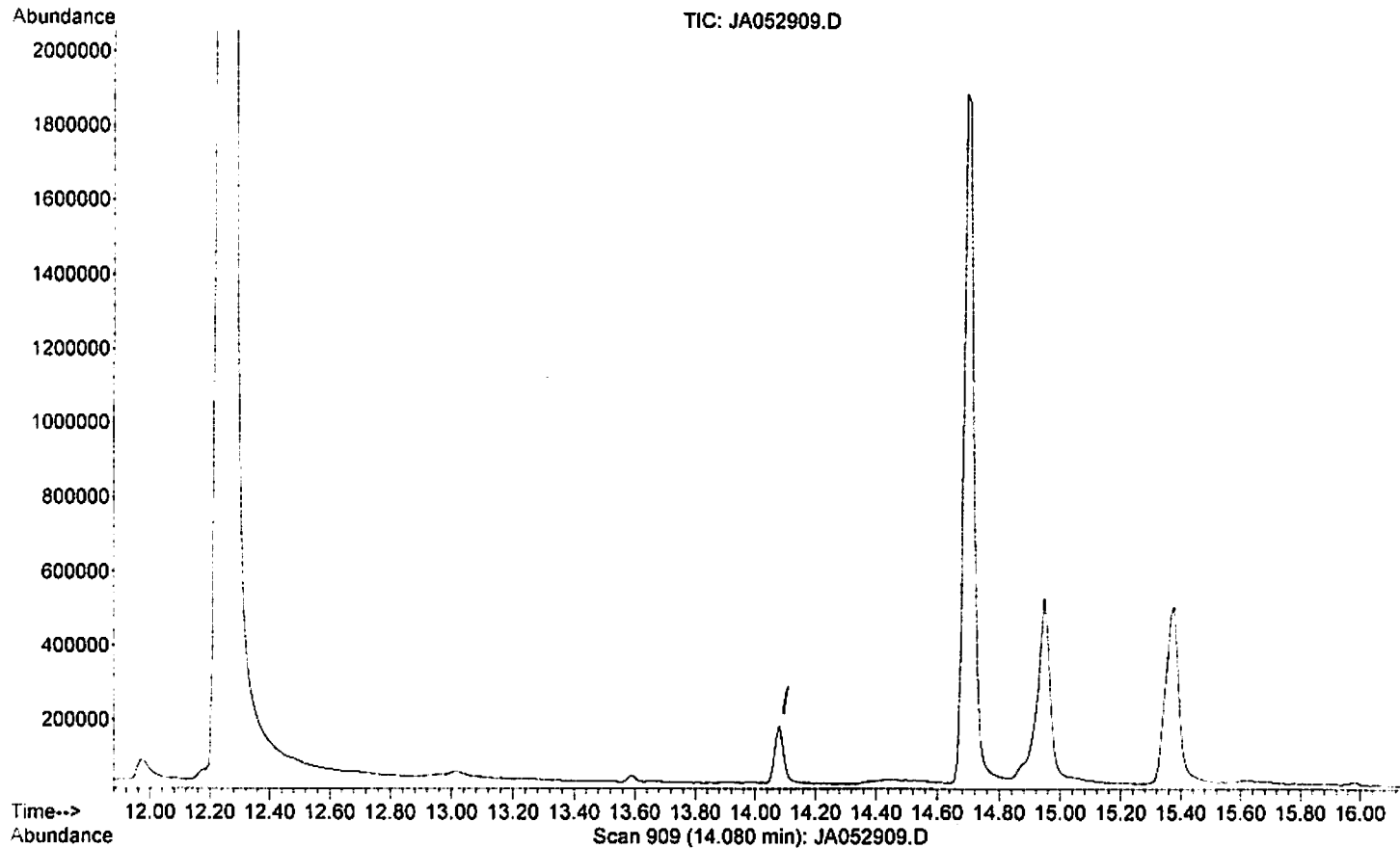


(mainlib) 3-Nonen-1-ol, (E)-

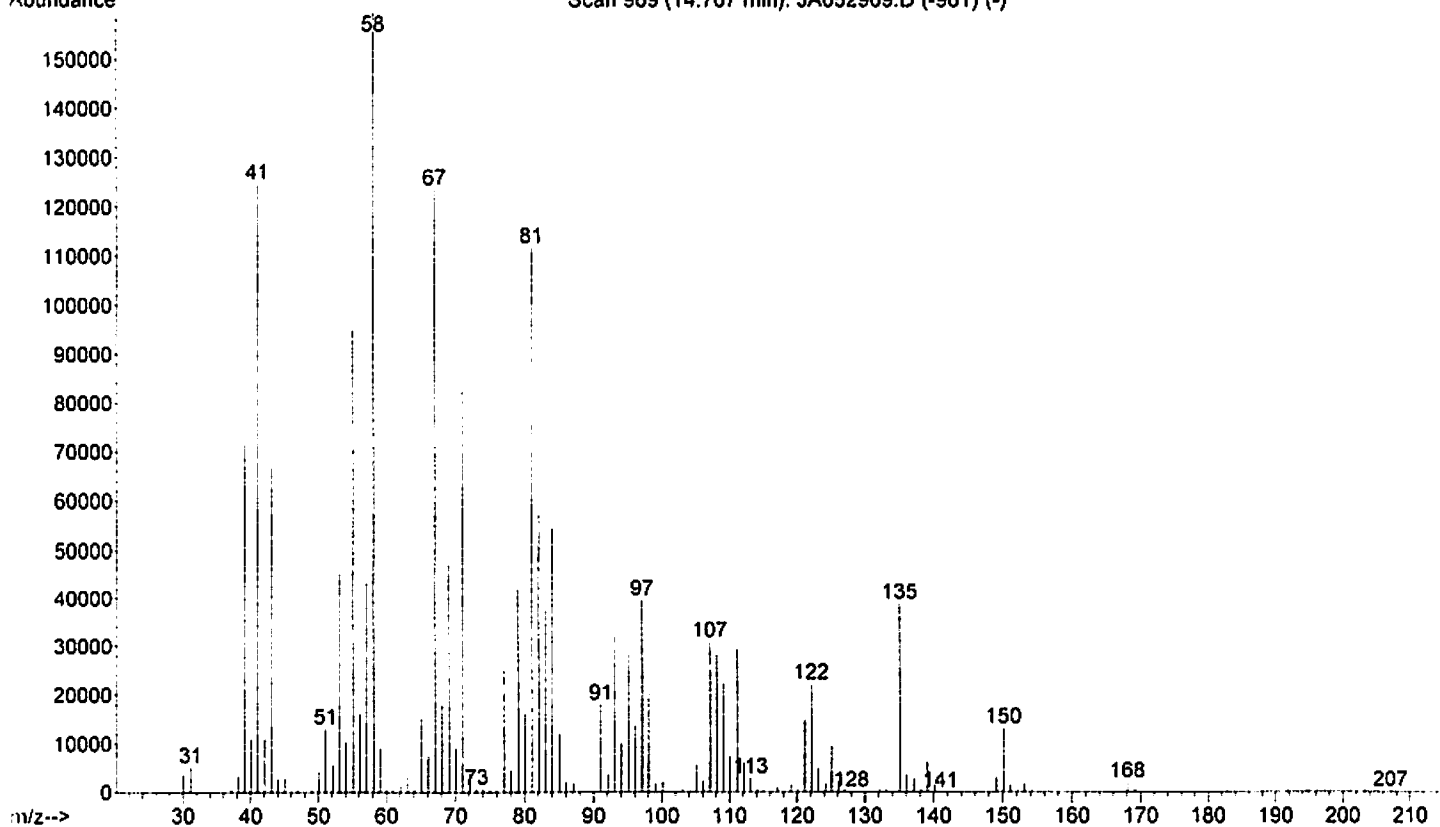
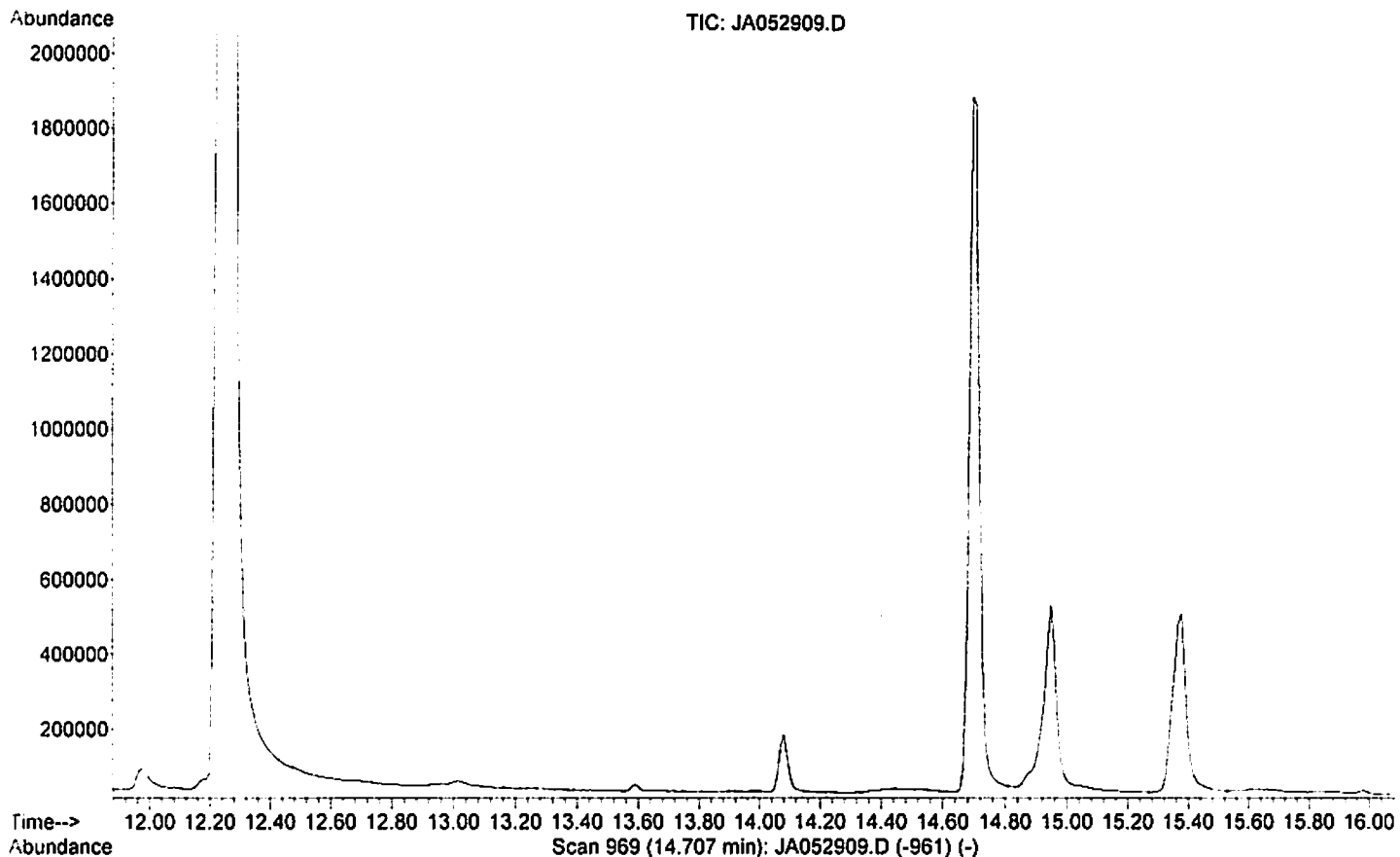
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info : 3rd male from 5/28; "top" gut full w/ yellow
Number: 1



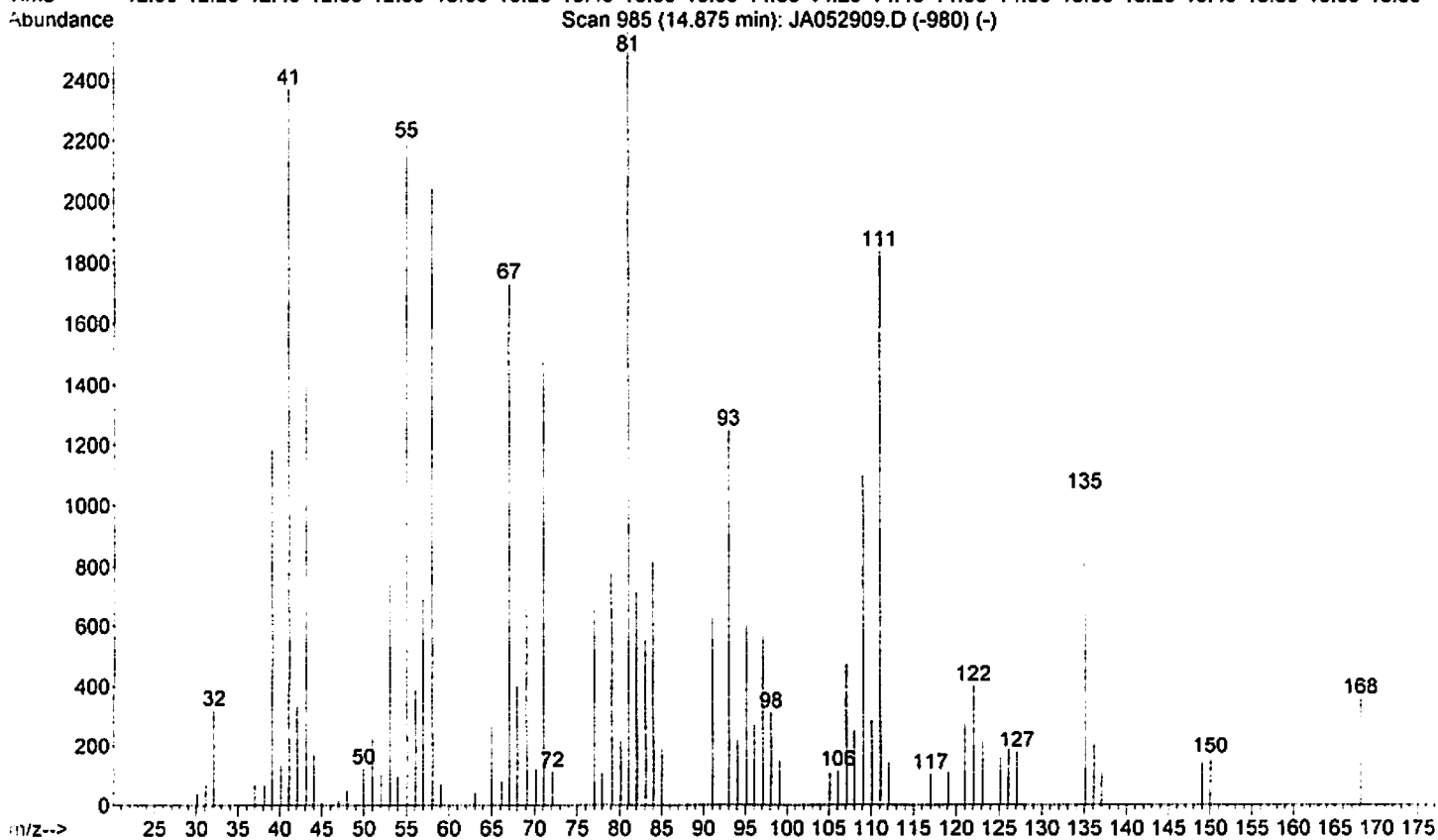
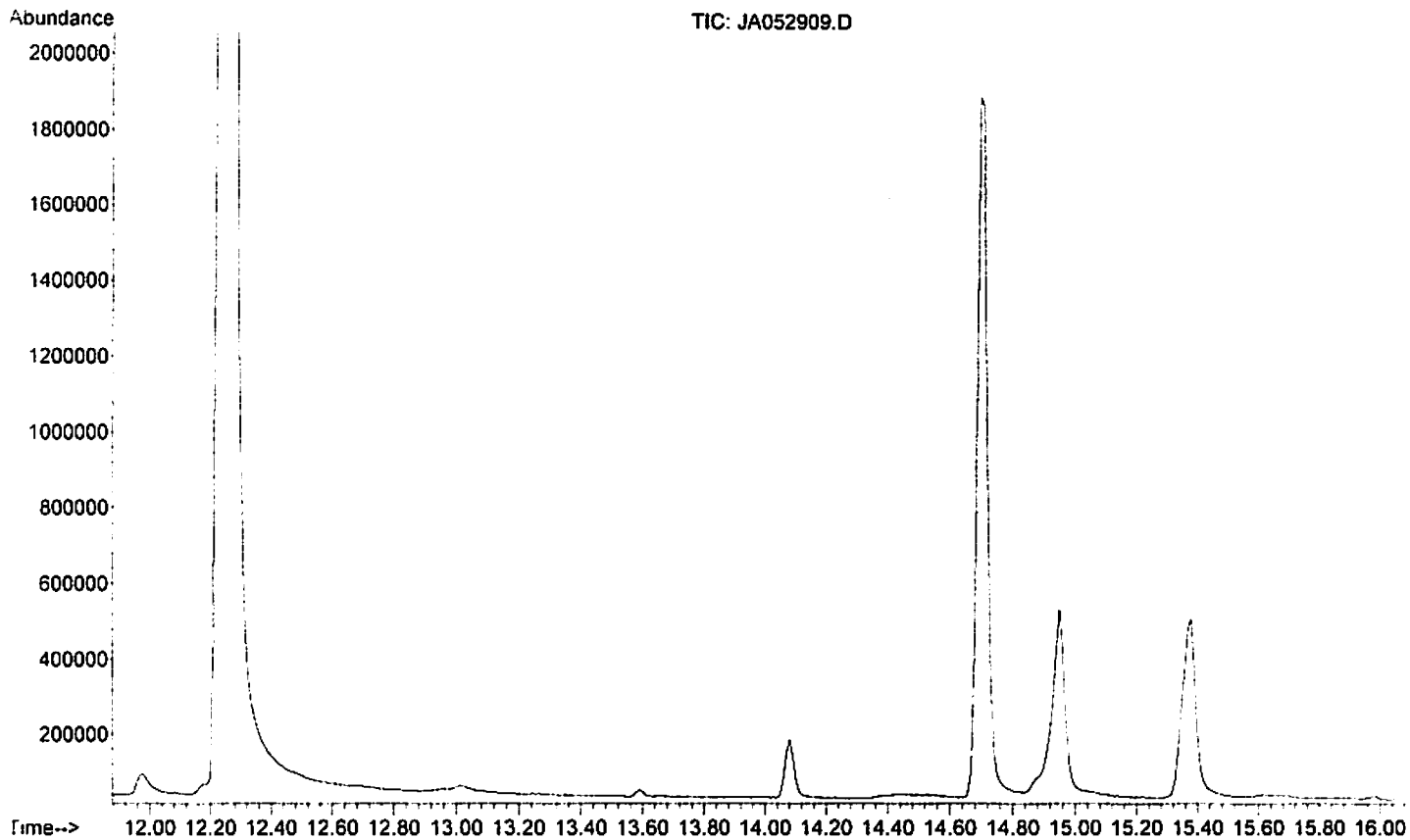
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : 3rd male from 5/28; "top" gut full w/ yellow
Scan Number: 1



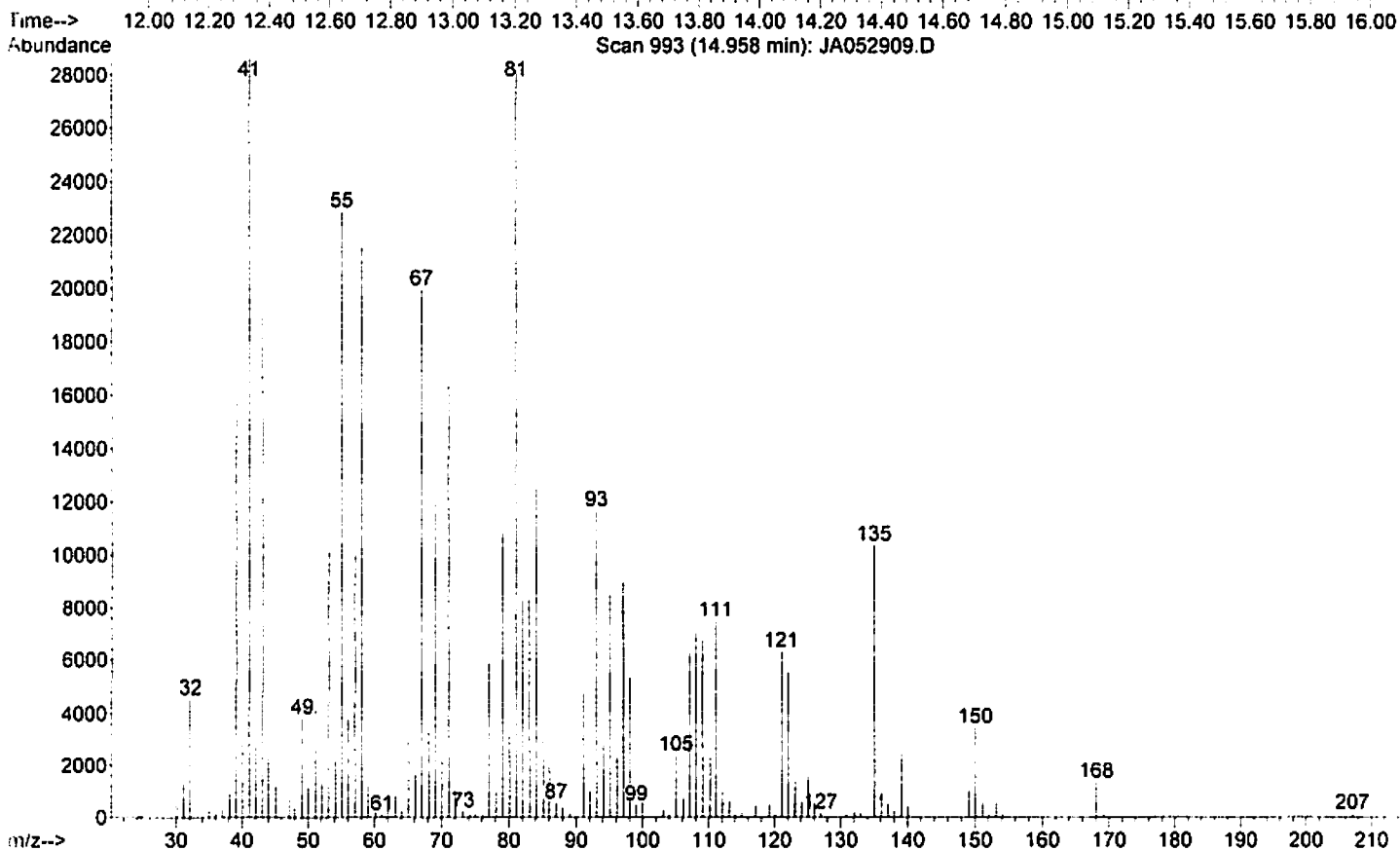
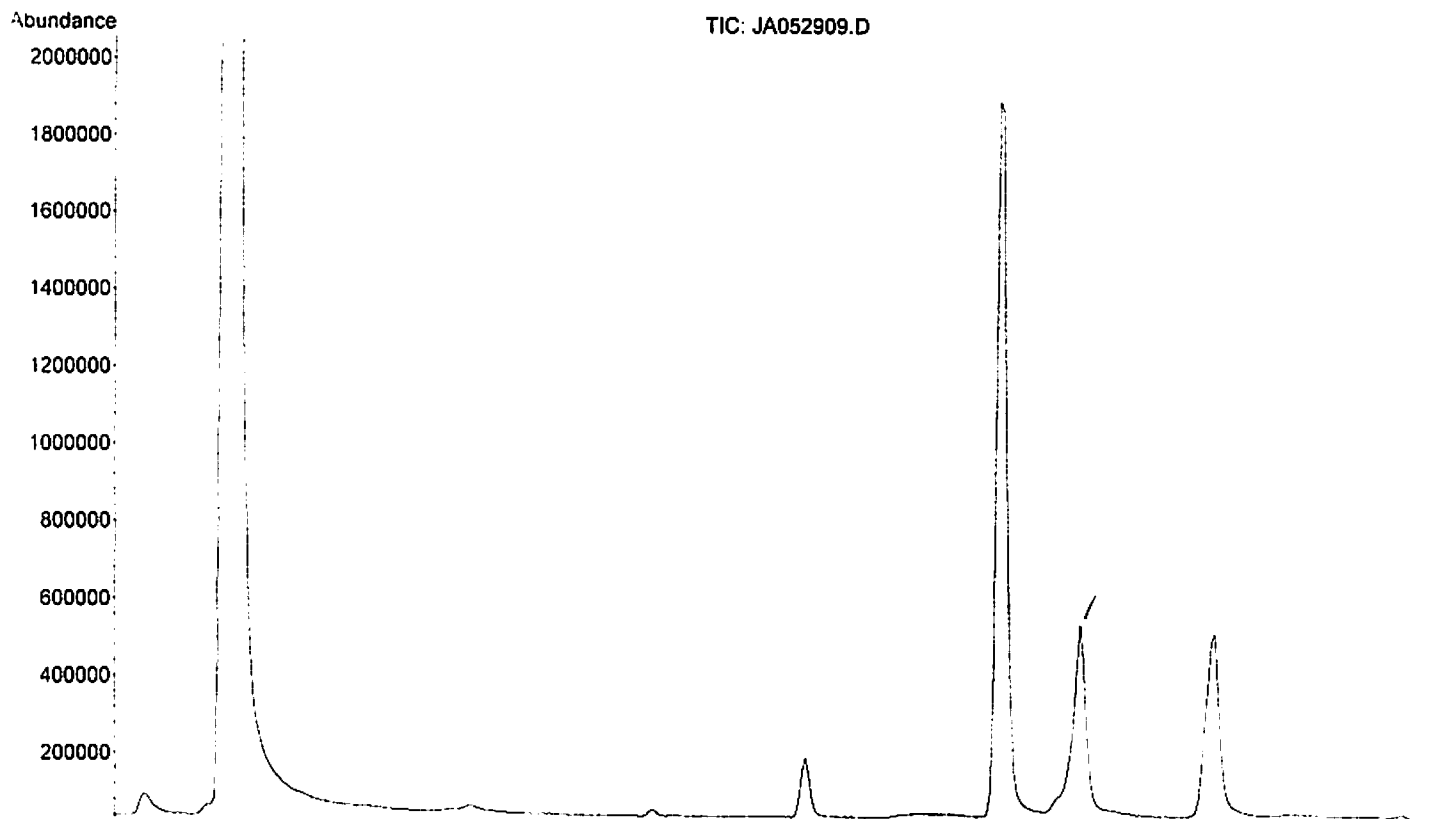
:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : 3rd male from 5/28; "top" gut full w/ yellow
Run Number: 1



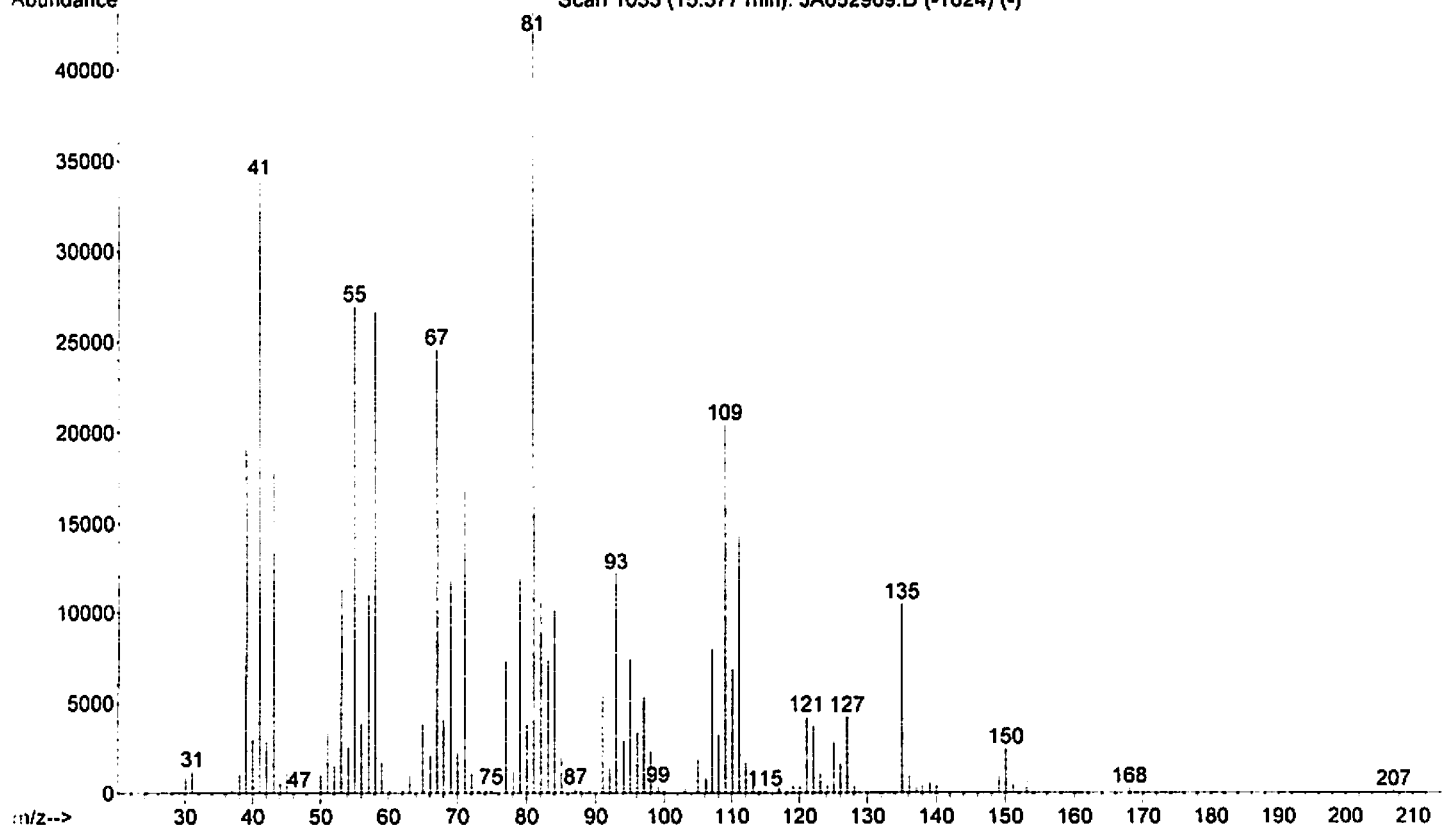
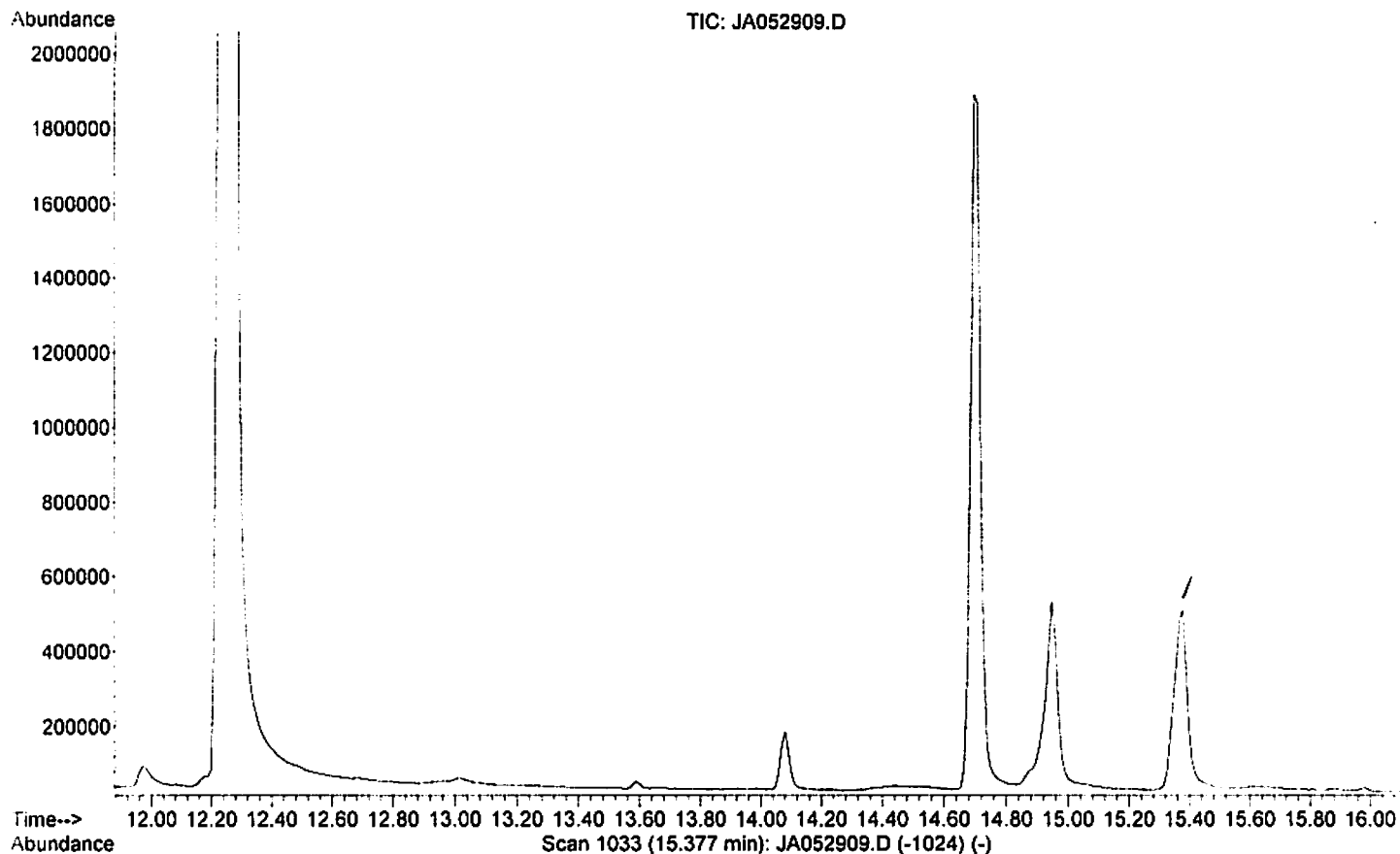
:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : 3rd male from 5/28; "top" gut full w/ yellow
Sample Number: 1



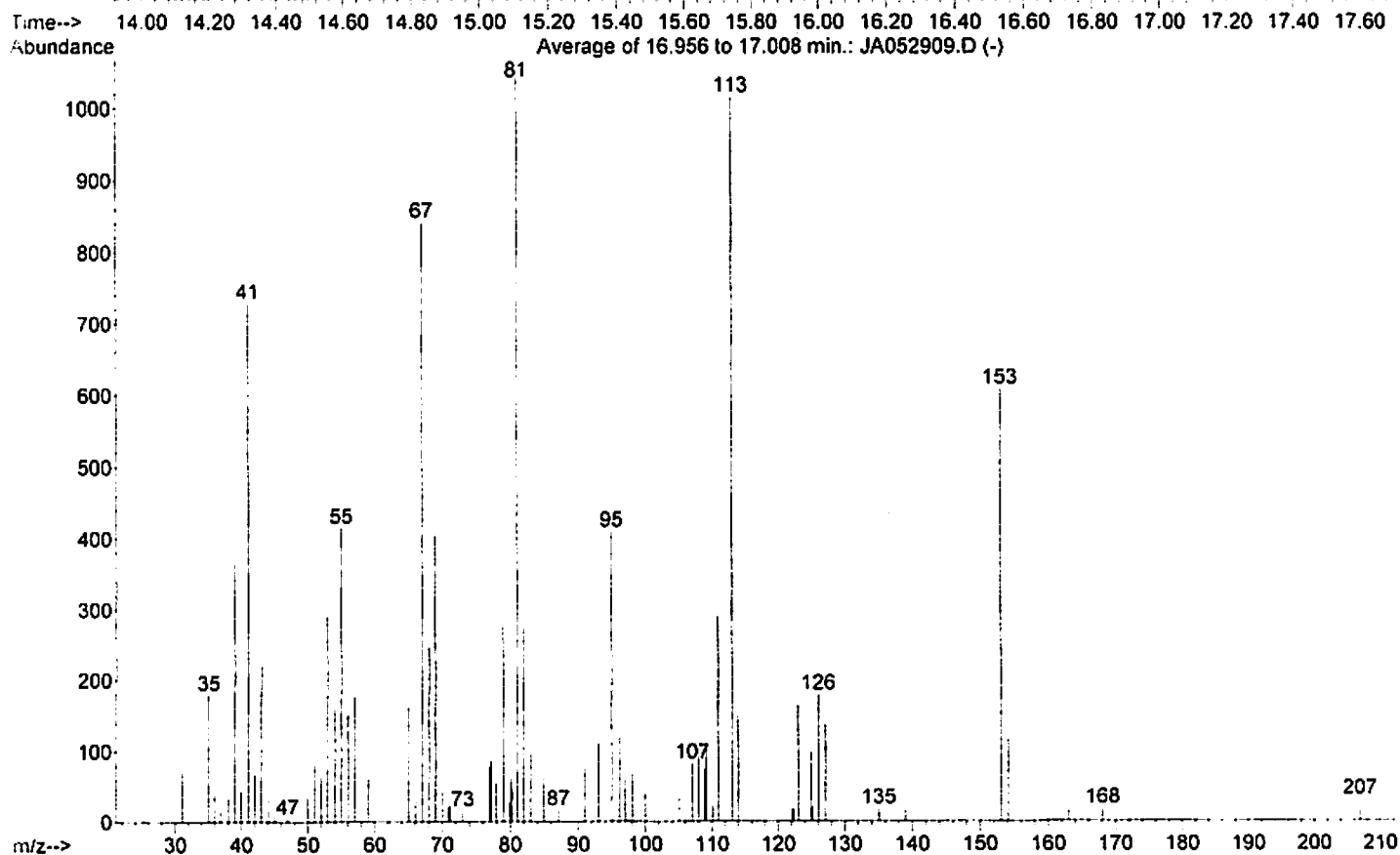
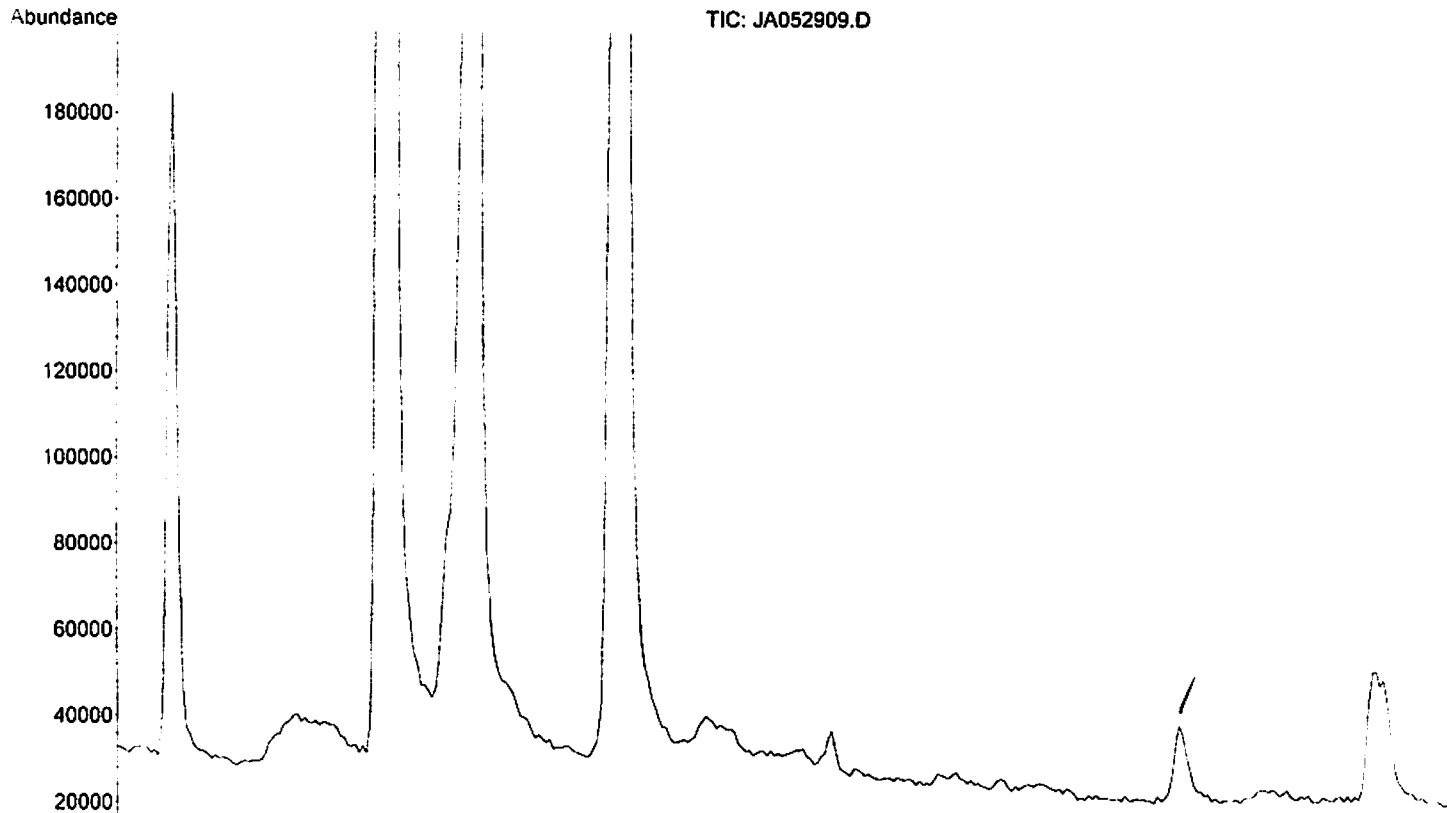
File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : 3rd male from 5/28; "top" gut full w/ yellow
Scan Number: 1

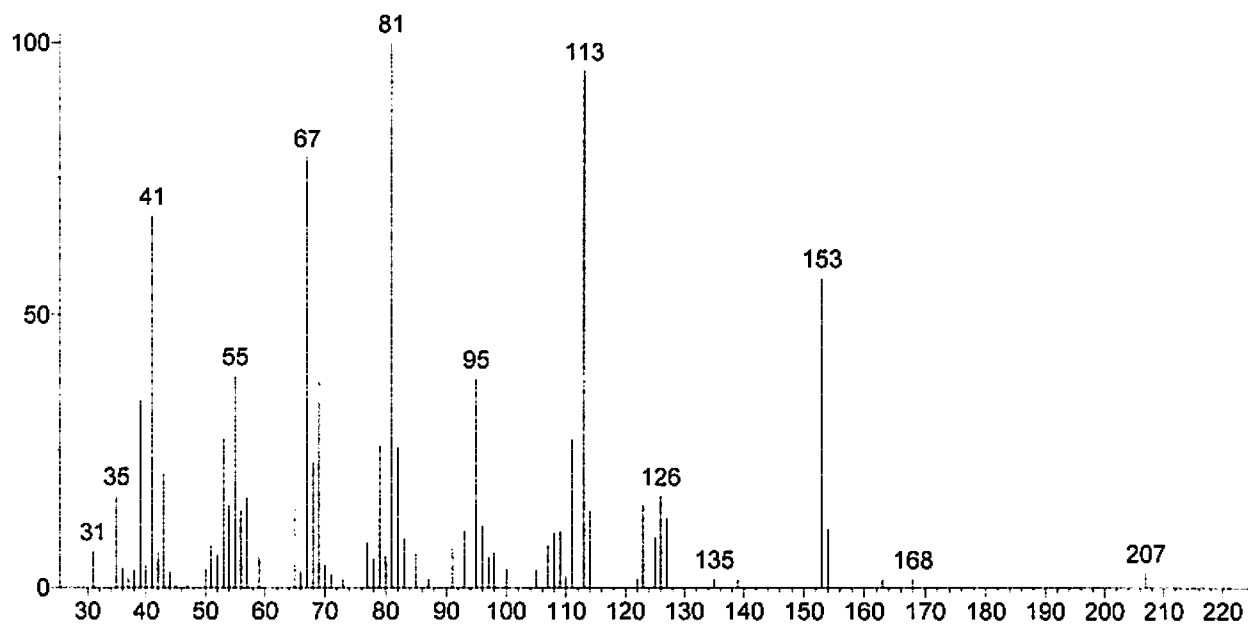


:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
ator : Aldrich
quired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
rument : Instrument #1
ple Name: 1 field-coll. M C.oculata abd./CH2Cl2
Info : 3rd male from 5/28; "top" gut full w/ yellow
Number: 1

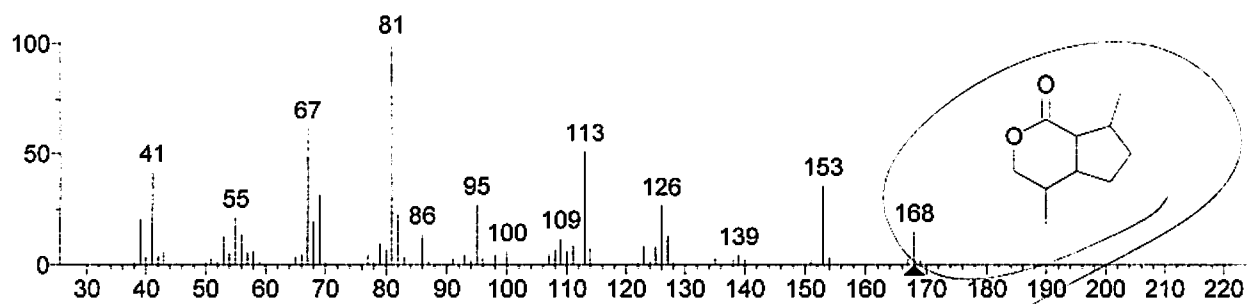
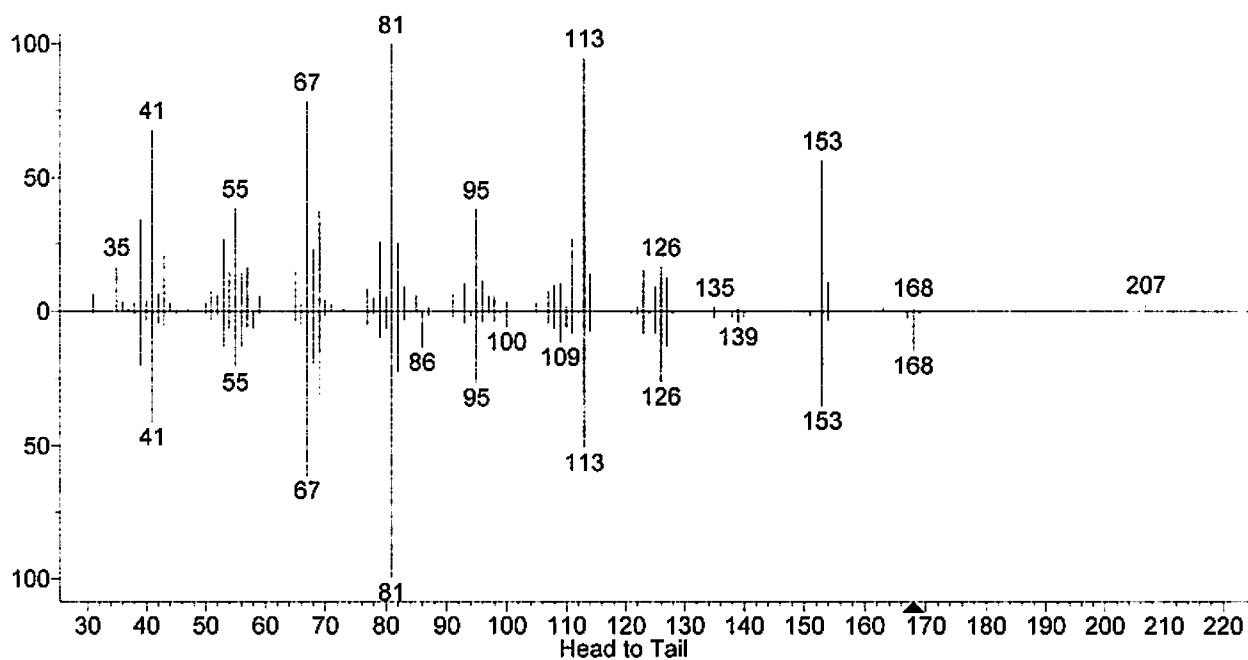


File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : 3rd male from 5/28; "top" gut full w/ yellow
Sample Number: 1



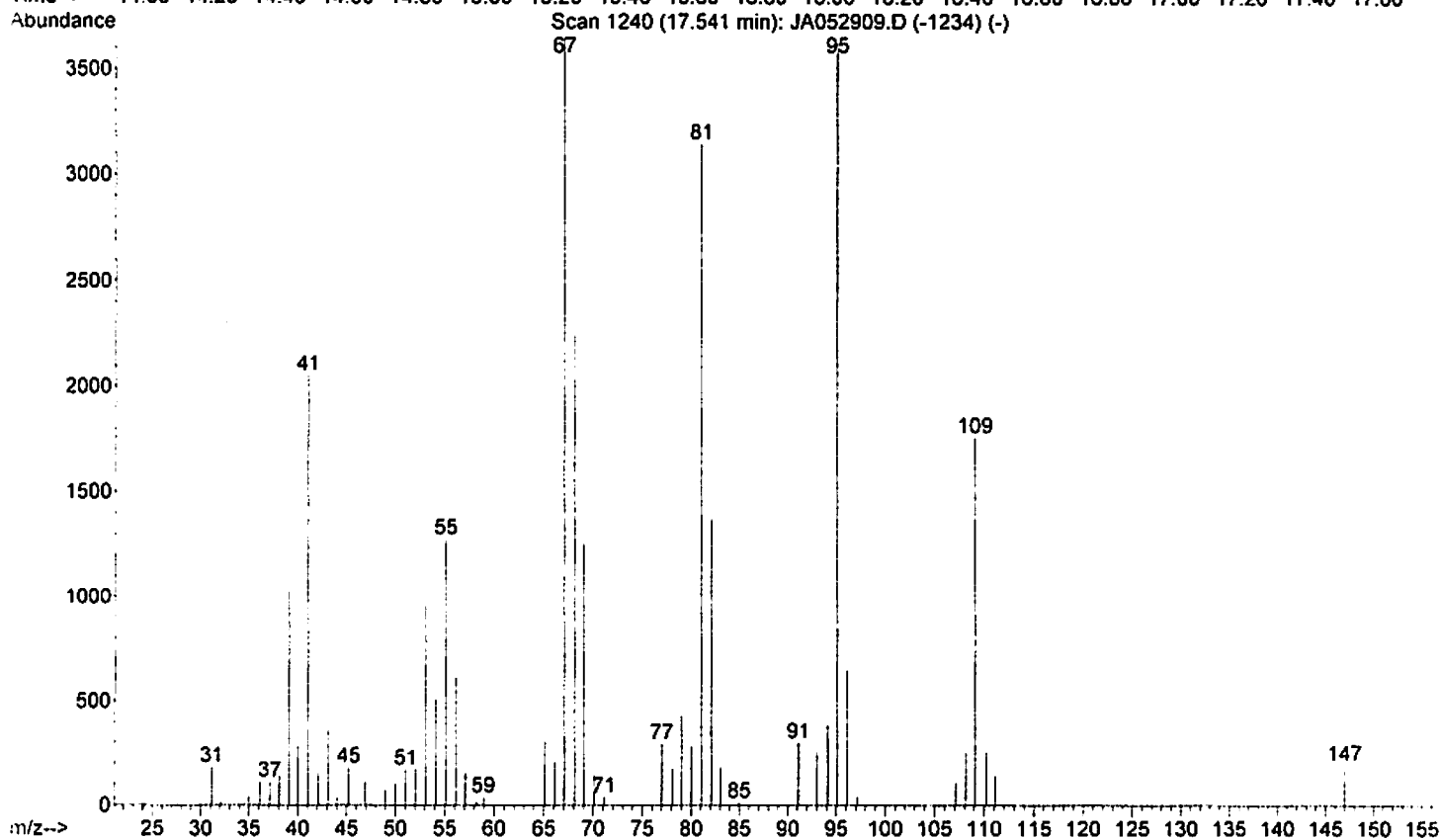
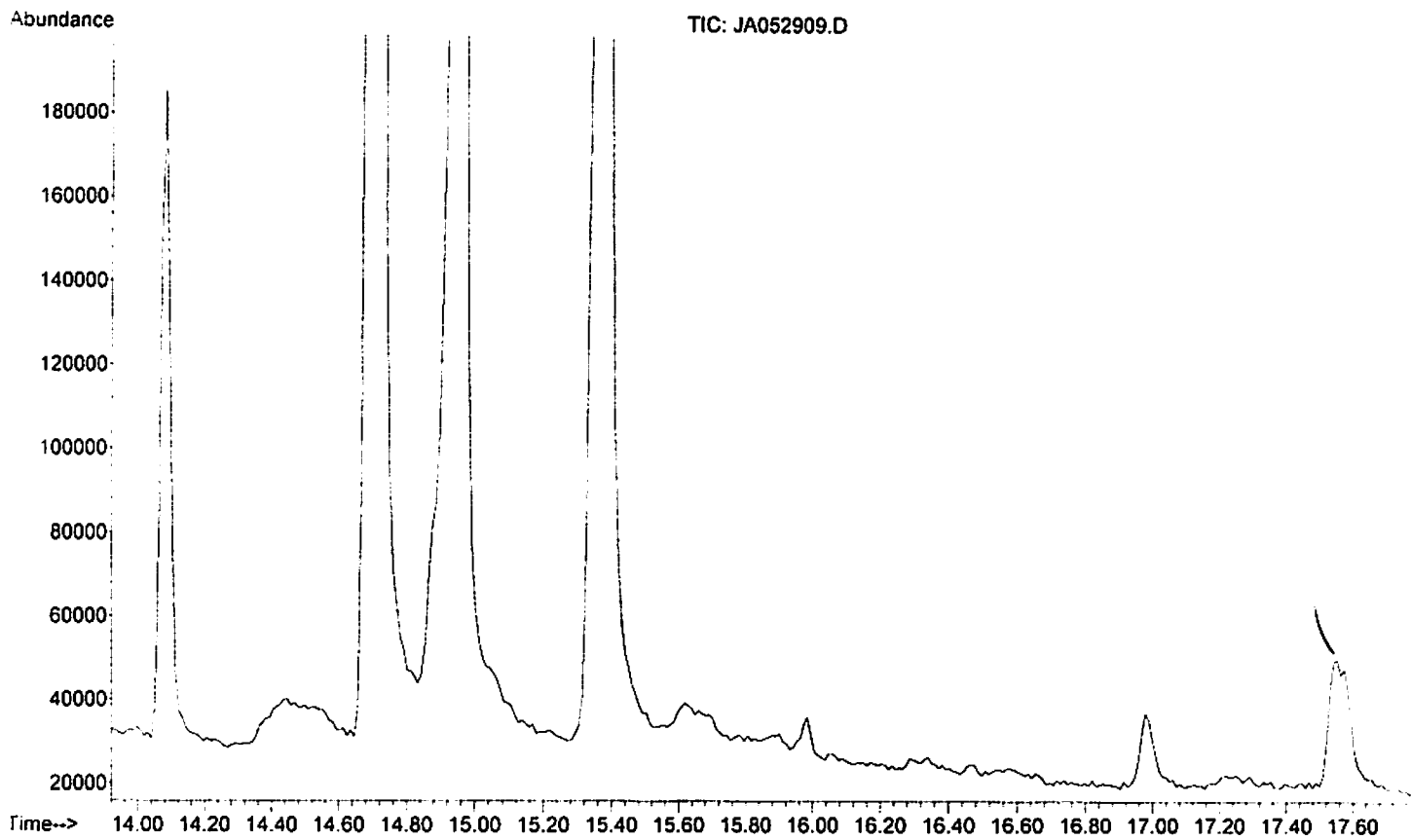


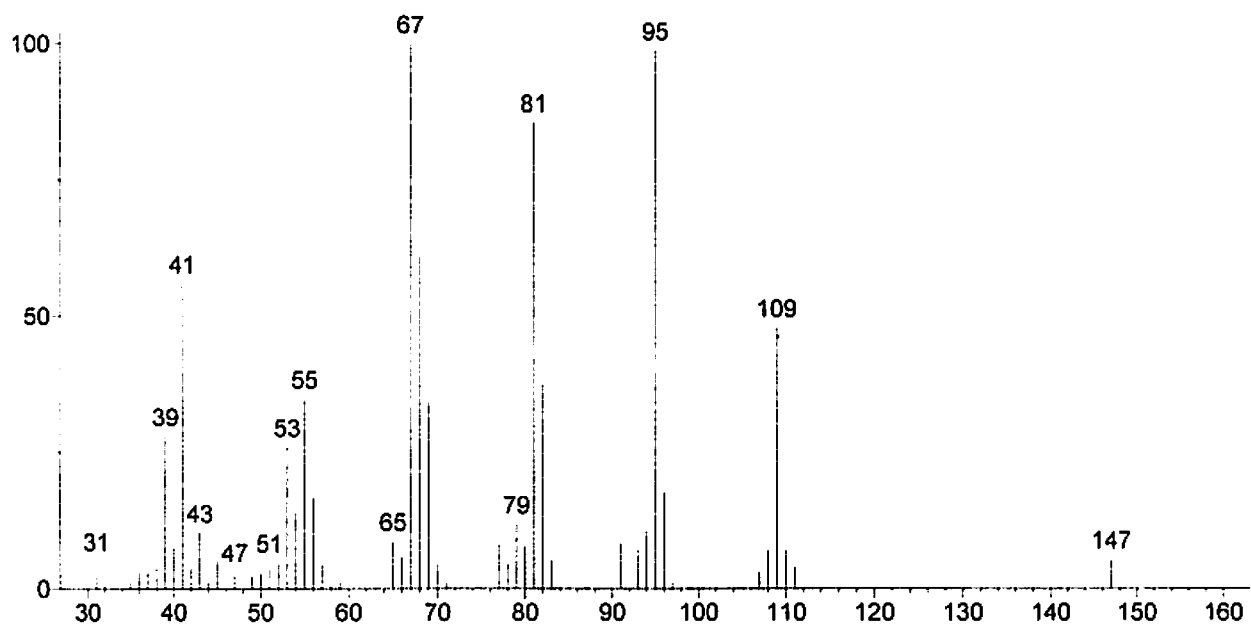
(Text File) Average of 16.956 to 17.008 min.: JA052909.D



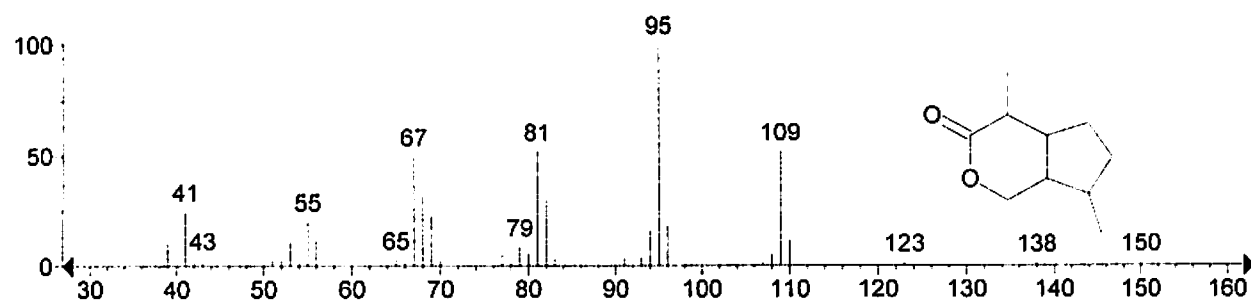
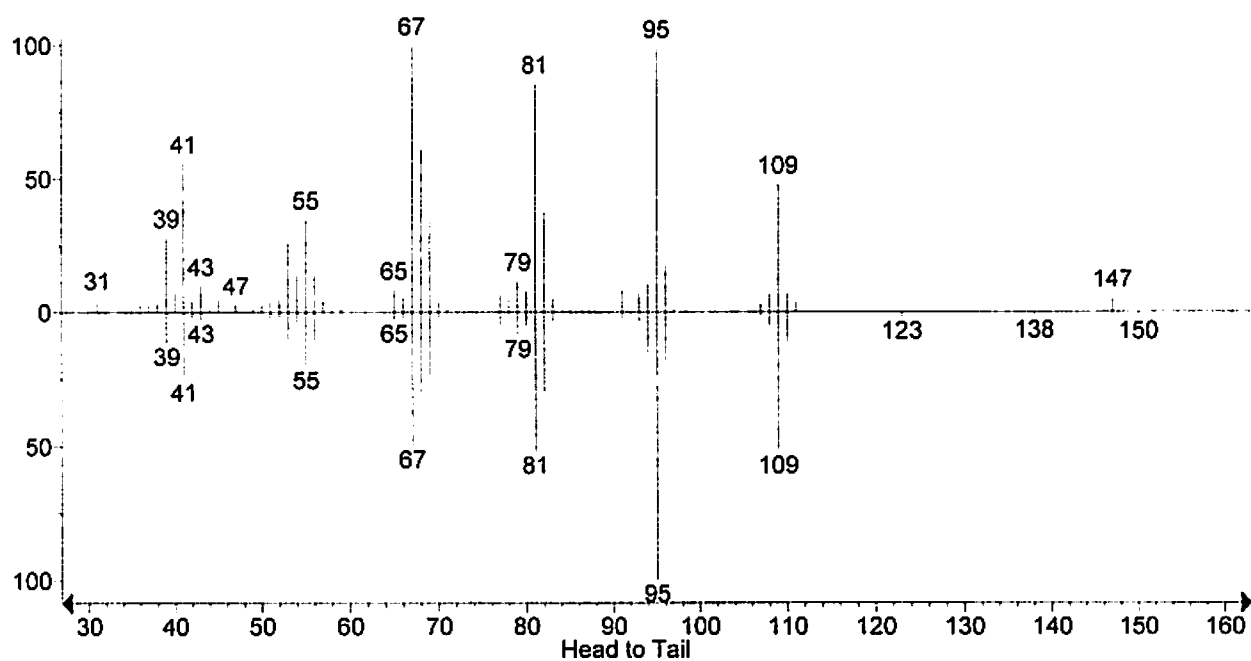
(mainlib) Cyclopenta[c]pyran-1(3H)-one, hexahydro-4,7-dimethyl-, (4.alpha.,4a.alpha.,7.alpha.,7a.alpha.)-

File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Mass Info : 3rd male from 5/28; "top" gut full w/ yellow
Scan Number: 1



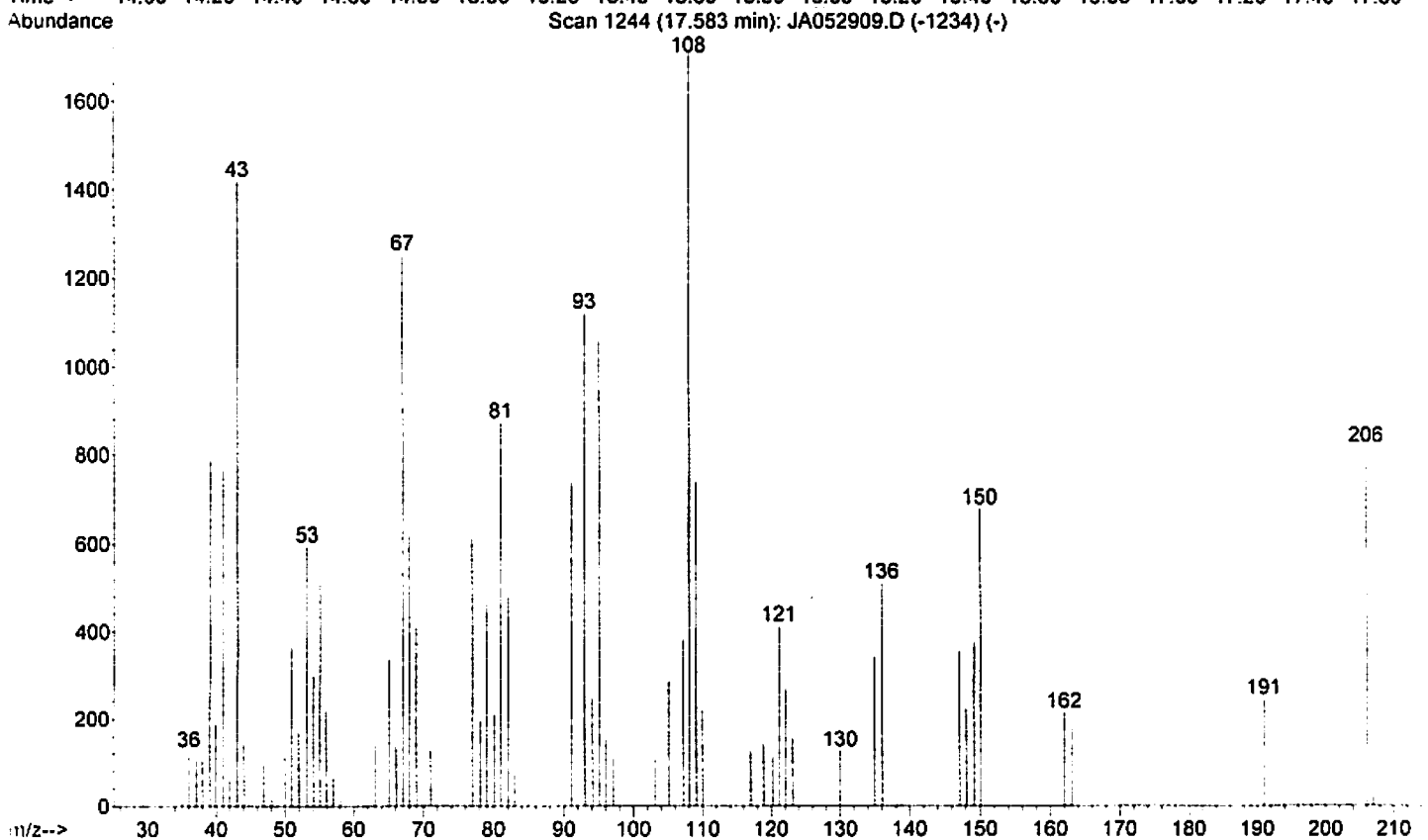
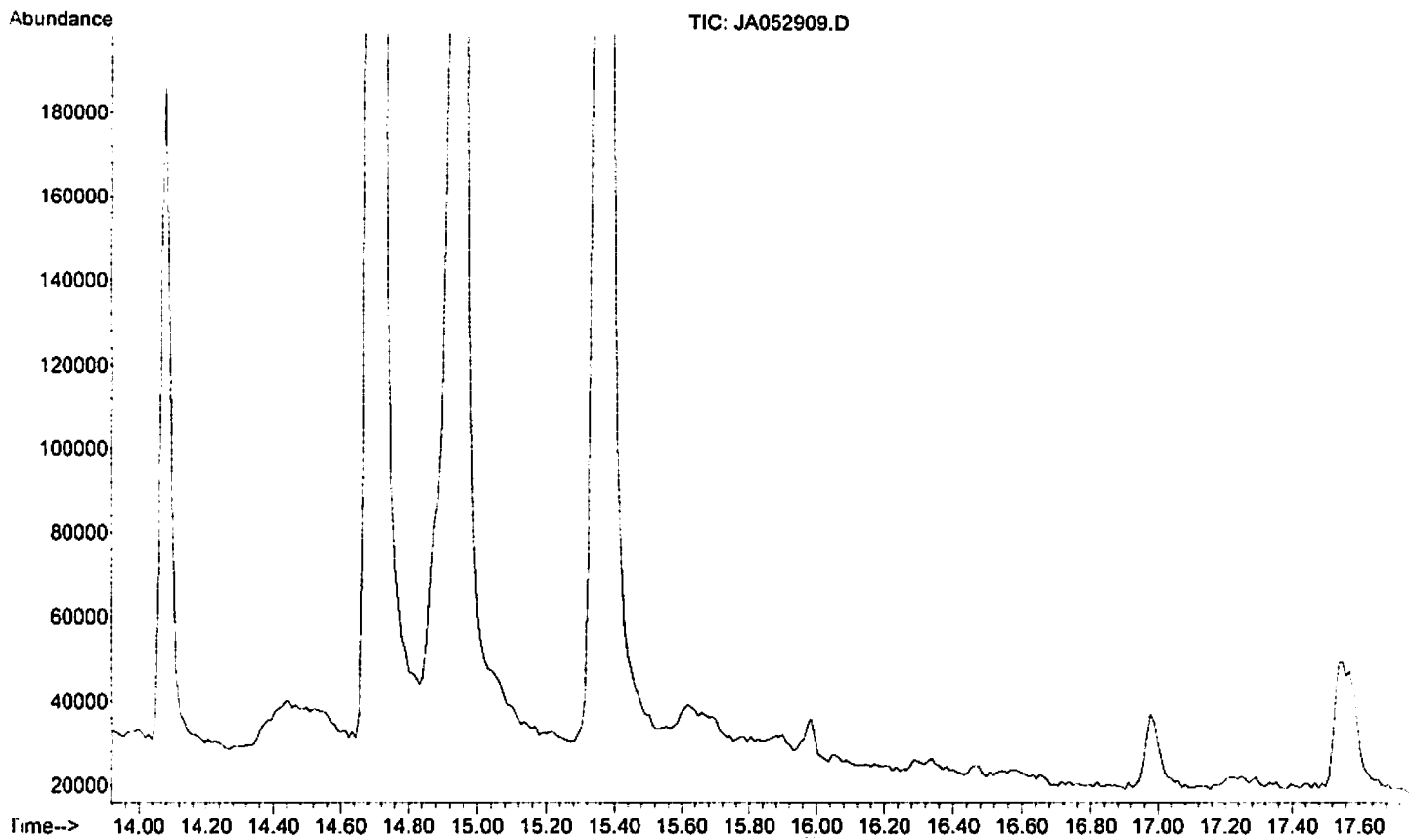


(Text File) Scan 1240 (17.541 min): JA052909.D (-1234)

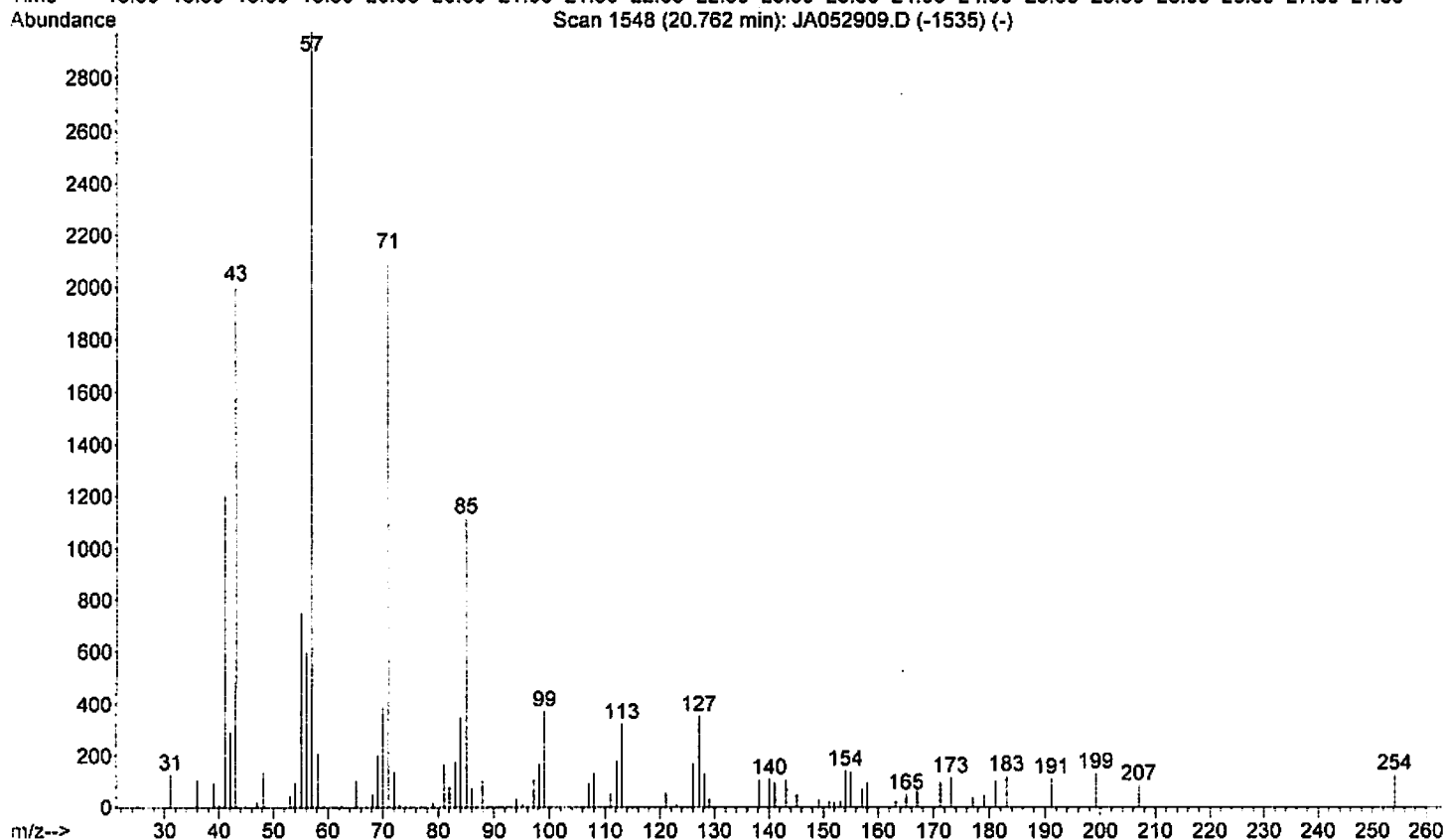
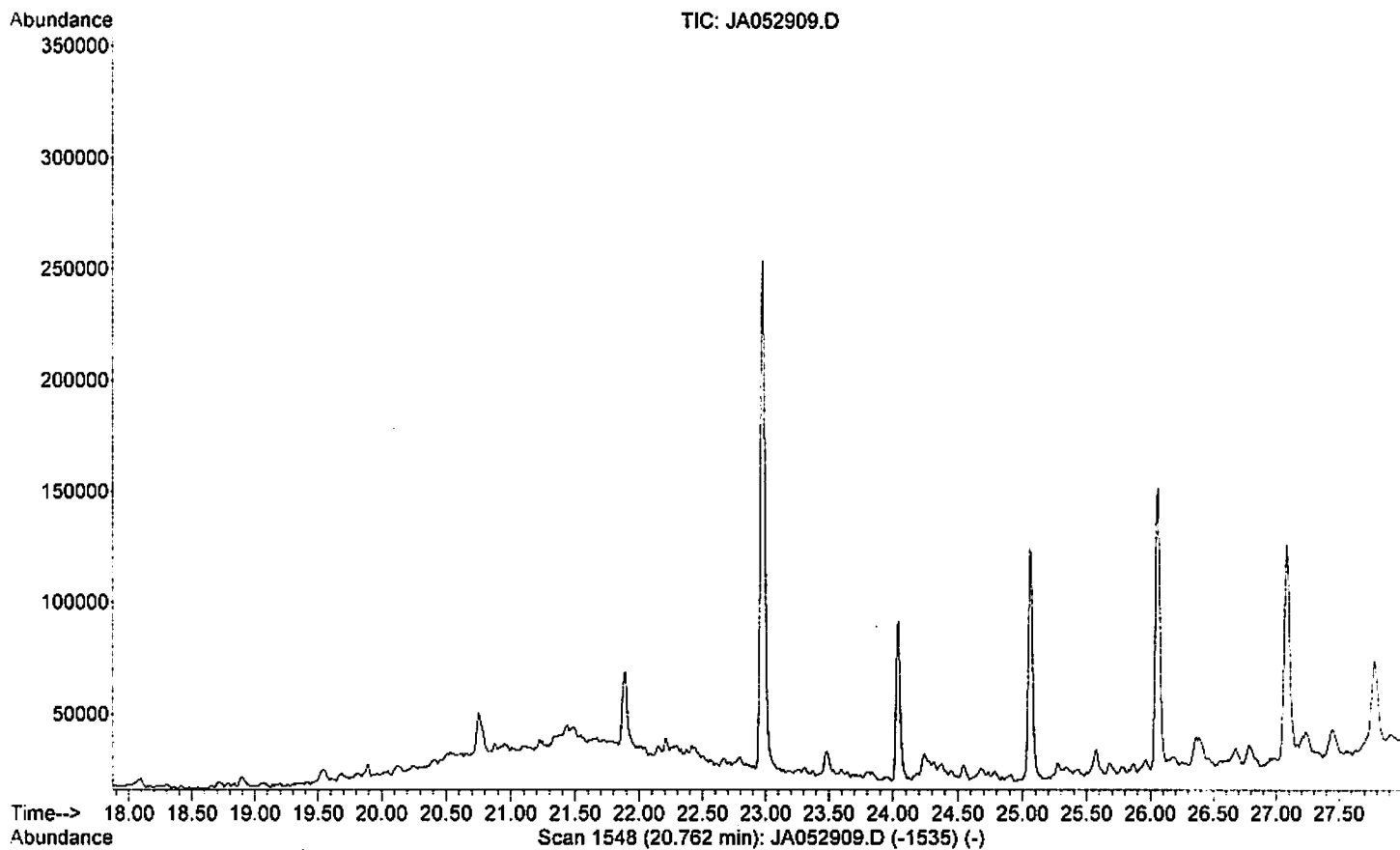


(replib) Iridomyrmecin

:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info : 3rd male from 5/28; "top" gut full w/ yellow
Number: 1



File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : 3rd male from 5/28; "top" gut full w/ yellow
Vial Number: 1



:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D

Operator : Aldrich

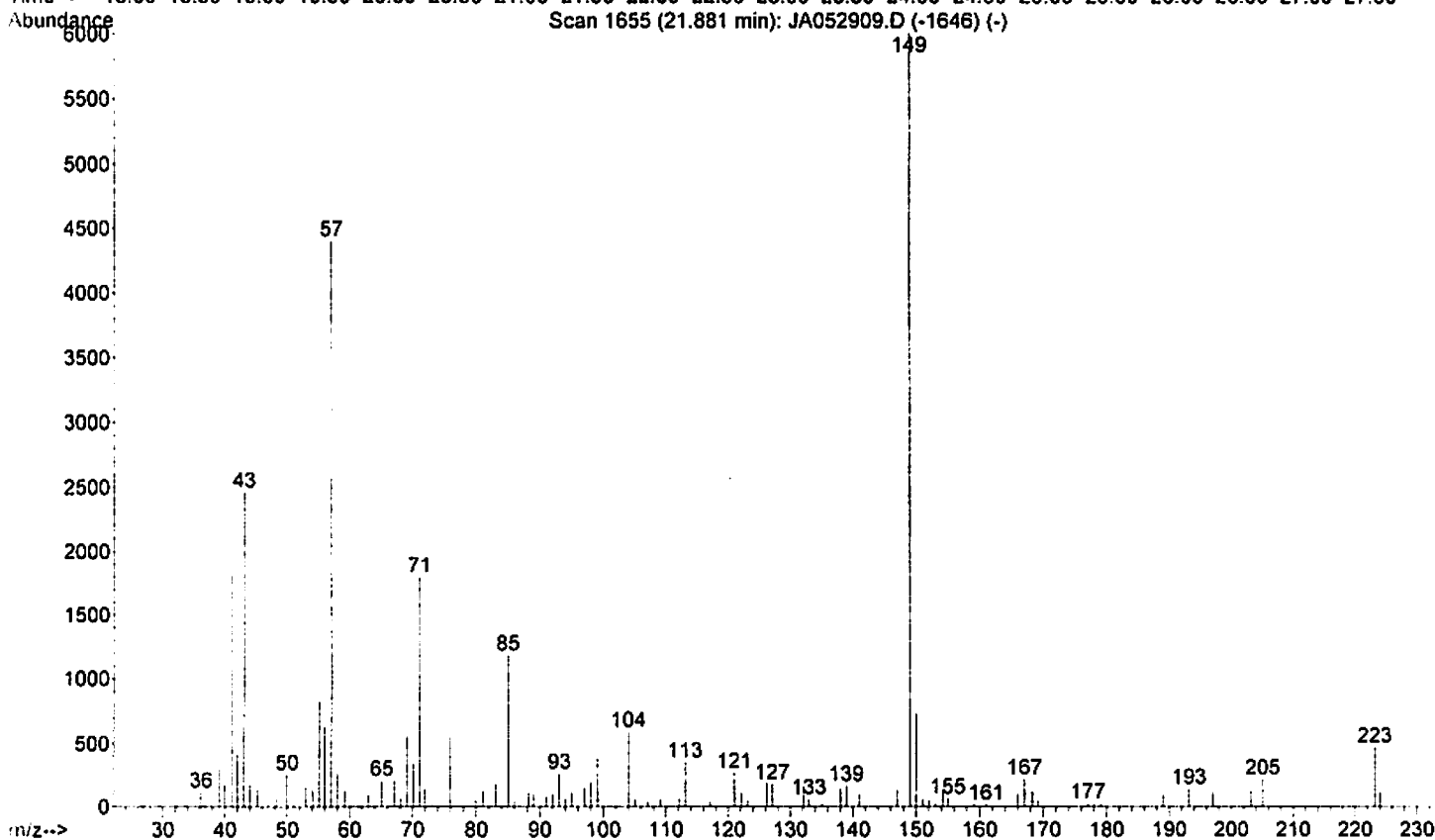
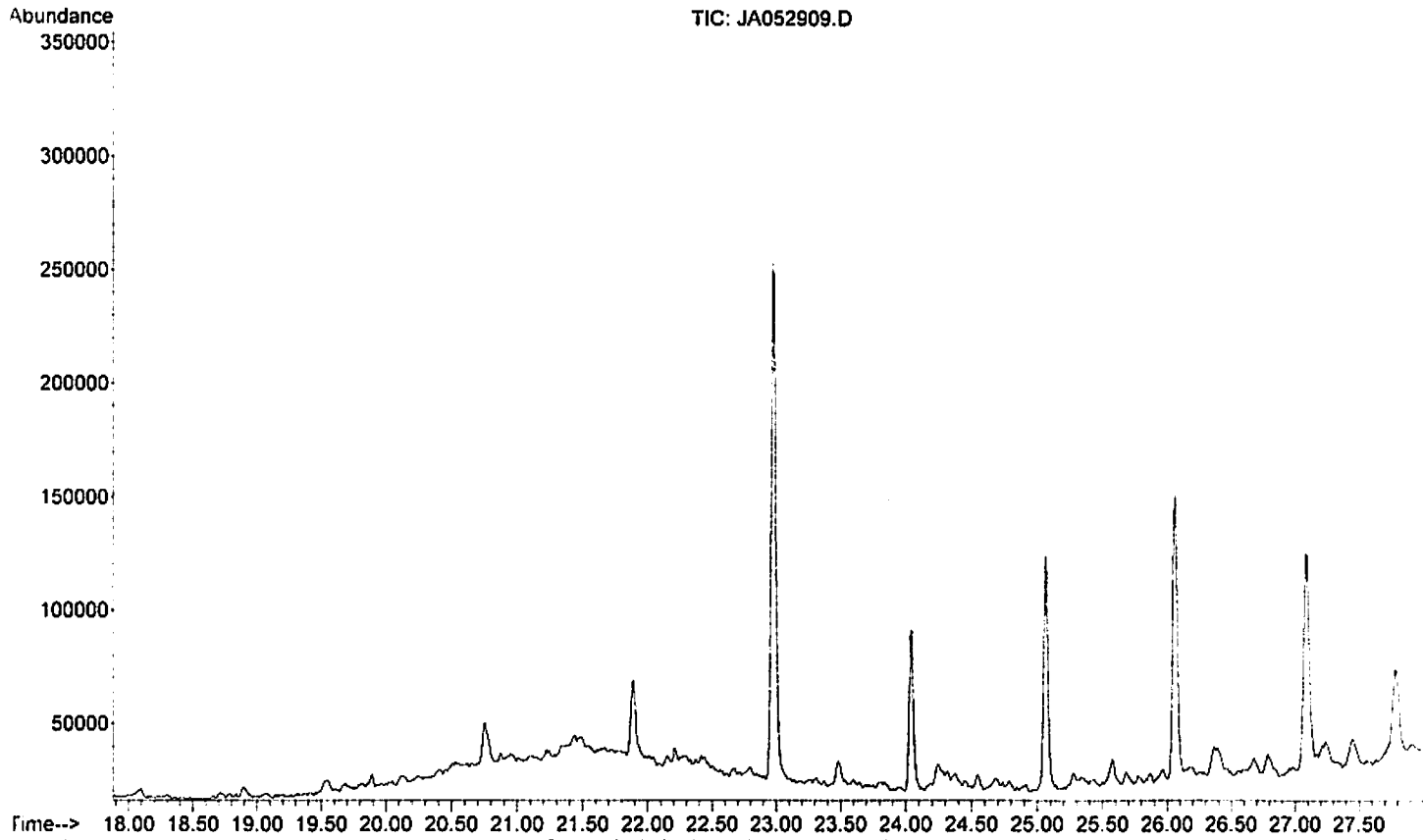
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M

Instrument : Instrument #1

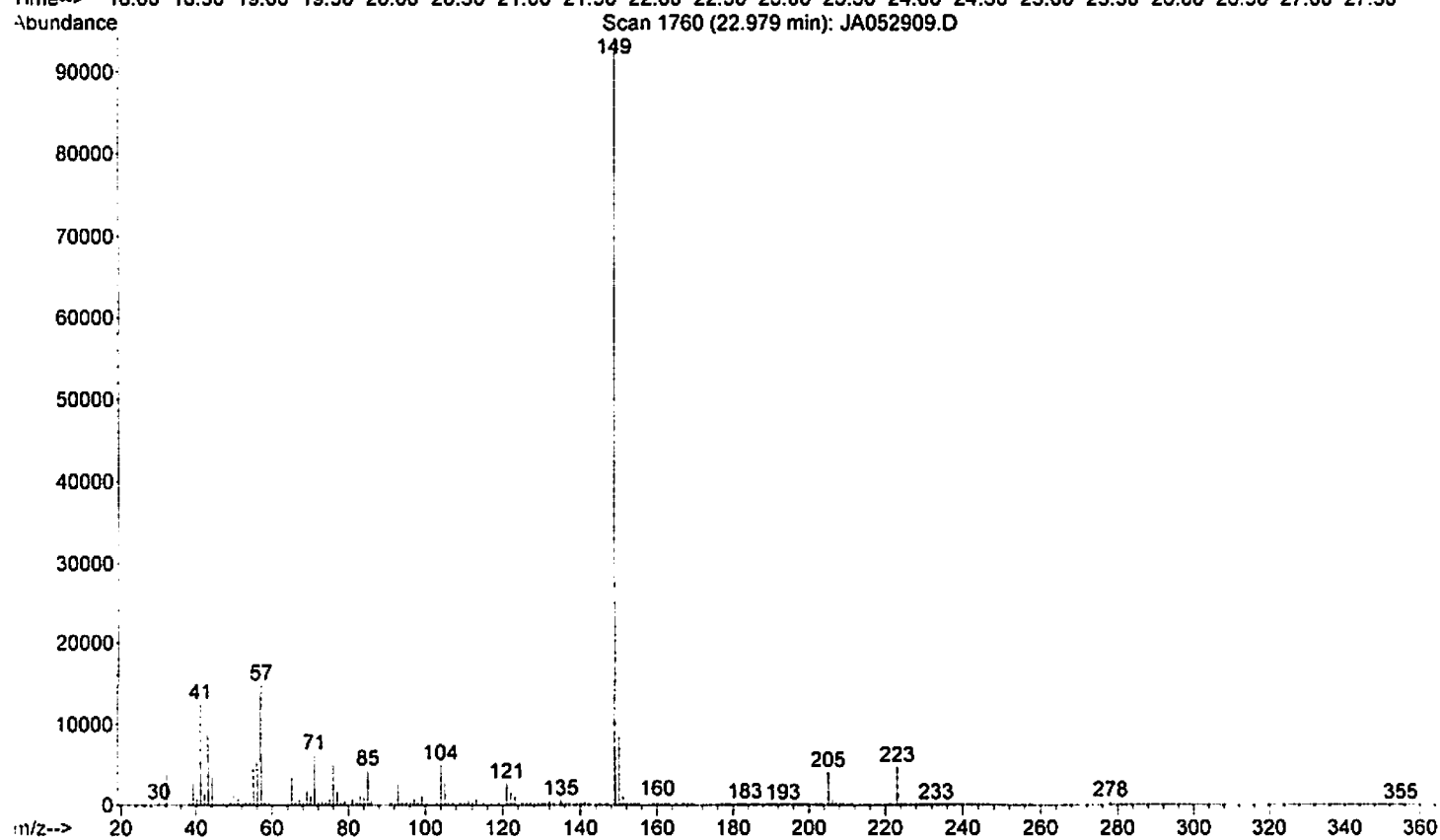
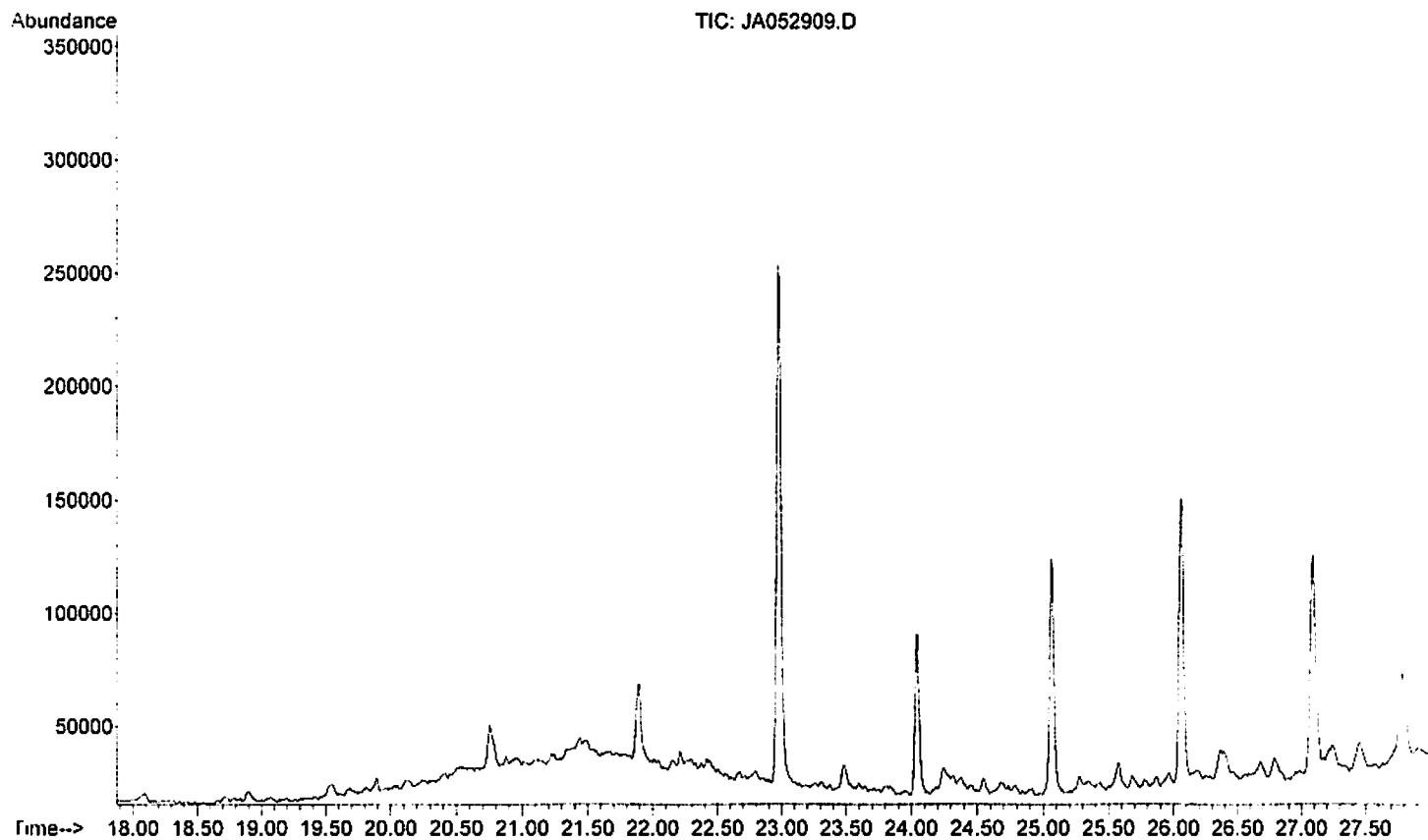
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2

Sample Info : 3rd male from 5/28; "top" gut full w/ yellow

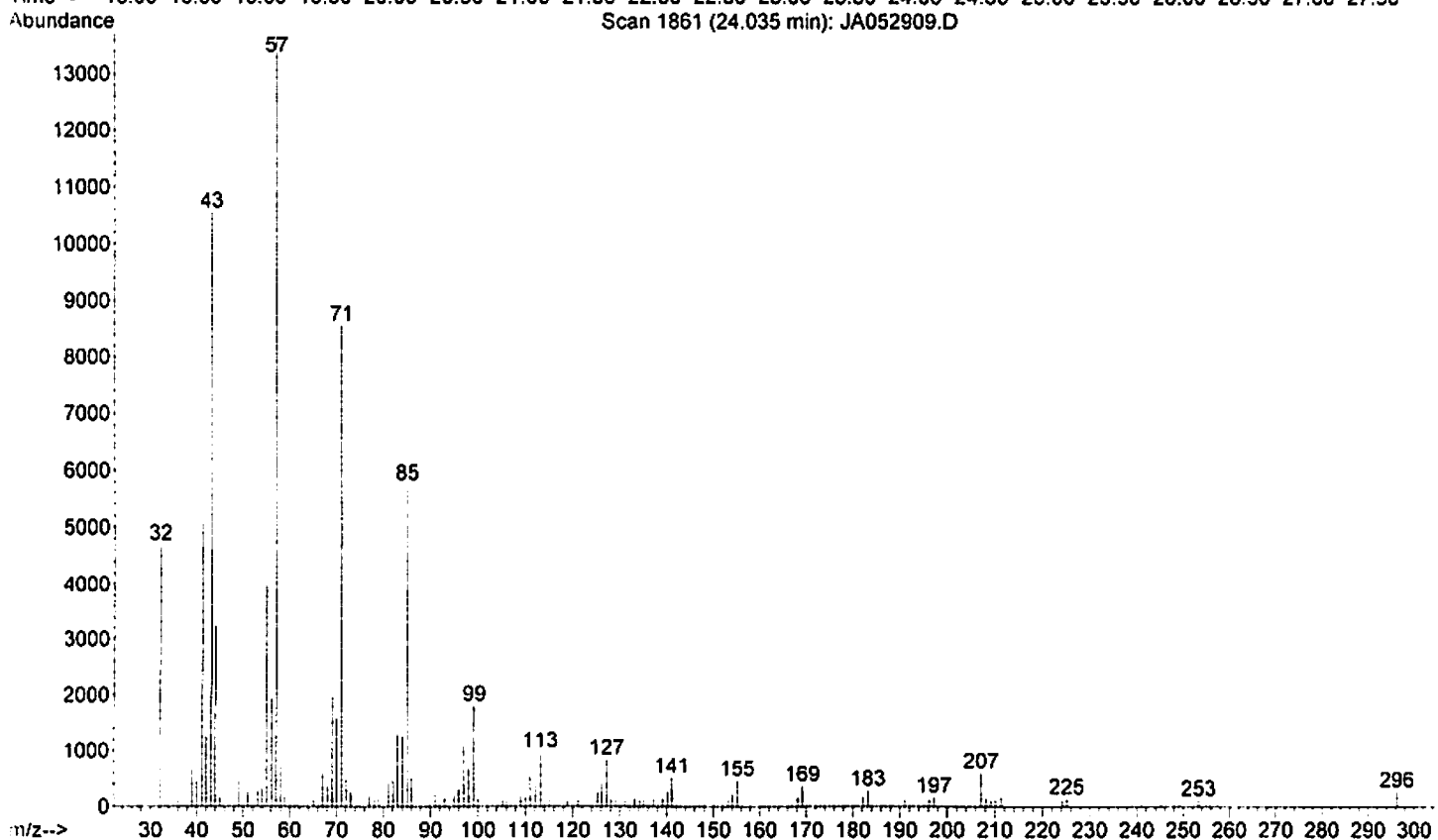
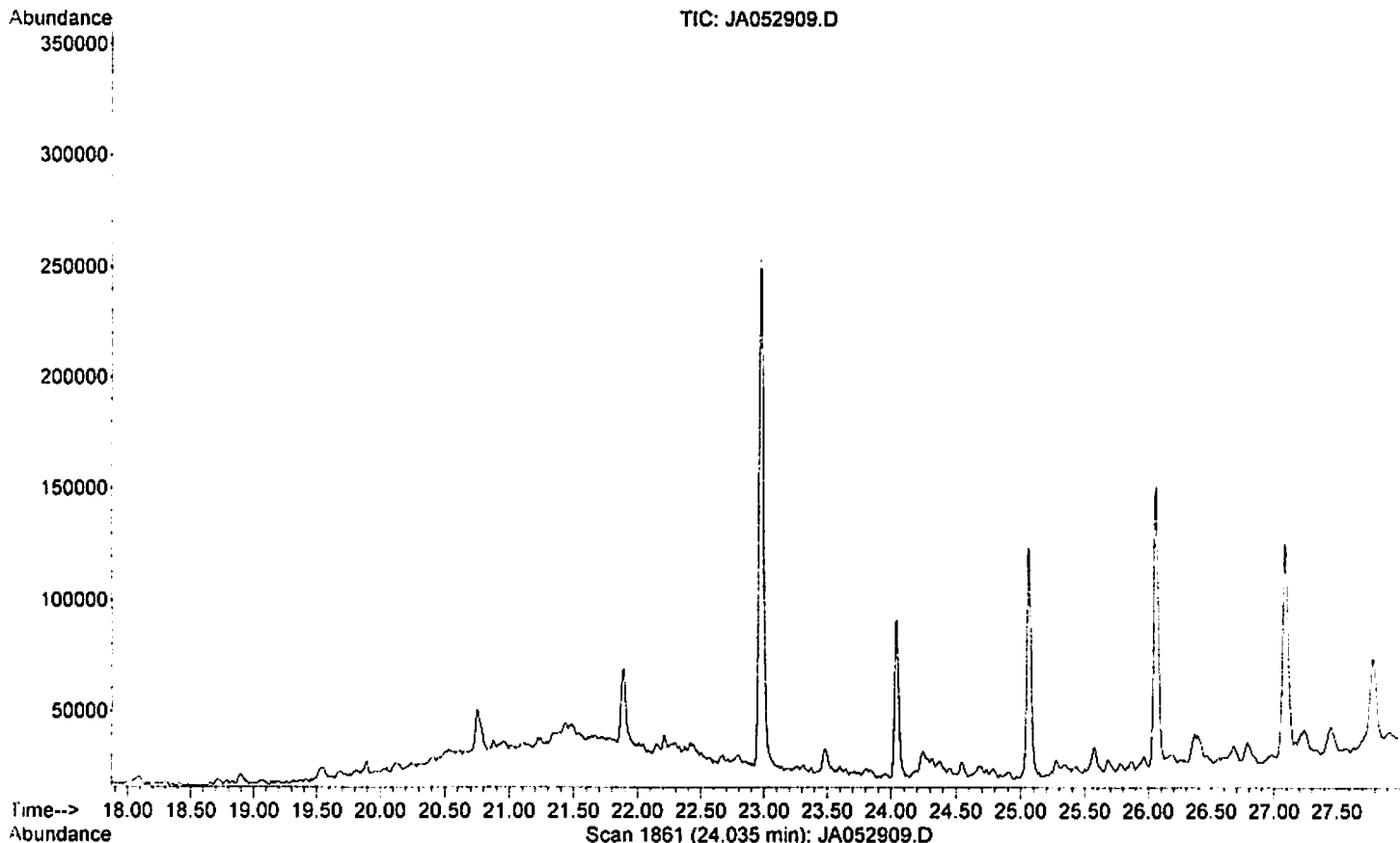
File Number: 1



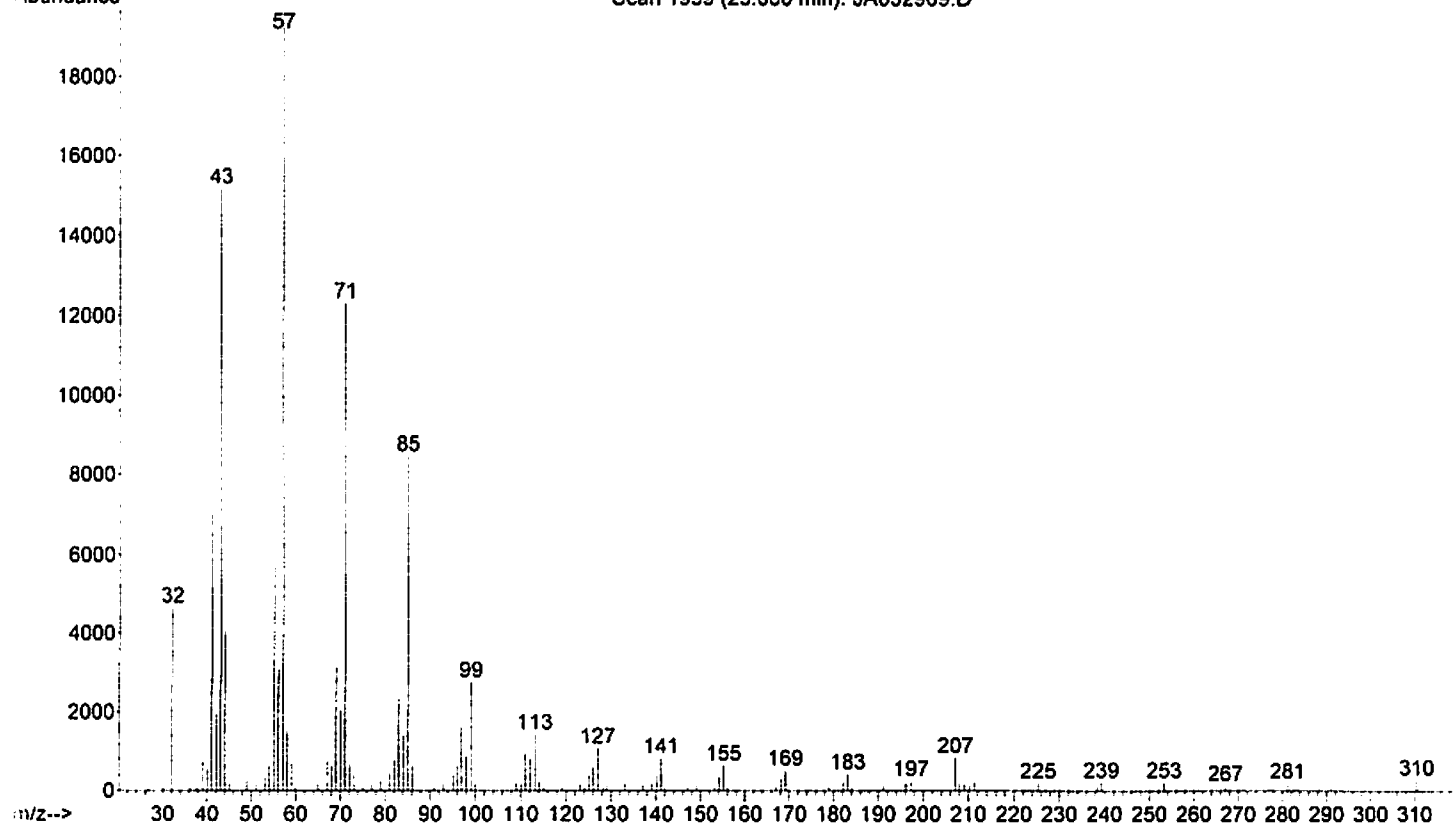
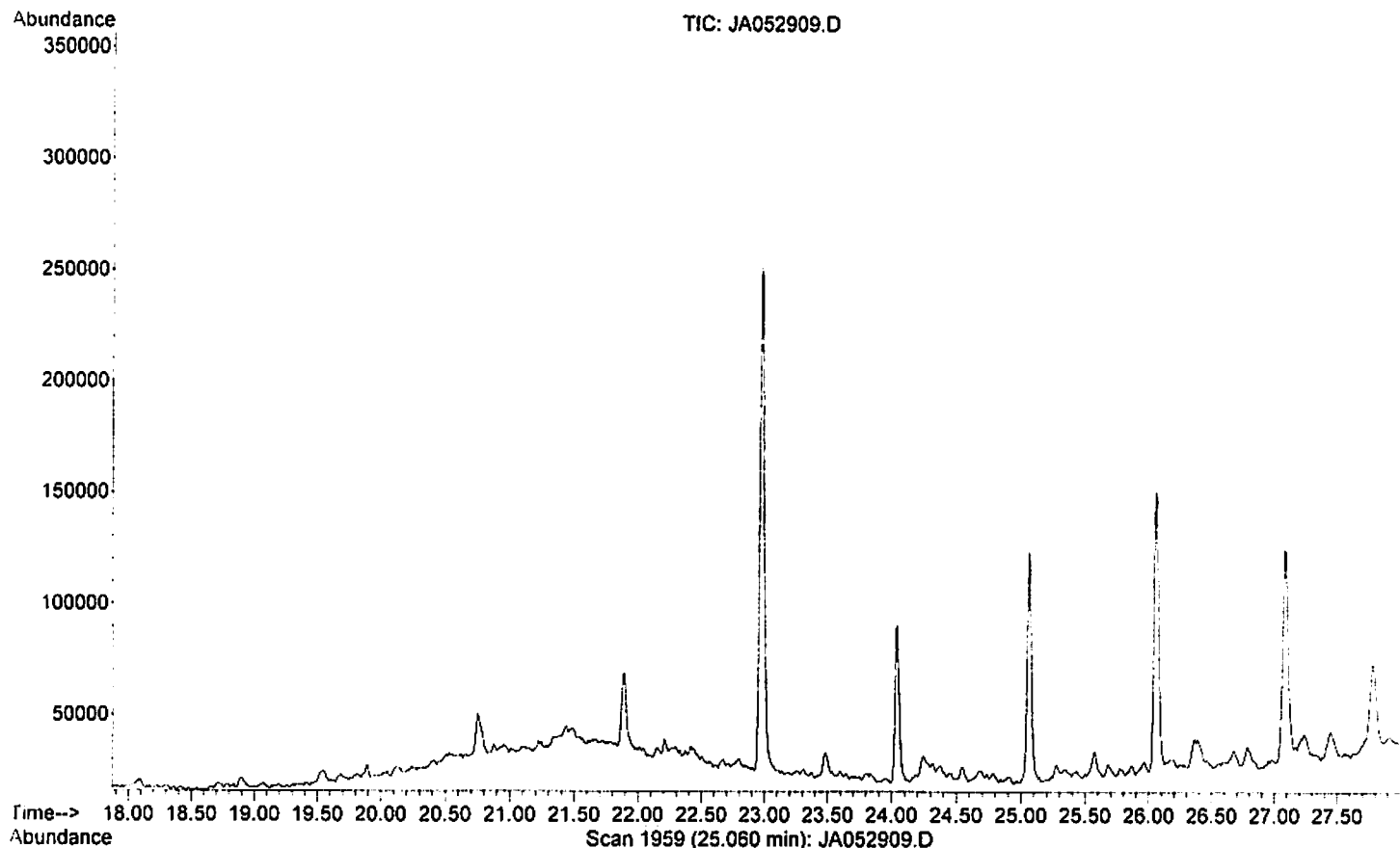
:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Laborator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C.oculata abd./CH2Cl2
Info : 3rd male from 5/28; "top" gut full w/ yellow
Number: 1



:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Sample Info : 3rd male from 5/28; "top" gut full w/ yellow
Sample Number: 1



:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
ator : Aldrich
ired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
rument : Instrument #1
ple Name: 1 field-coll. M C. oculata abd./CH2Cl2
e Info : 3rd male from 5/28; "top" gut full w/ yellow
l Number: 1



:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D

Operator : Aldrich

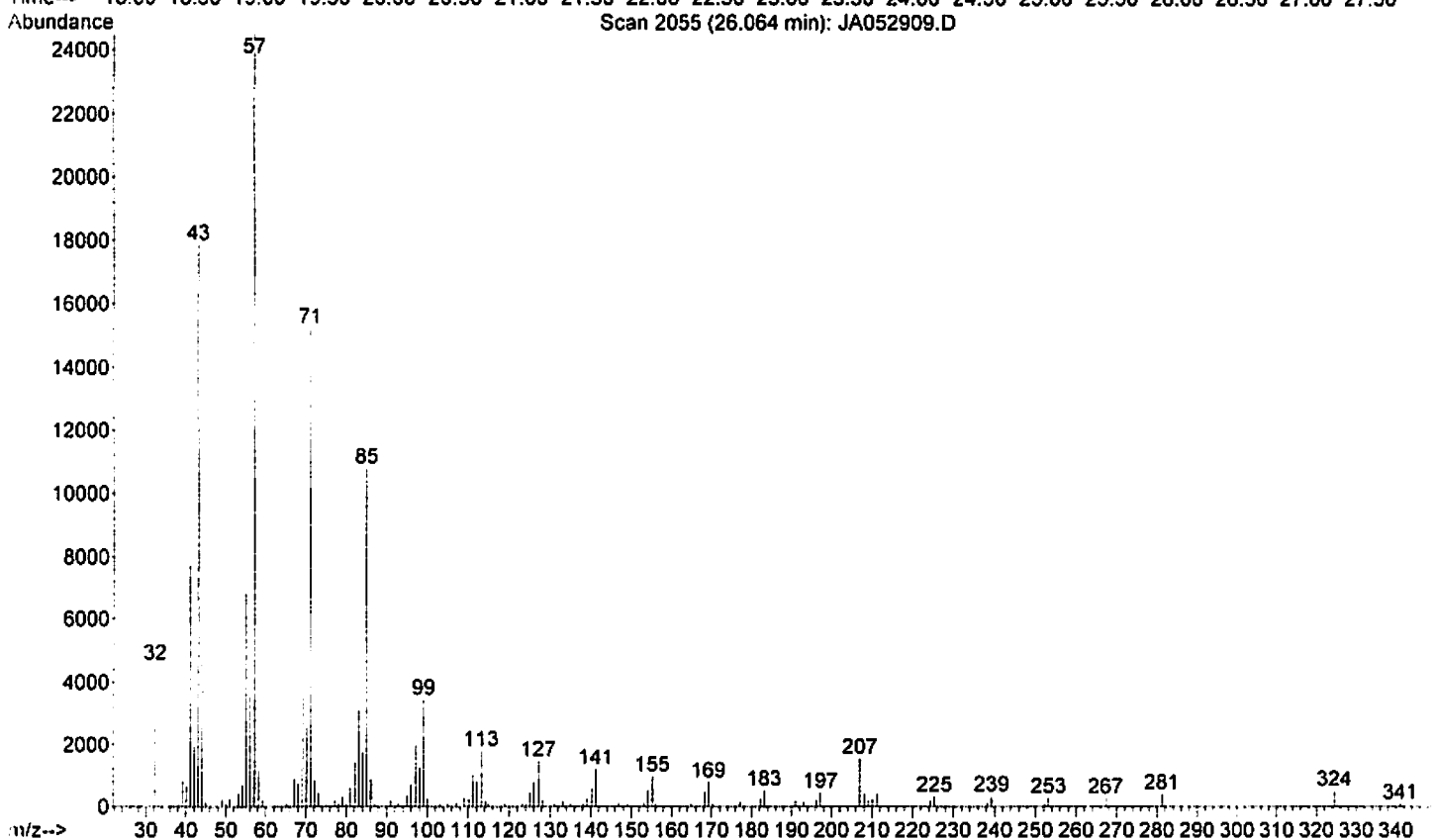
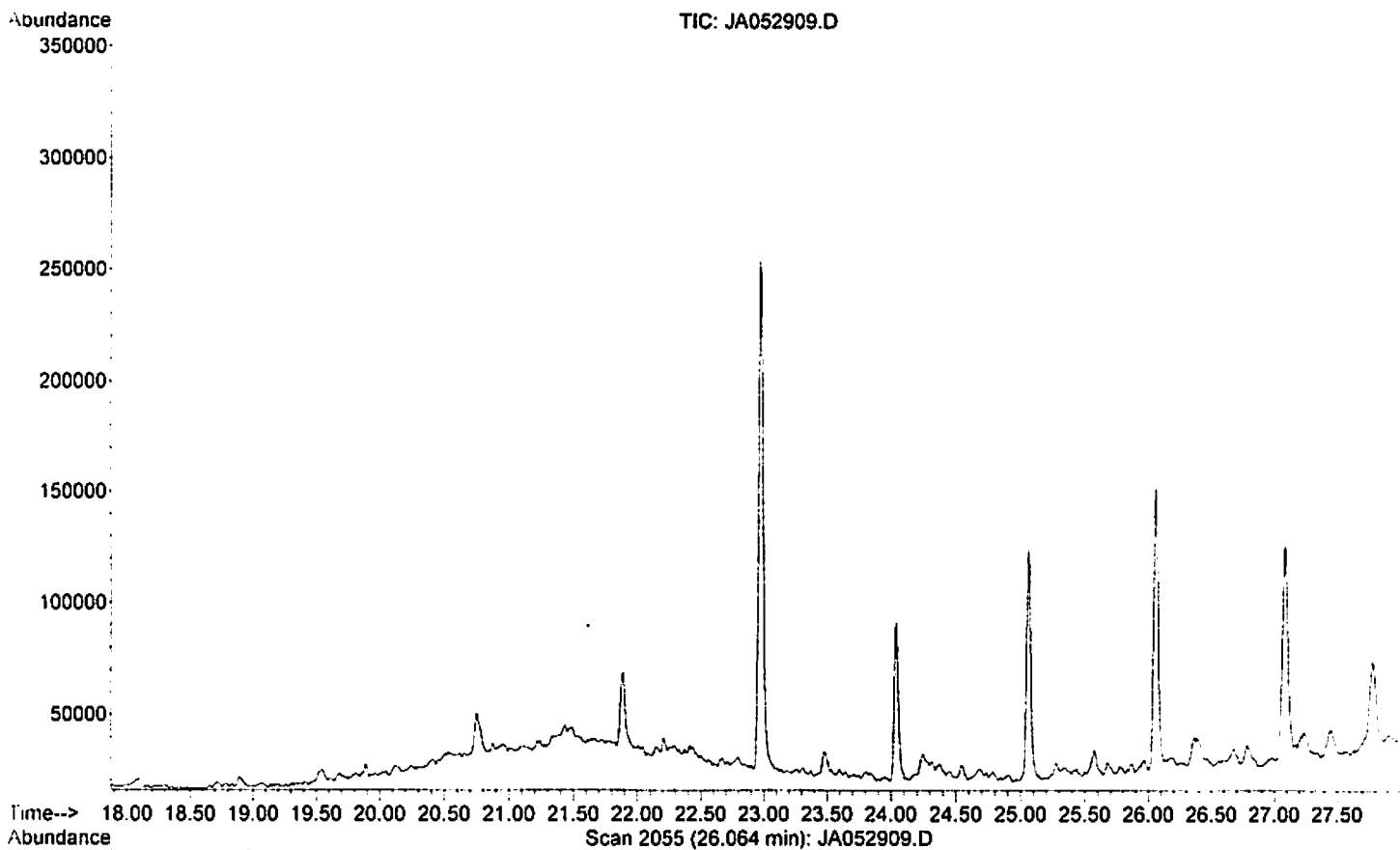
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M

Instrument : Instrument #1

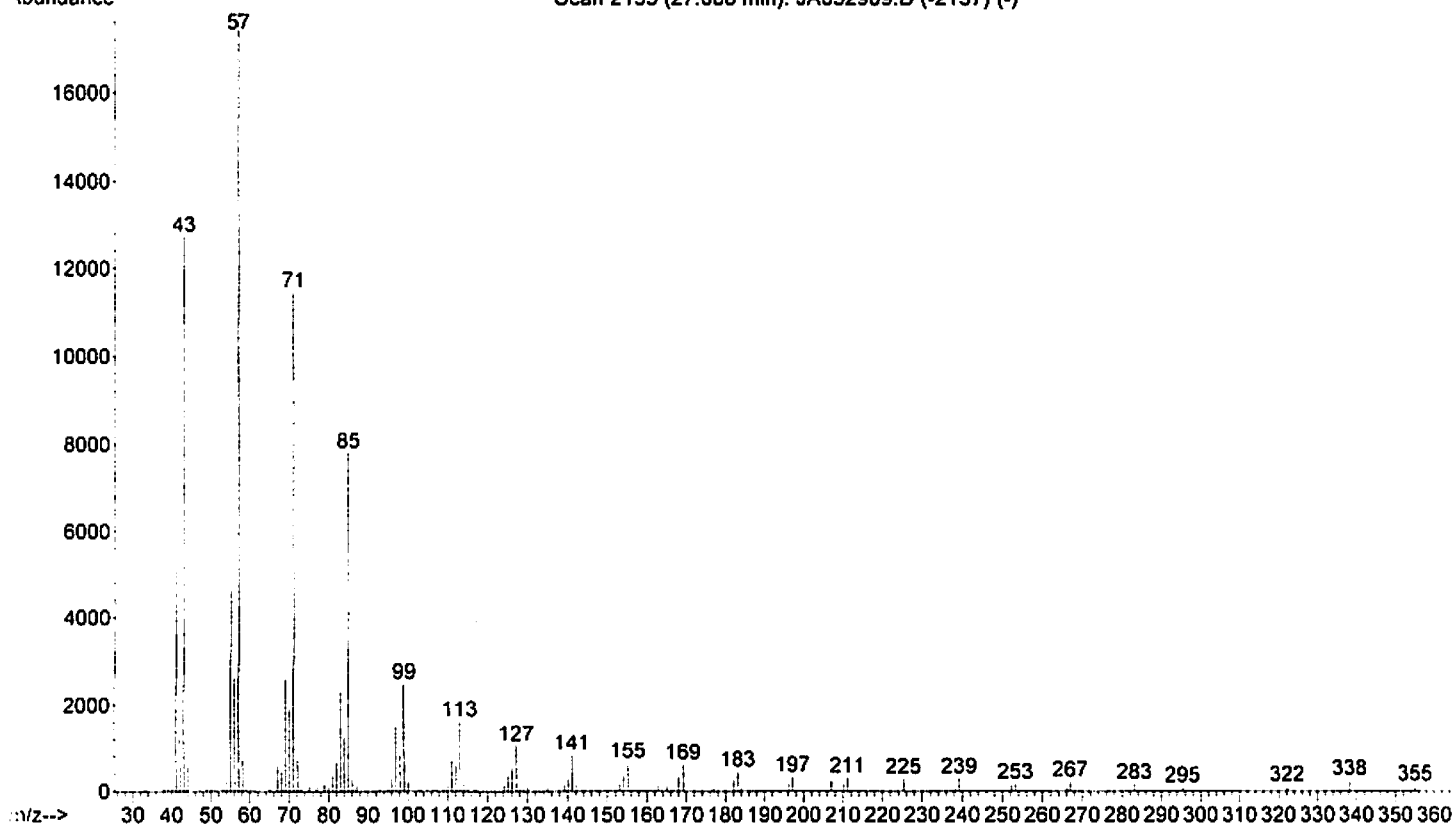
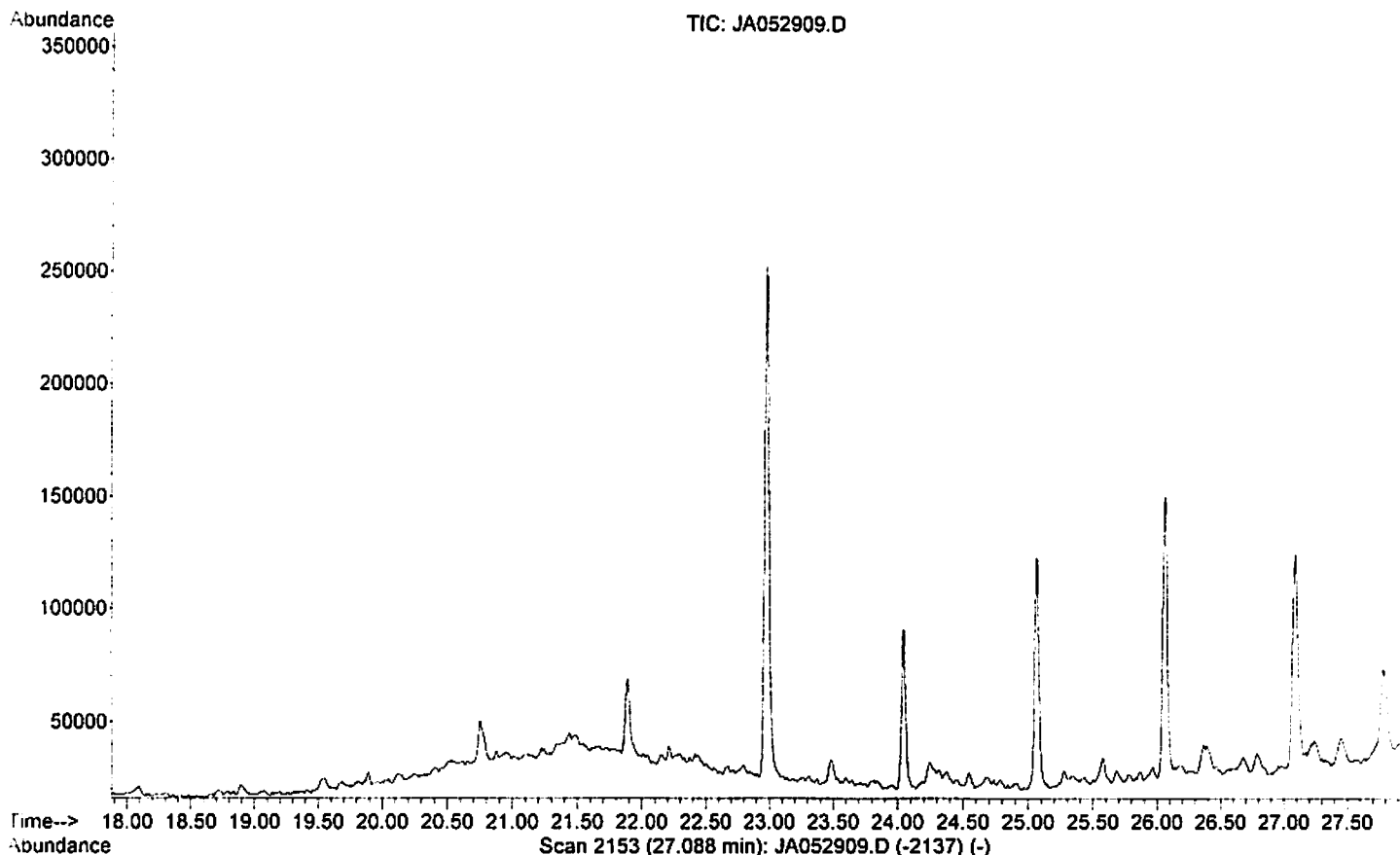
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2

Info : 3rd male from 5/28; "top" gut full w/ yellow

Number: 1



:D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info : 3rd male from 5/28; "top" gut full w/ yellow
Number: 1



File : D:\DATA\ALDRICH\JA-09\Snapshot\JA052909.D
Operator : Aldrich
Acquired : 29 May 2009 9:32 using AcqMethod JA-WAX08.M
Instrument : Instrument #1
Sample Name: 1 field-coll. M C. oculata abd./CH2Cl2
Info : 3rd male from 5/28; "top" gut full w/ yellow
Number: 1

