

159001

**GC-MS Results**  
**For**  
**Bass Basin Geochemistry Study**

**By Analabs**  
**For**  
**Amoco Australia Petroleum Company**

**April 1987**

**TPR**  
**OR-0159**

*NB: OR-158 CONTAINS  
= FULL RESULTS*

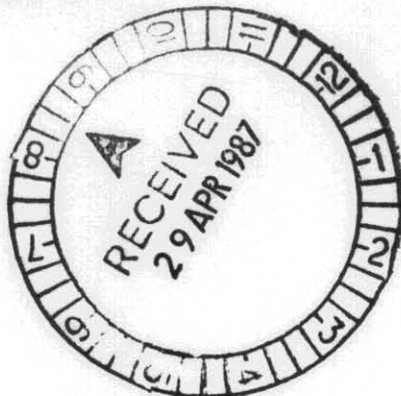
**ANALABS**

A Division of Macdonald Hamilton &amp; Co. Pty. Ltd.

ANALYTICAL CHEMISTS

• PERTH:  
52 MURRAY ROAD,  
WELSHPOOL, WESTERN AUSTRALIA, 6106  
TELEPHONE (09) 458 7999  
TELEX: ANALAB AA 92560  
P.O. BOX 210, BENTLEY, W.A. 6102

BHK/jar



R3Z/B7

21 April, 1987

C.M. Waring Jnr.  
President and Resident Manager  
Amoco Australia Petroleum Company  
PO Box 126  
NORTH SYDNEY NSW 2060

ATTENTION: John Taylor

Dear John,

Please find enclosed the GC-MS results for your Bass Basin  
Geochemistry Study. The interpretative report is in progress  
and will be sent to you shortly.

Yours sincerely,

A handwritten signature in cursive script that reads 'Birgitta Hartung-Kagi'.

Birgitta Hartung-Kagi  
Manager - Oil & Gas Division

encs:

## CONTENTS

## FIGURES:

## Branched Cyclic Fragmentogram

2-3a to 2-3i	Bass 2 4135'
2-2a to 2-2i	Bass 1 6405'
2-3a to 2-3i	Bass 1 6930'
2-4a to 2-4i	Bass 2 4740'
2-5a to 2-5i	Bass 2 5068'
2-6a to 2-6i	Bass 2 5509'
2-7a to 2-7i	Bass 3 5023'
2-8a to 2-8i	Bass 3 7434'
2-9a to 2-9i	Dondu 1 7679'10"
2-10a to 2-10i	Durroon 1 5551'
2-11a to 2-11i	Durroon 1 8424'
2-12a to 2-12i	Durroon 1 9915'
2-13a to 2-13i	Konkon 1 4413'
2-14a to 2-14i	Pelican 1 5851'
2-15a to 2-15i	Pelican 1 7122'
2-16a to 2-16i	Pelican 1 9269'
2-17a to 2-17i	Pelican 3 9386.6'
2-18a to 2-18i	Telana 1 2800.9m

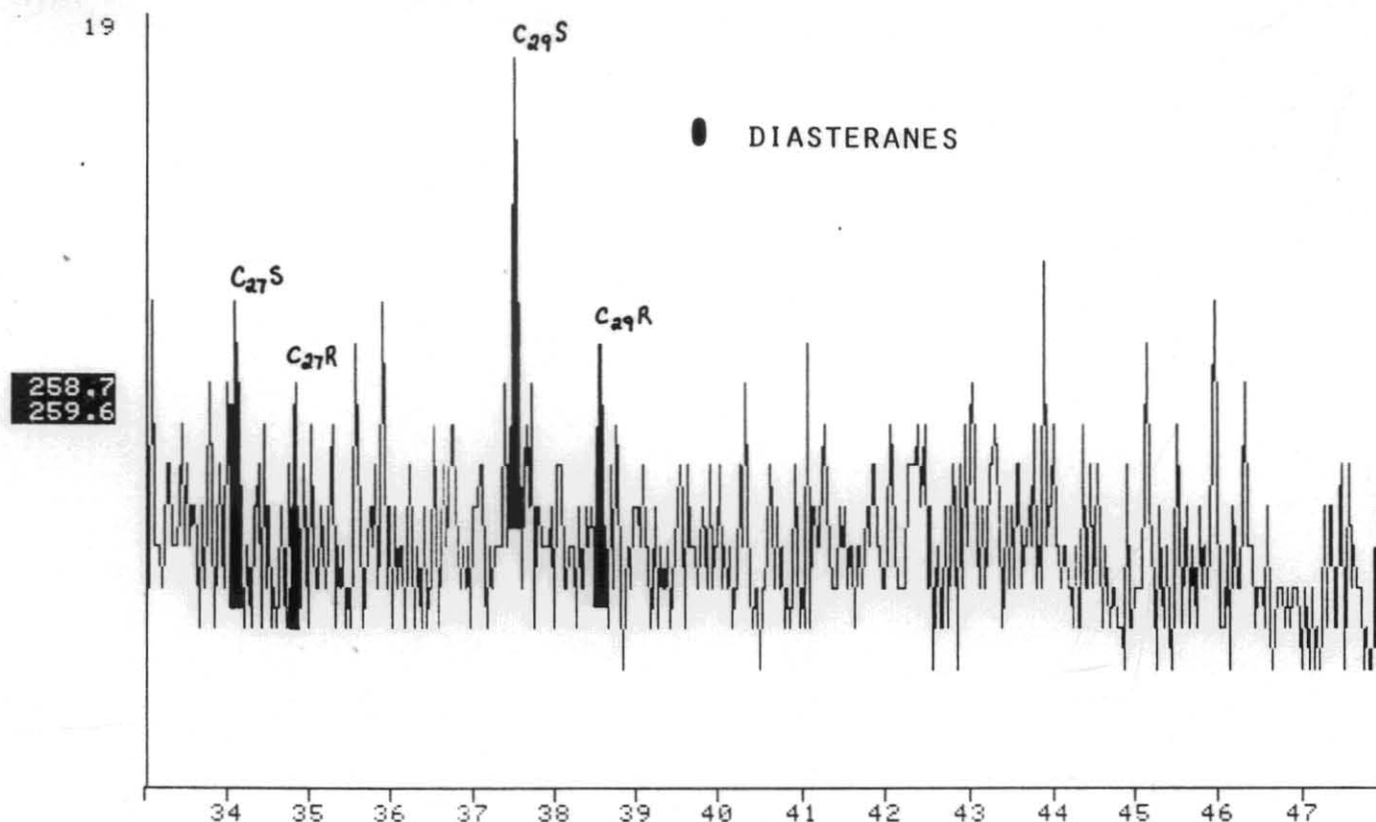
## Aromatic Fragmentogram

3-1a to 3-1c	Bass 1 6405'
3-2a to 3-2c	Bass 1 6930'
3-3a to 3-3c	Bass 2 4135'
3-4a to 3-4c	Bass 2 4740'
3-5a to 3-5c	Bass 2 5068'
3-6a to 3-6c	Bass 2 5509'
3-7a to 3-7c	Bass 3 5023'
3-8a to 3-8c	Bass 3 7434'
3-9a to 3-9c	Dondu 1 7679'10"
3-10a to 3-10c	Durroon 1 5551'
3-11a to 3-11c	Durroon 1 8424'
3-12a to 3-12c	Durroon 1 9915'
3-13a to 3-13c	Konkon 1 4413'
3-14a to 3-14c	Pelican 1 5851'
3-15a to 3-15c	Pelican 1 7122'
3-16a to 3-16c	Pelican 1 9269'
3-17a to 3-17c	Pelican 3 9386.6'
2-18a to 3-18c	Telana 1 2800.9m

FIGURE: 2-1a

NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225



NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225

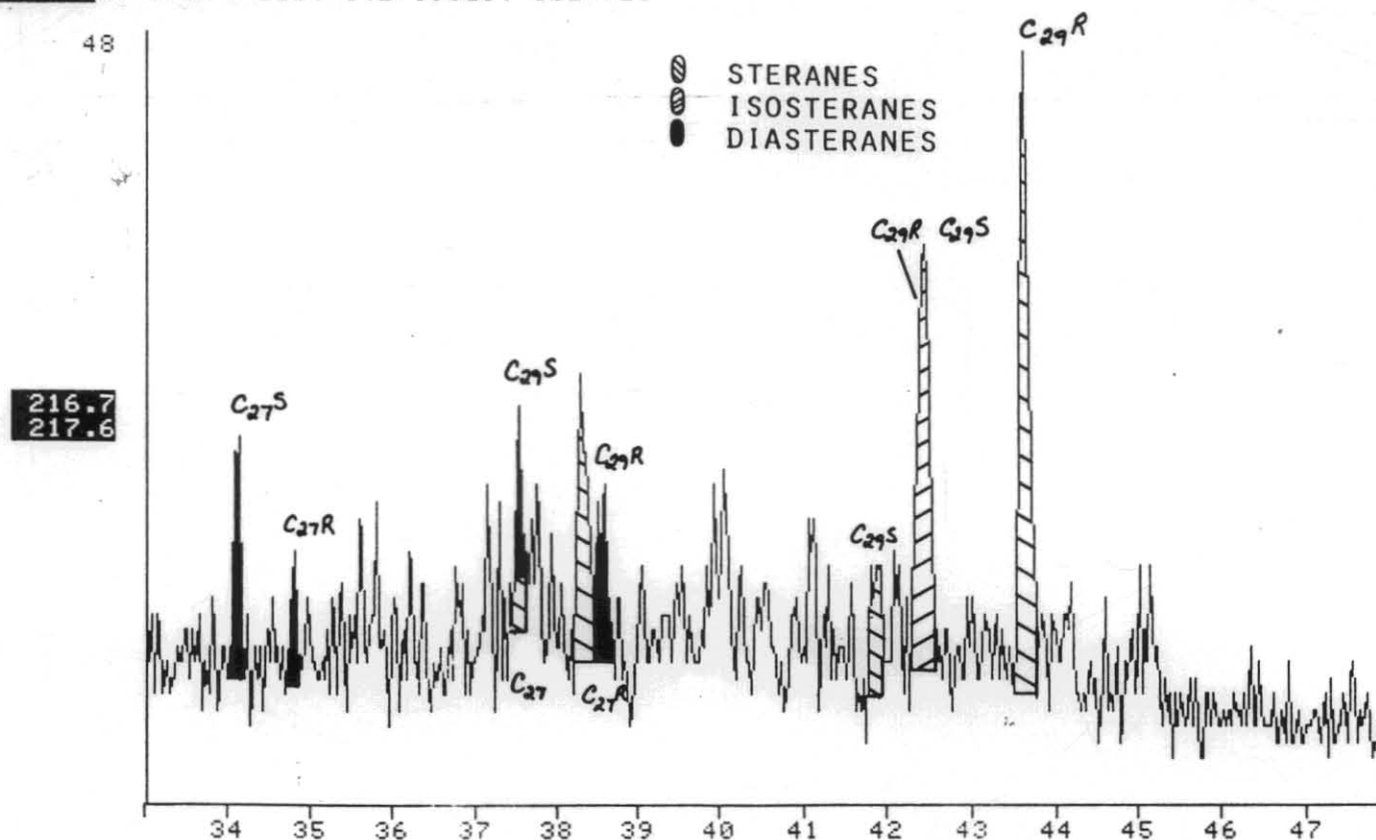
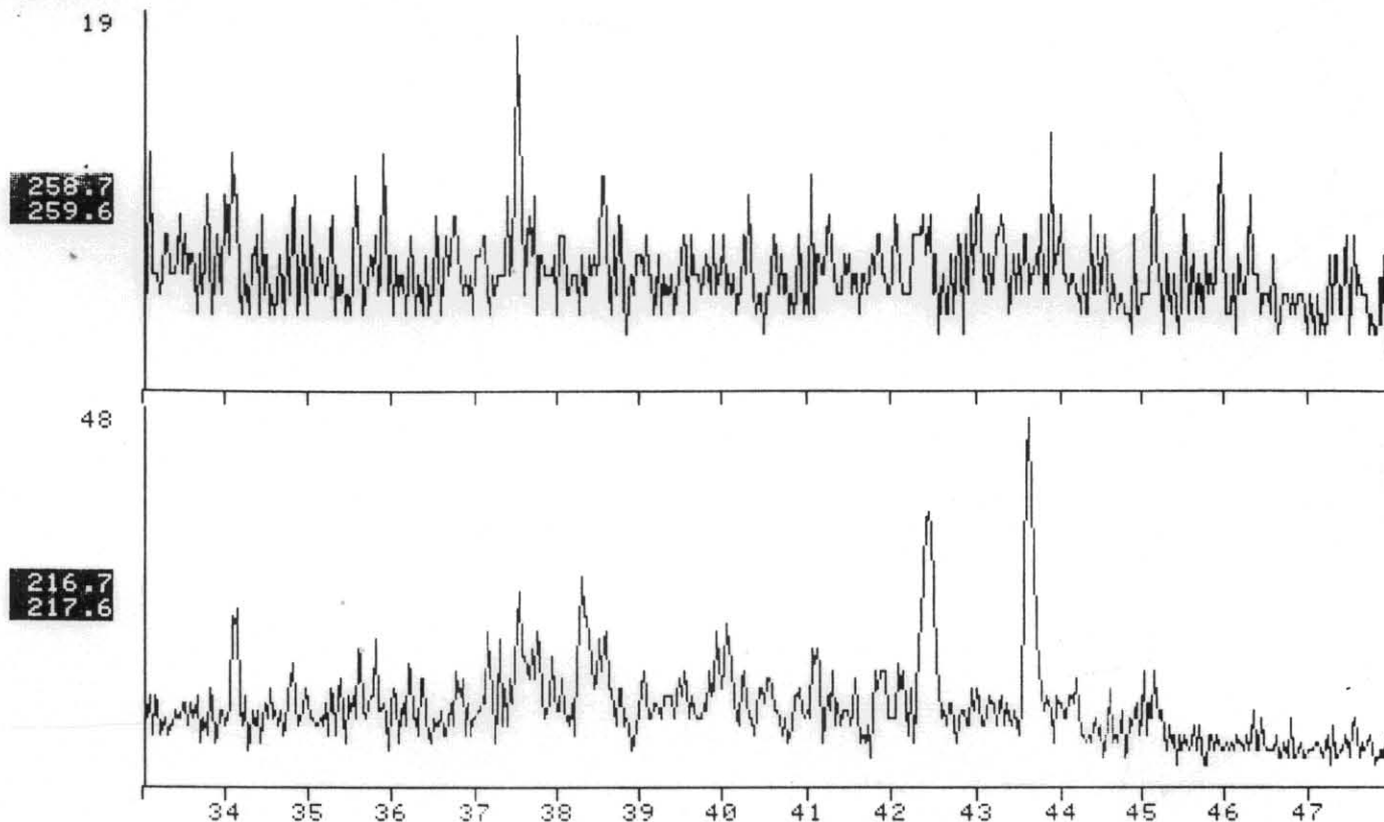


FIGURE: 2-1b

NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225



NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225

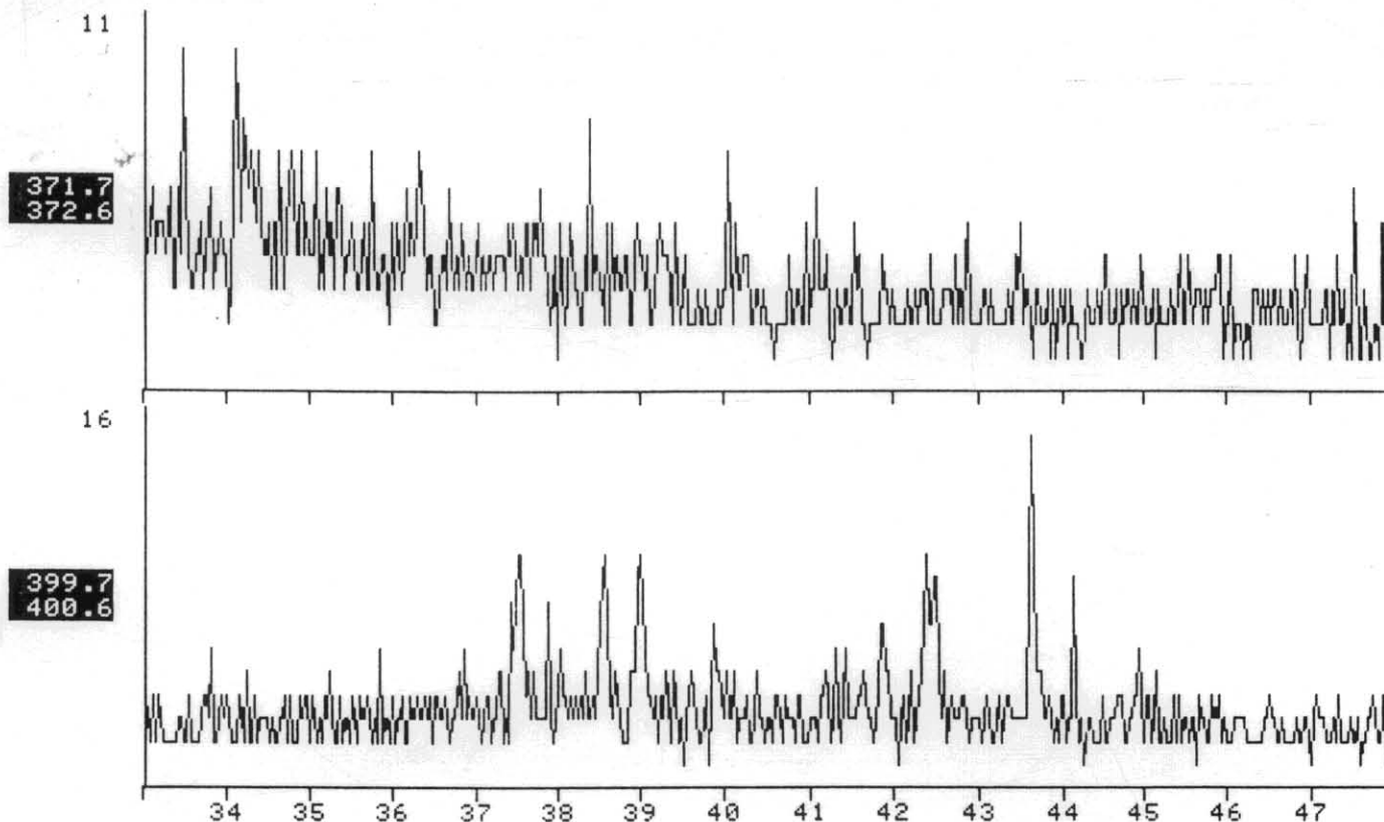
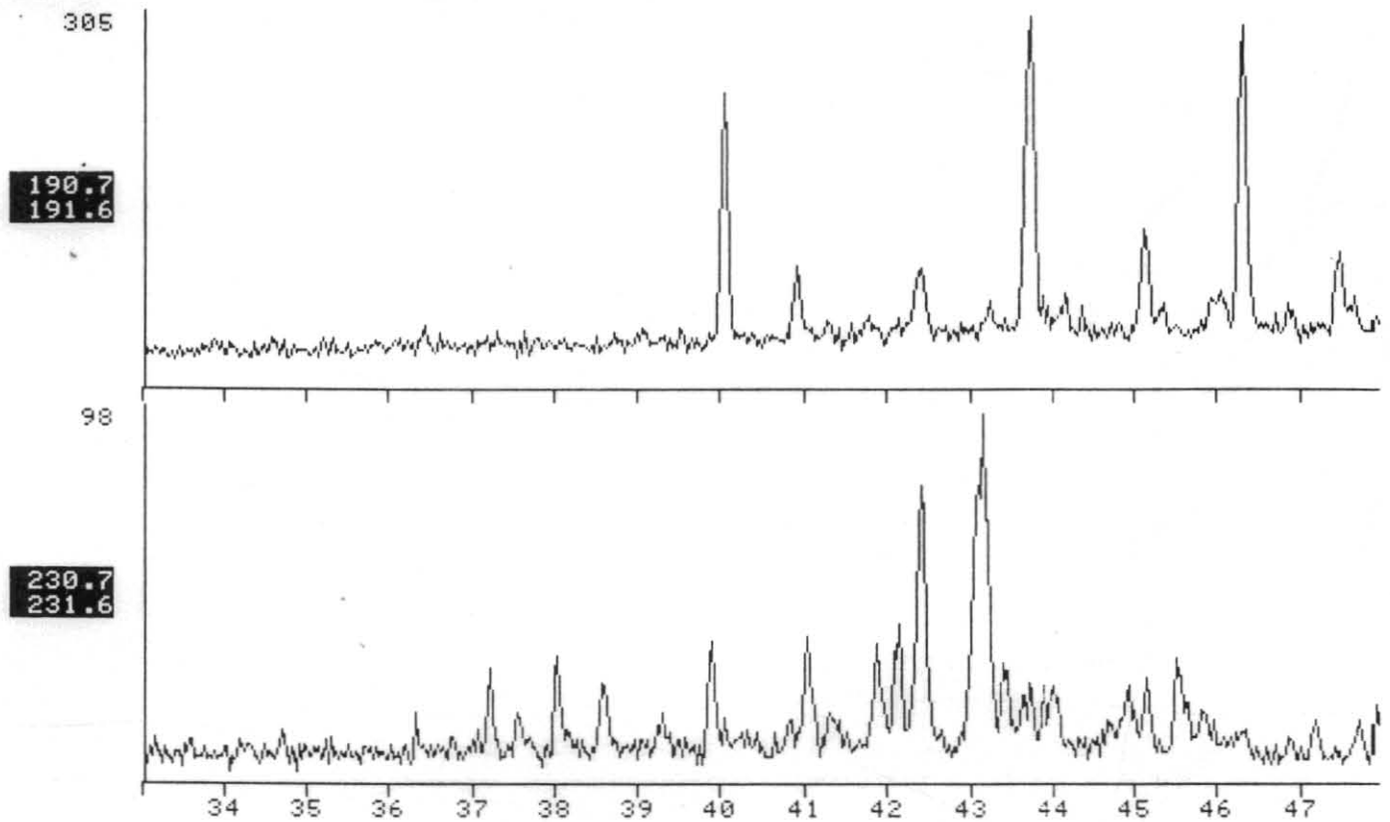


FIGURE: 2-1c

NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225



NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225

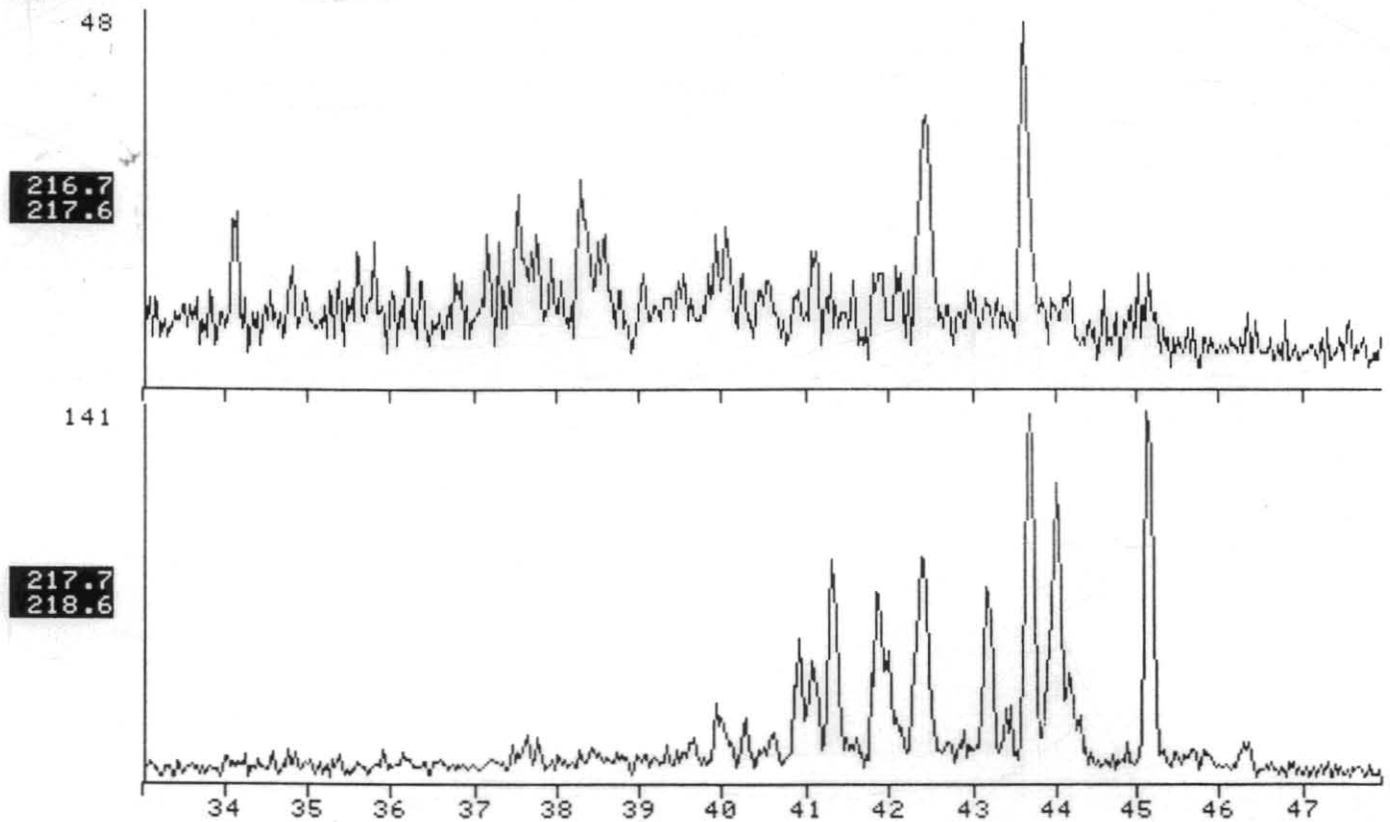
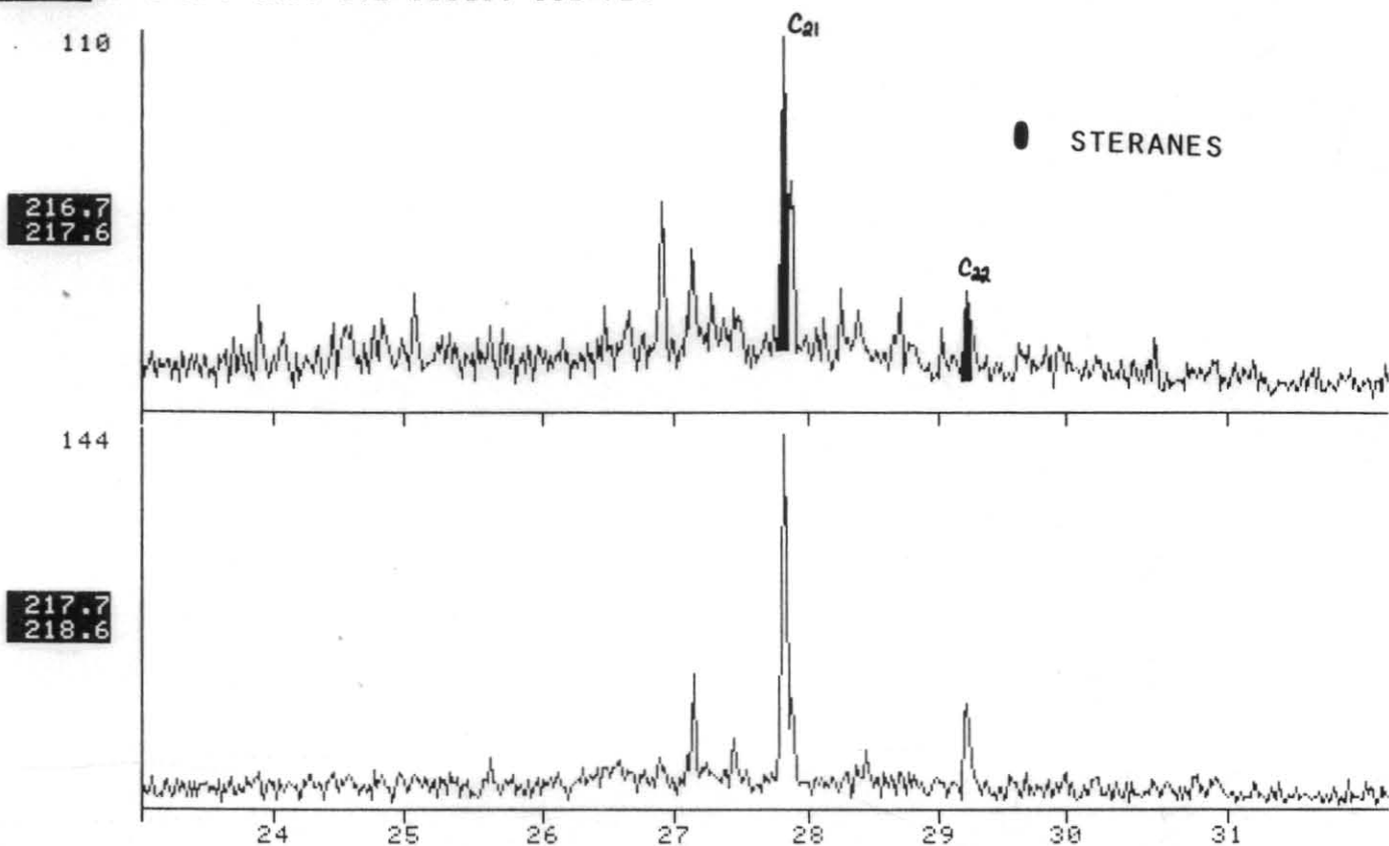


FIGURE: 2-1d

NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225



NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225

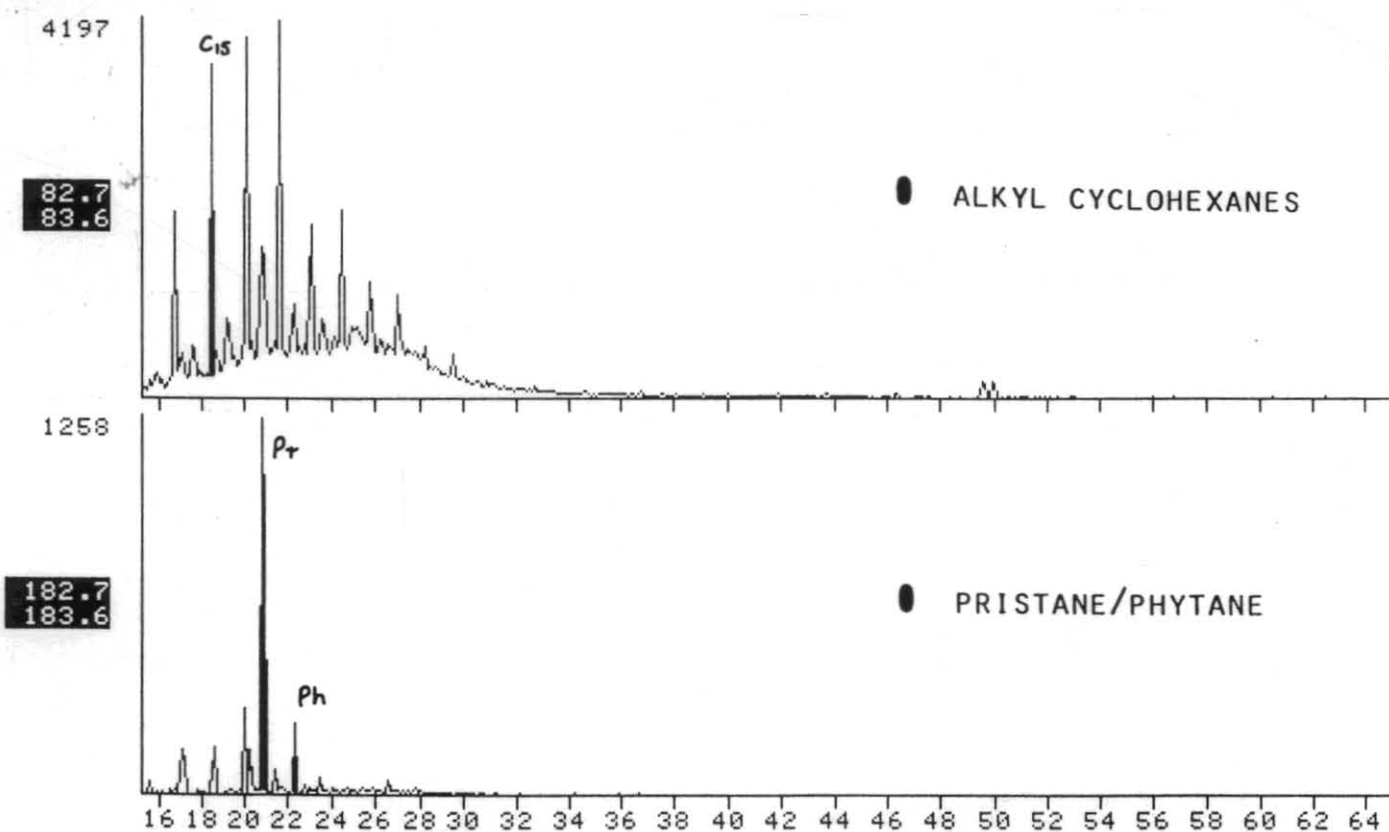
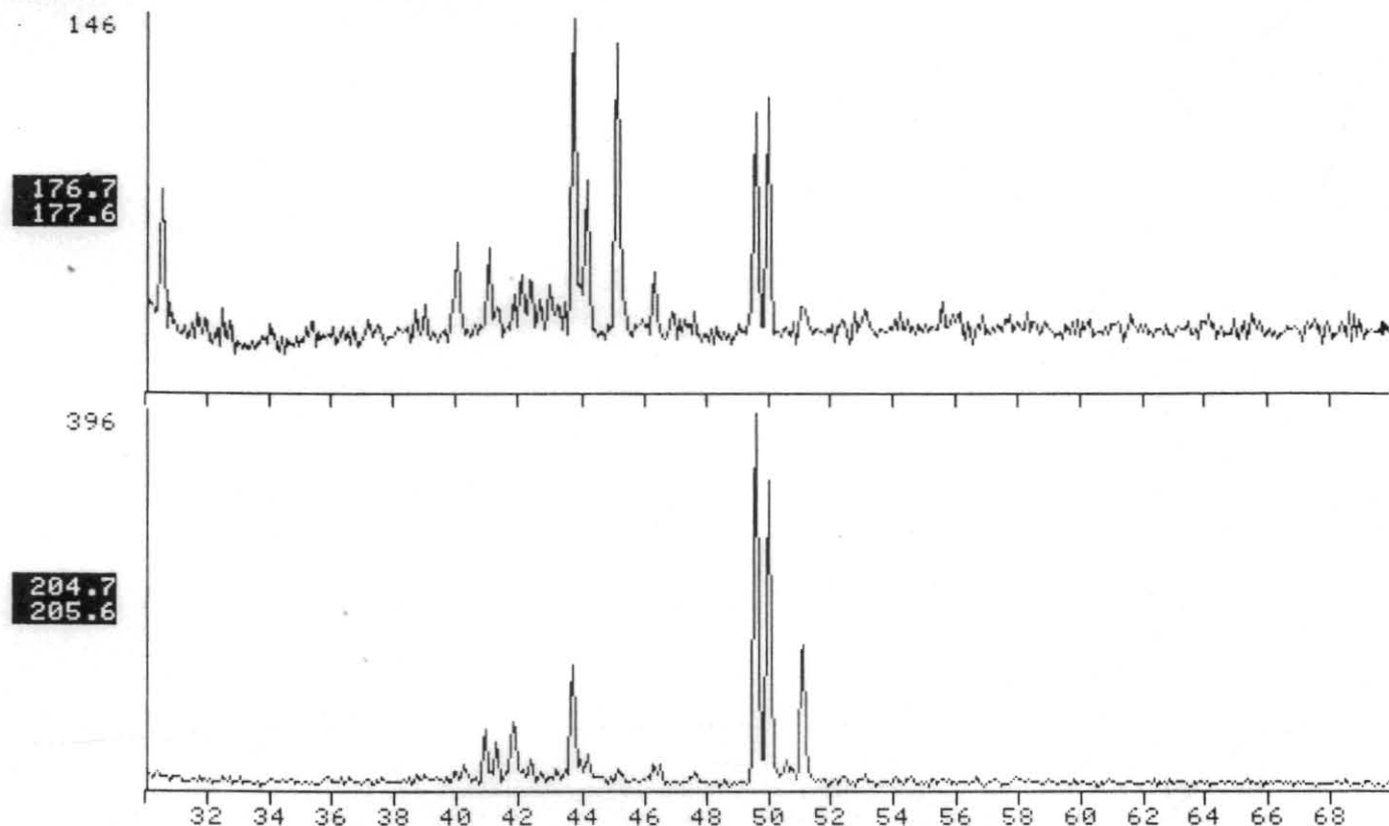


FIGURE: 2-1e

NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225



NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225

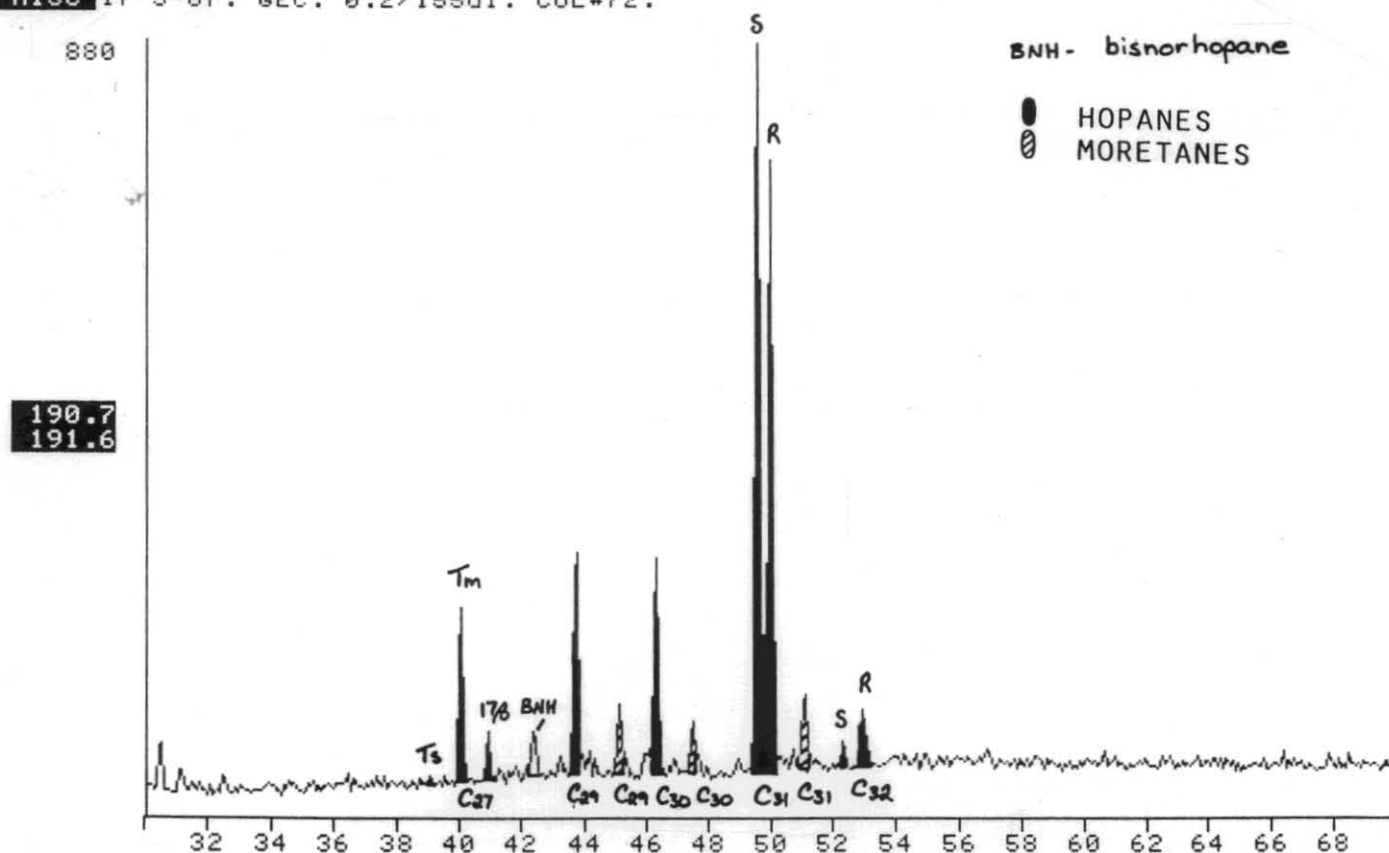
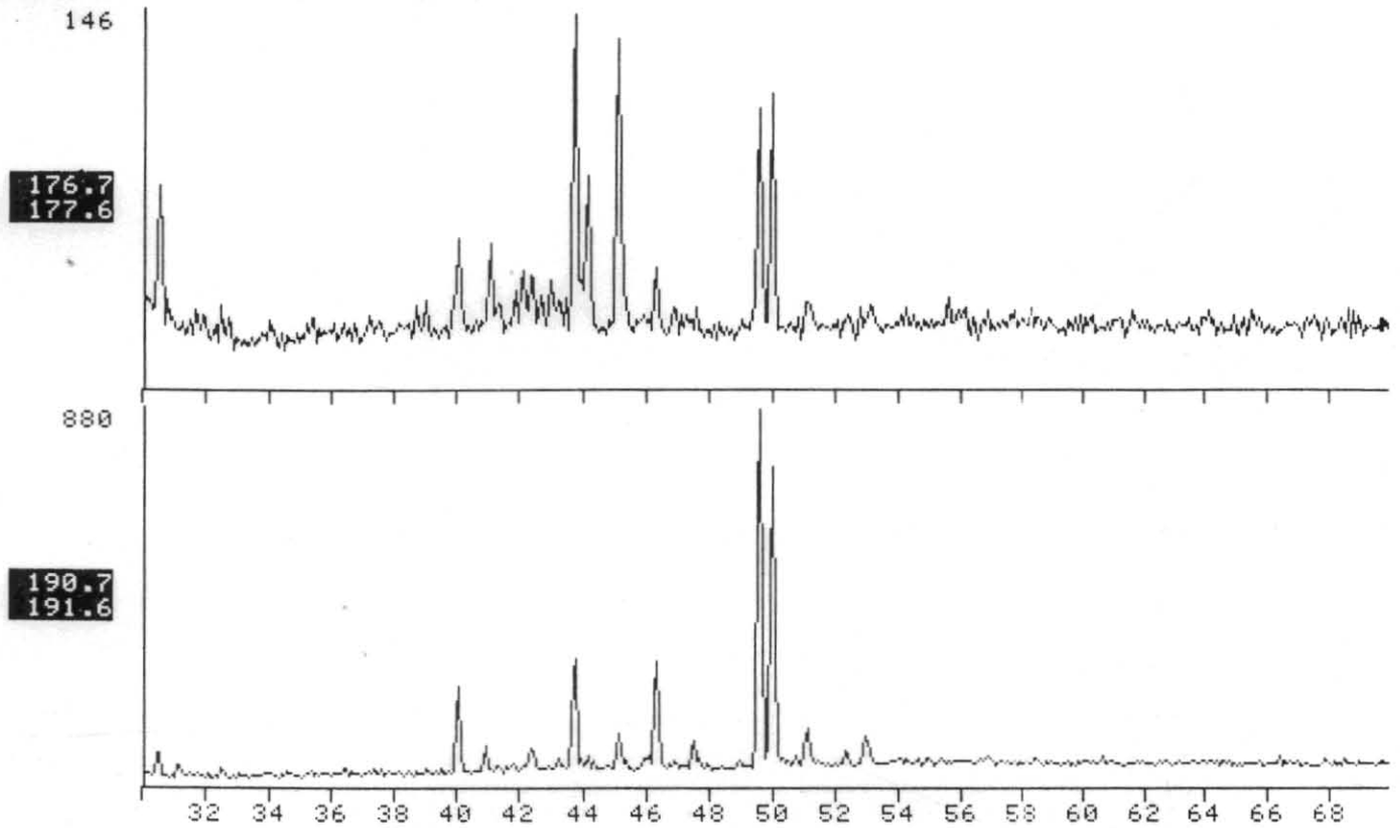


FIGURE: 2-1f

NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225



NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225

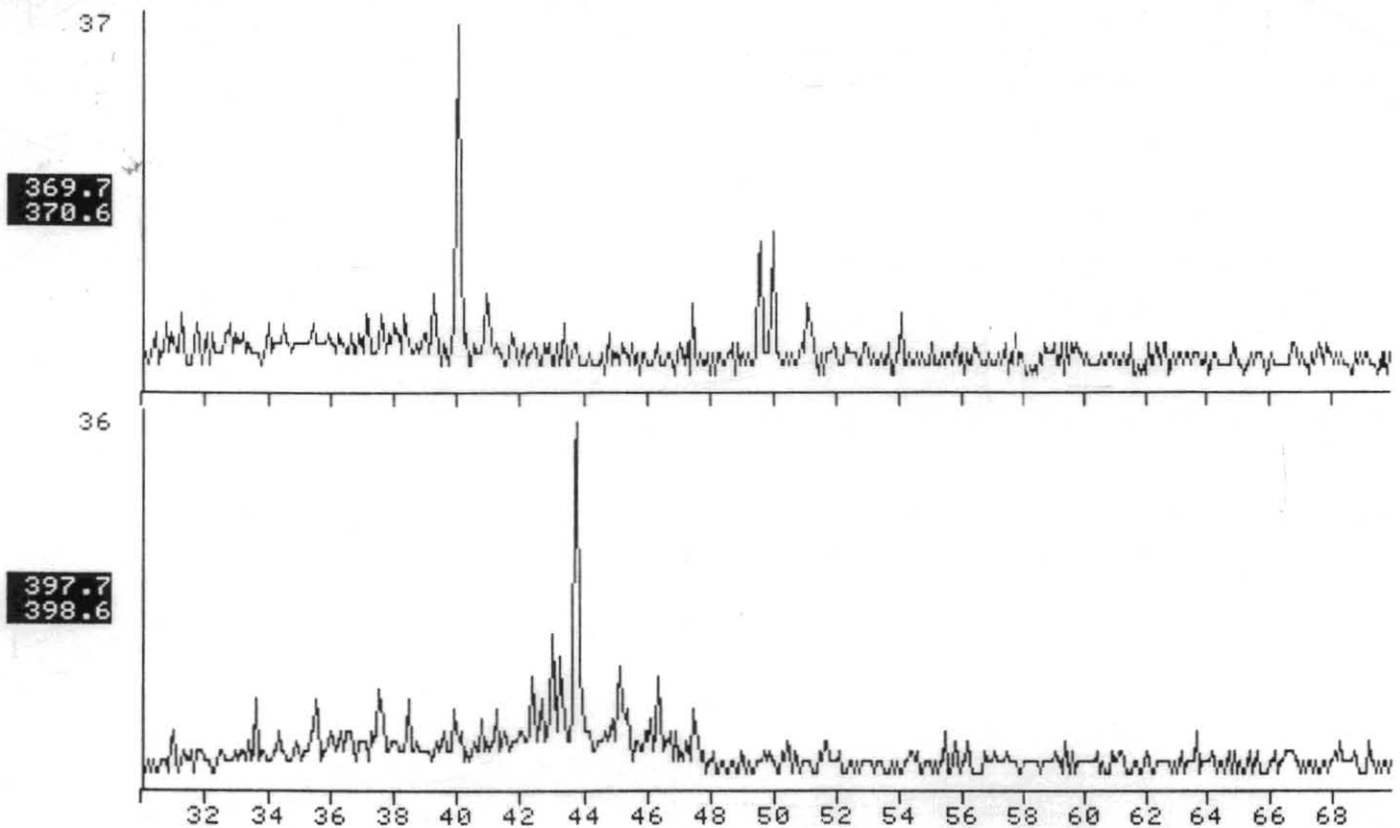
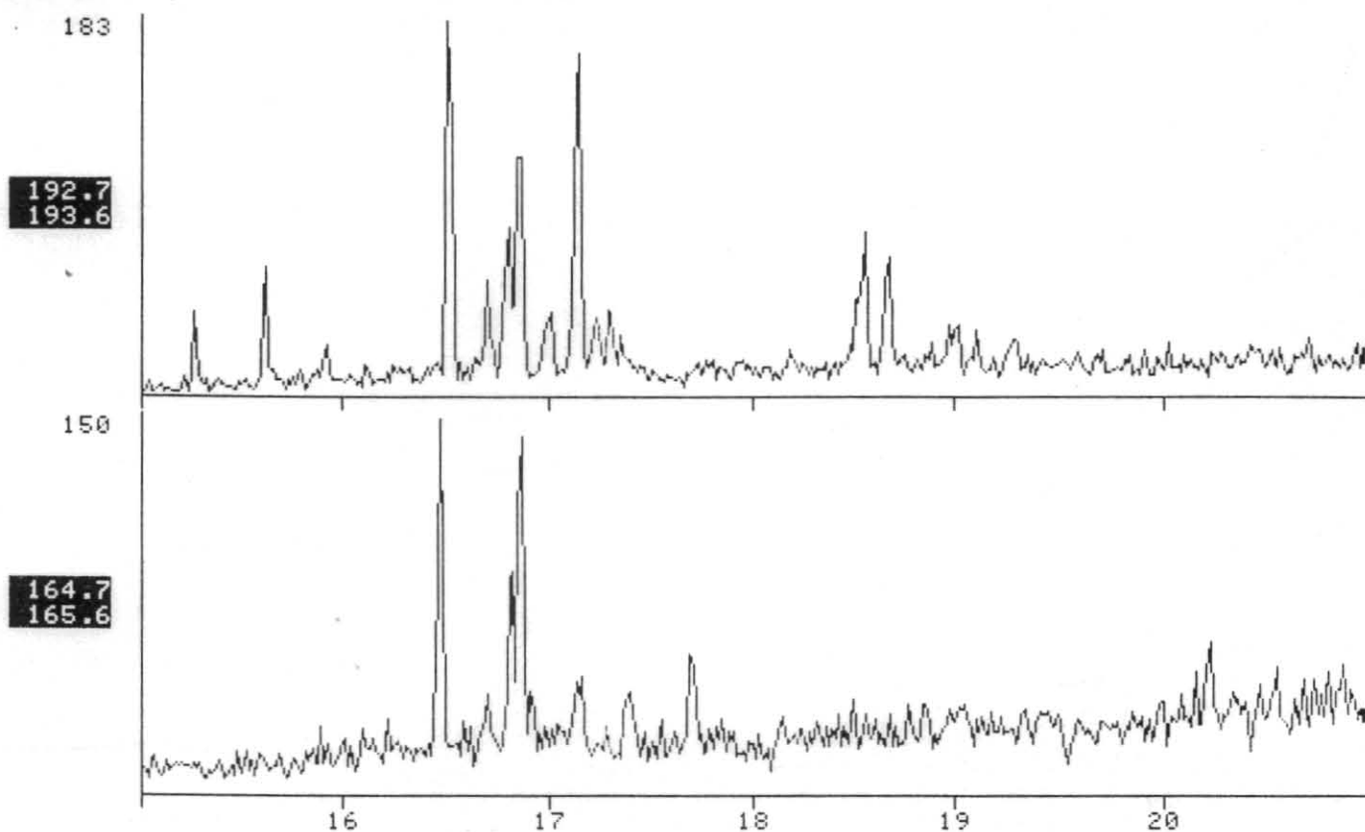


FIGURE: 2-1g

NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225



NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225

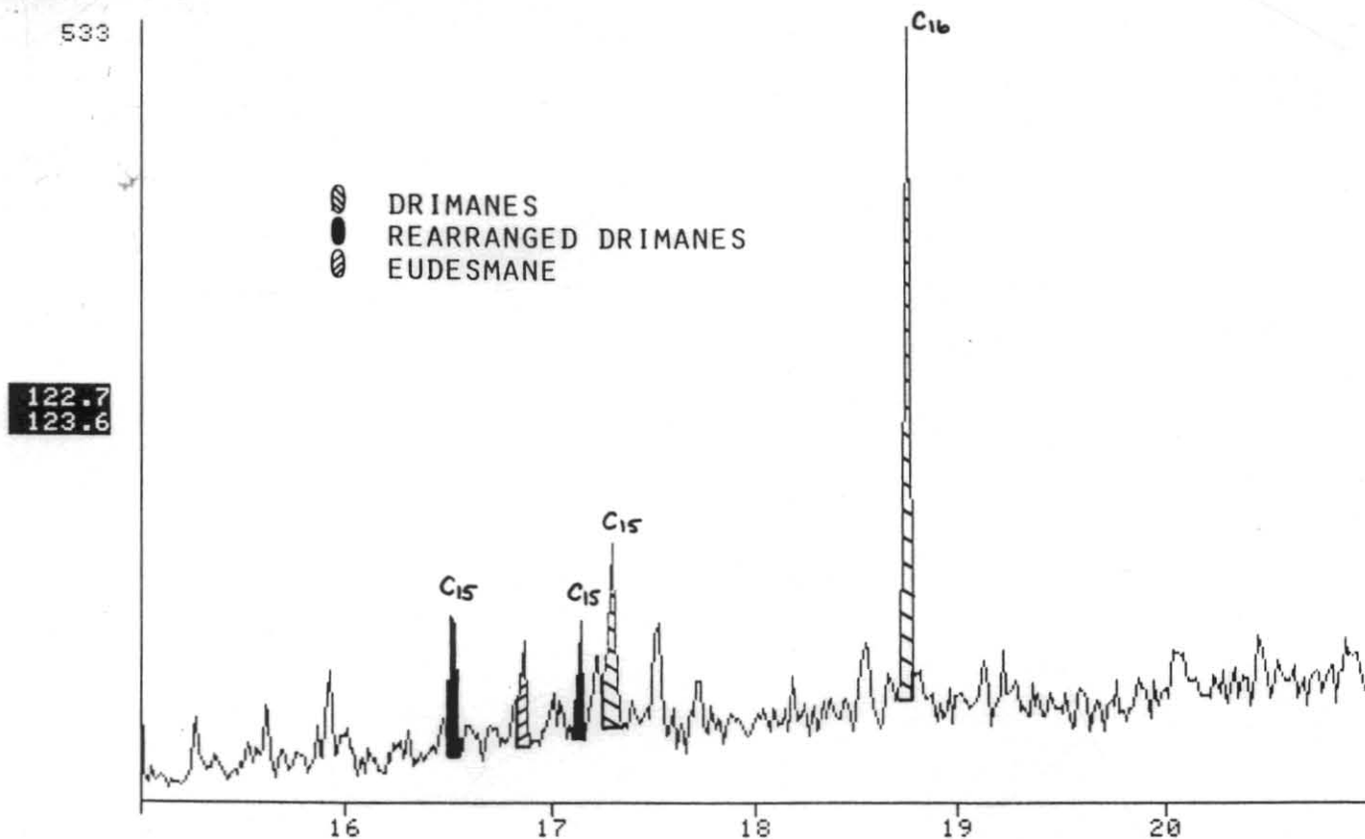
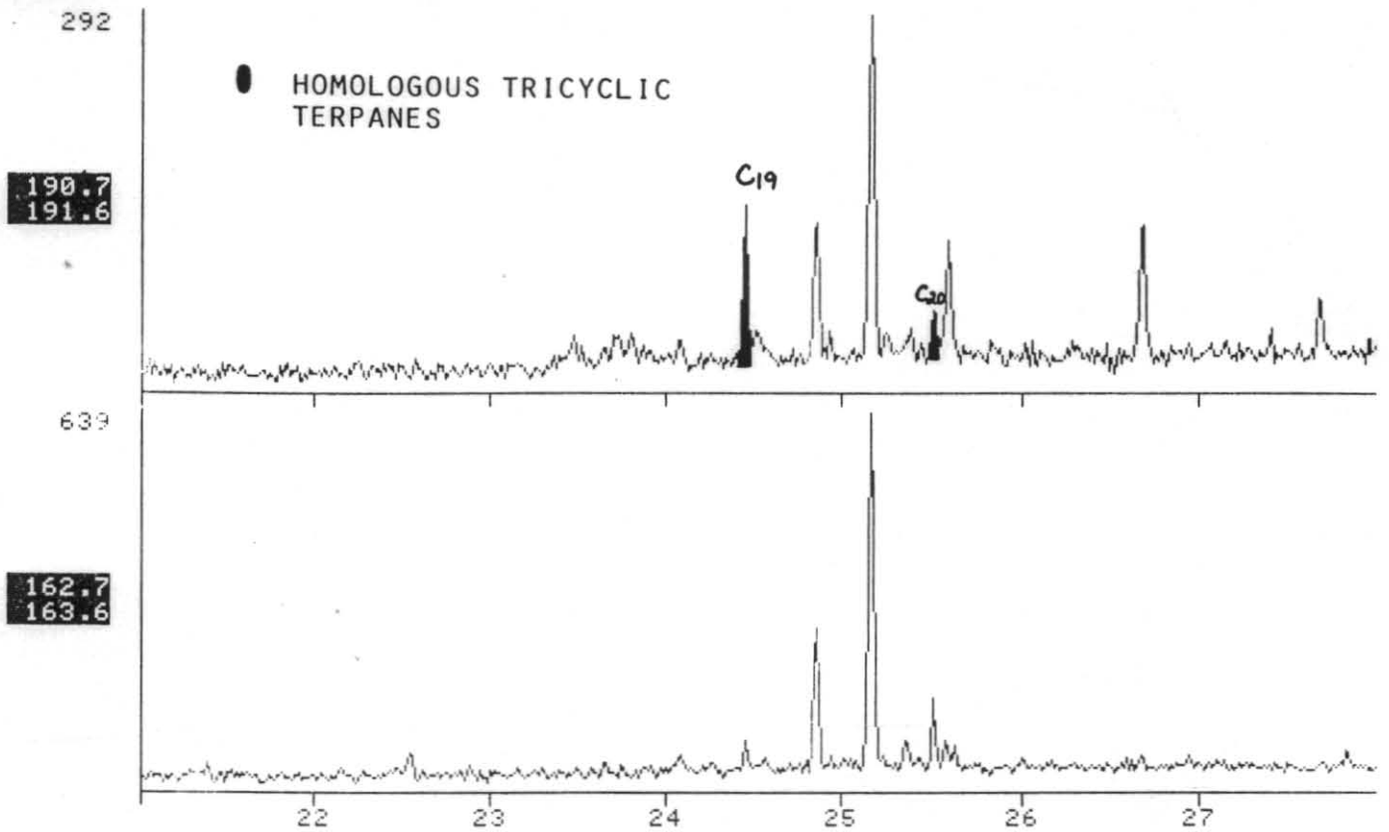


FIGURE: 2-1h

NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225



NAME BASS#2, 4135'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225

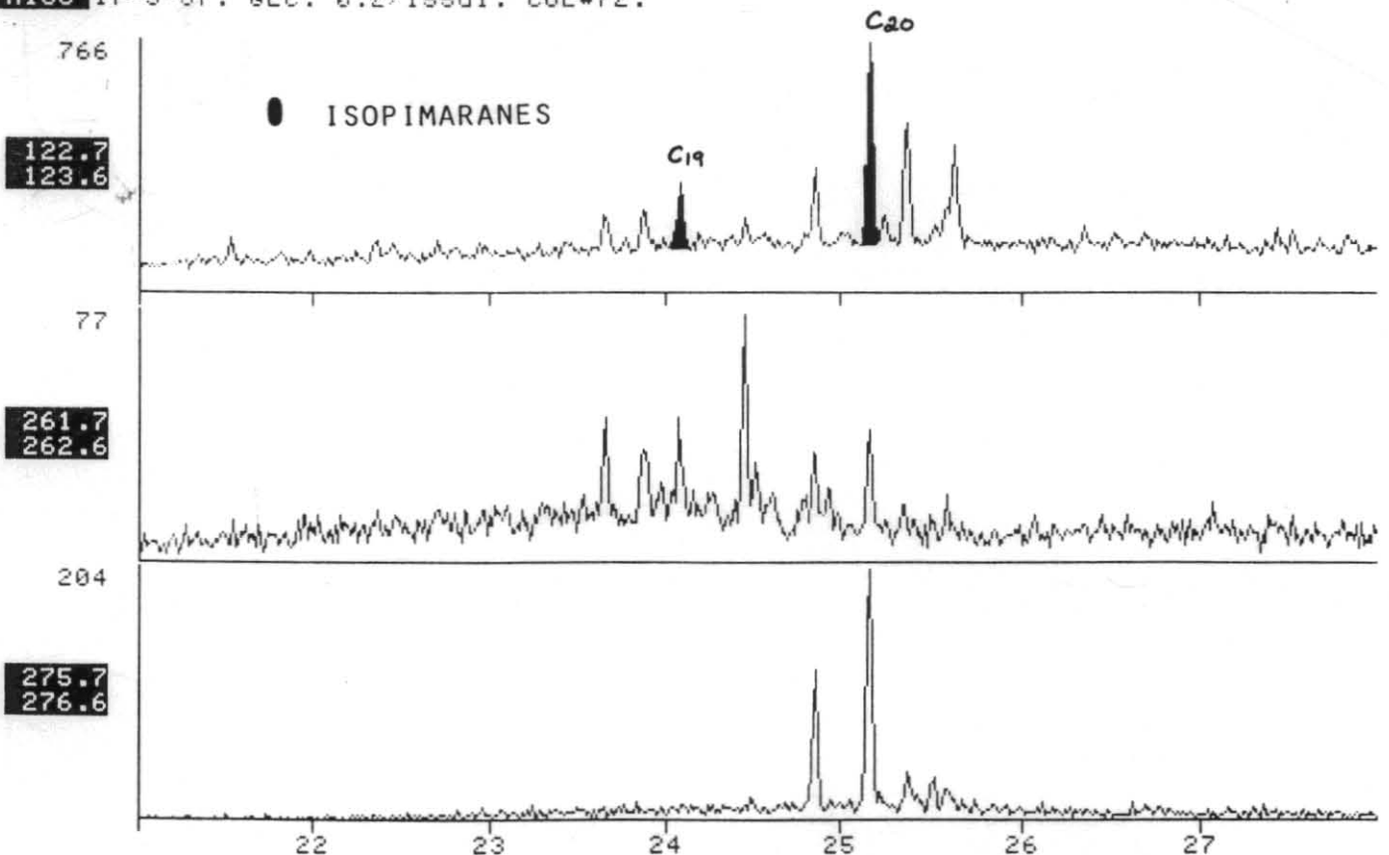
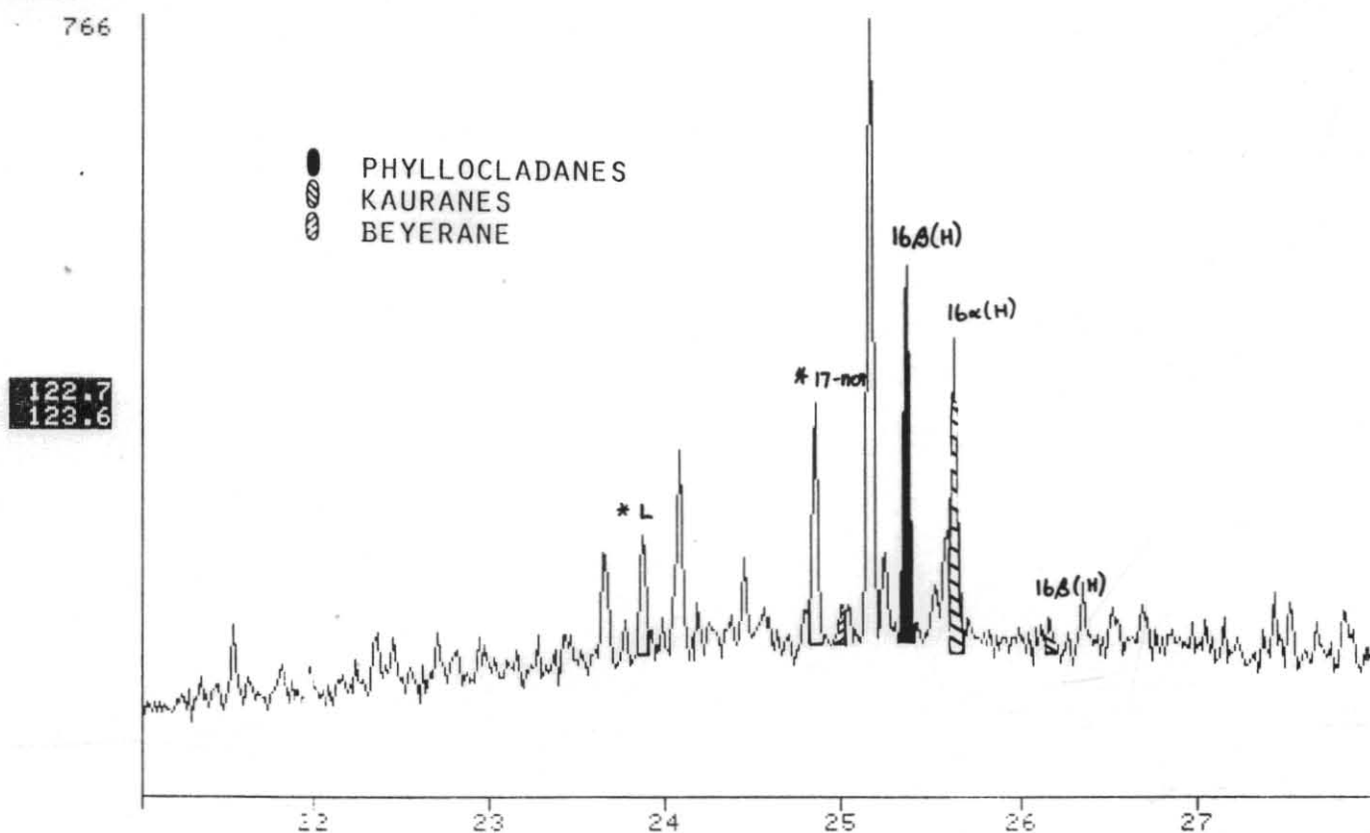


FIGURE: 2-1i

NAME BASS#2, 4135 . BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225



NAME BASS#2, 4135 . BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/155ul. COL#72.

FRN 6225

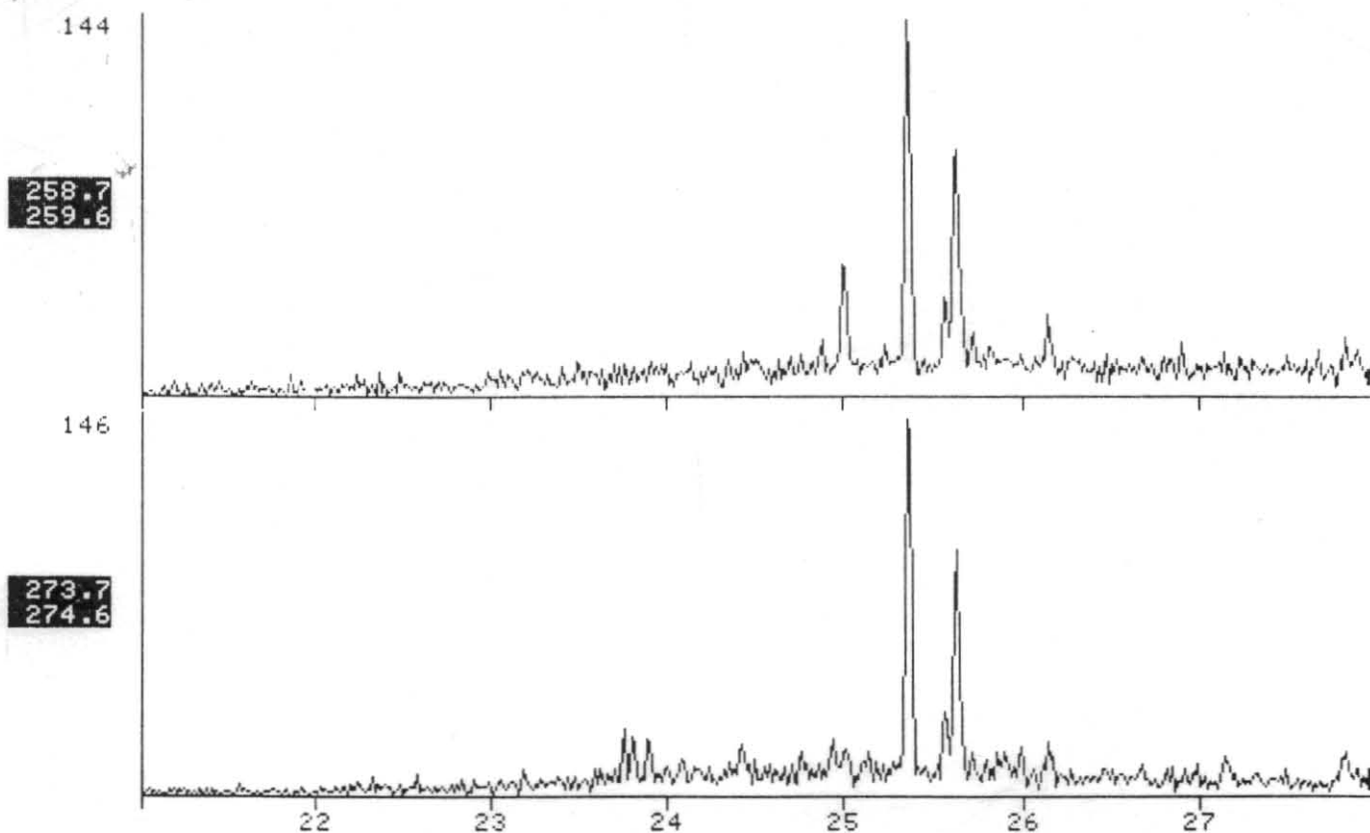
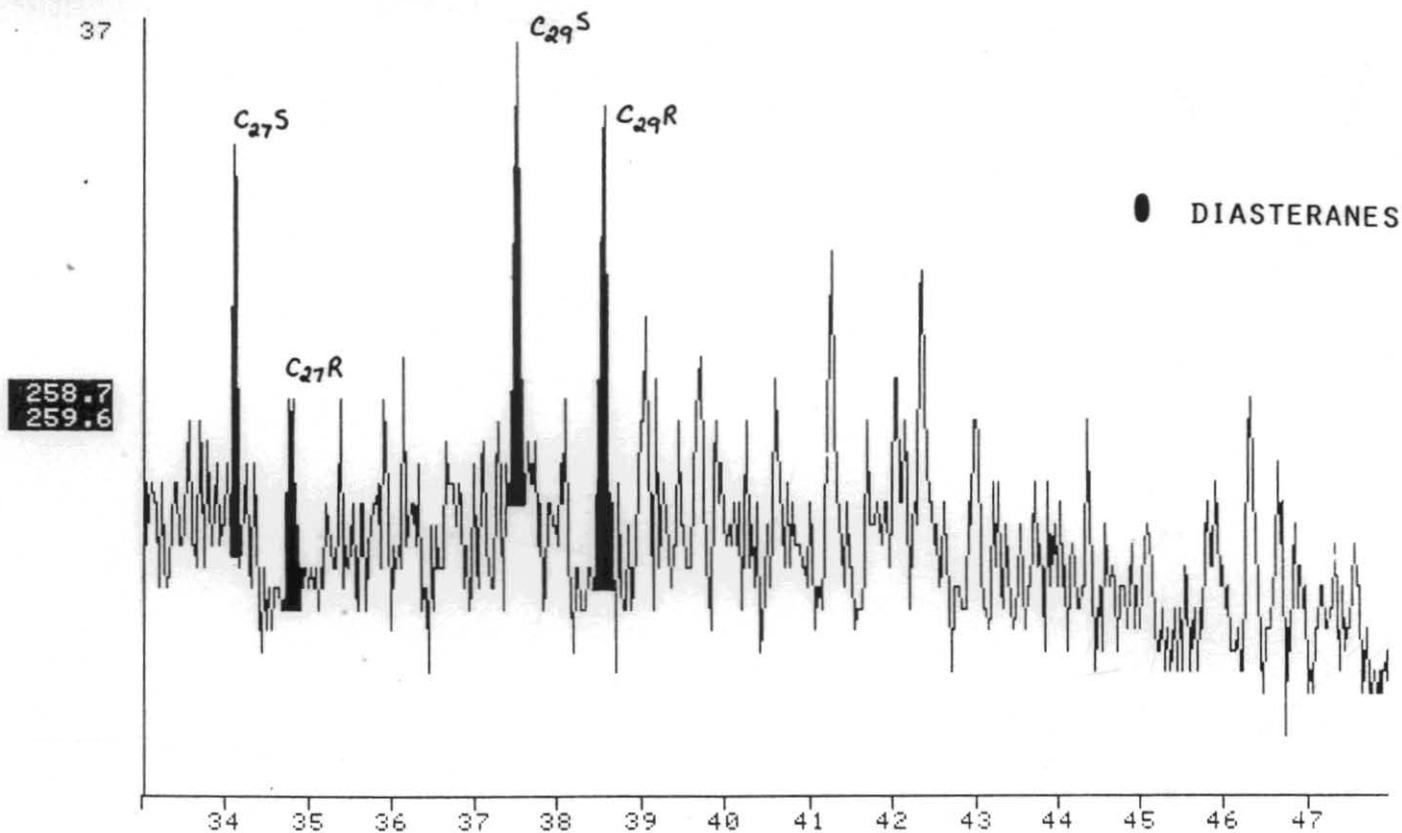


FIGURE: 2-2a

NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 16-3-87. GEC. 0.2/85u1. COL#72.

FRN 6224



NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 16-3-87. GEC. 0.2/85u1. COL#72.

FRN 6224

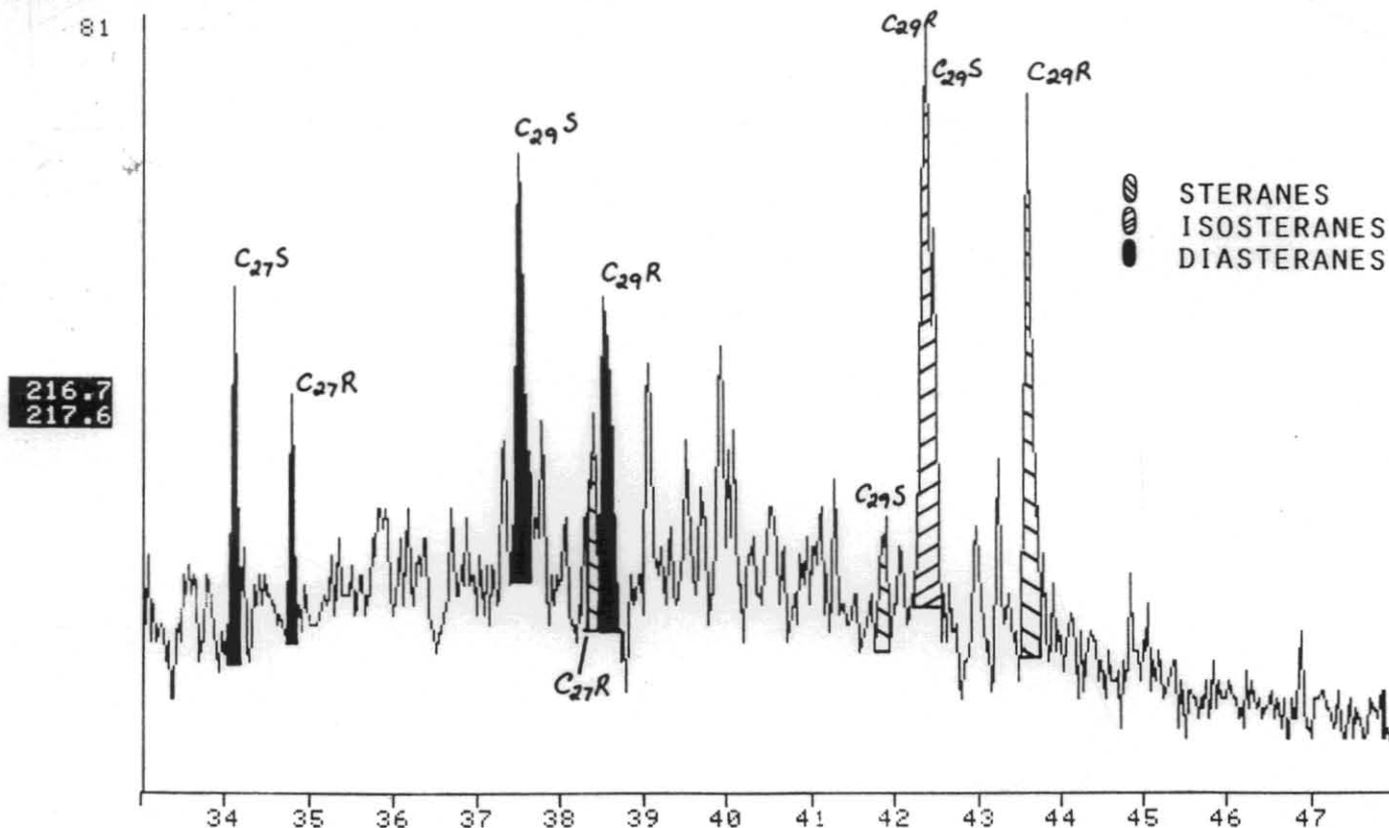
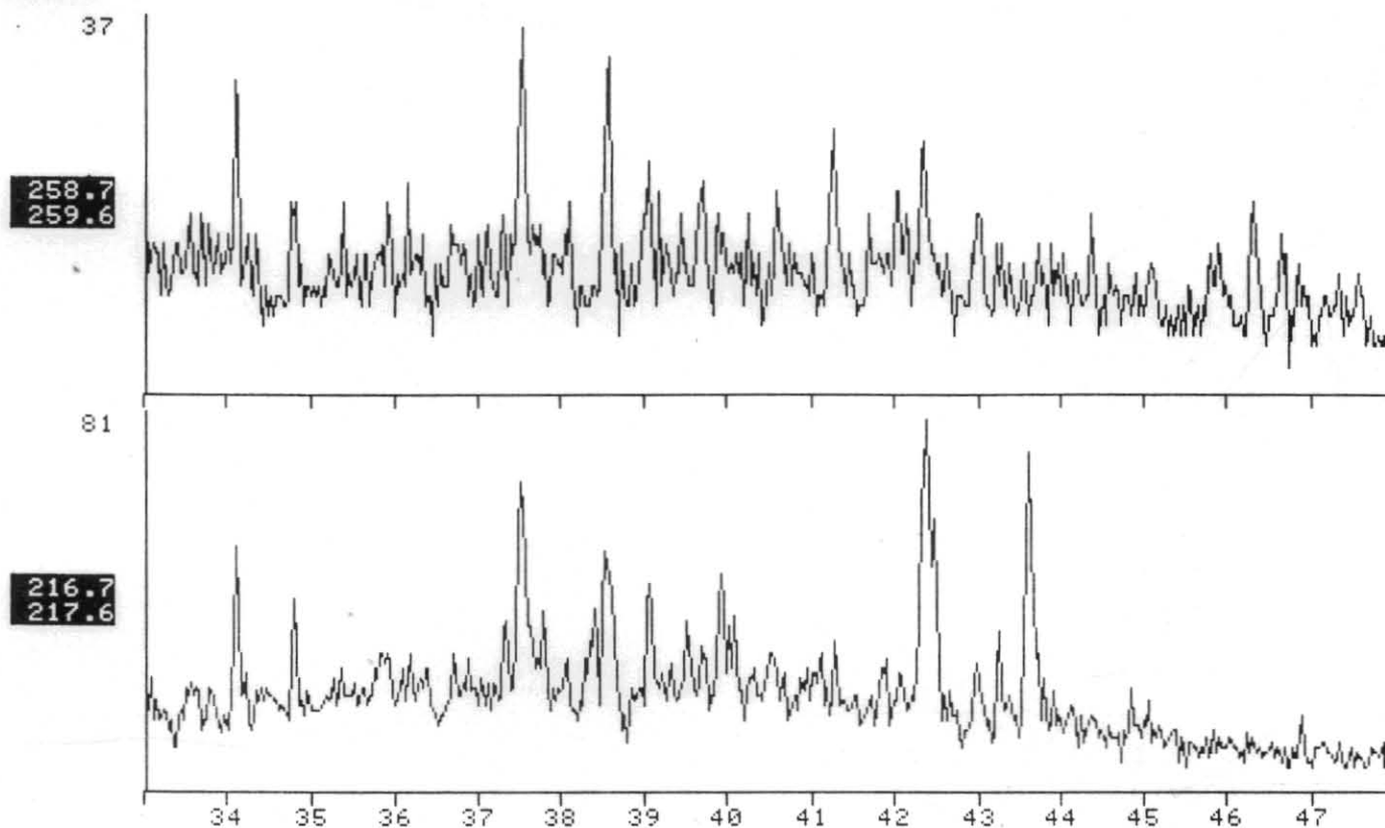


FIGURE: 2-2b

NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224



NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224

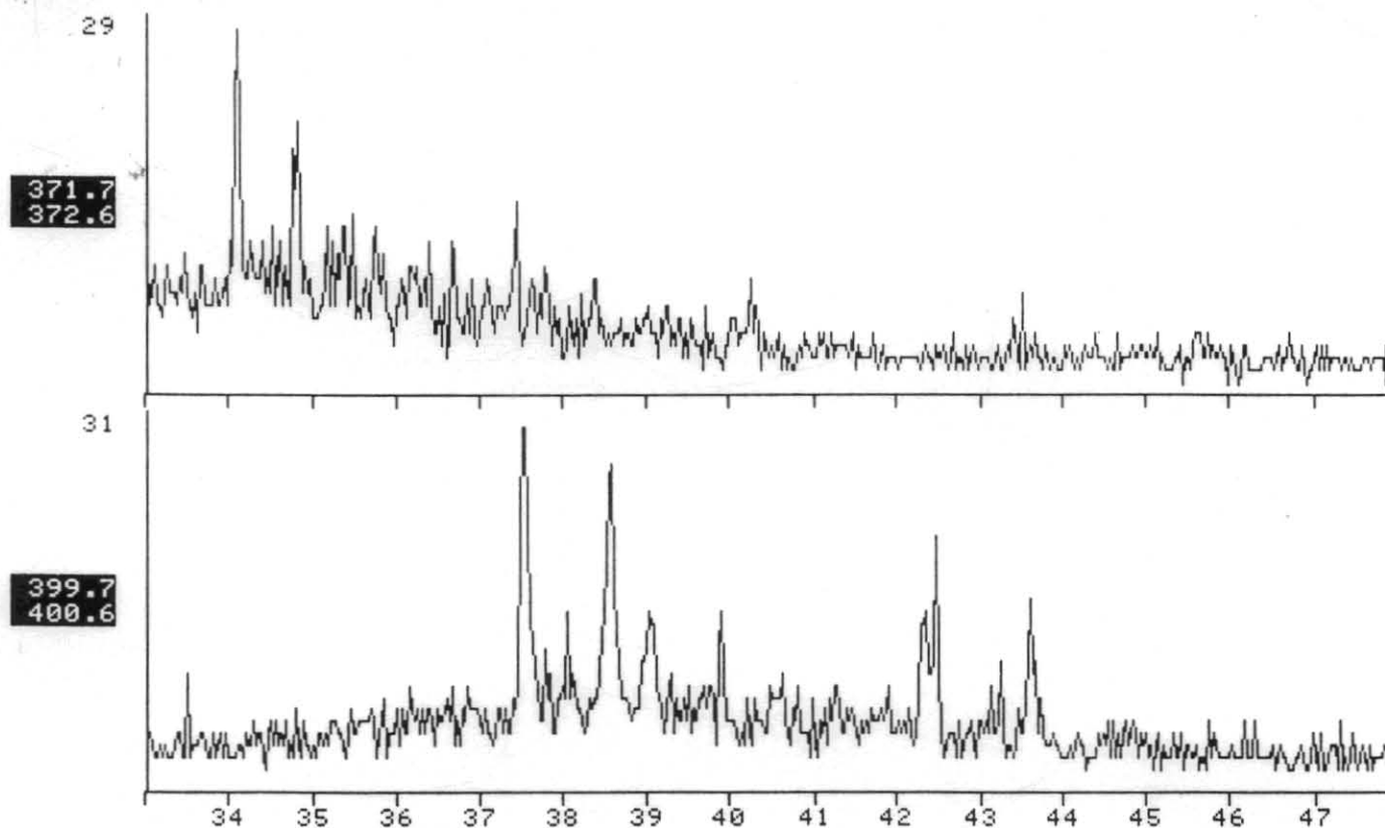
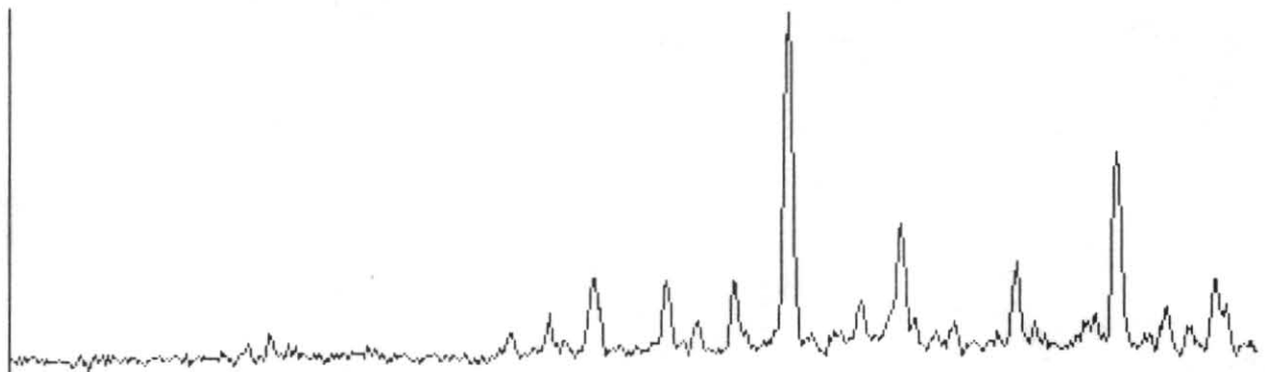


FIGURE: 2-2c

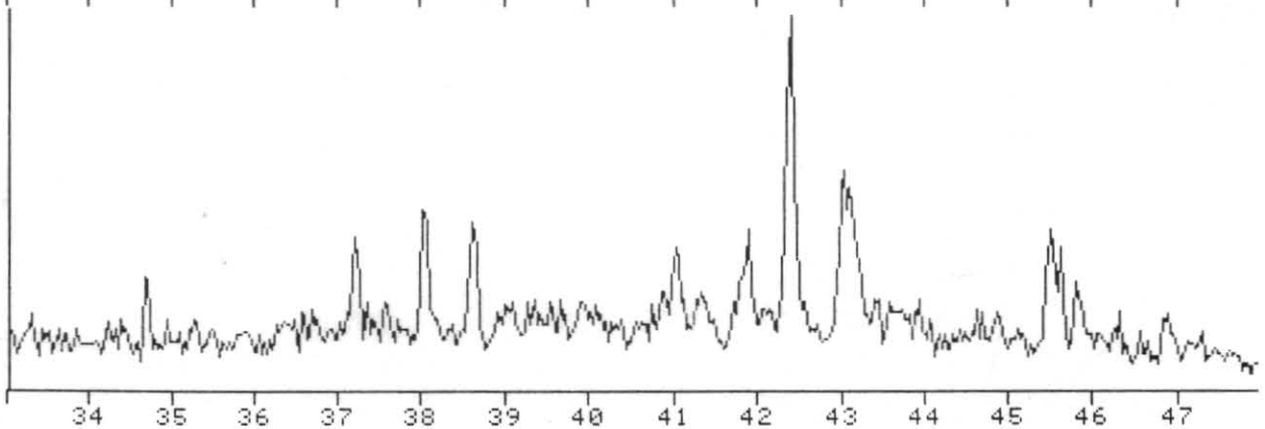
NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 16-3-87. GEC. 0.2/85u1. COL#72.

FRN 6224

577

190.7  
191.6

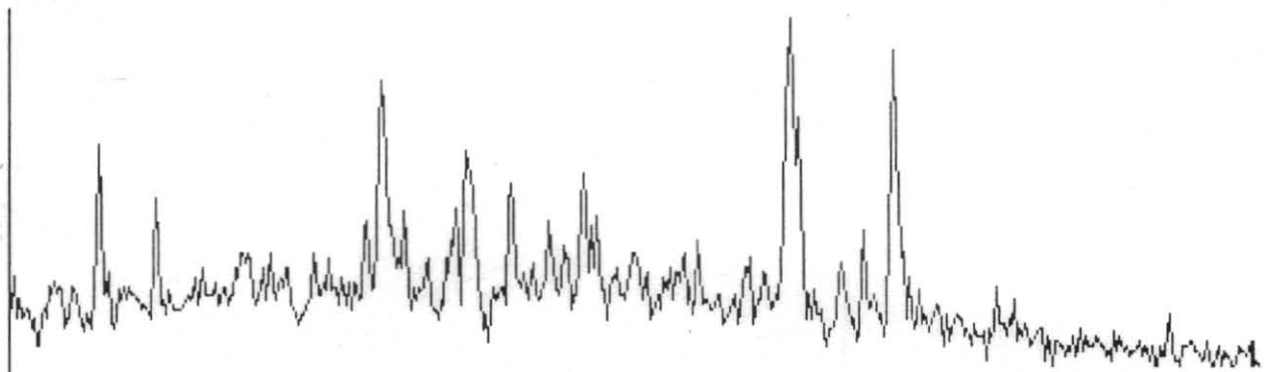
116

230.7  
231.6

NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 16-3-87. GEC. 0.2/85u1. COL#72.

FRN 6224

81

216.7  
217.6

117

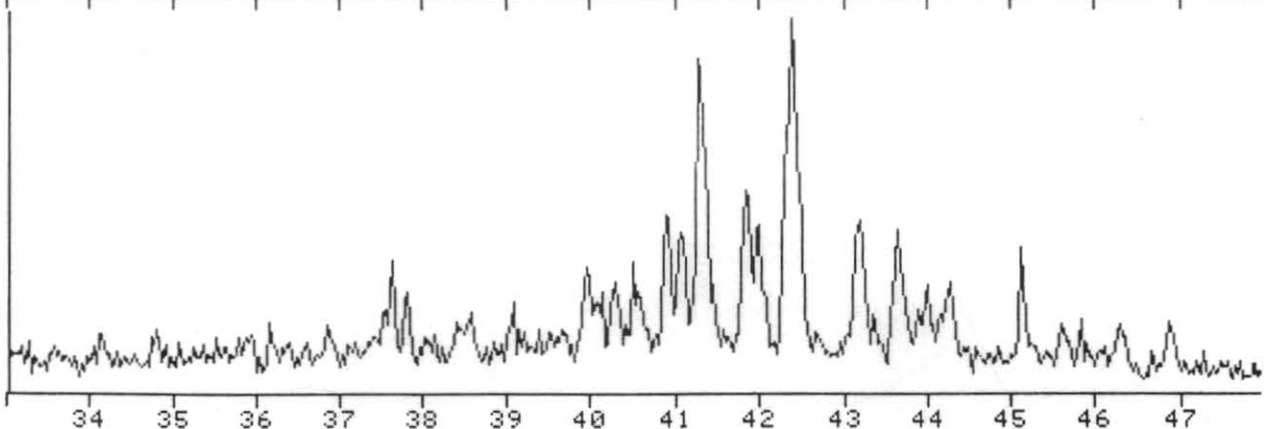
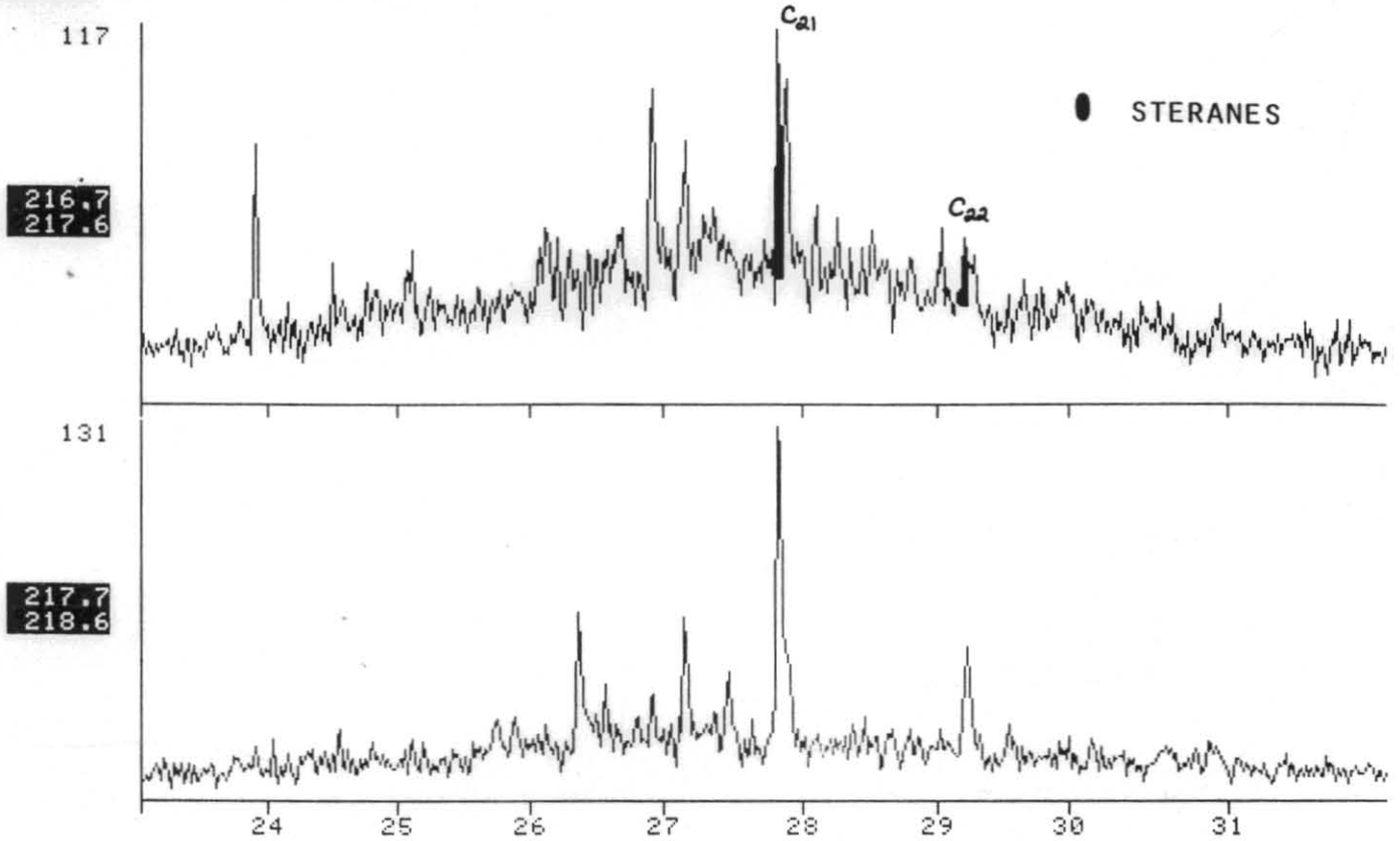
217.7  
218.6

FIGURE: 2-2d

NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224



NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224

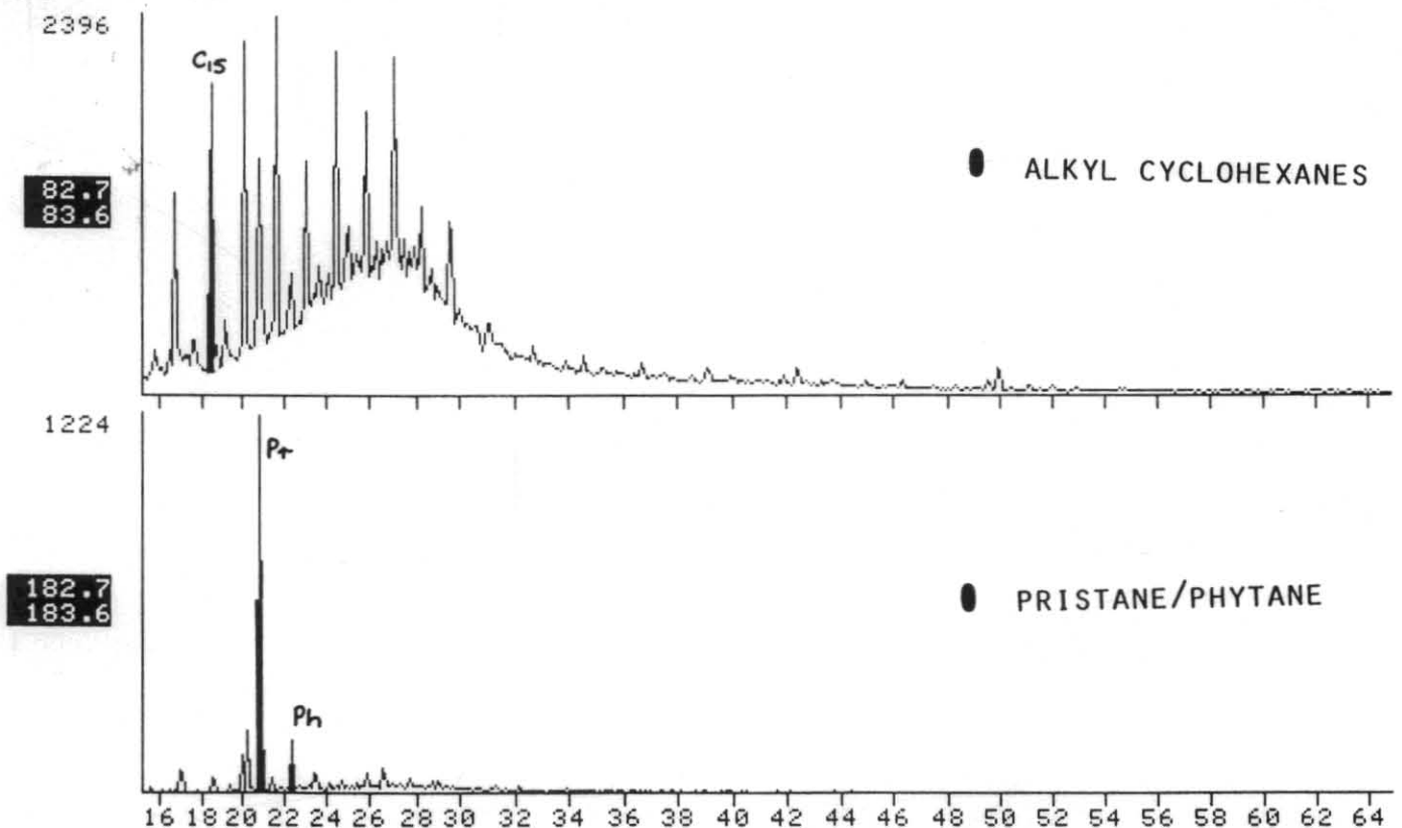
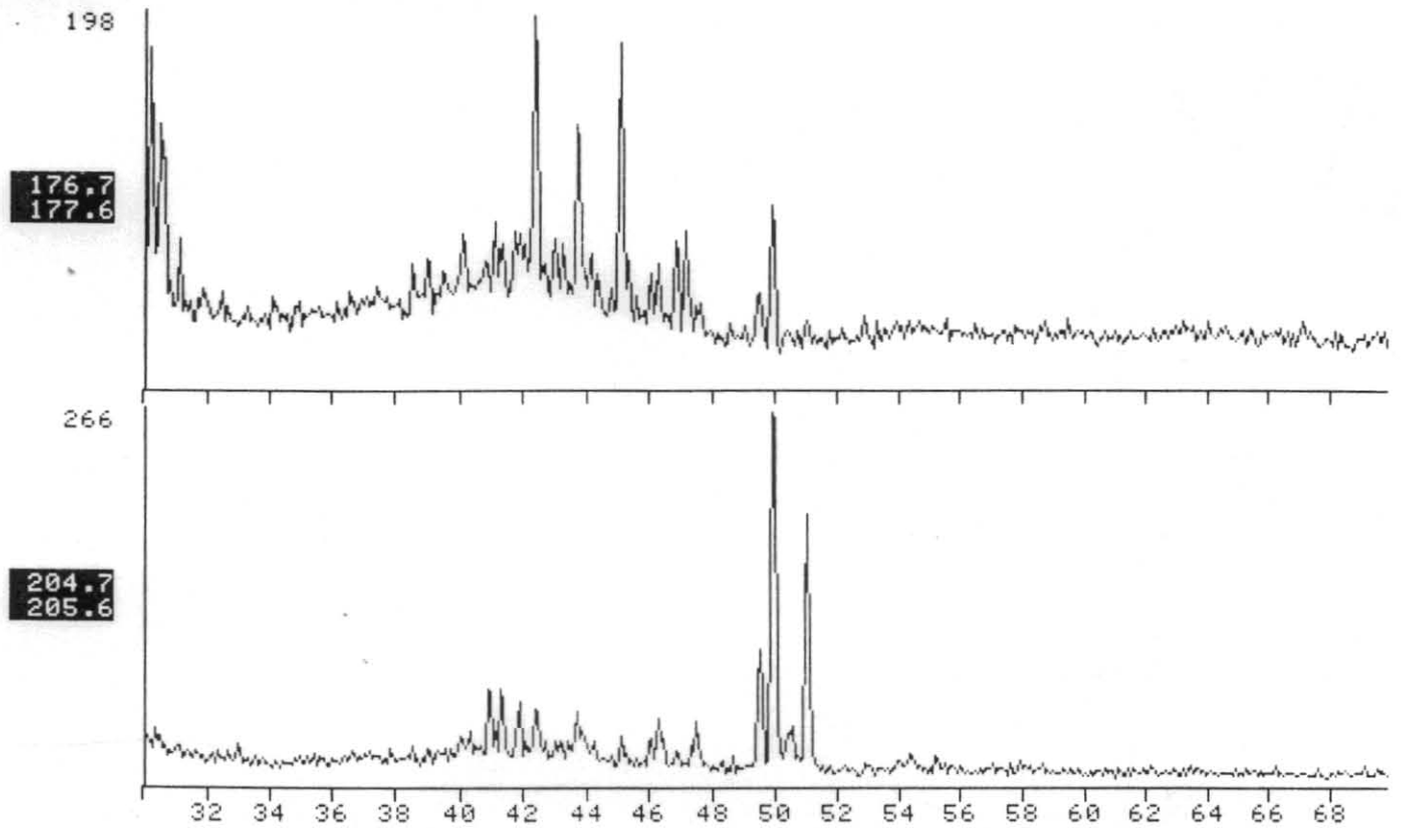


FIGURE: 2-2e

NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 16-3-87. GEC. 0.2/85u1. COL#72.

FRN 6224



NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 16-3-87. GEC. 0.2/85u1. COL#72.

FRN 6224

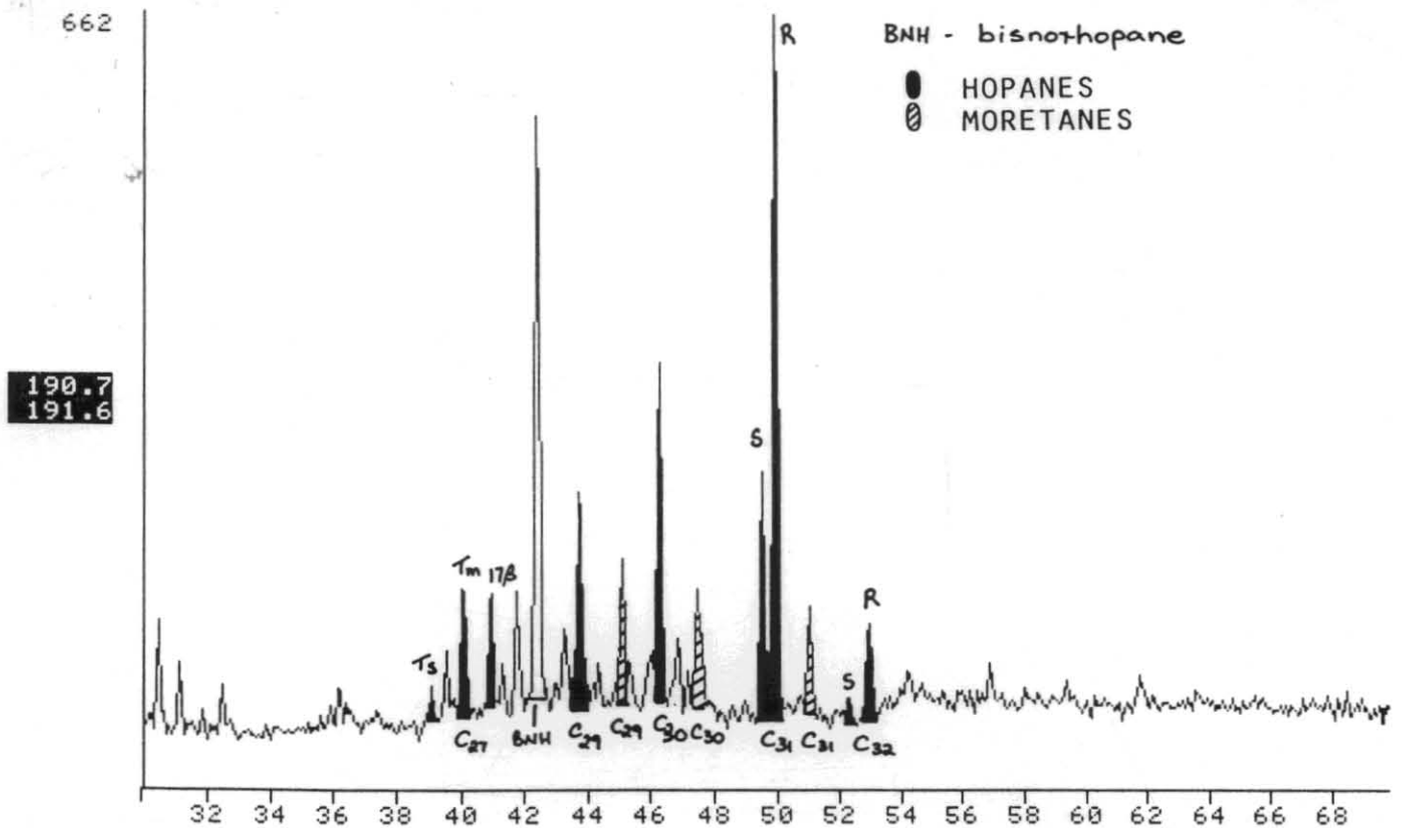
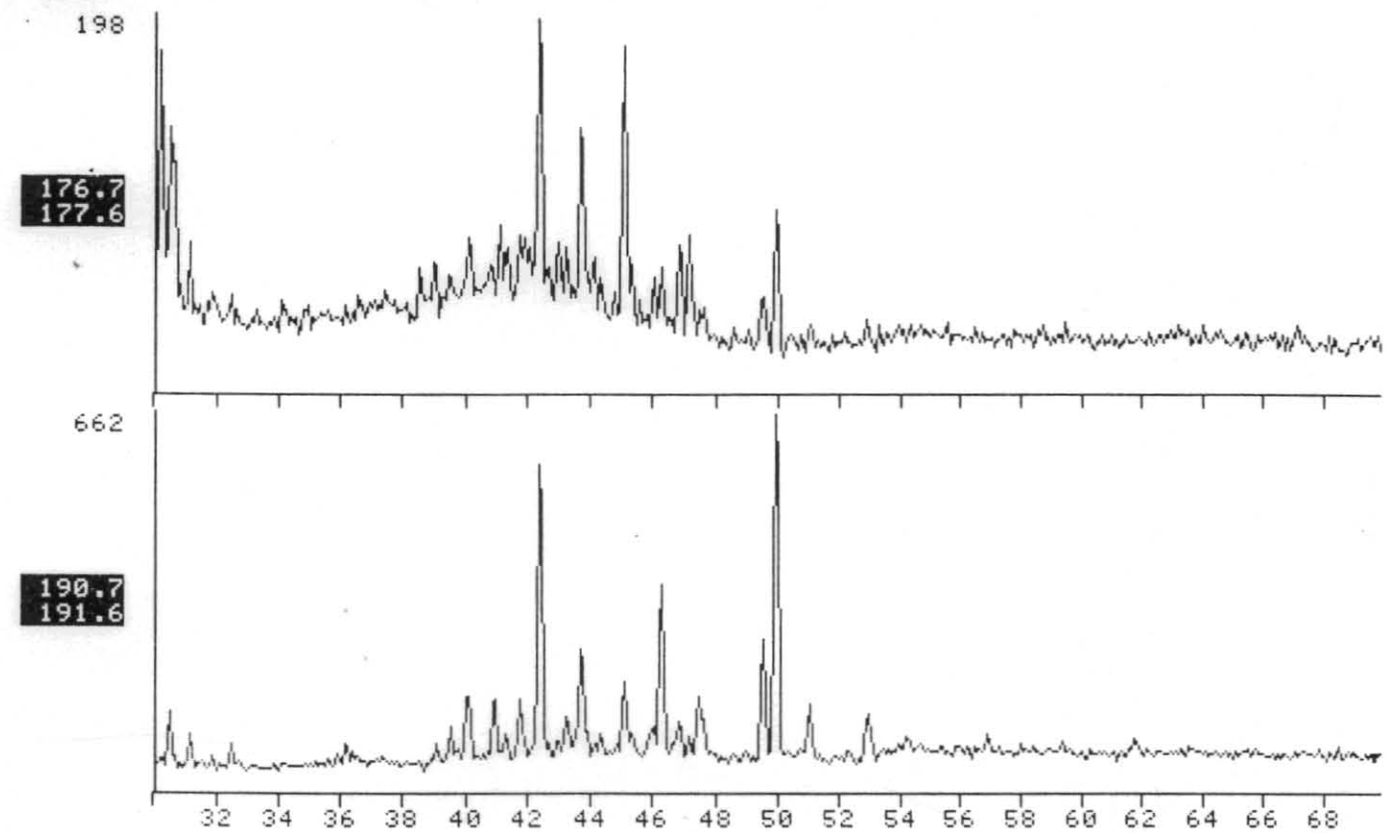


FIGURE: 2-2f

NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224



NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224

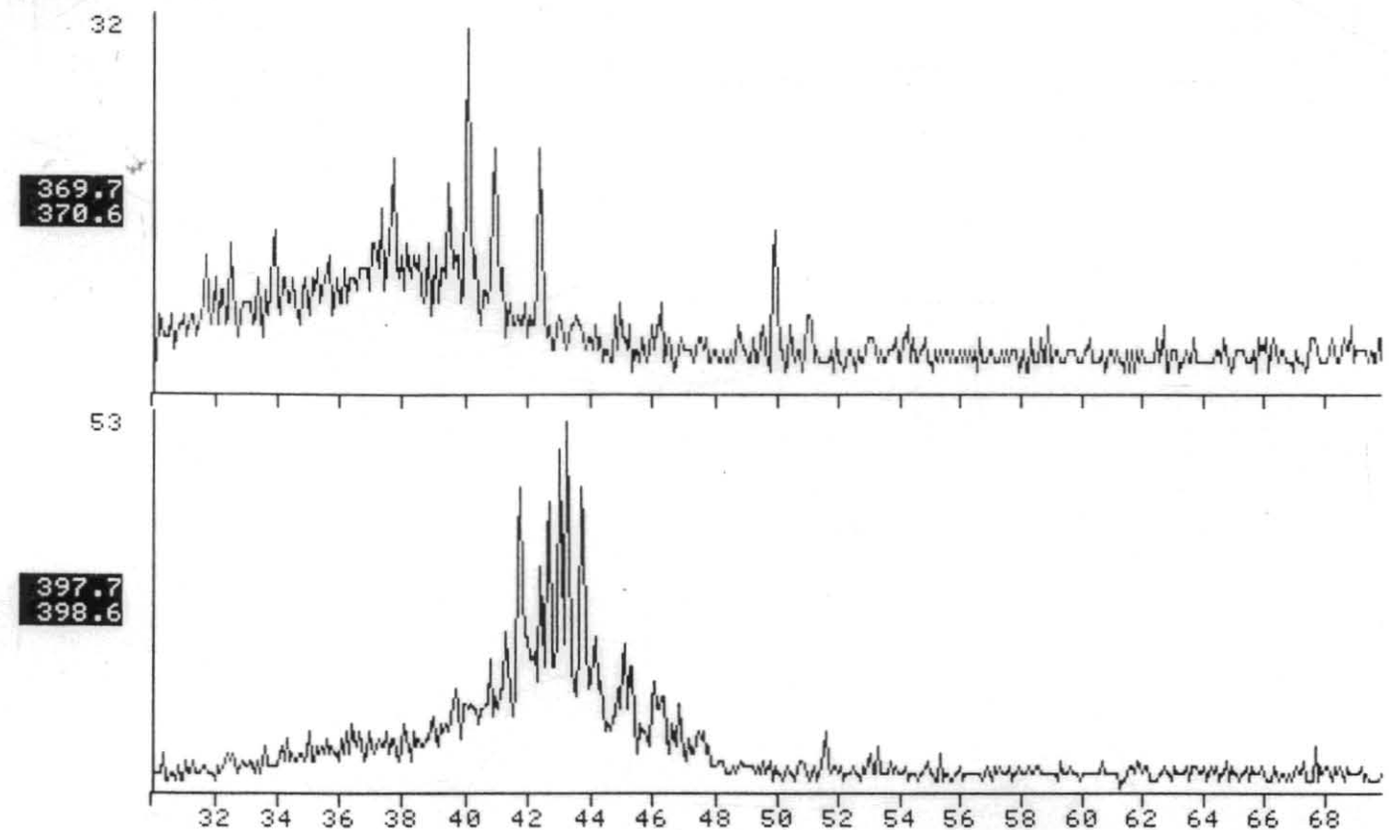
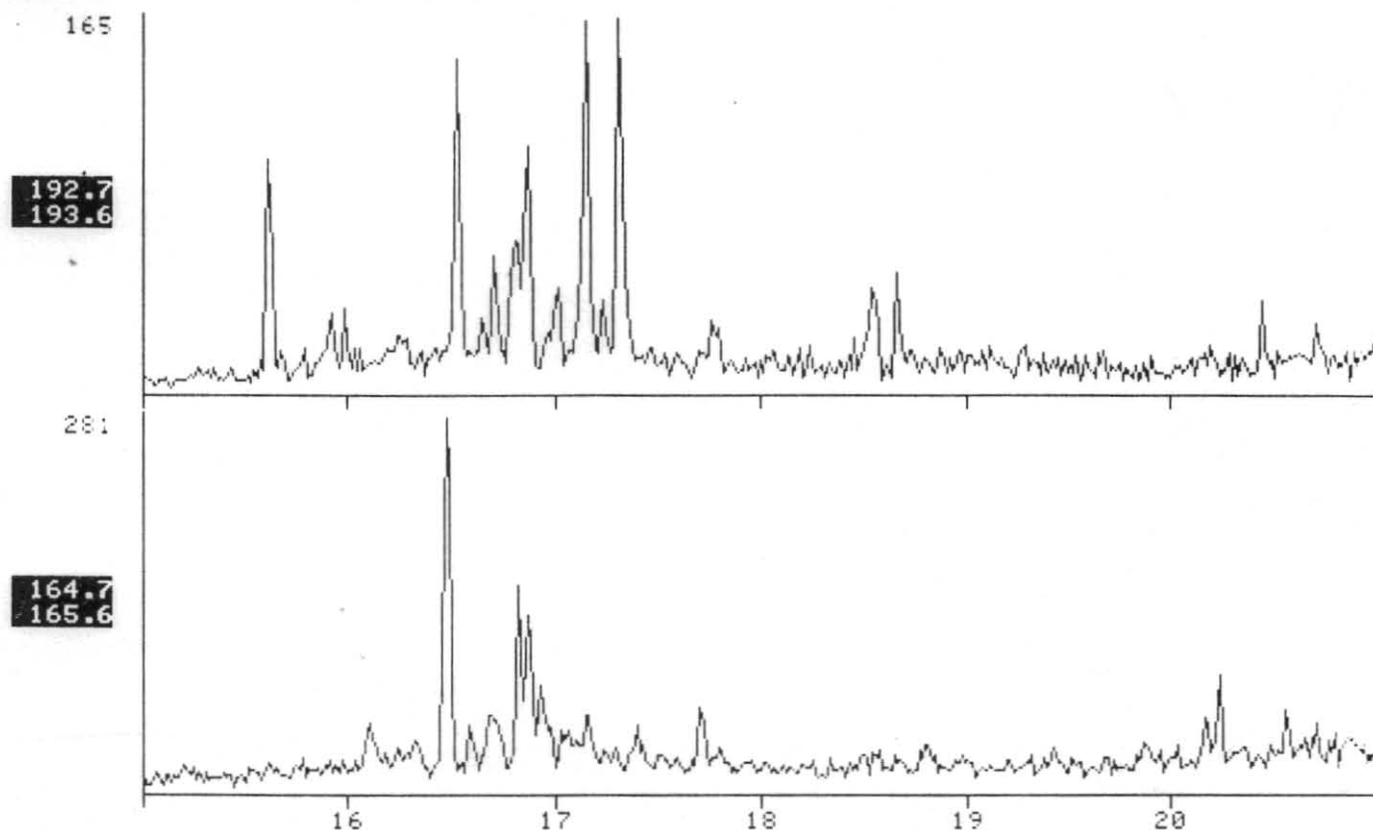


FIGURE: 2-2g

NAME: BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC: 16-3-87. GEC. 0.2/85u1. COL#72.

FRN 6224



NAME: BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC: 16-3-87. GEC. 0.2/85u1. COL#72.

FRN 6224

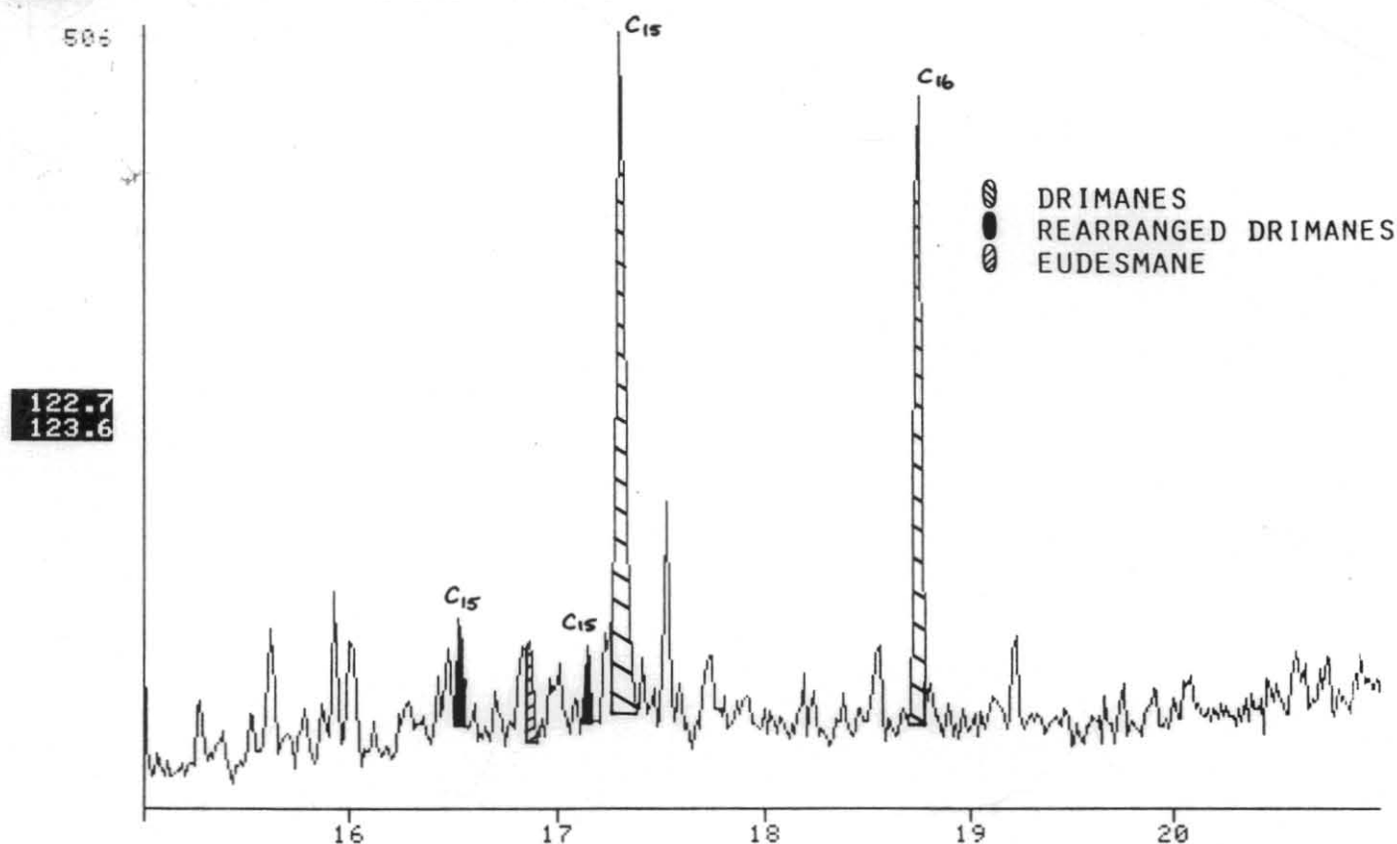
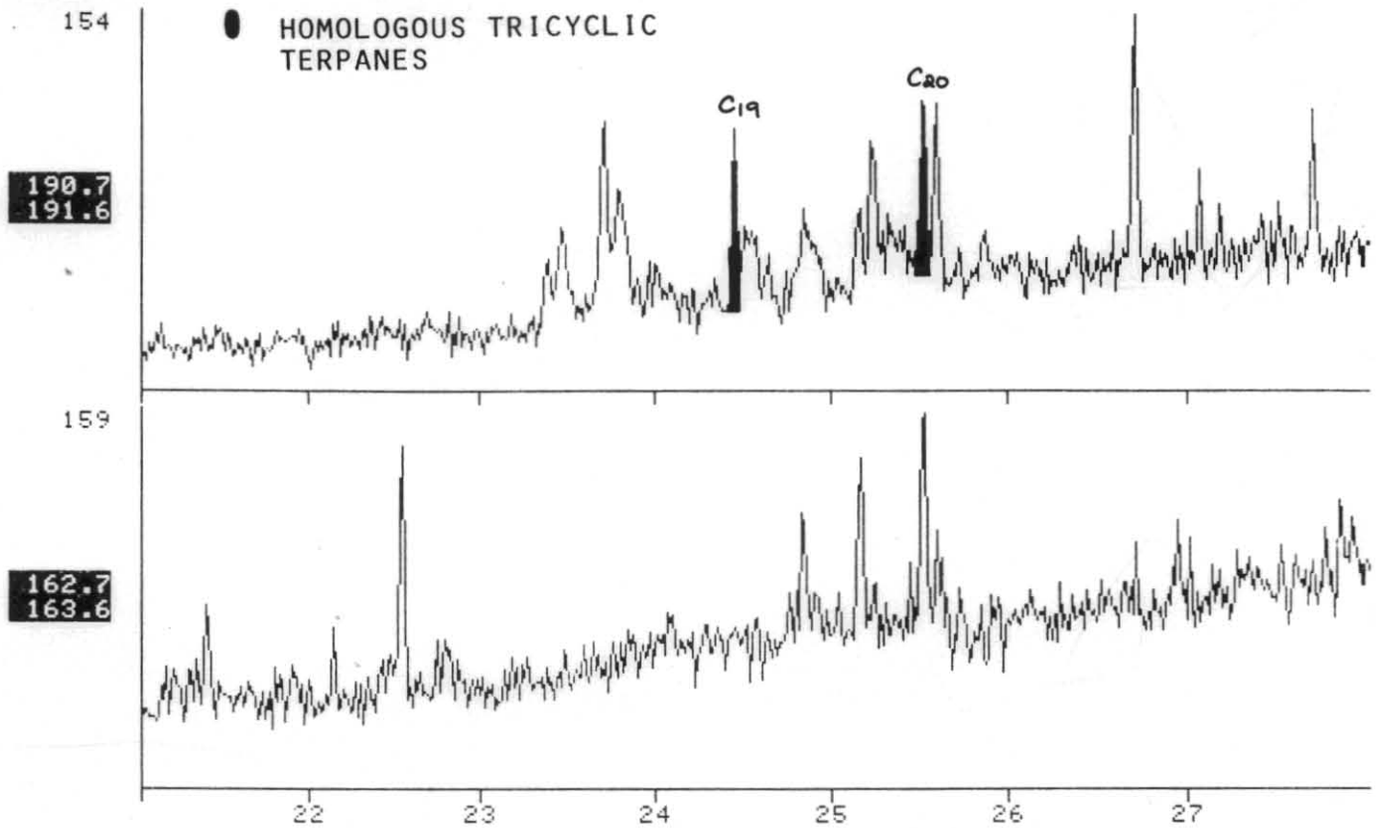


FIGURE: 2-2h

NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224



NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224

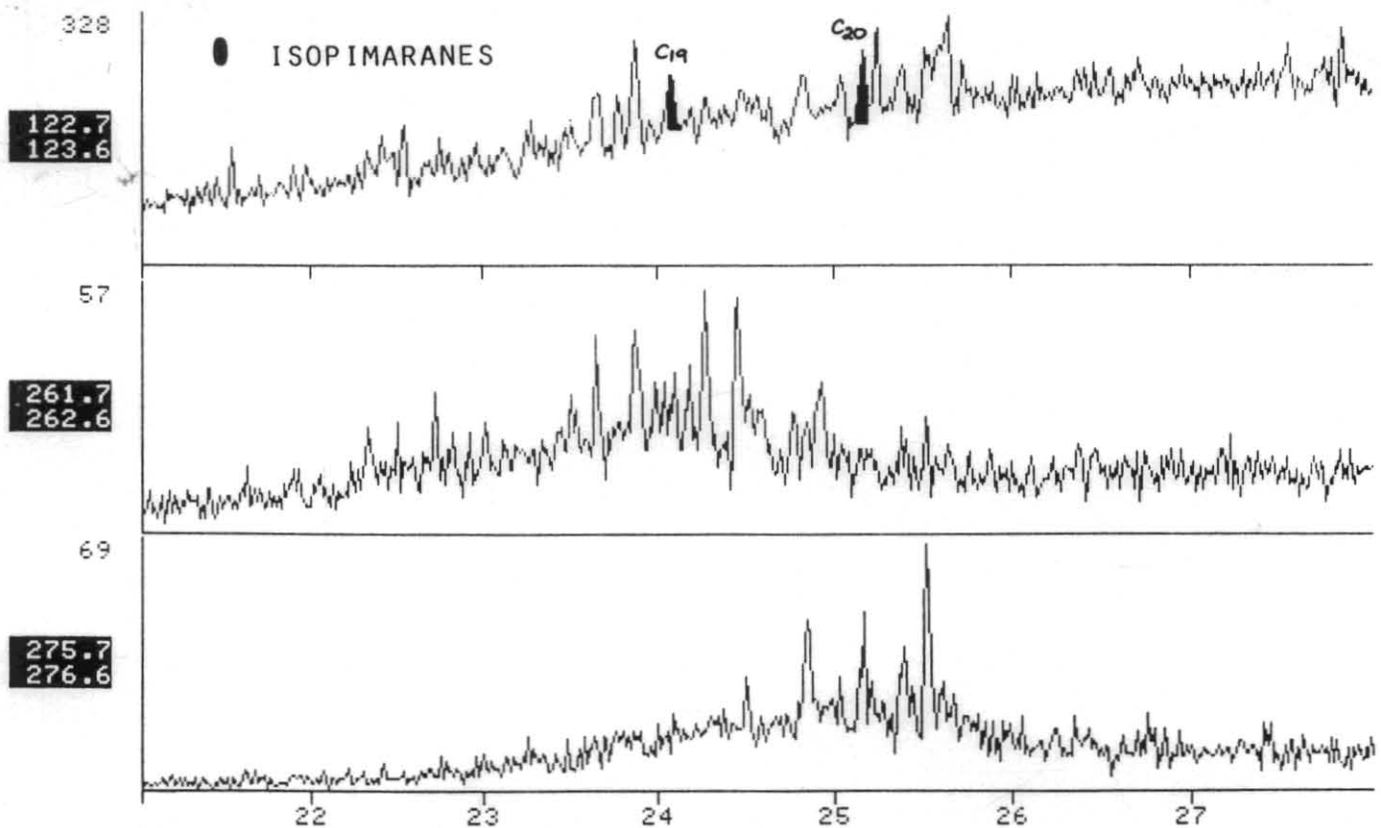
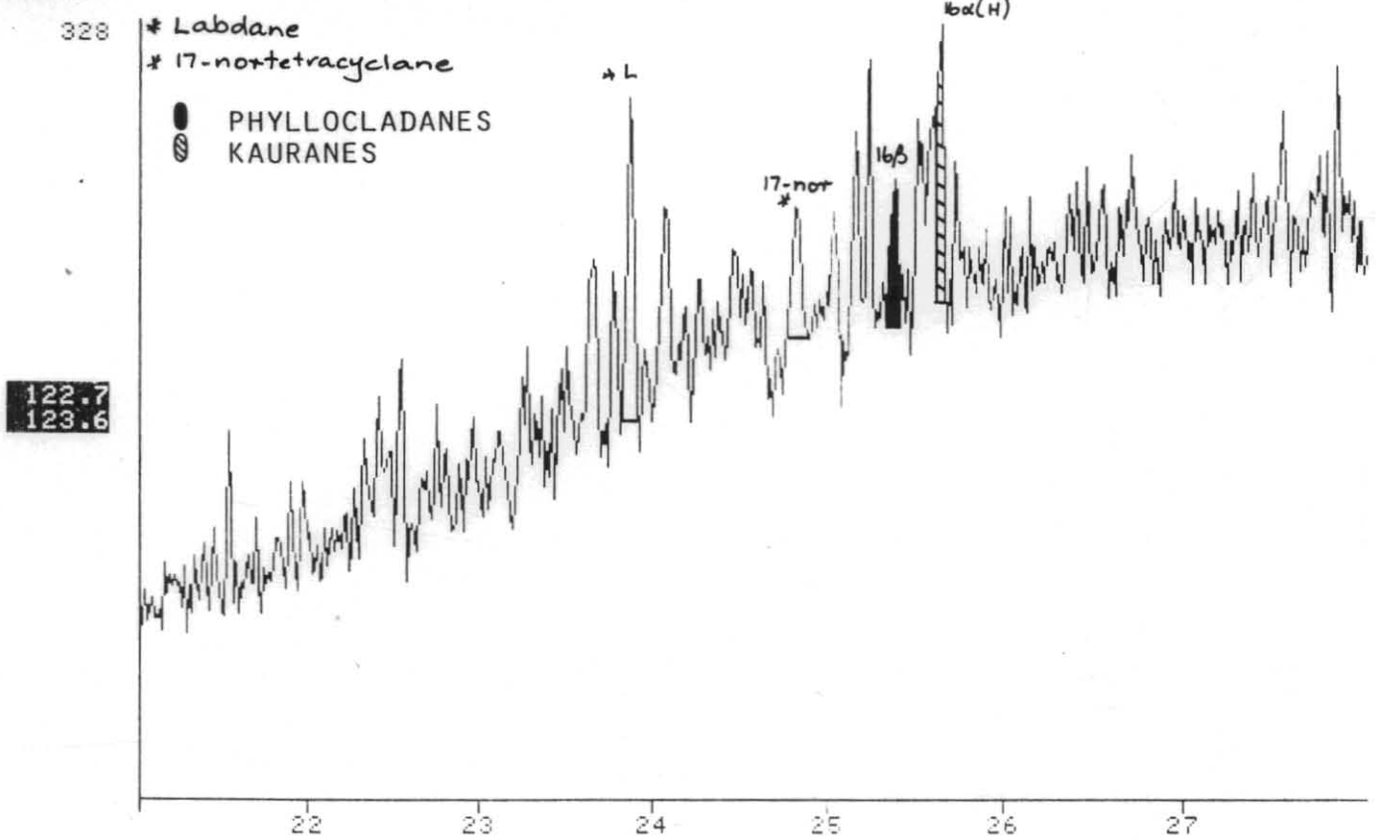


FIGURE: 2-2i

NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224



NAME BASS#1, 6405'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 16-3-87. GEC. 0.2/85ul. COL#72.

FRN 6224

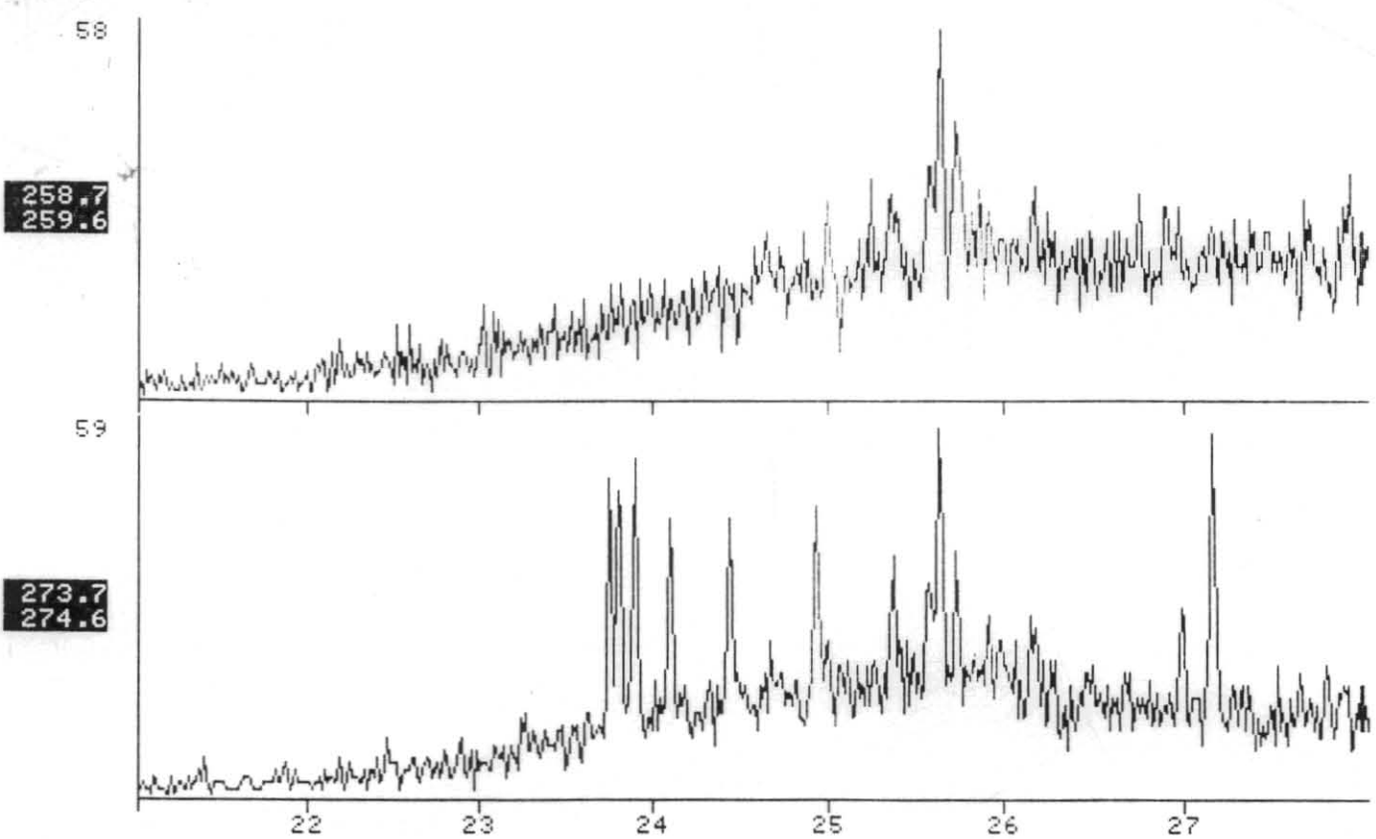
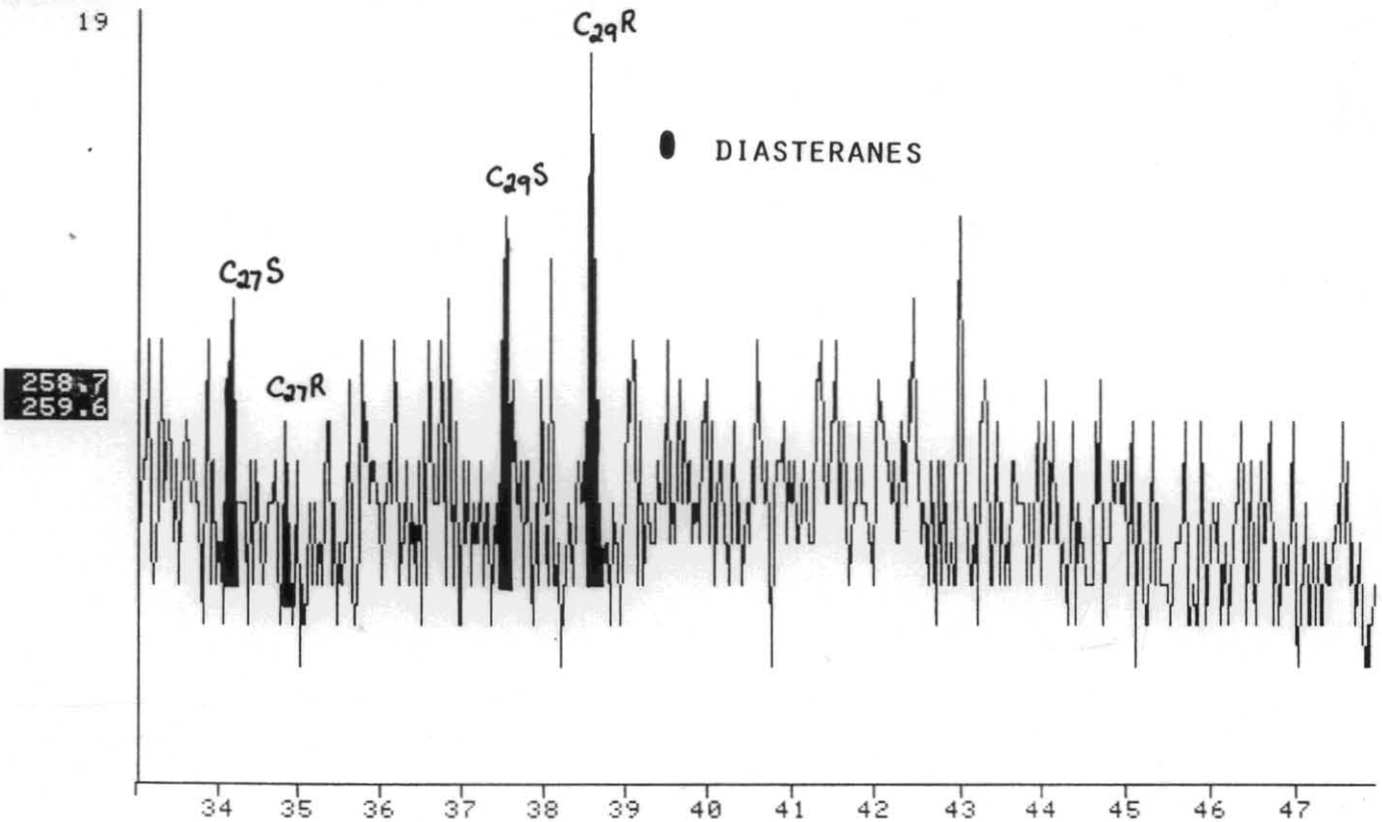


FIGURE: 2-3a

NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223



NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223

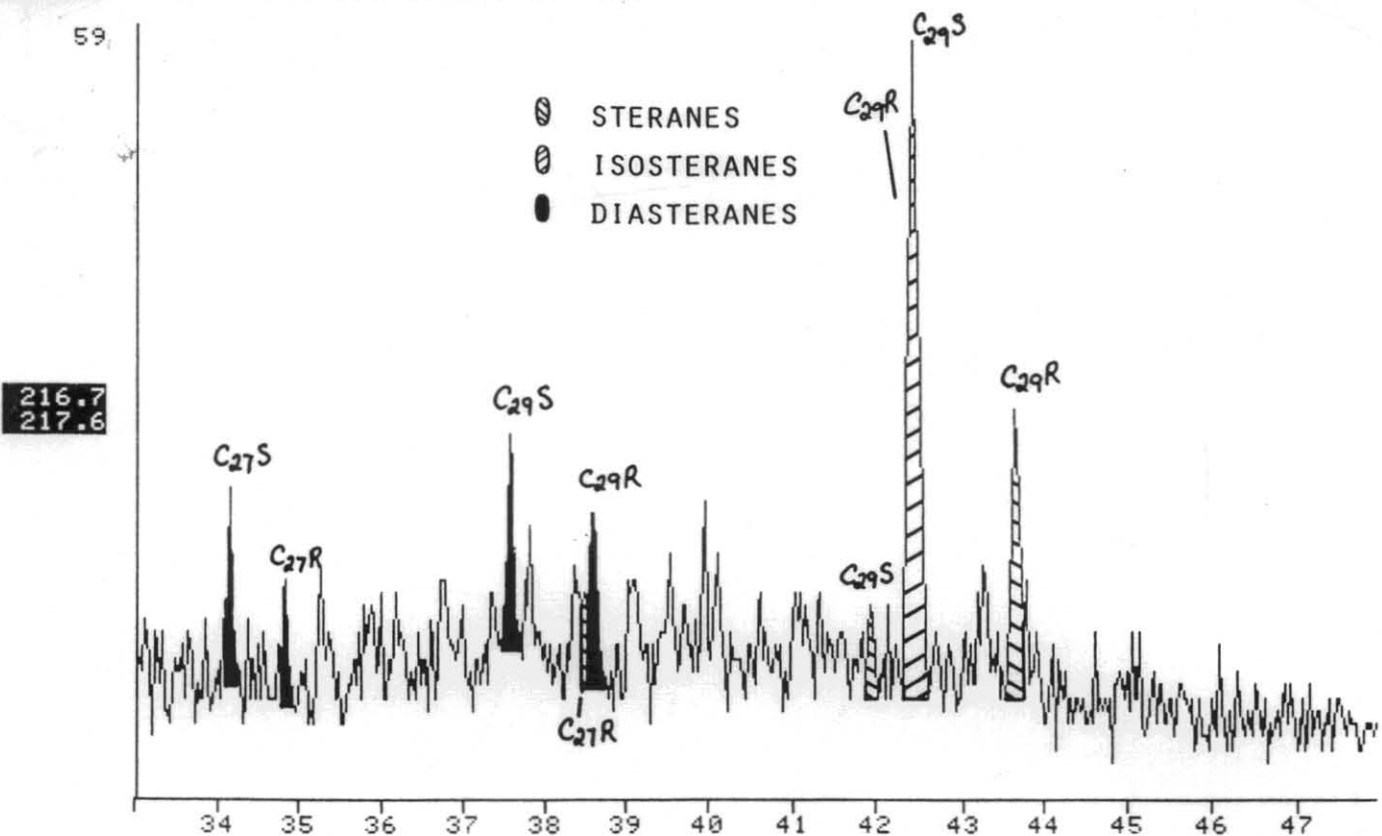
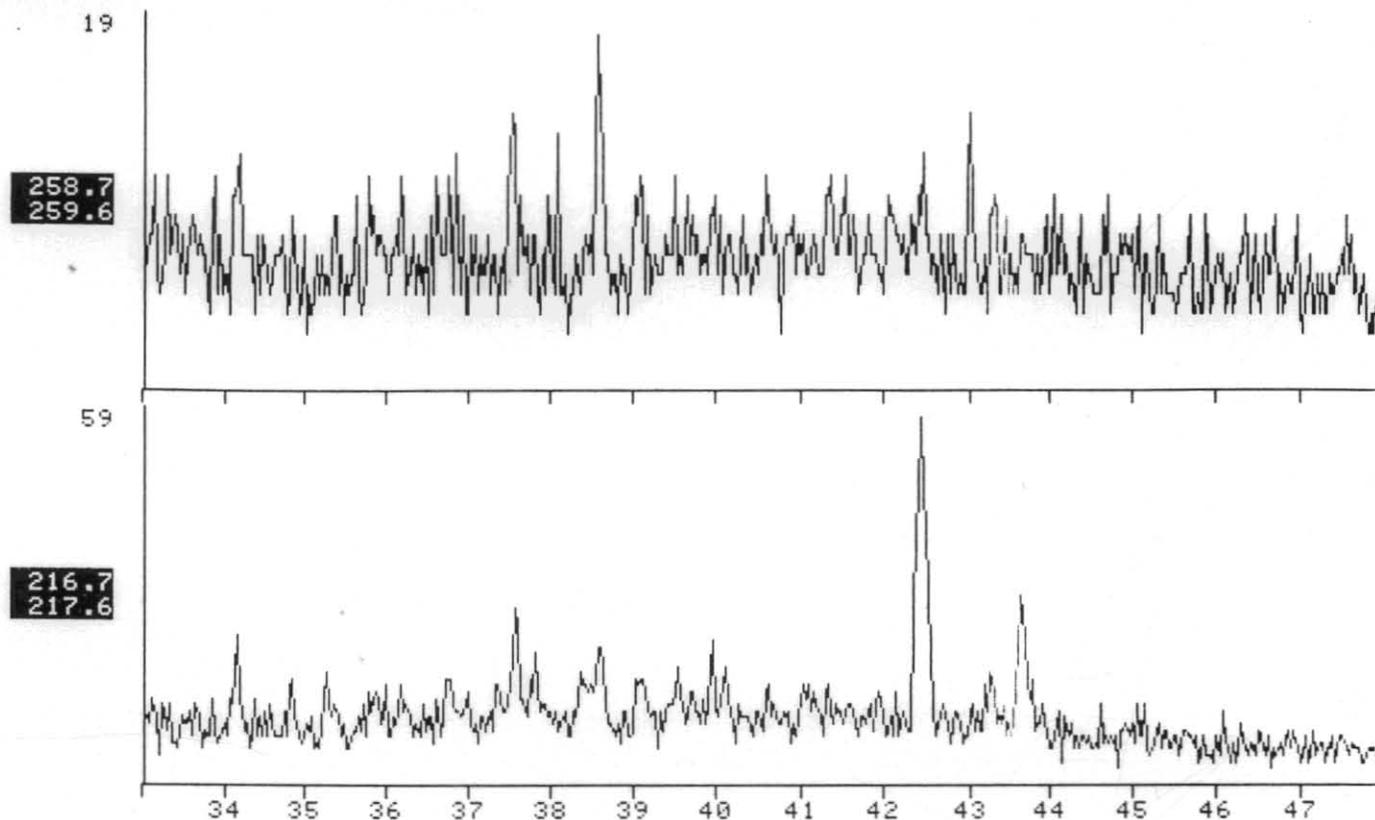


FIGURE: 2-3b

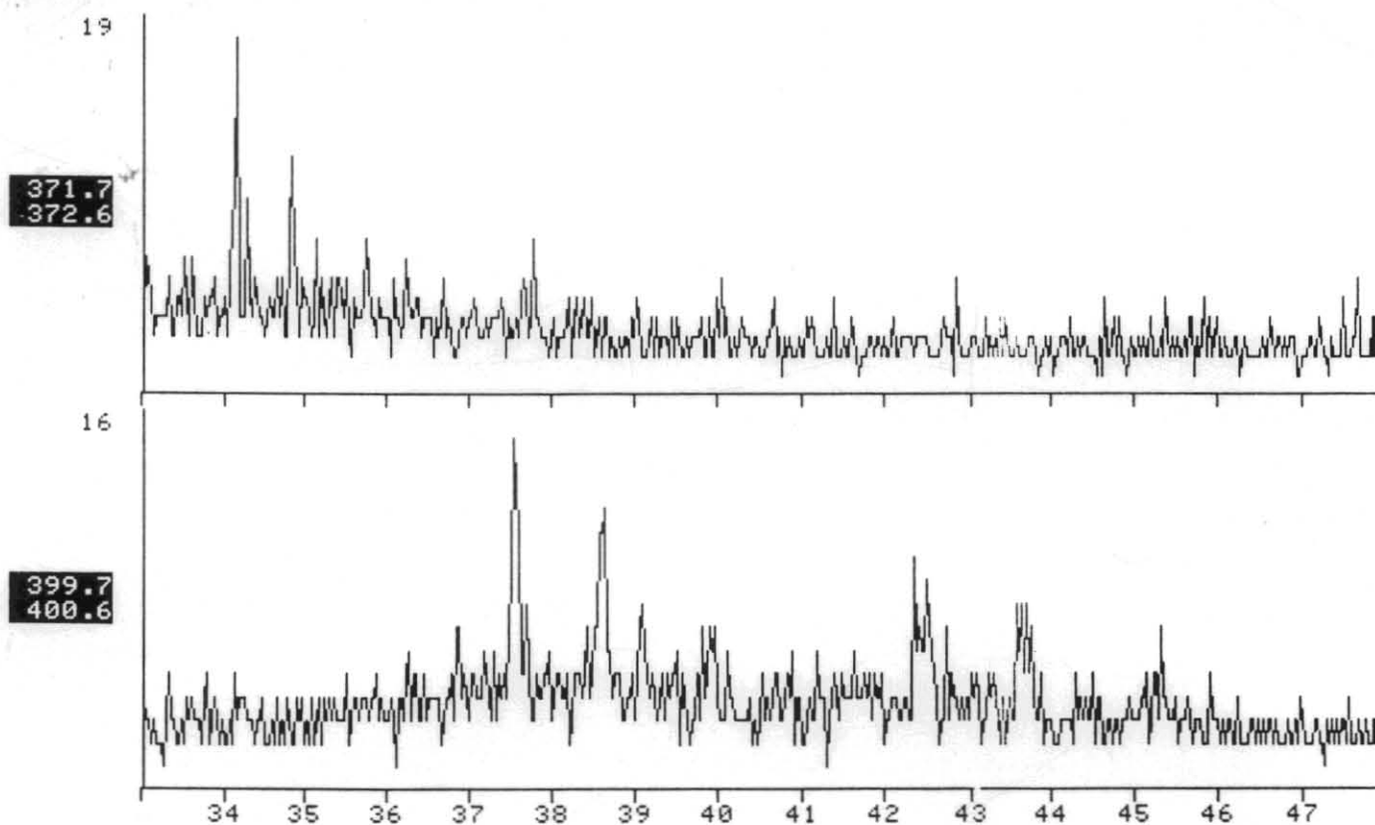
NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223



NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223



FIGURE! 2-3c

NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223

555

190.7  
191.6

52

230.7  
231.6

34 35 36 37 38 39 40 41 42 43 44 45 46 47

NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223

59

216.7  
217.6

39

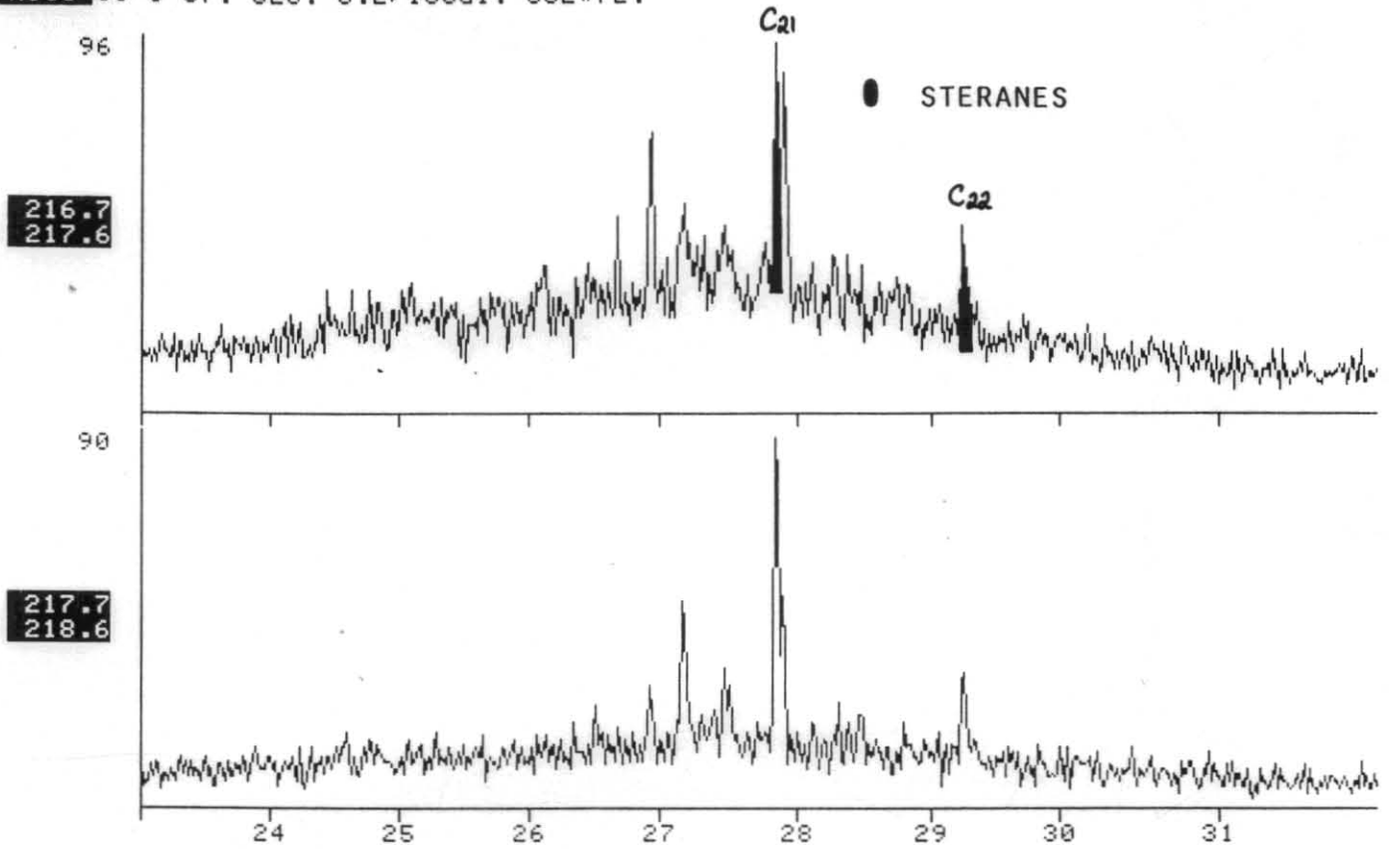
217.7  
218.6

34 35 36 37 38 39 40 41 42 43 44 45 46 47

FIGURE: 2-3d

NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223



NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223

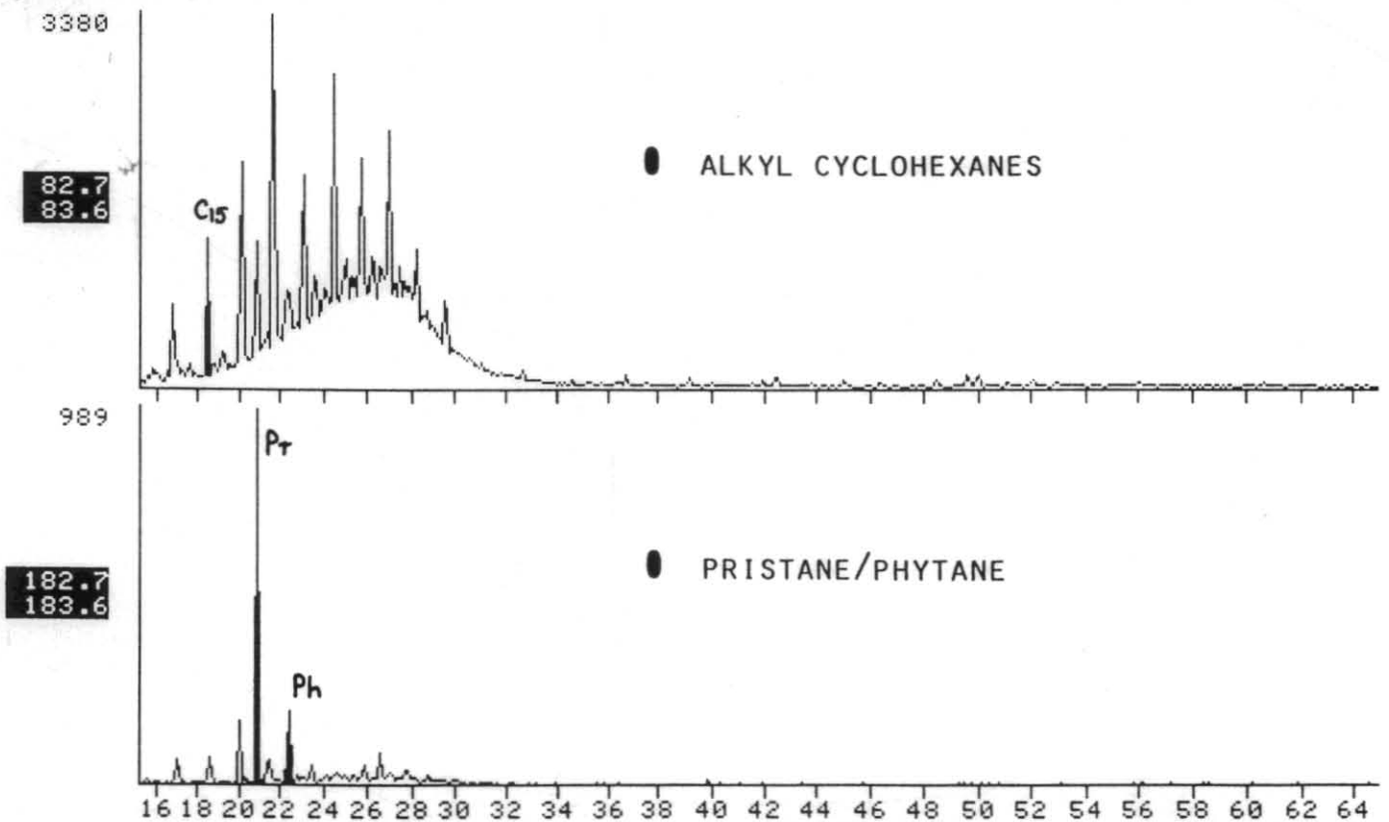
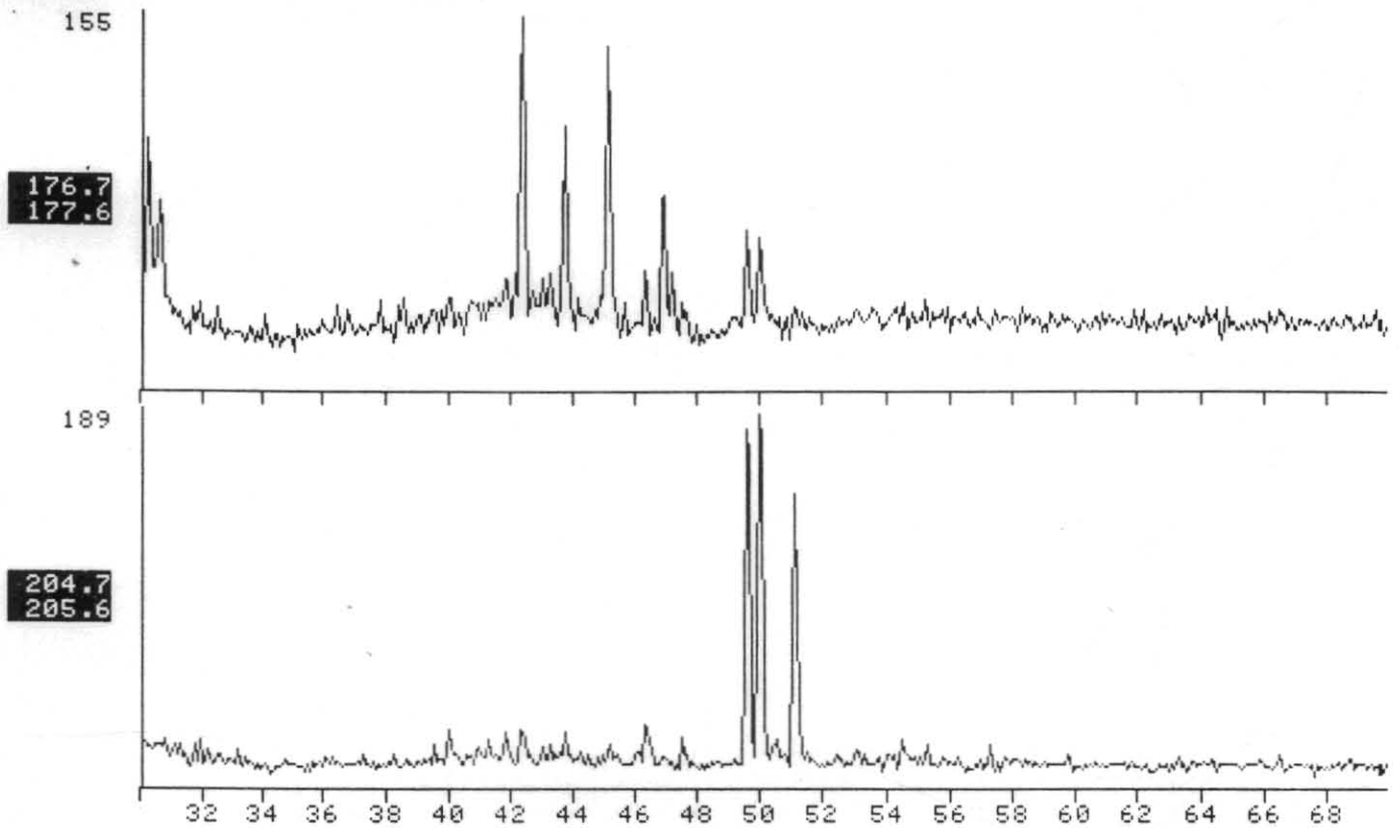


FIGURE: 2-3e

NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223



NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223

BNH: bisnorhopane

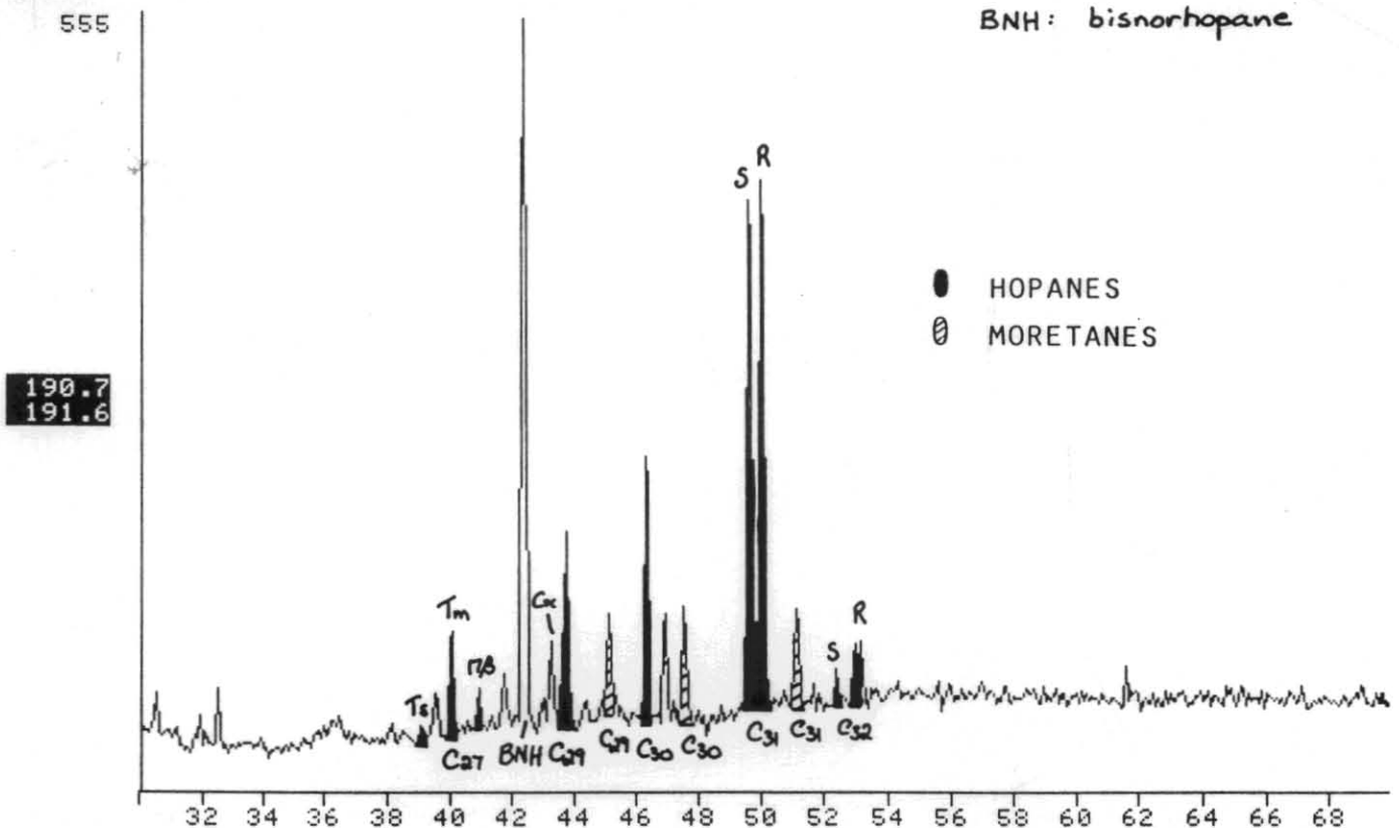
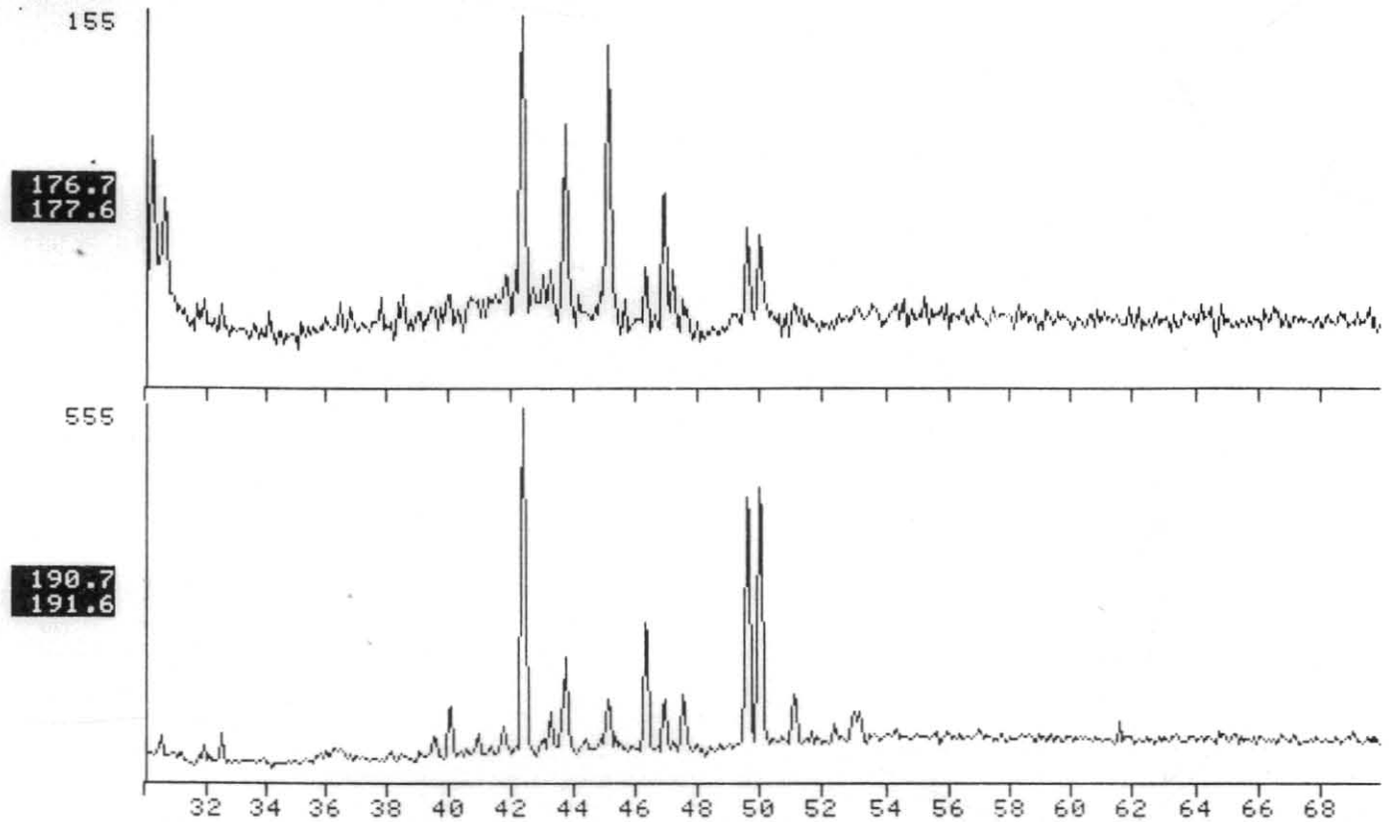


FIGURE: 2-3f

NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223



NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223

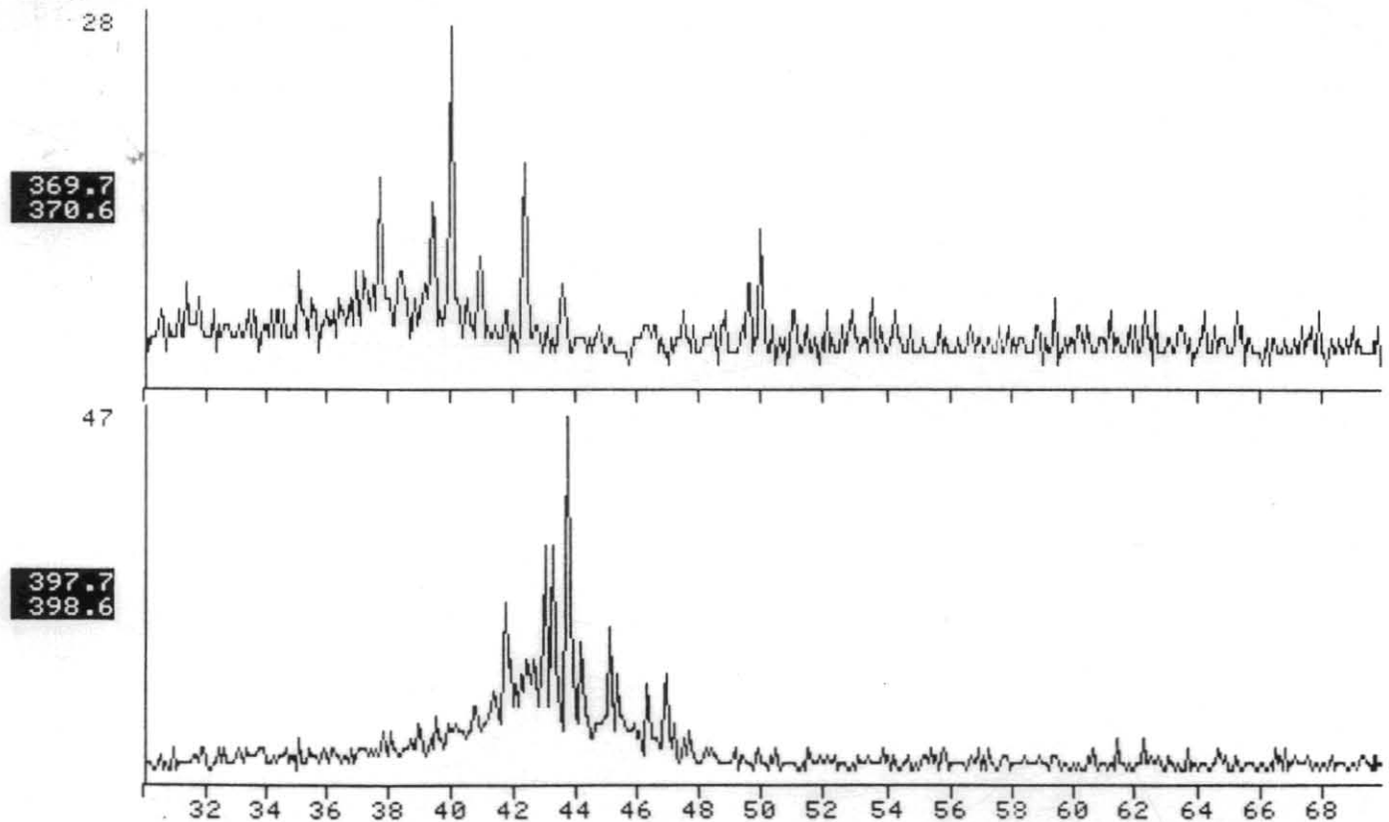
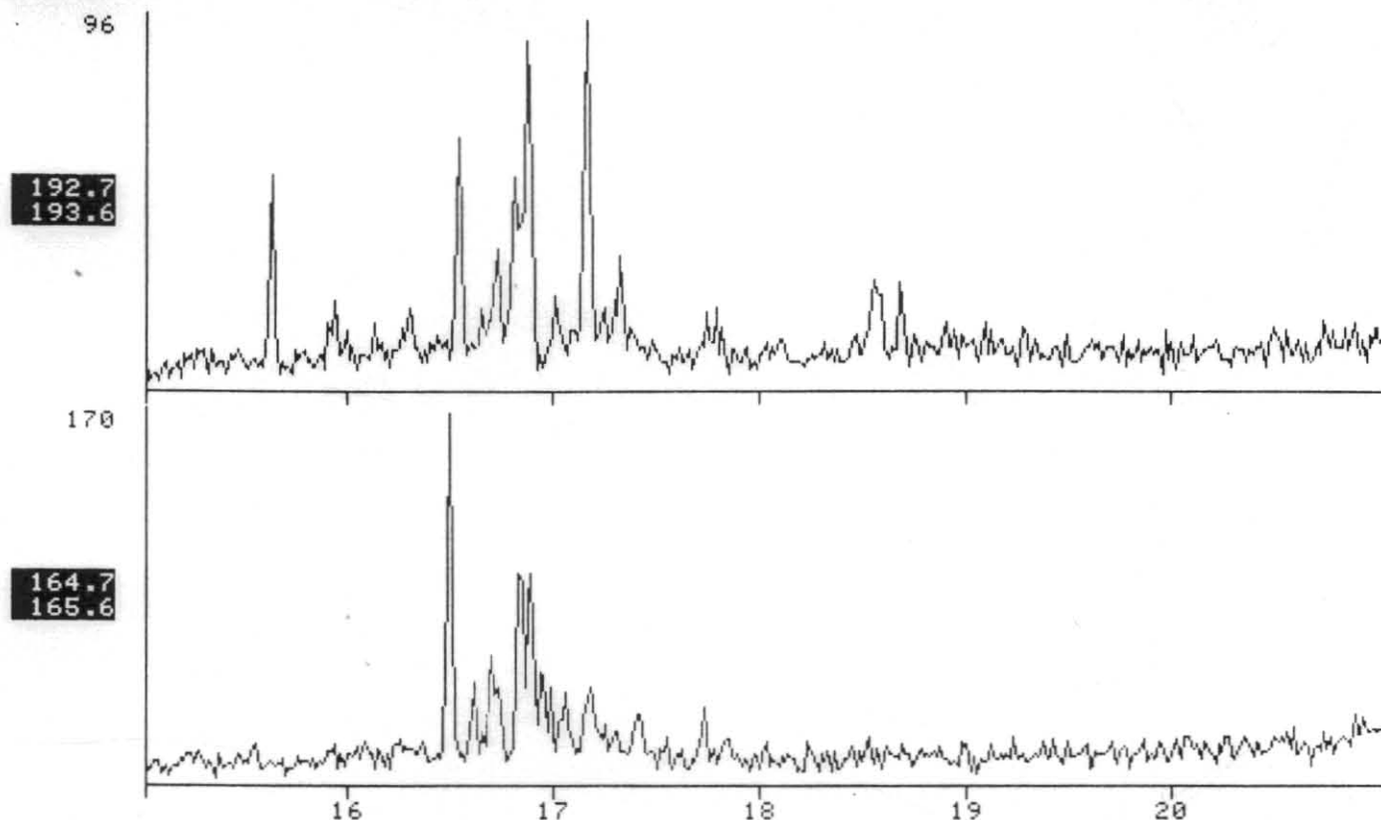


FIGURE: 2-3g

NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223



NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223

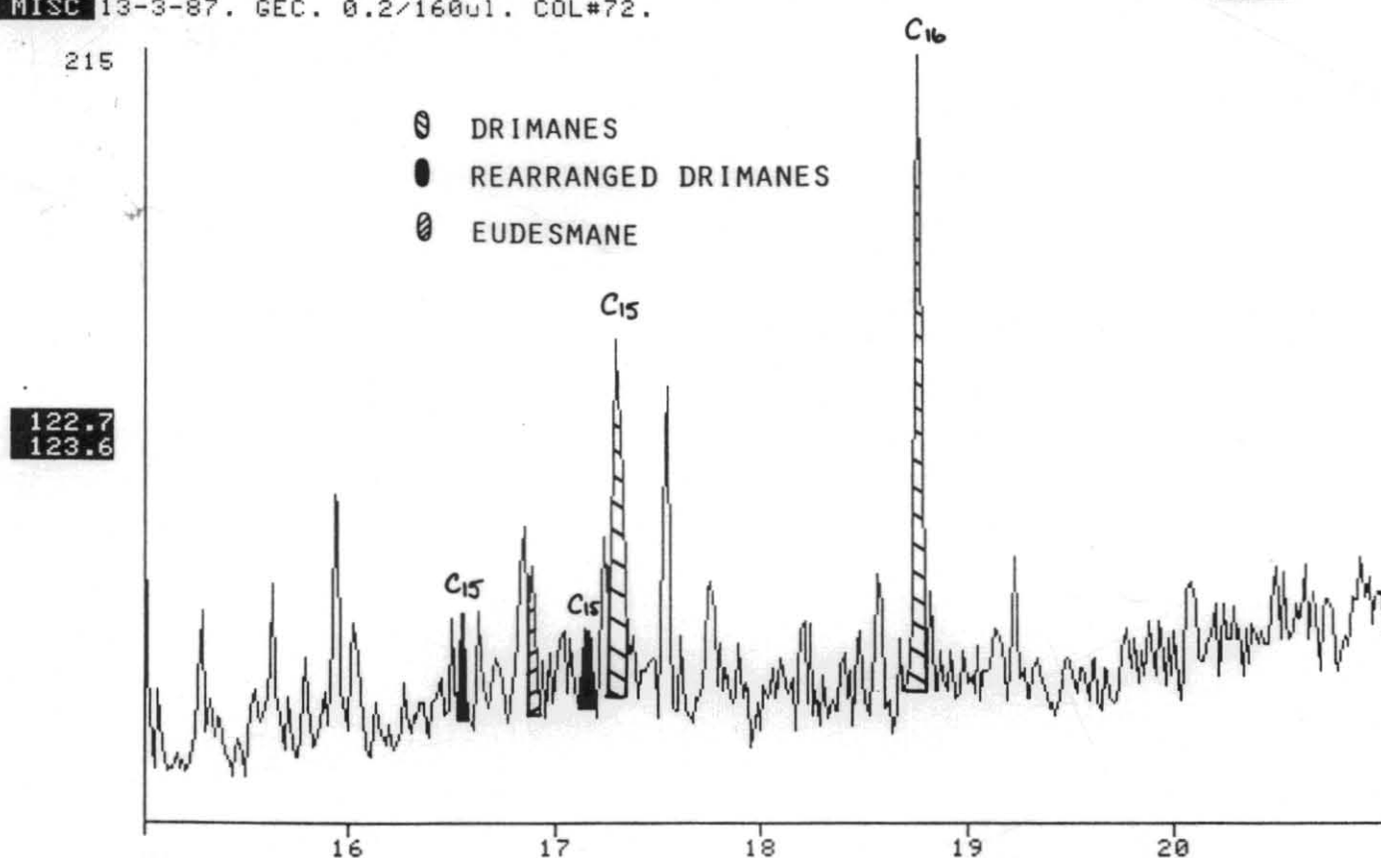
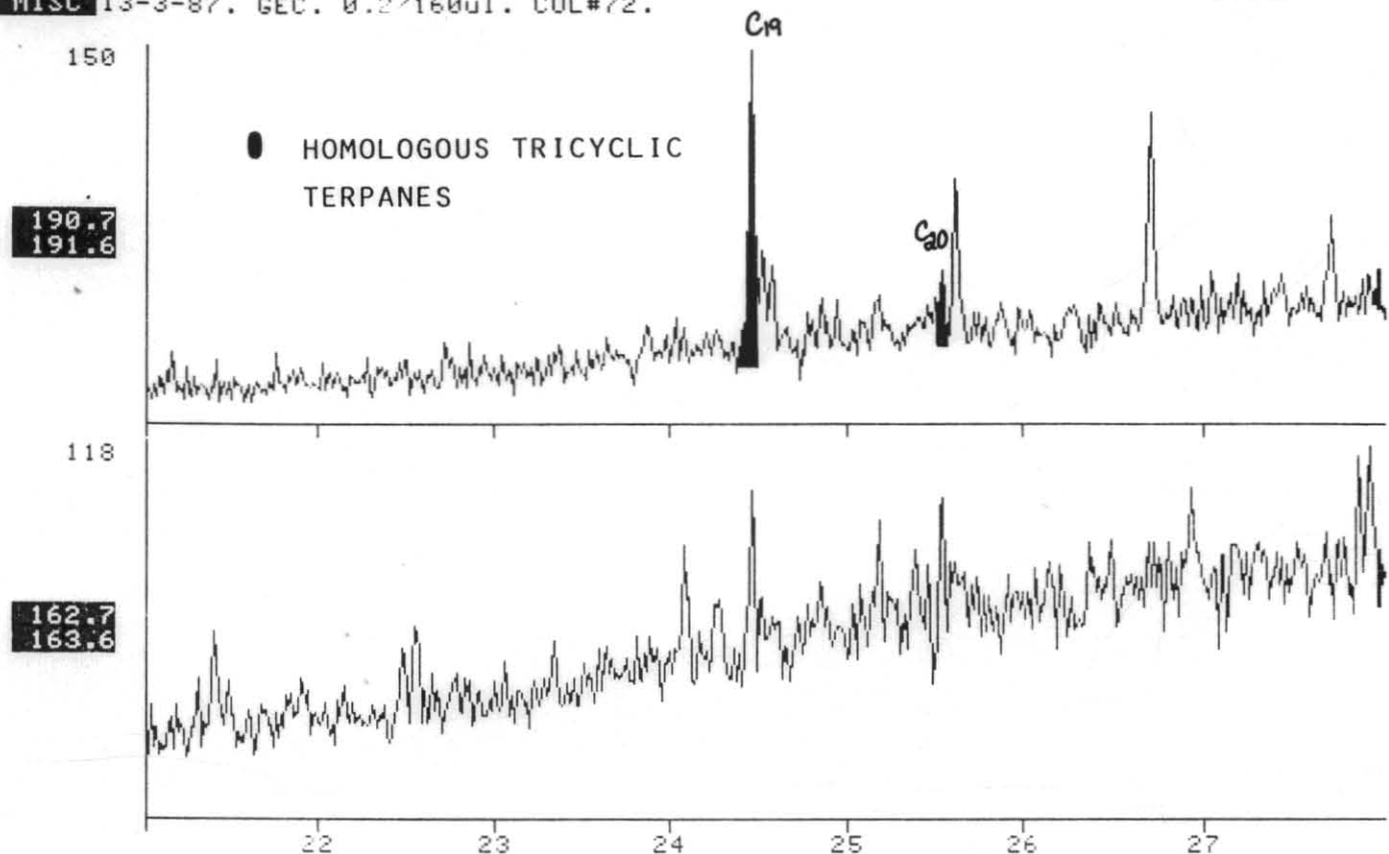


FIGURE: 2-3h

NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223



NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223

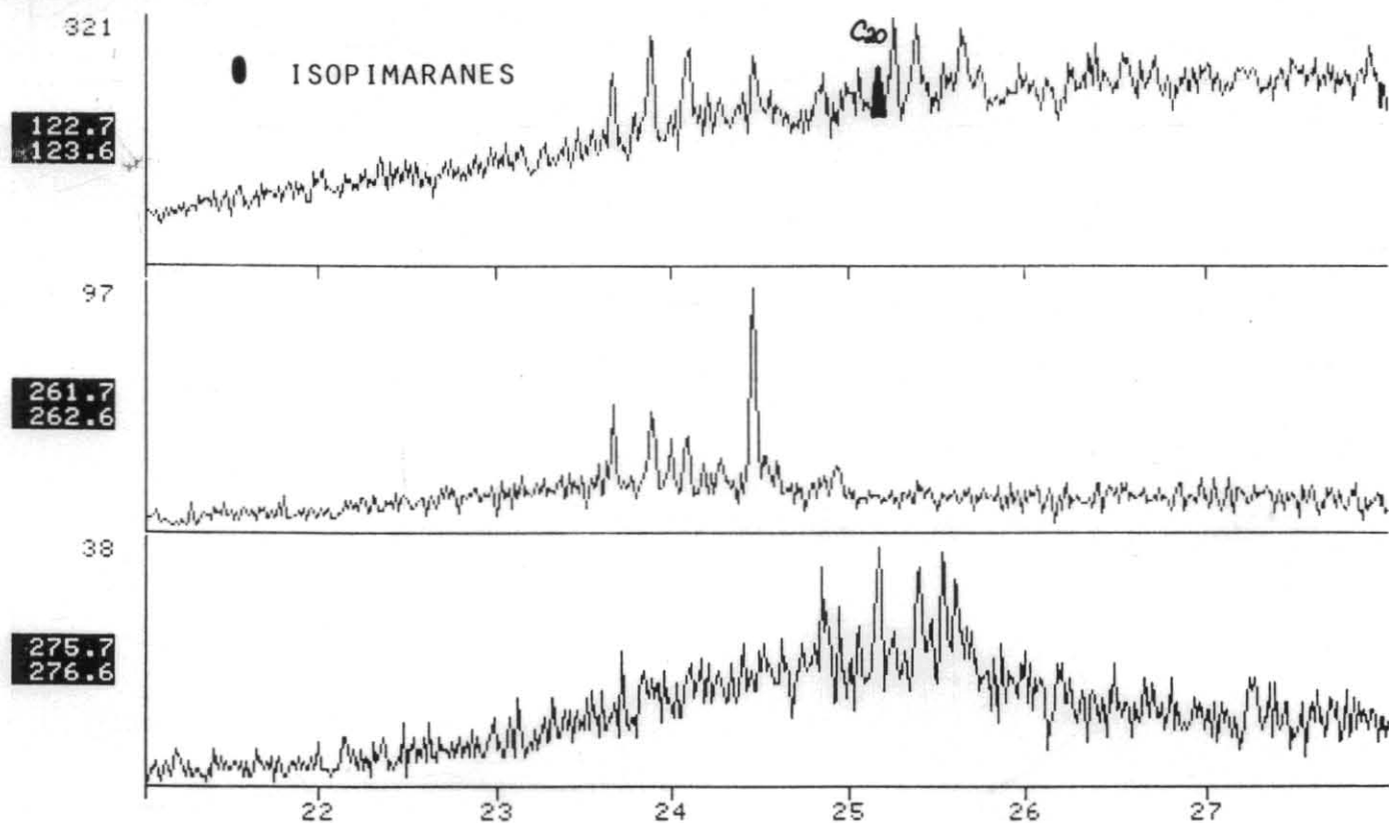
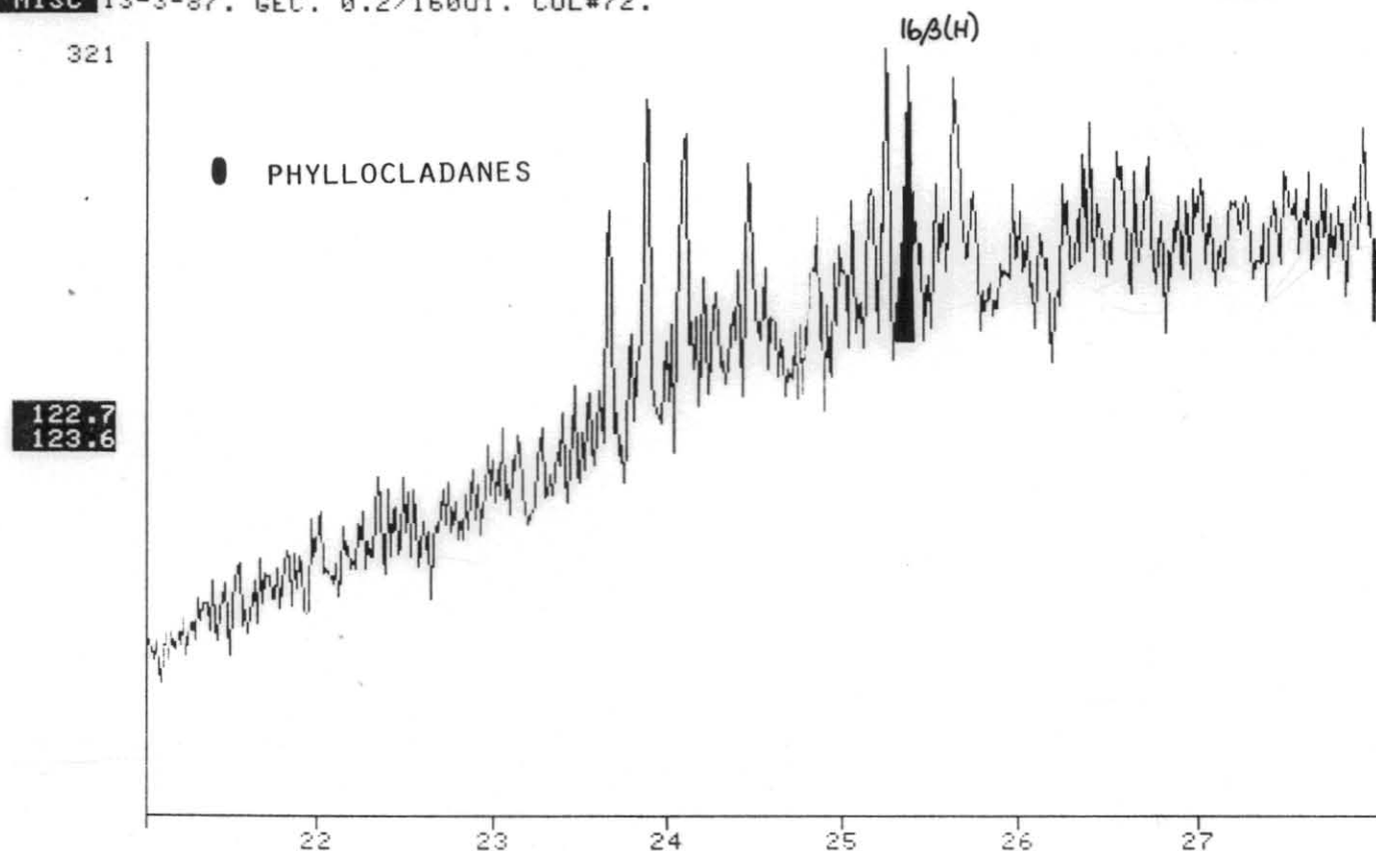


FIGURE: 2-3i

NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223



NAME BASS#1, 6930'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 13-3-87. GEC. 0.2/160ul. COL#72.

FRN 6223

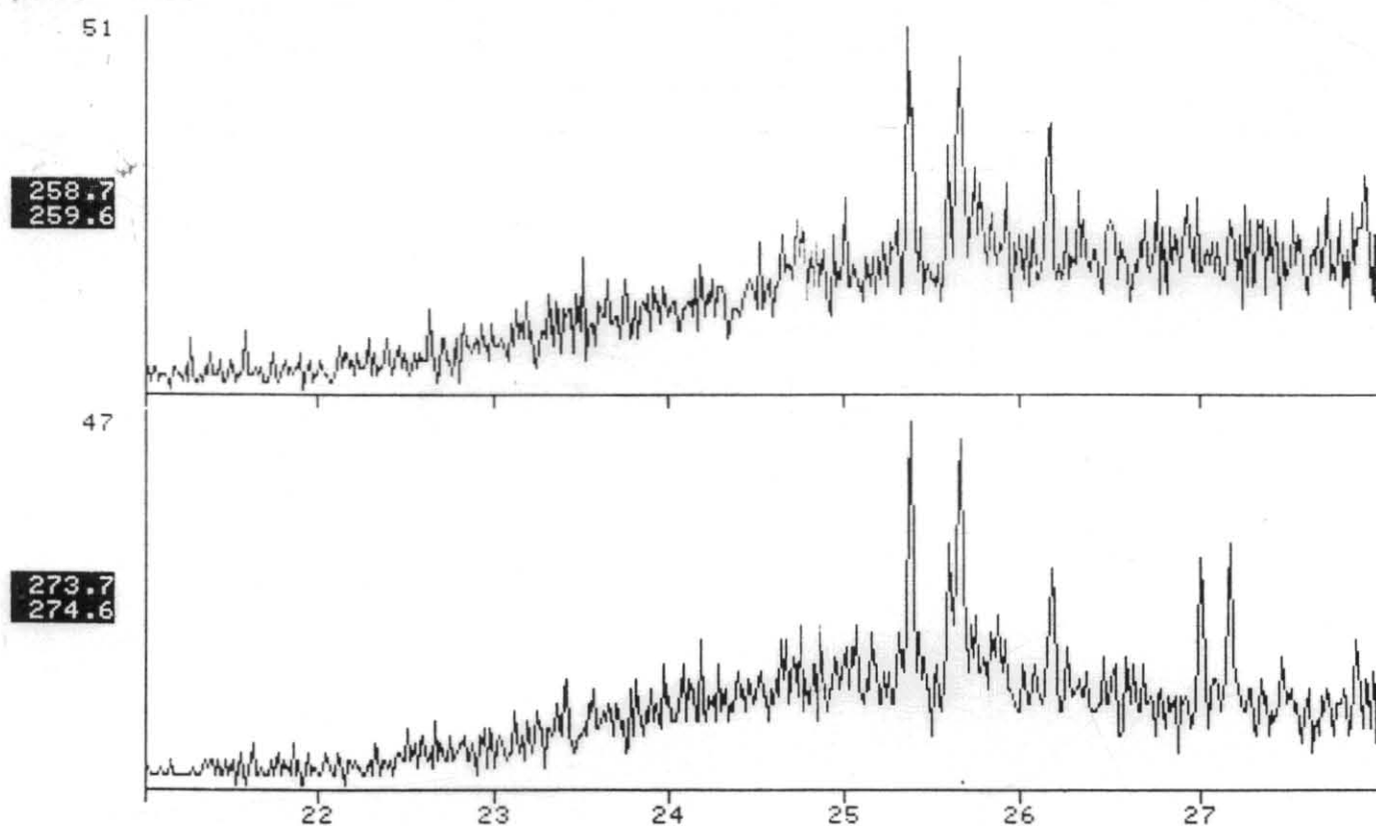
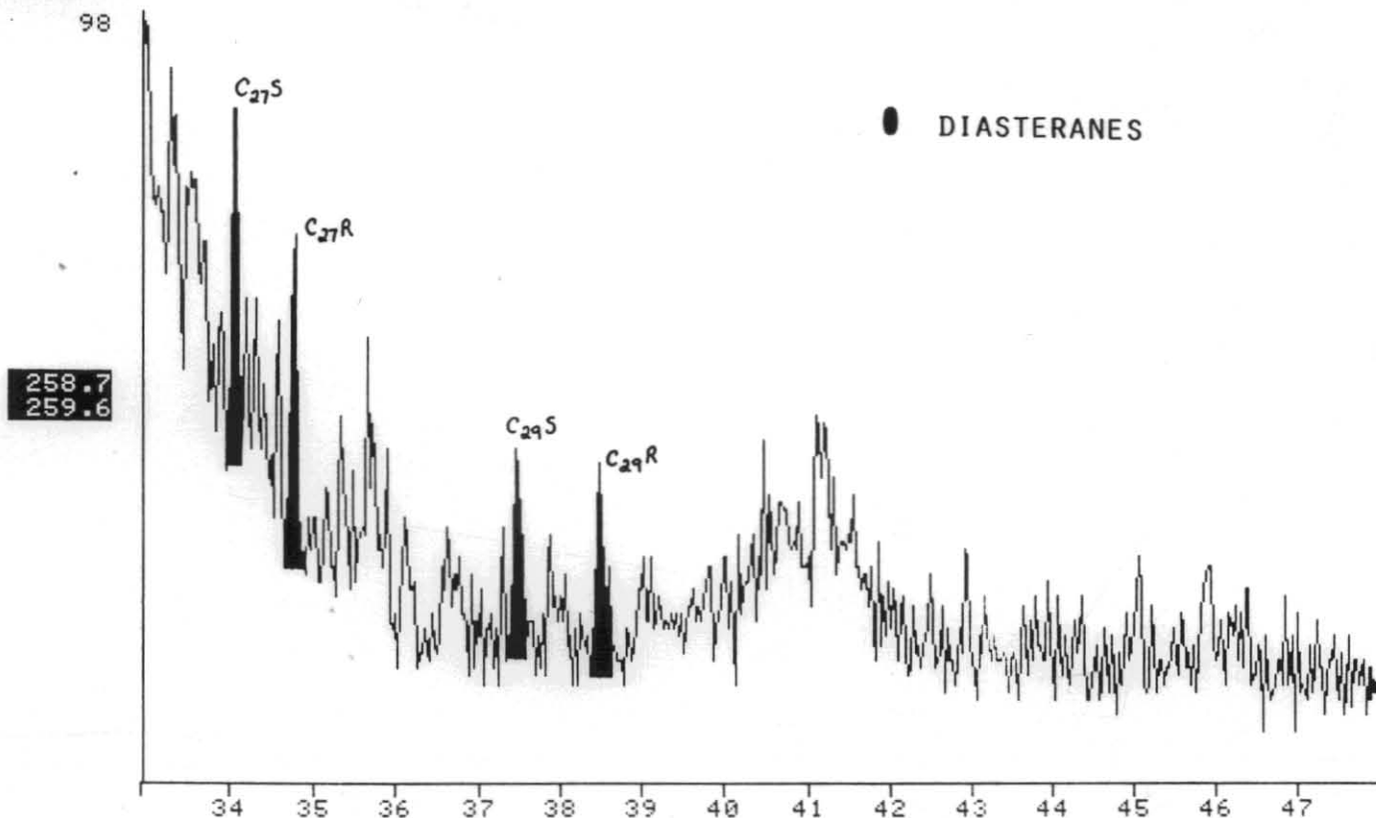


FIGURE: 2-4a

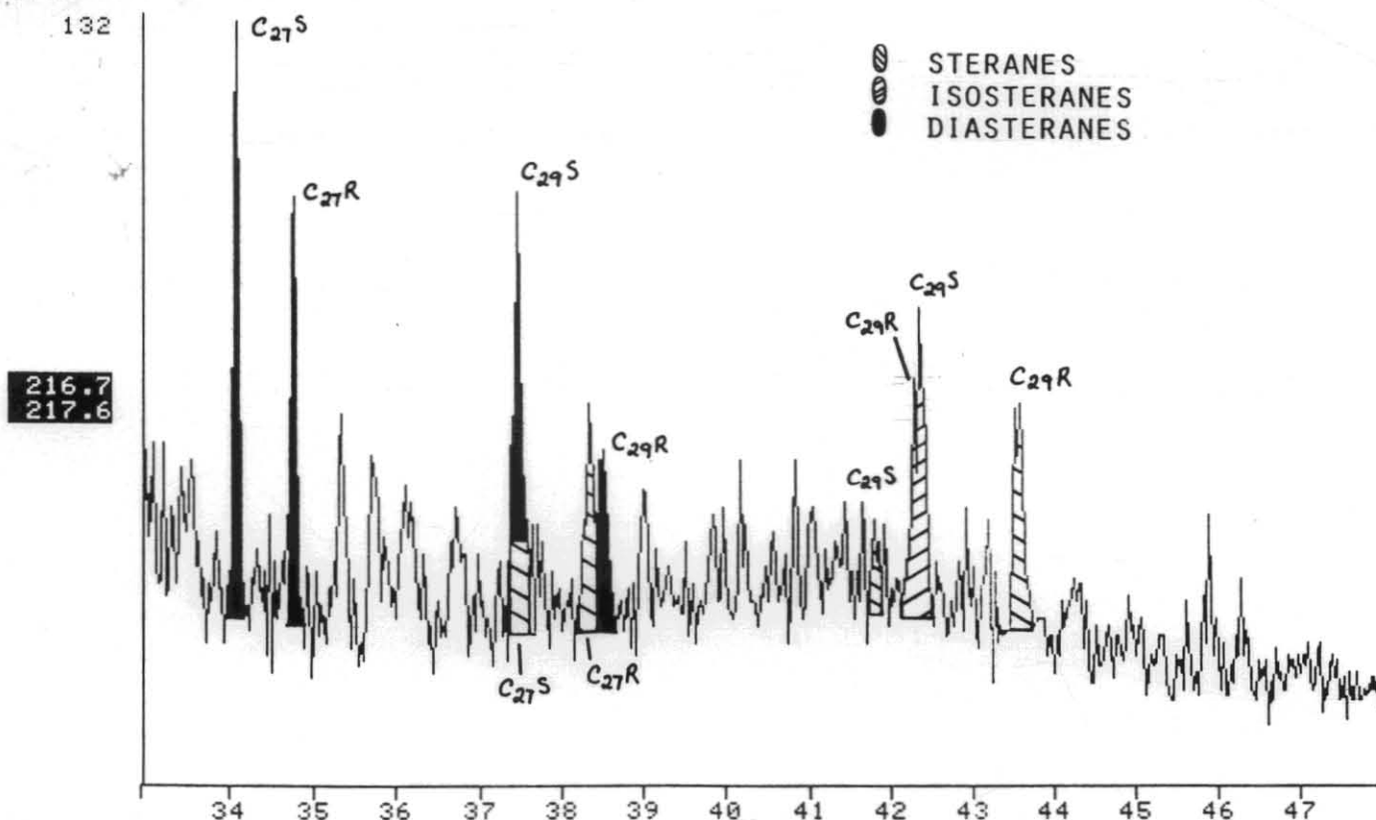
NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233



NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233

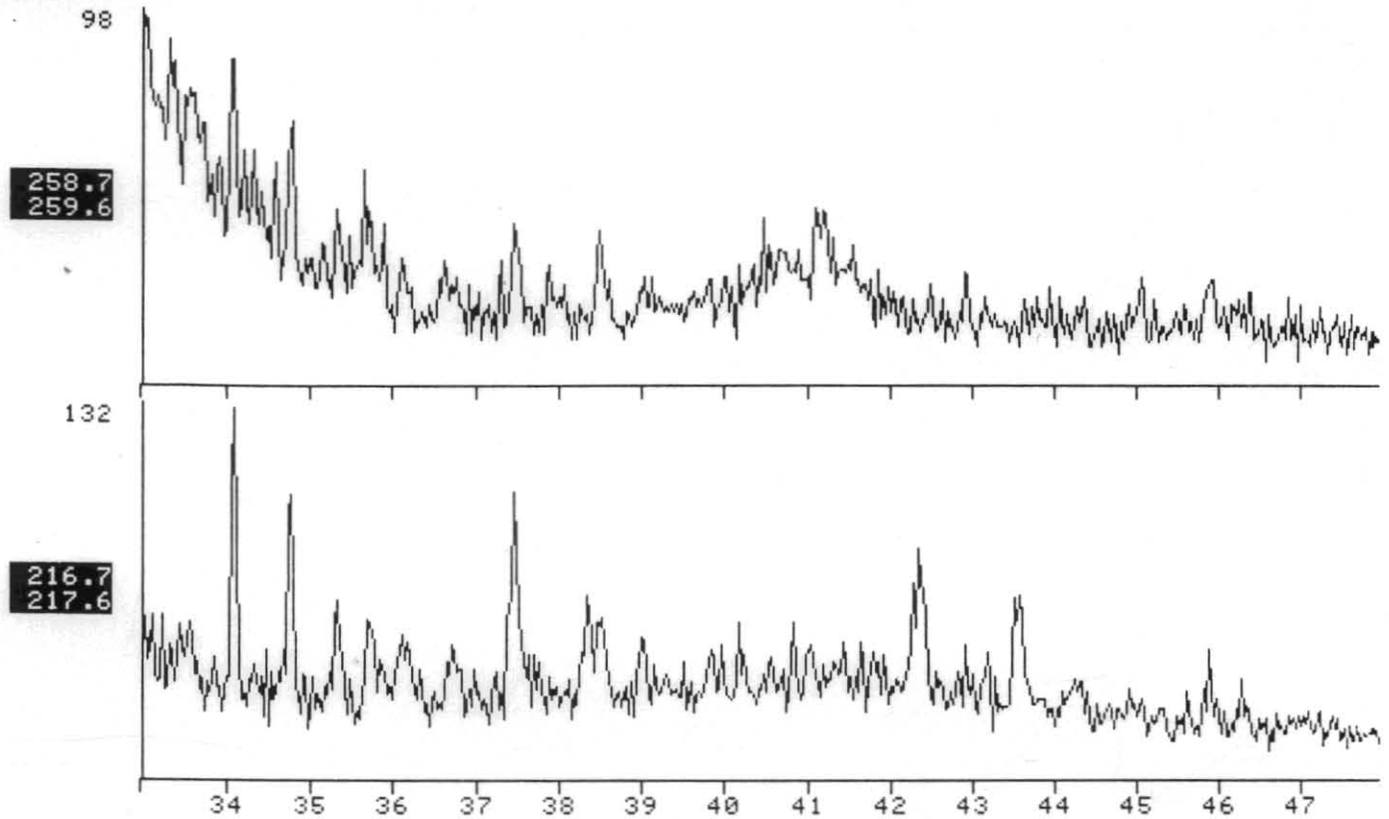


159032

FIGURE: 2-4b

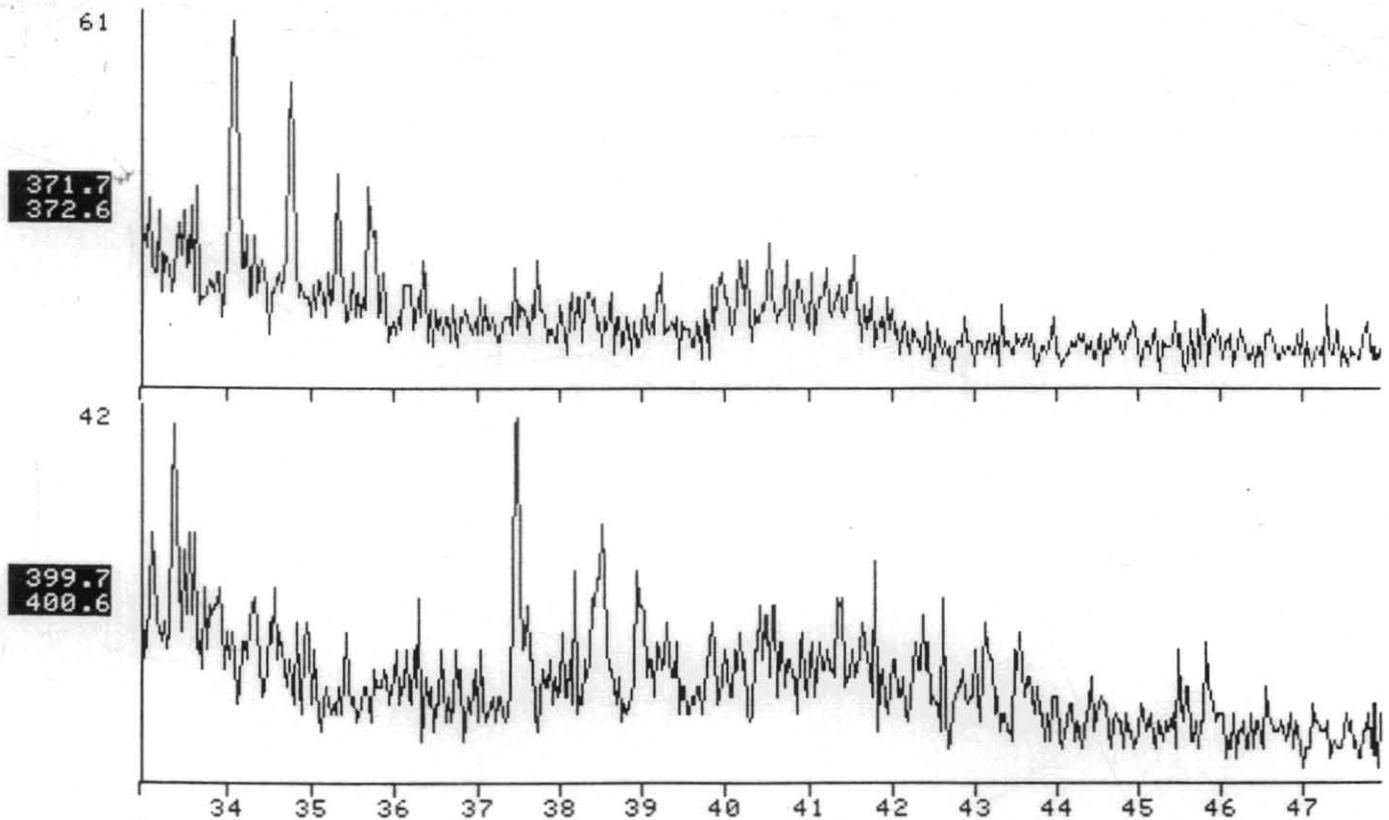
NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233



NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233

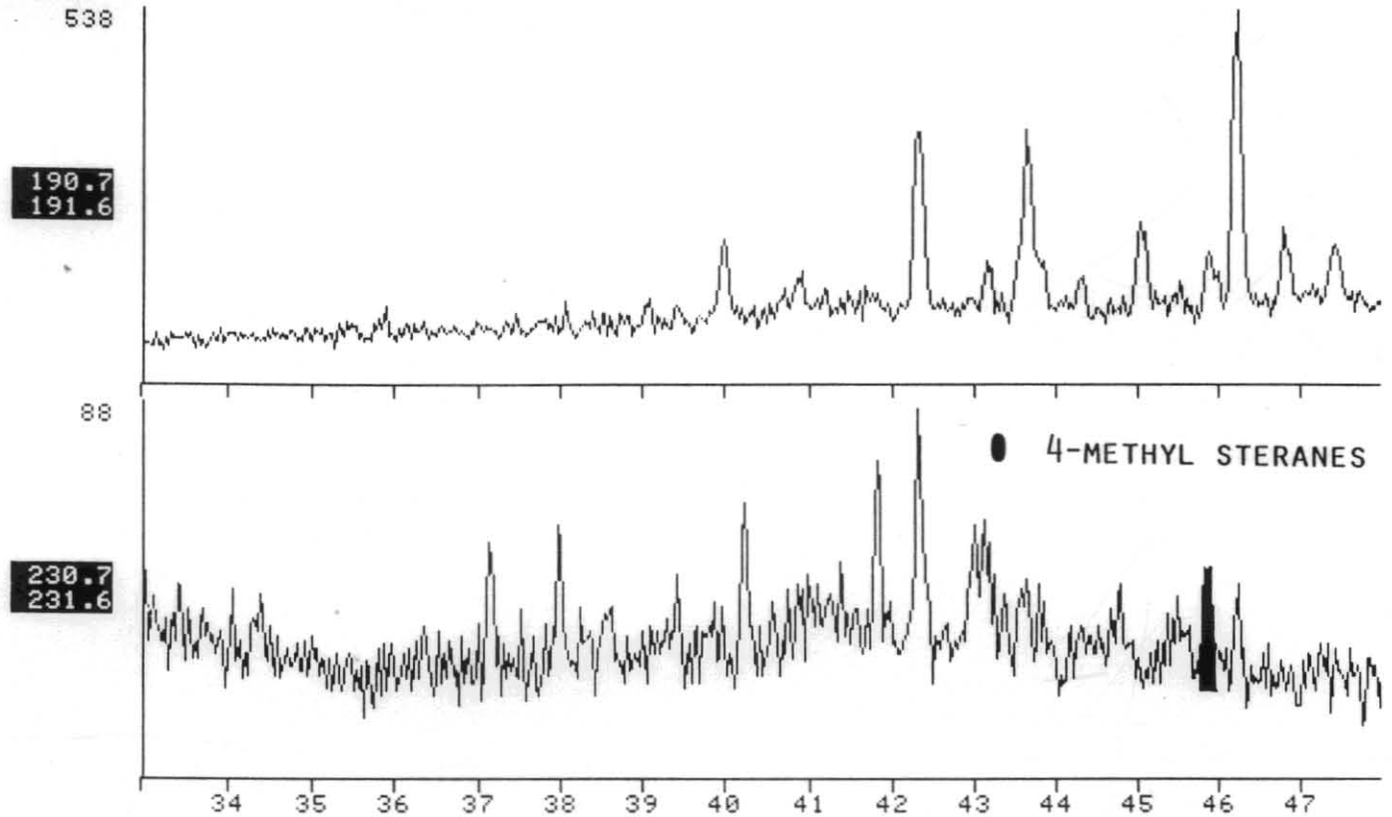


159033

FIGURE: 2-4c

NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233



NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233

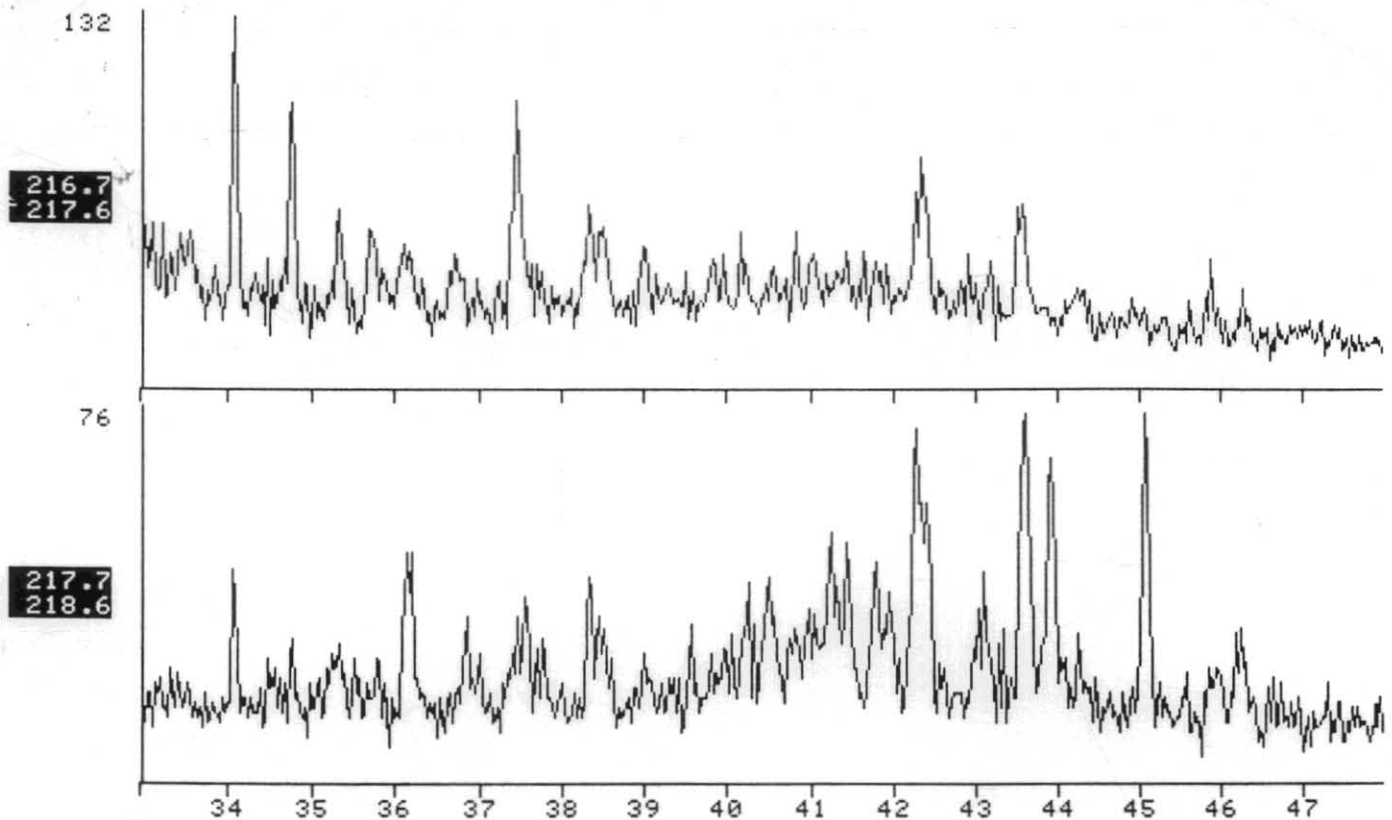
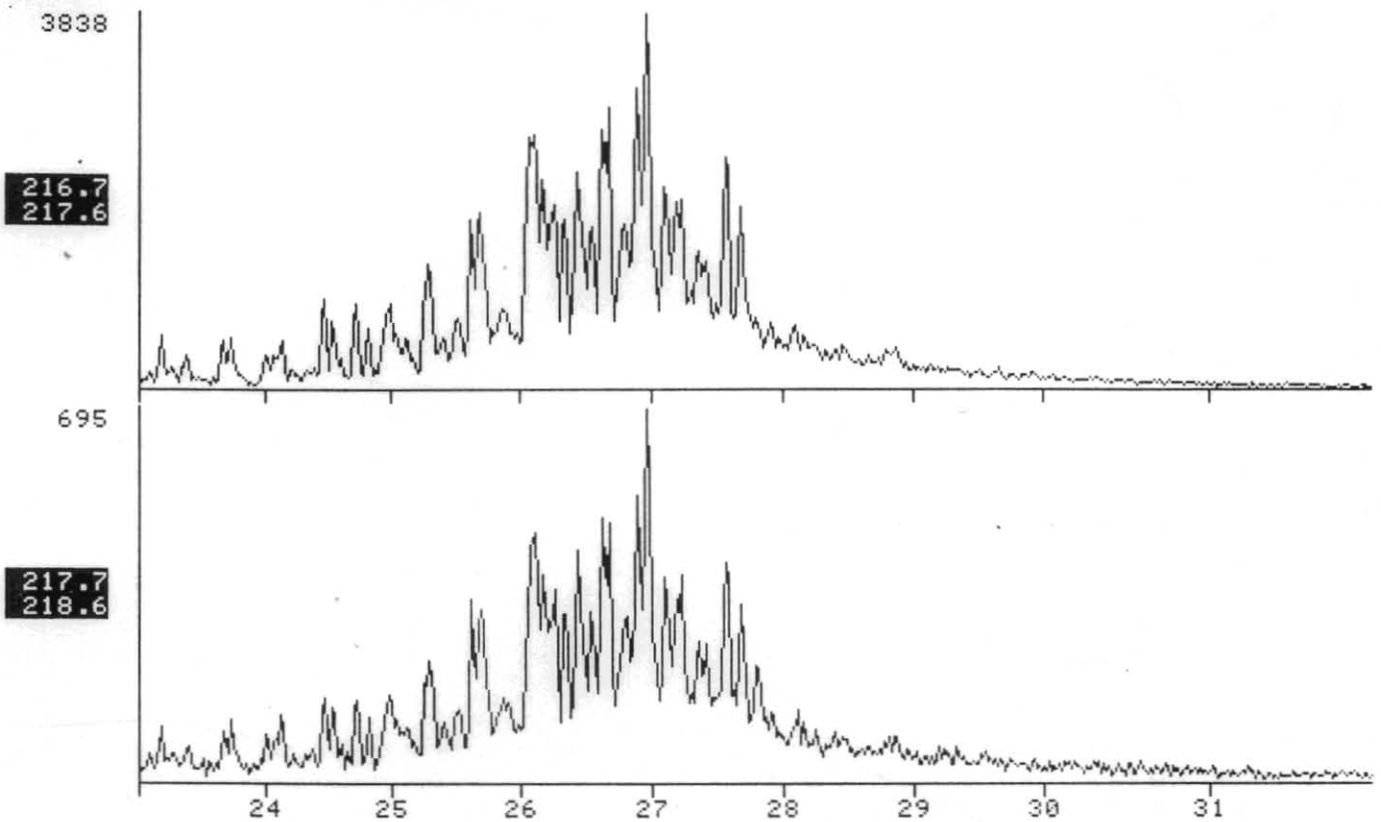


FIGURE: 2-4d

NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233



NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233

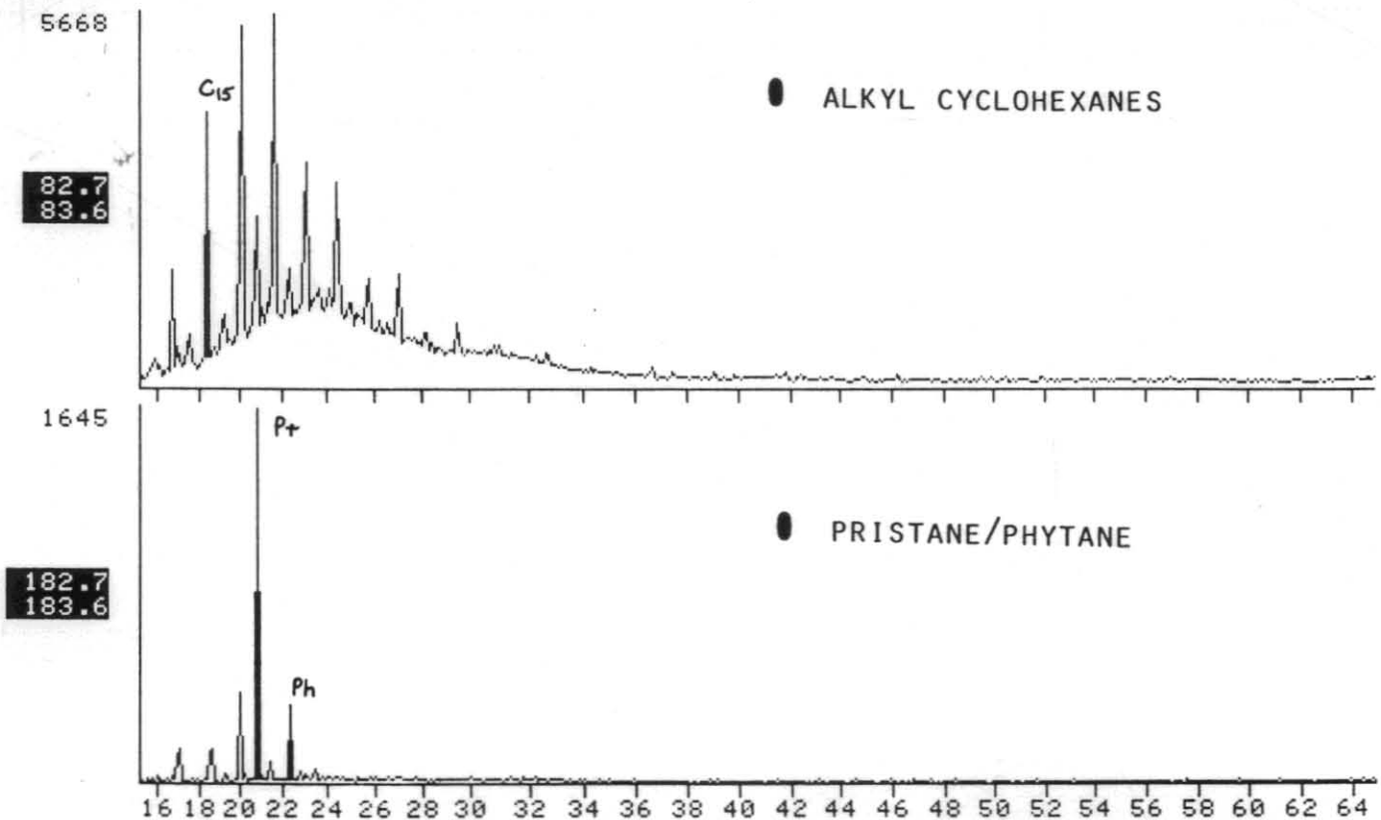
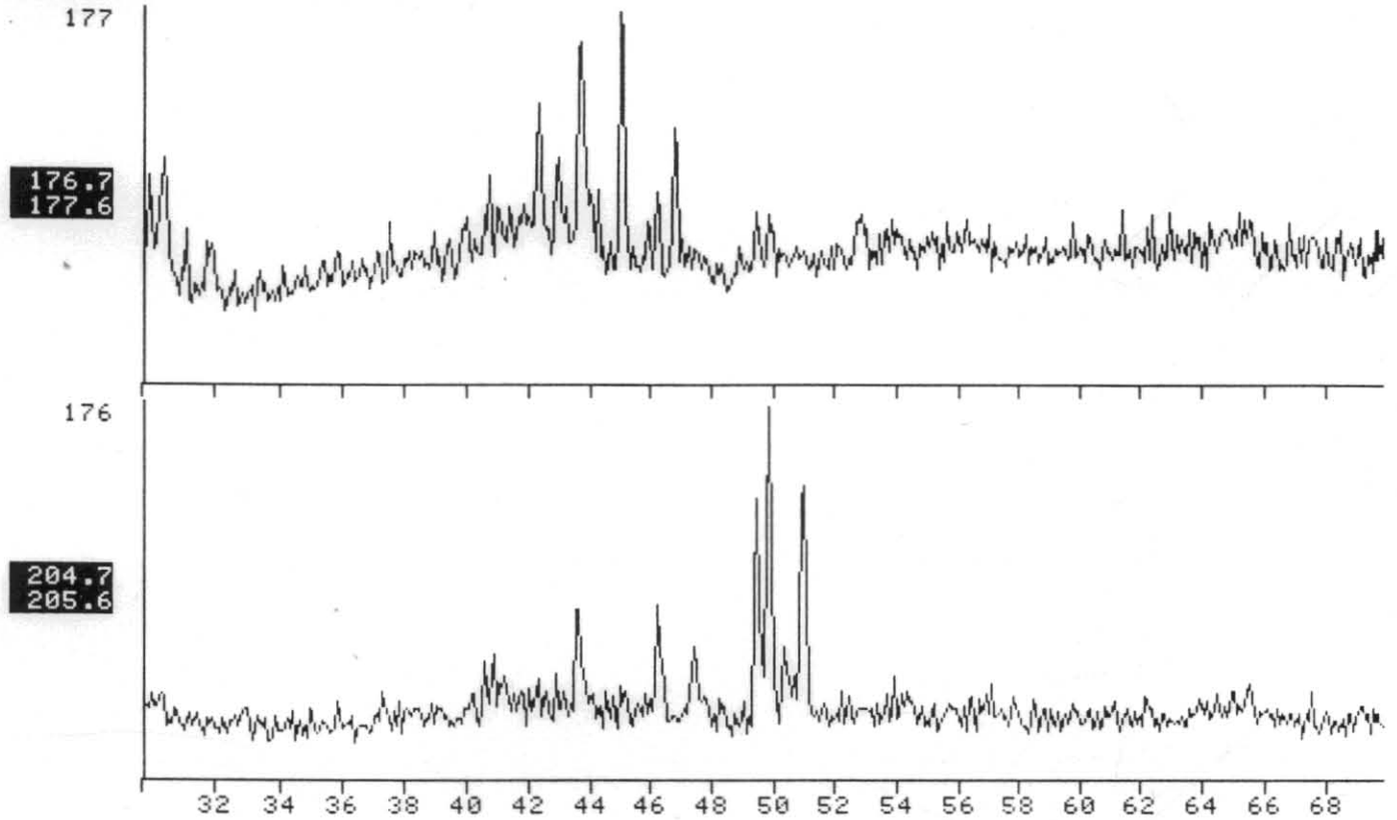


FIGURE: 2-4e

NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233



NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233

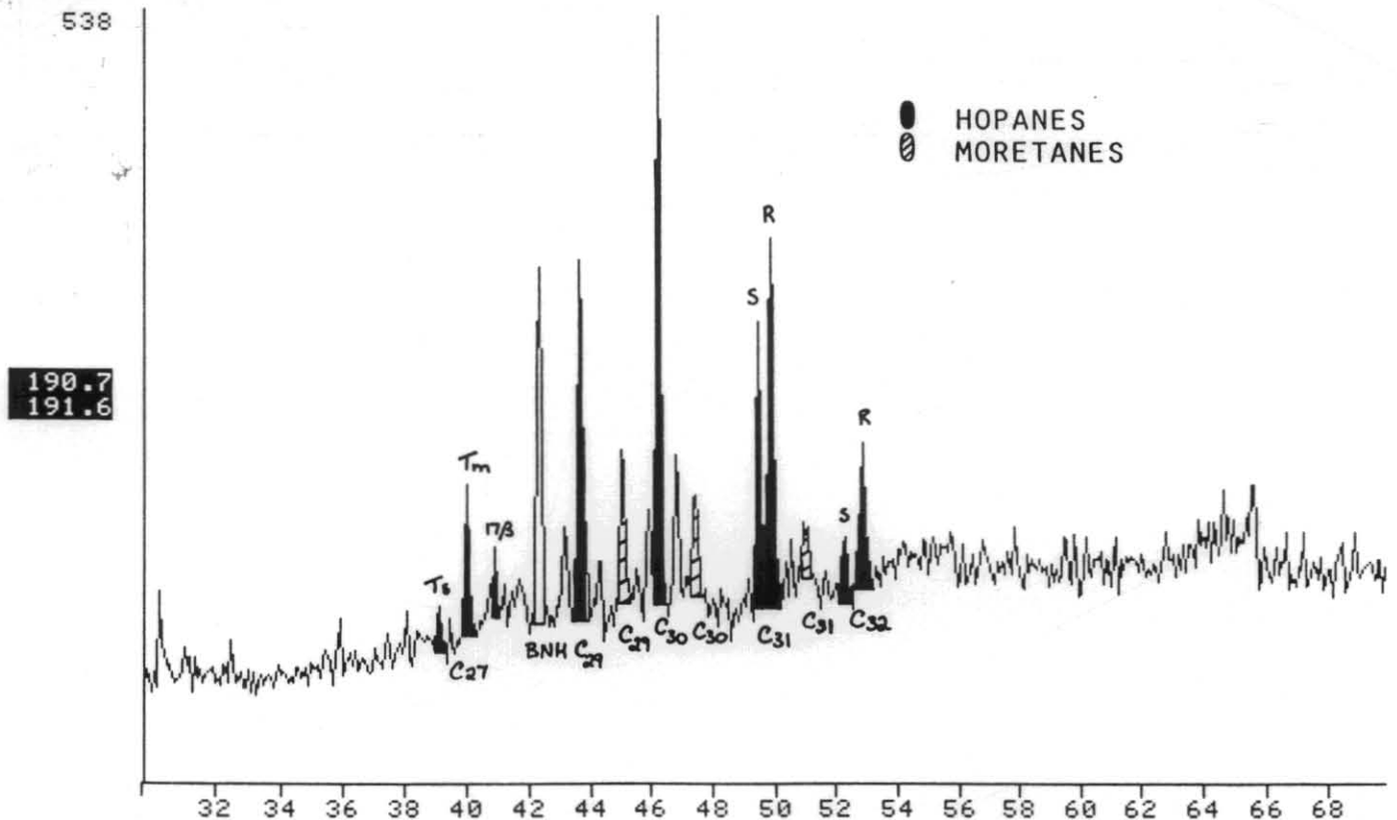
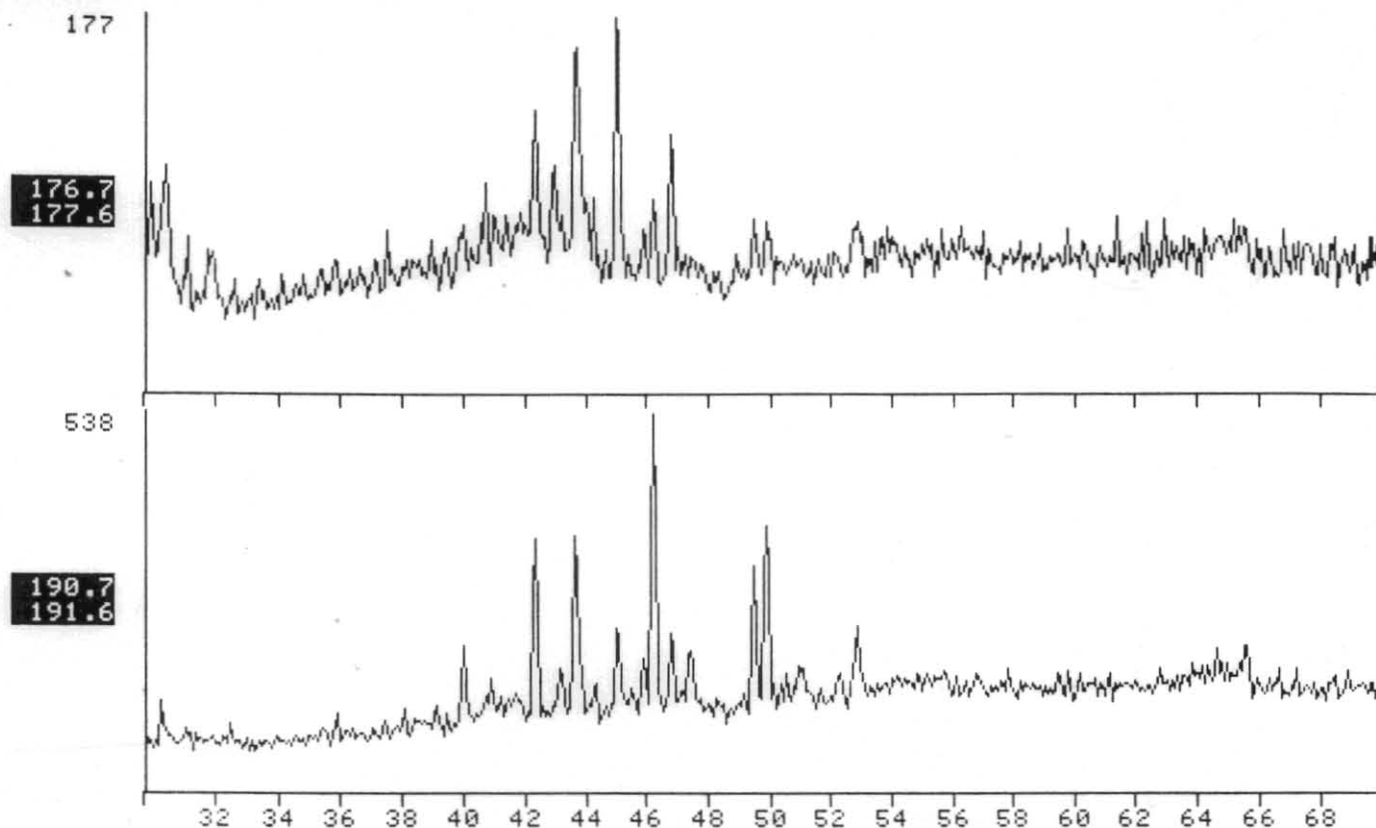


FIGURE: 2-4f

NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233



NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233

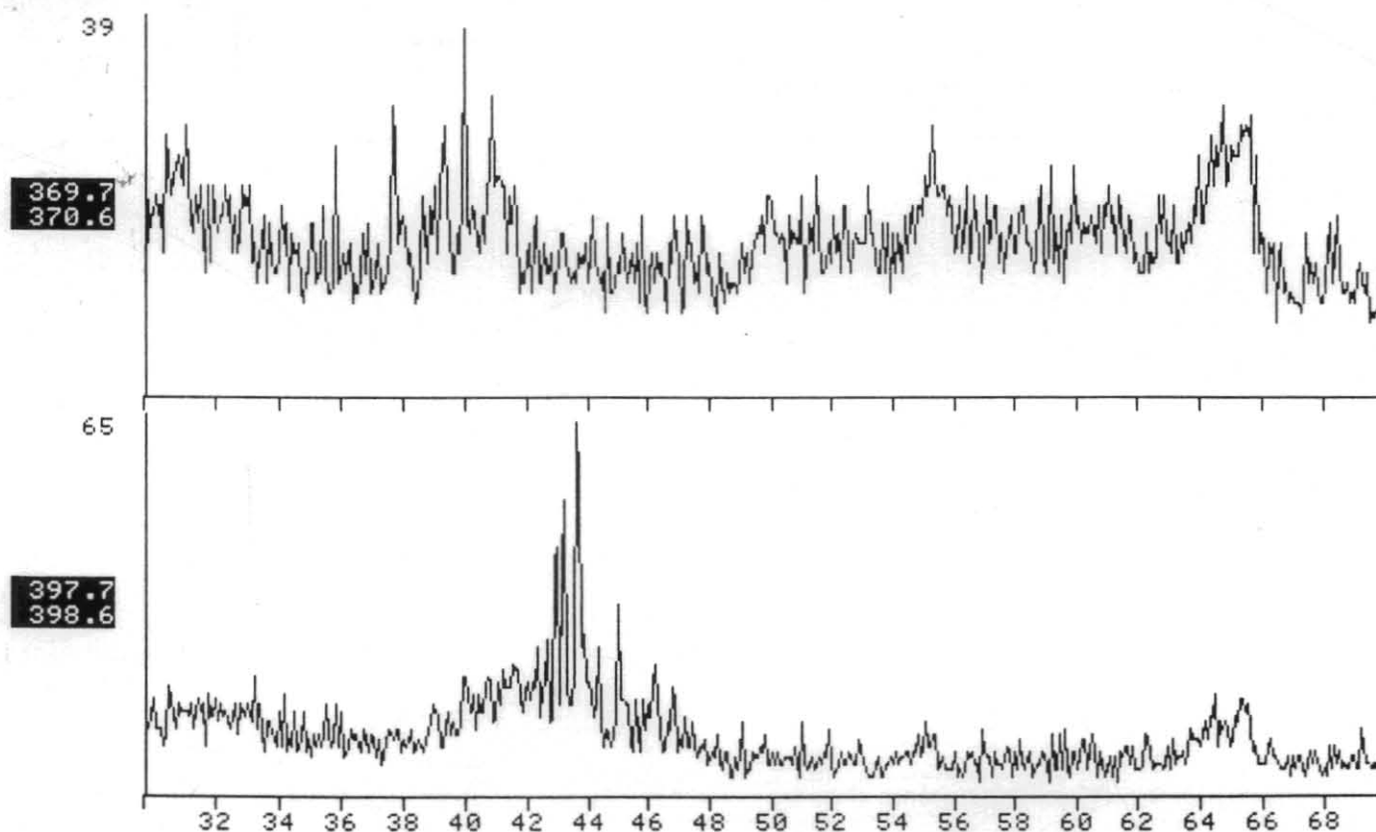
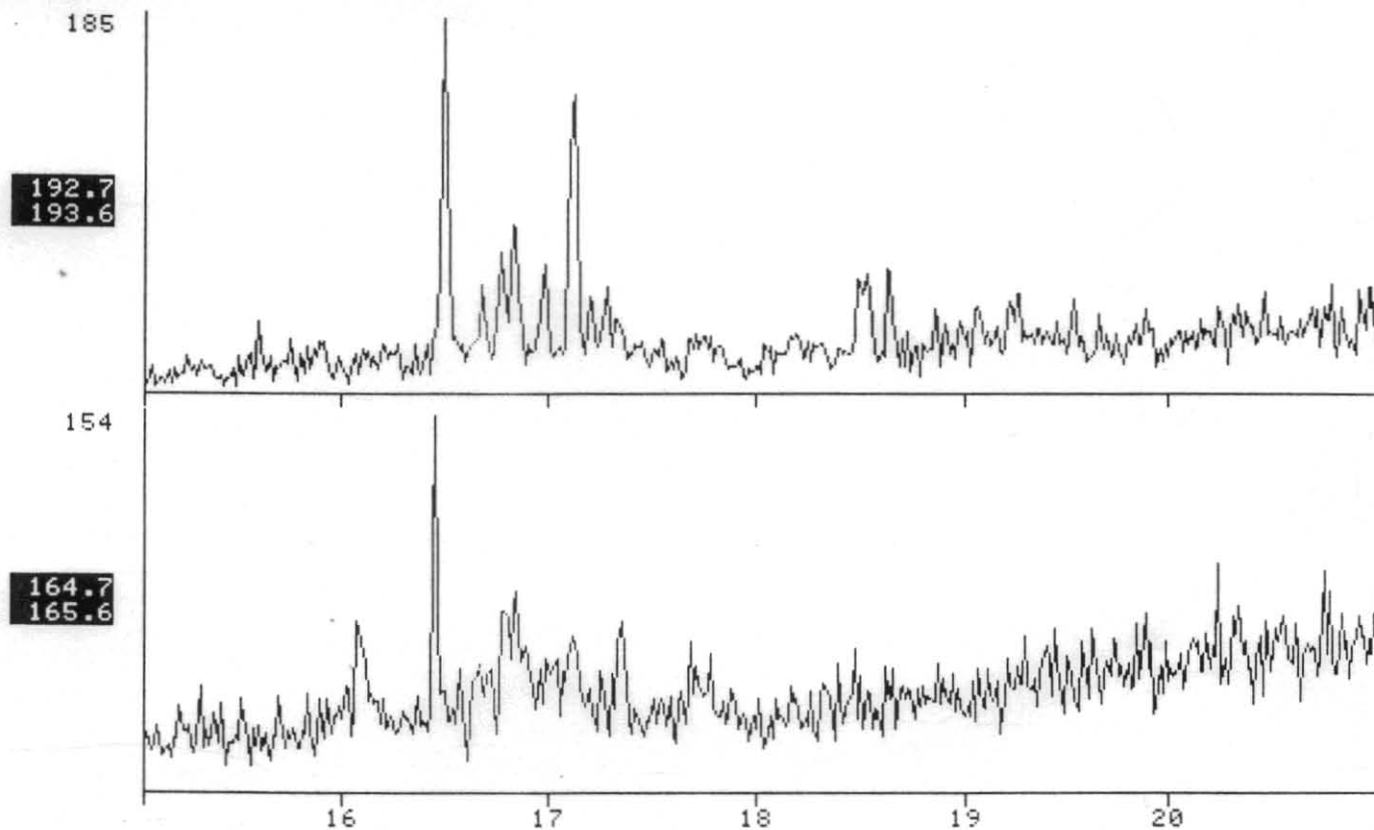


FIGURE: 2-4g

NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233



NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233

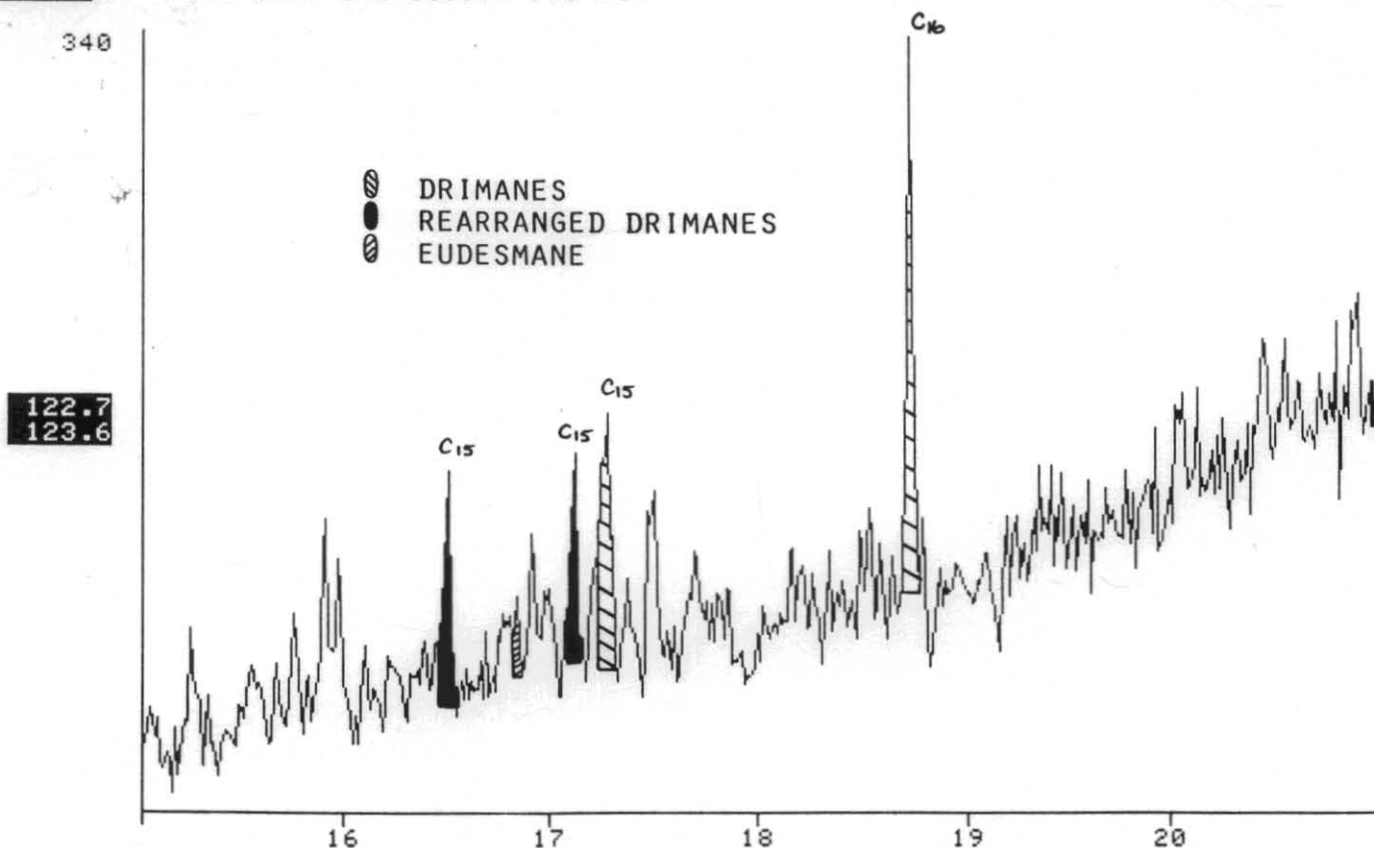
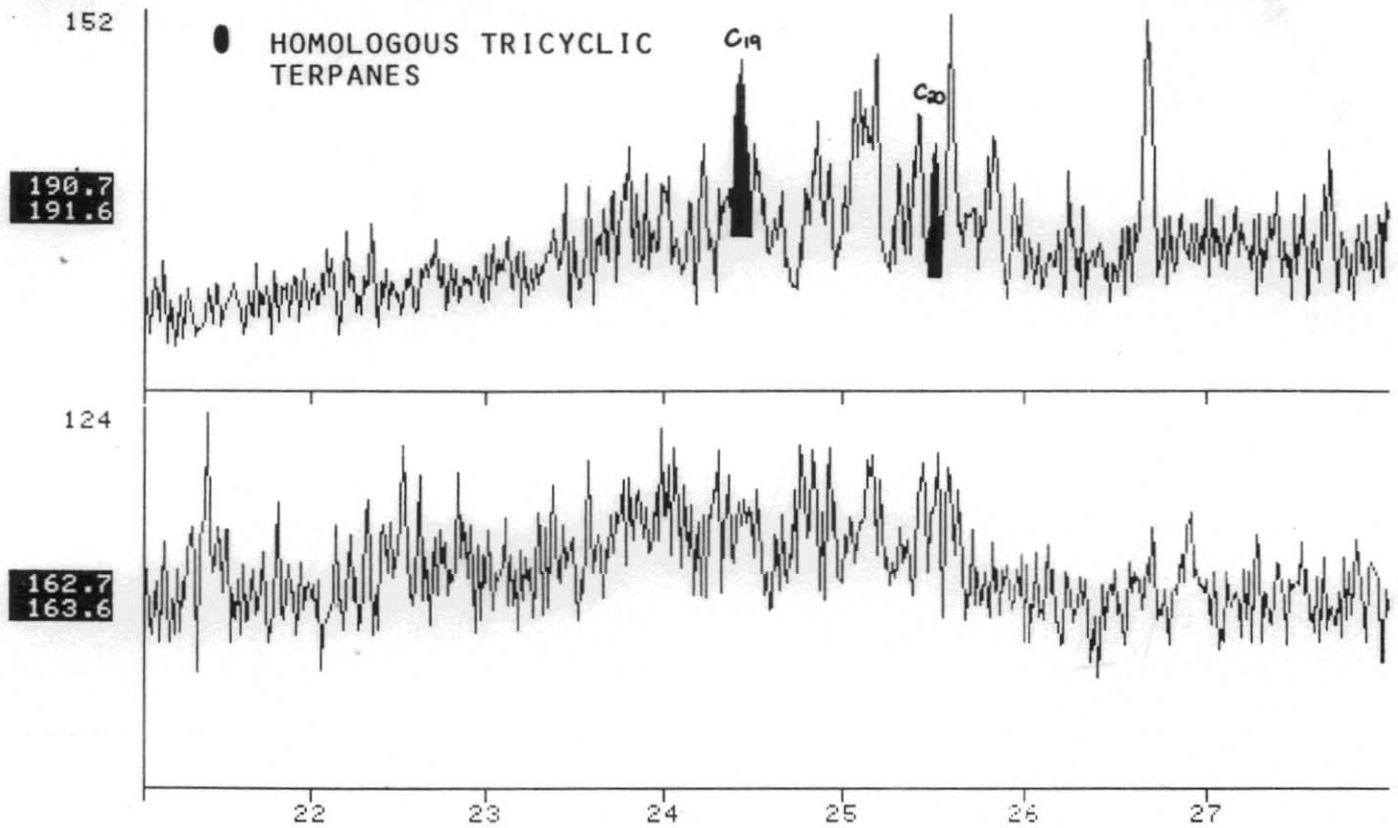


FIGURE: 2-4h

NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233



NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233

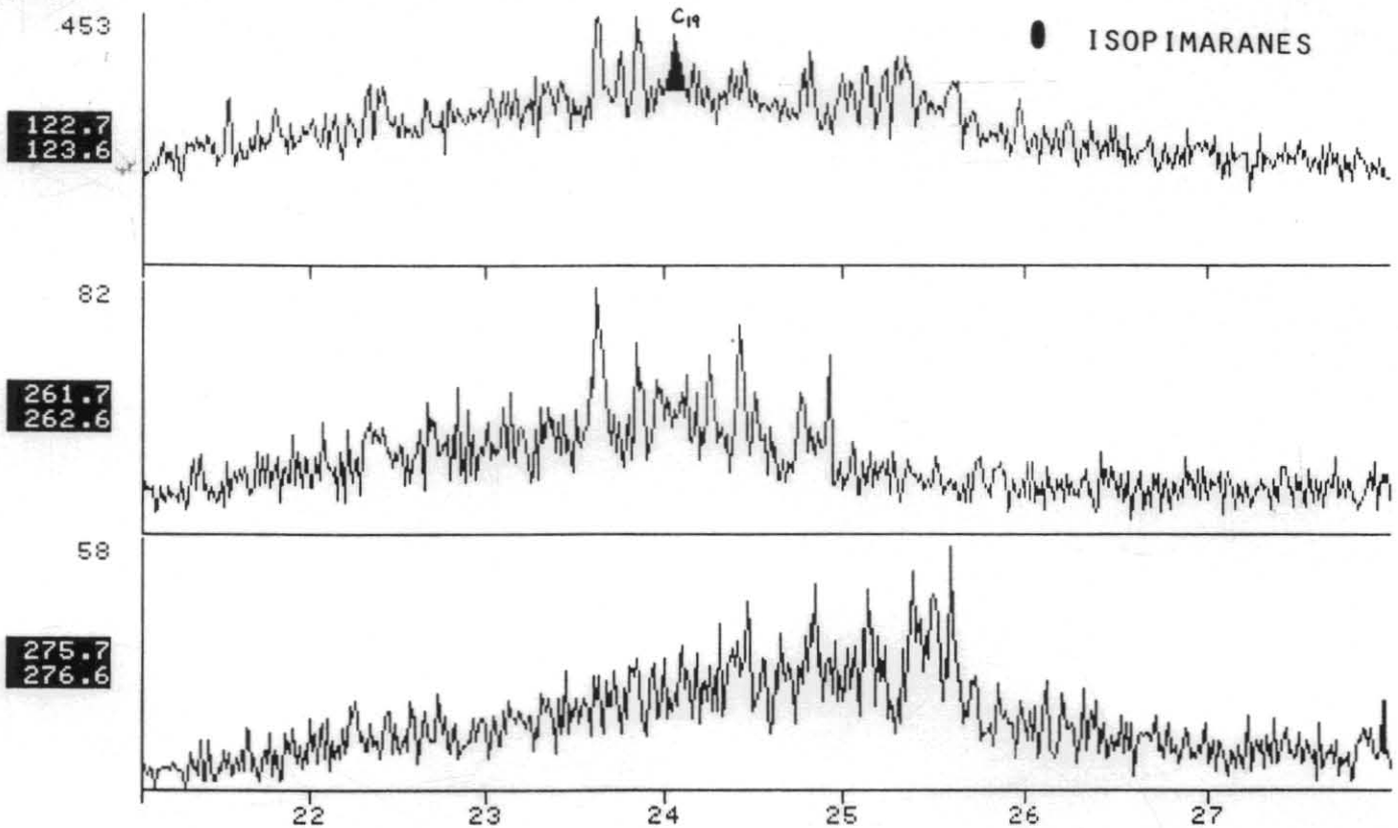
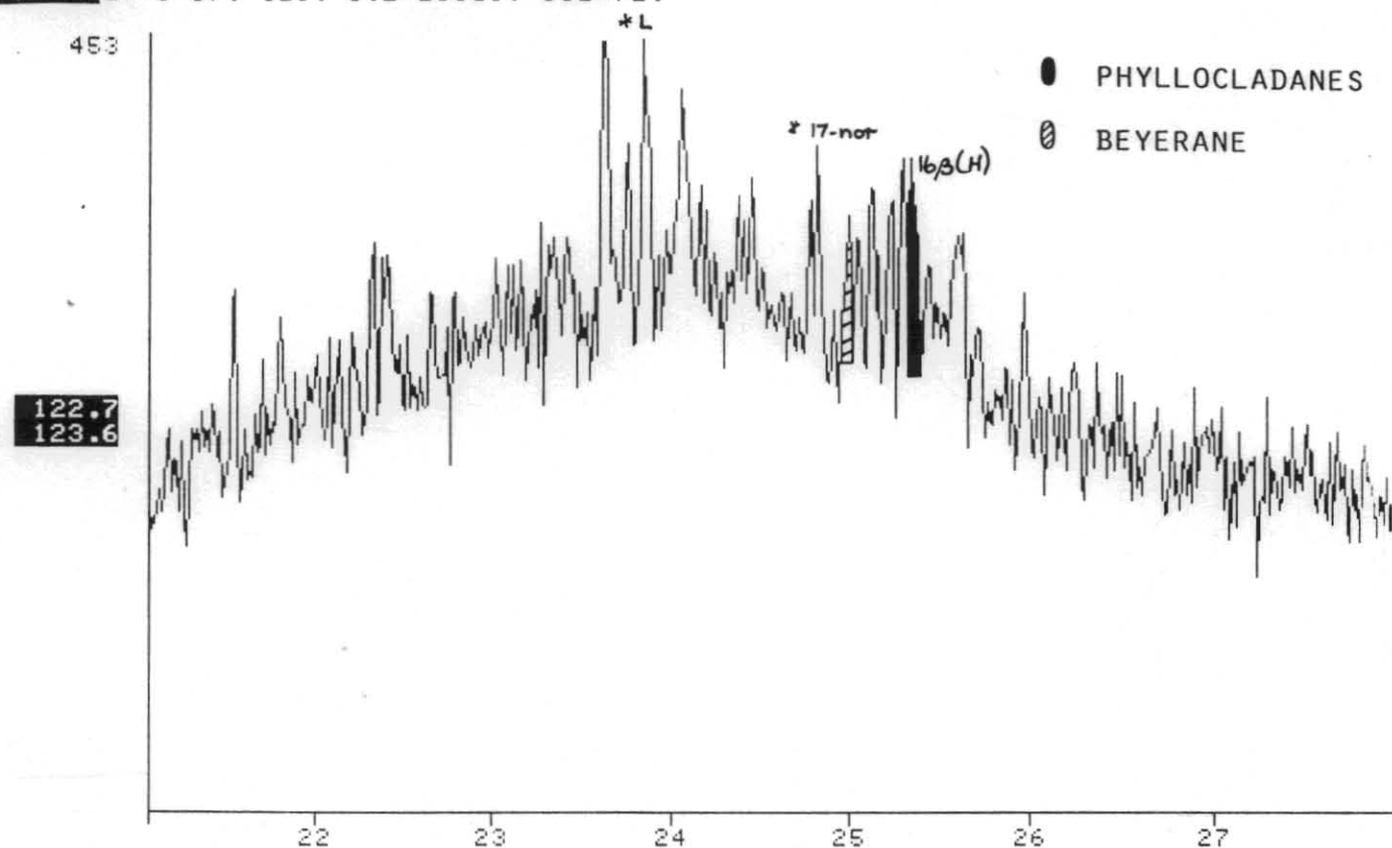


FIGURE: 2-4i

NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233



NAME BASS#2, 4740'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/200ul. COL#72.

FRN 6233

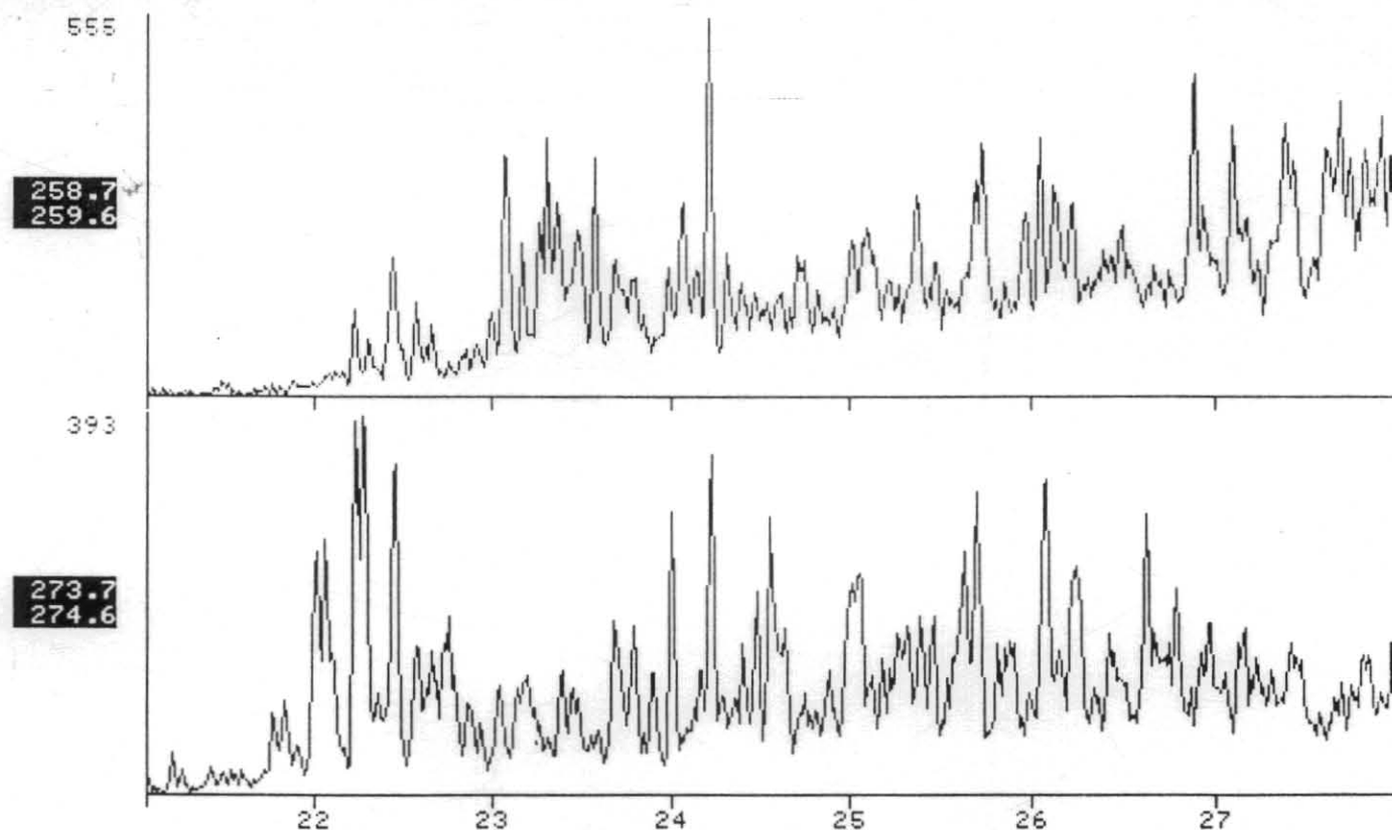
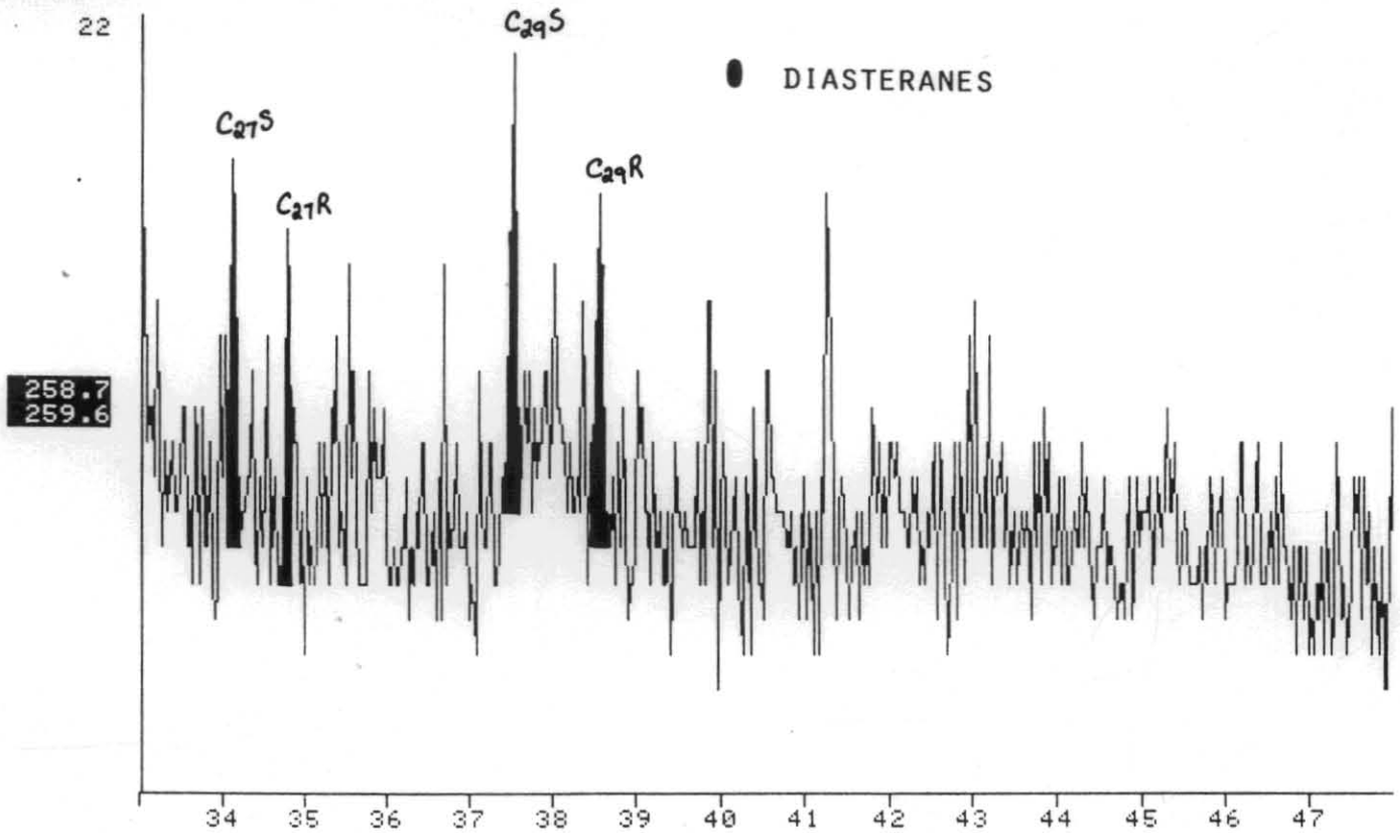


FIGURE: 2-5a

NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/60u1. COL#72.

FRN 6226



NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/60u1. COL#72.

FRN 6226

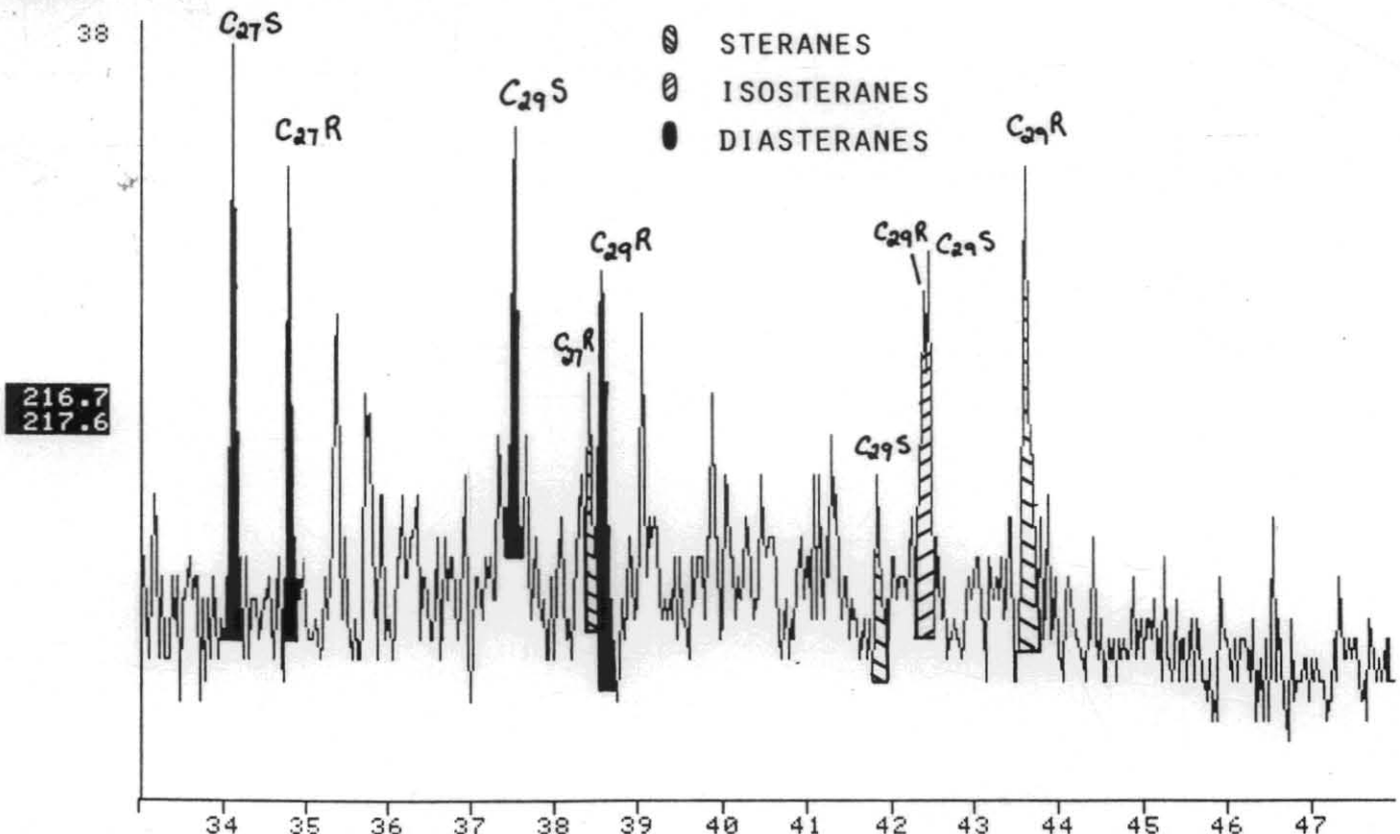
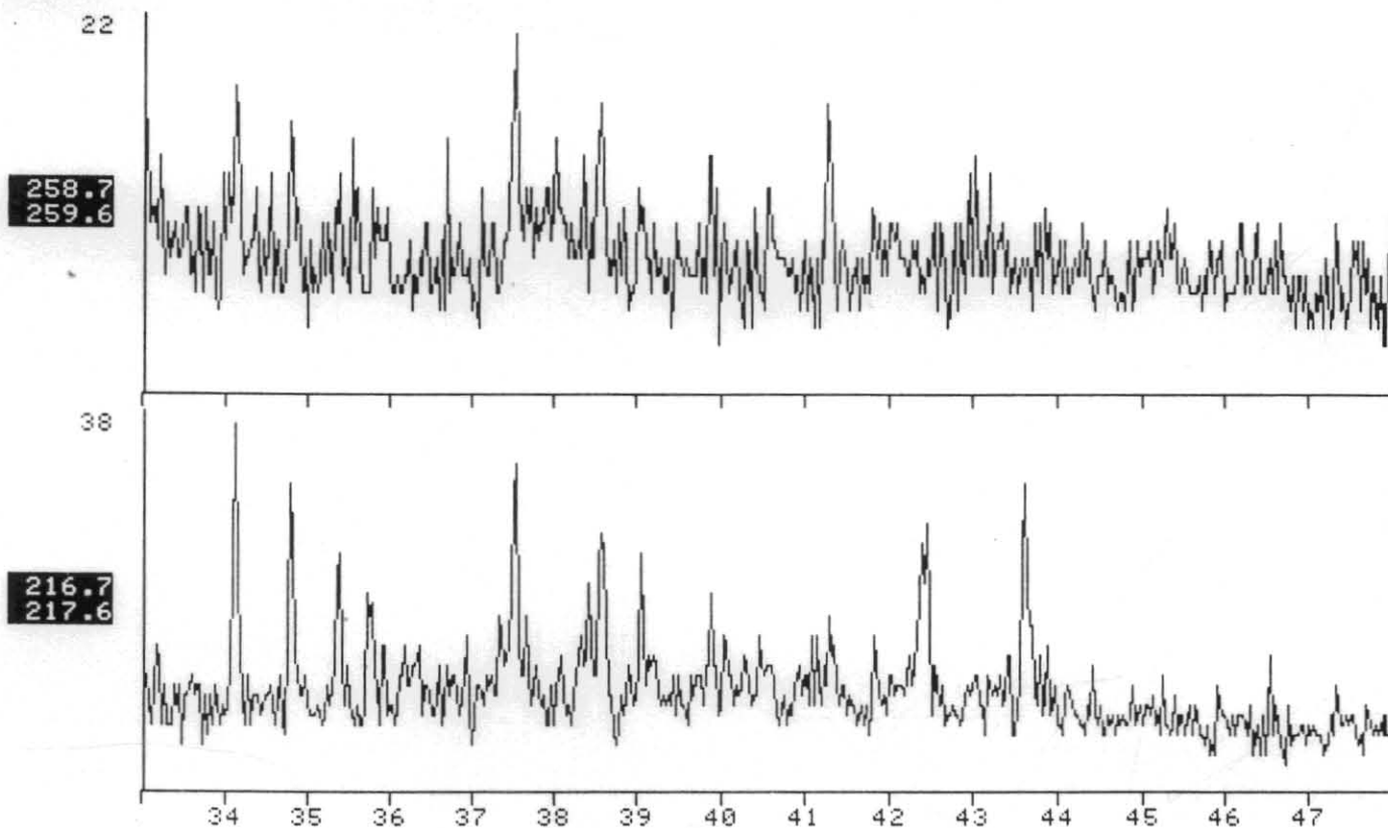


FIGURE: 2-5b

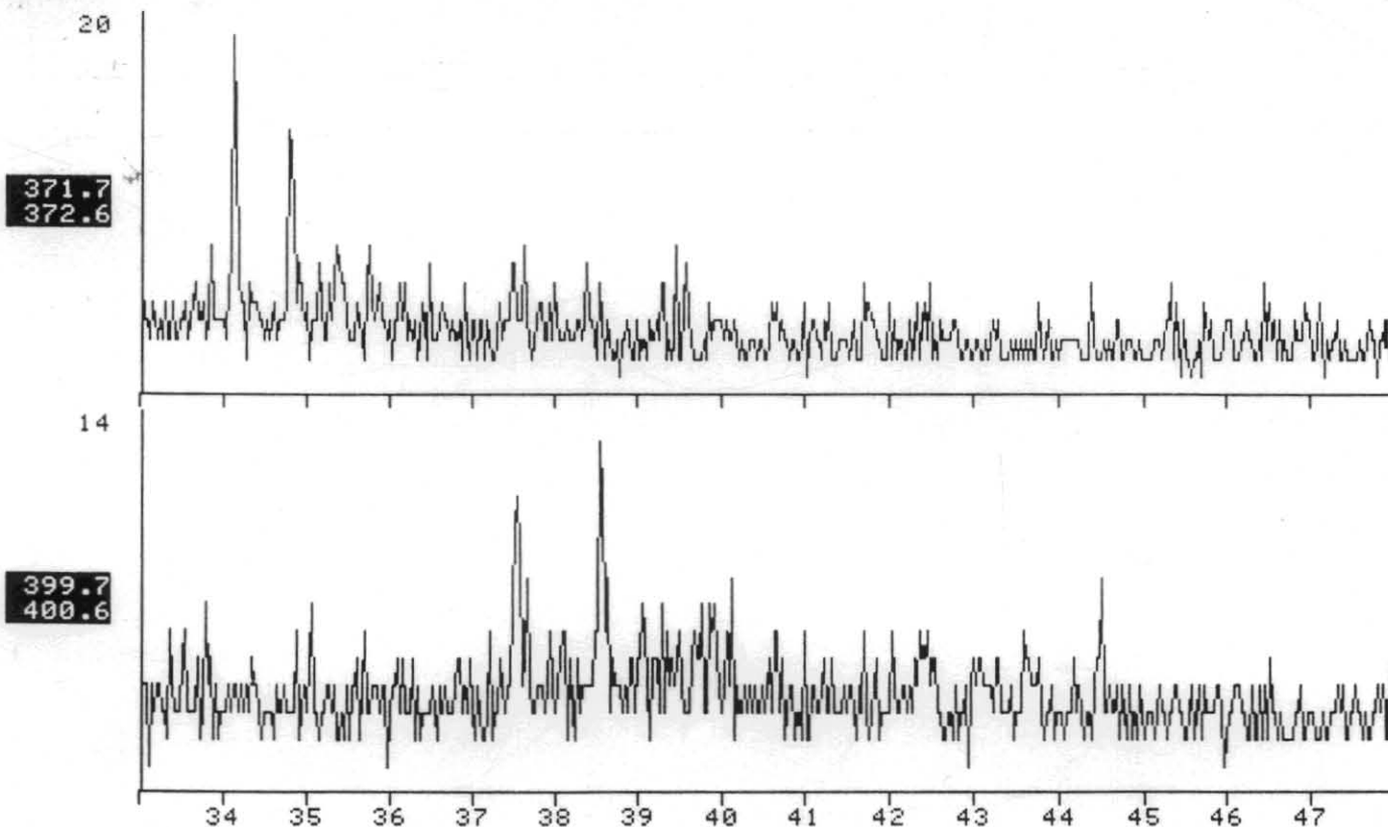
NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226



NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226

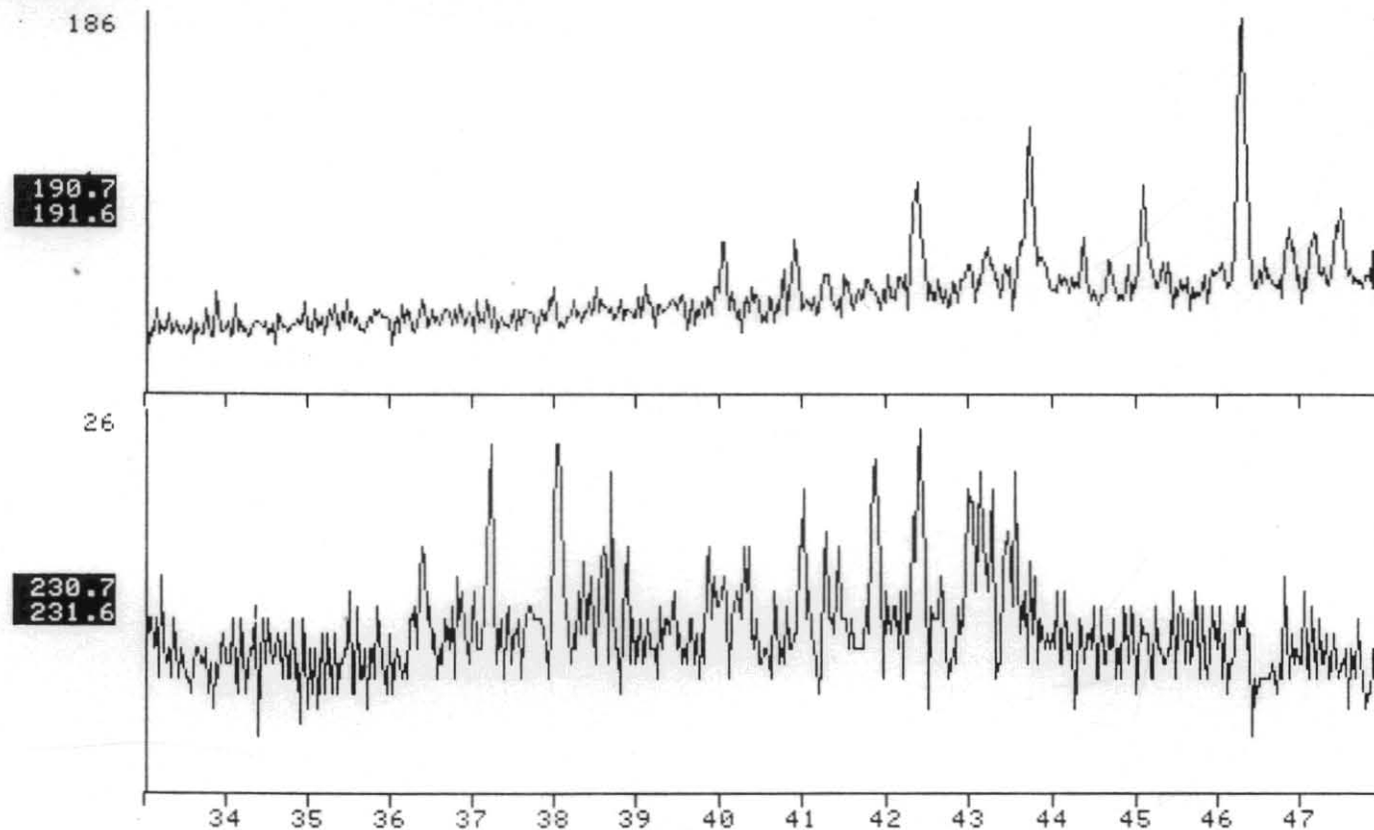


159042

FIGURE: 2-5c

NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60u1. COL#72.

FRN 6226



NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60u1. COL#72.

FRN 6226

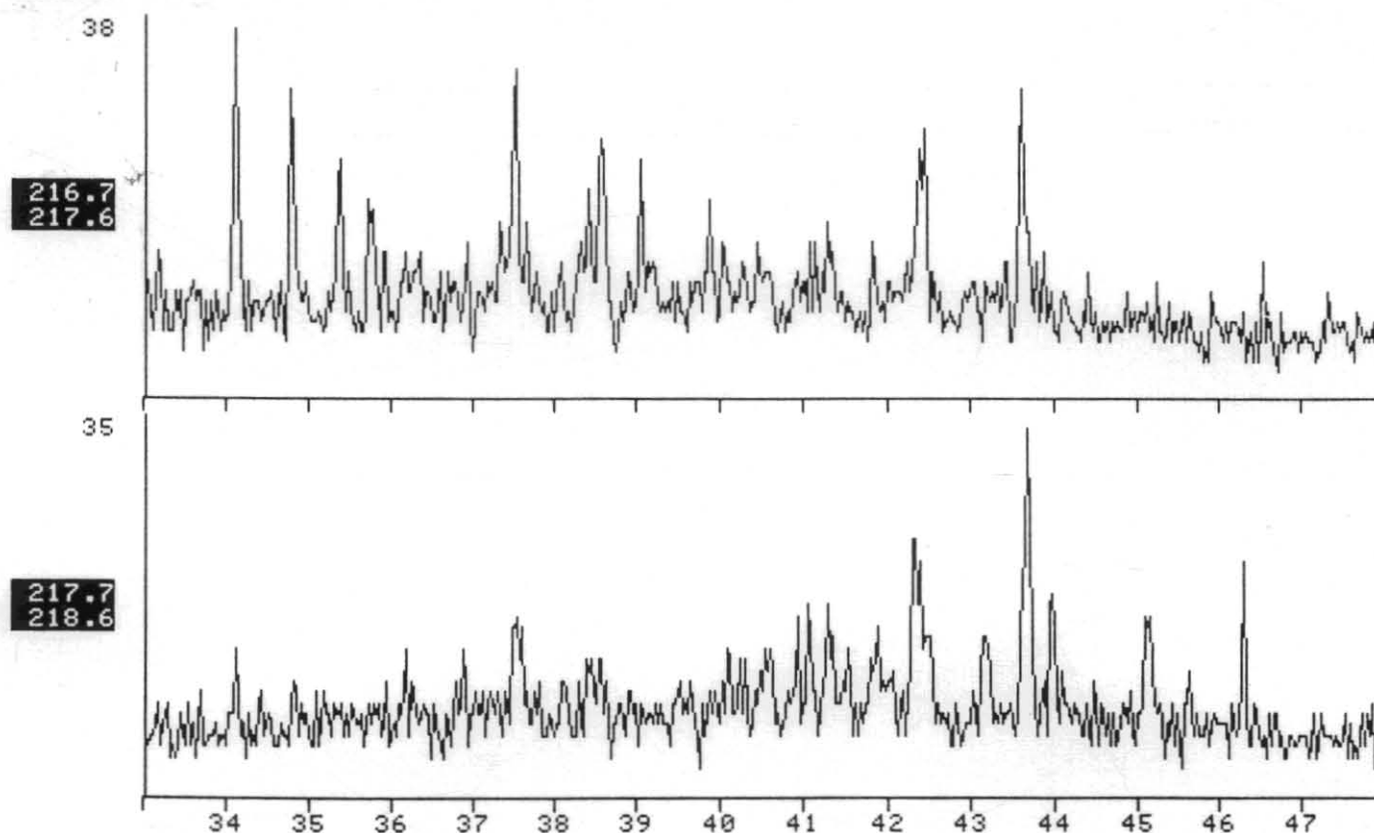
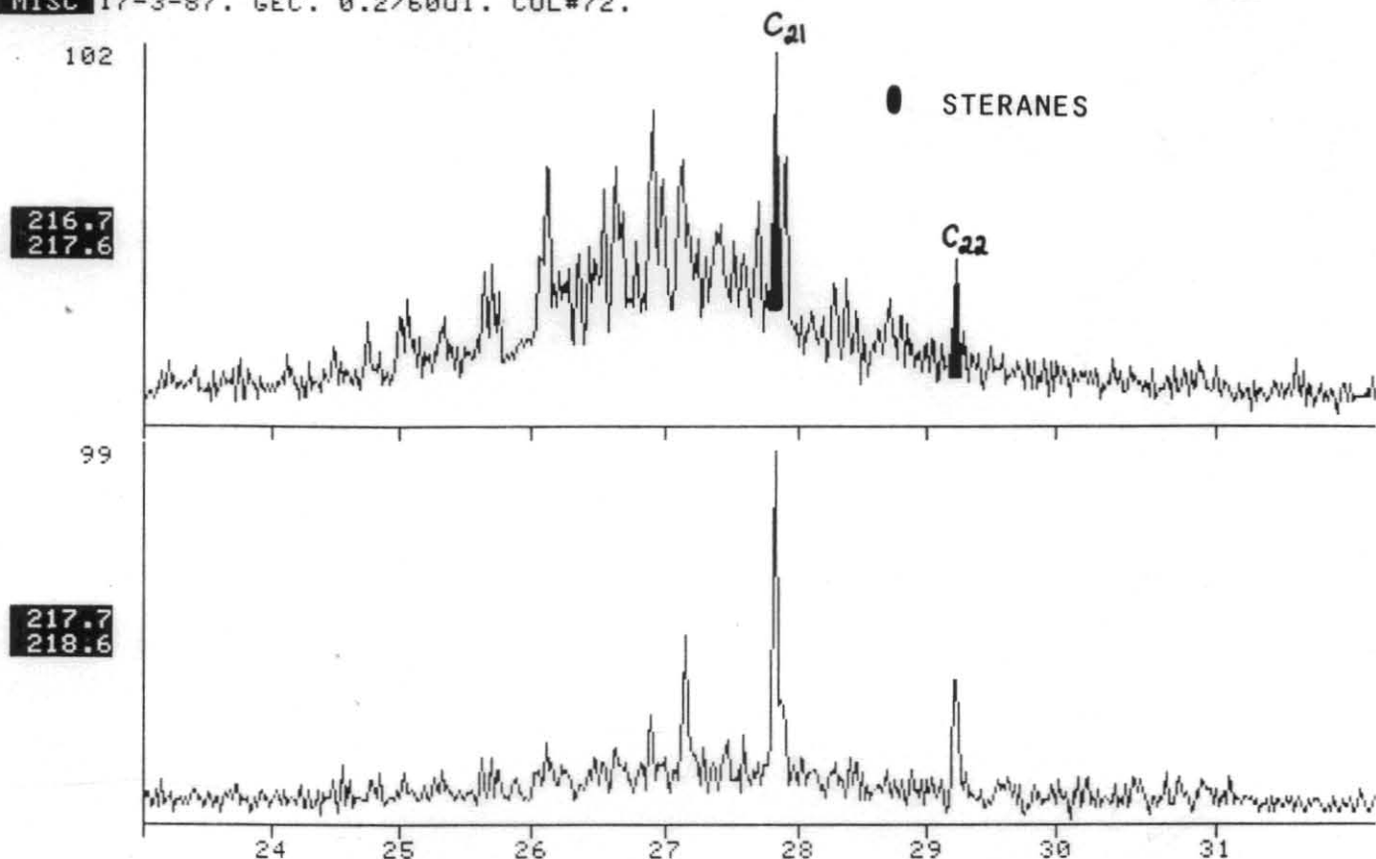


FIGURE: 2-5d

NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226



NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226

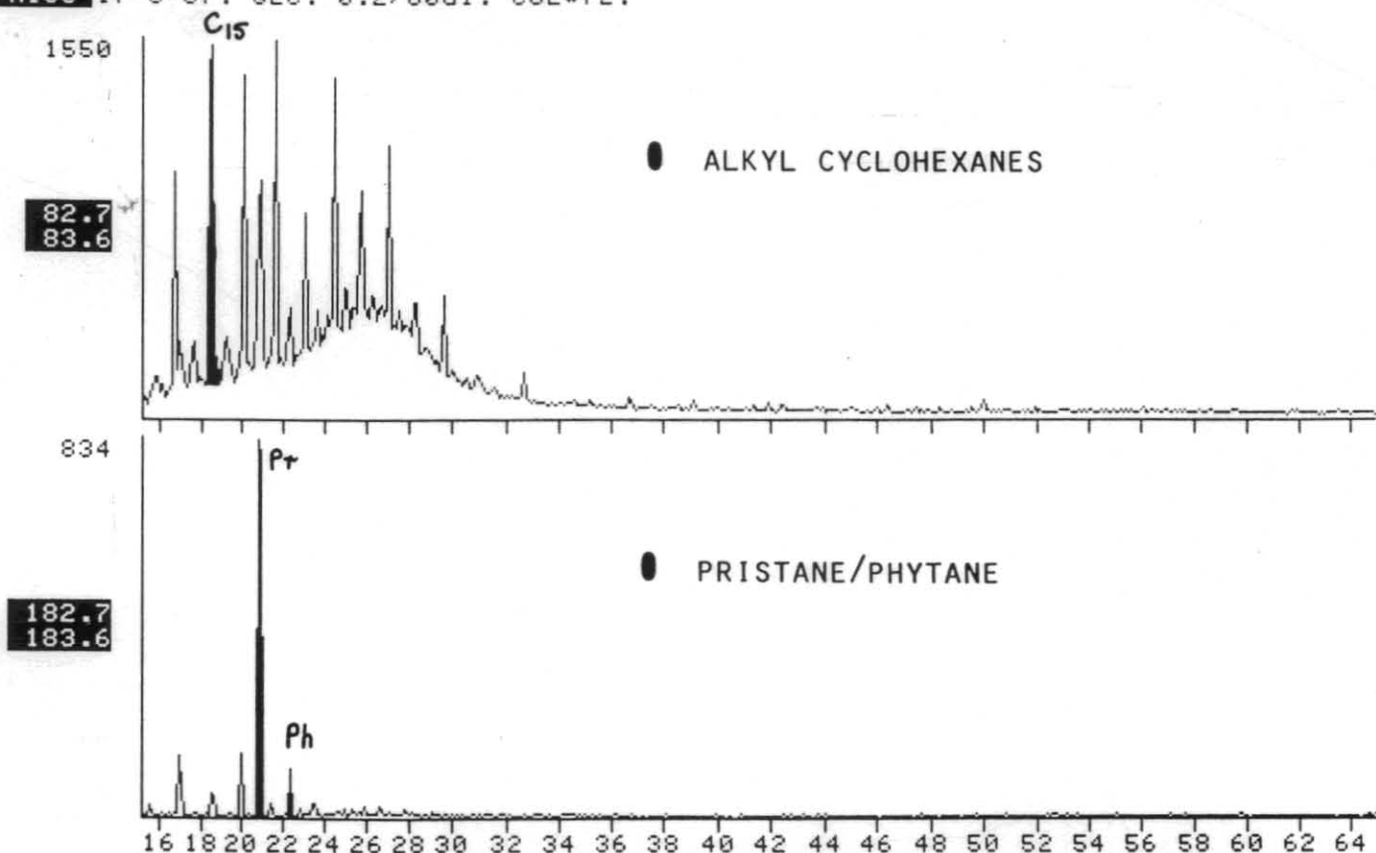
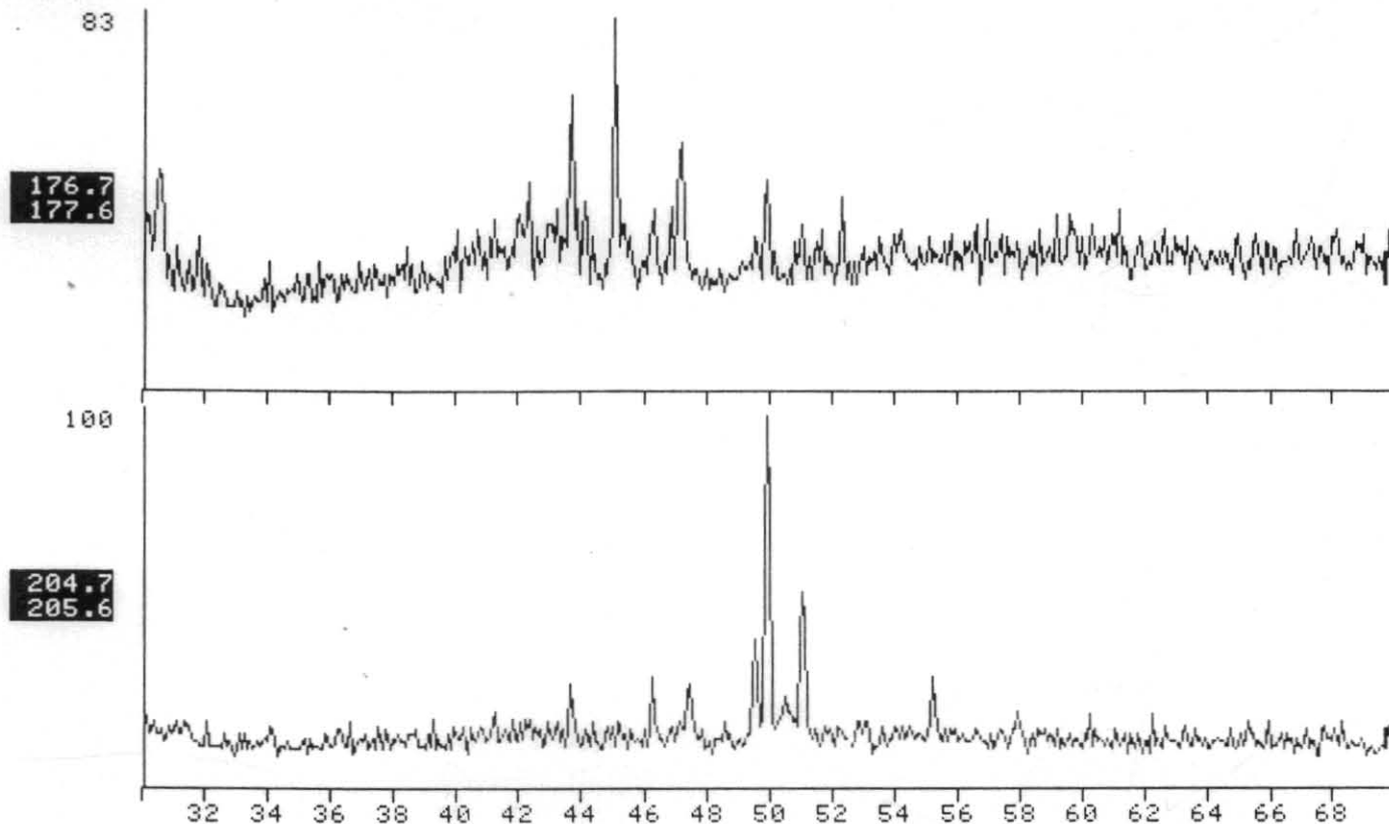


FIGURE: 2-5e

NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226



NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226

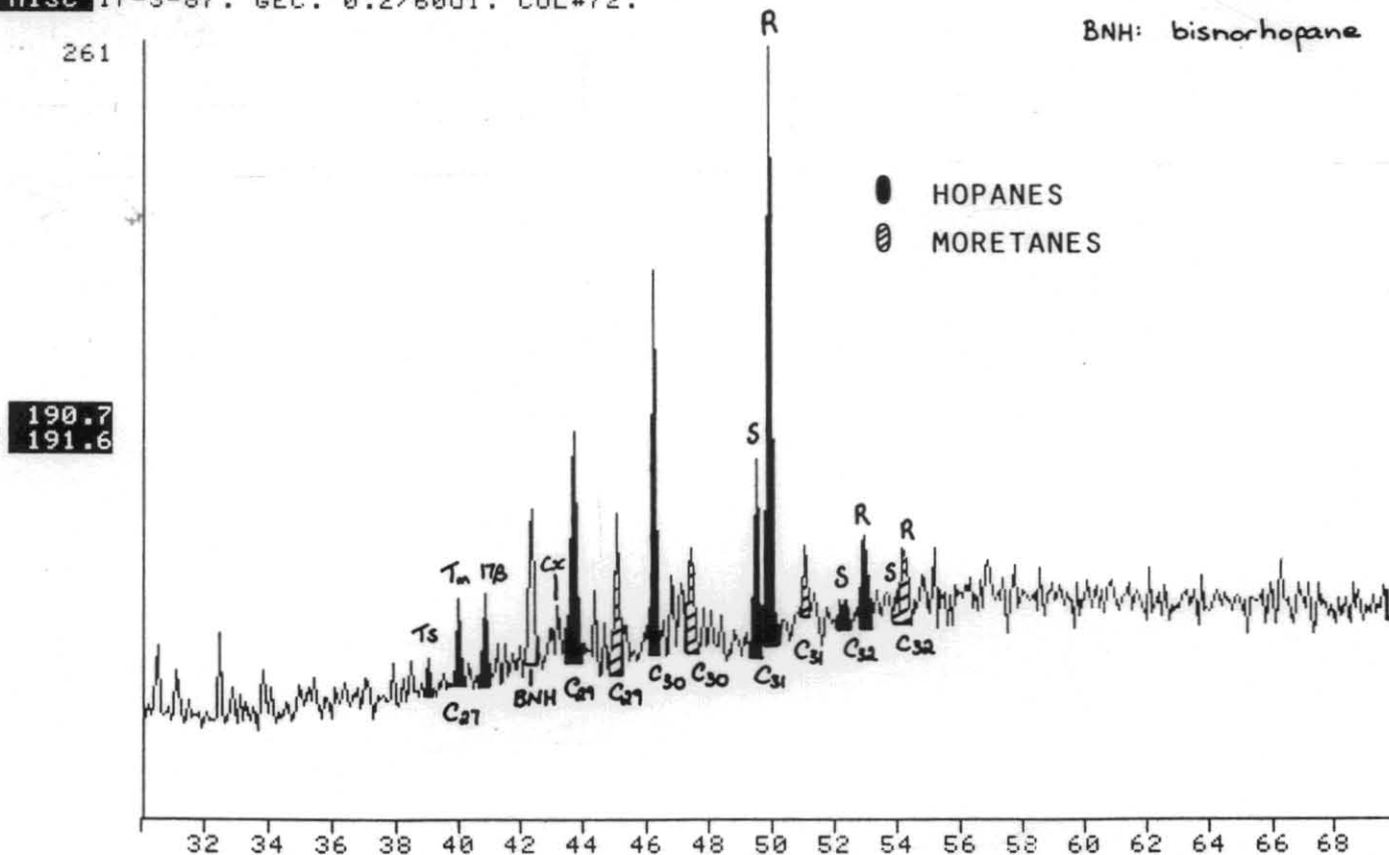
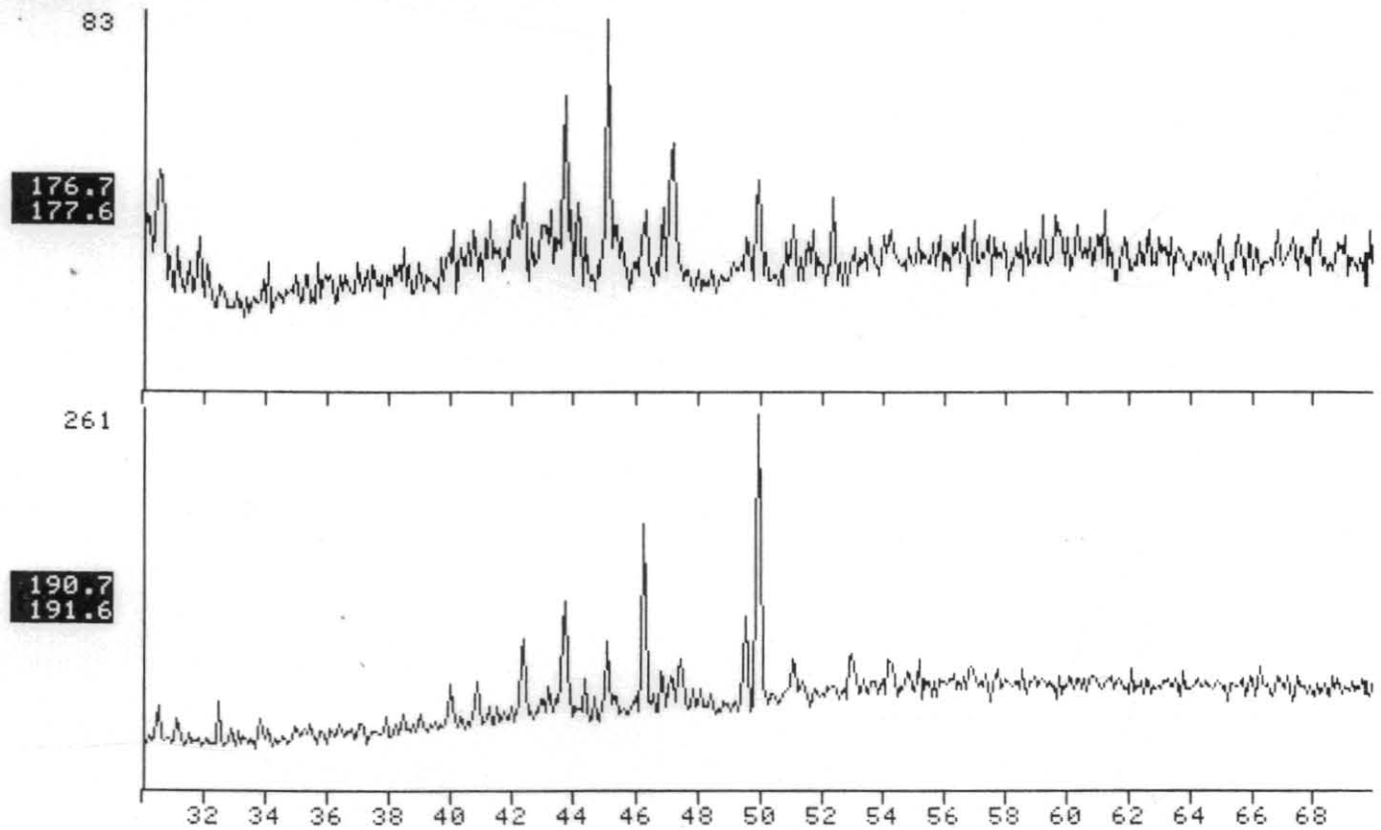


FIGURE: 2-5f

NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60u1. COL#72.

FRN 6226



NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60u1. COL#72.

FRN 6226

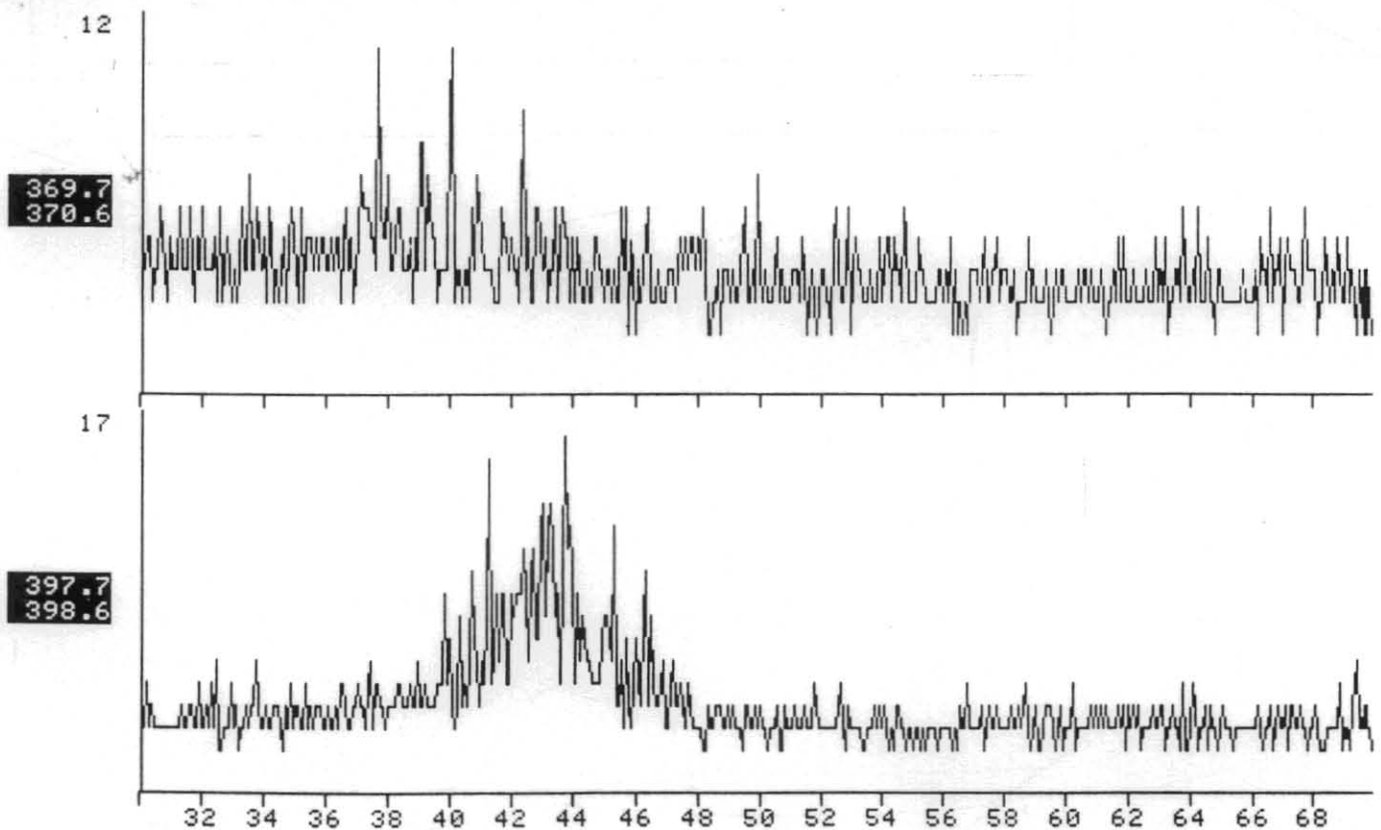
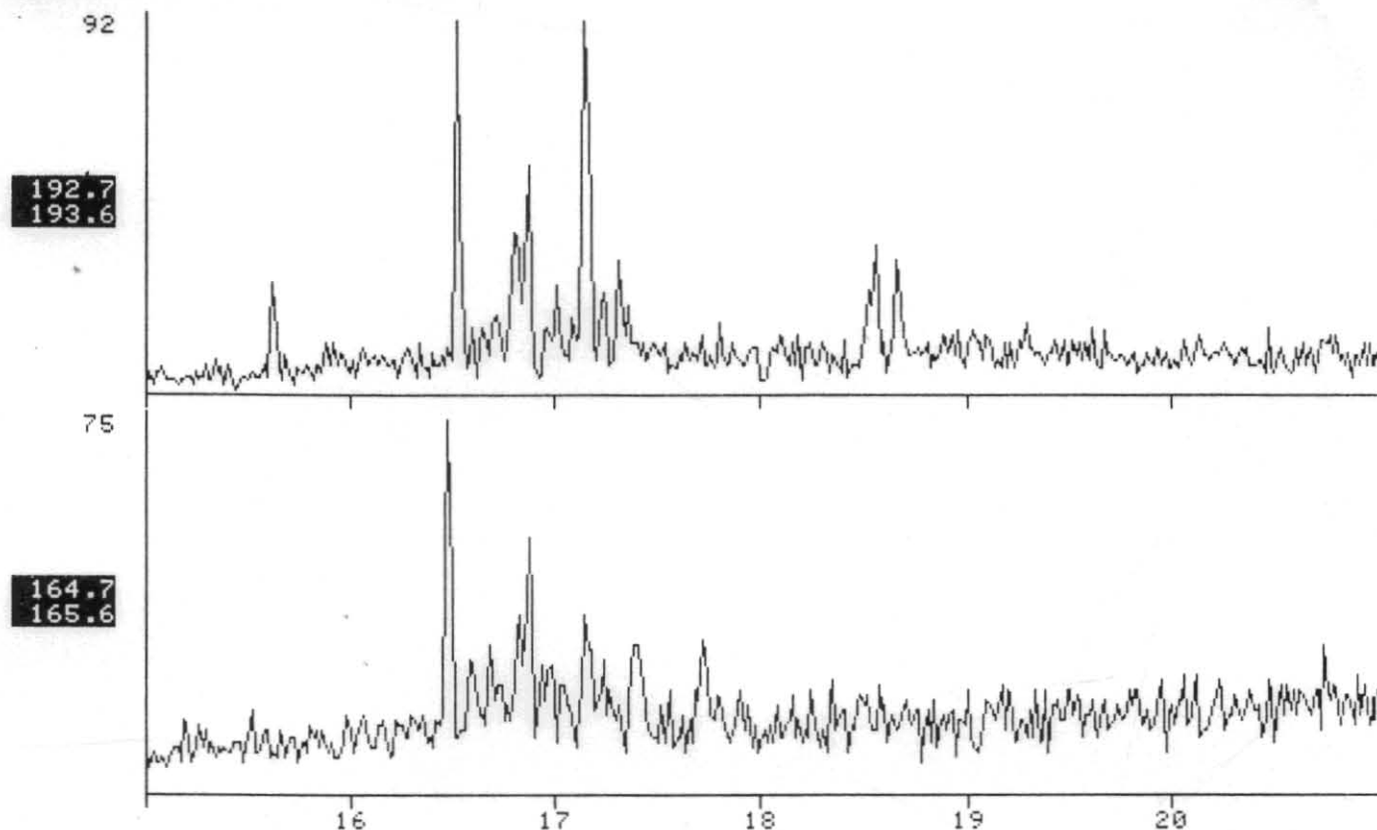


FIGURE: 2-5g

NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226



NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226

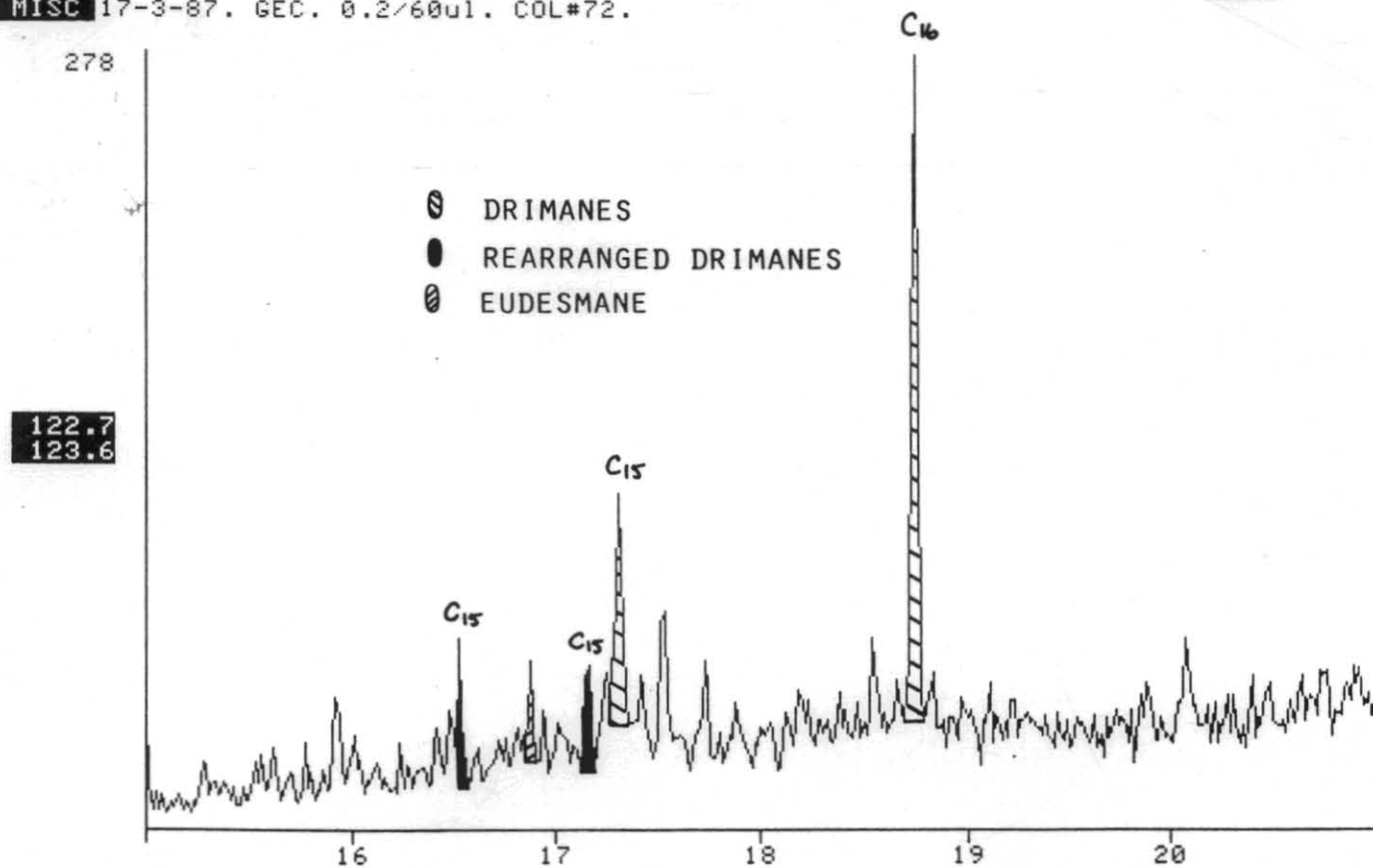
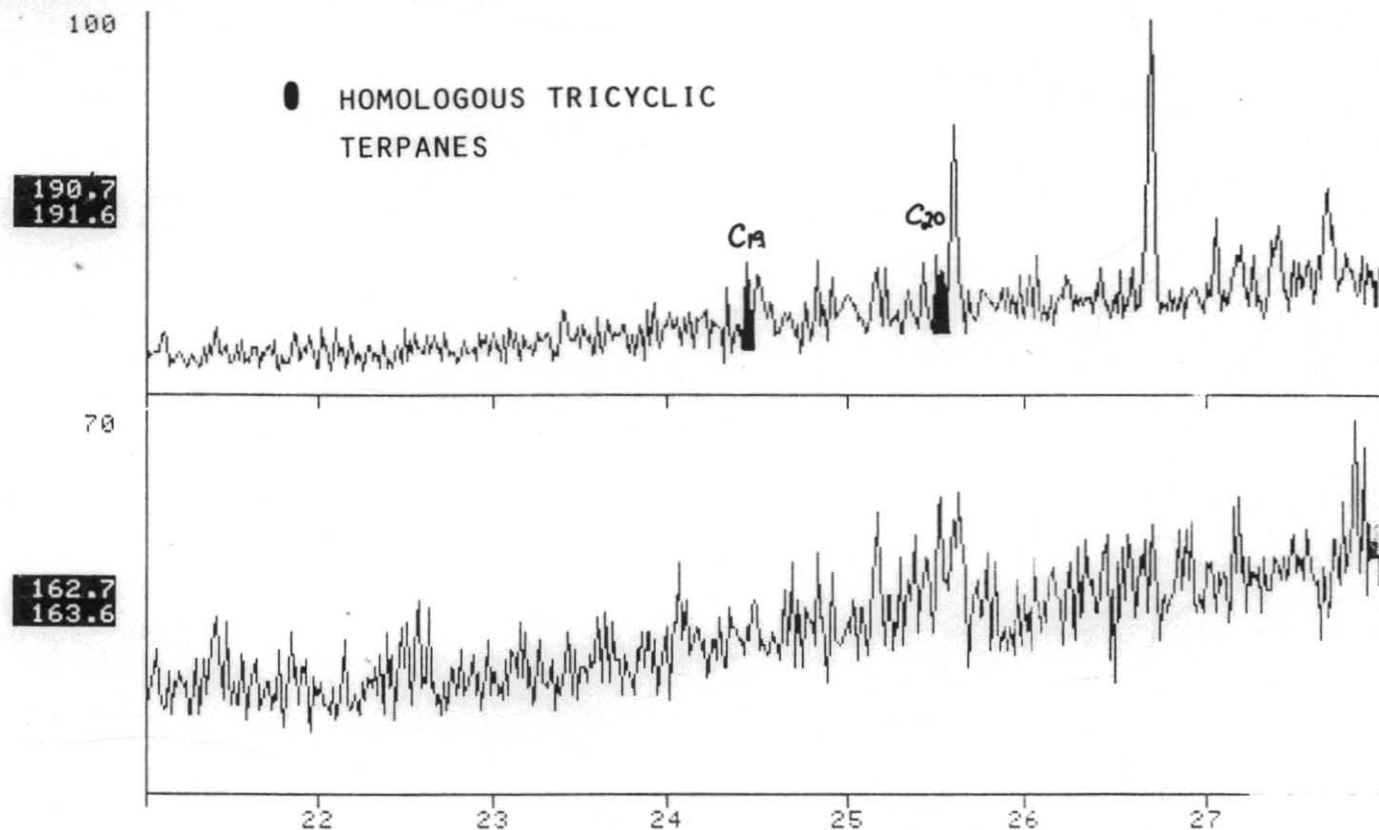


FIGURE: 2-5h

NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60u1. COL#72.

FRN 6226



NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60u1. COL#72.

FRN 62

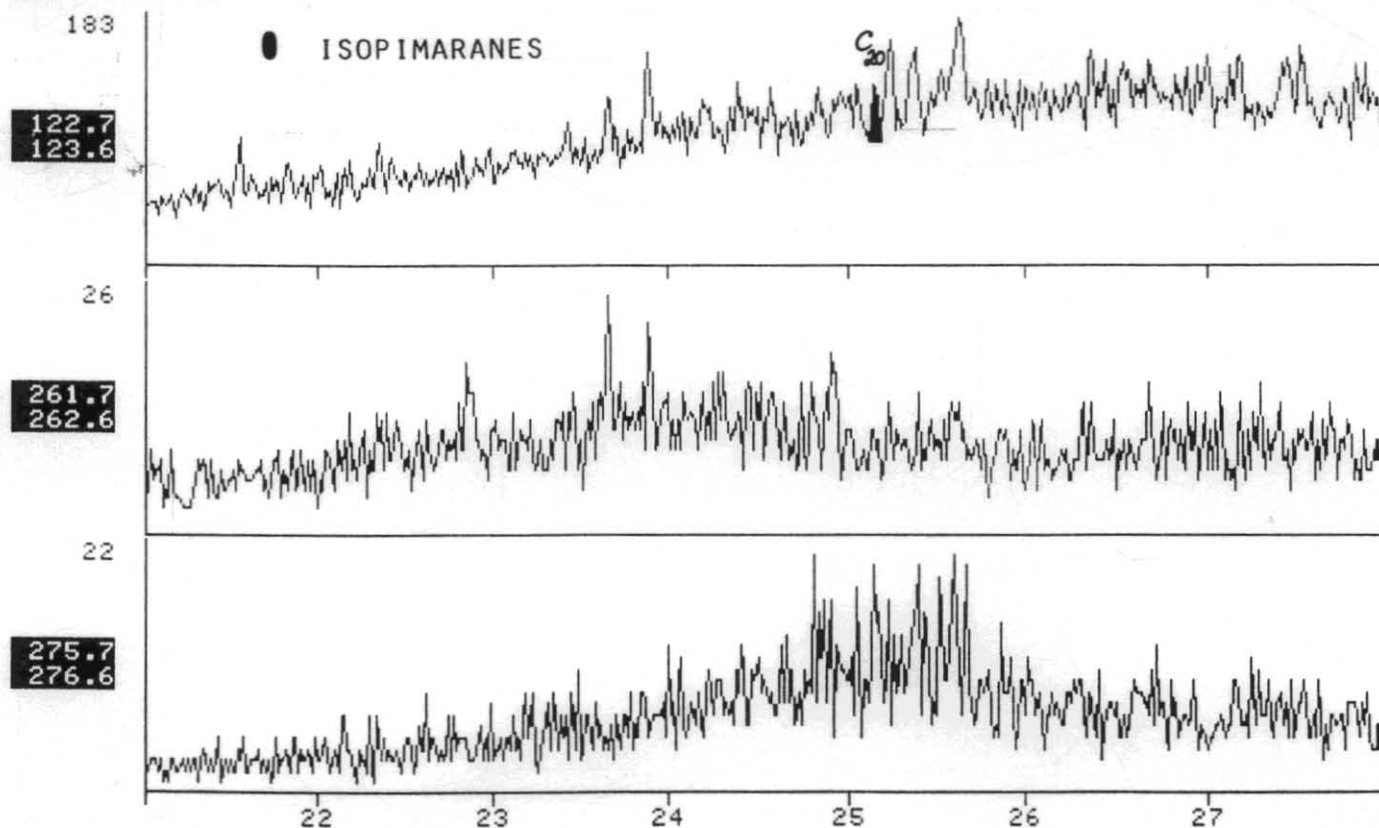
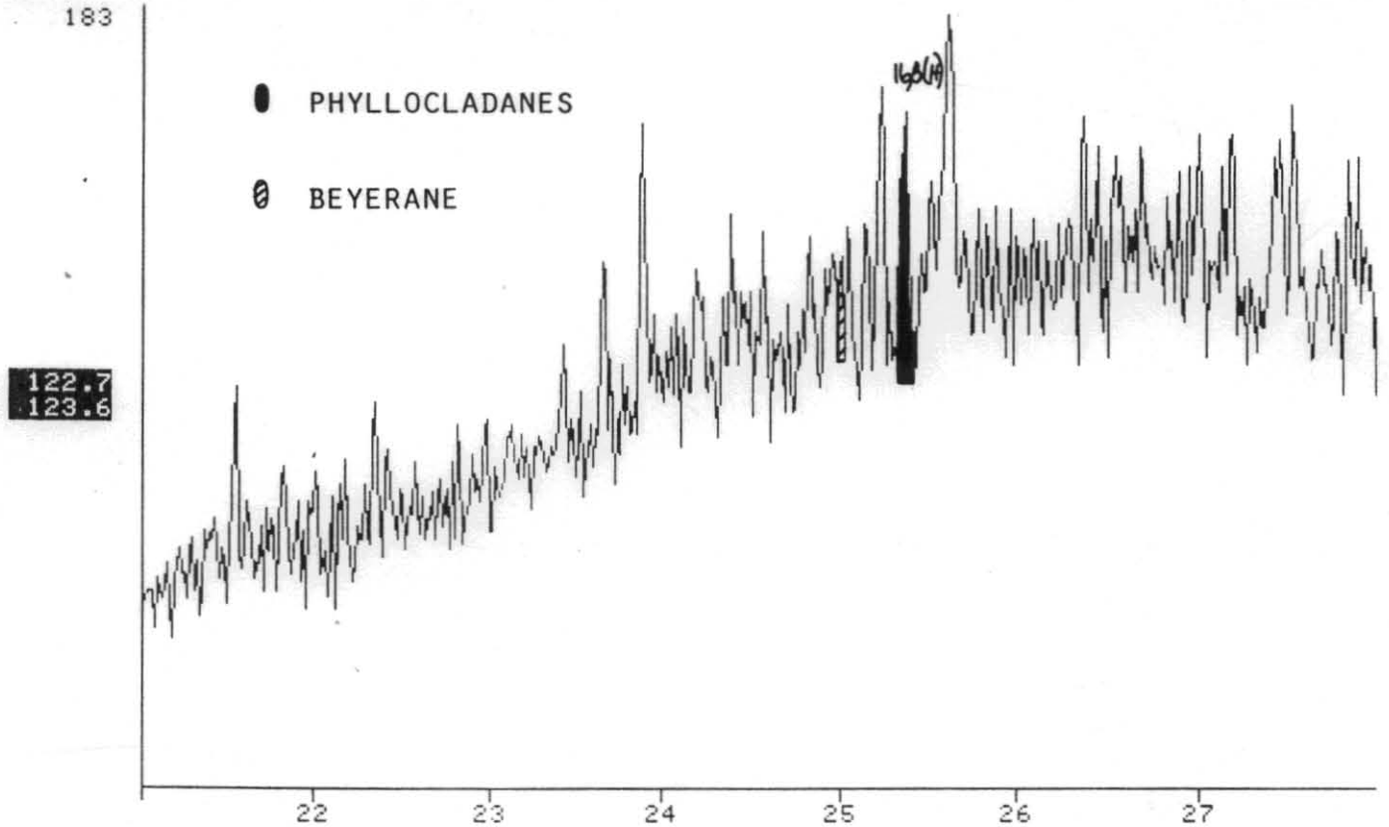


FIGURE: 2-5i

NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226



NAME BASS#2, 5068. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17-3-87. GEC. 0.2/60ul. COL#72.

FRN 6226

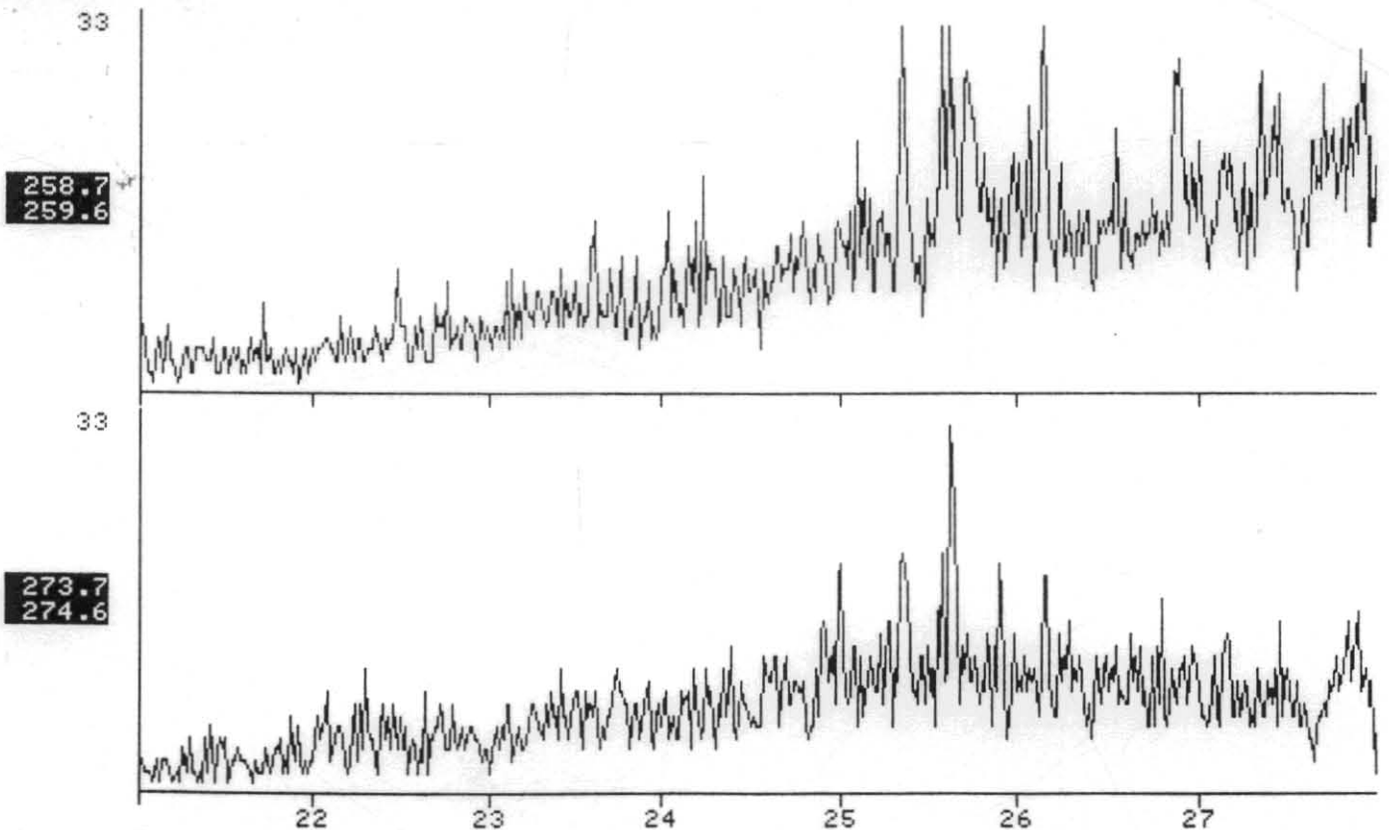
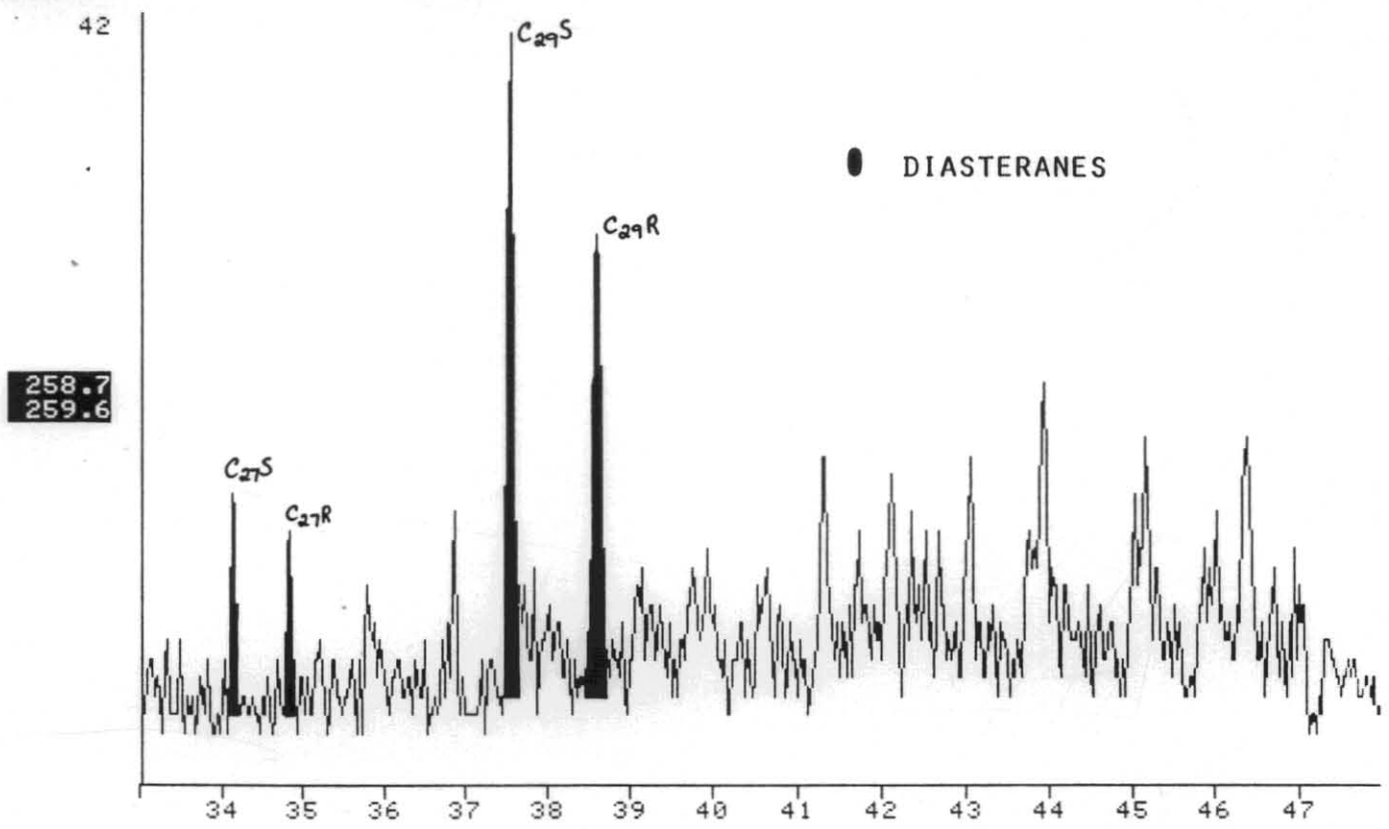


FIGURE: 2-6a

NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227



NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

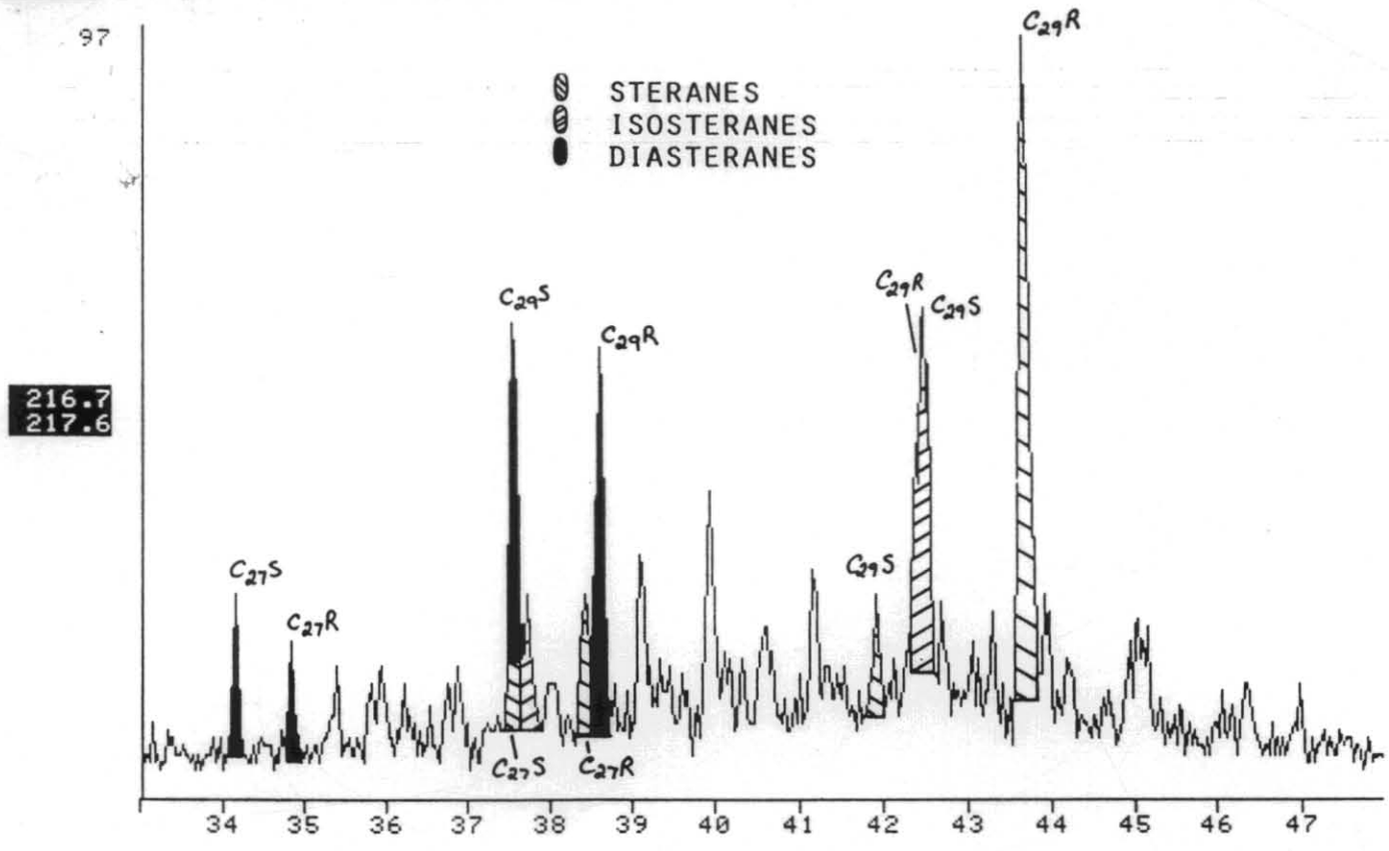
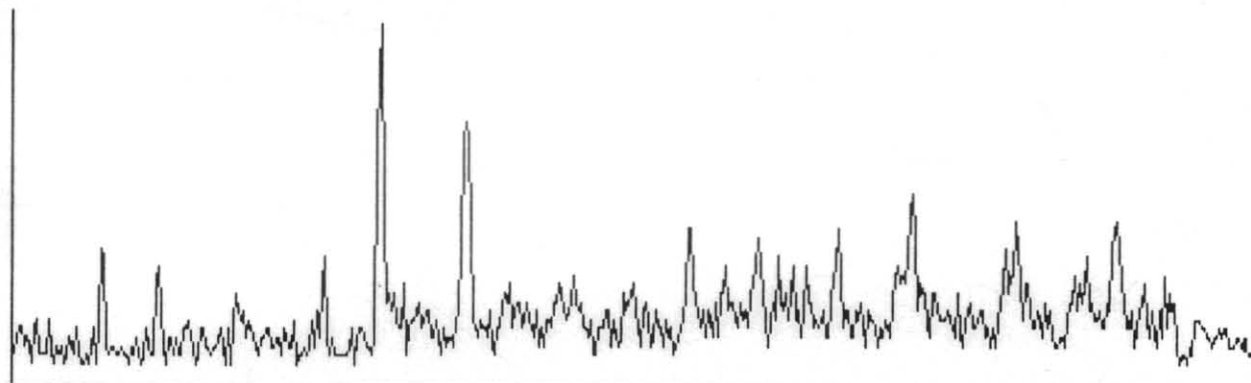


FIGURE: 2-6b

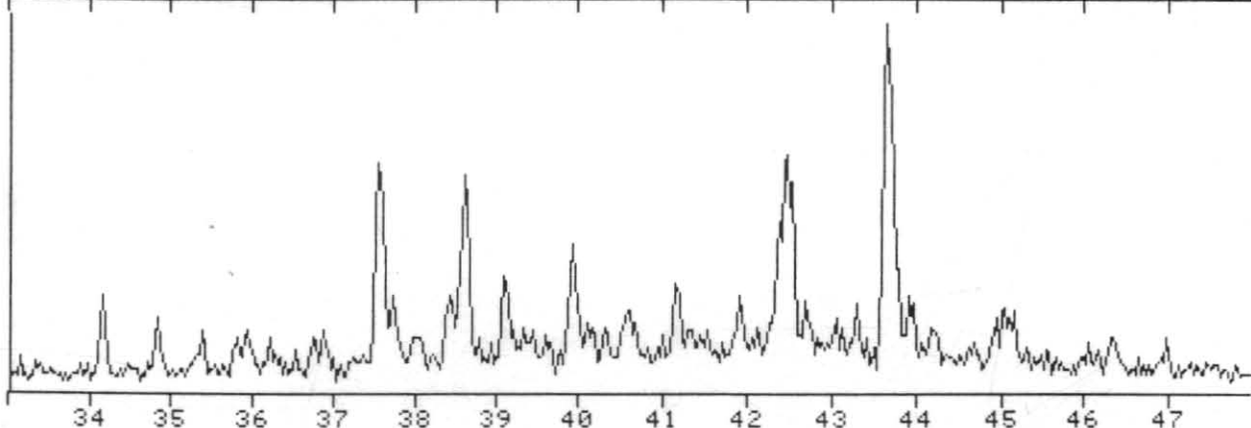
NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

42

258.7  
259.6

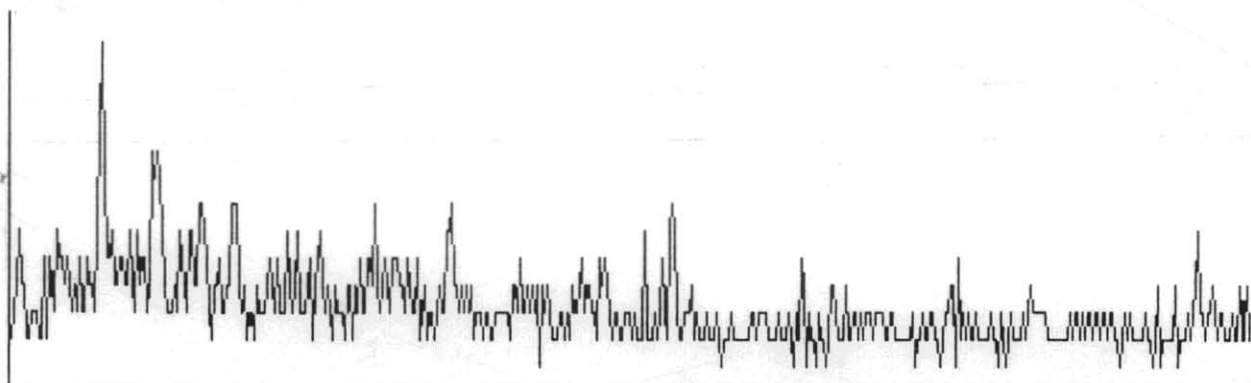
97

216.7  
217.6

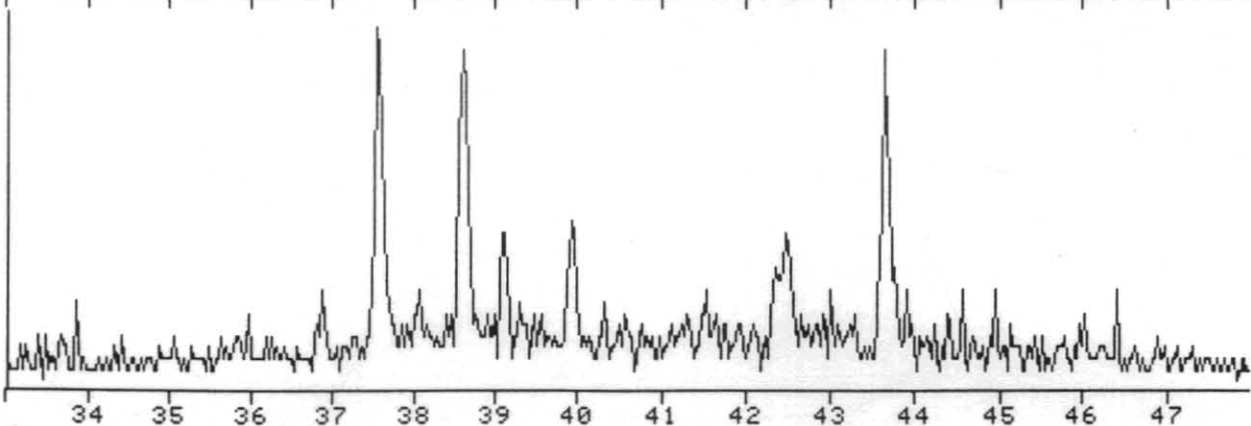
NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

14

371.7  
372.6

33

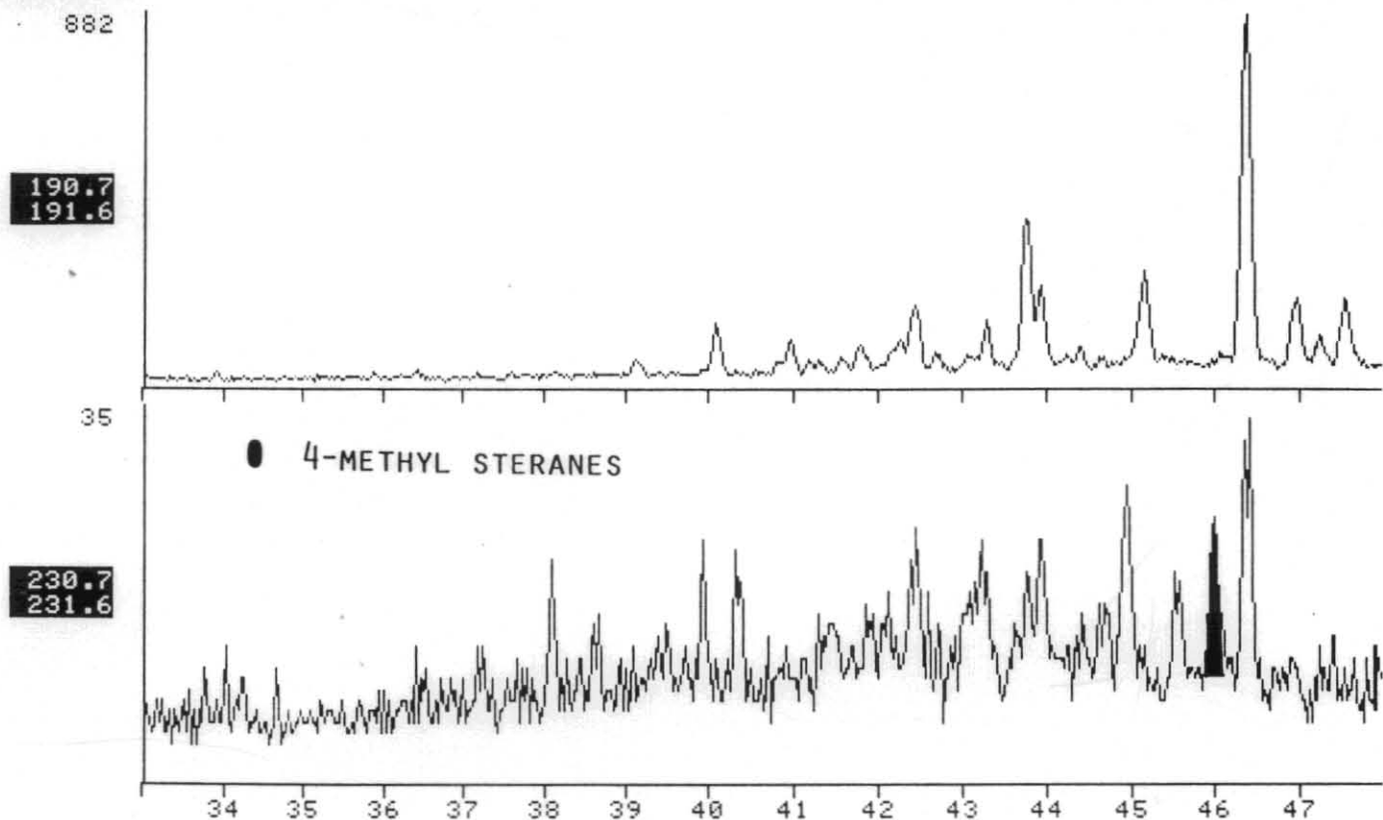
399.7  
400.6

159051

FIGURE: 2-6c

NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227



NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

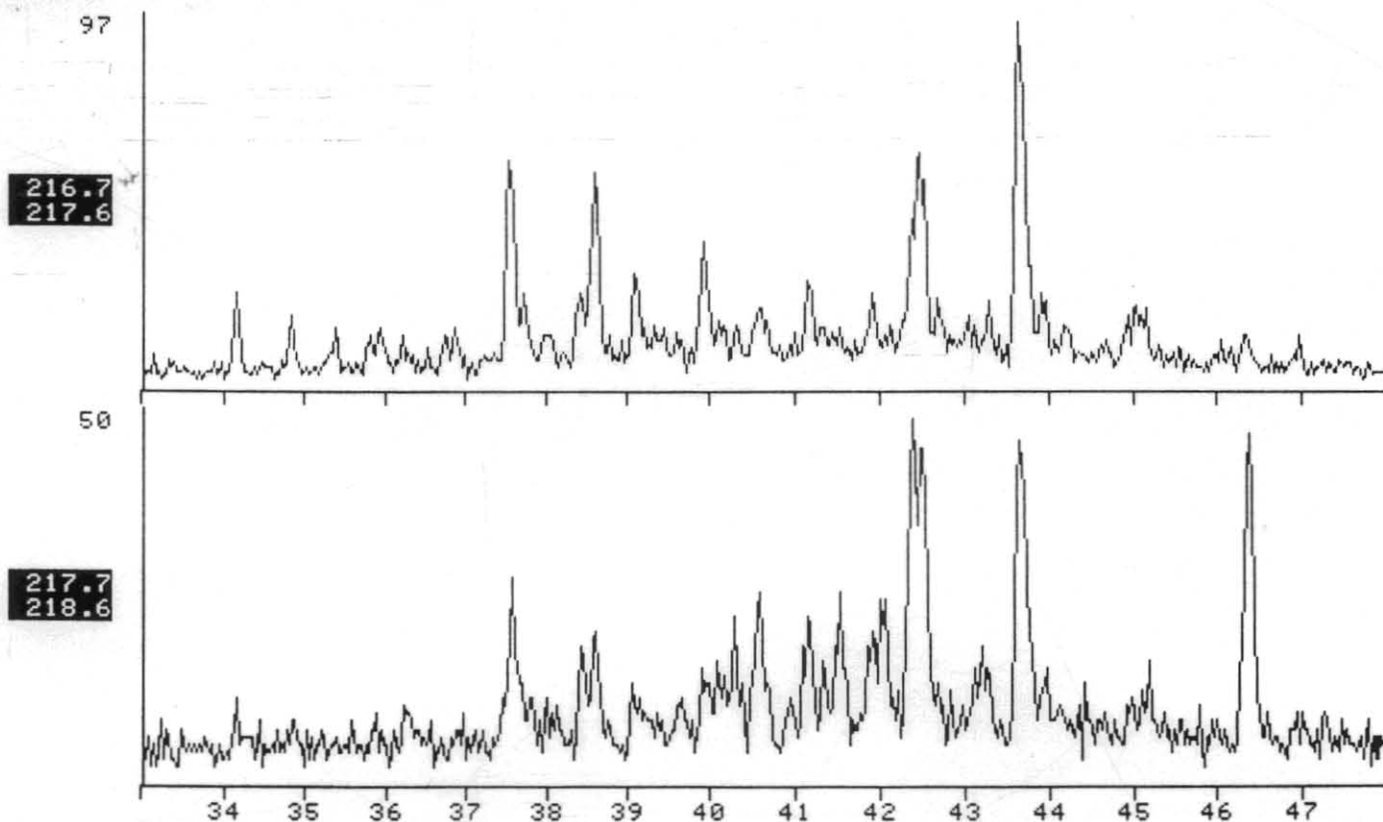
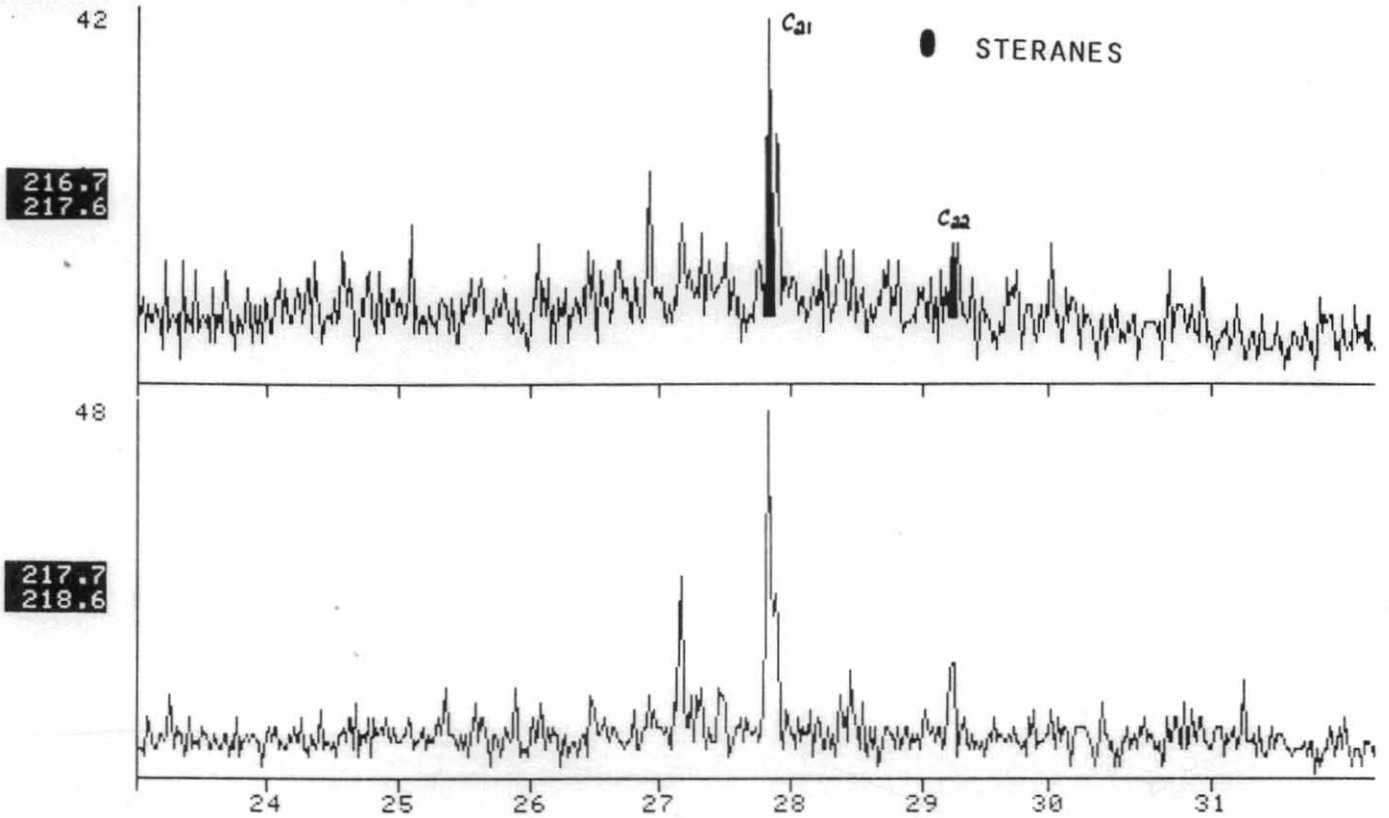


FIGURE: 2-6d

NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227



NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

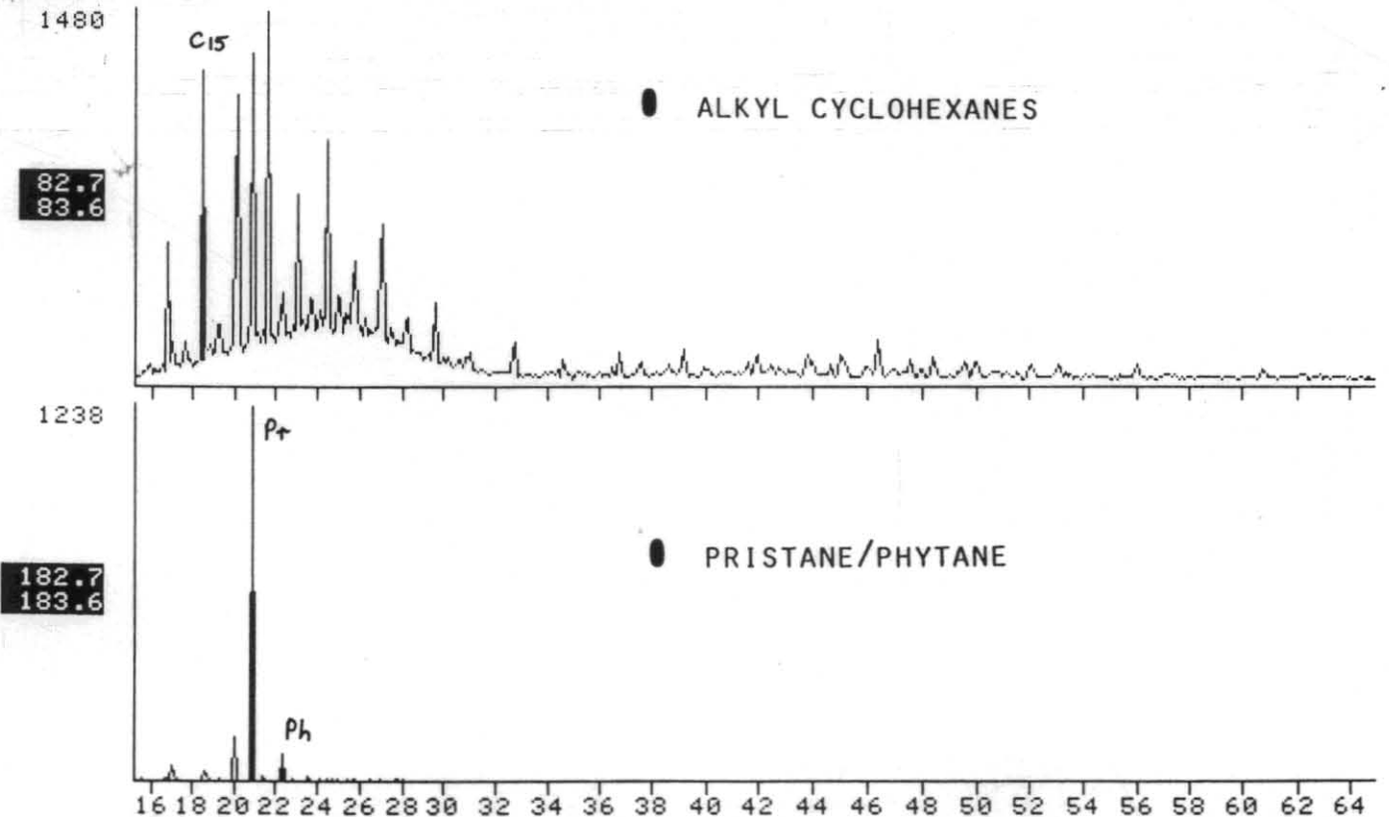
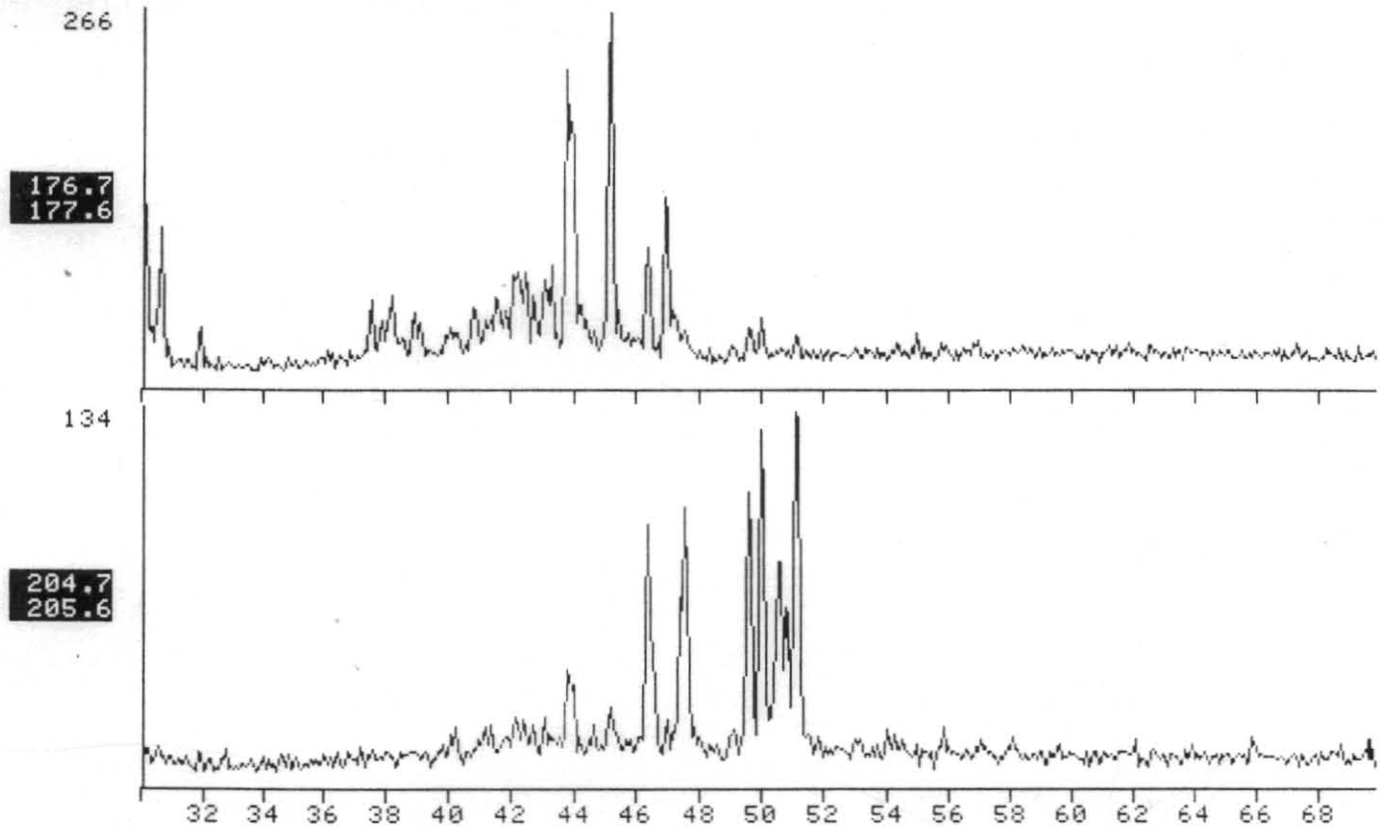


FIGURE: 2-6e

NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227



NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

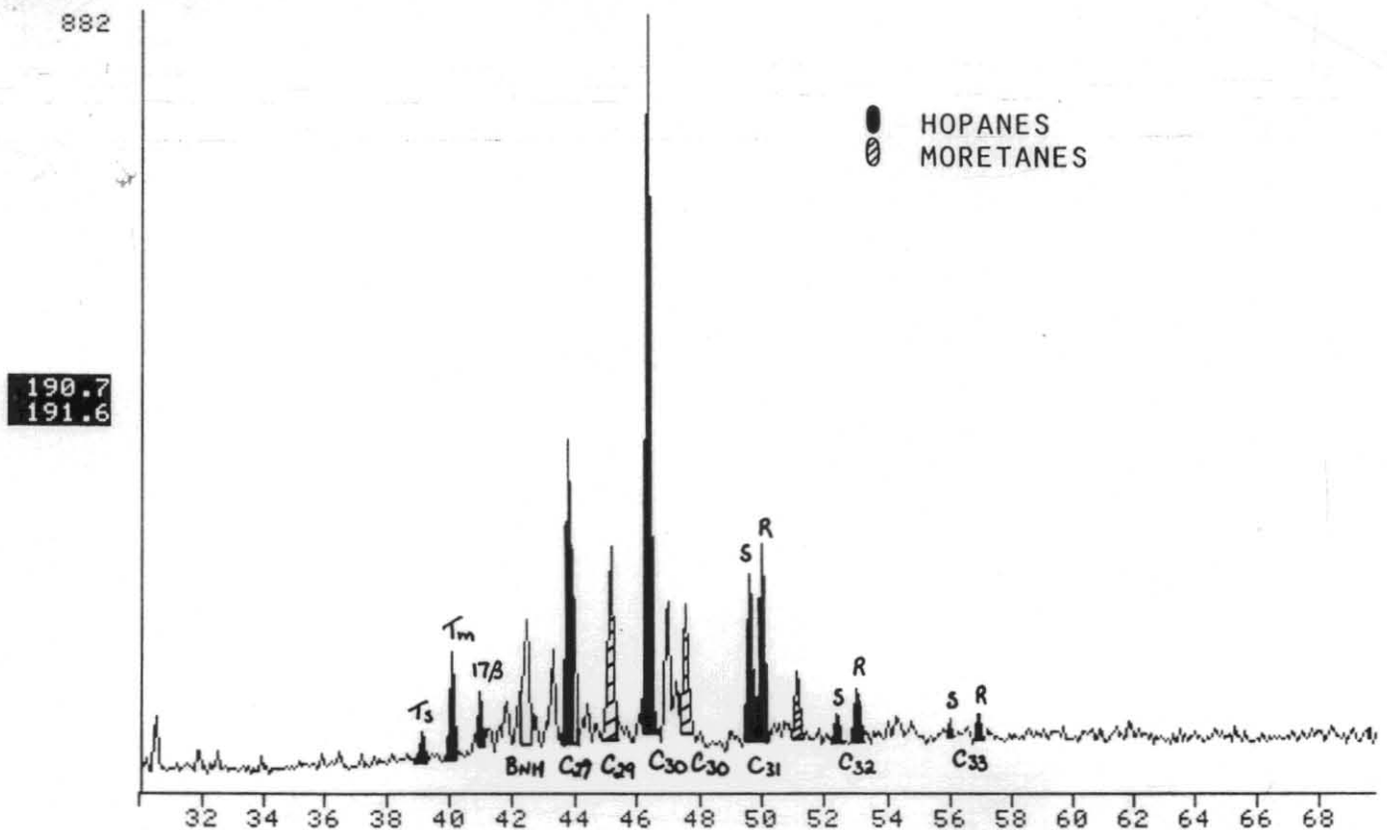
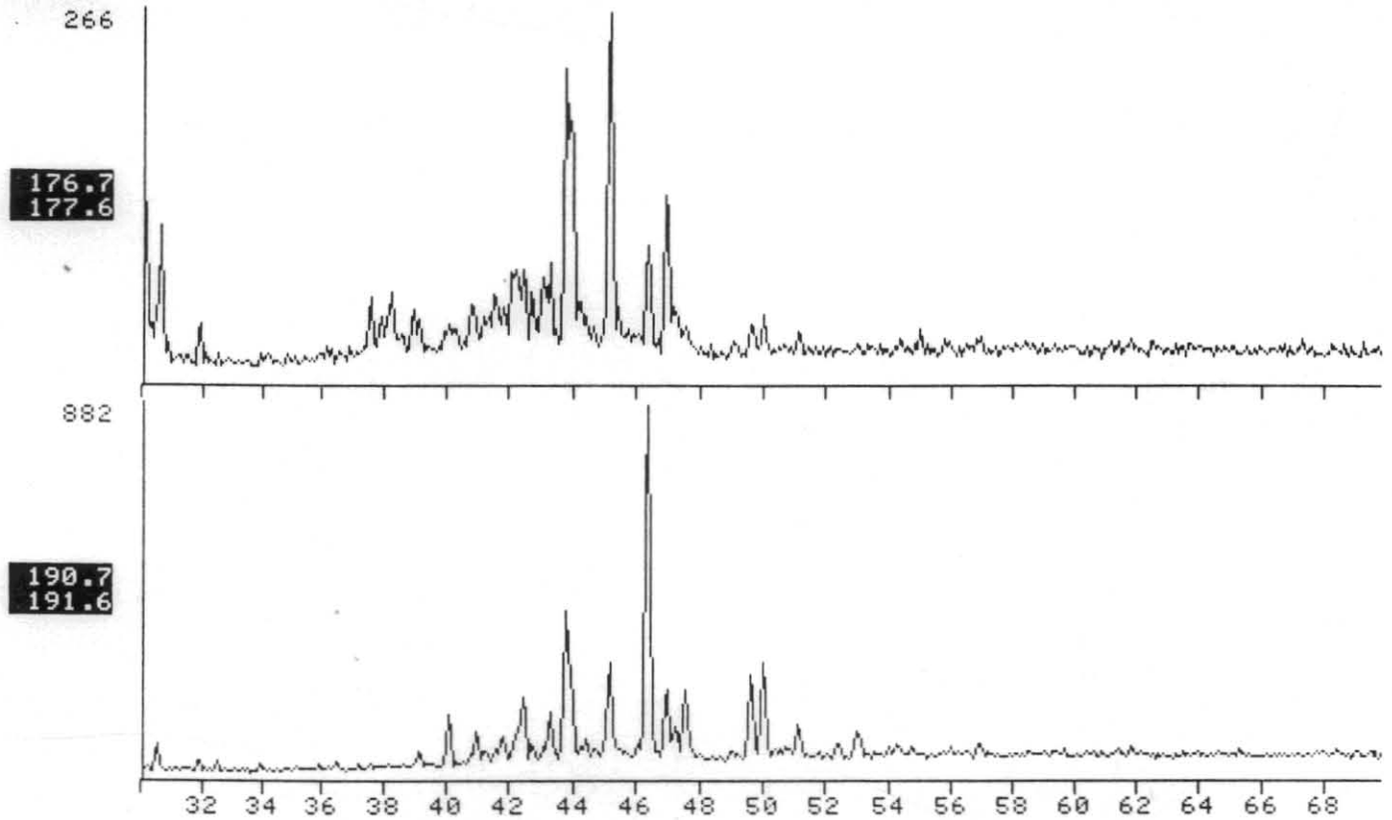


FIGURE: 2-6f

NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227



NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

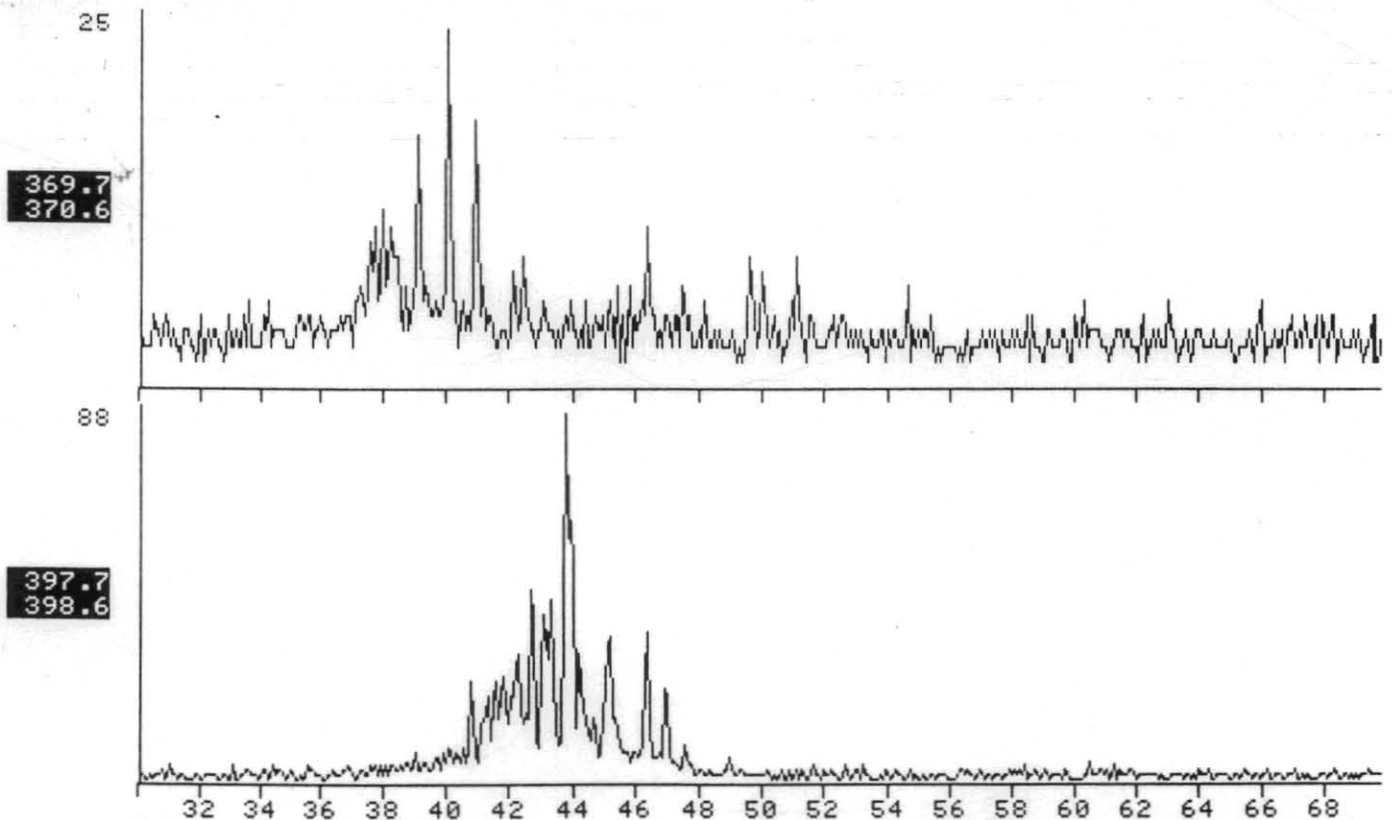
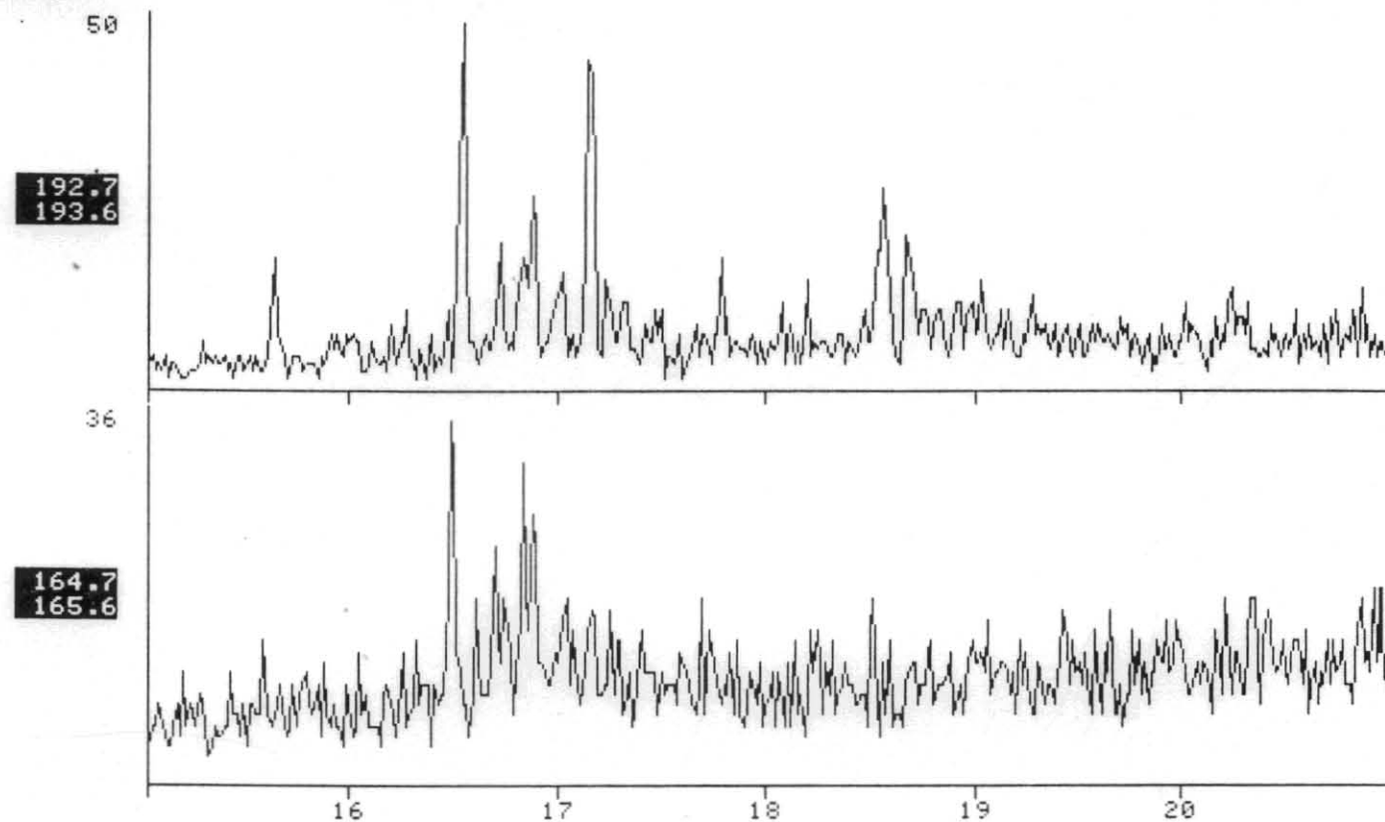


FIGURE: 2-6g

NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227



NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

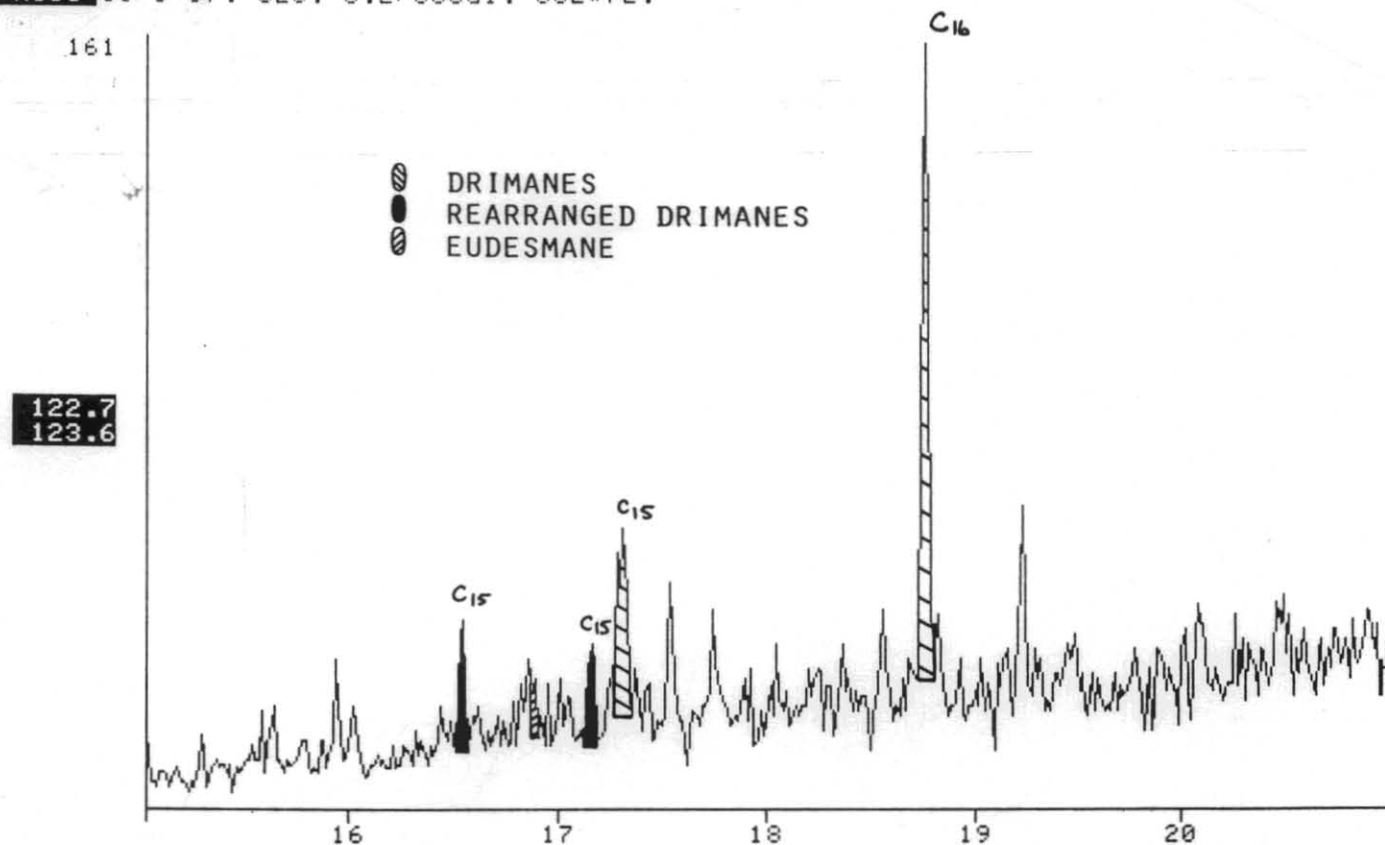
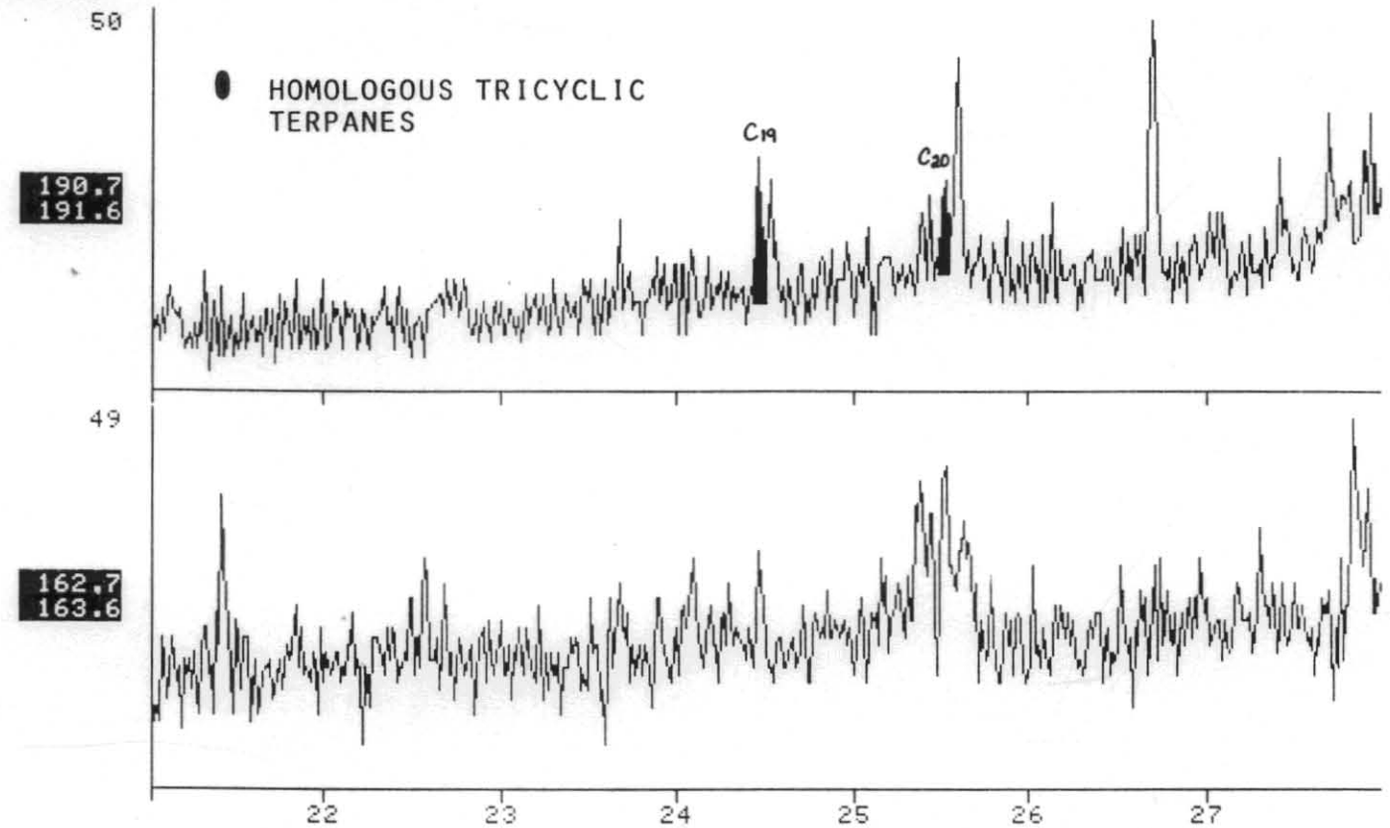


FIGURE: 2-6h

NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227



NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

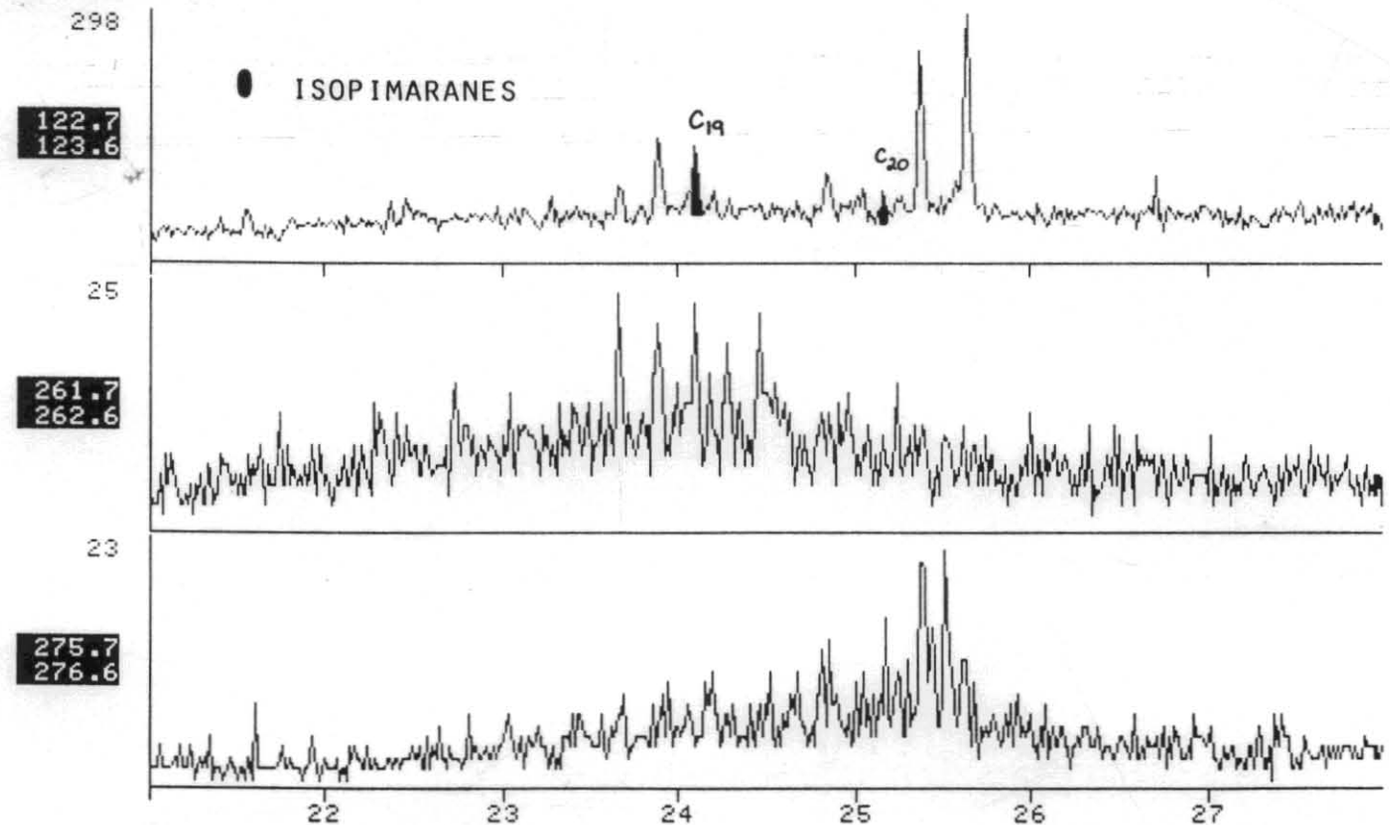
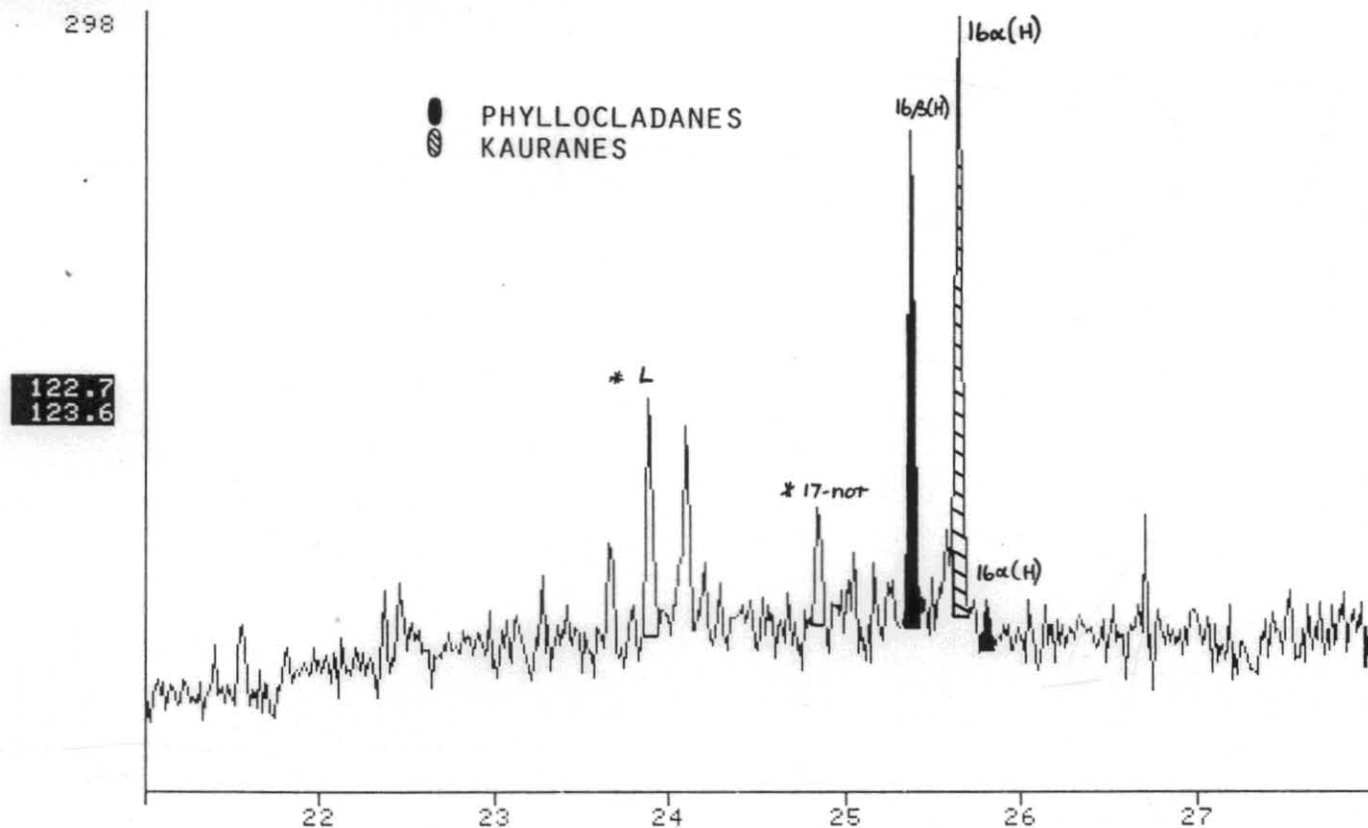


FIGURE: 2-6i

NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227



NAME BASS#2, 5509'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 18-3-87. GEC. 0.2/330ul. COL#72.

FRN 6227

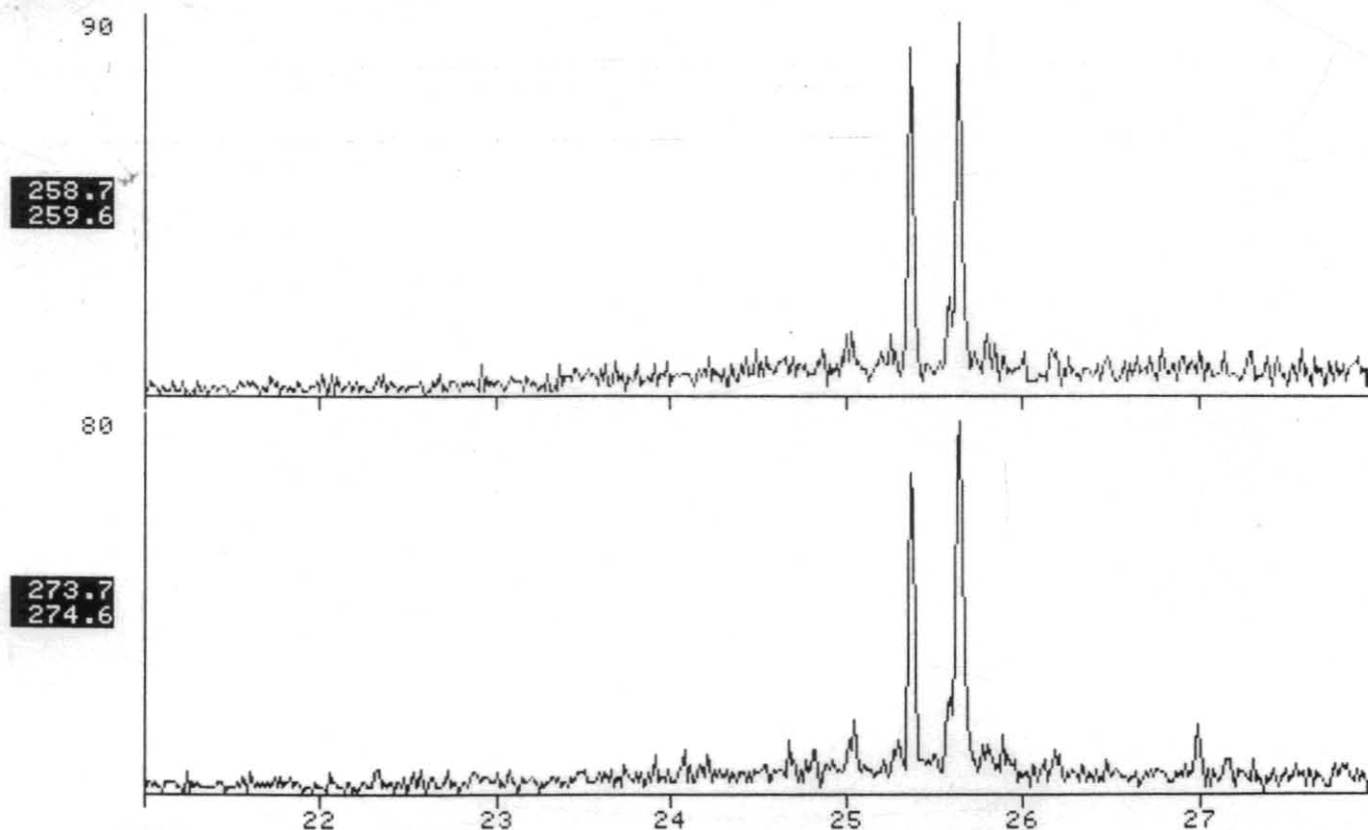
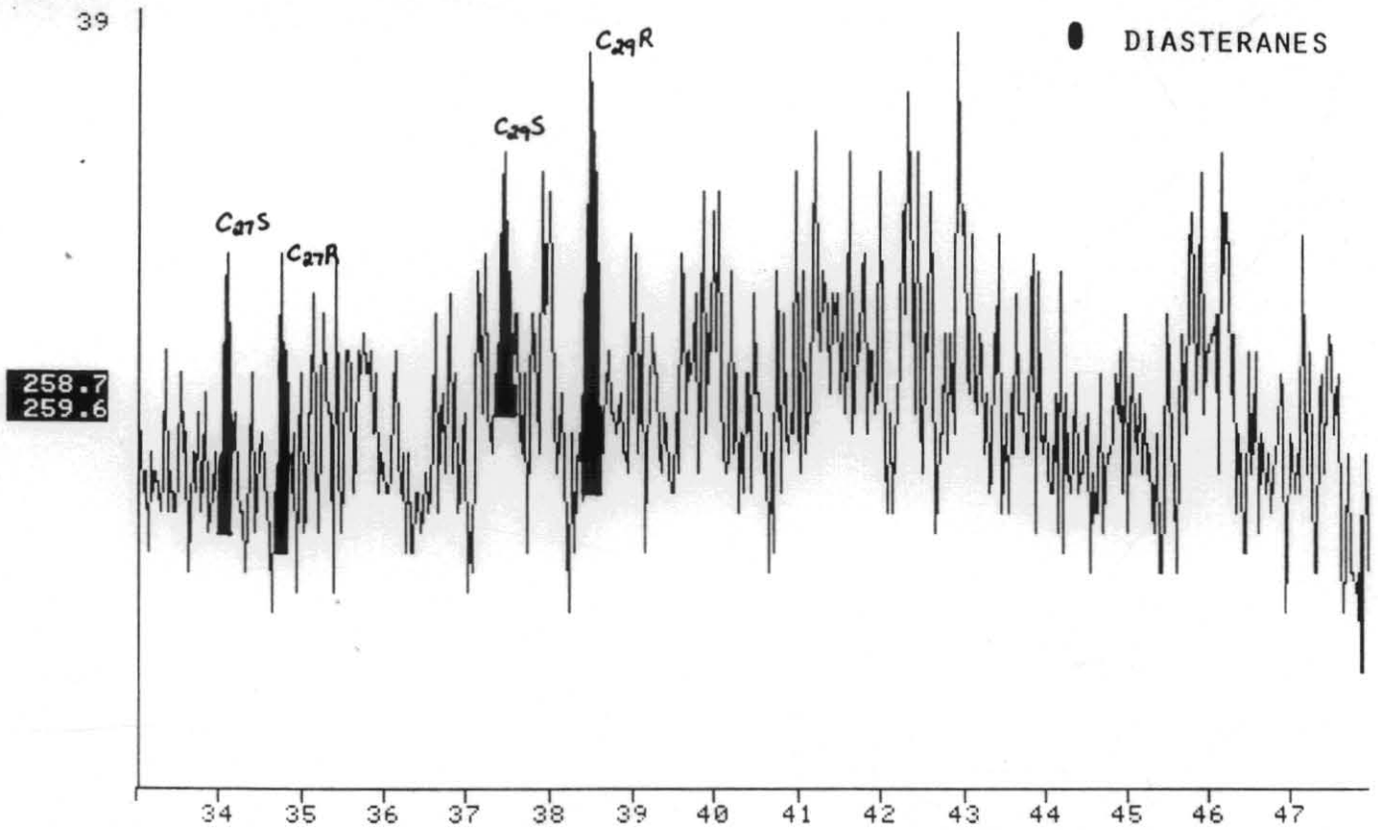


FIGURE: 2-7a

NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231



NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231

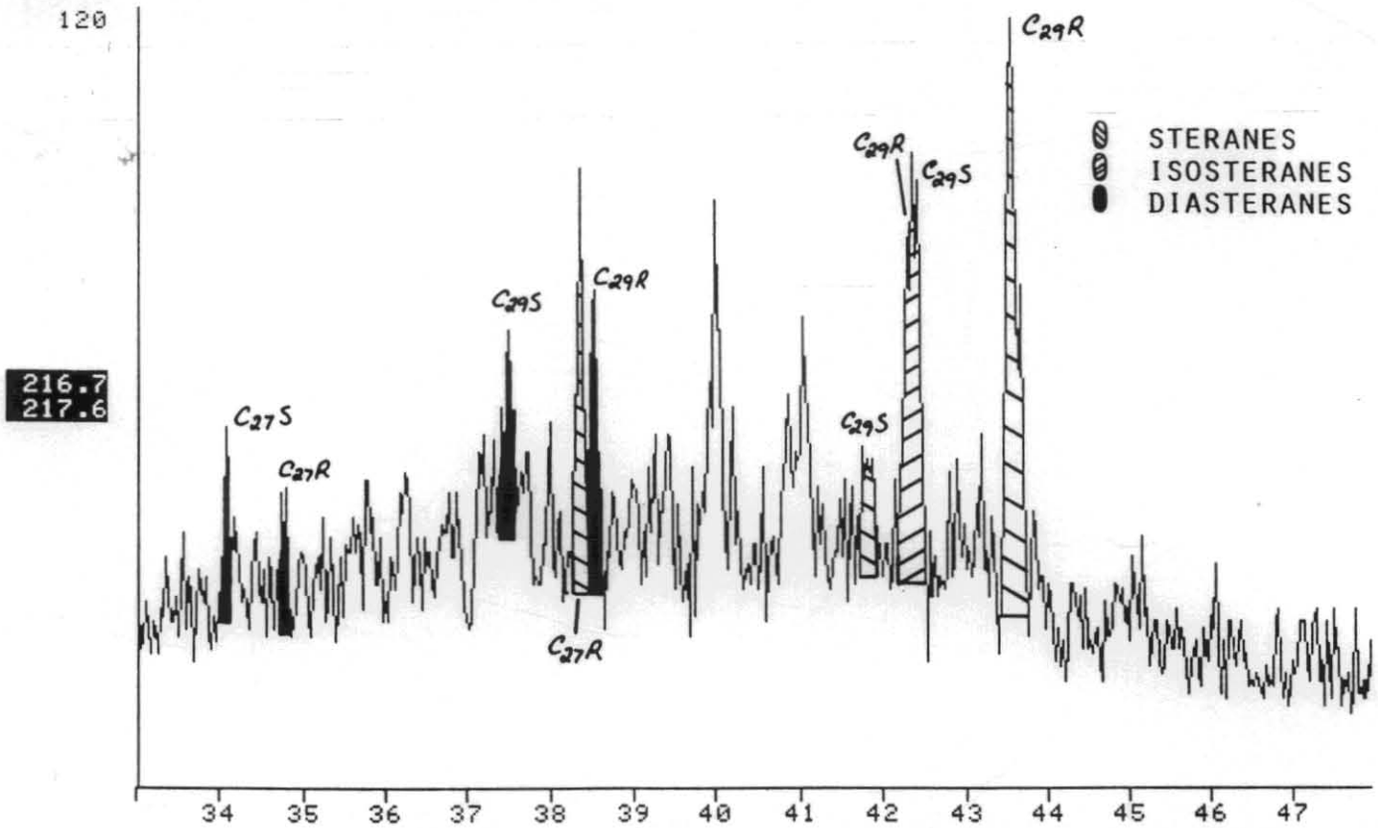
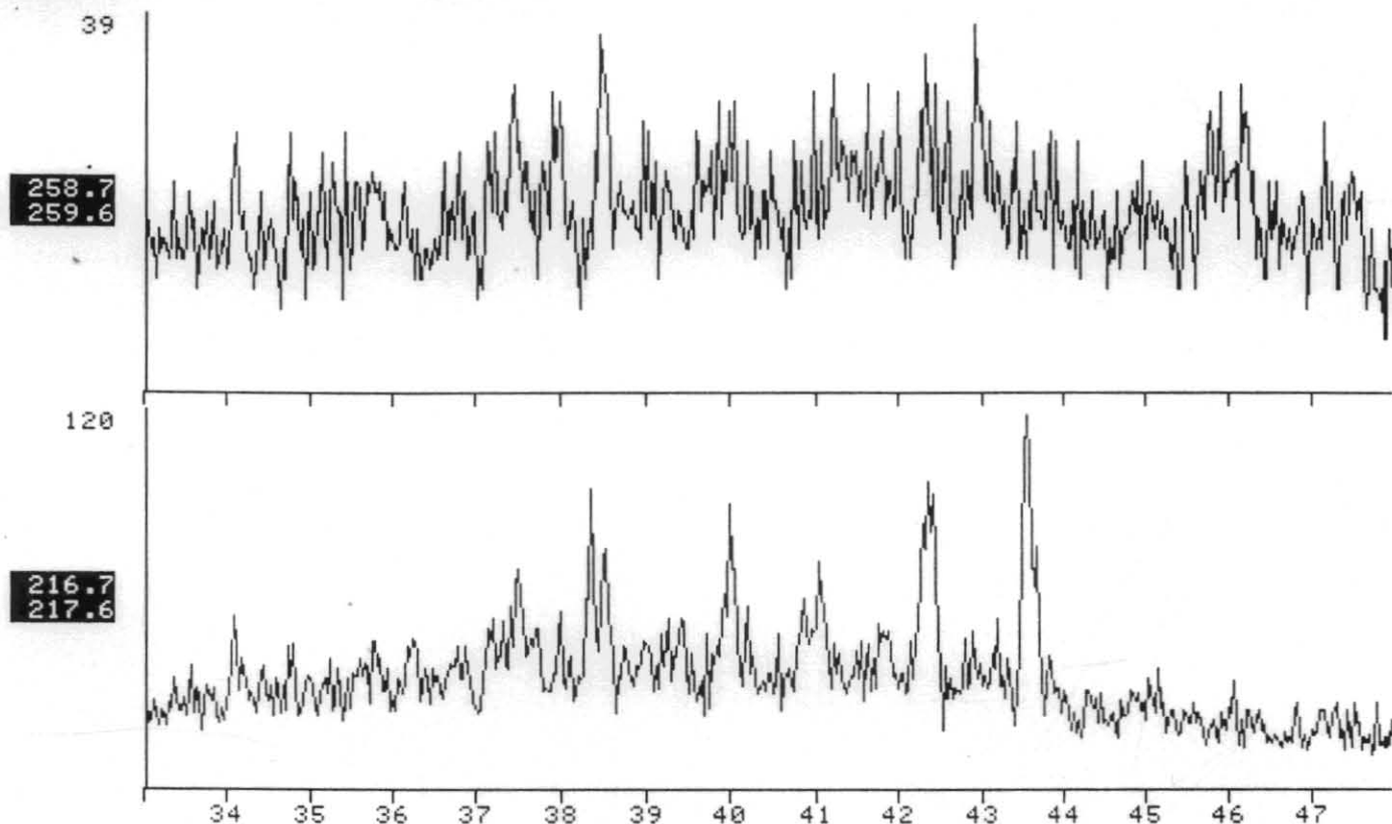


FIGURE: 2-7b

NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231



NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231

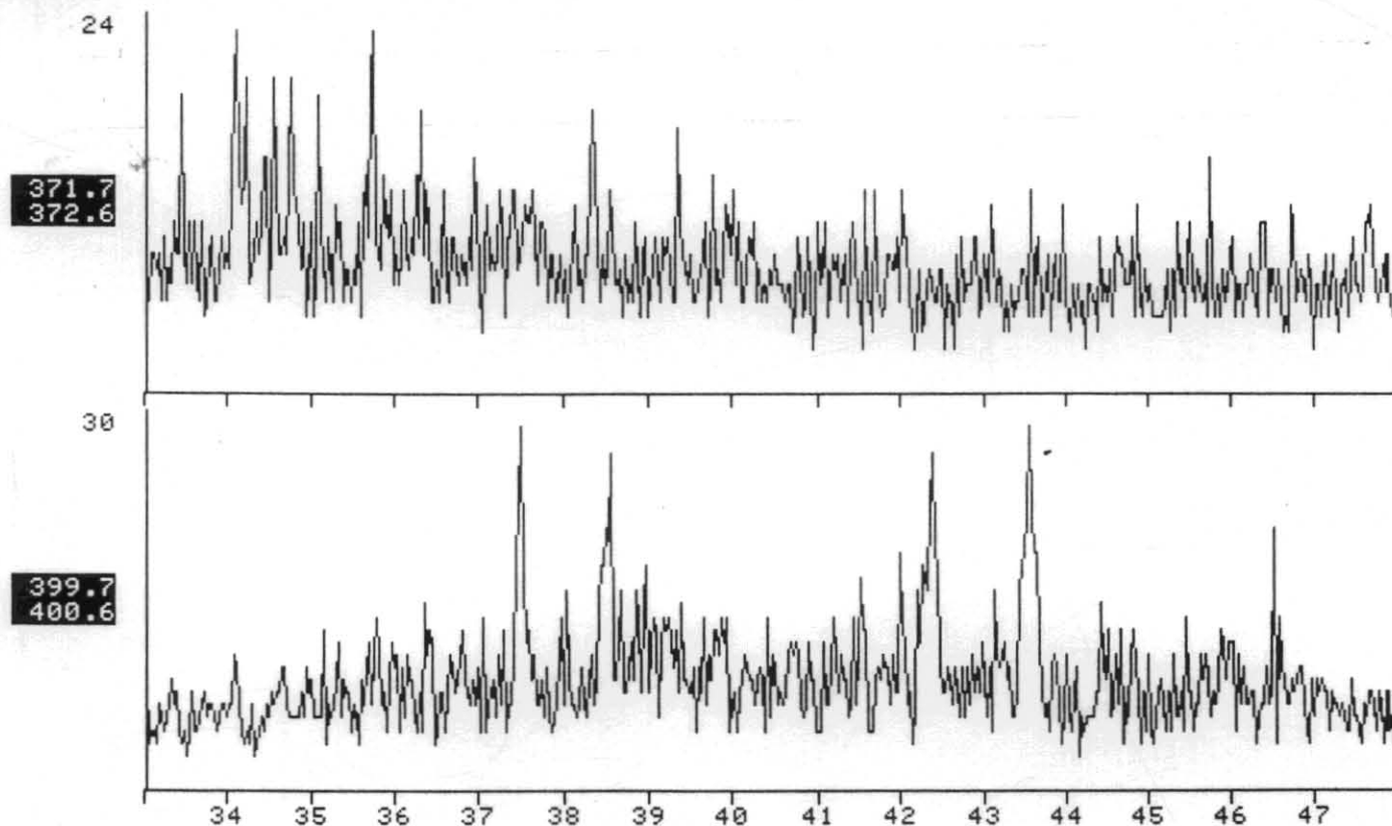
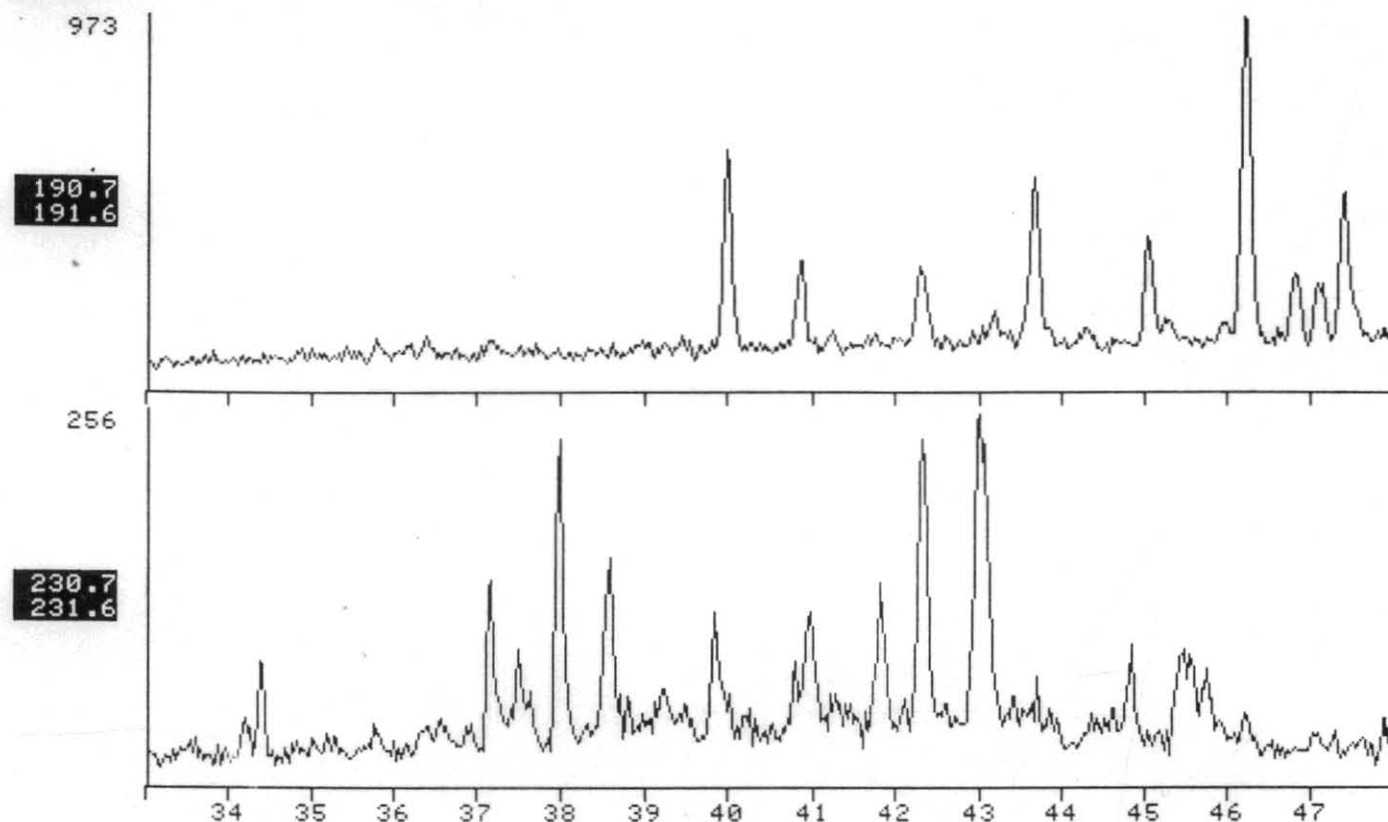


FIGURE: 2-7c

NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231



NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231

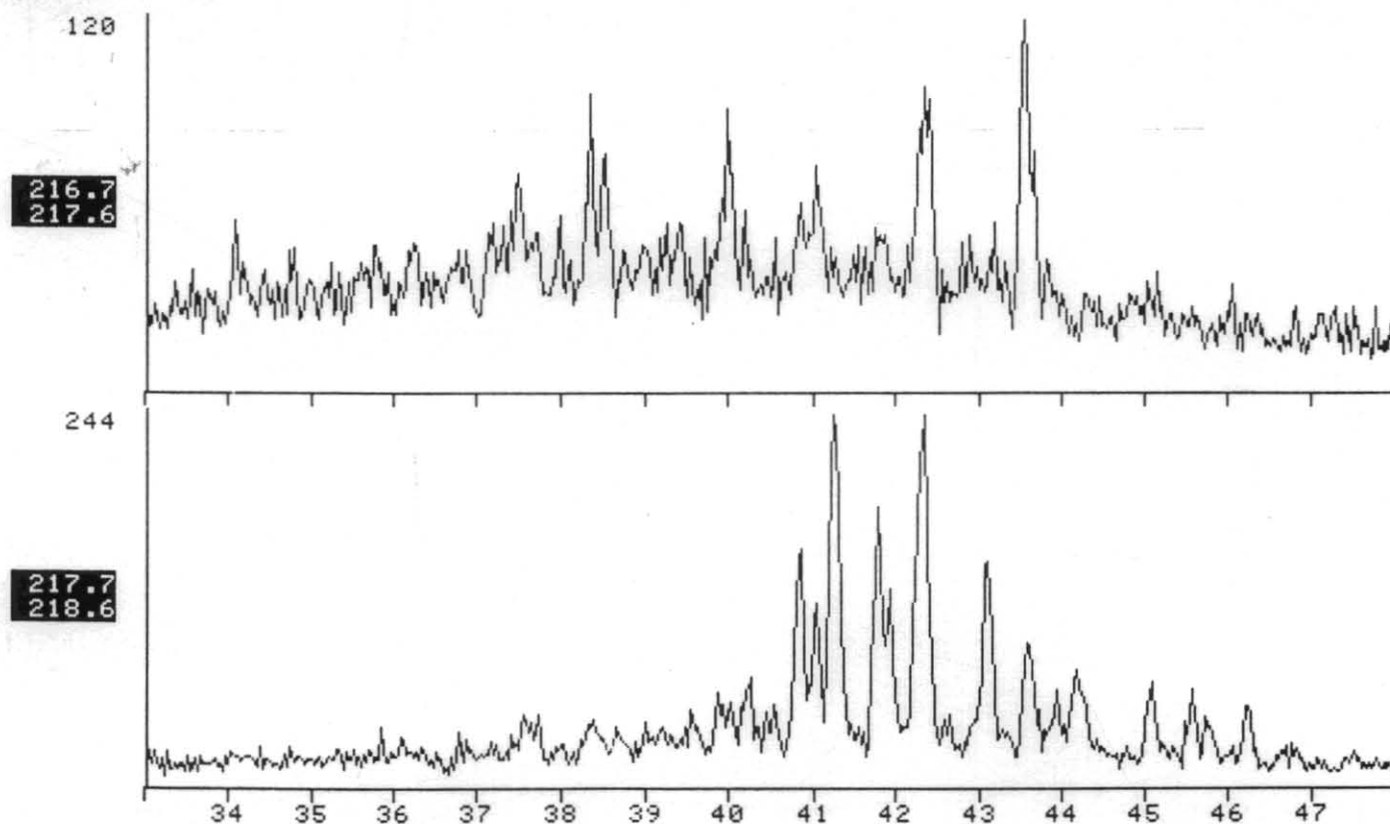
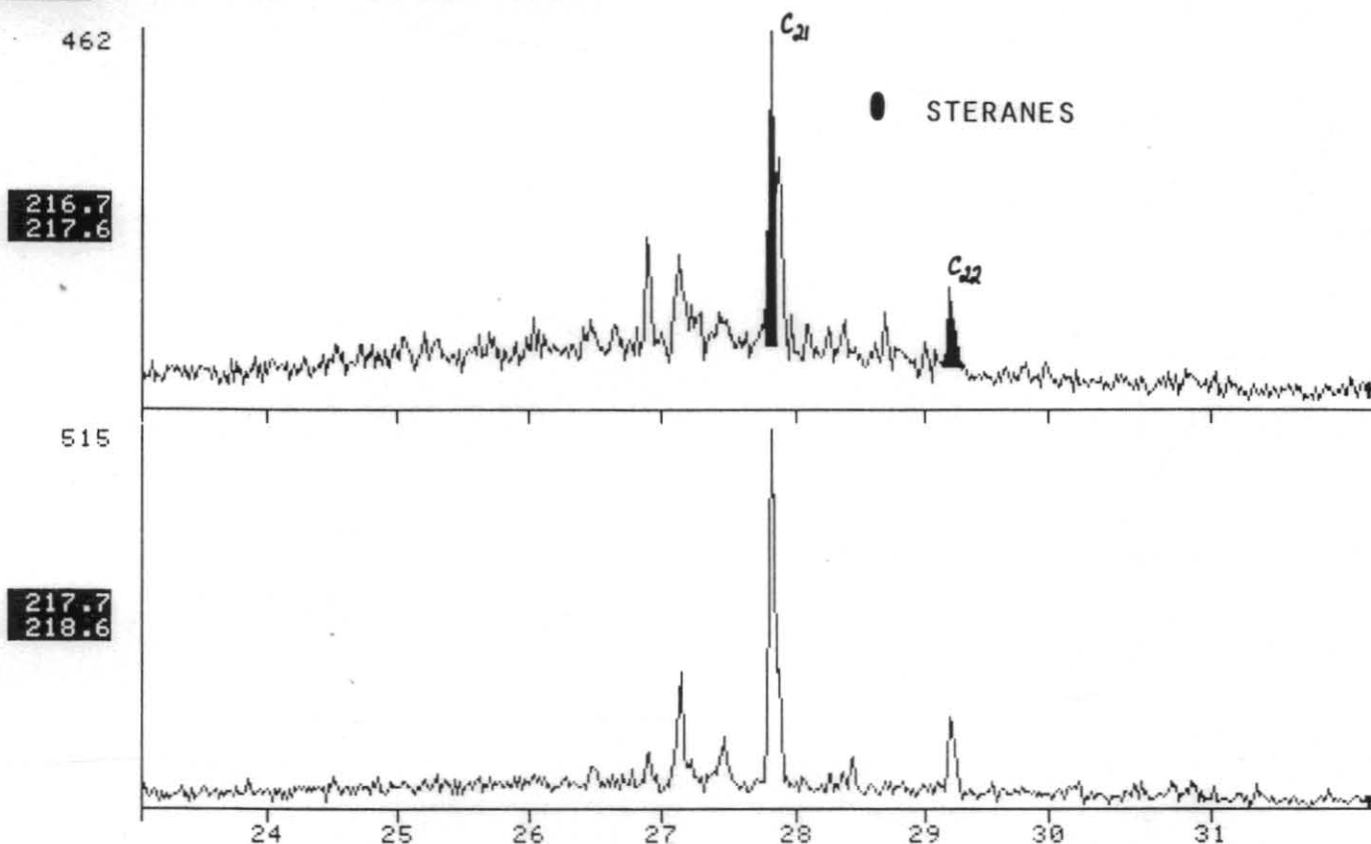


FIGURE: 2-7d

NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231



NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231

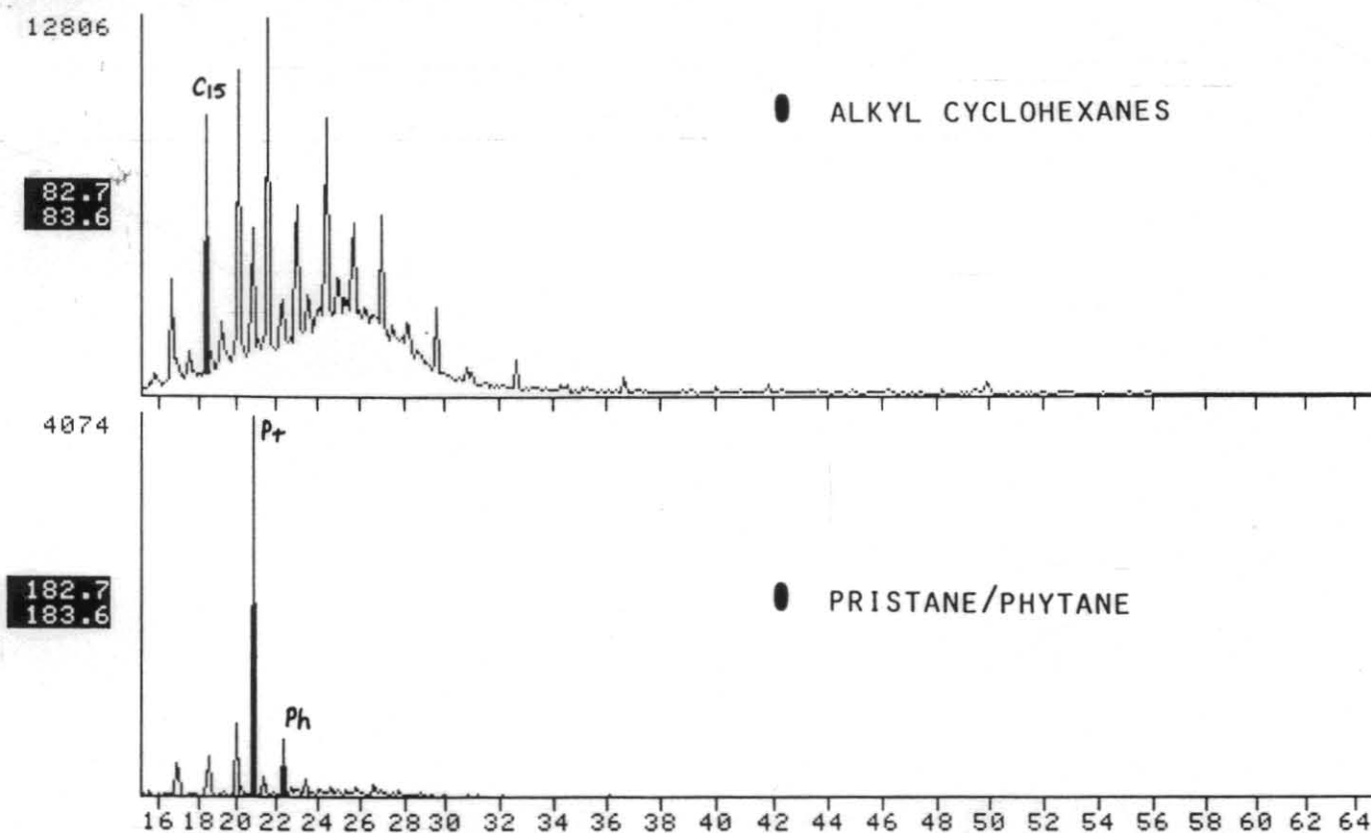
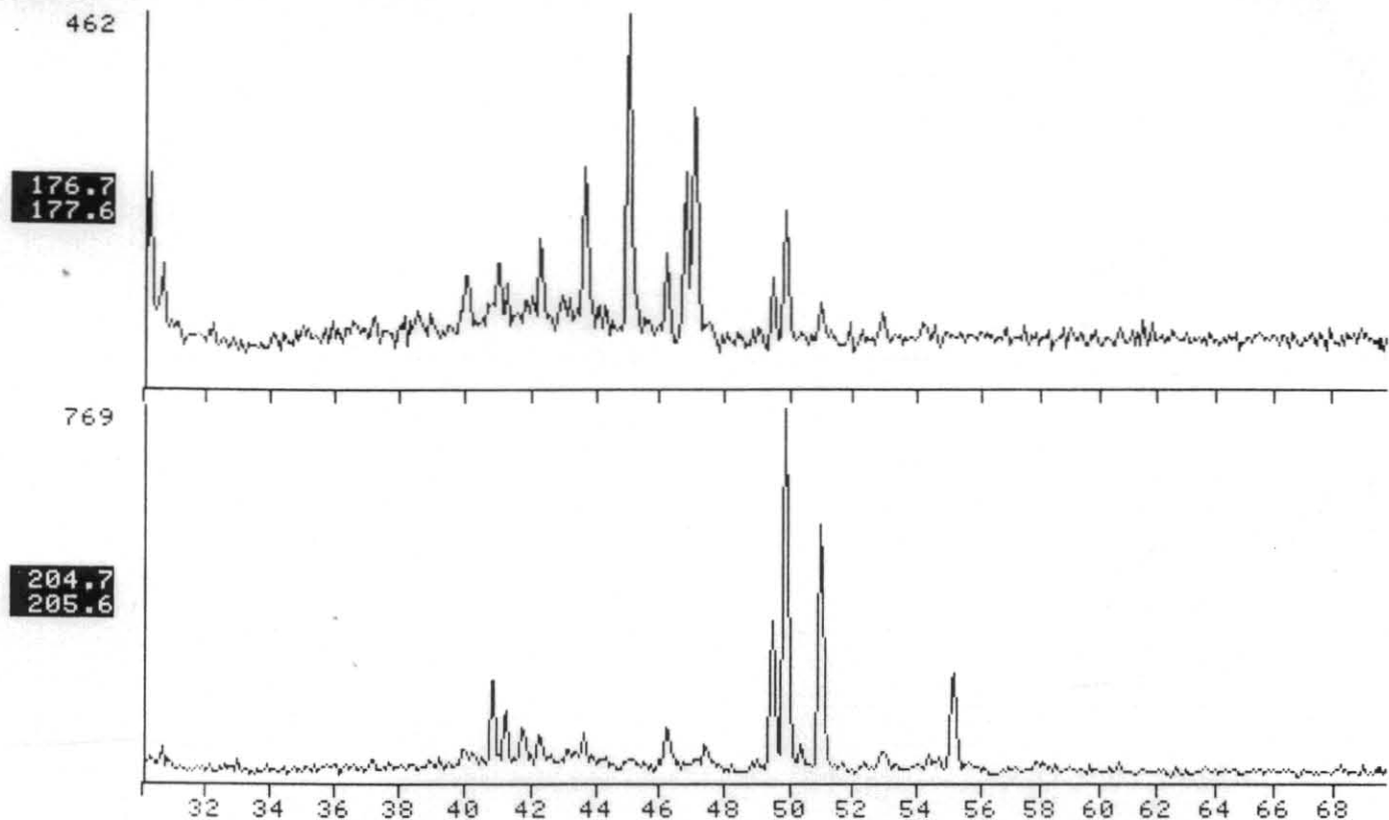


FIGURE: 2-7e

NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231



NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231

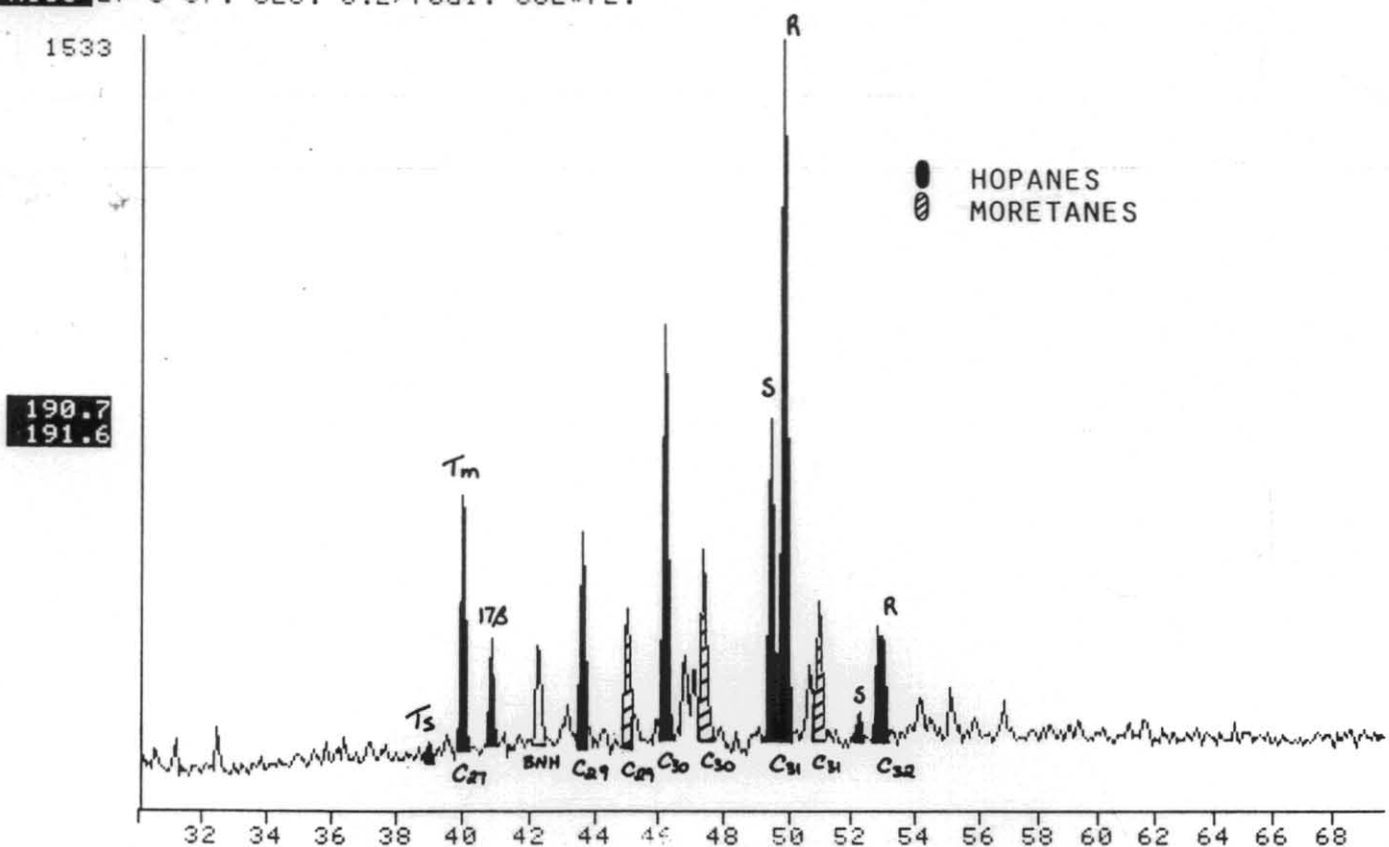
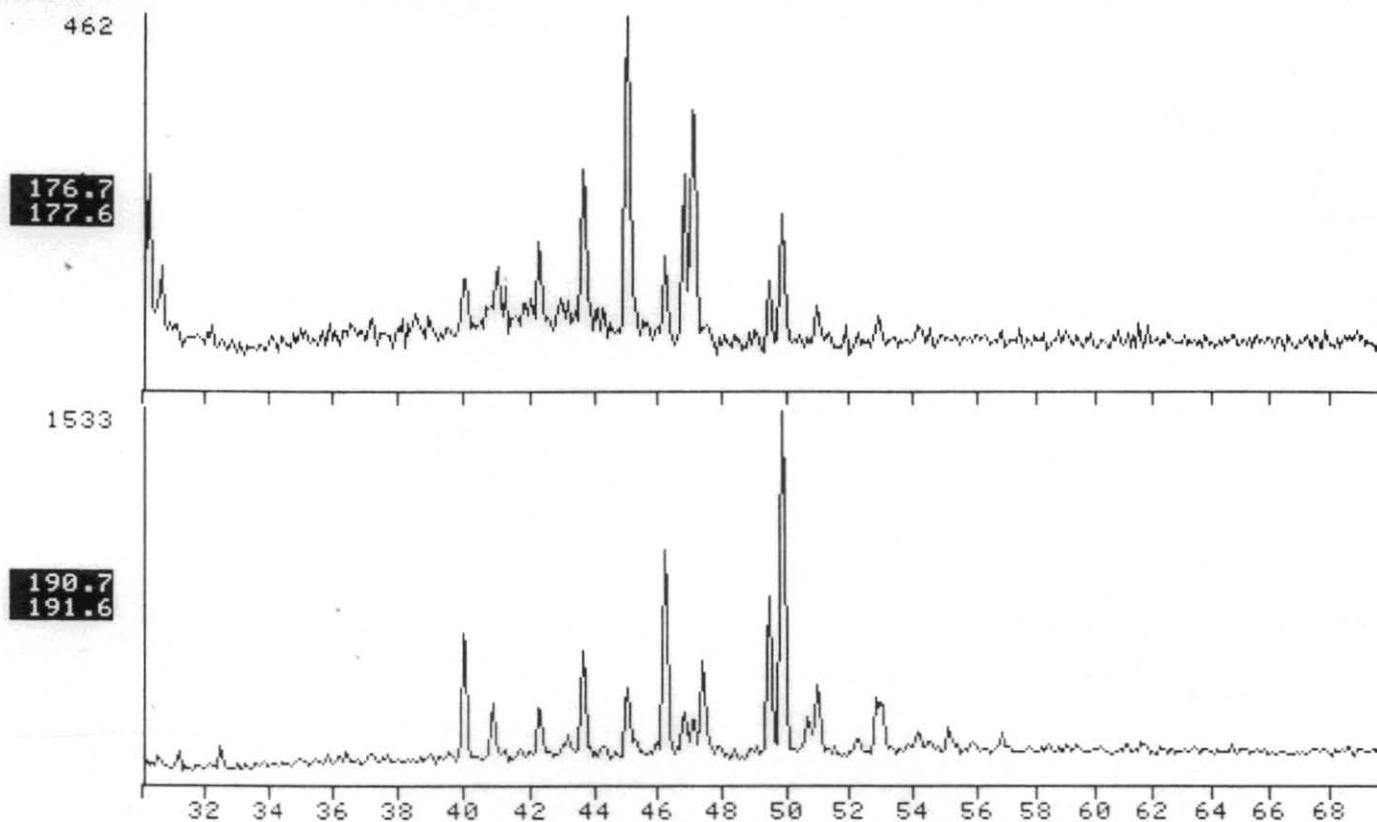


FIGURE: 2-7f

NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231



NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231

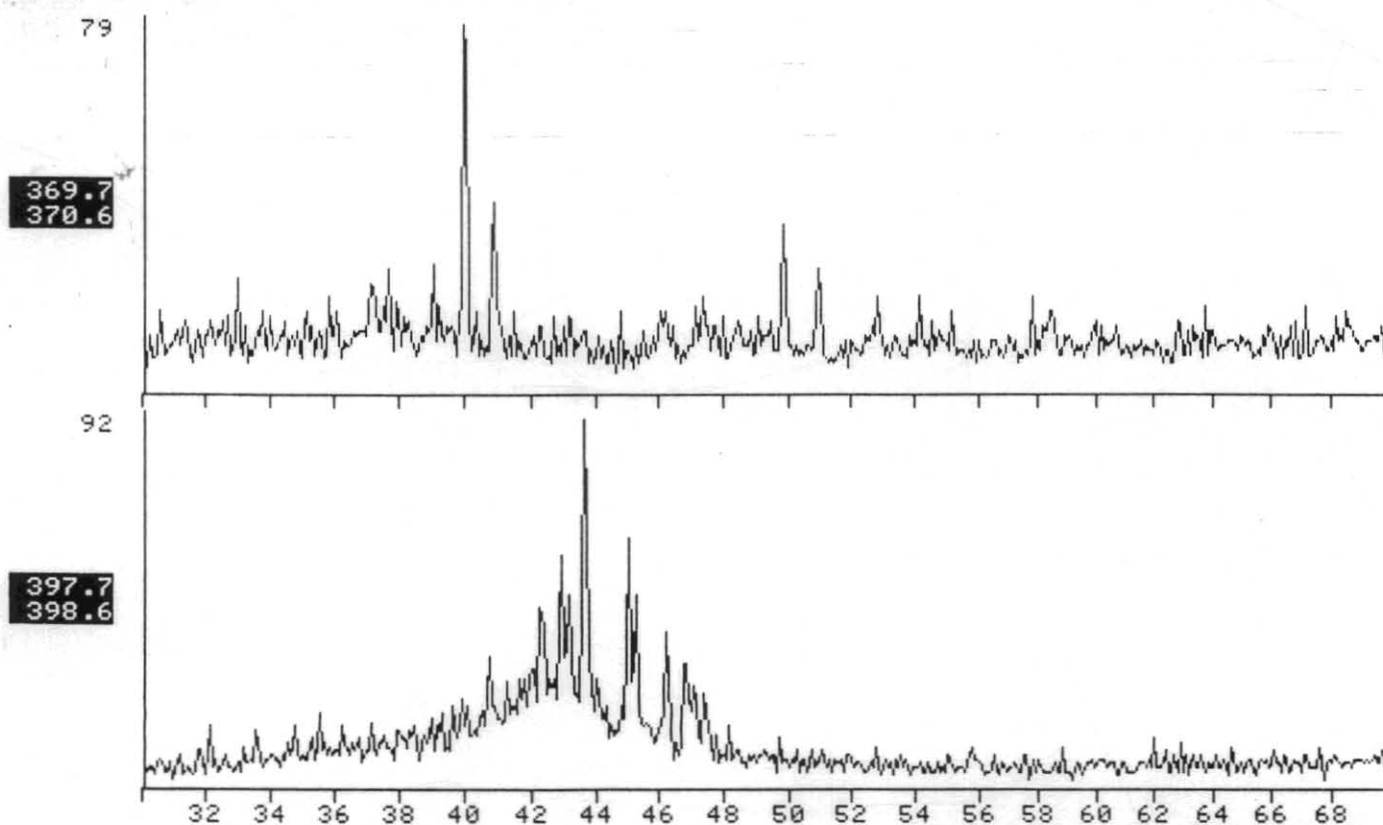
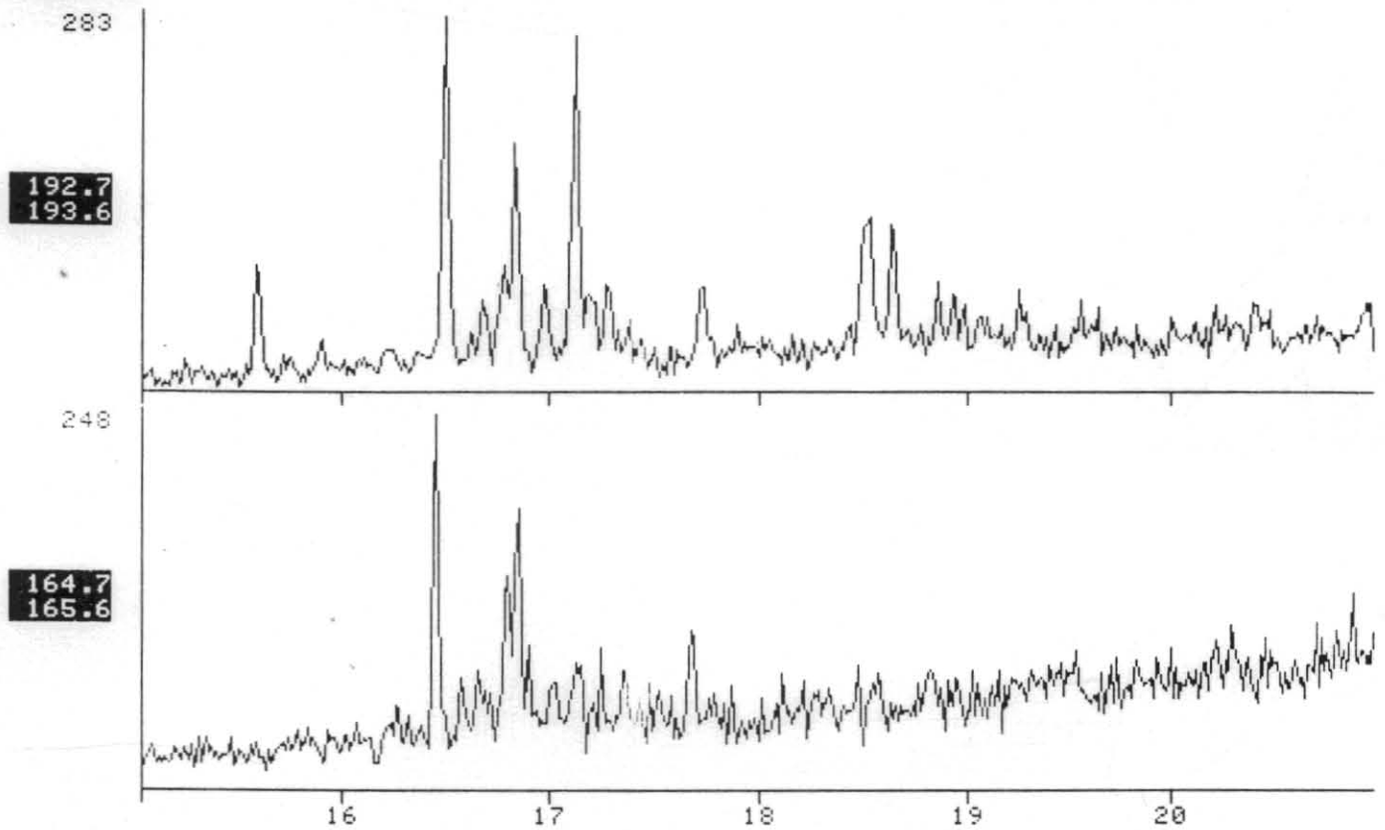


FIGURE: 2-7g

NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231



NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231

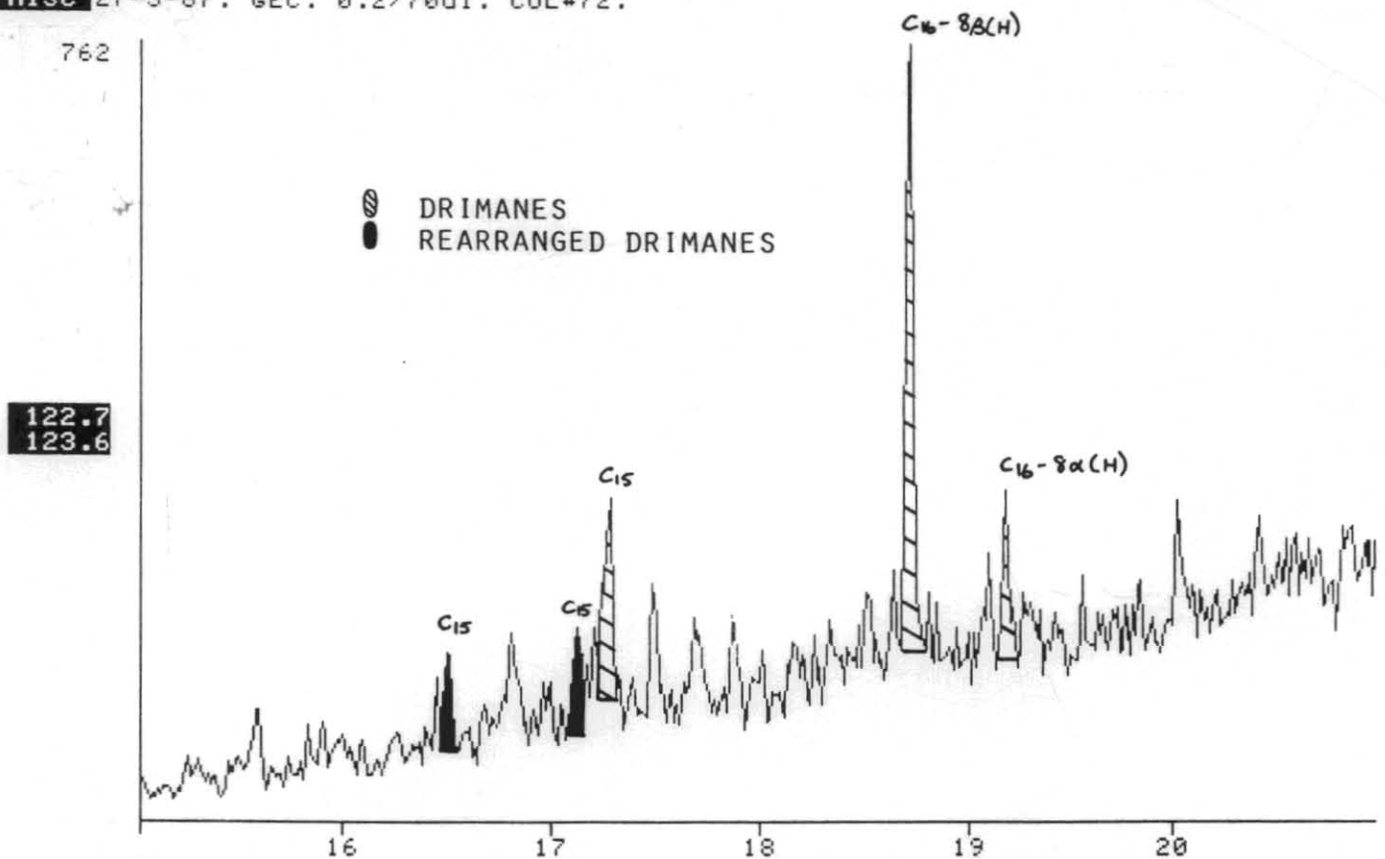
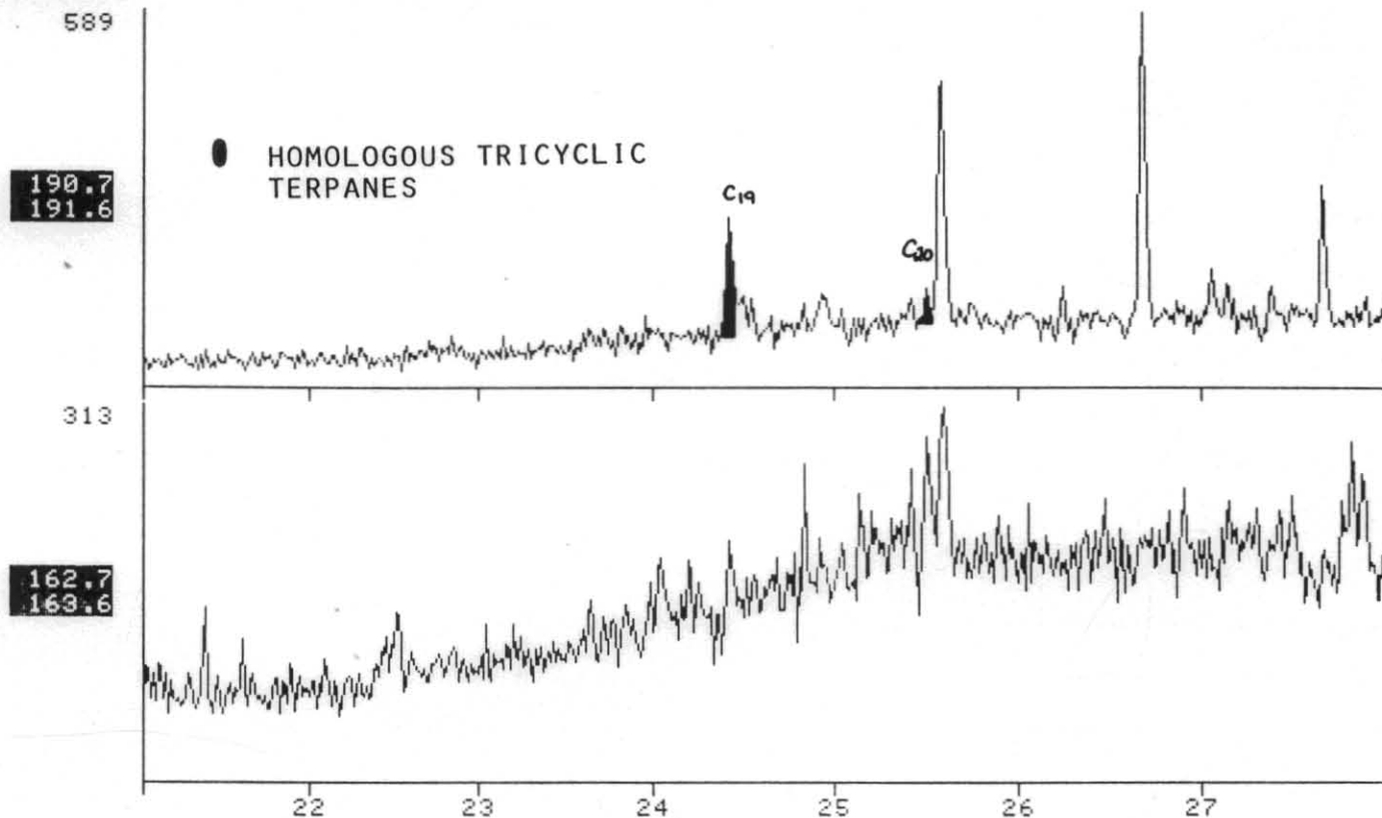


FIGURE: 2-7h

NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231



NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231

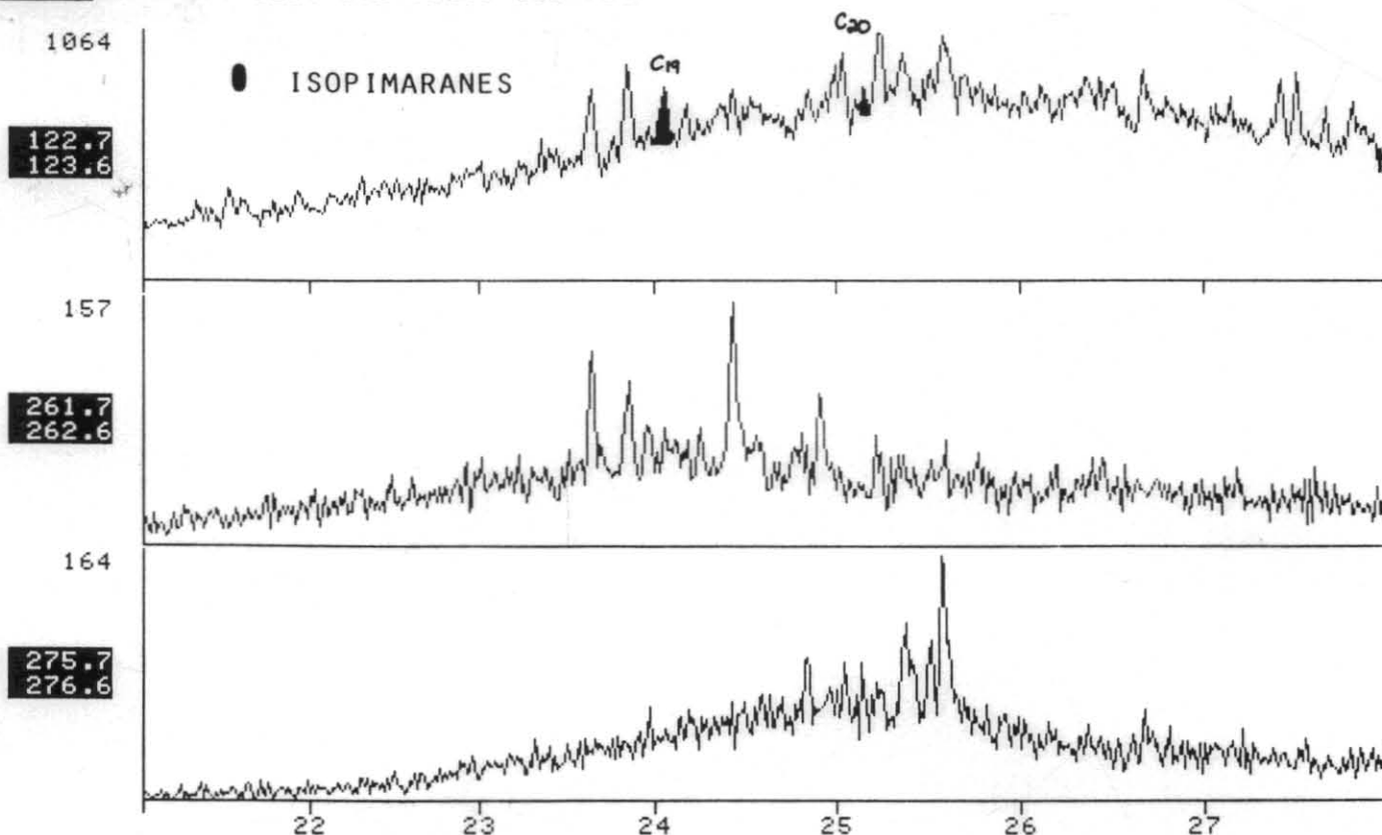
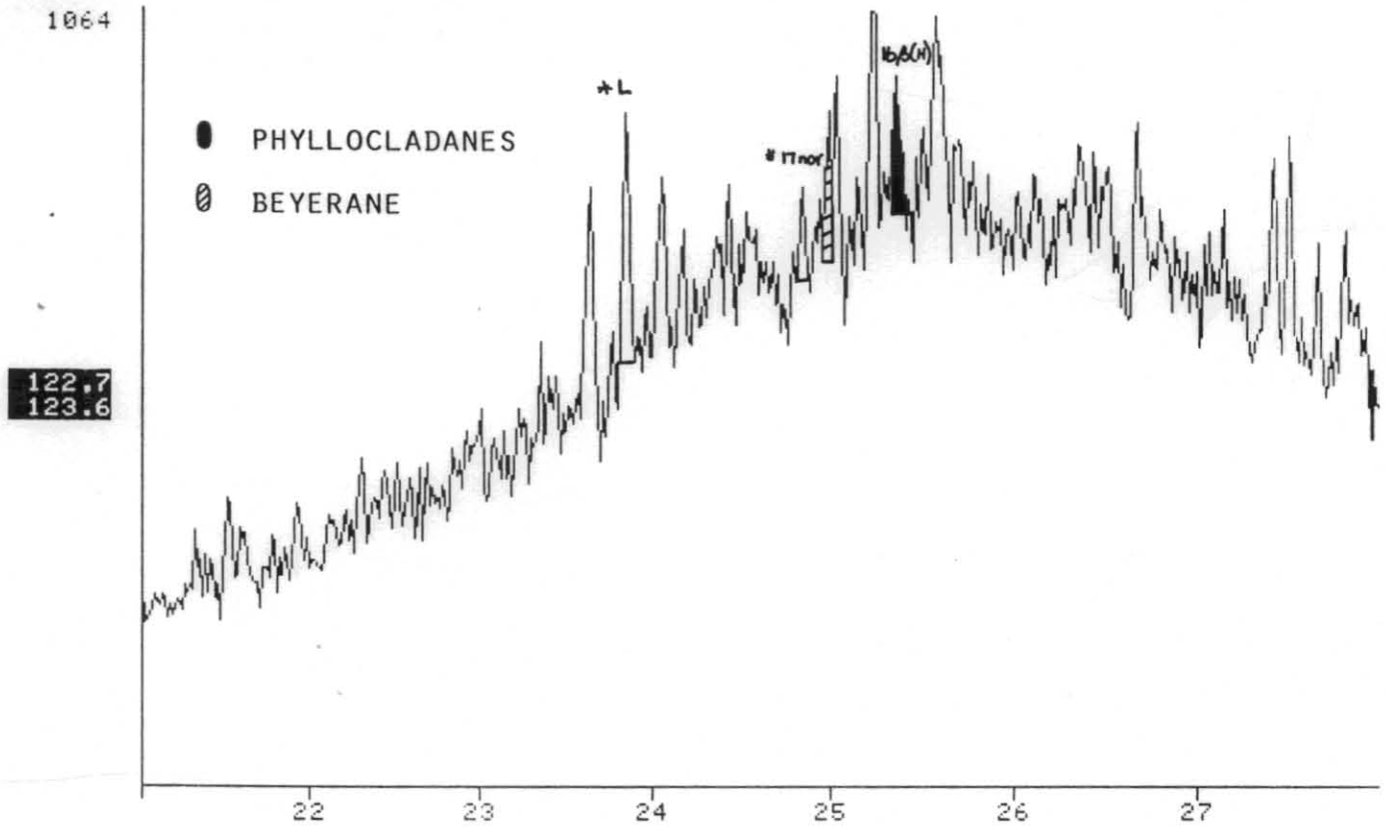


FIGURE: 2-7i

NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231



NAME BASS#3, 5023'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/70ul. COL#72.

FRN 6231

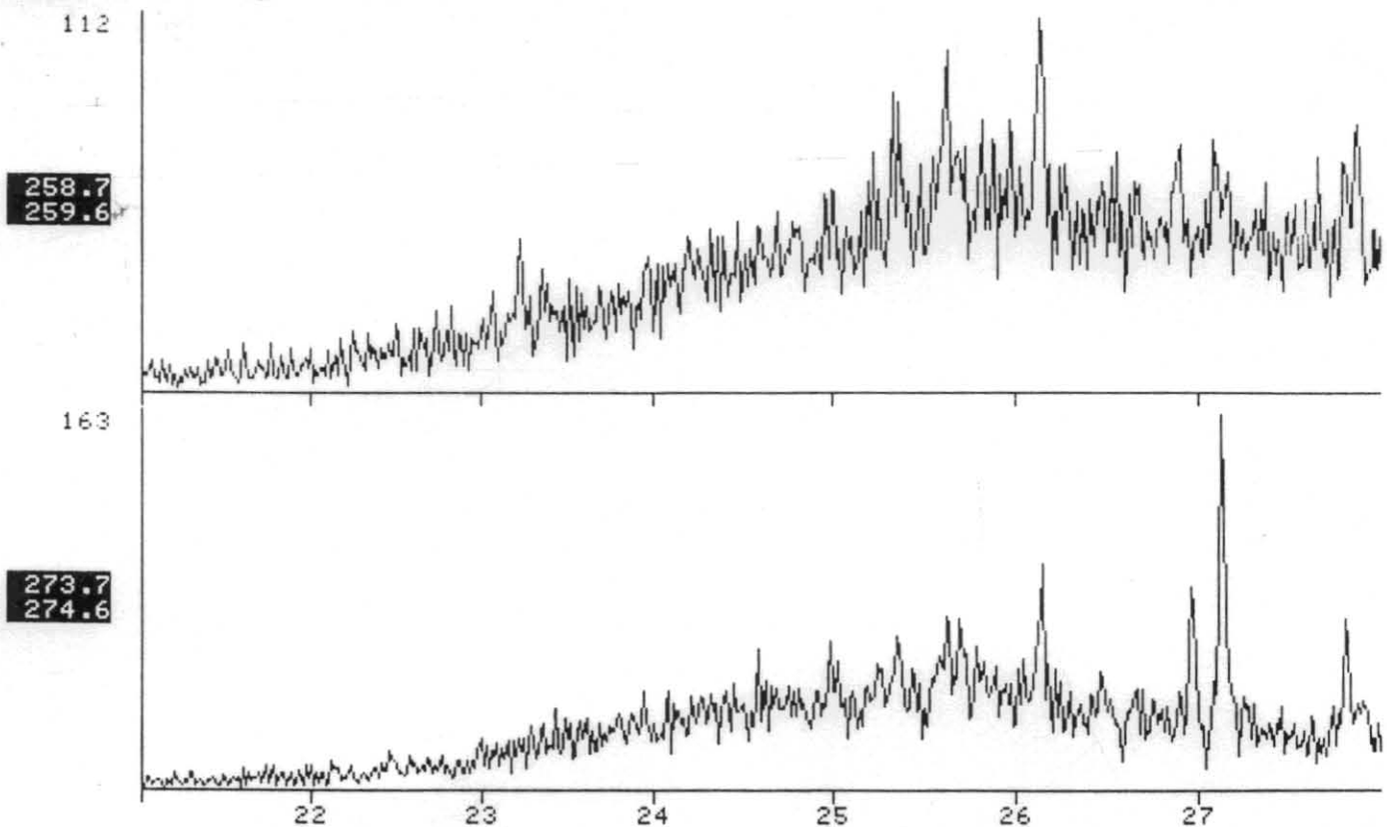
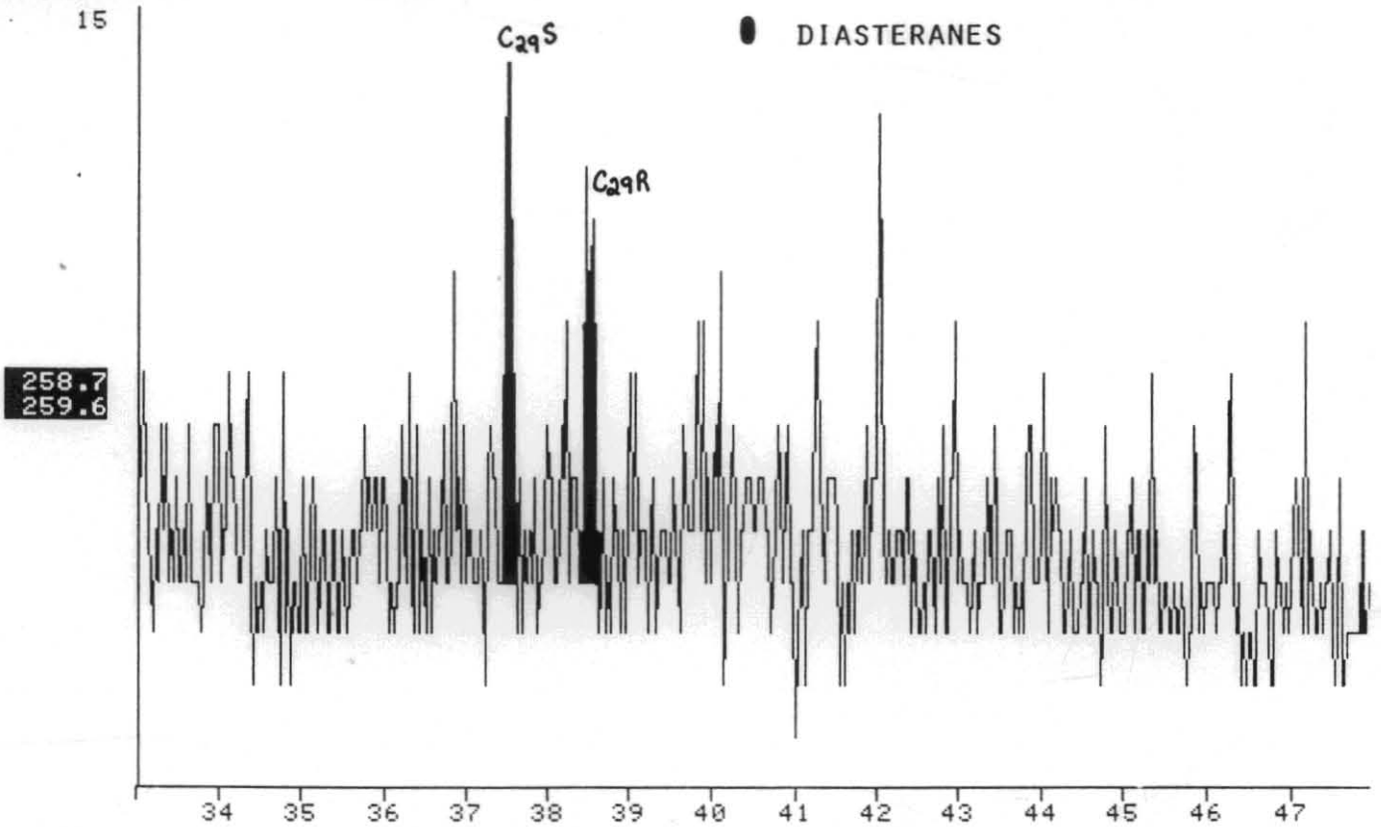


FIGURE: 2-8a

NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228



NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228

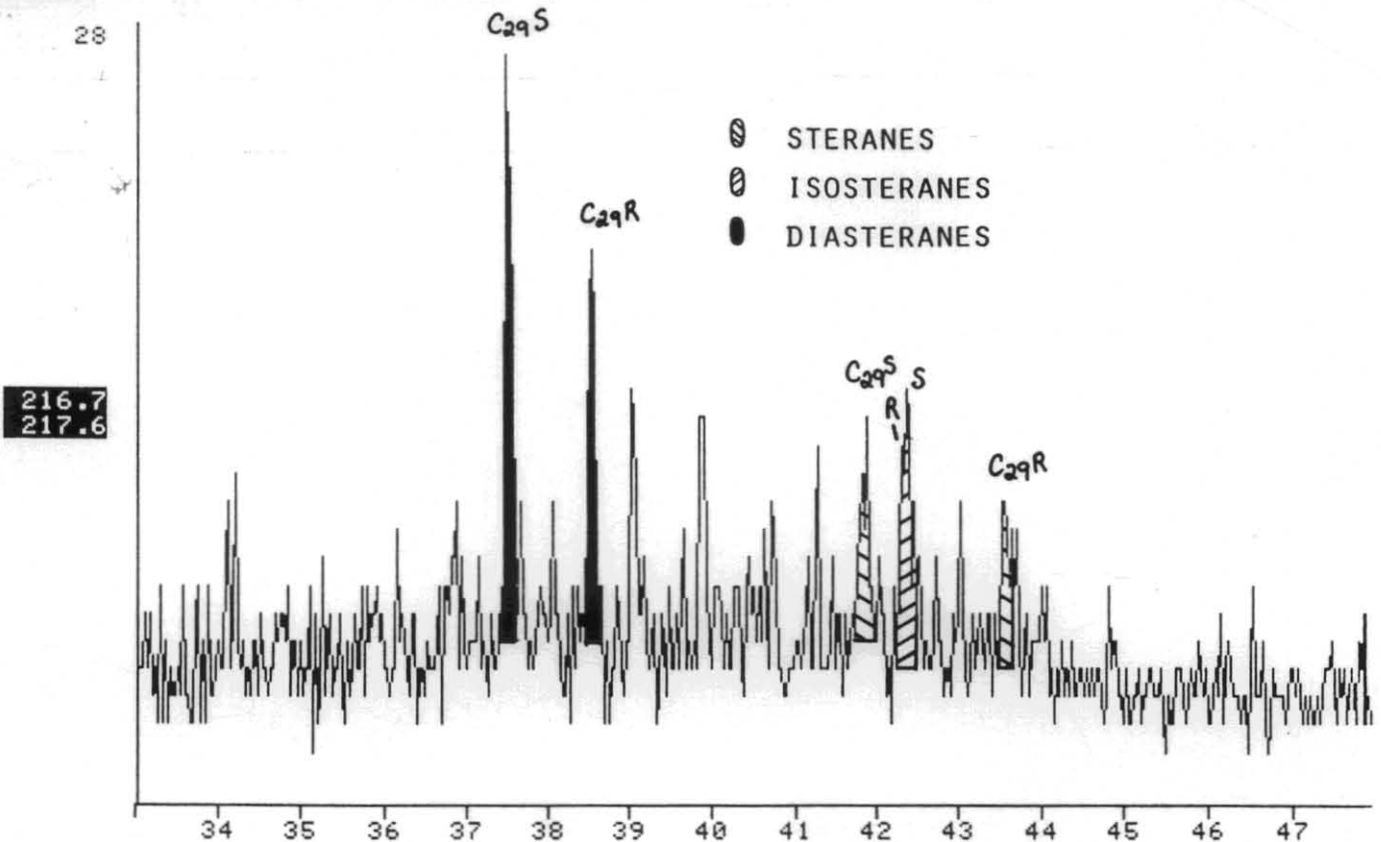
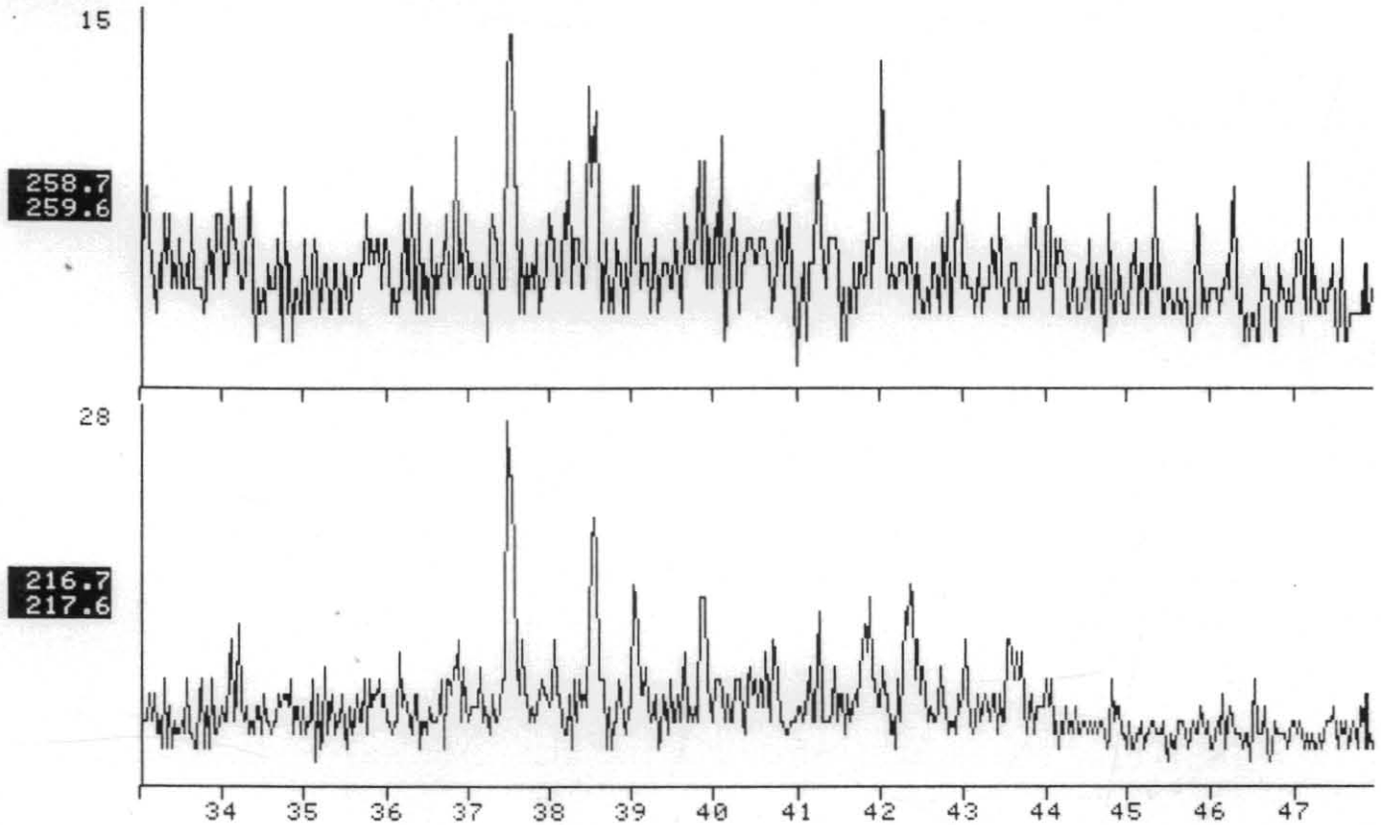


FIGURE: 2-8b

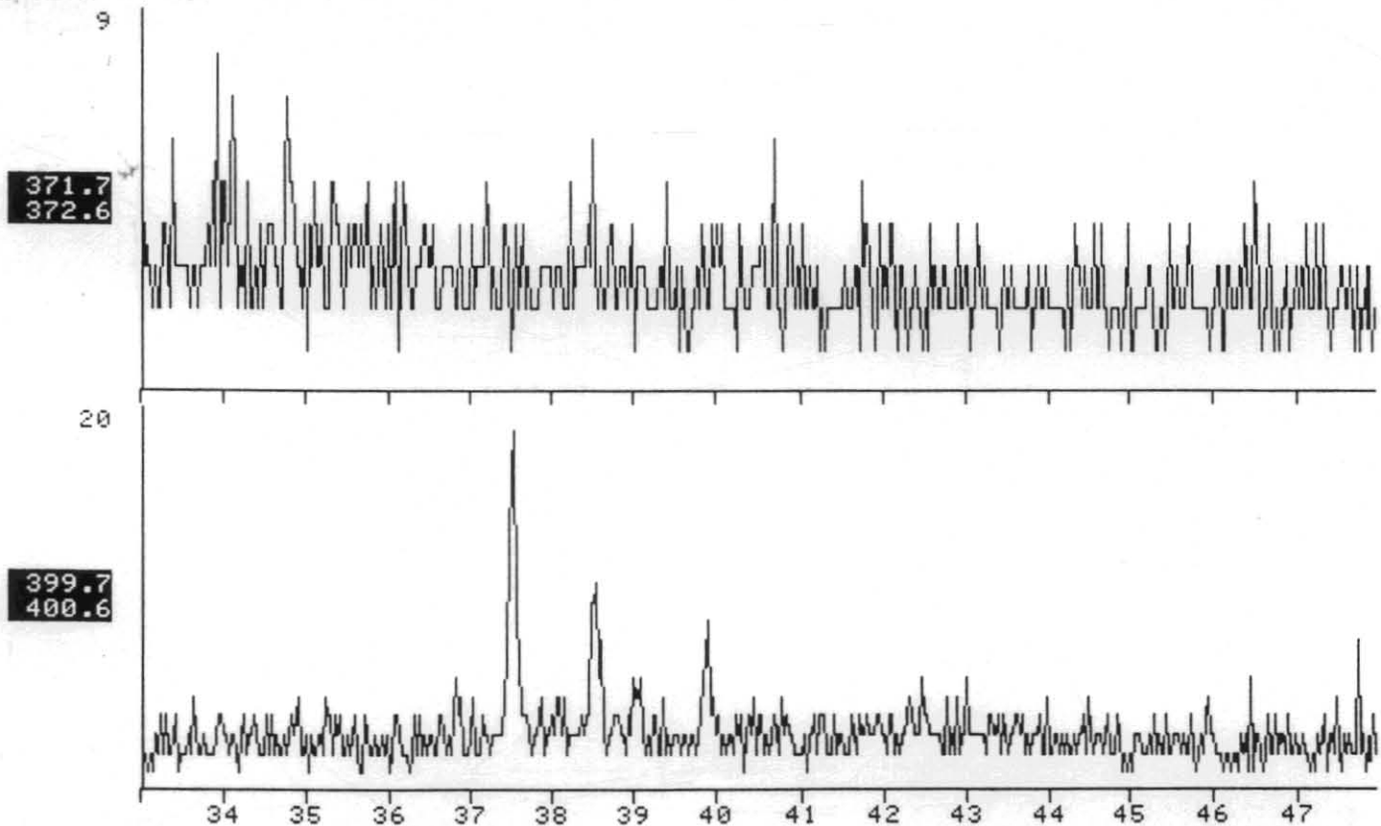
NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228



NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228

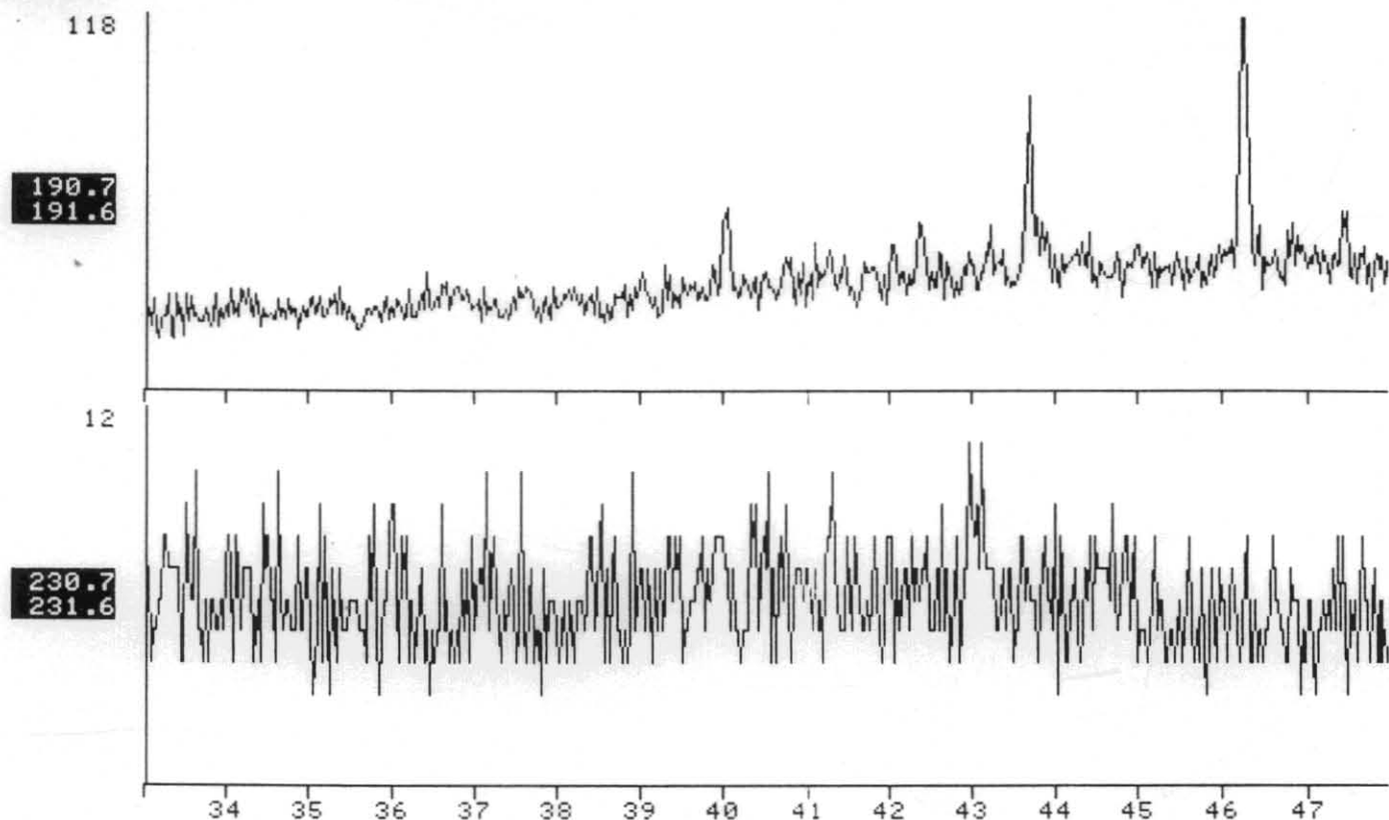


159069

FIGURE: 2-8c

NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228



NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228

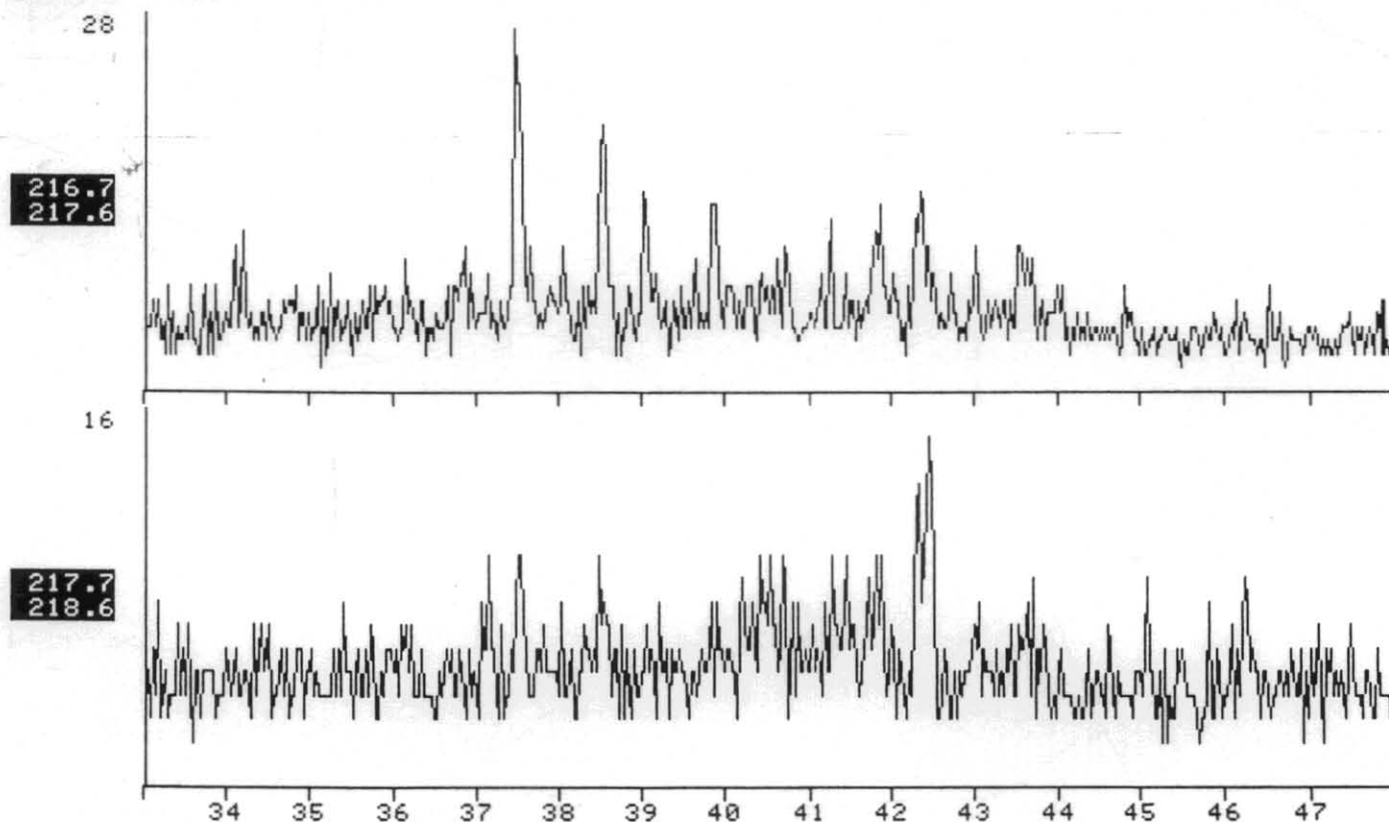
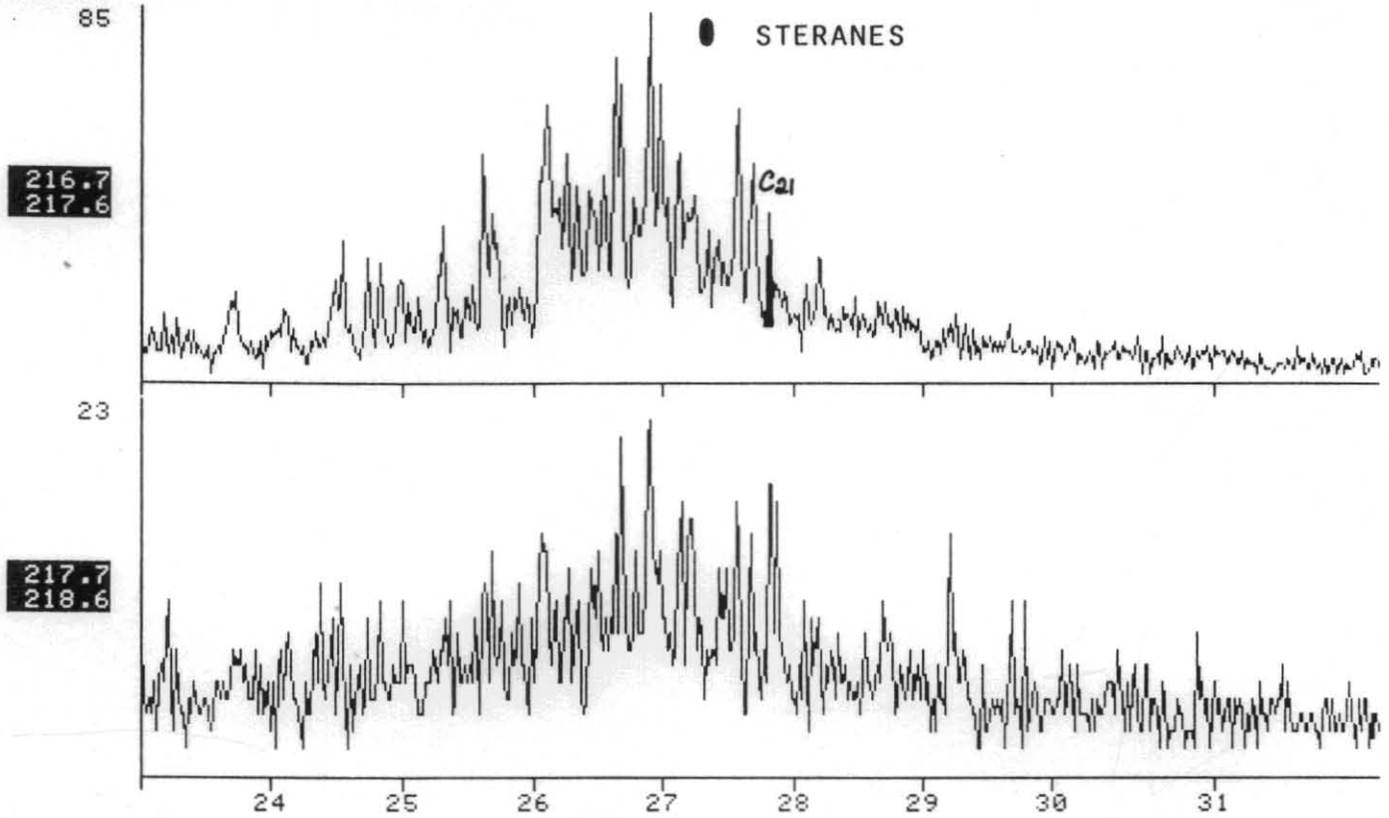


FIGURE: 2-8d

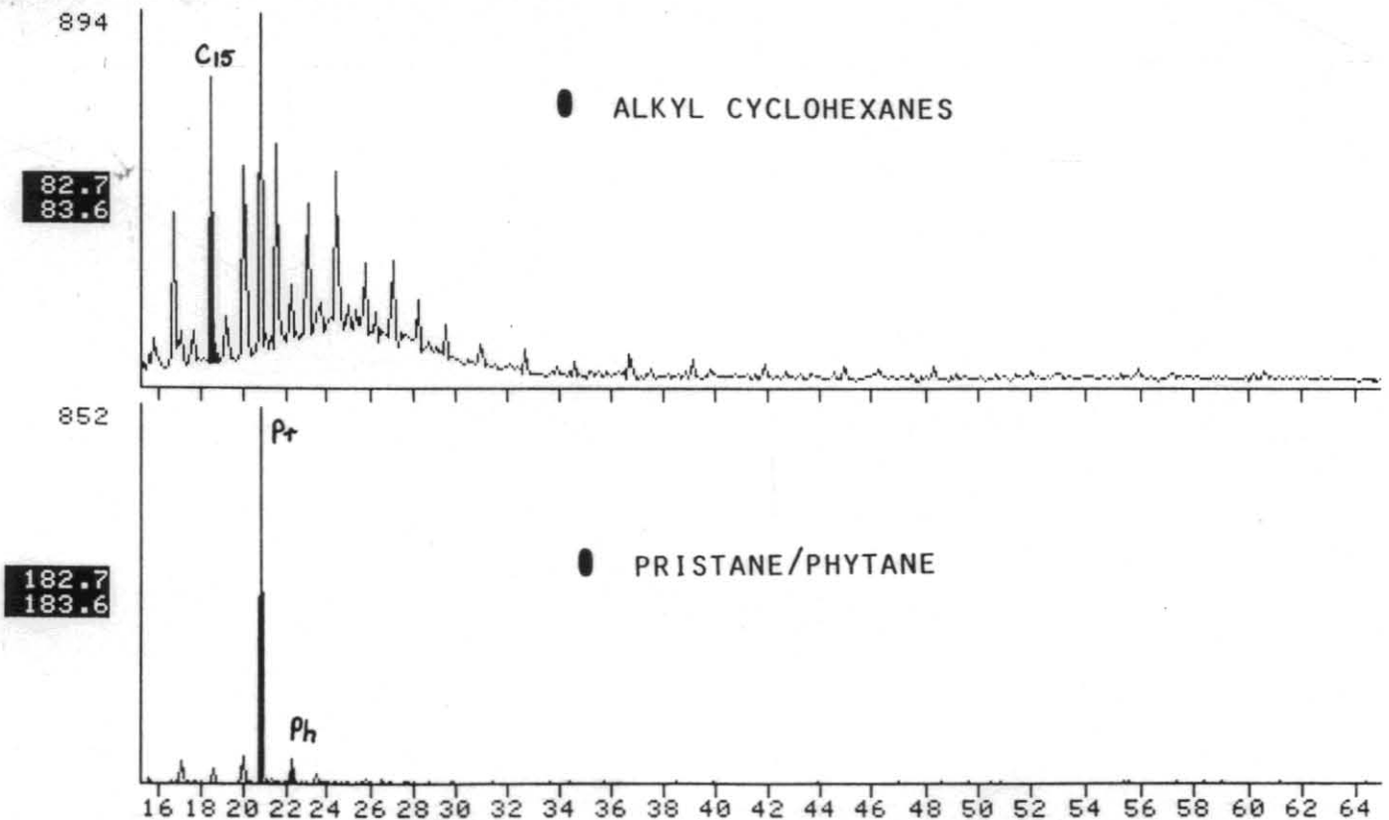
NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228



NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228

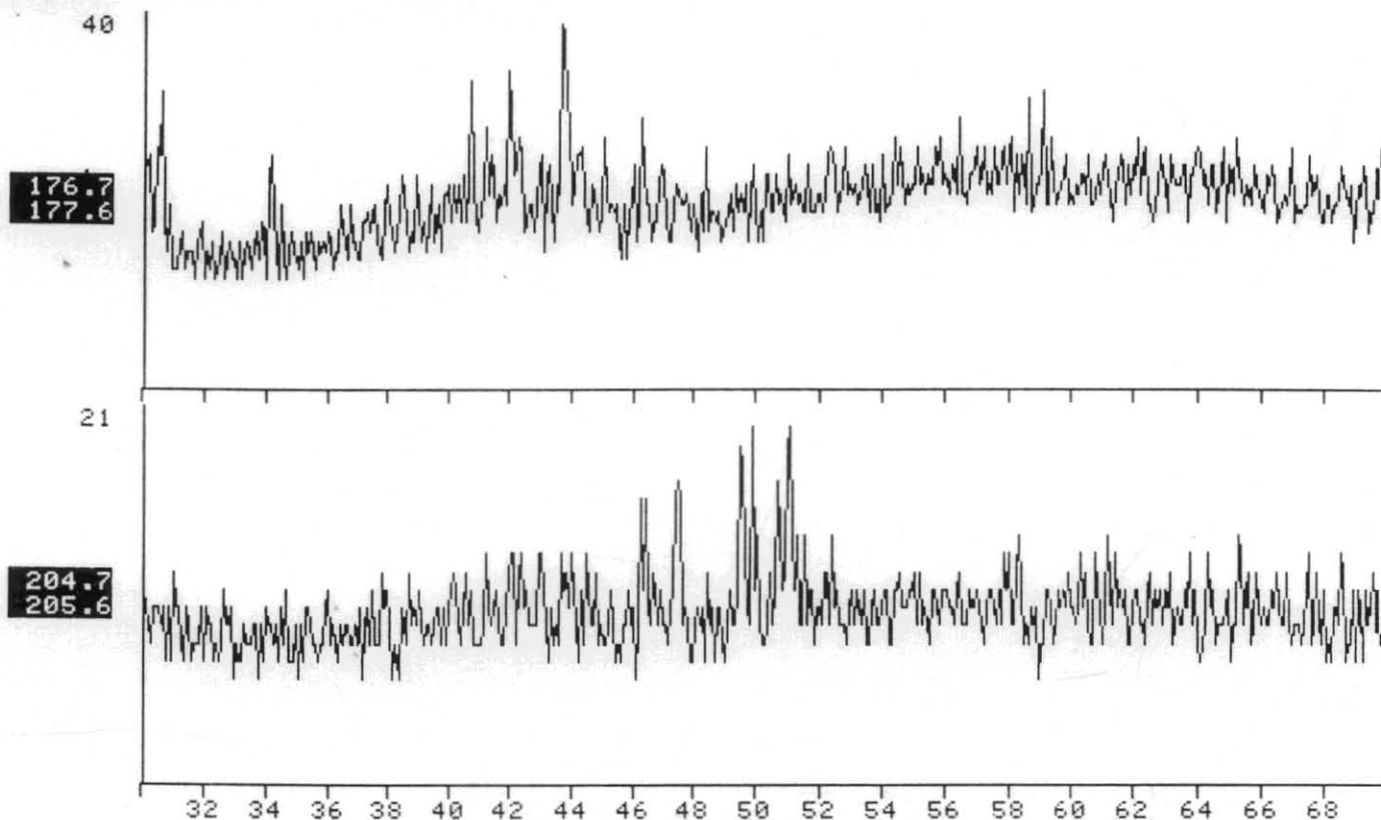


159071

FIGURE: 2-8e

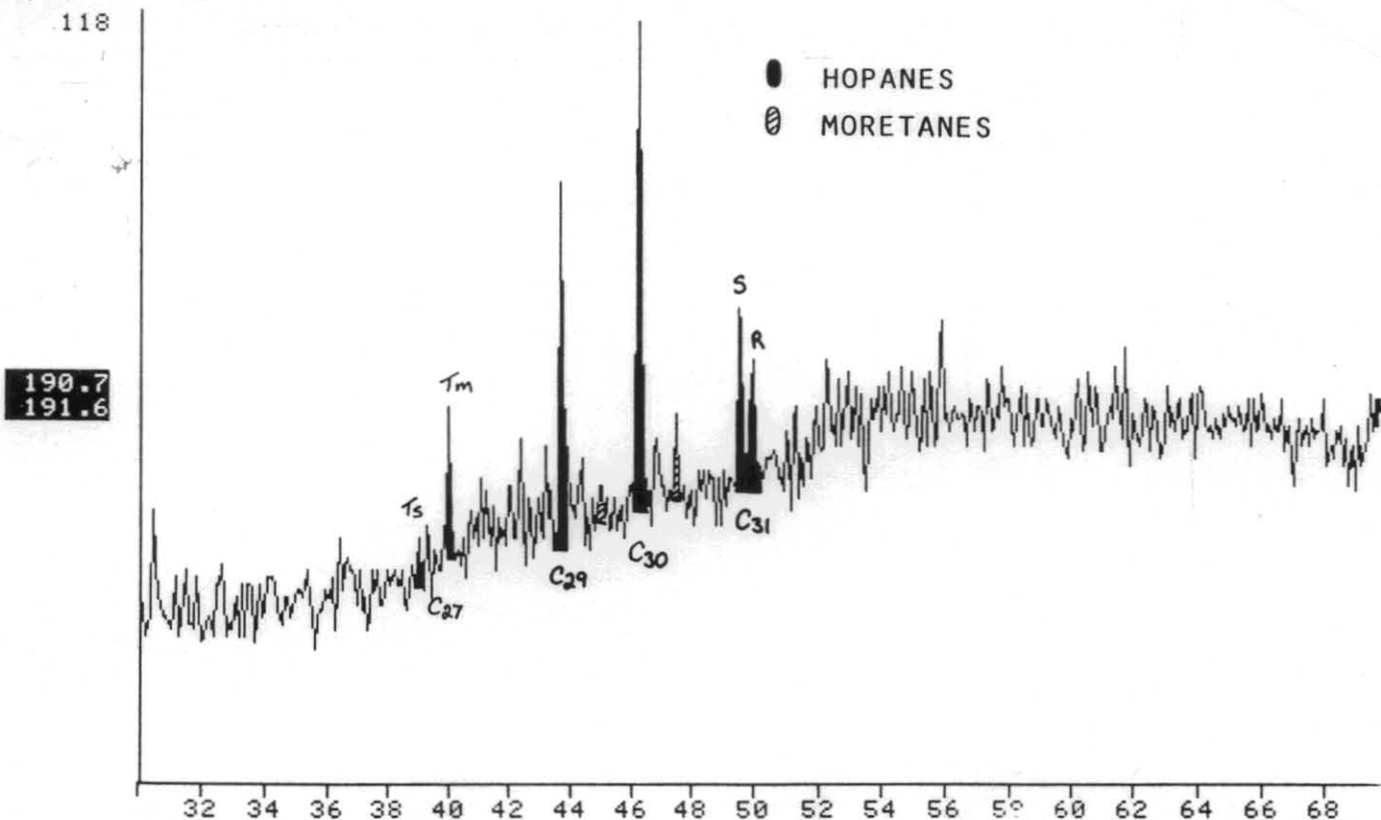
NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228



NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228

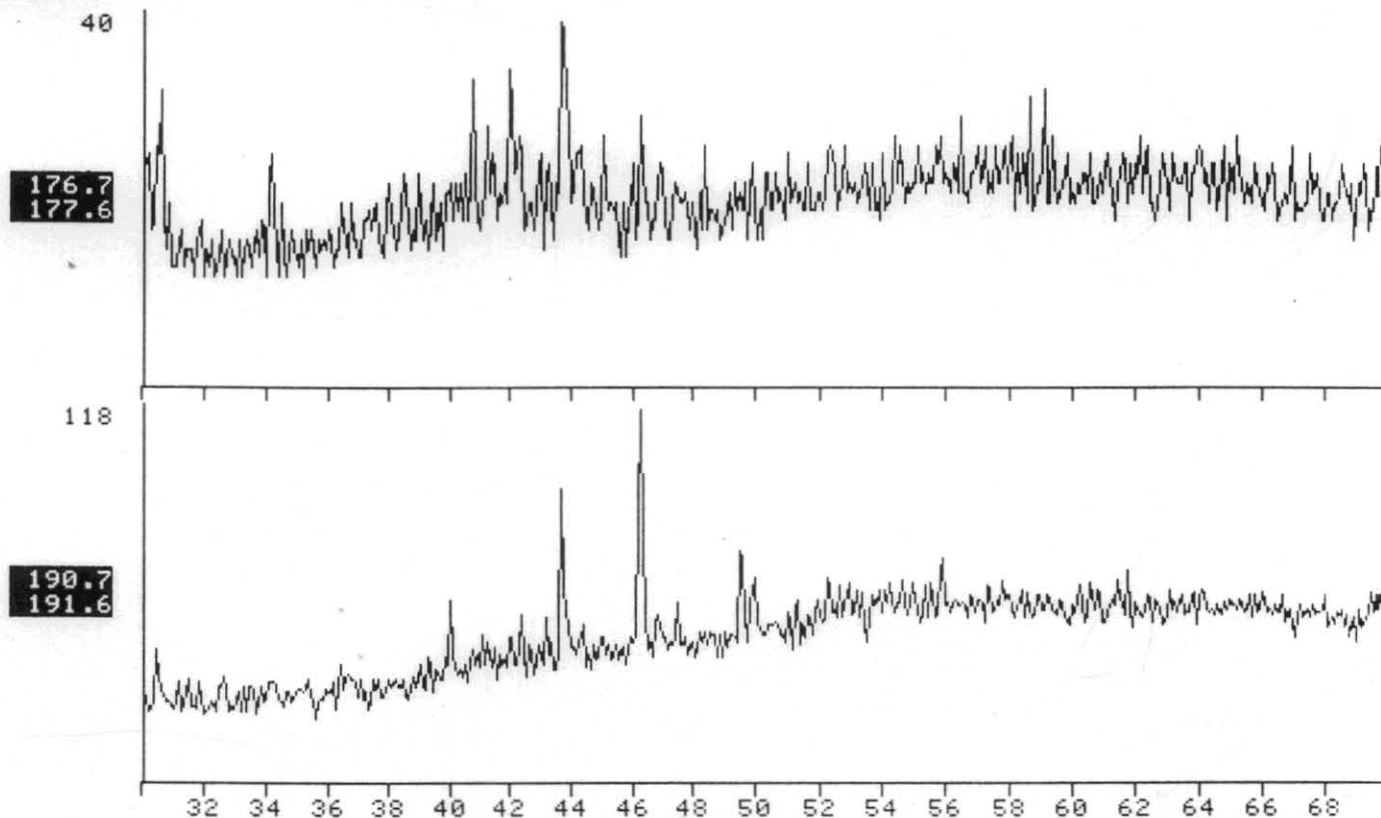


159072

FIGURE: 2-8f

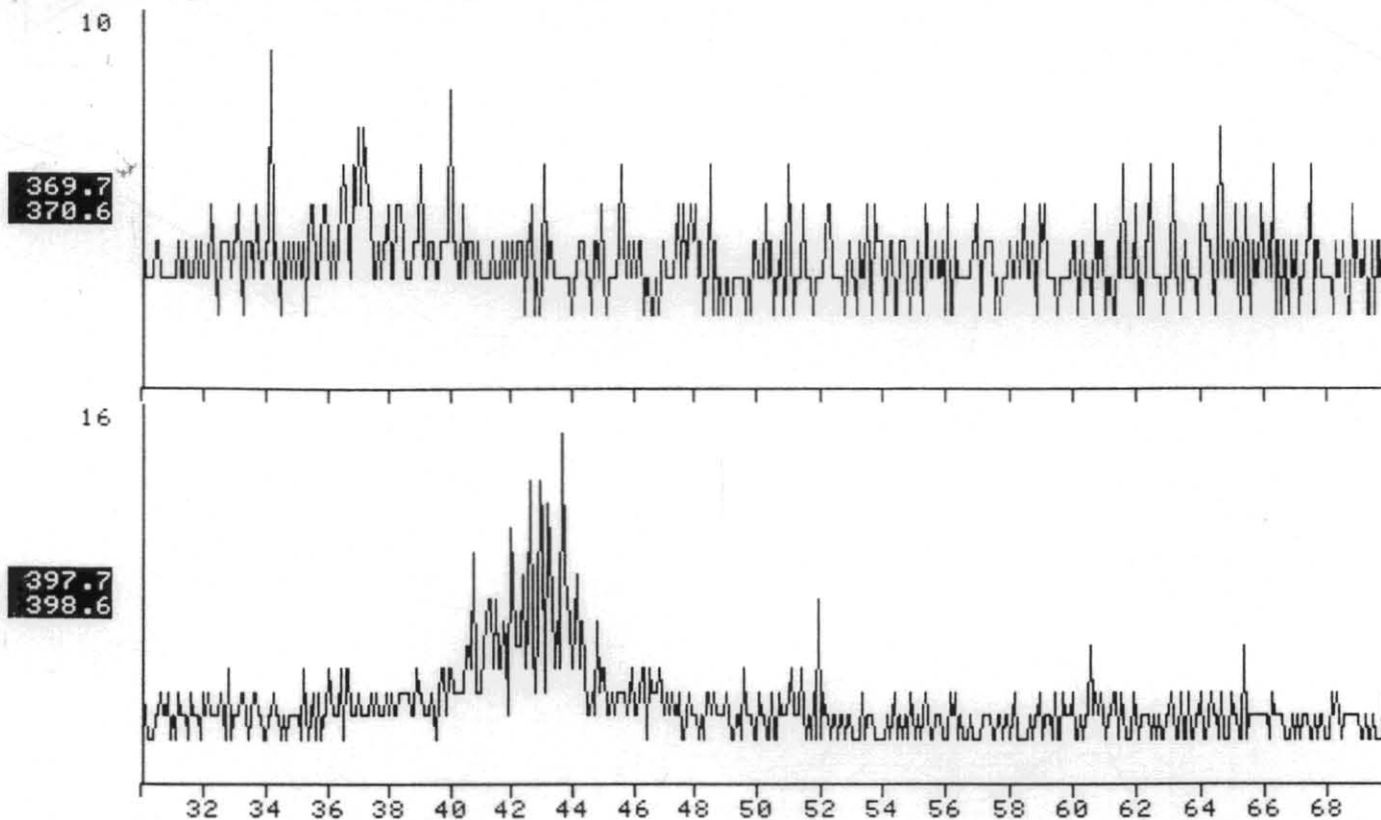
NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228



NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228

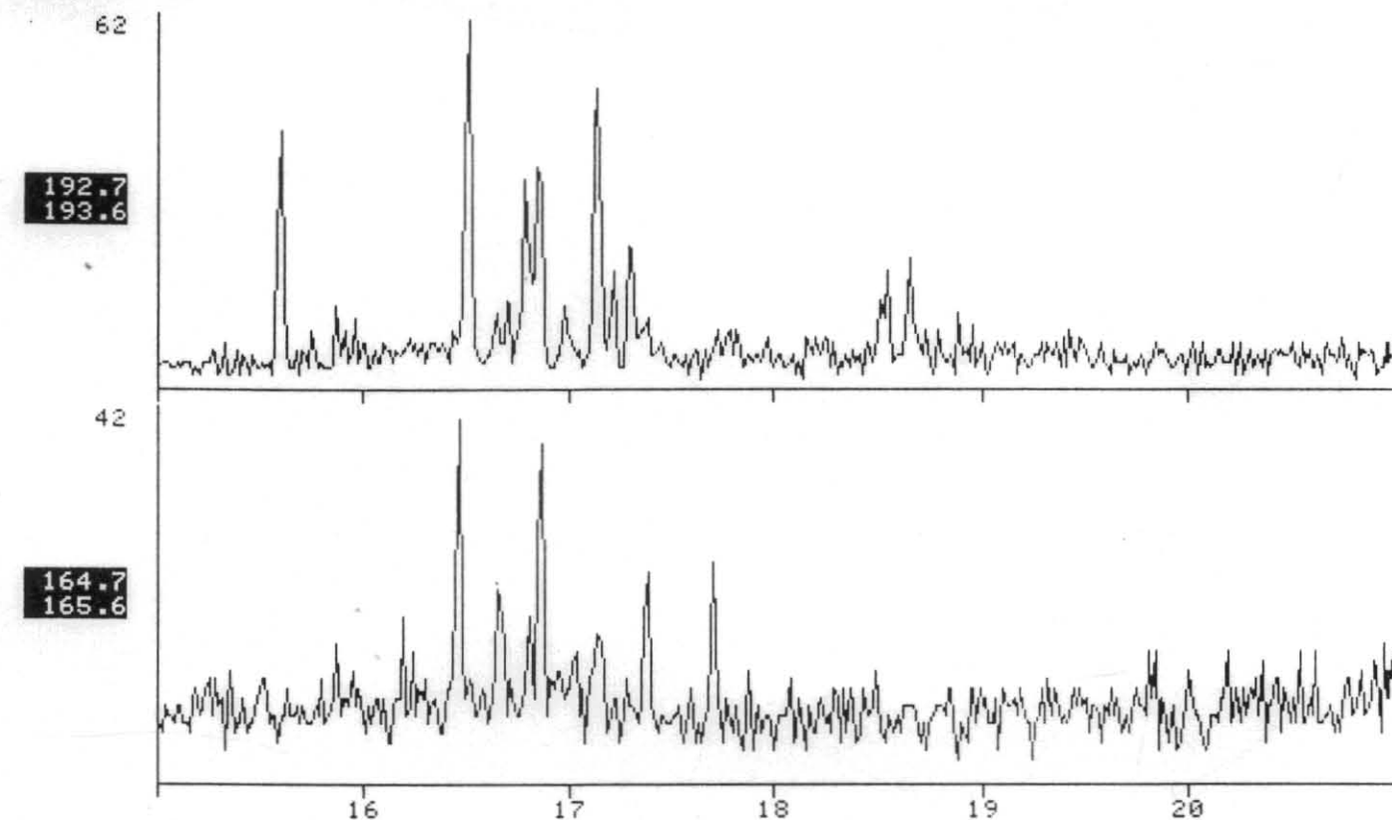


159073

FIGURE: 2-8g

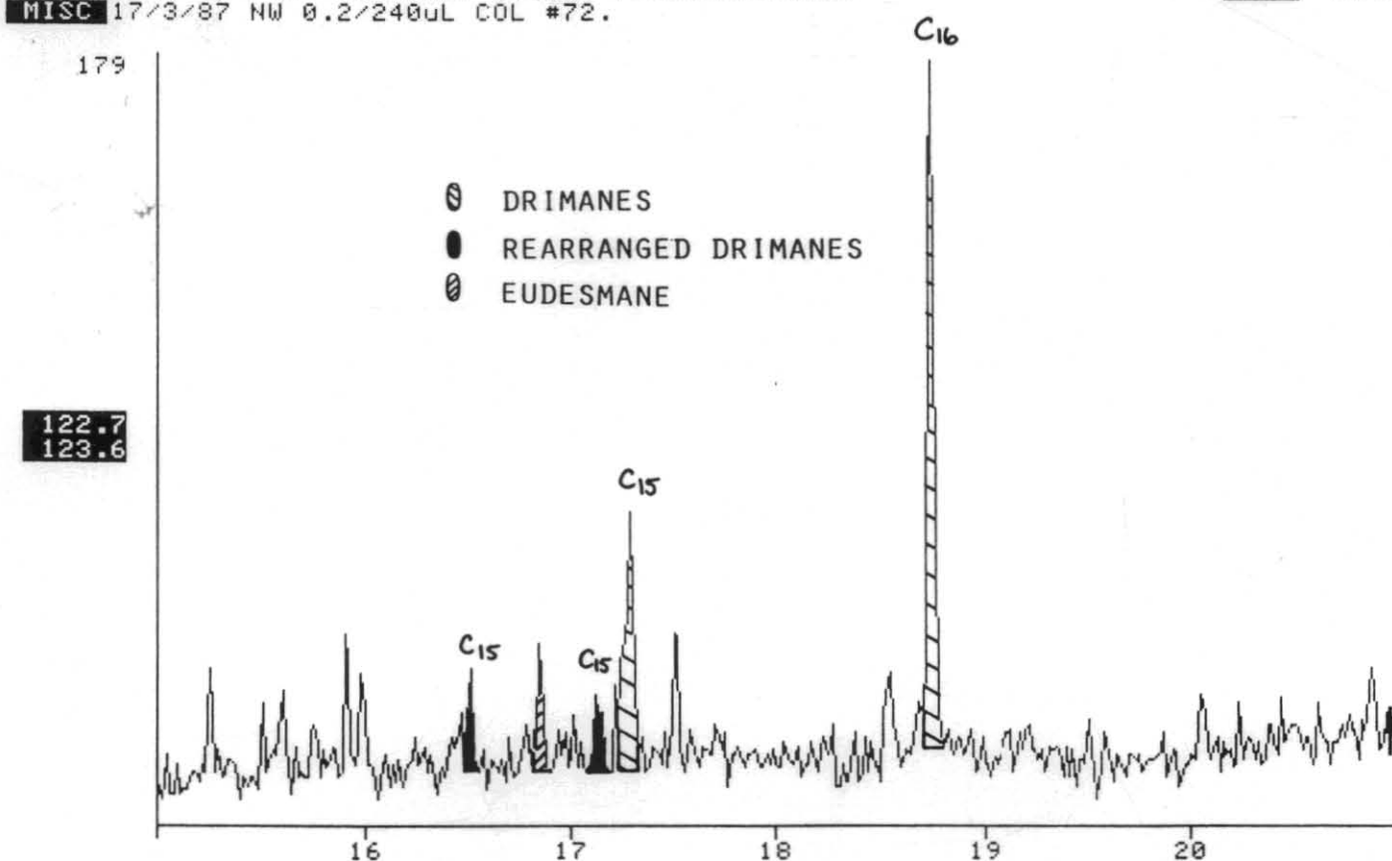
NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228



NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228

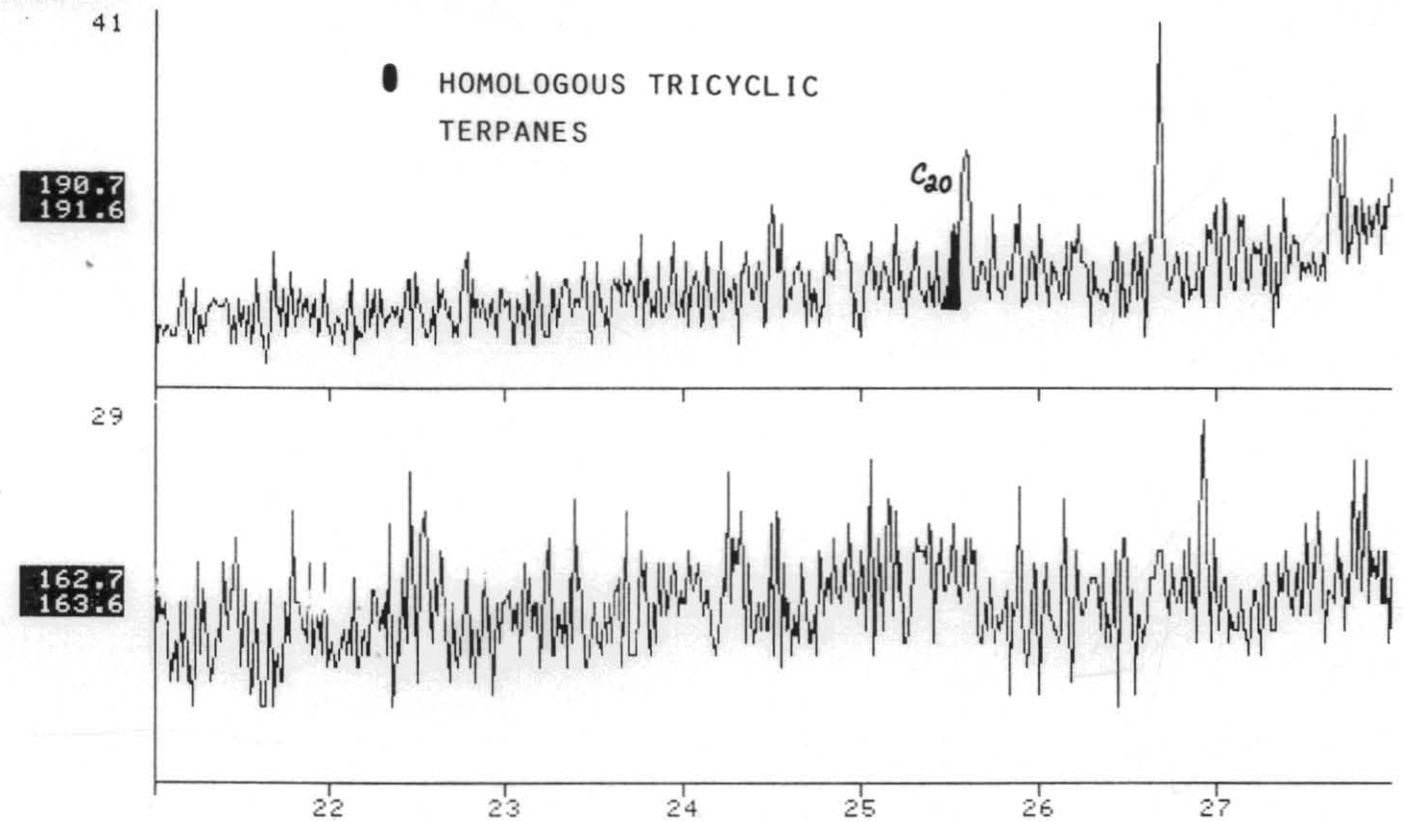


159074

FIGURE: 2-8h

NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228



NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228

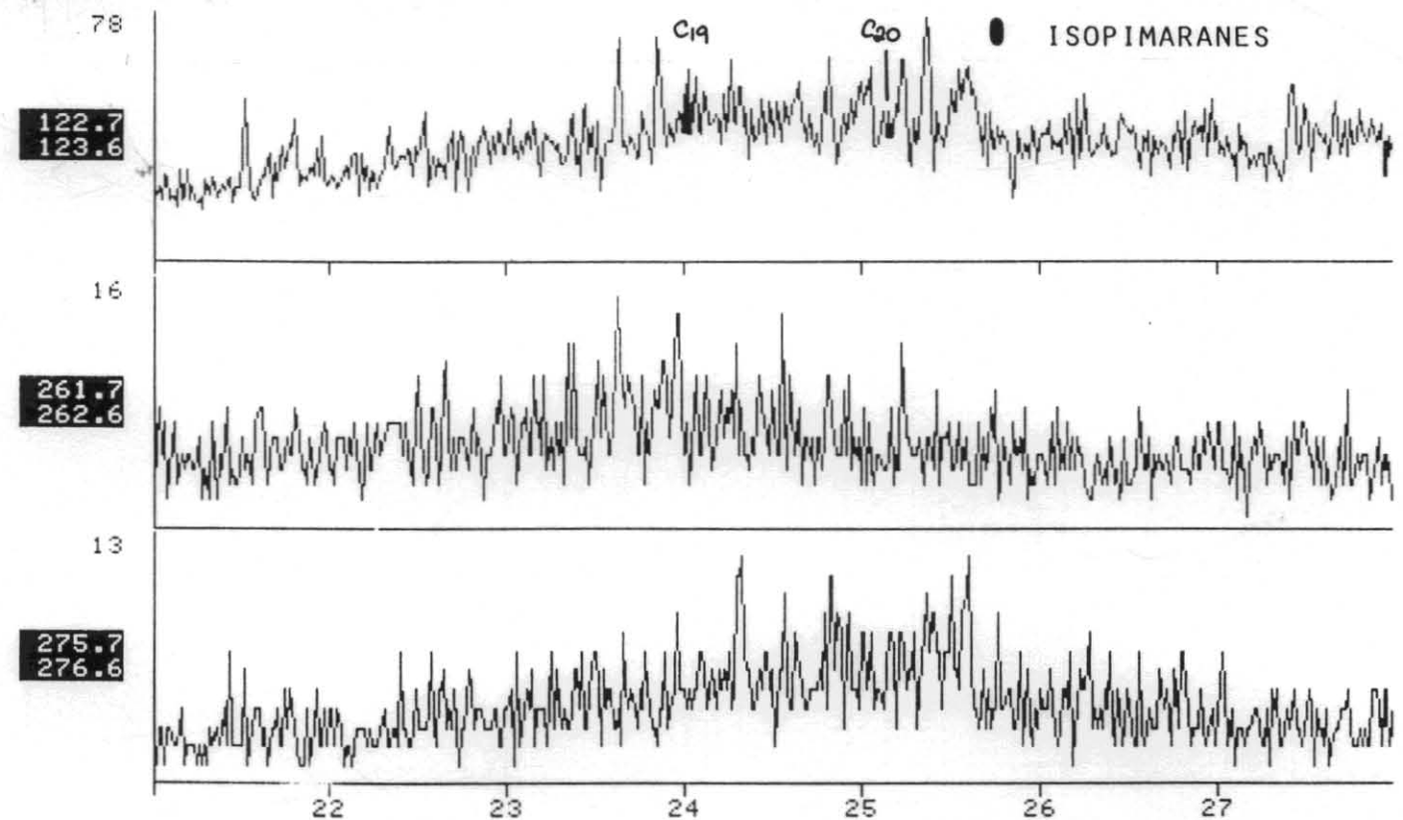
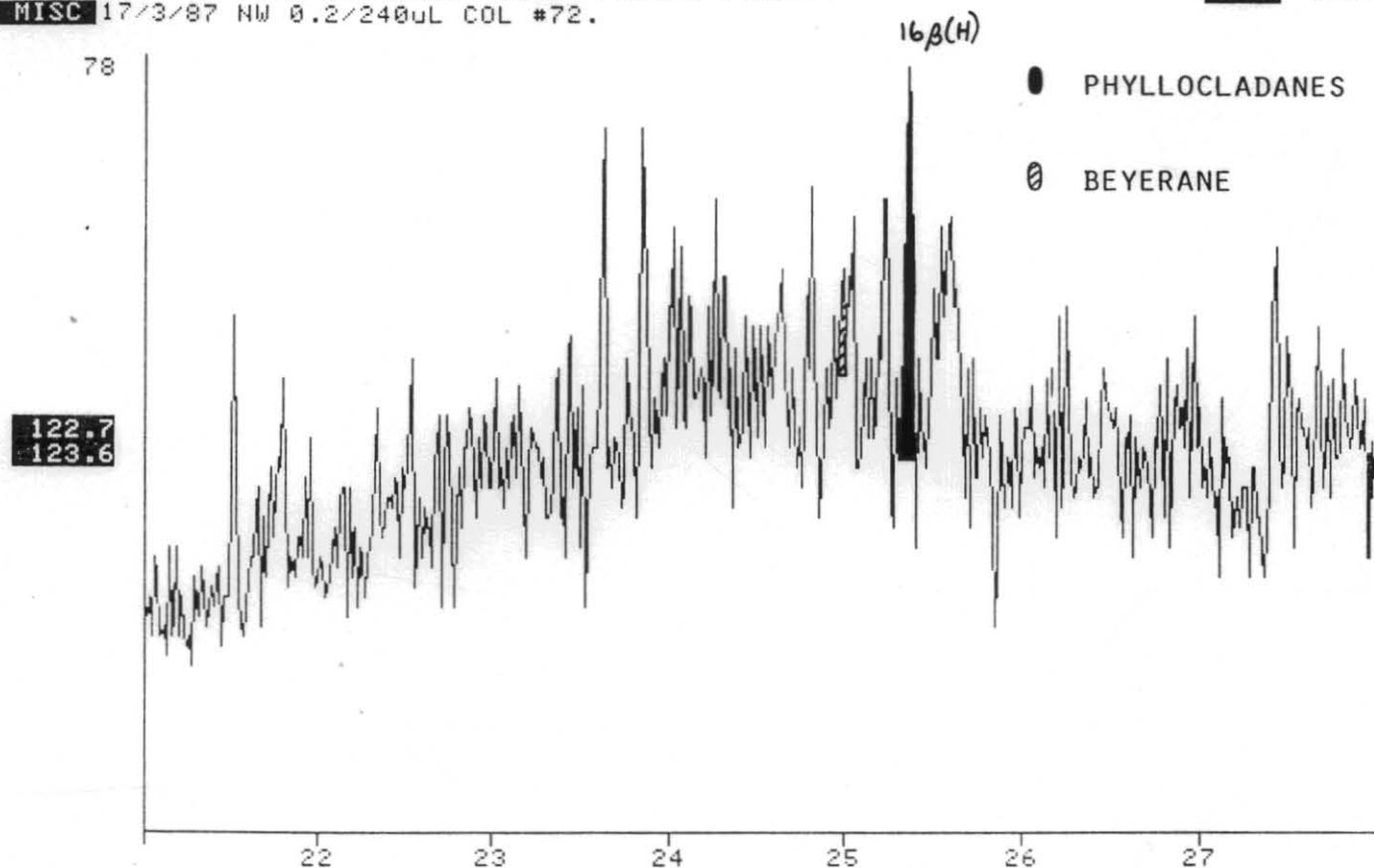


FIGURE: 2-8i

NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228



NAME BASS #3 7434 BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 17/3/87 NW 0.2/240uL COL #72.

FRN 6228

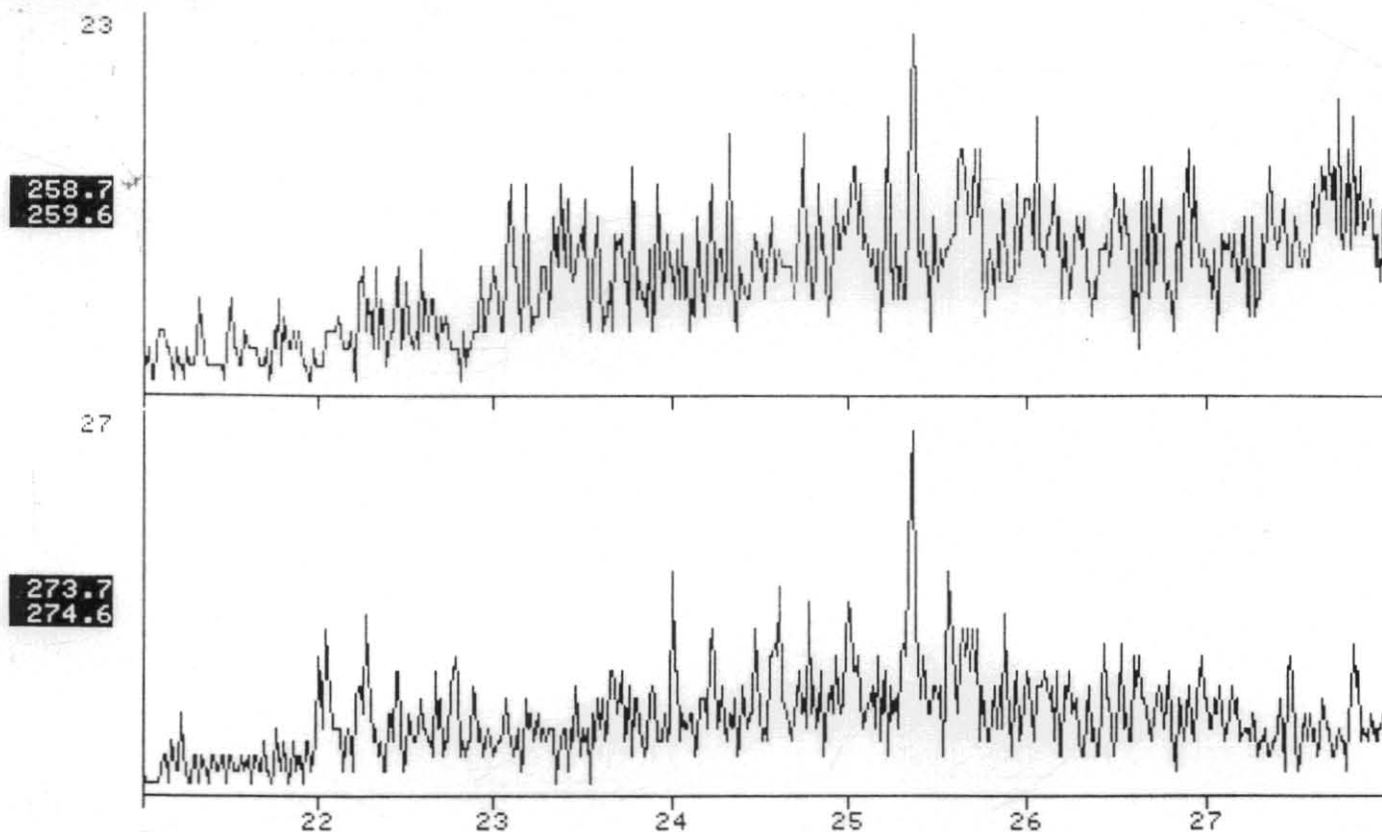
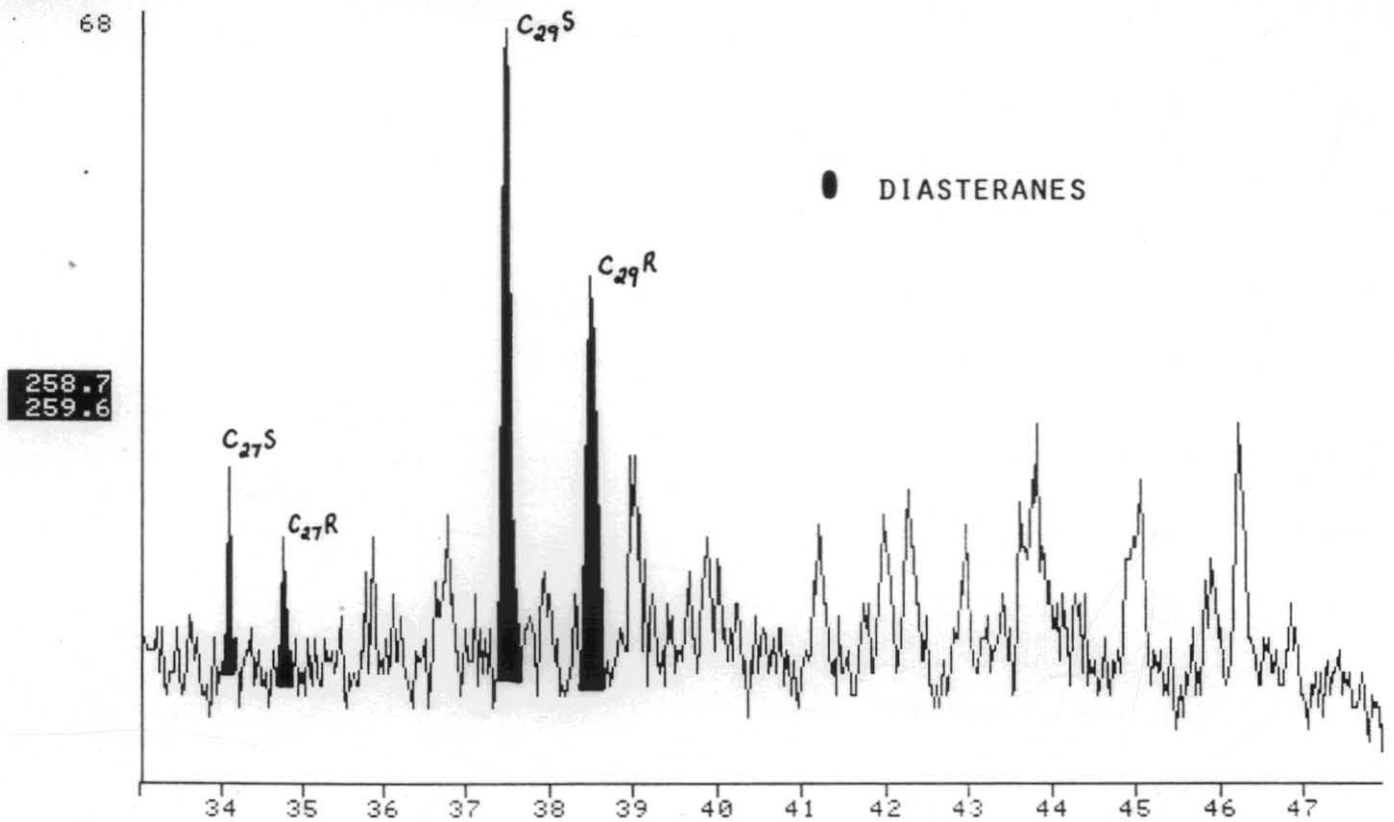


FIGURE: 2-9a

NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244



NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244

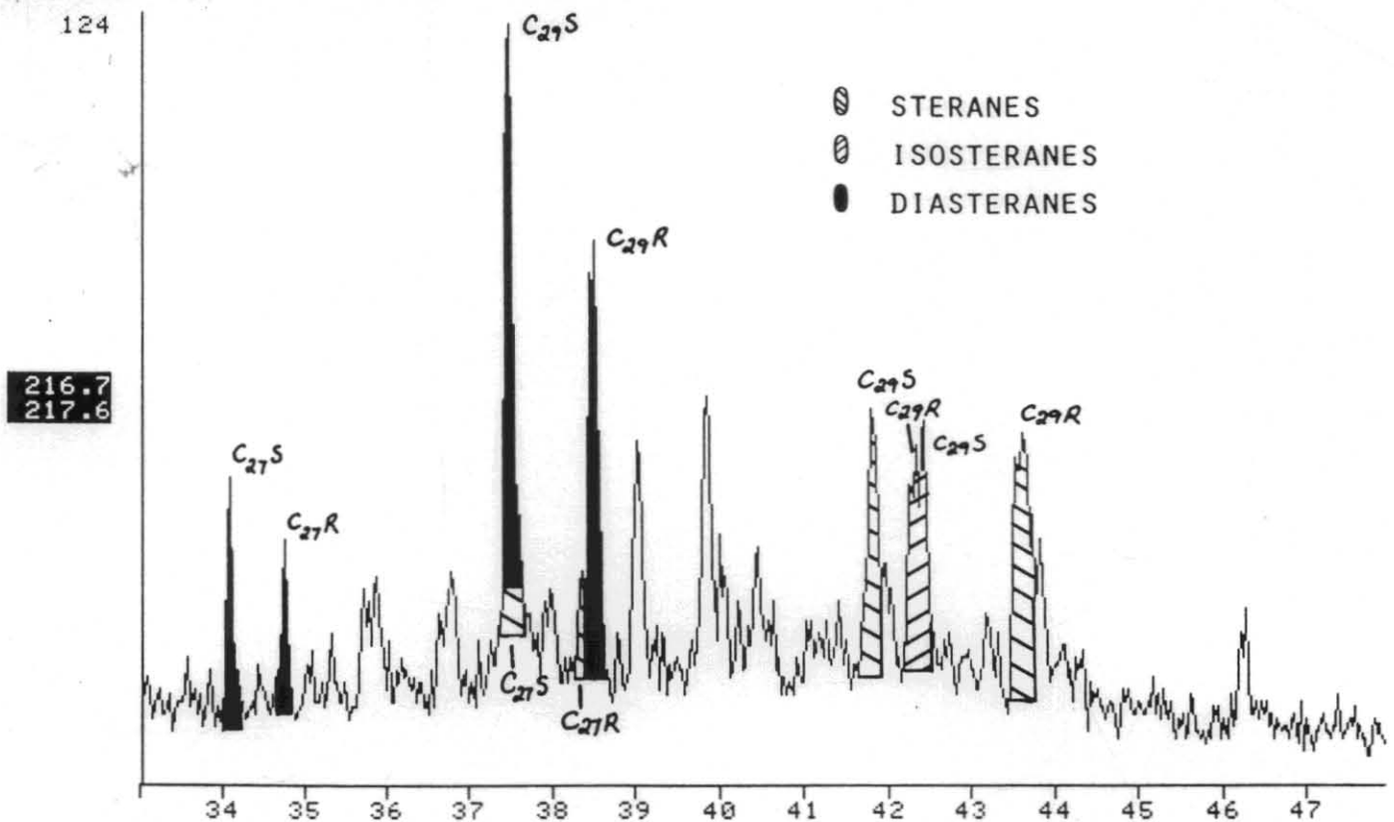
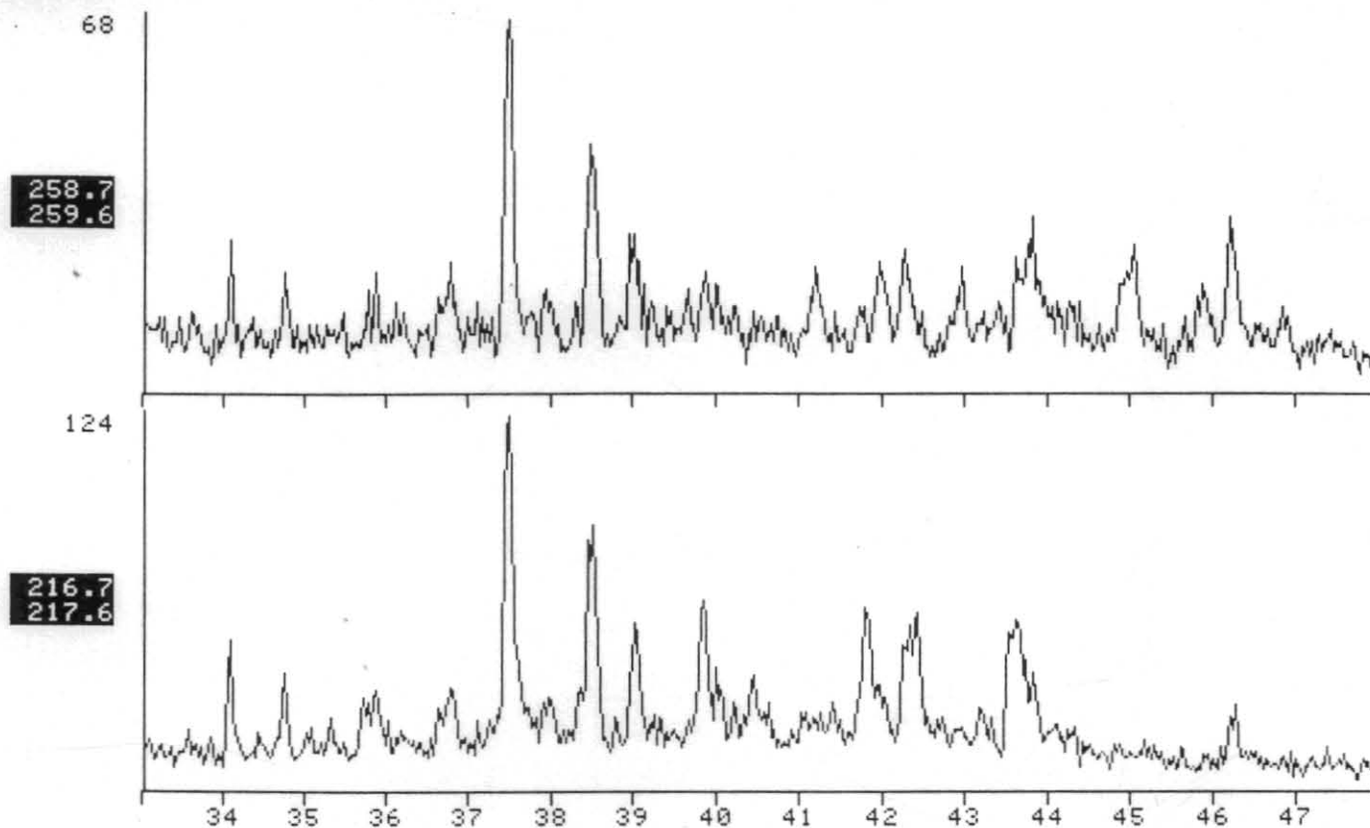


FIGURE: 2-9b

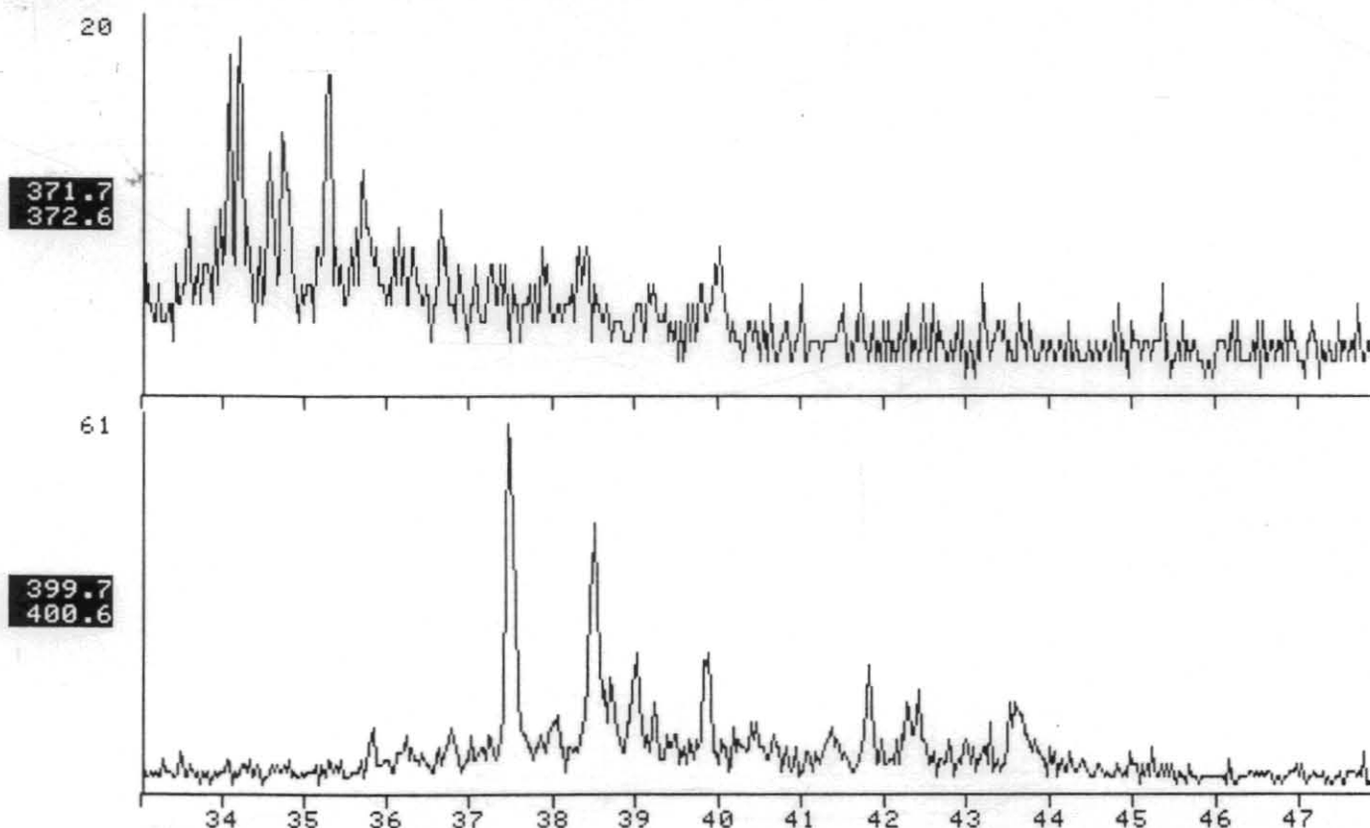
NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244



NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244

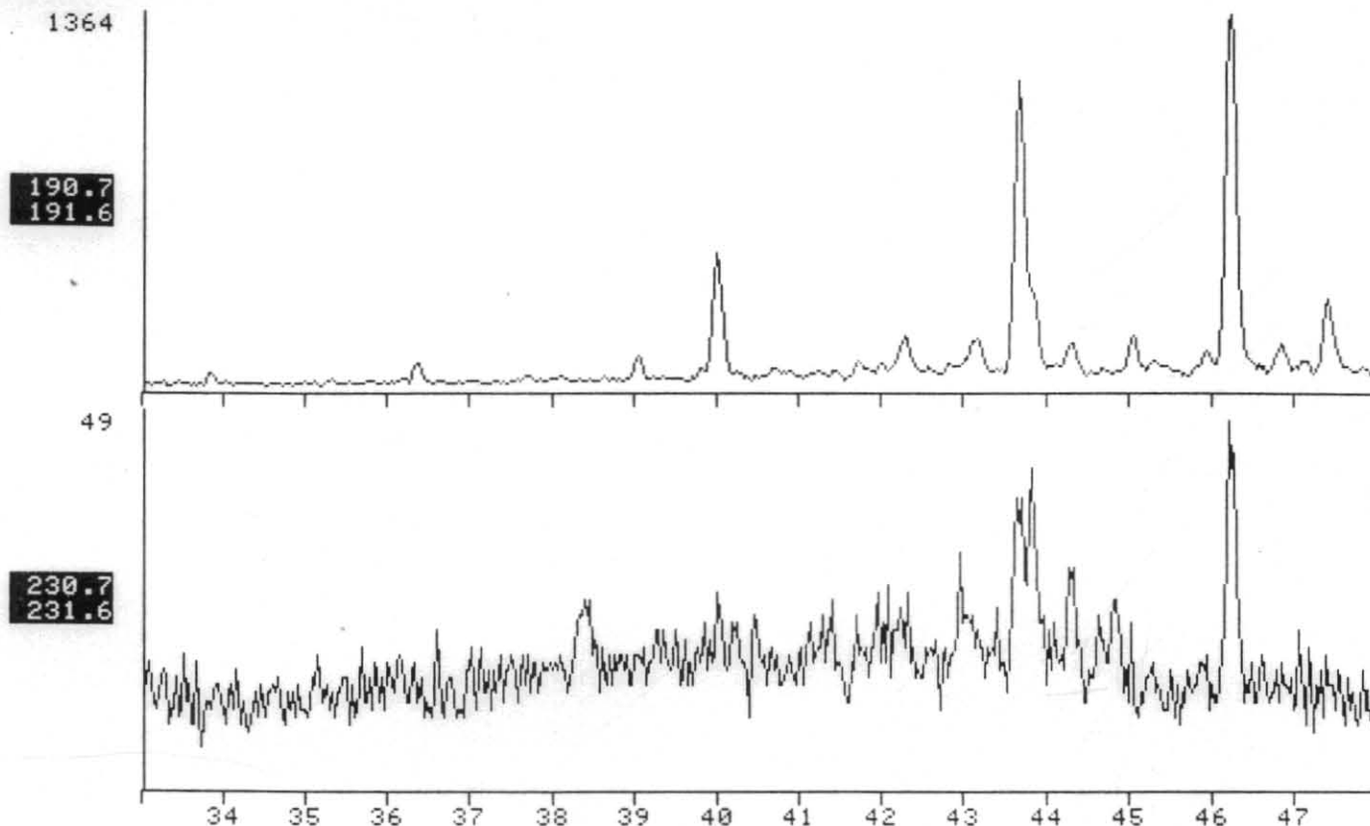


159078

FIGURE: 2-9c

NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244



NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244

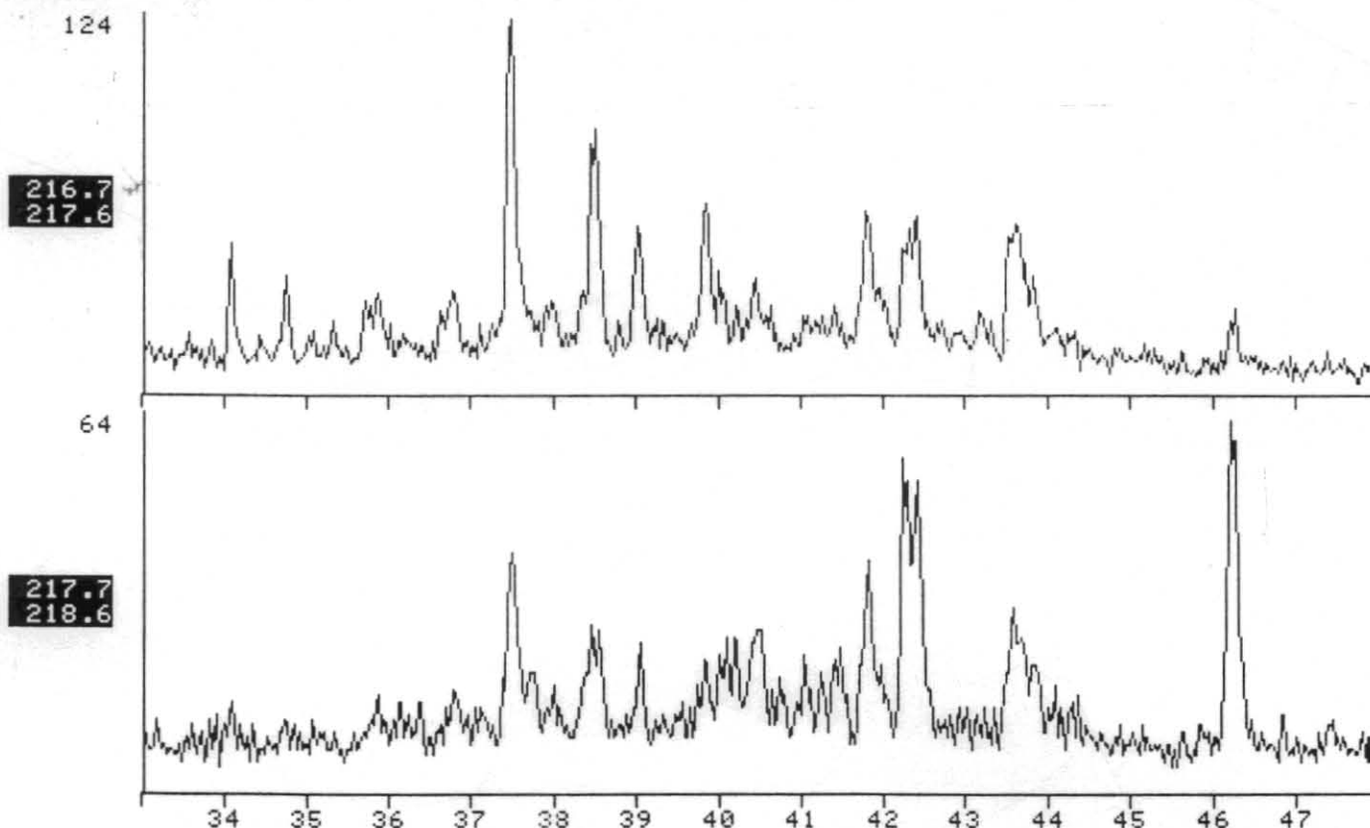
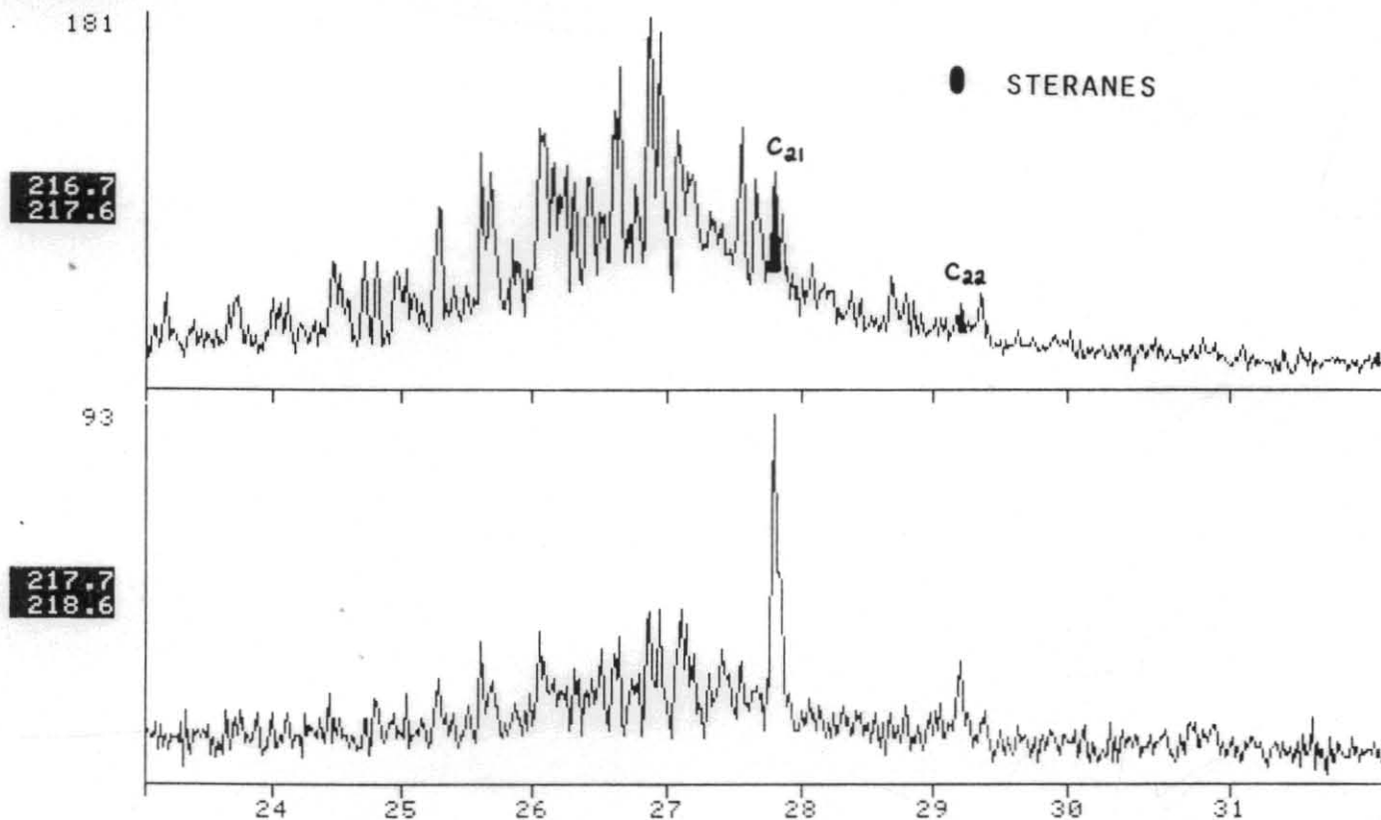


FIGURE: 2-9d

NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244



NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244

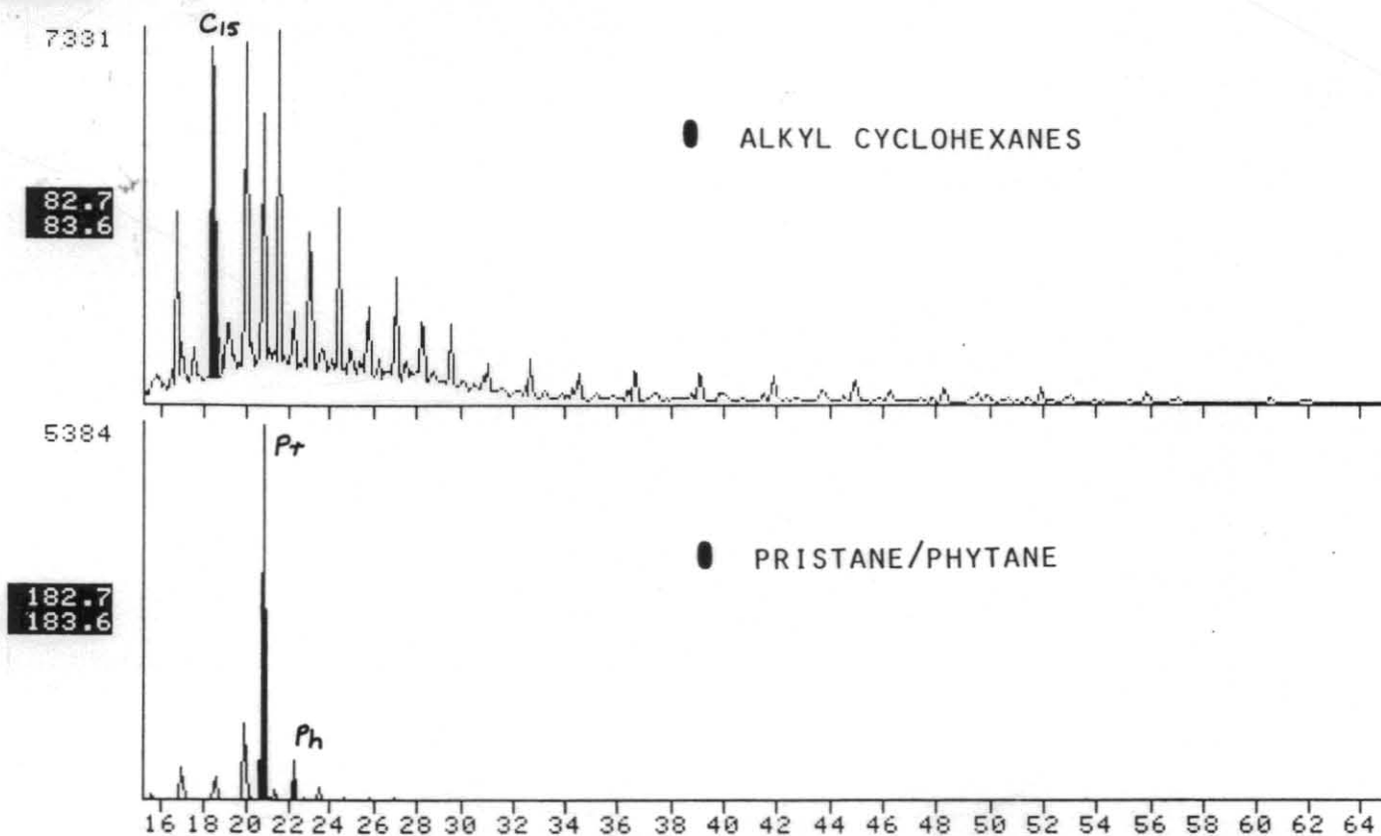
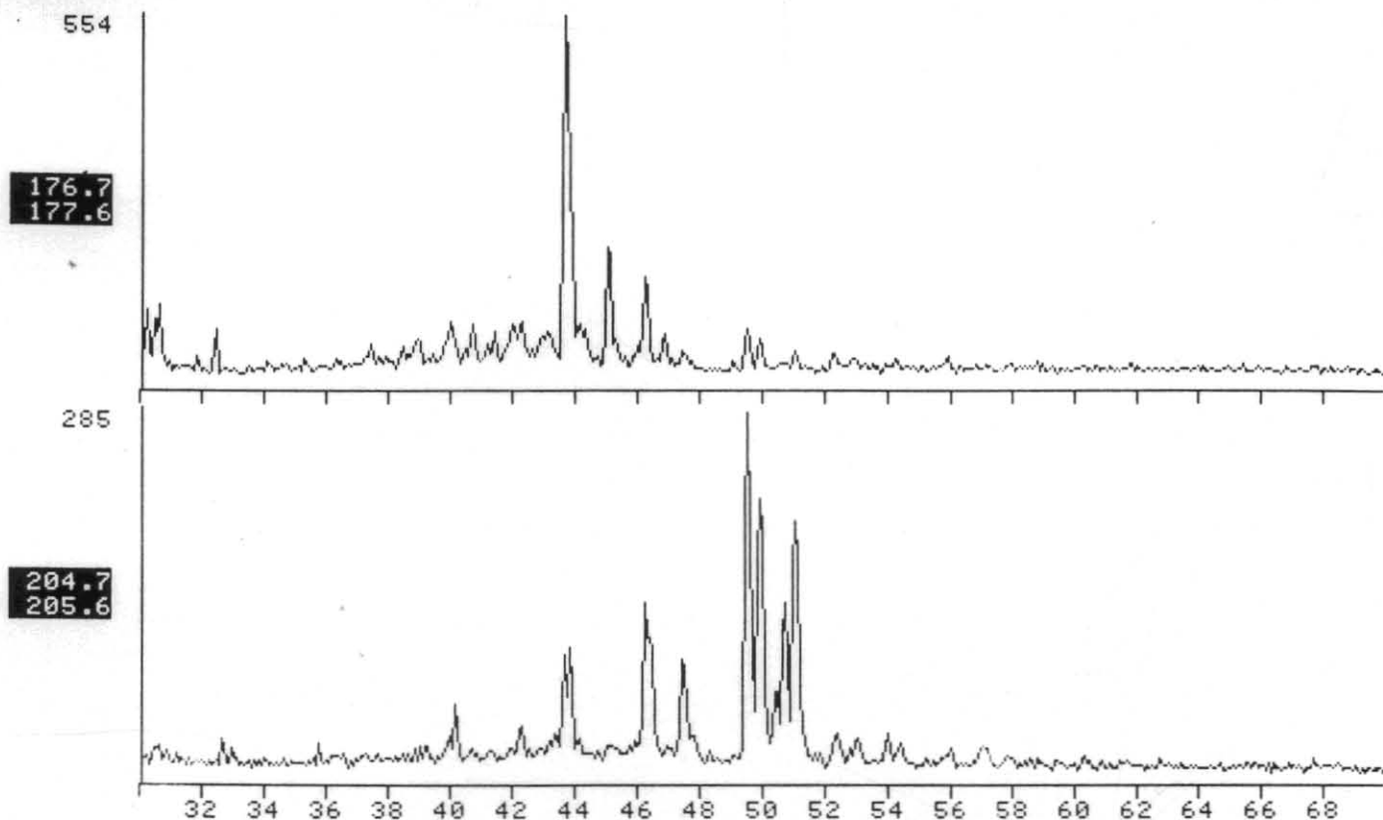


FIGURE: 2-9e

NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244



NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244

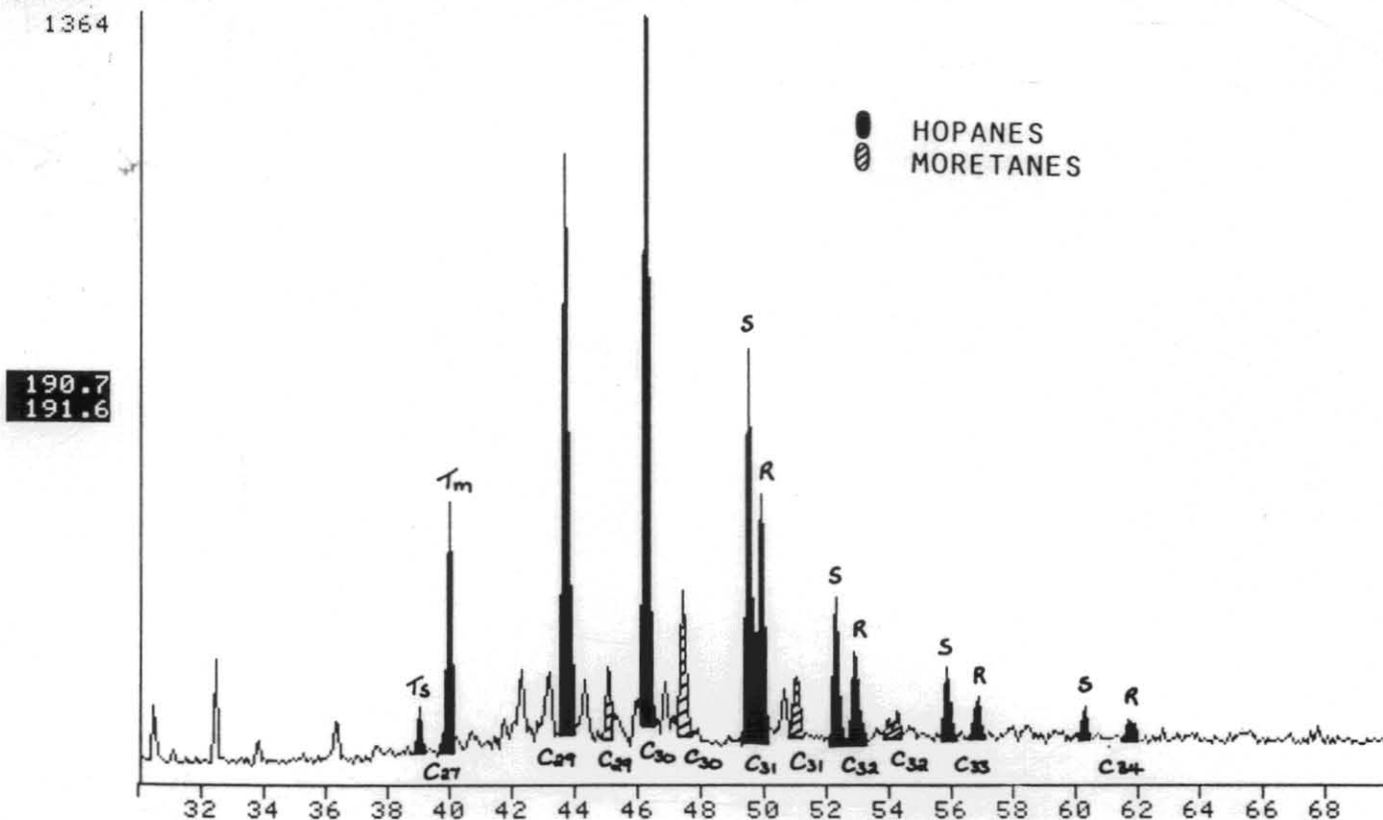
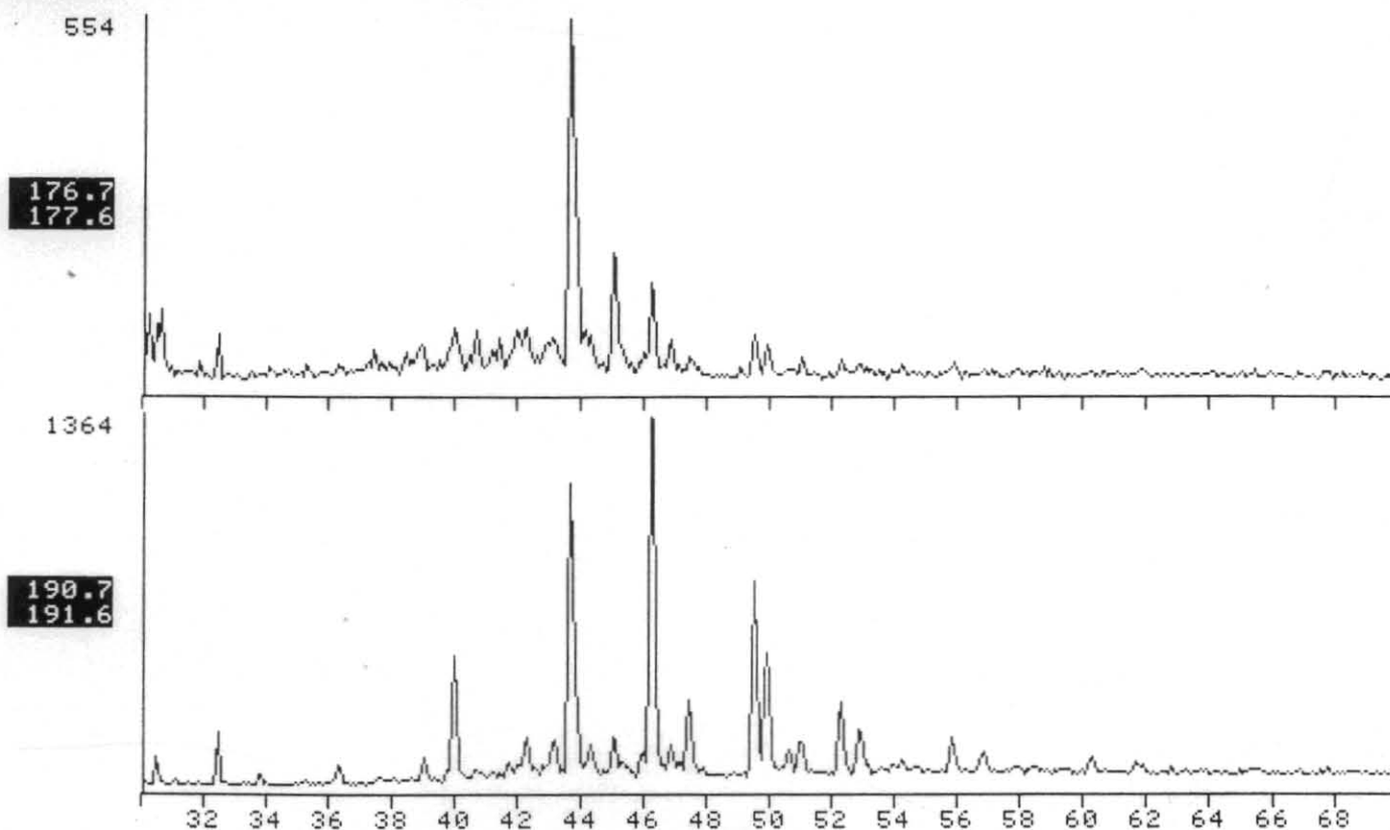


FIGURE: 2-9f

NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244



NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244

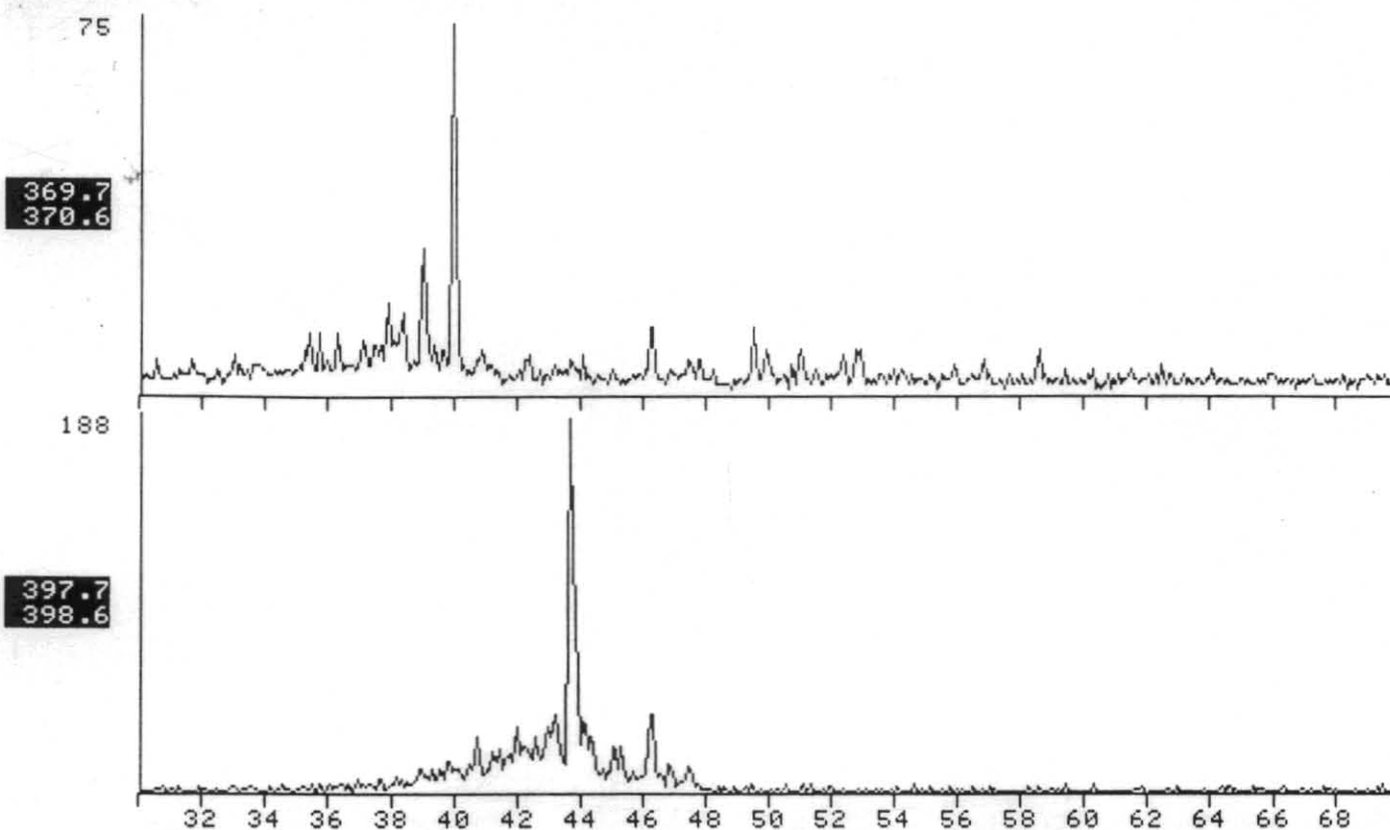
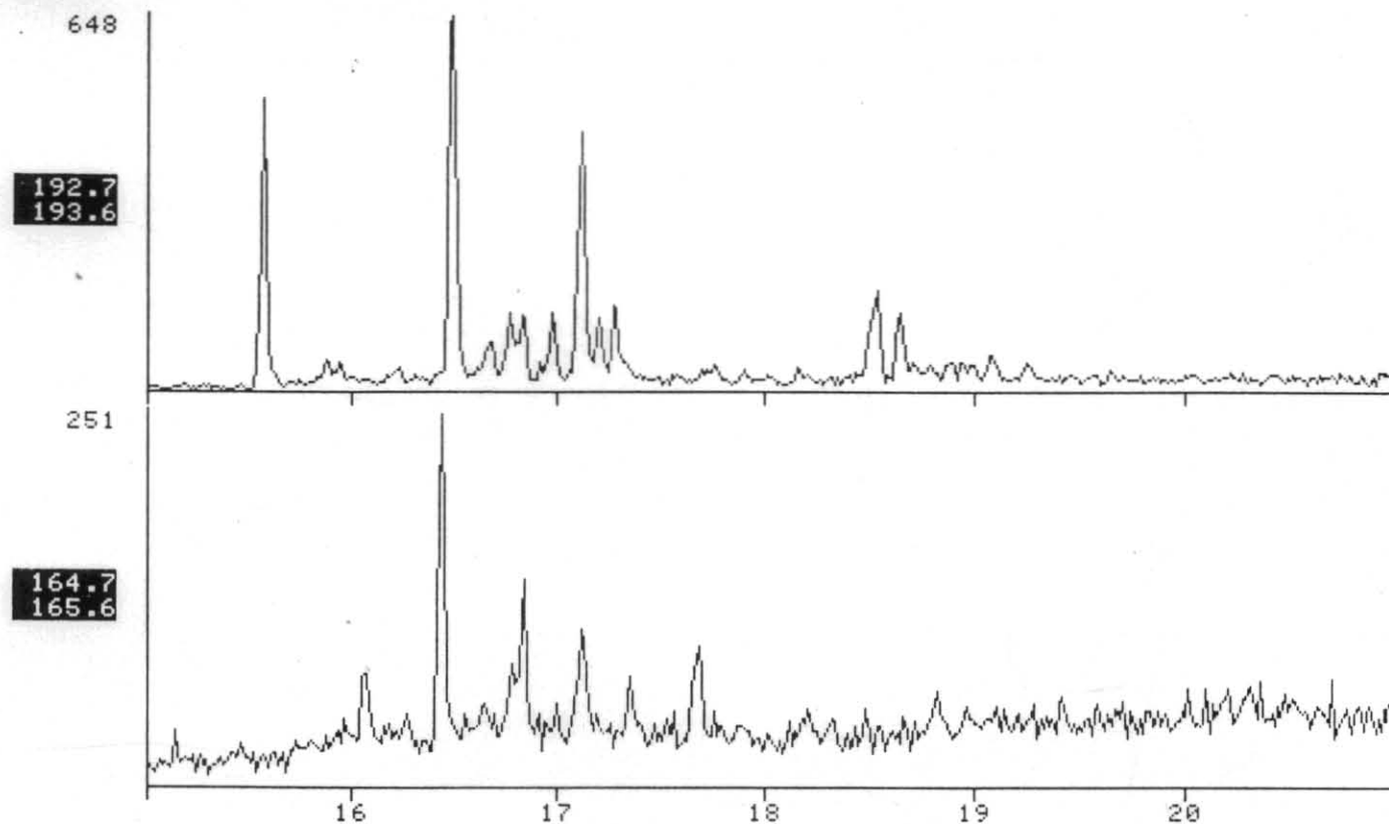


FIGURE: 2-9g

NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244



NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244

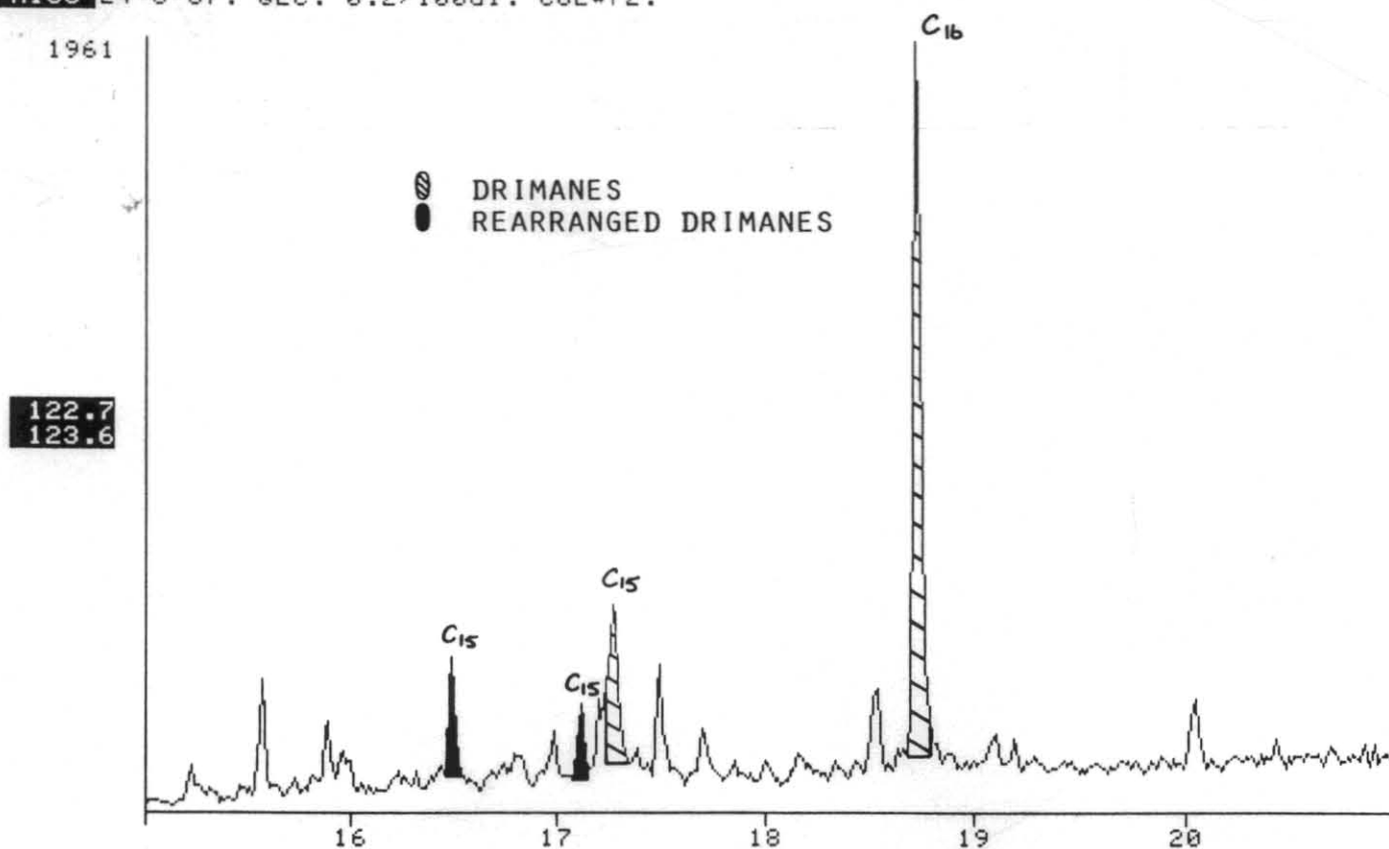
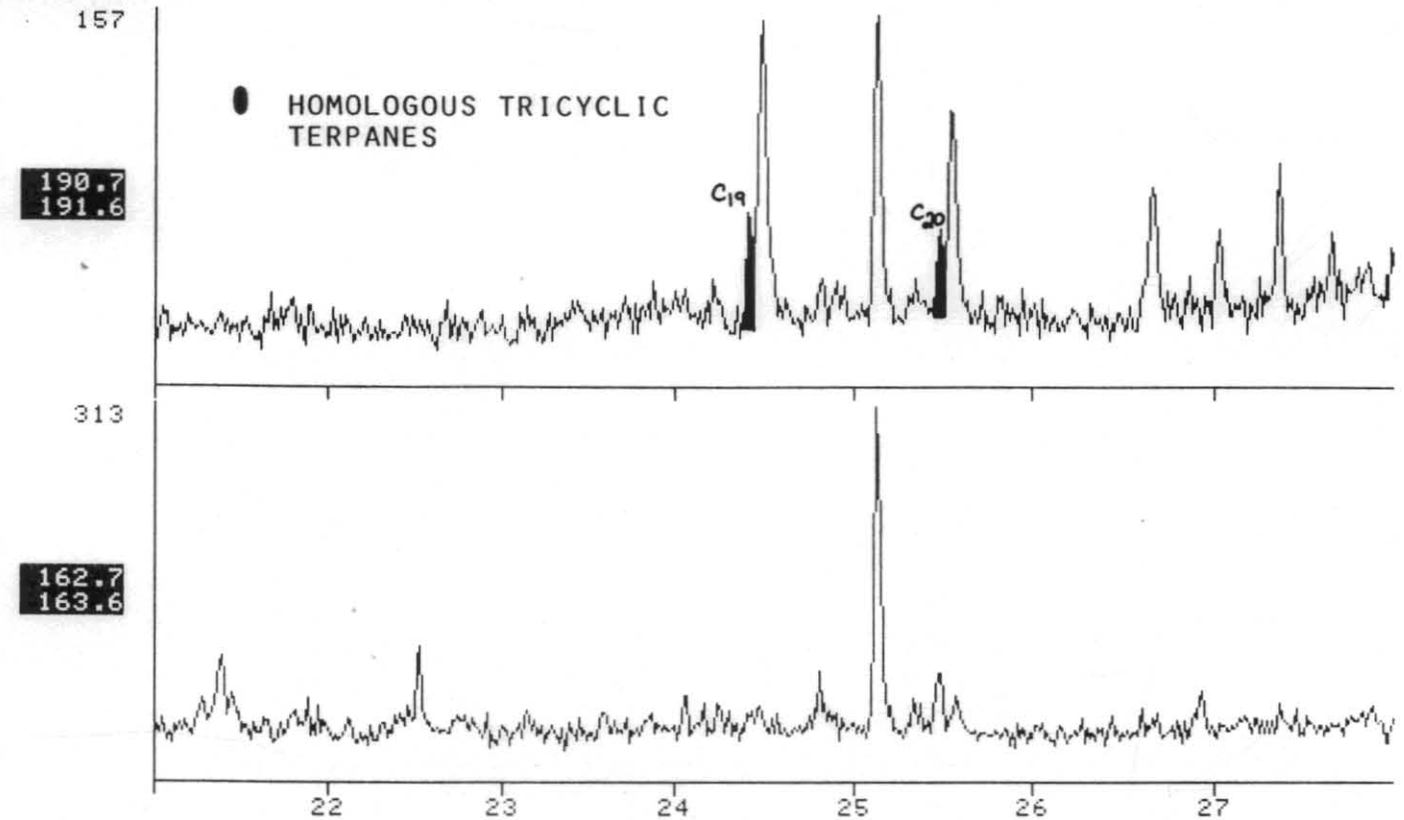


FIGURE: 2-9h

NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244



NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244

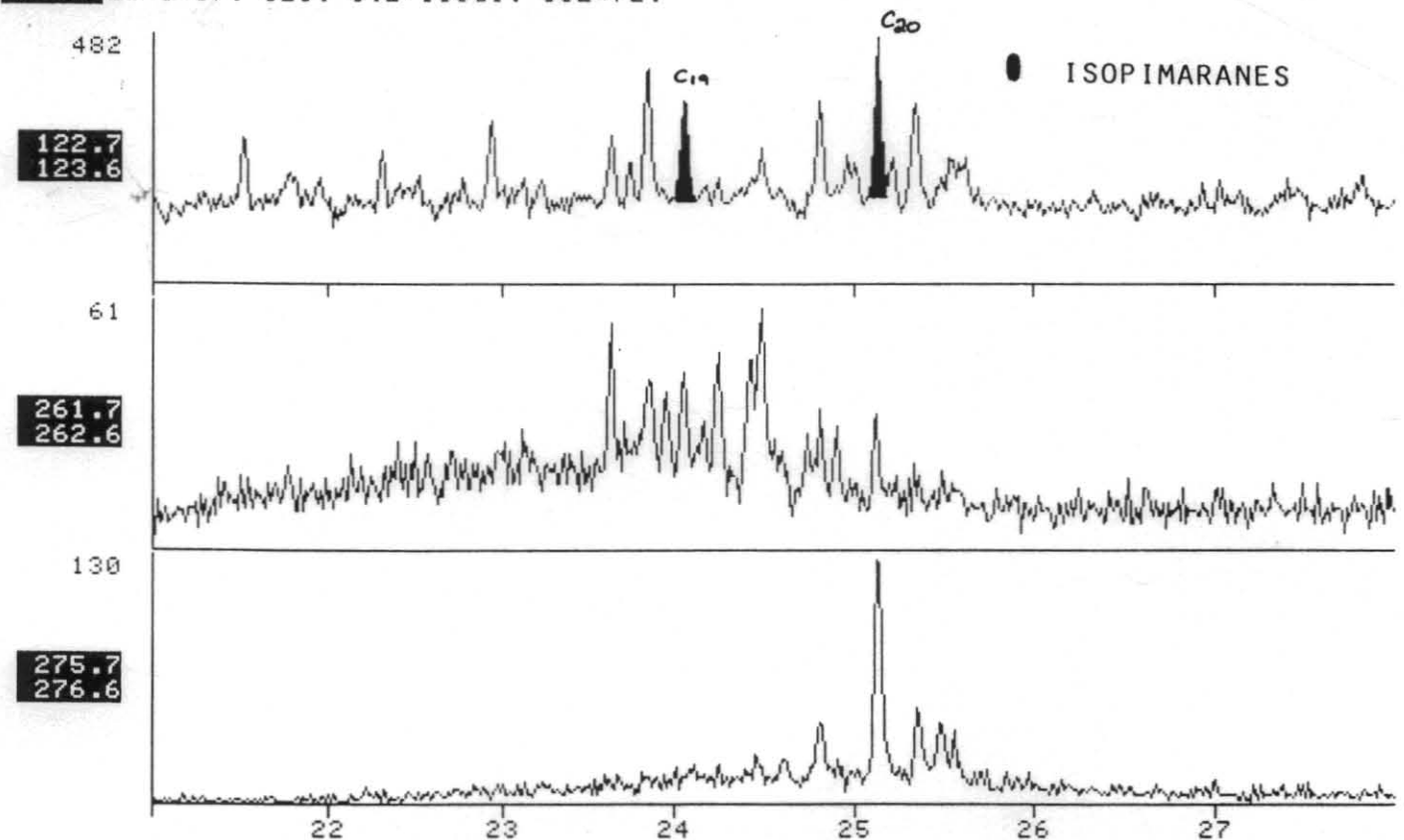
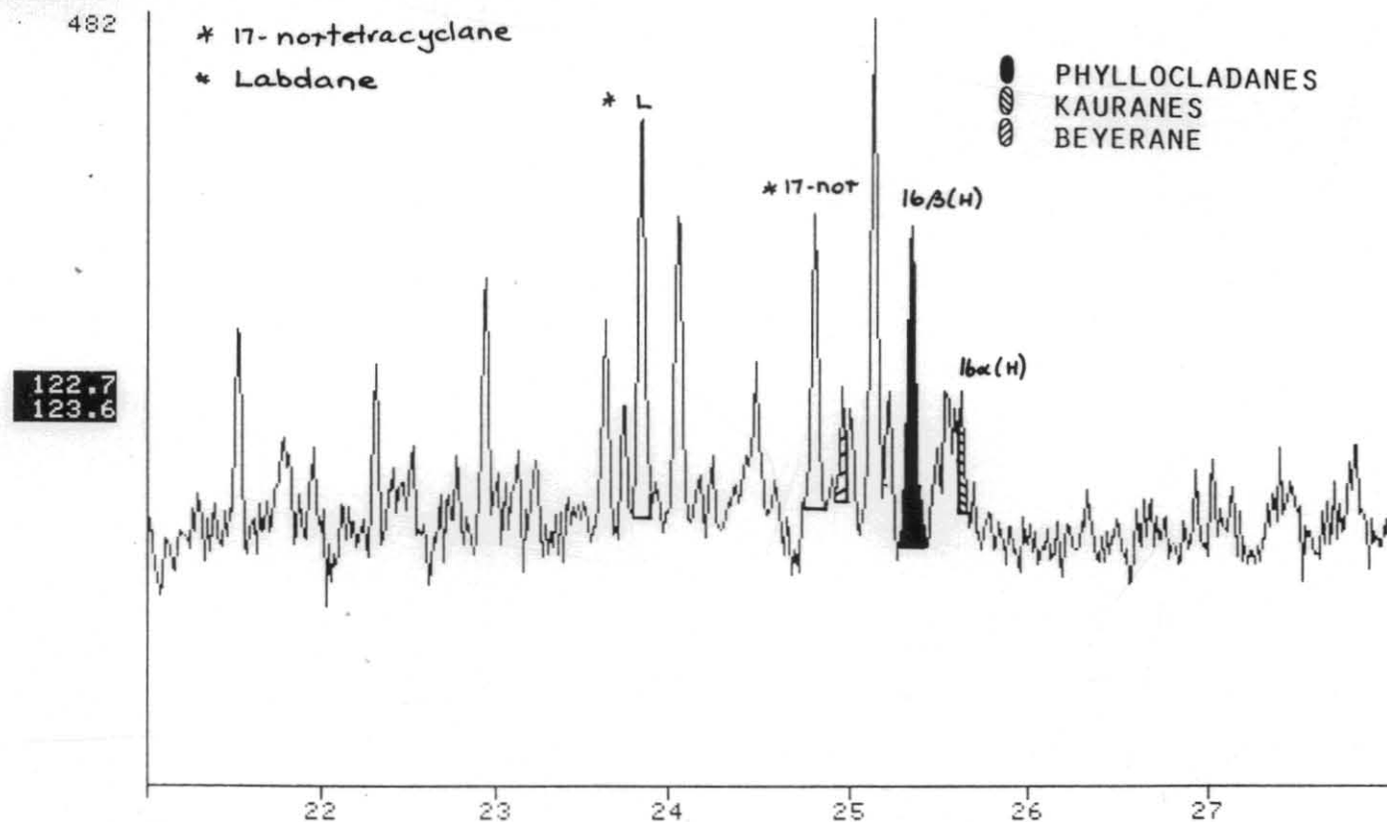


FIGURE: 2-9i

NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244



NAME DONDU#1, 7679'10". BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/100ul. COL#72.

FRN 6244

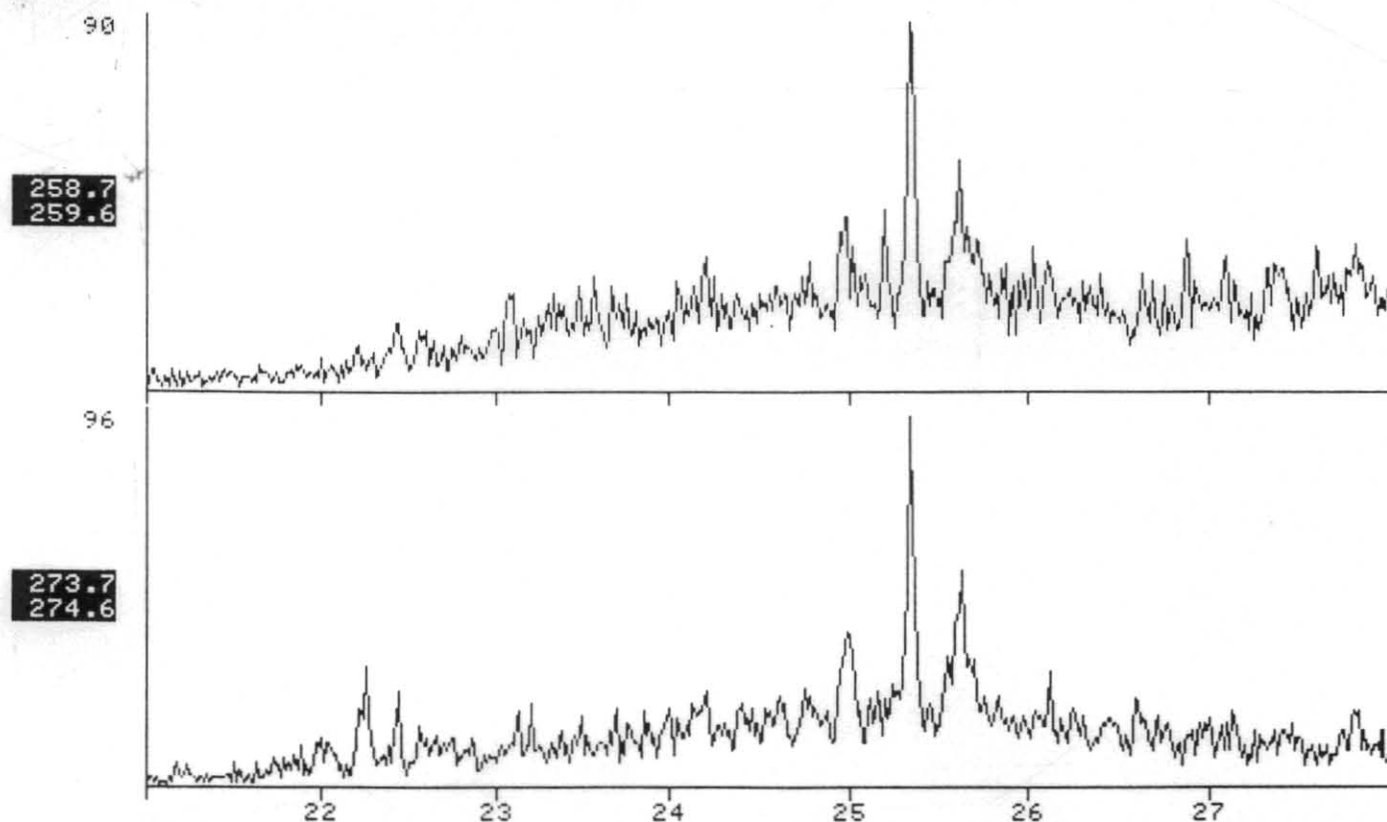
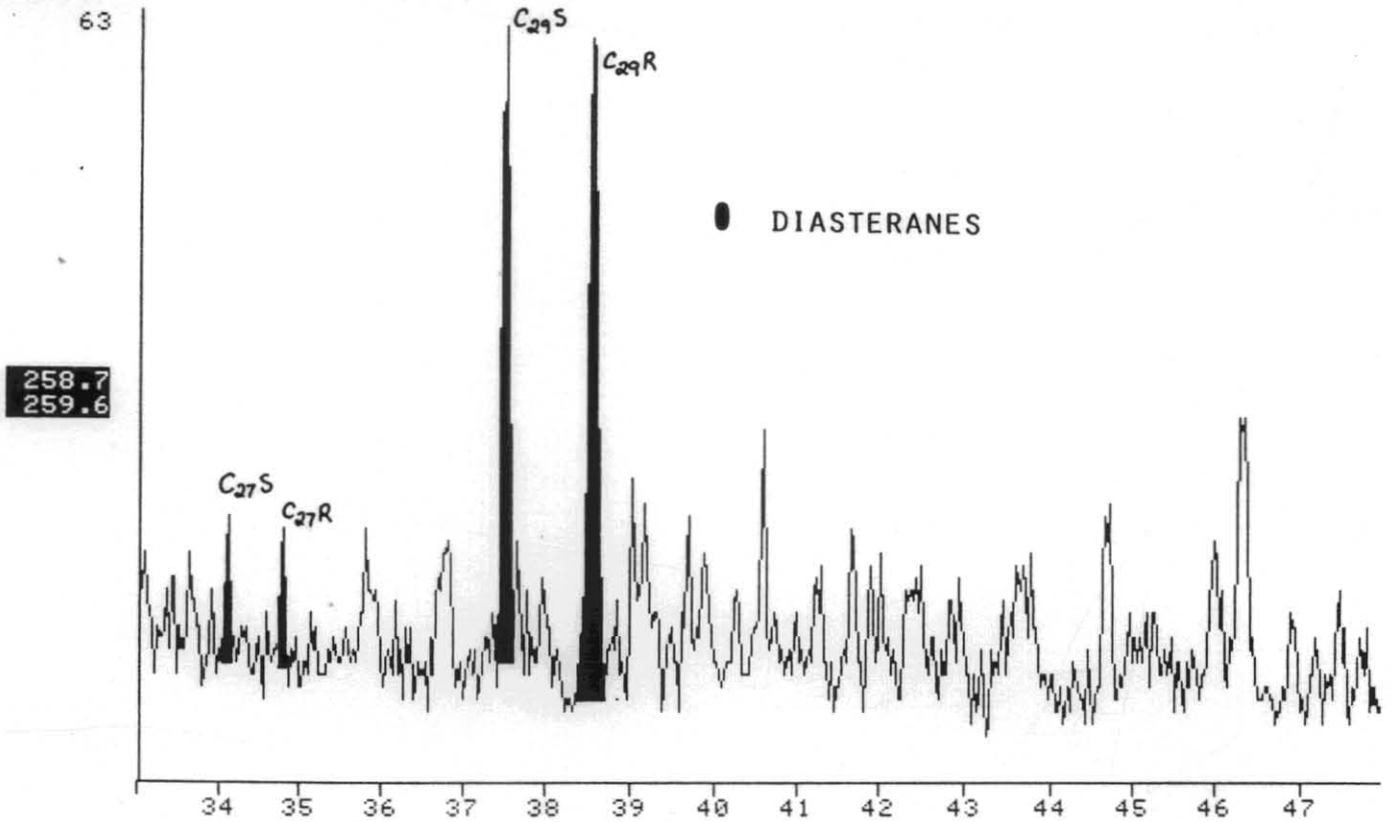


FIGURE: 2-10a

NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 21-3-87. GEC. 0.2/100ul. COL#70\$

FRN 6240



NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 21-3-87. GEC. 0.2/100ul. COL#70\$

FRN 6240

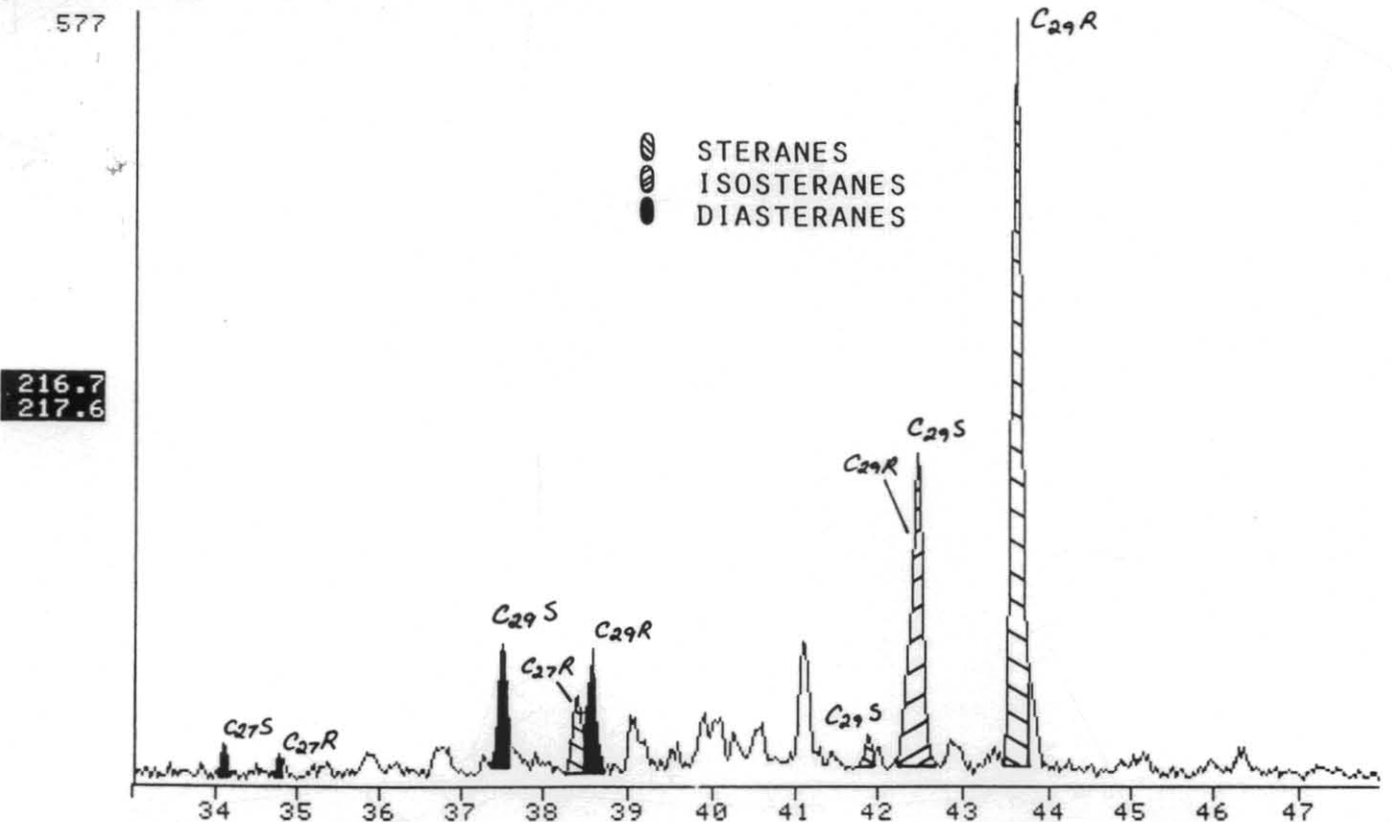
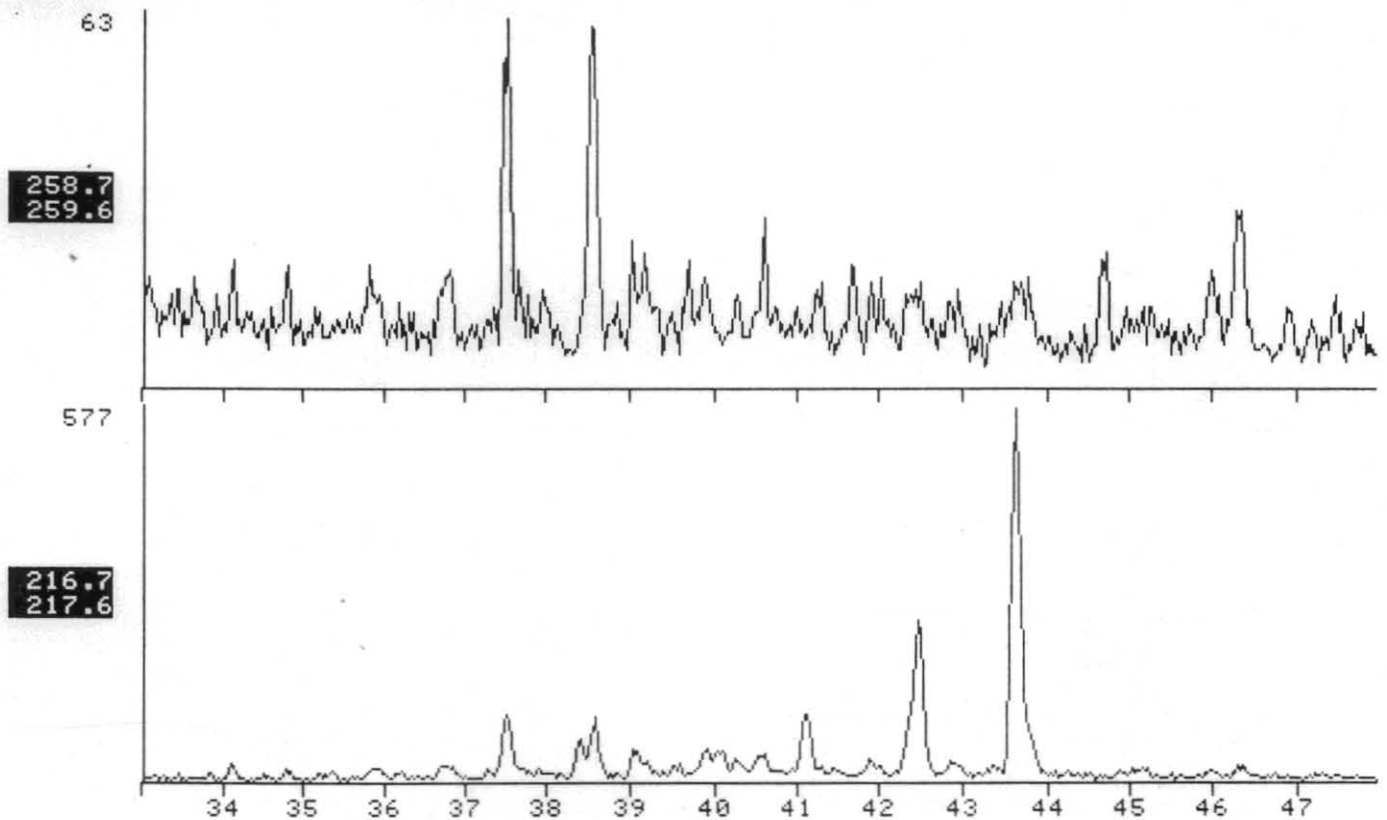


FIGURE: 2-10b

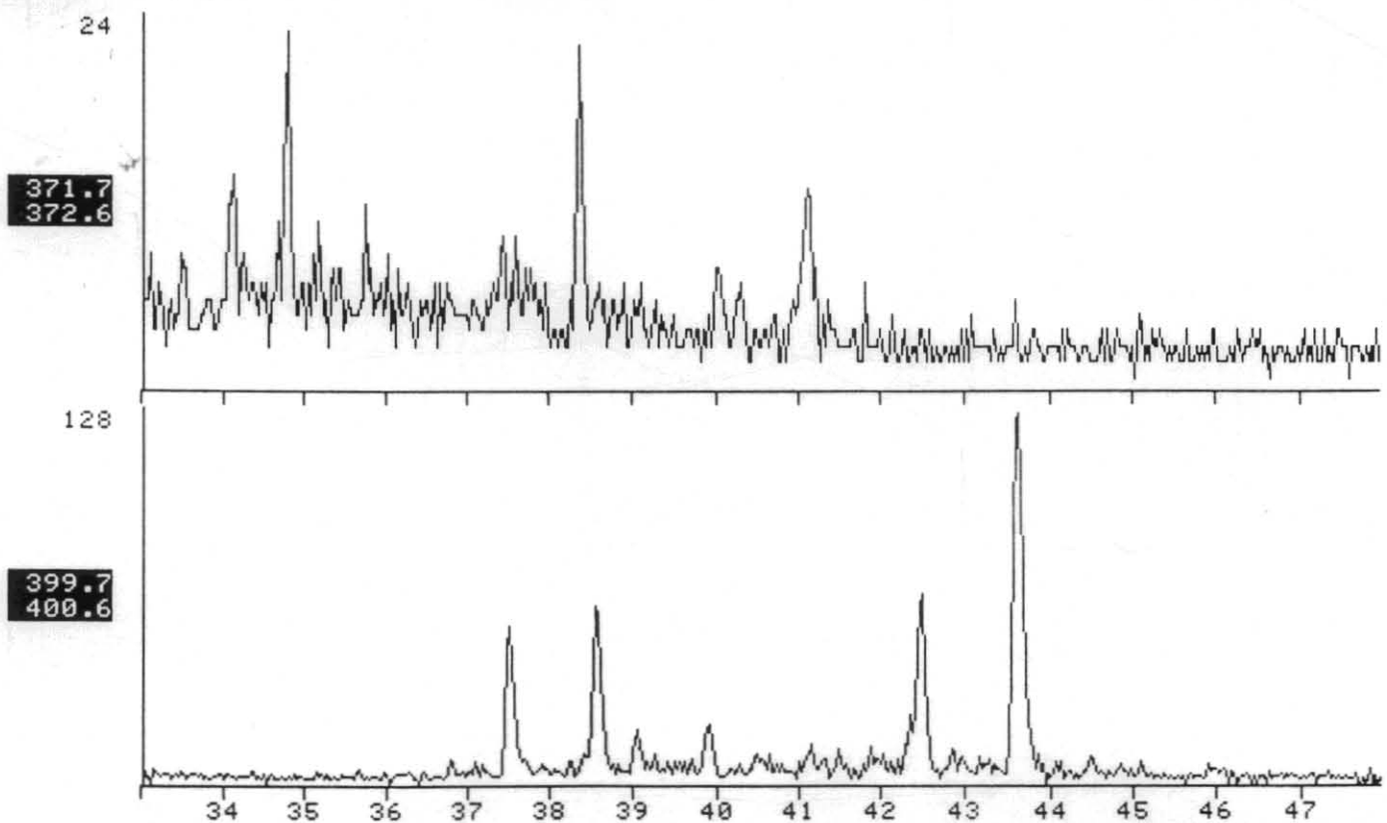
NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70\$

FRN 6240



NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70\$

FRN 6240

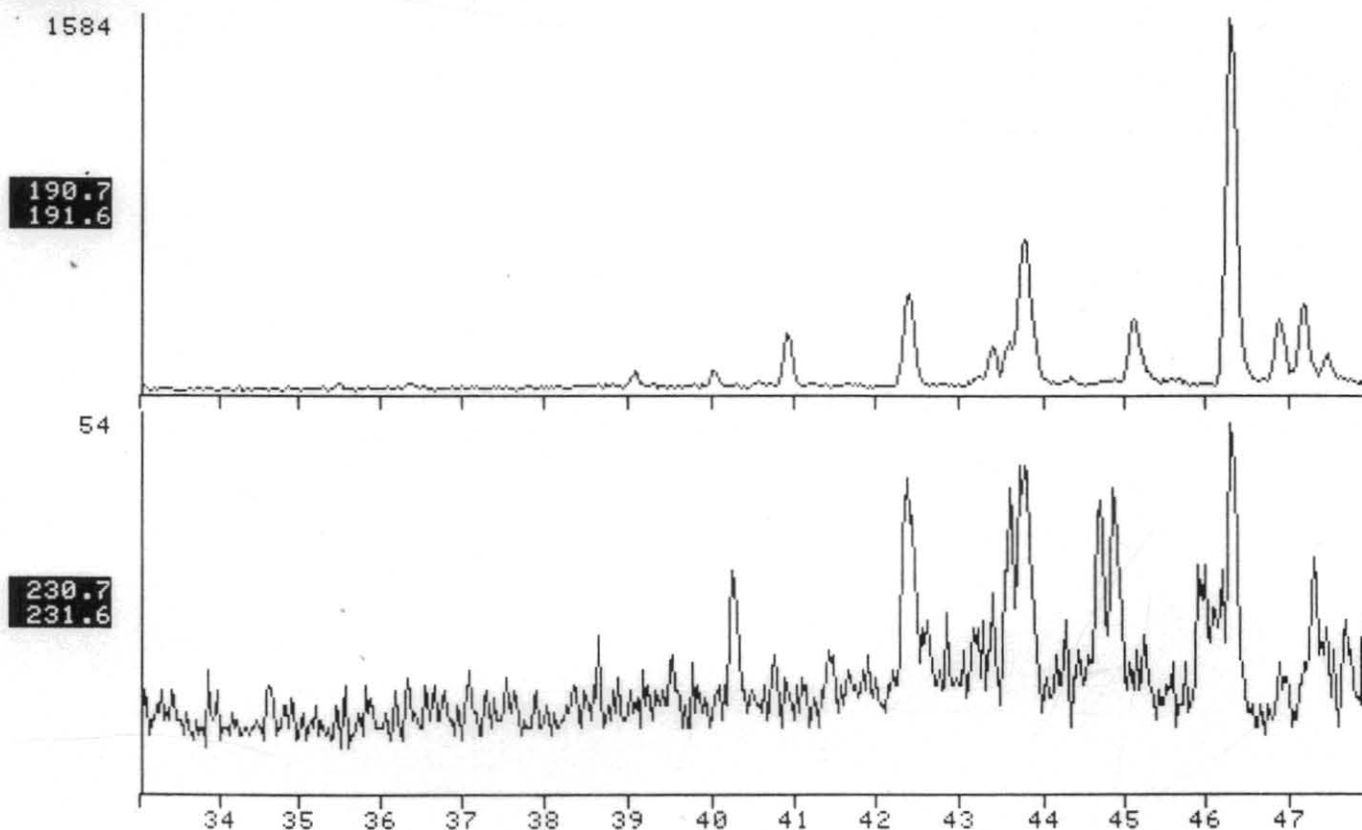


159087

FIGURE: 2-10c

NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70\$

FRN 6240



NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70\$

FRN 6240

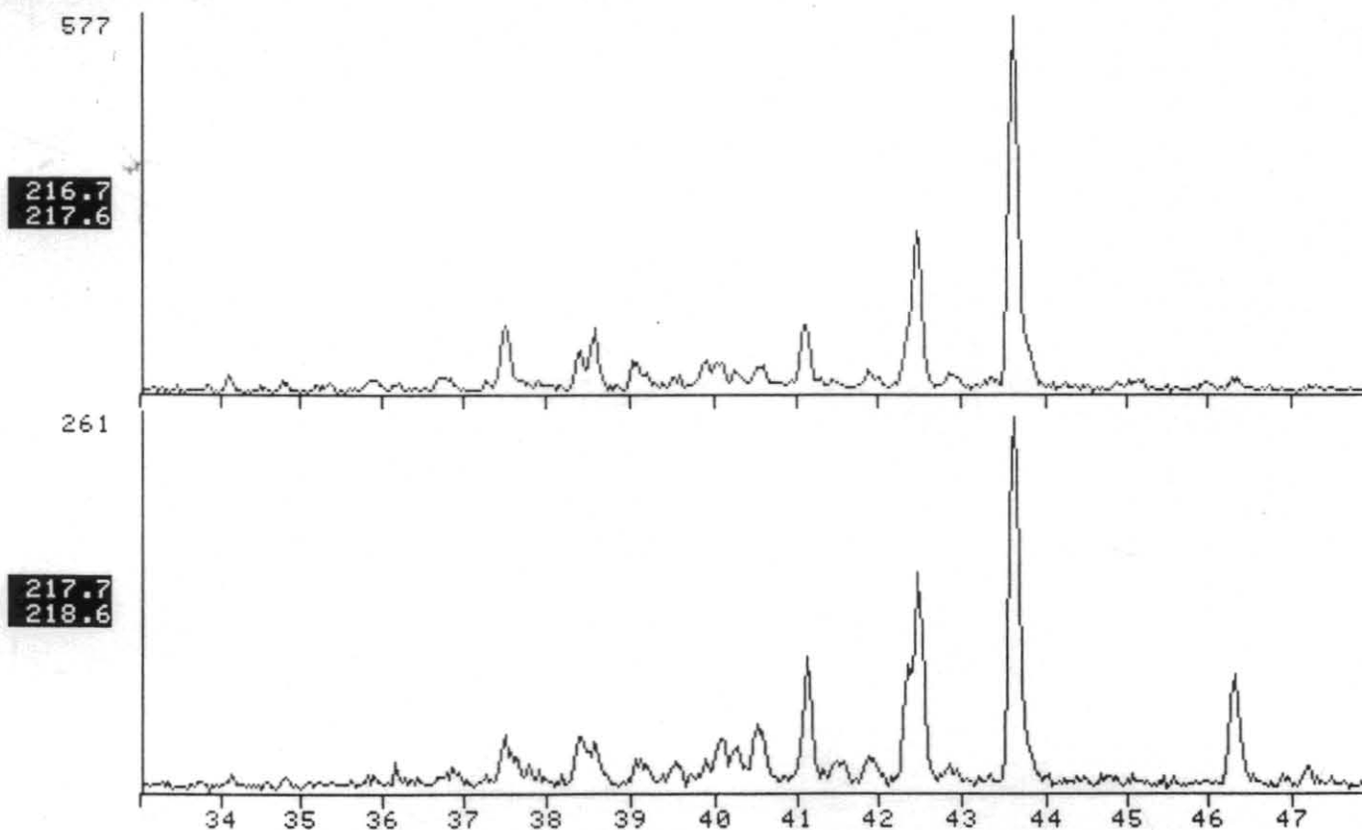
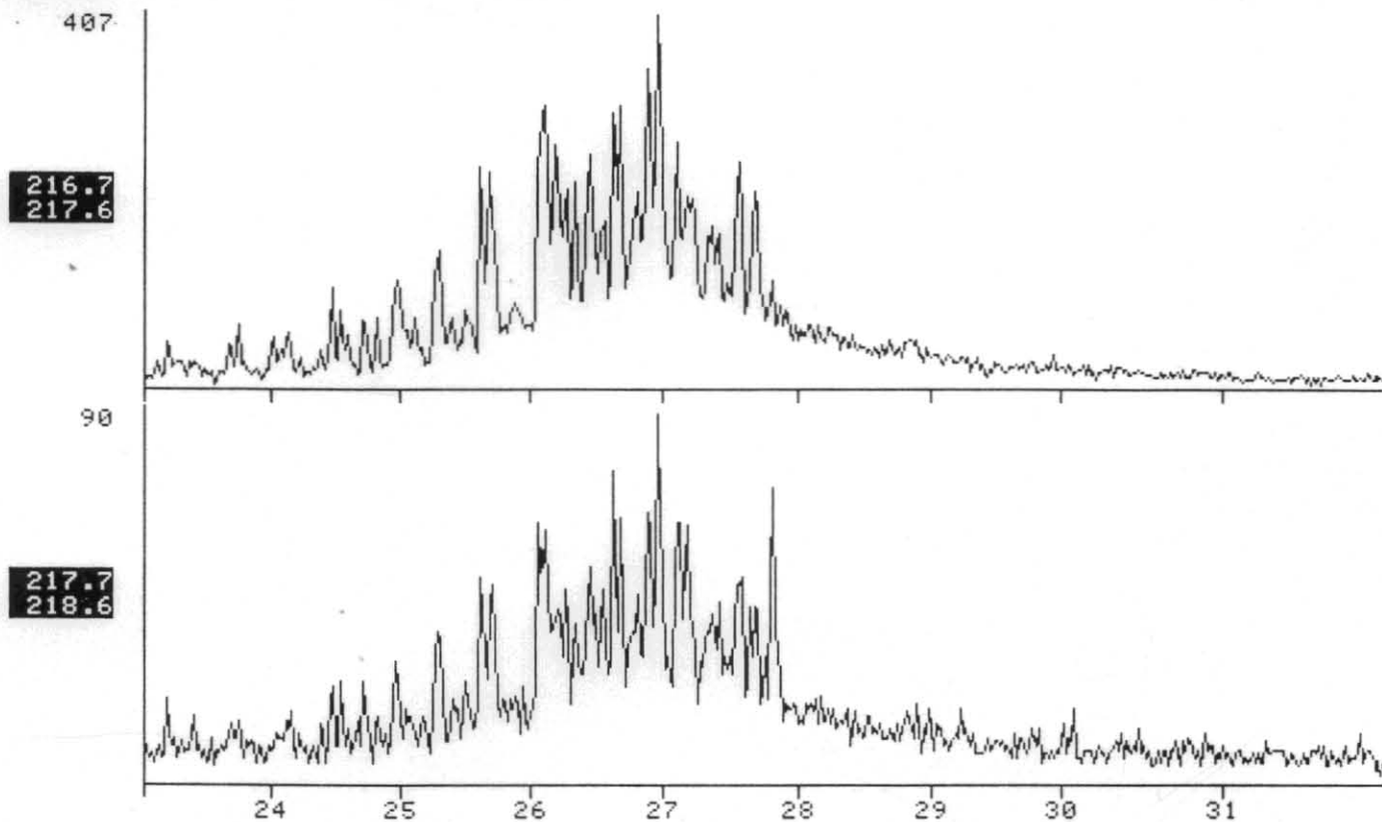


FIGURE 2-10d

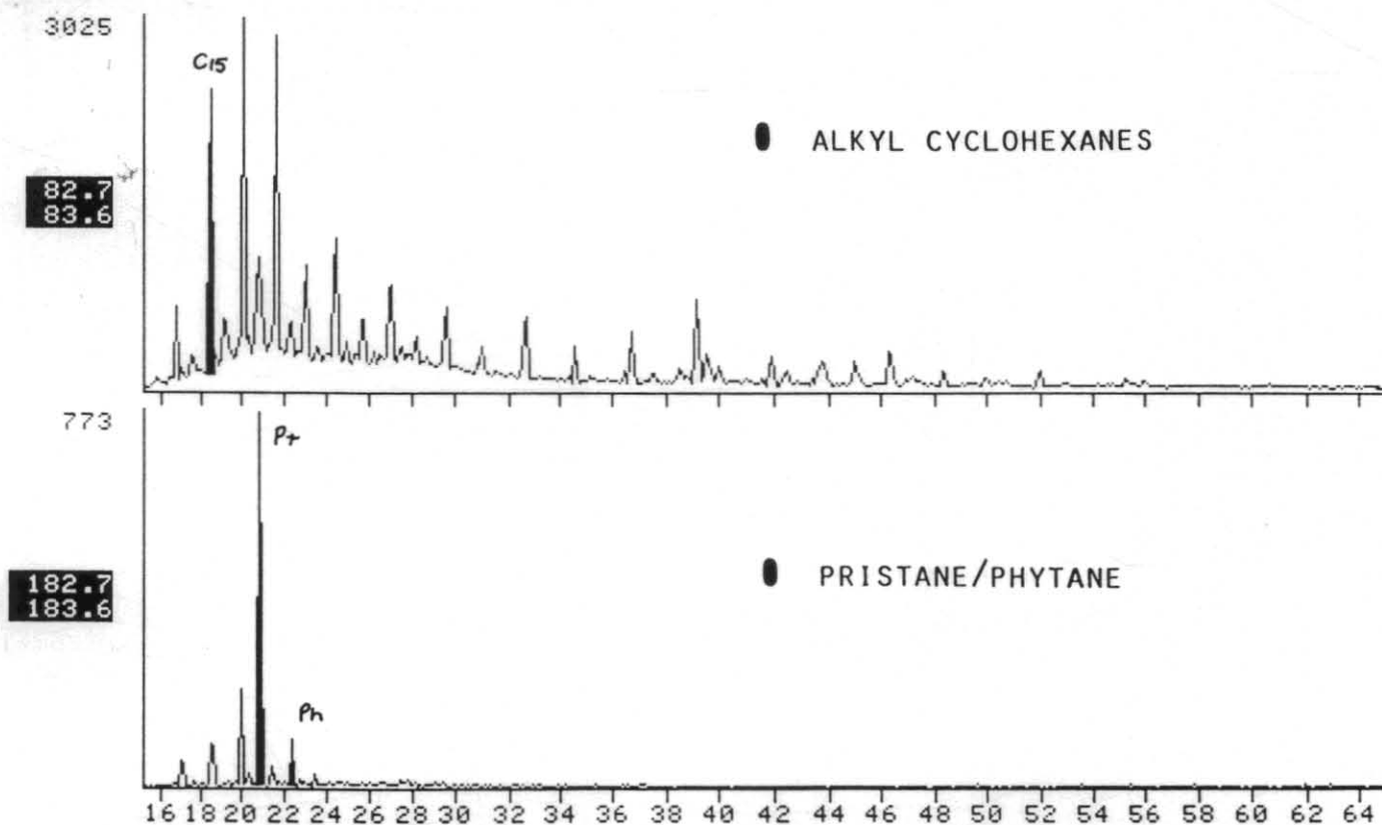
NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6240



NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6240

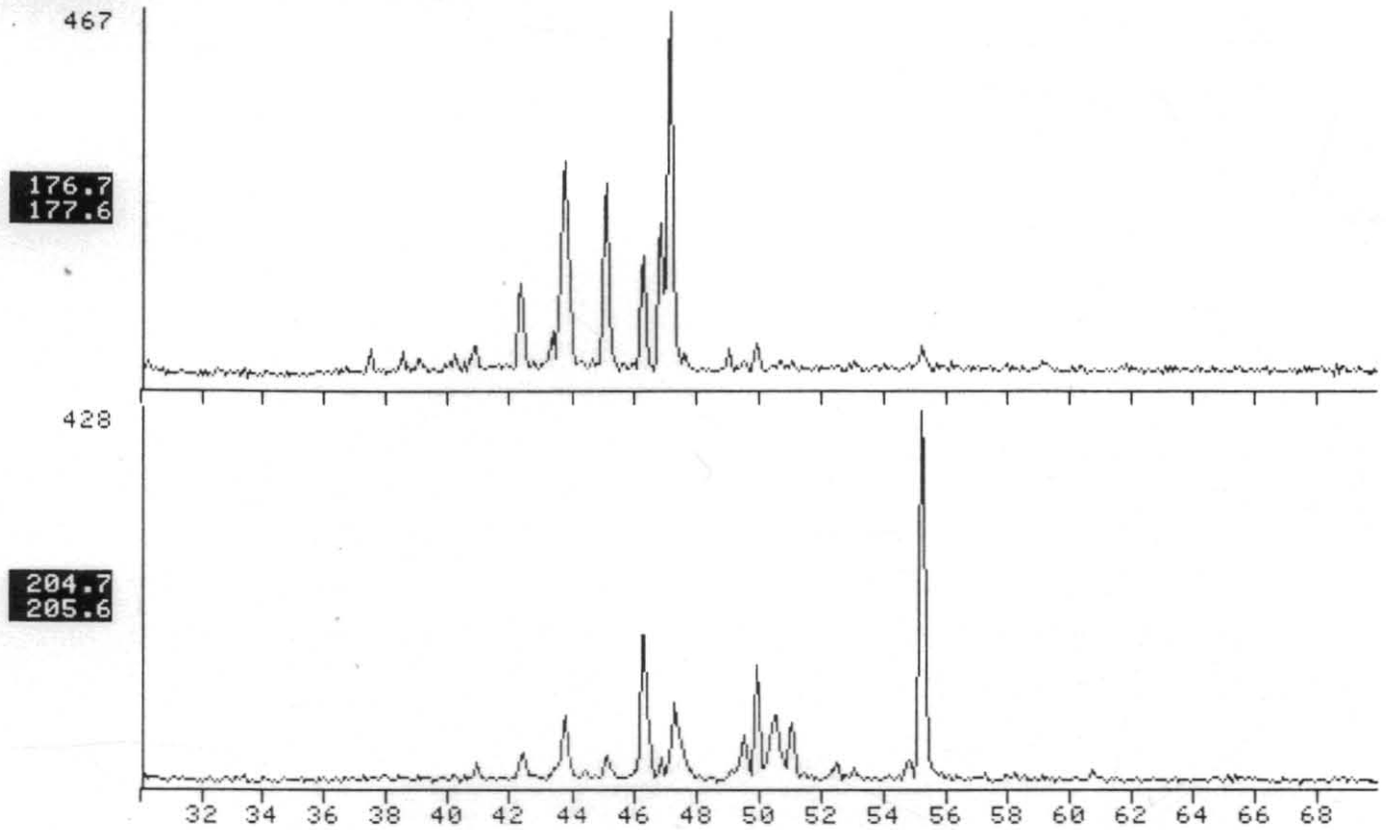


159089

FIGURE: 2-10e

NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6240



NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6240

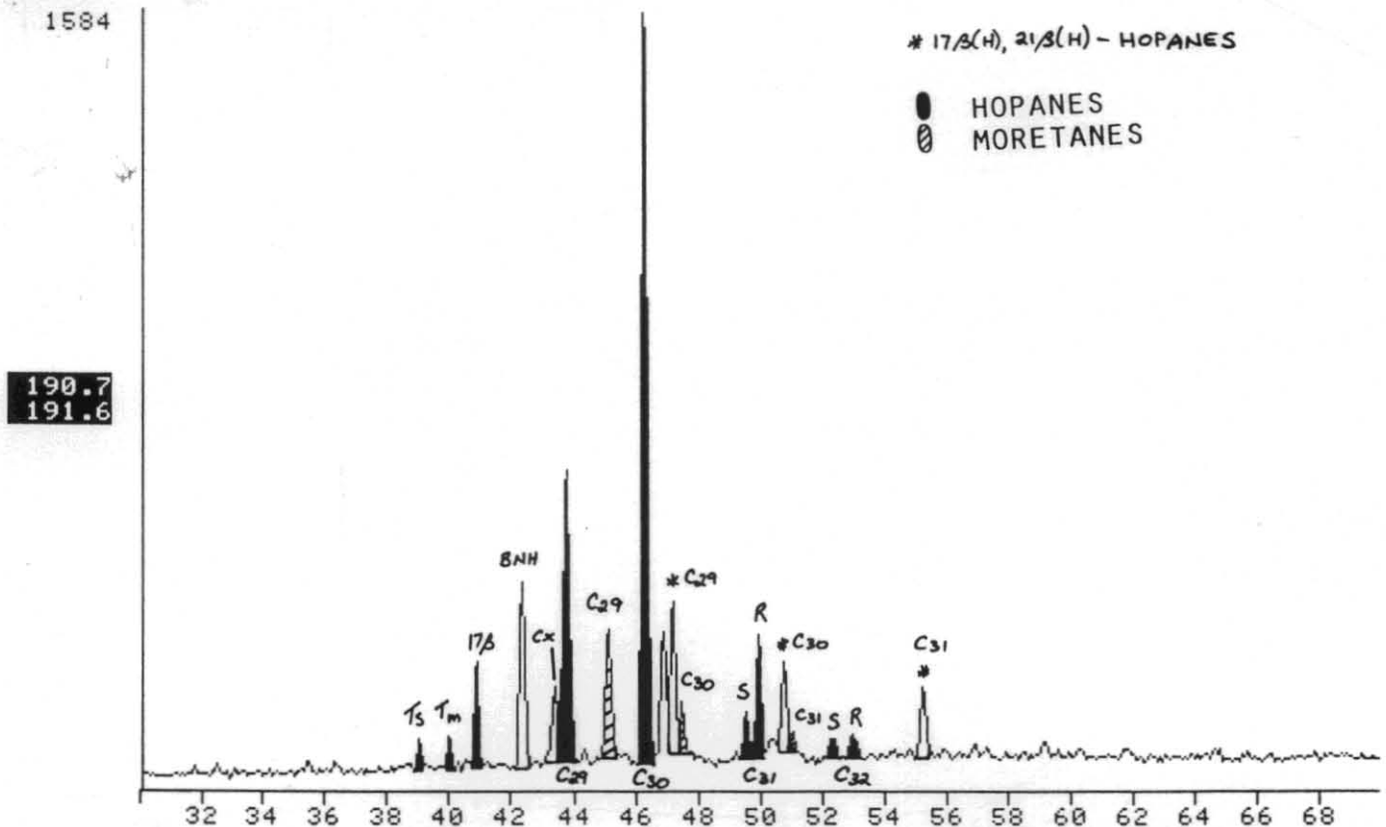
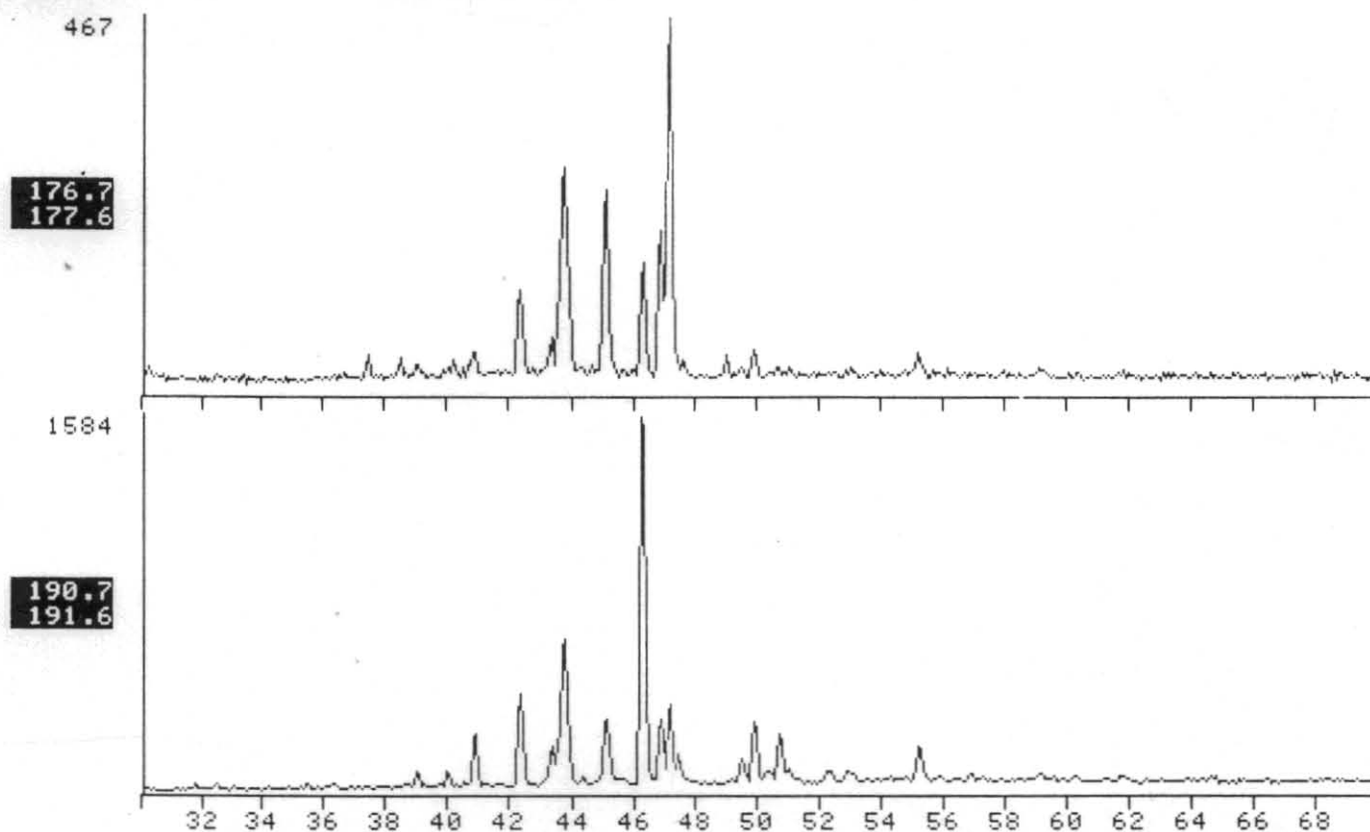


FIGURE: 2-10f

NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6248



NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6248

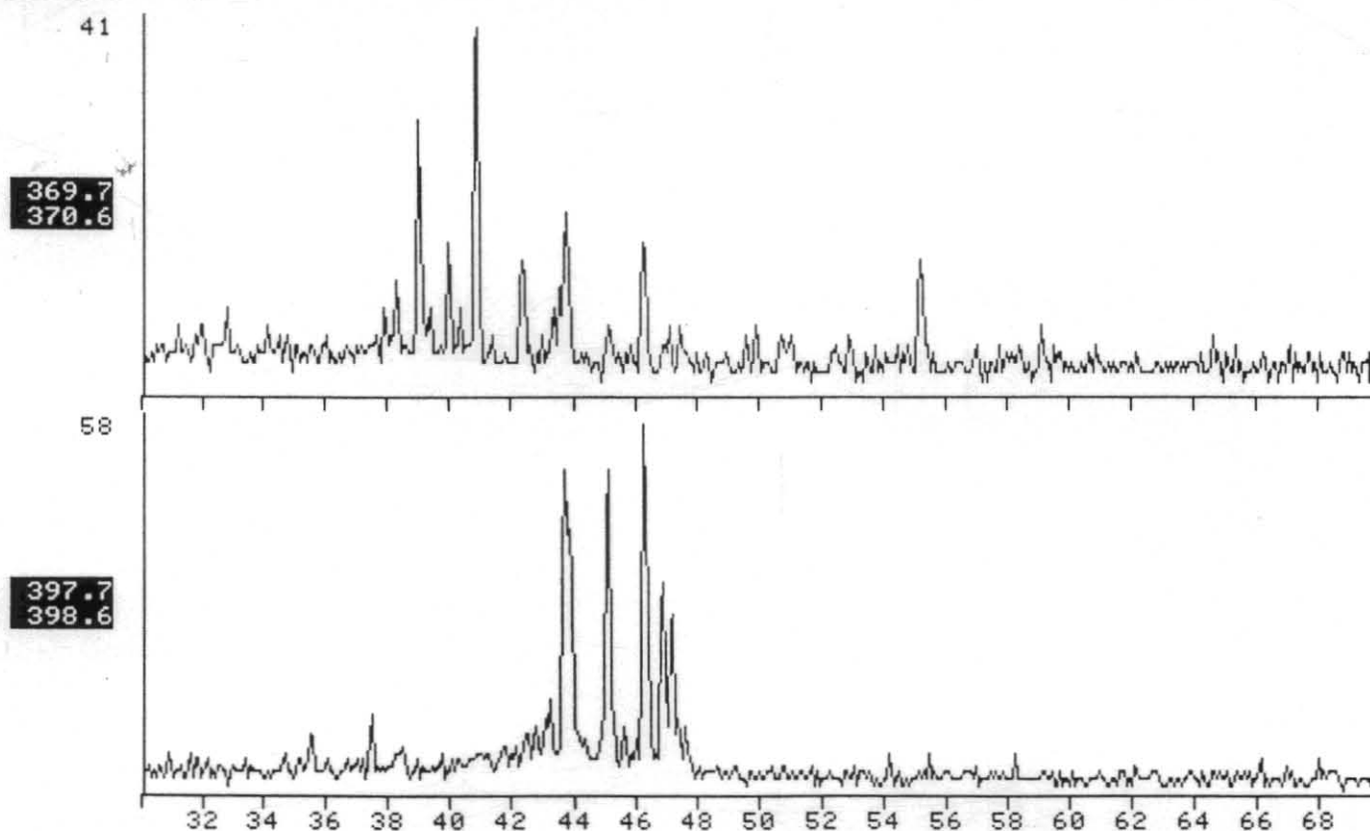
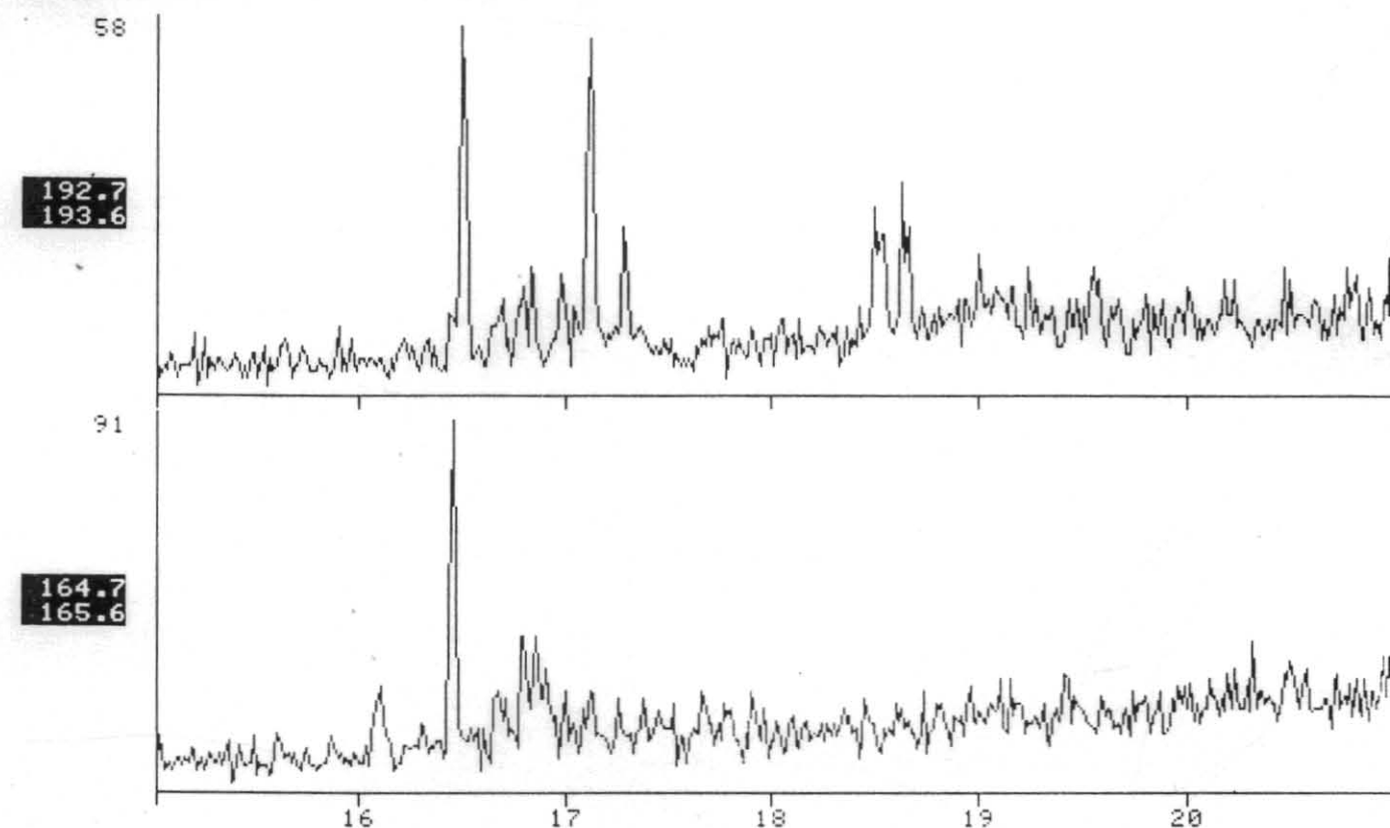


FIGURE: 2-10g

NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6248



NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6248

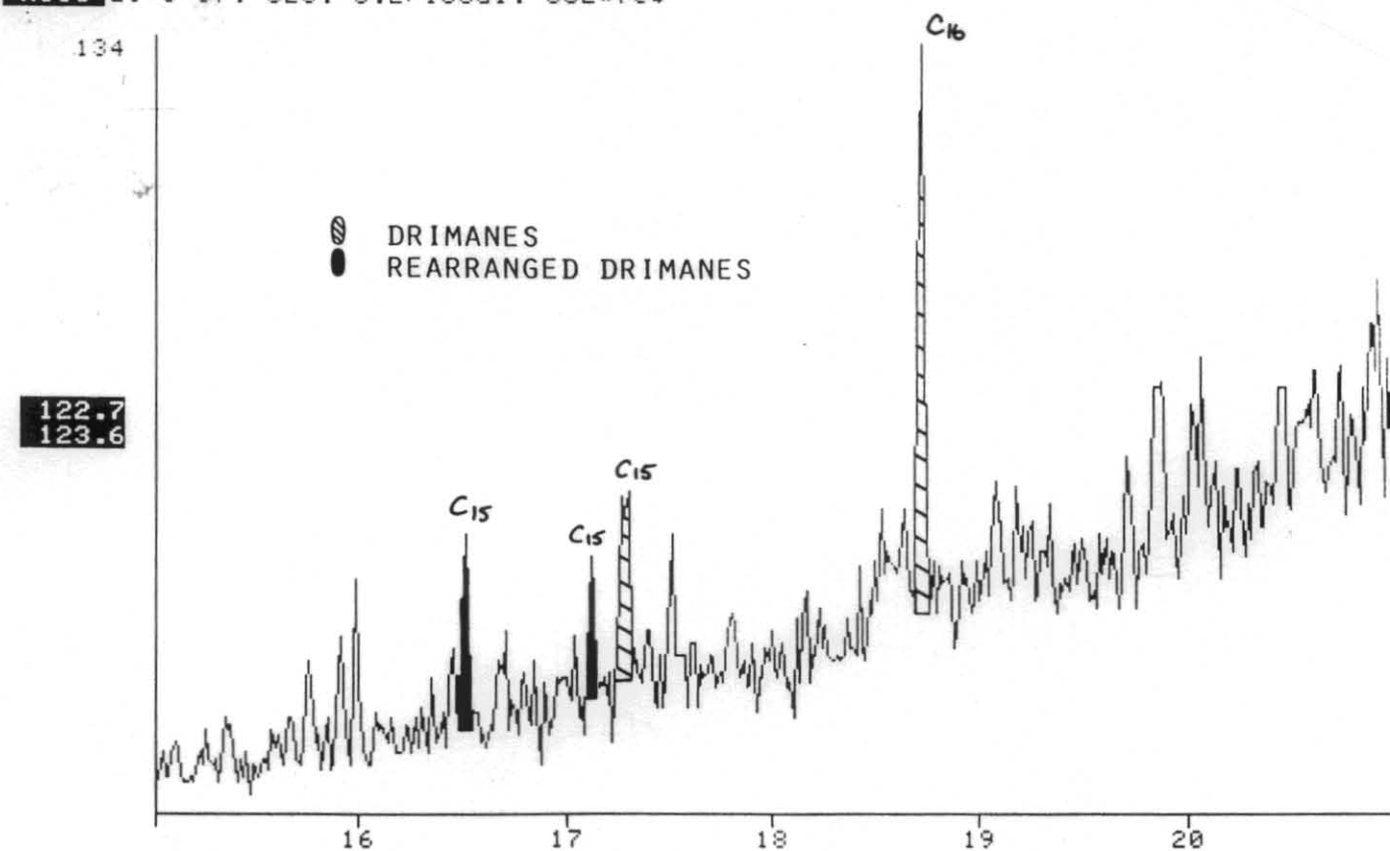
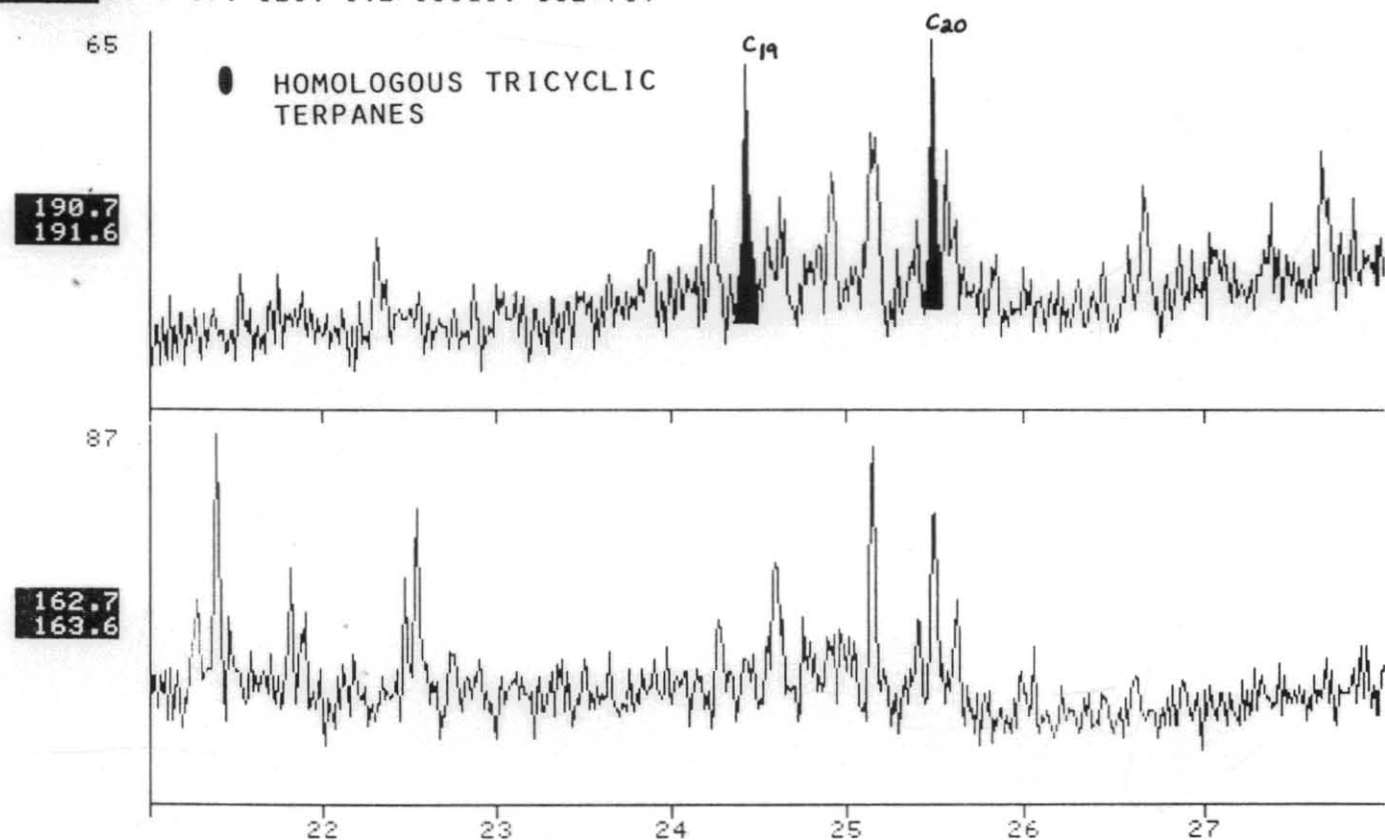


FIGURE: 2-10h

NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6240



NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70#

FRN 6240

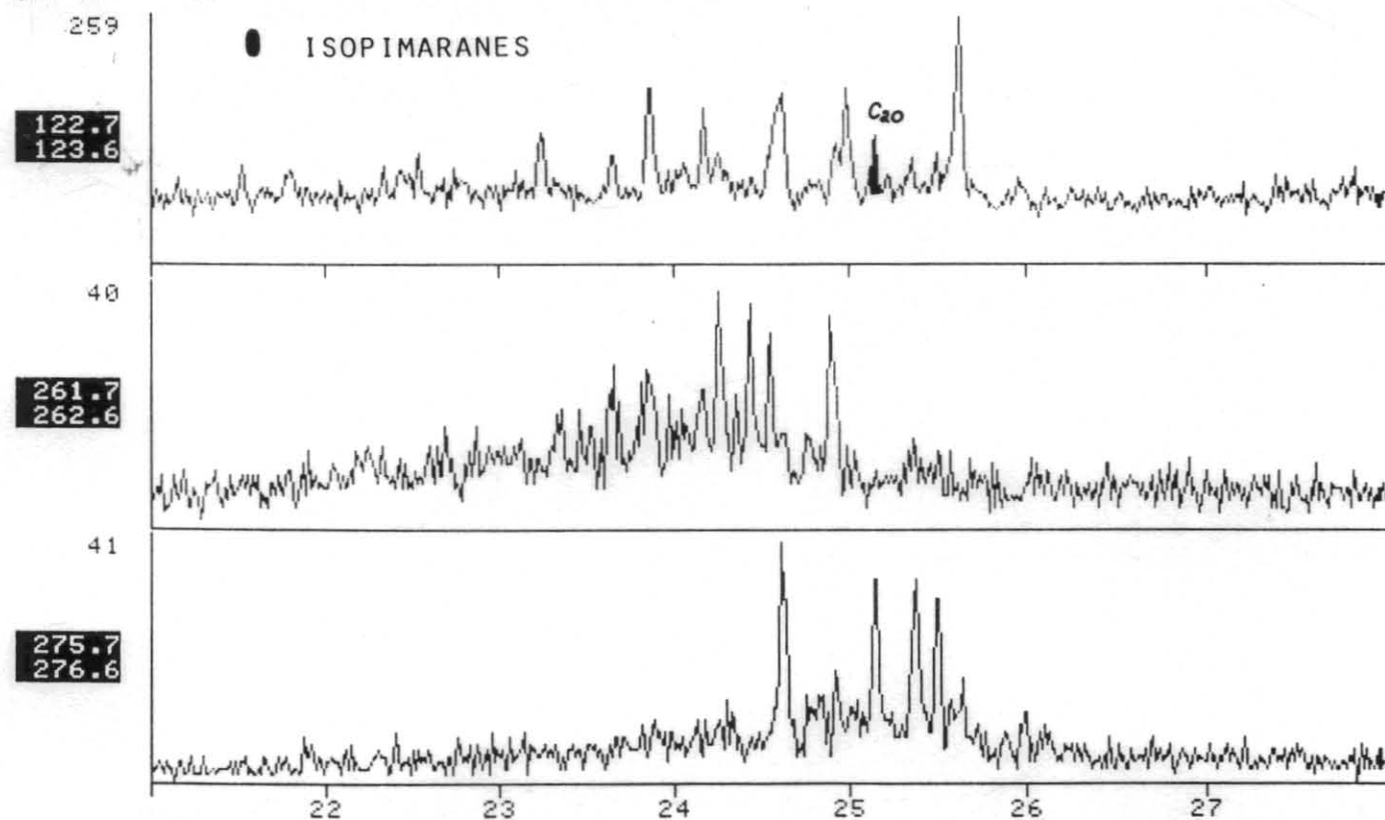
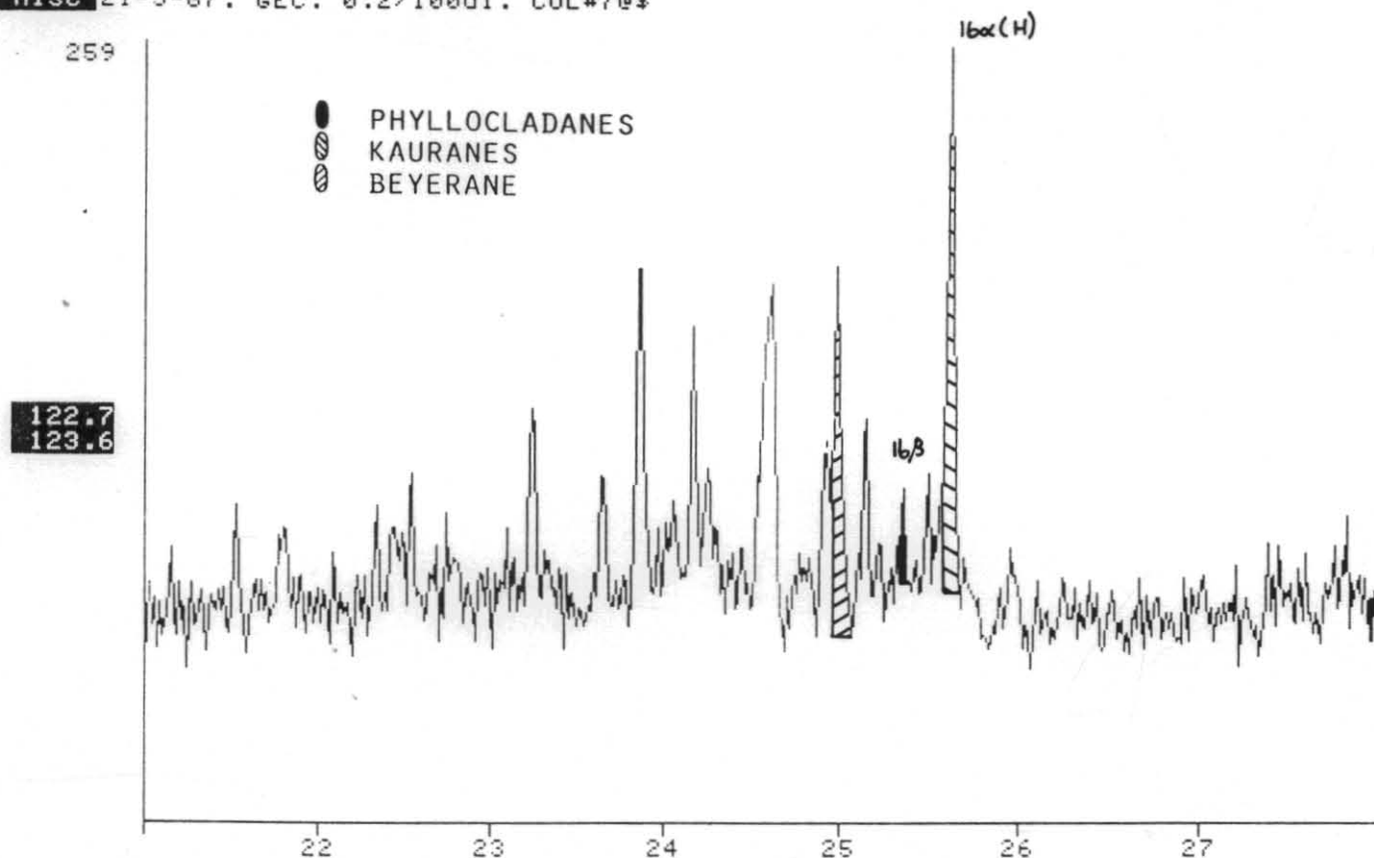


FIGURE: 2-10i

NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70\$

FRN 6240



NAME DURROON#1, 5551'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/100ul. COL#70\$

FRN 6240

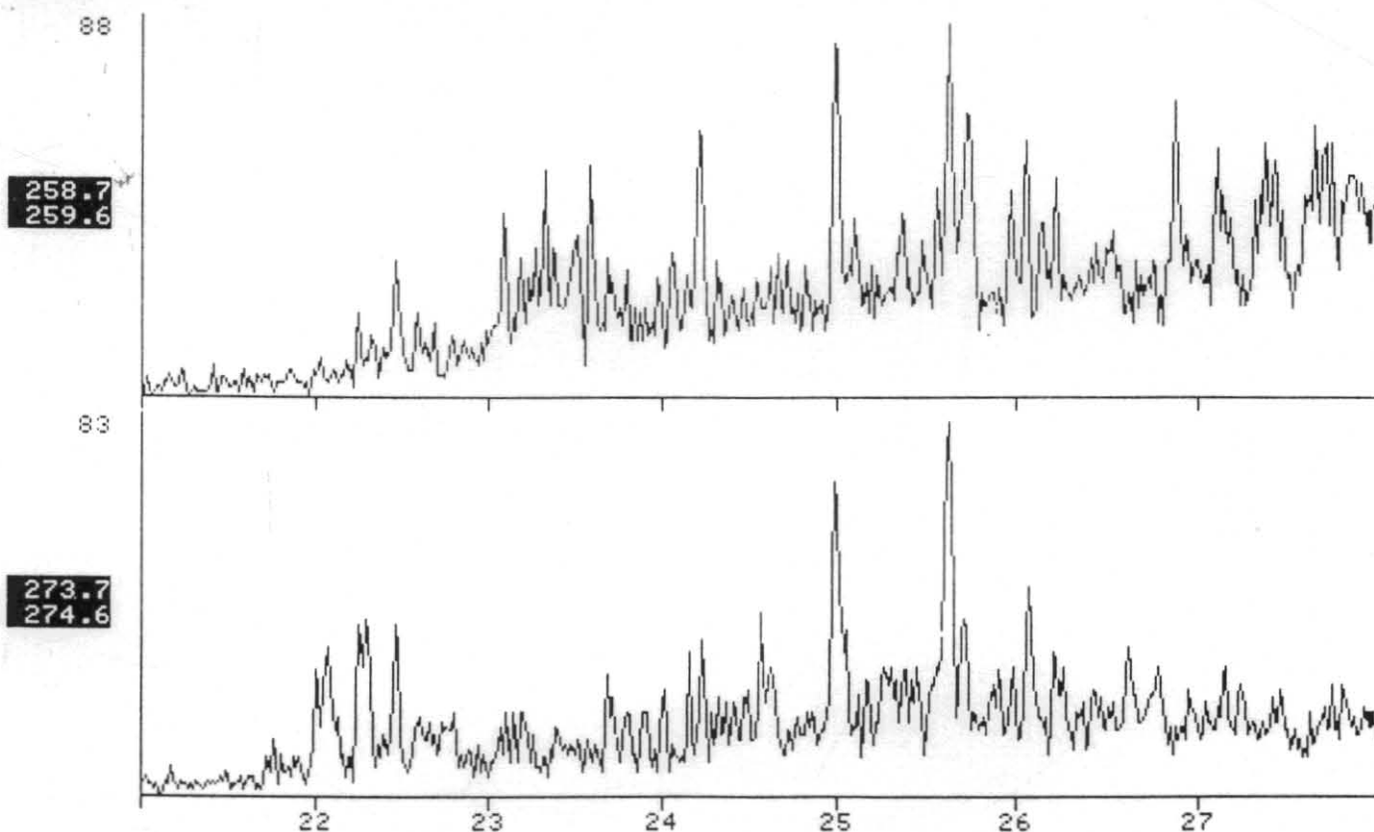
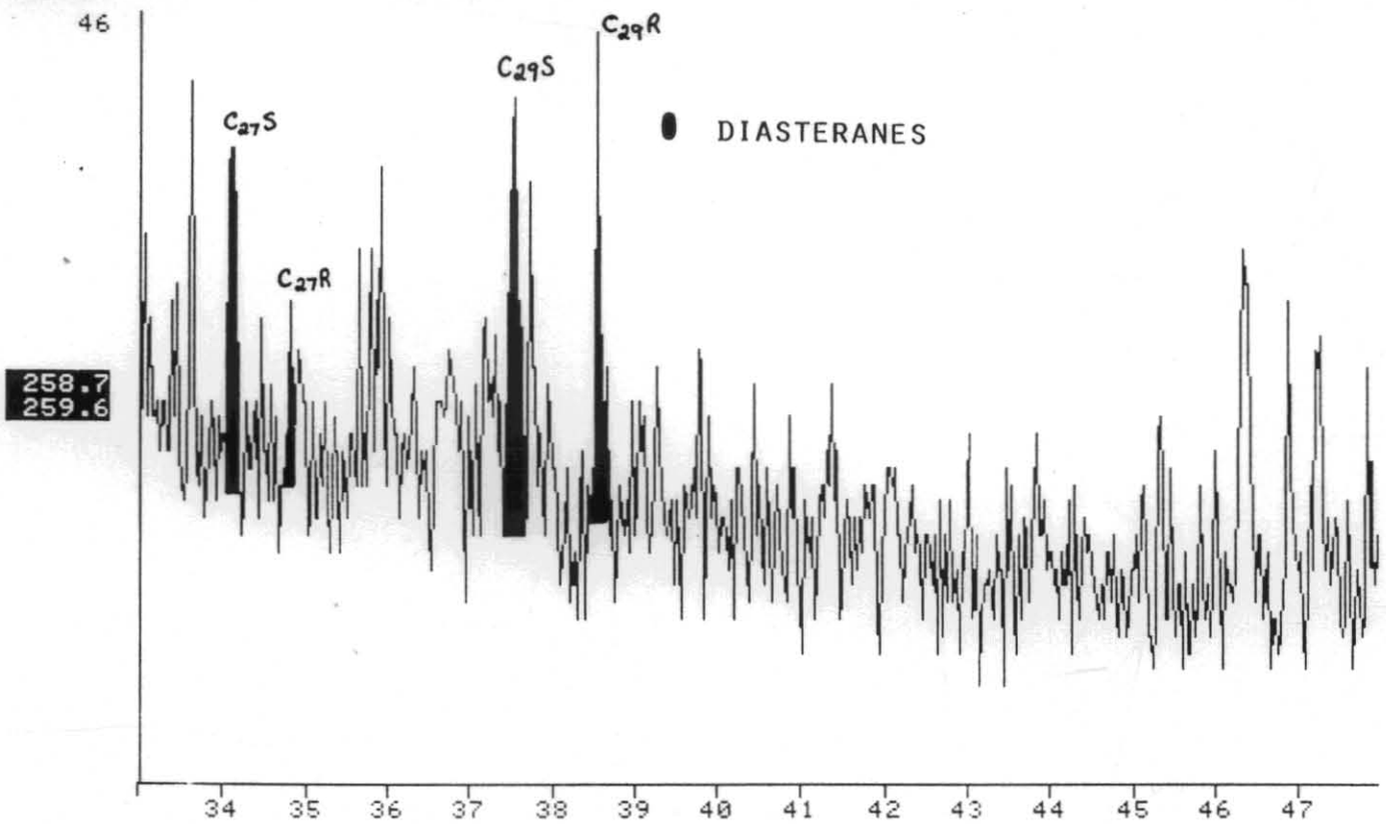


FIGURE: 2-11a

NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 21-3-87. GEC. 0.2/60ul. COL#720\$

FRN 6241



NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 21-3-87. GEC. 0.2/60ul. COL#720\$

FRN 6241

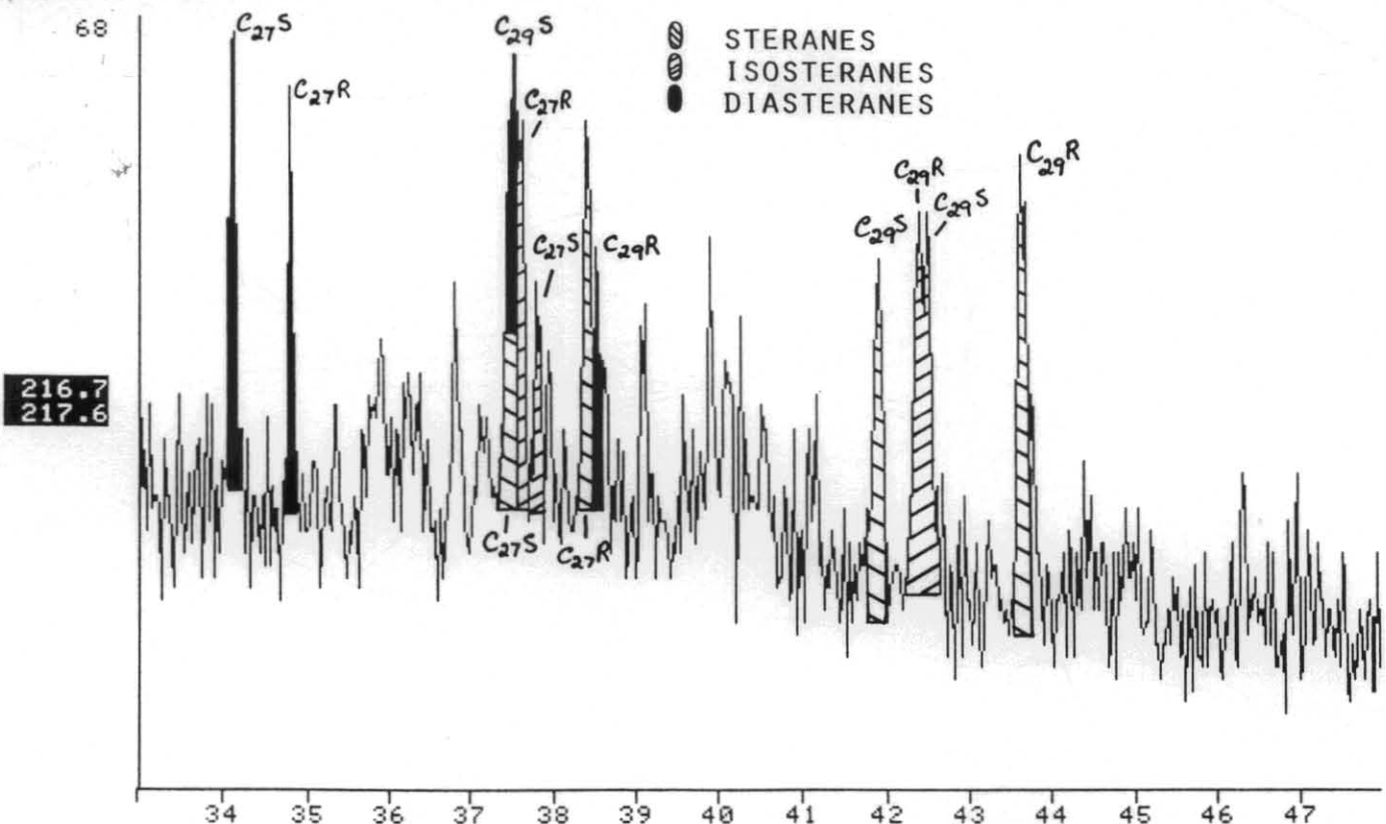
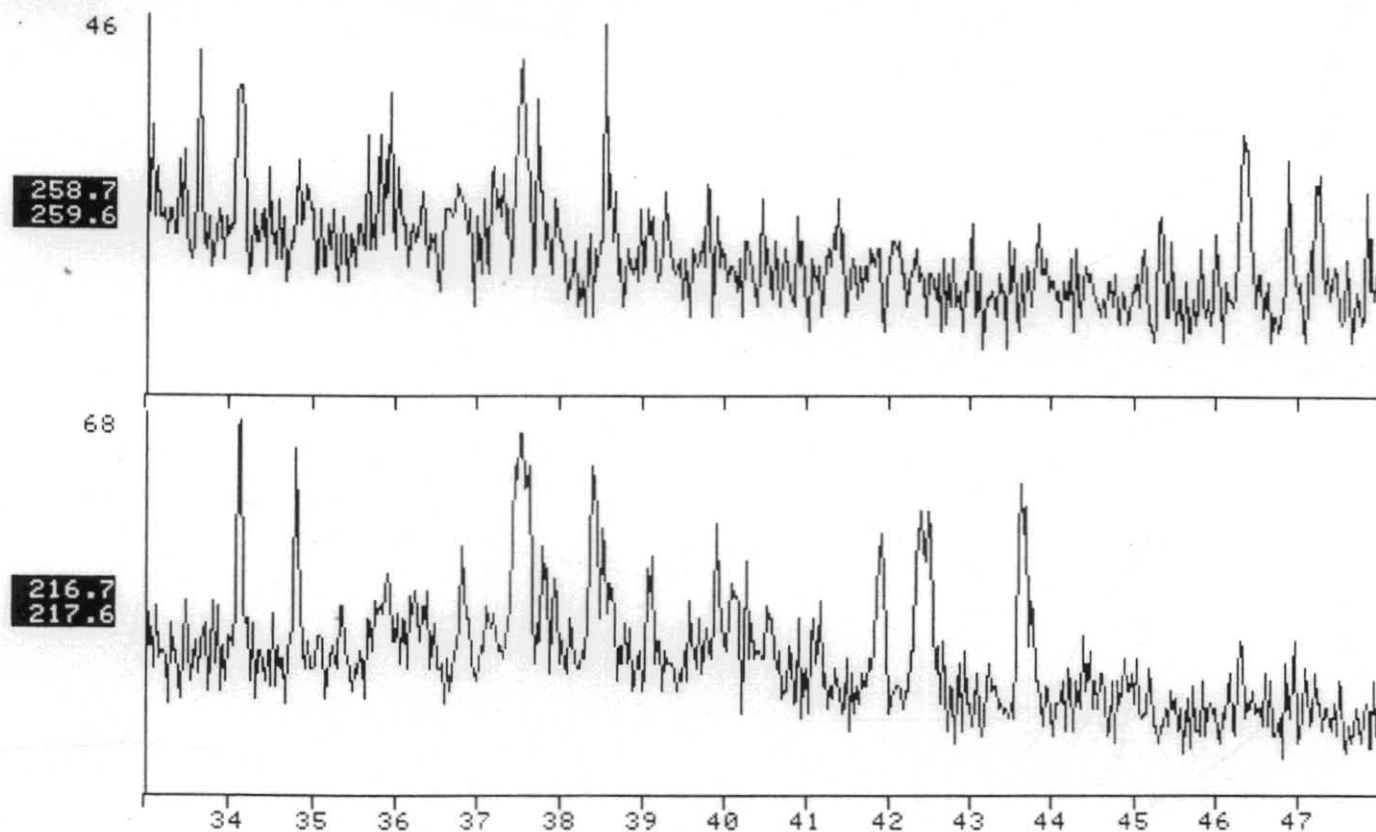


FIGURE: 2-11b

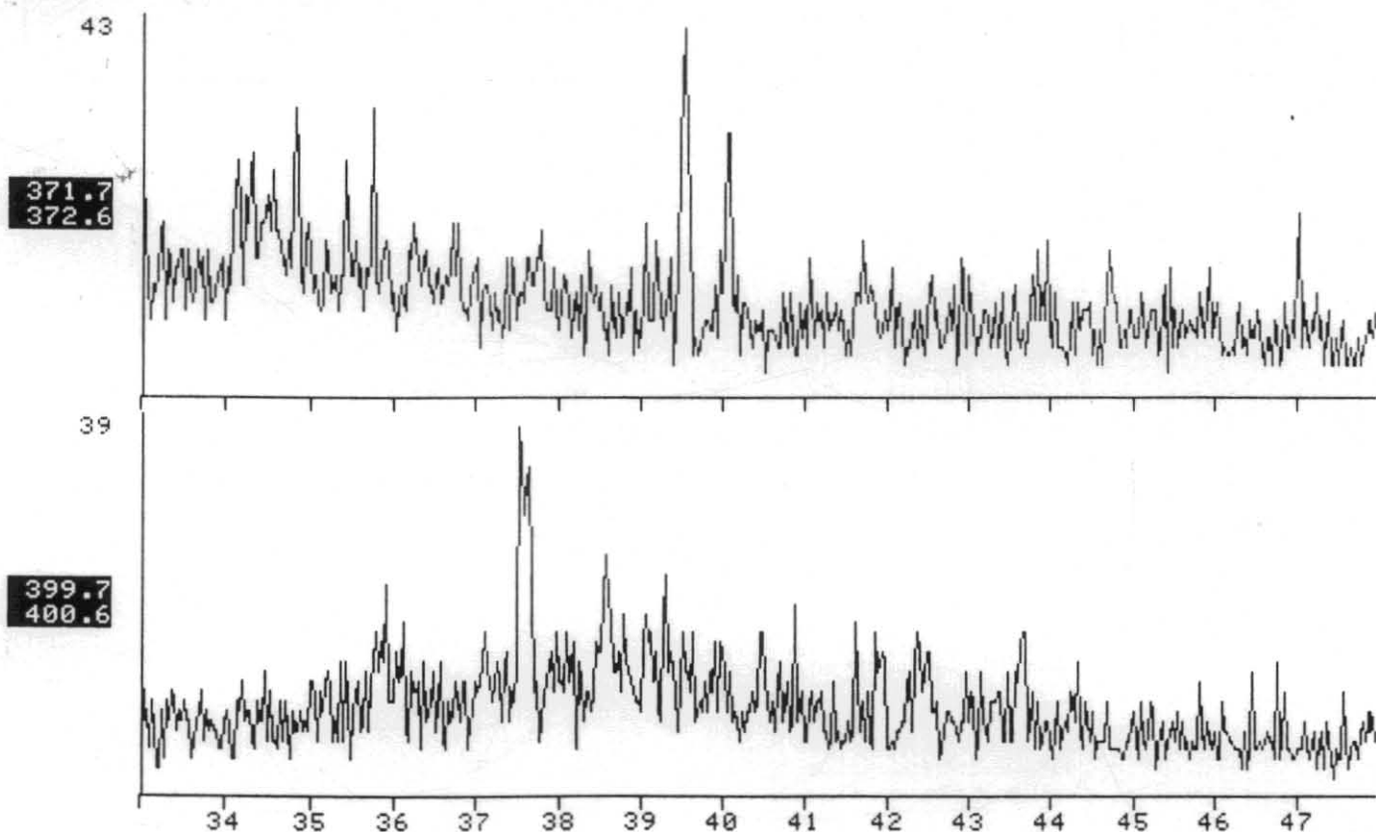
NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720\$

FRN 6241



NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720\$

FRN 6241

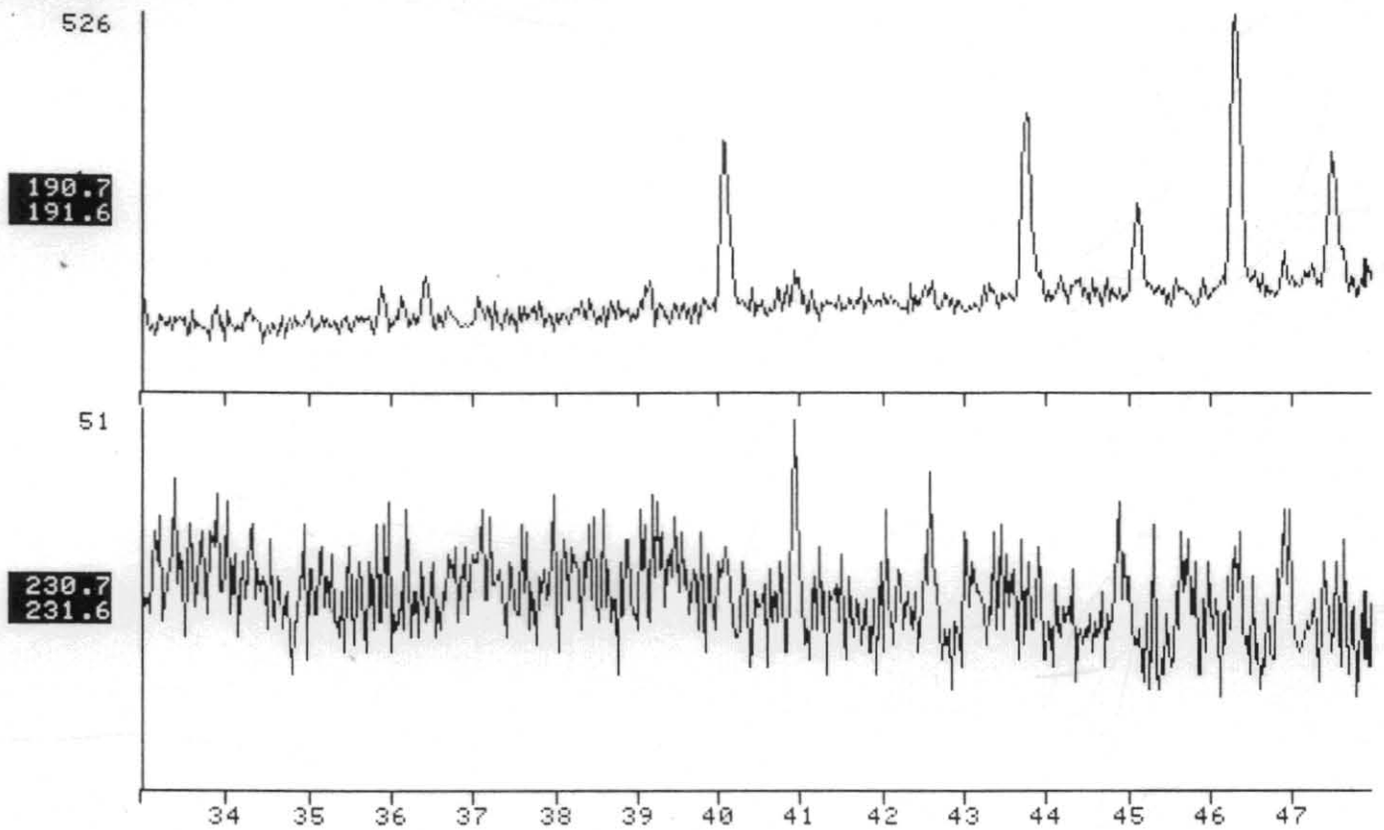


159096

FIGURE: 2-11c

NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720\*

FRN 6241



NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720\*

FRN 6241

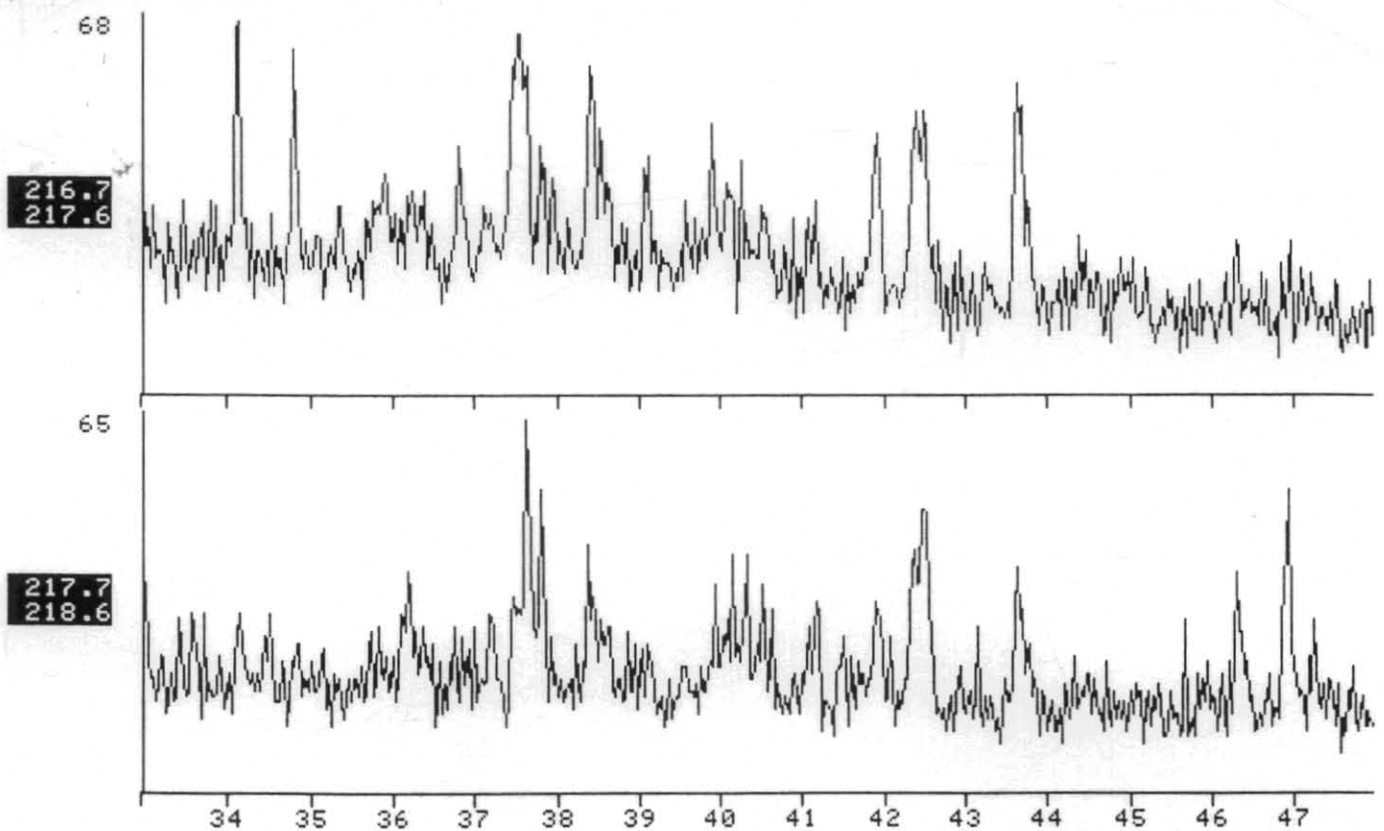
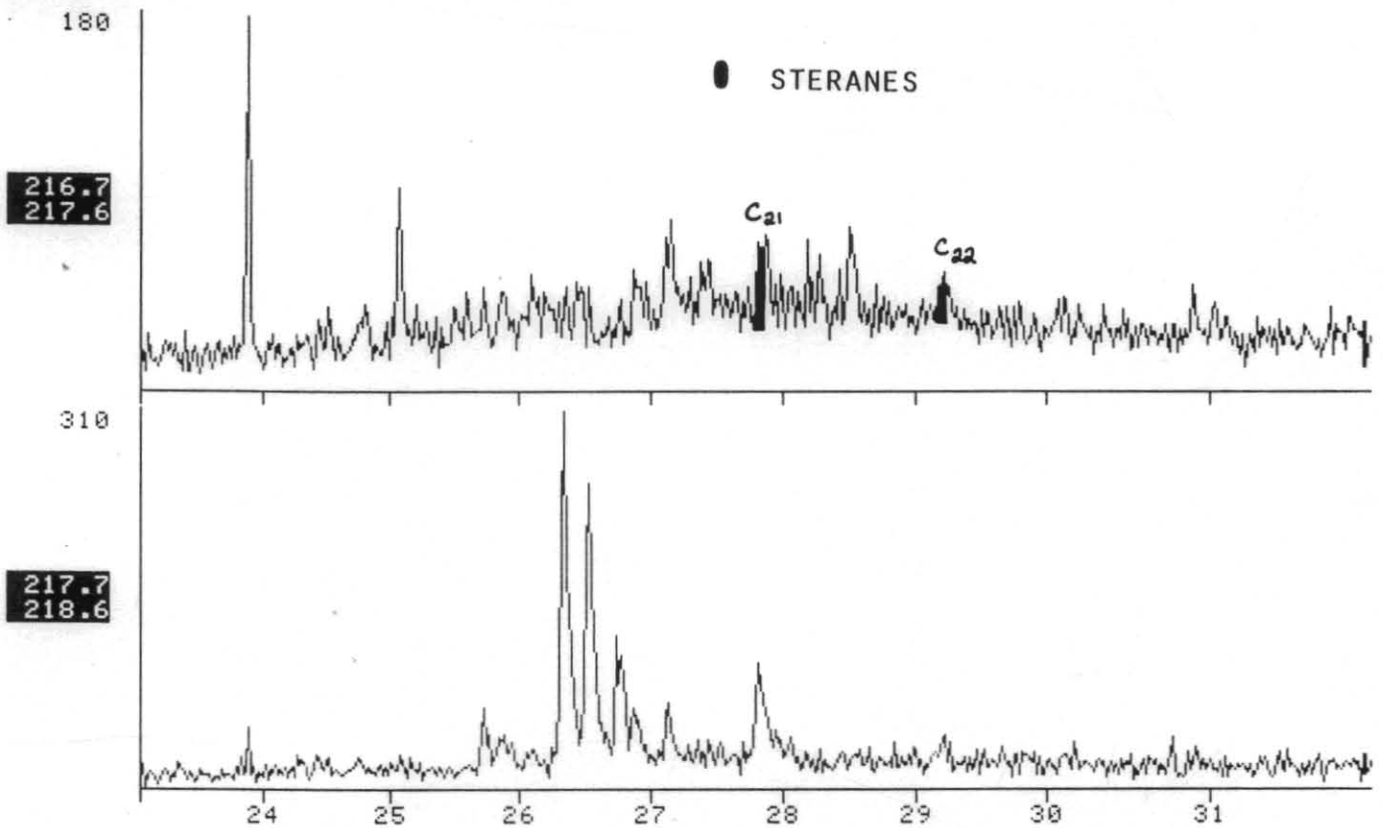


FIGURE: 2-11d

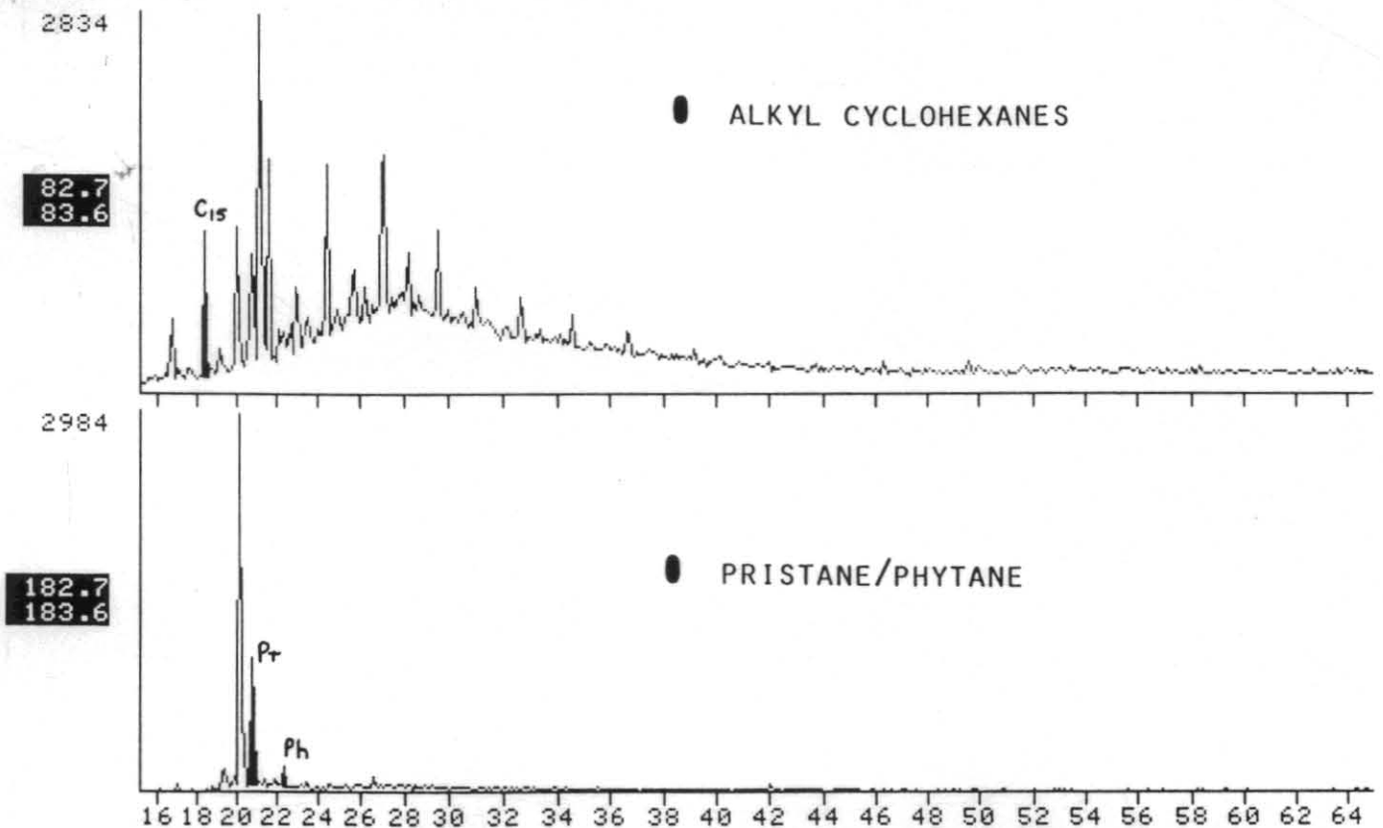
NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 21-3-87. GEC. 0.2/60ul. COL#720#

FRN 6241



NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 21-3-87. GEC. 0.2/60ul. COL#720#

FRN 6241

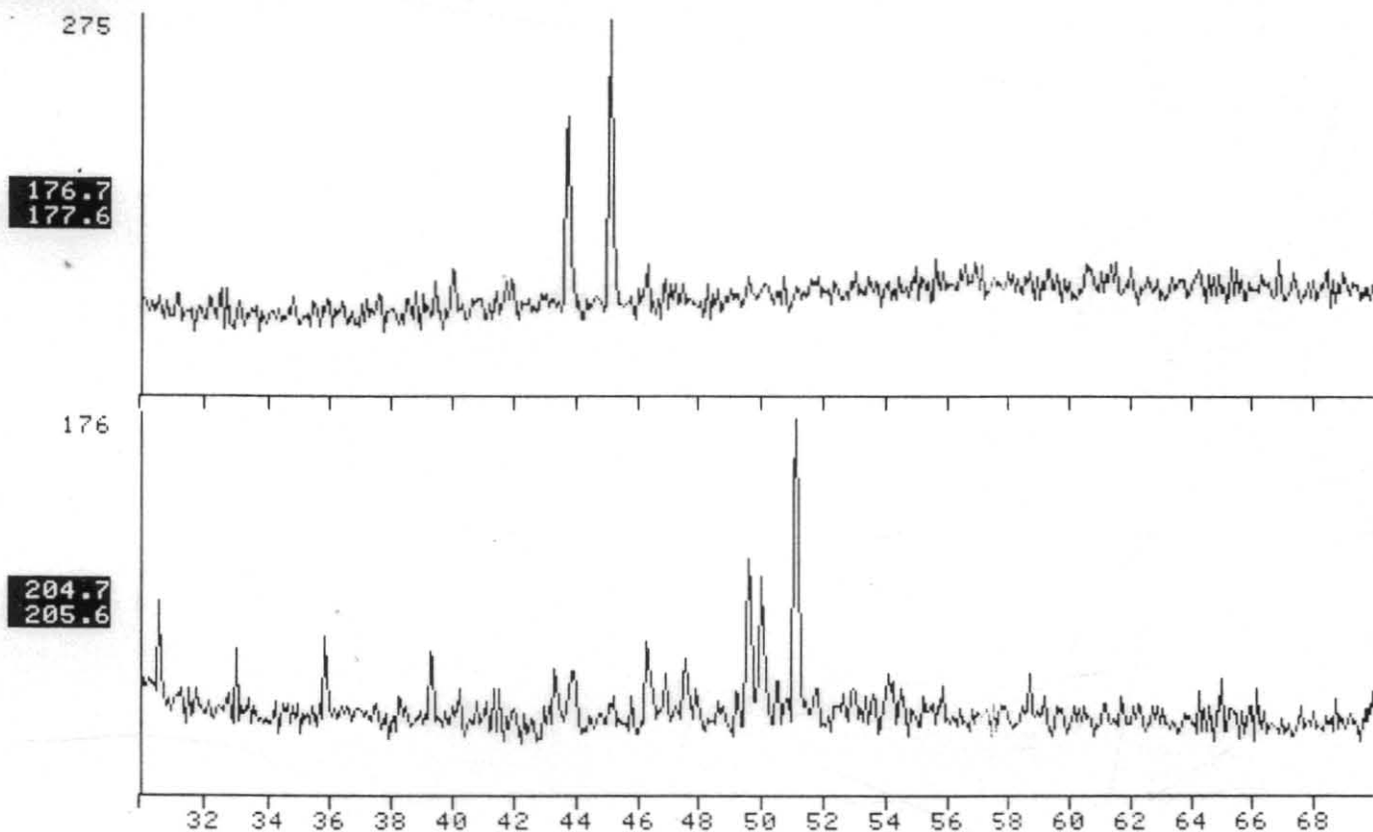


159098

FIGURE: 2-11e

NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720#

FRN 6241



NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720#

FRN 6241

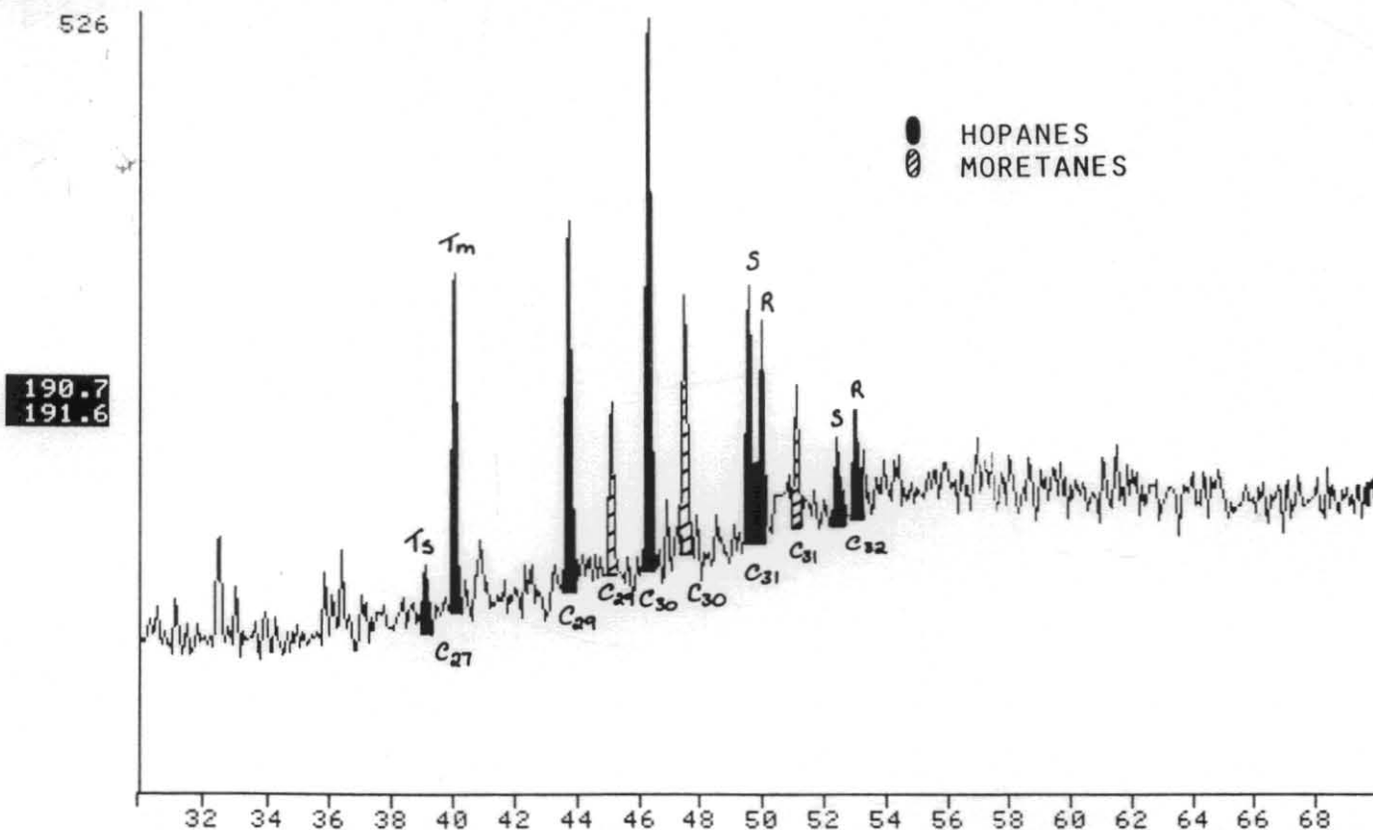
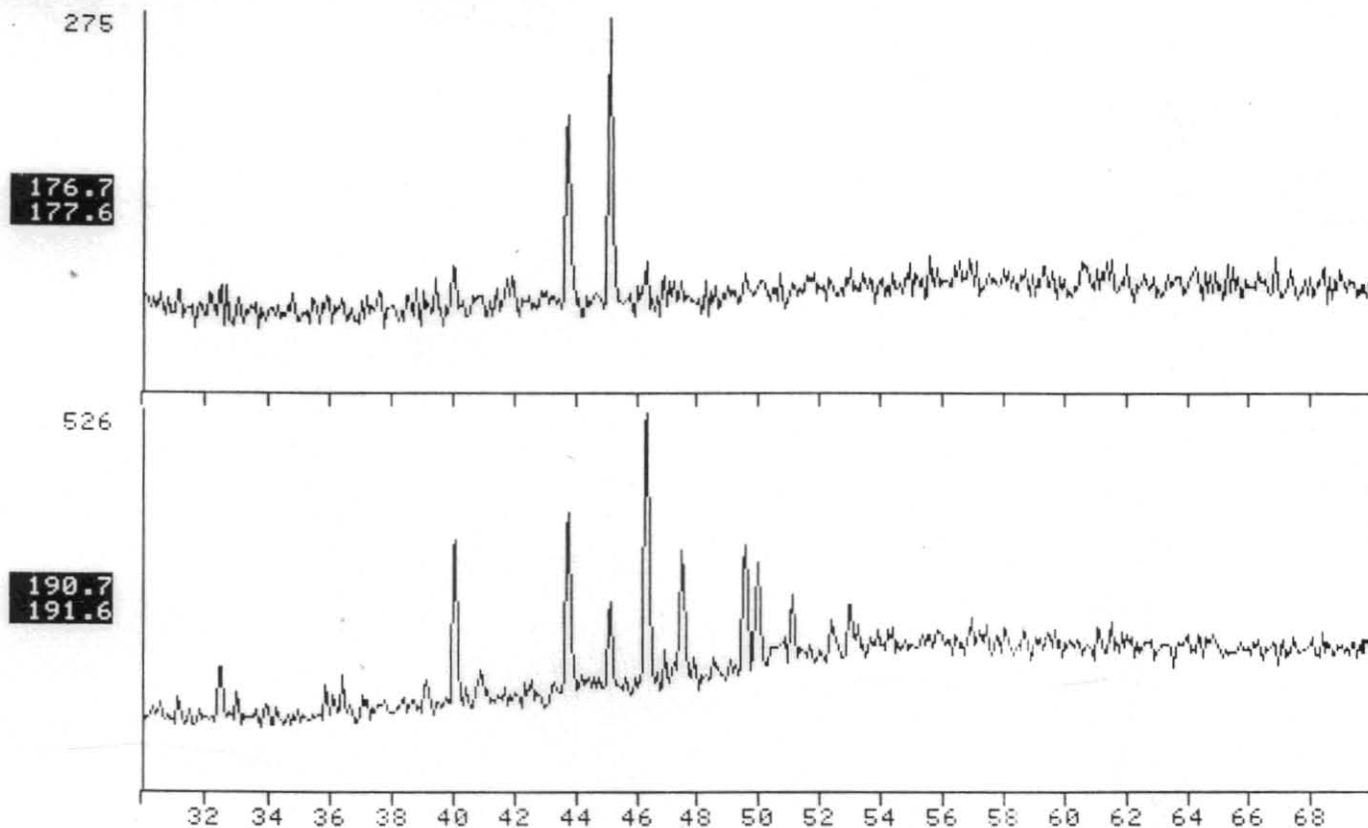


FIGURE: 2-11f

NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60u1. COL#720\$

FRN 6241



NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60u1. COL#720\$

FRN 6241

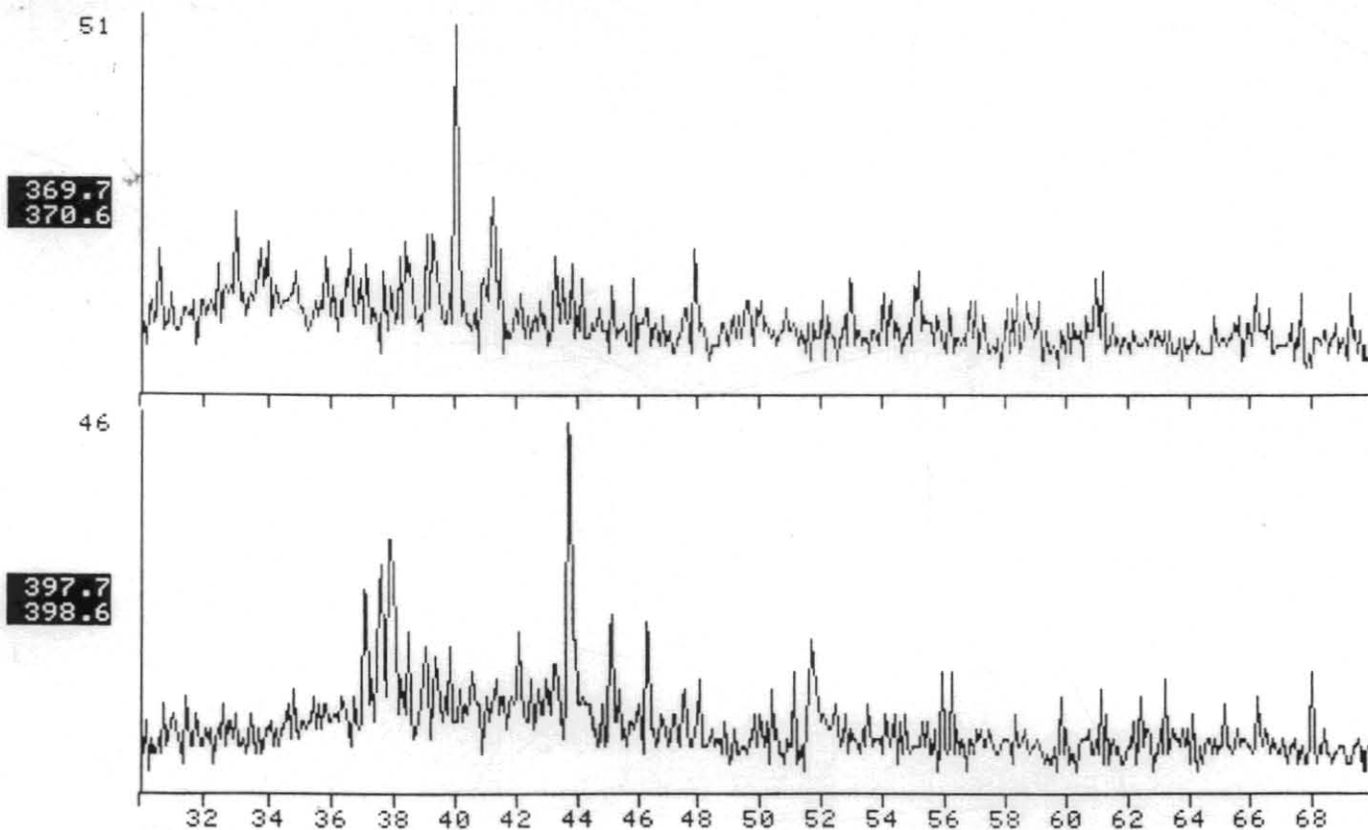
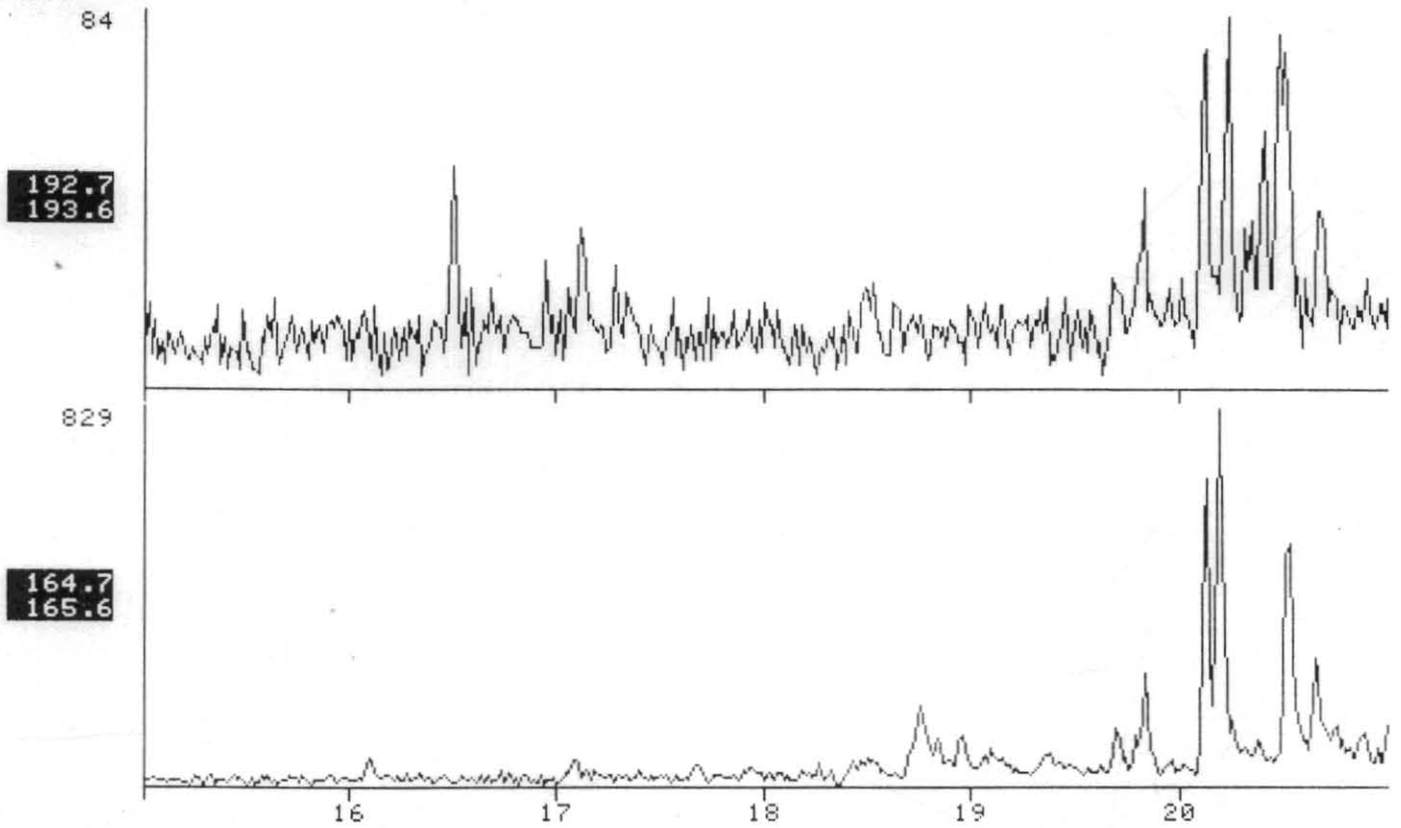


FIGURE: 2-11g

NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720\$

FRN 6241



NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720\$

FRN 6241

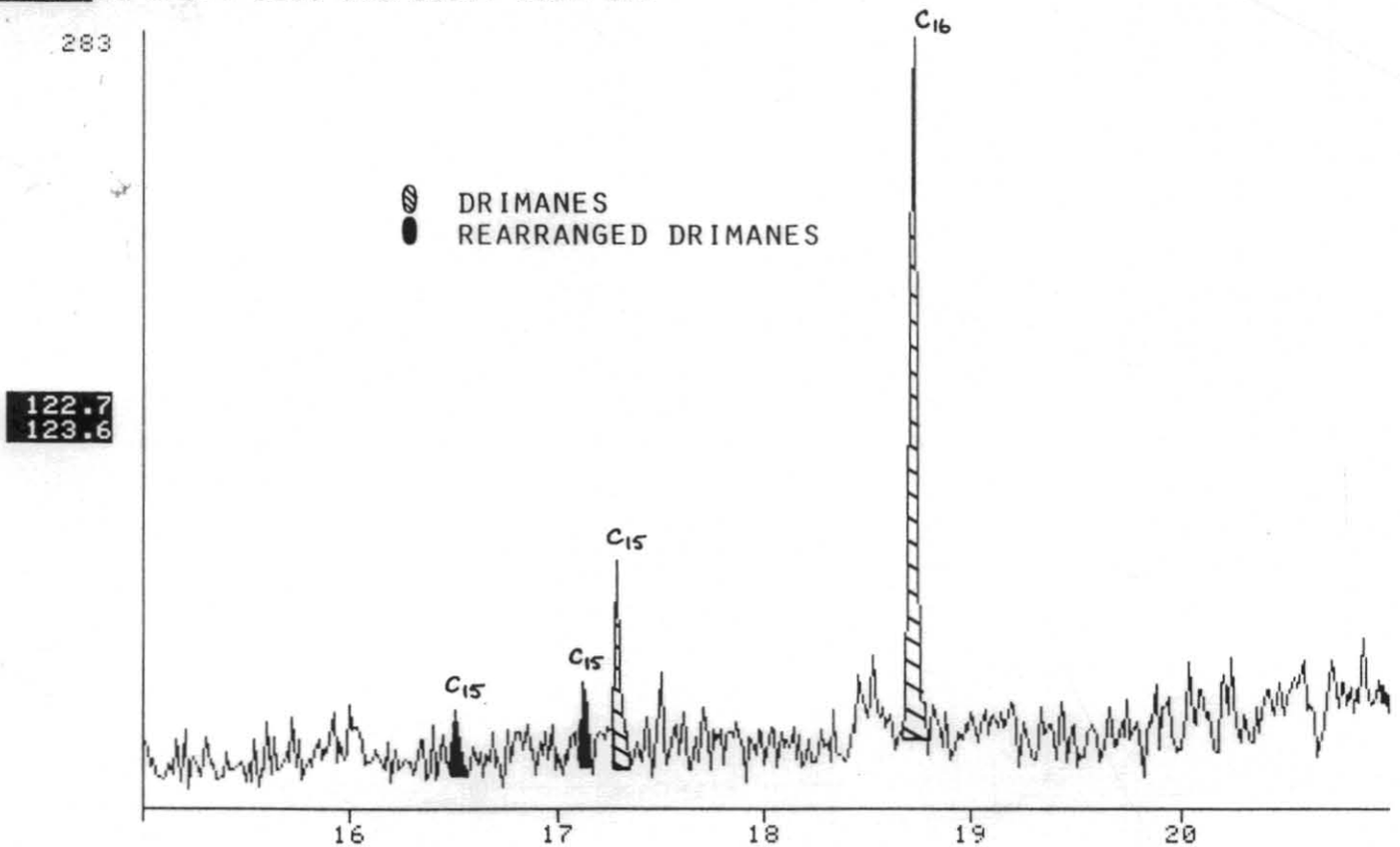
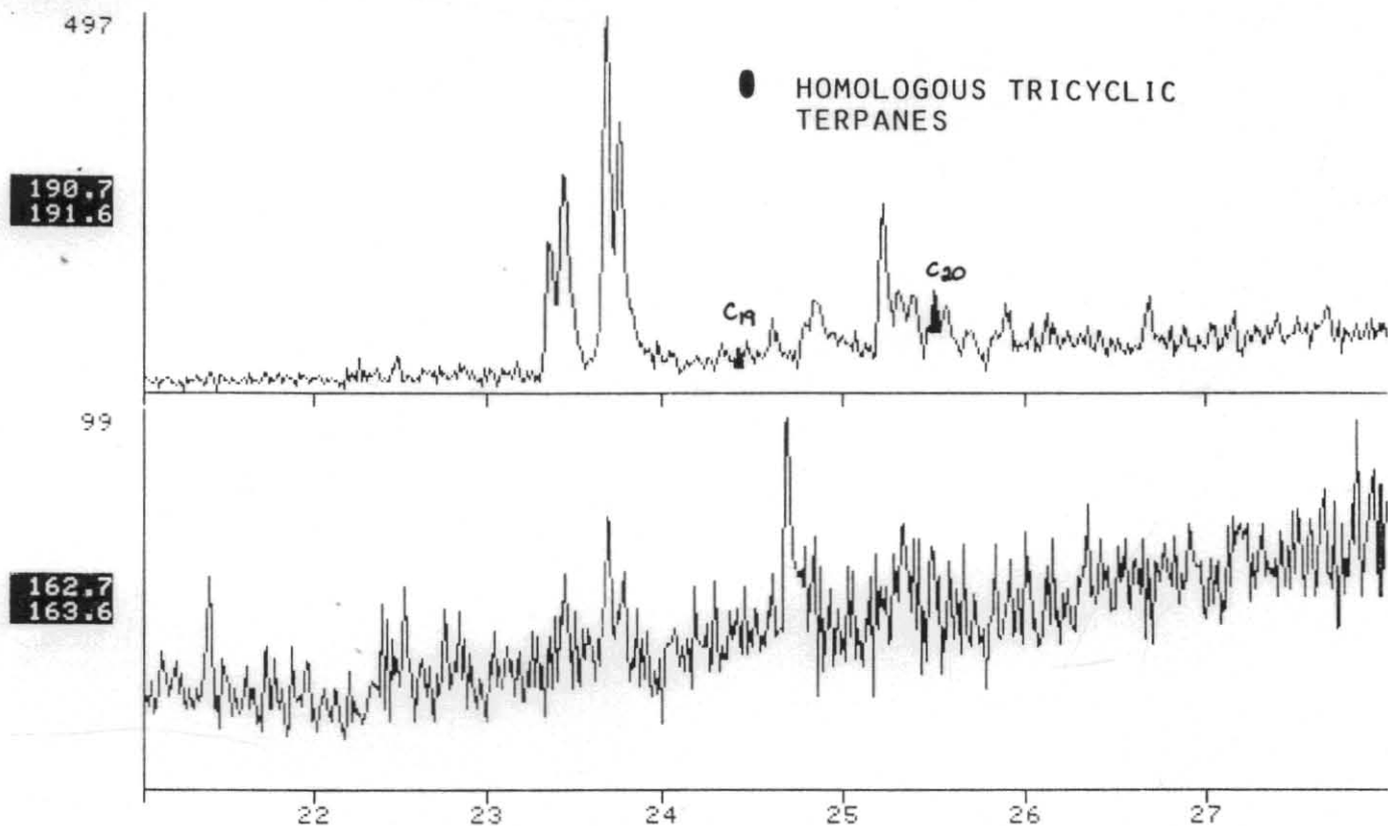


FIGURE: 2-11h

NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720#

FRN 6241



NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720#

FRN 6241

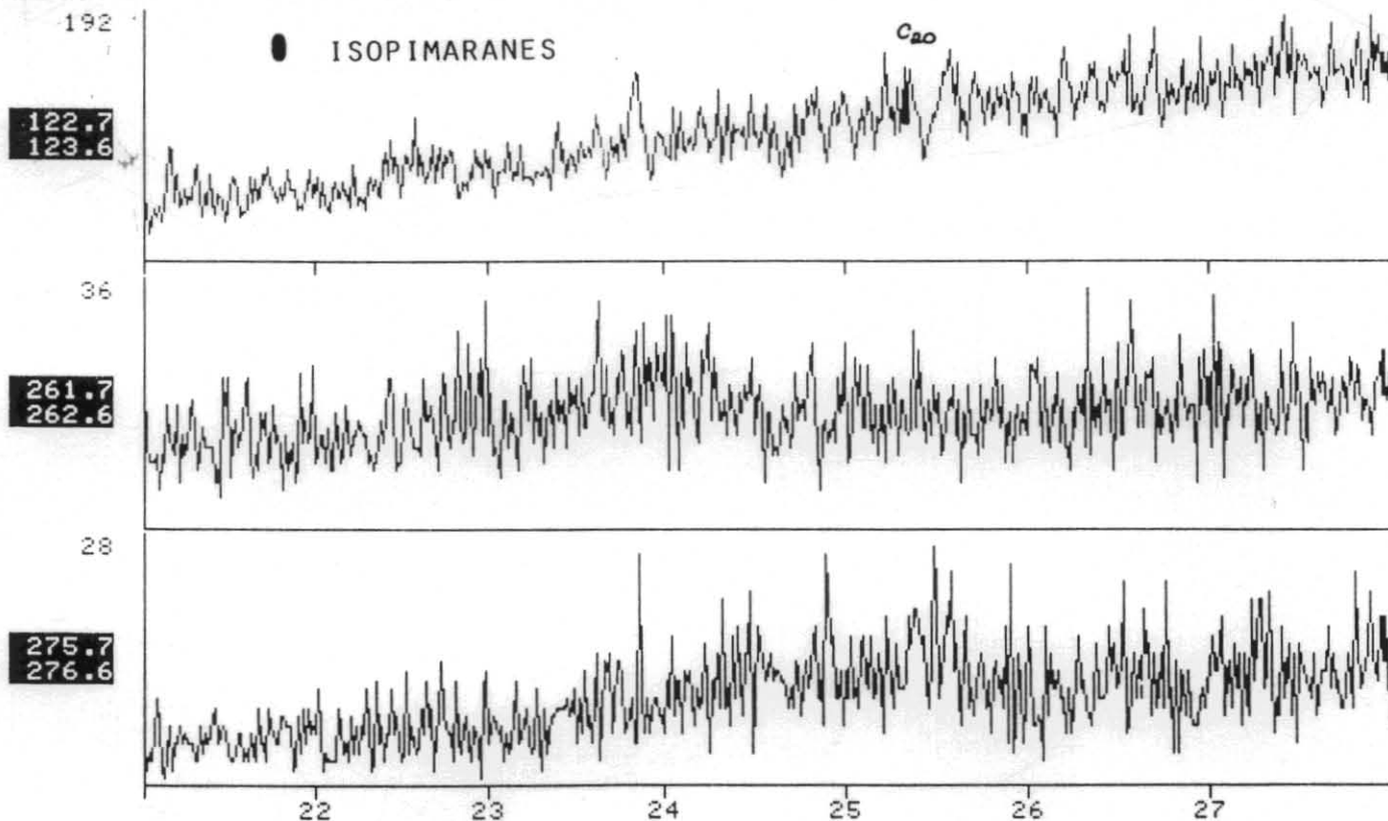
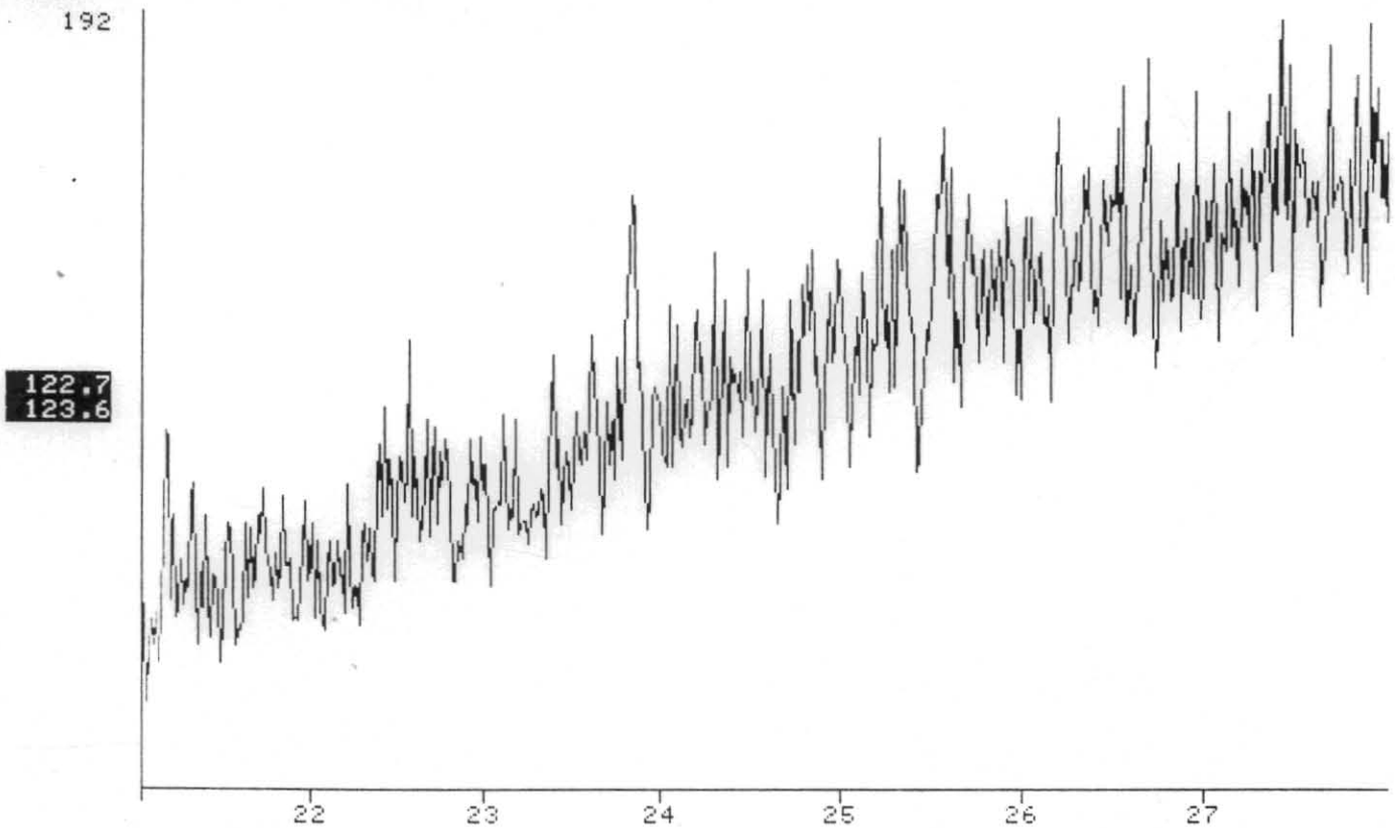


FIGURE: 2-11i

NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720#

FRN 6241



NAME DURROON#1, 8424'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 21-3-87. GEC. 0.2/60ul. COL#720#

FRN 6241

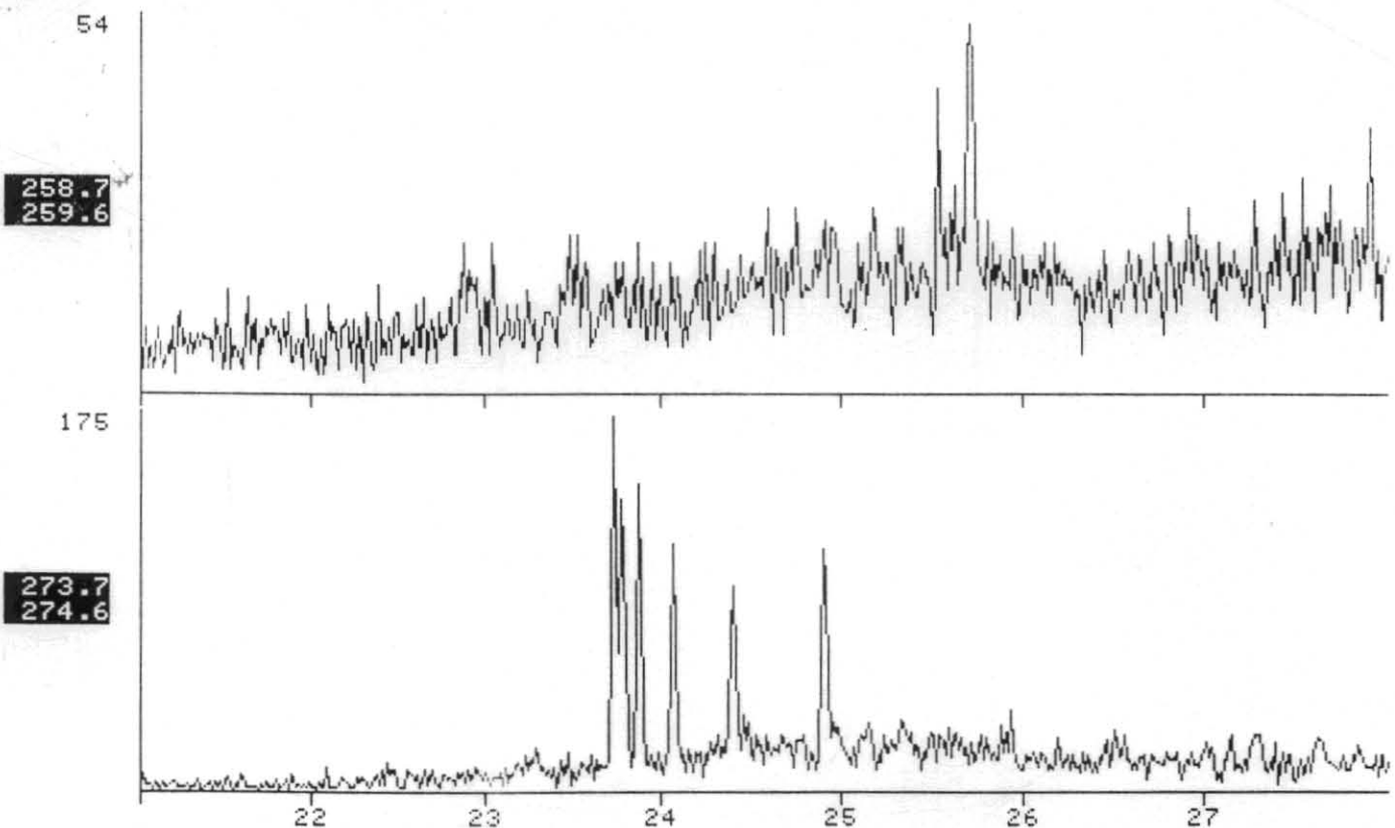
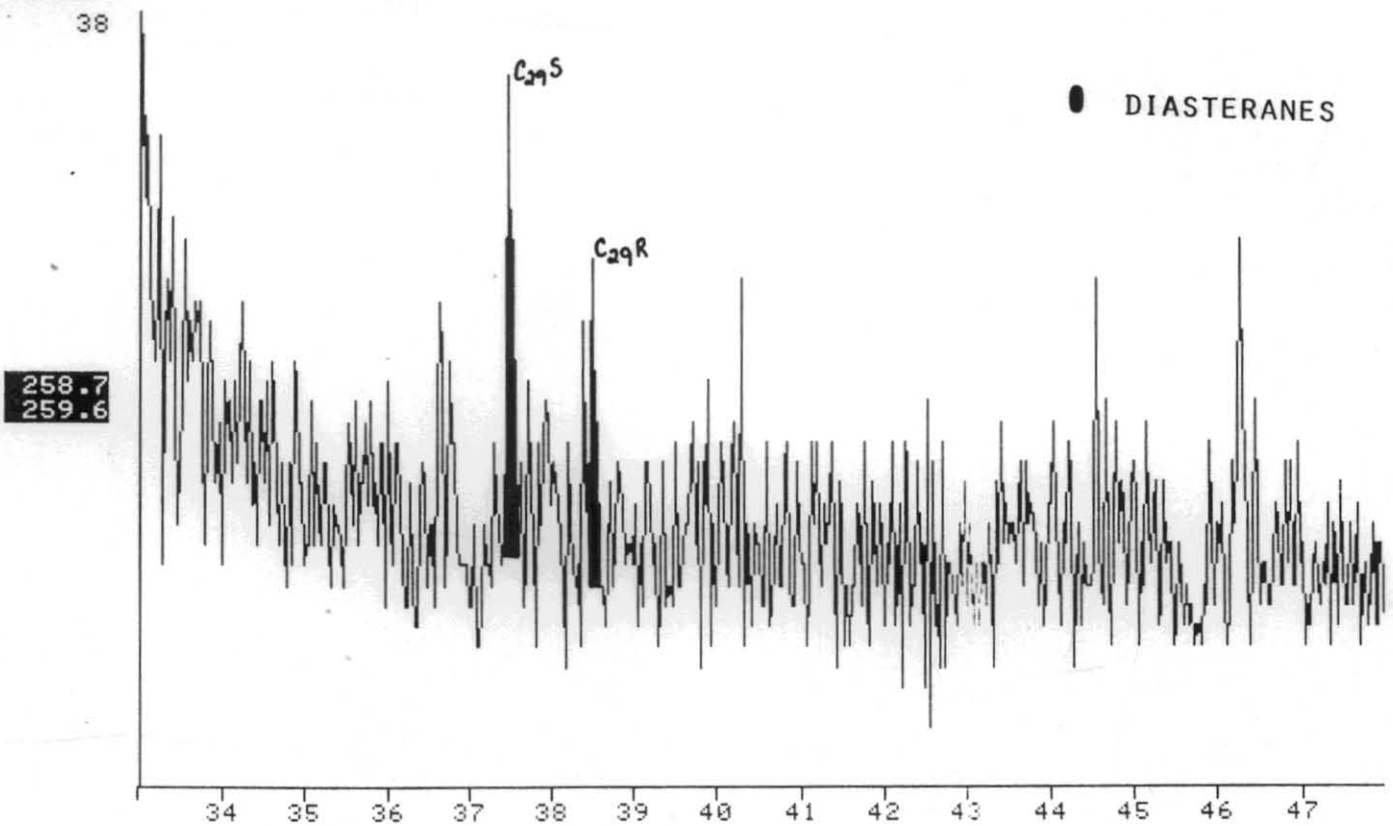


FIGURE: 2-12a

NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242



NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242

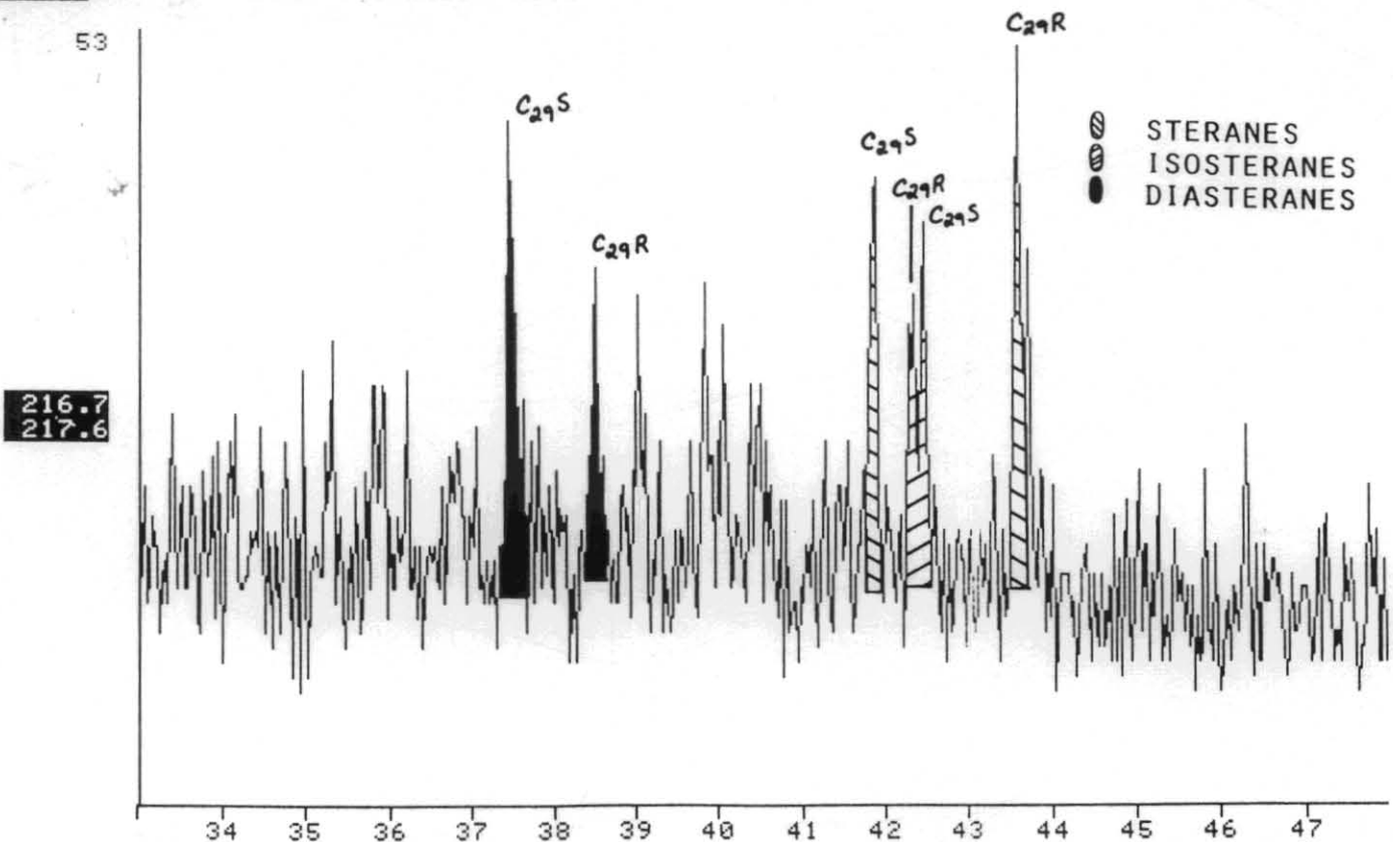
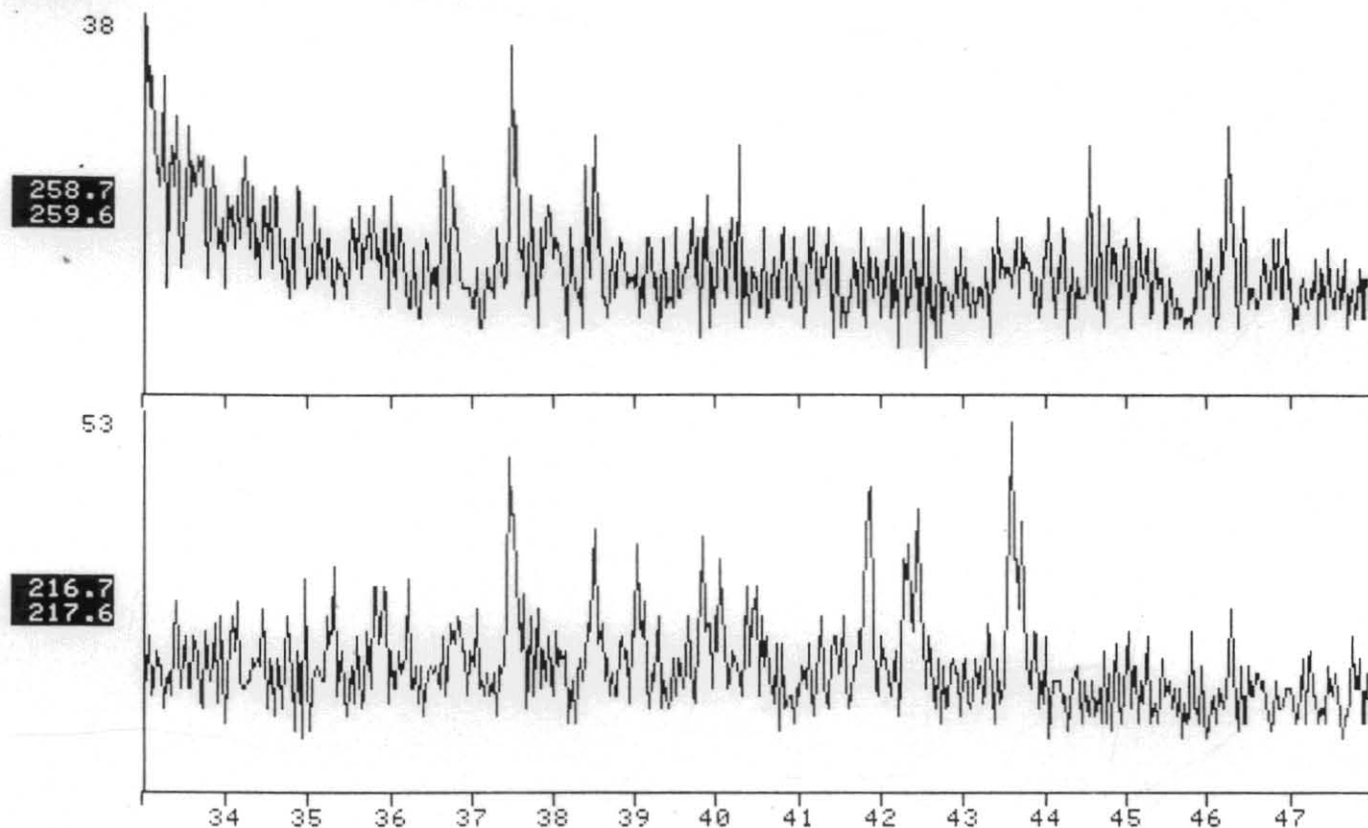


FIGURE: 2-12b

NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242



NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242

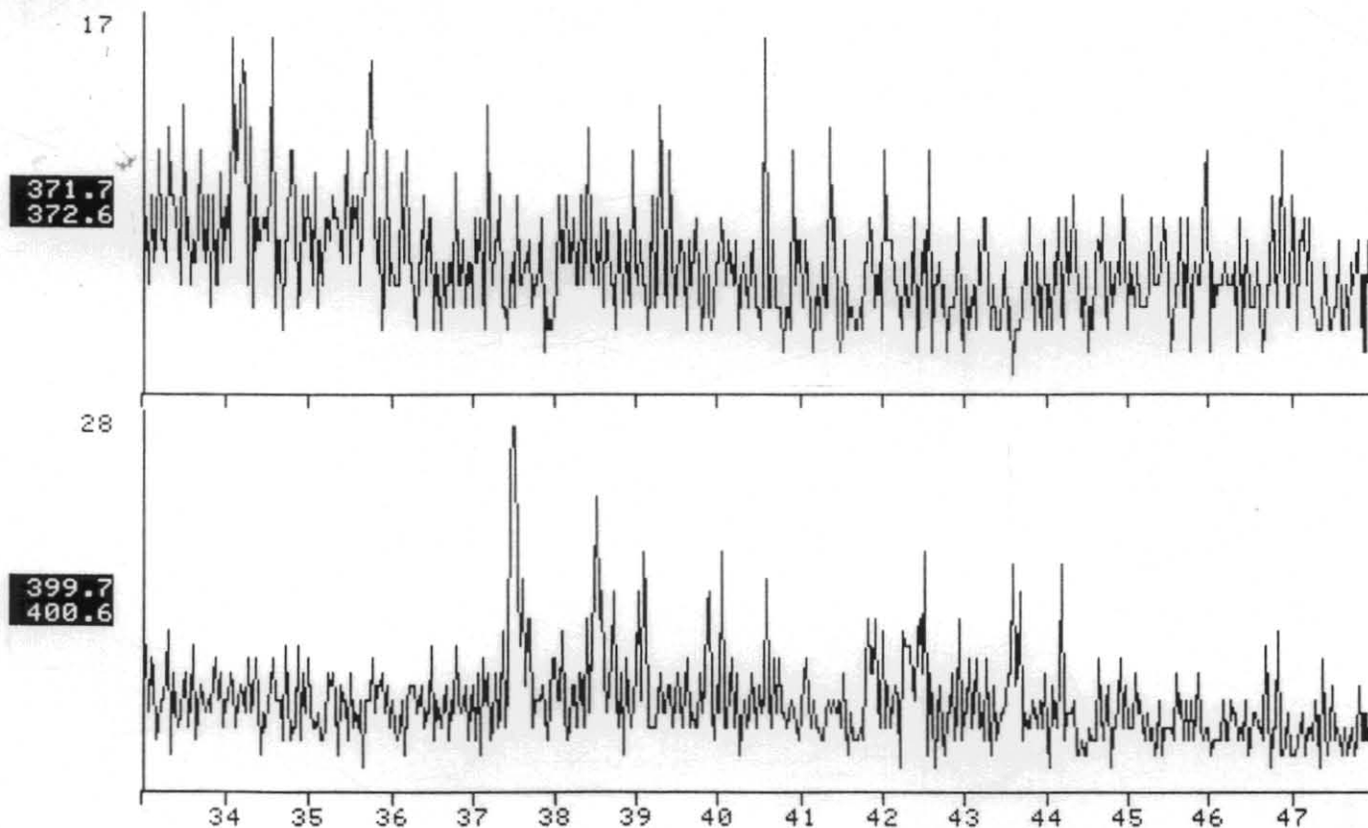
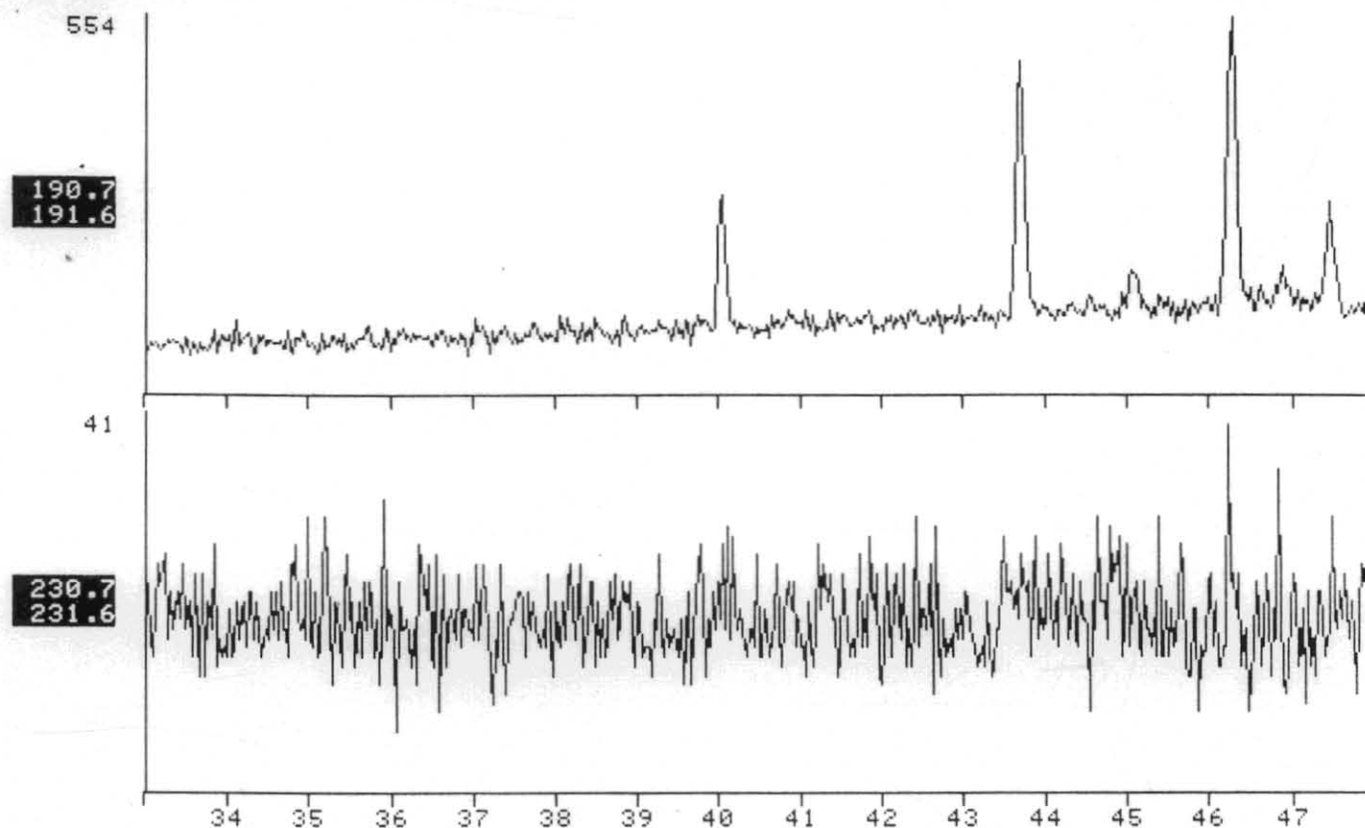


FIGURE: 2-12c

NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242



NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242

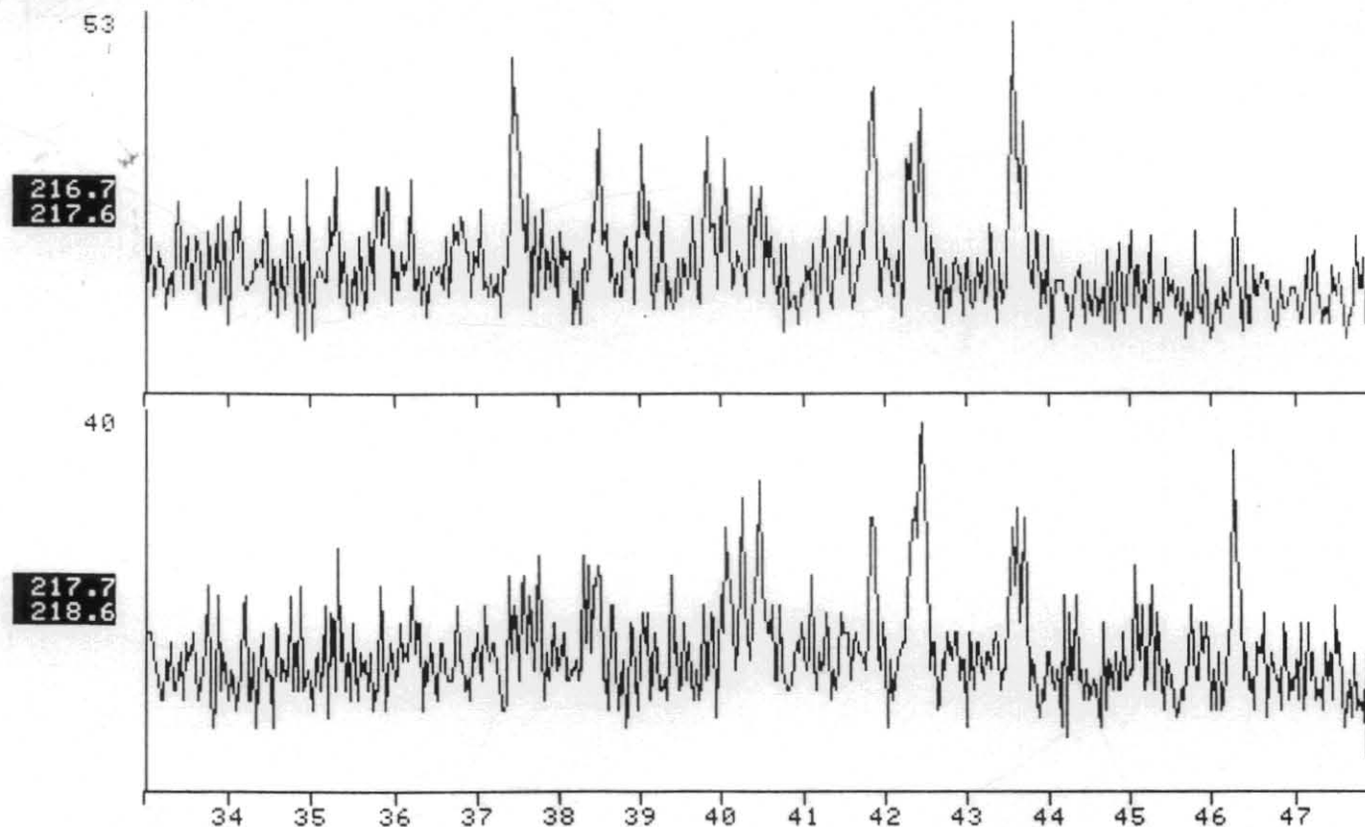
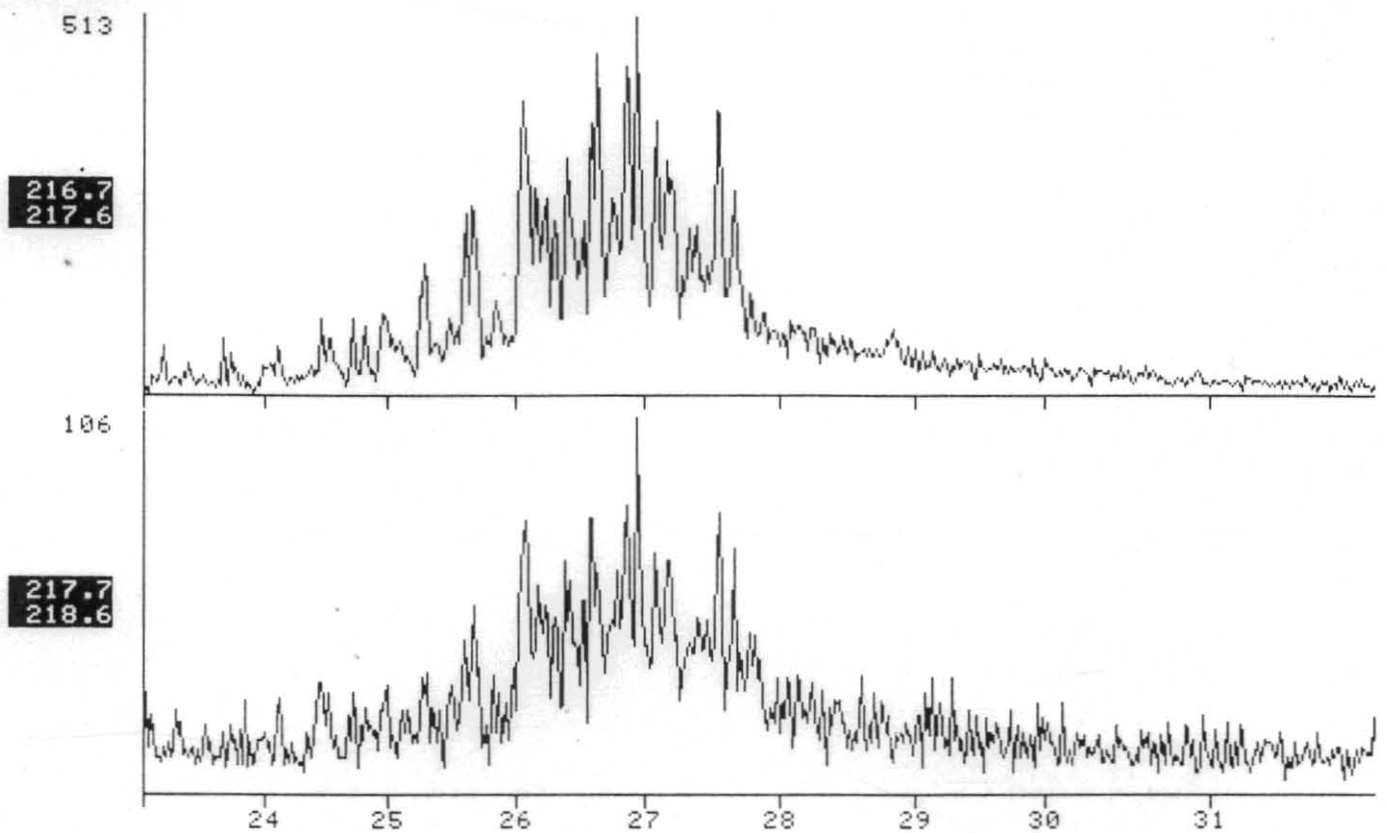


FIGURE: 2-12d

NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242



NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242

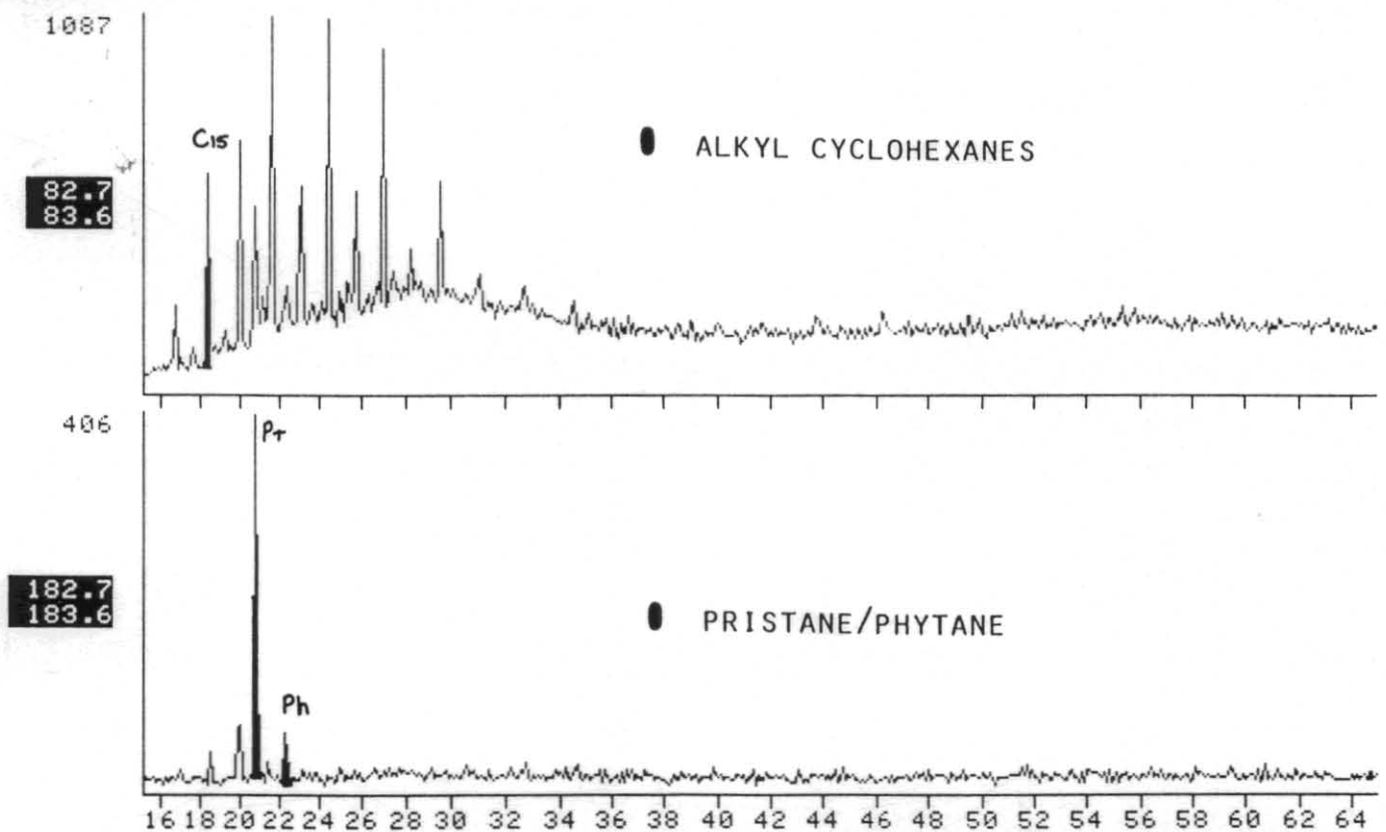
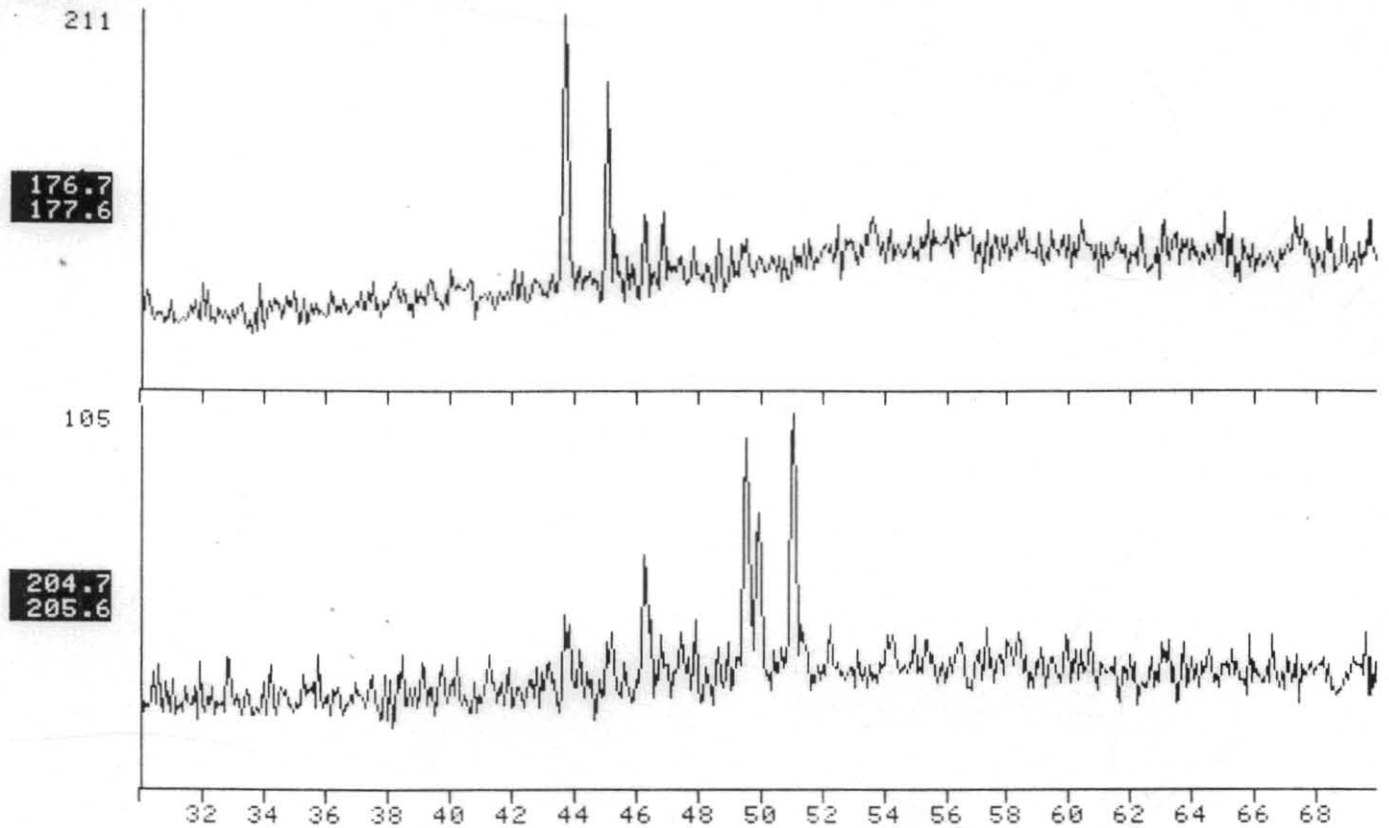


FIGURE: 2-12e

NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242



NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242

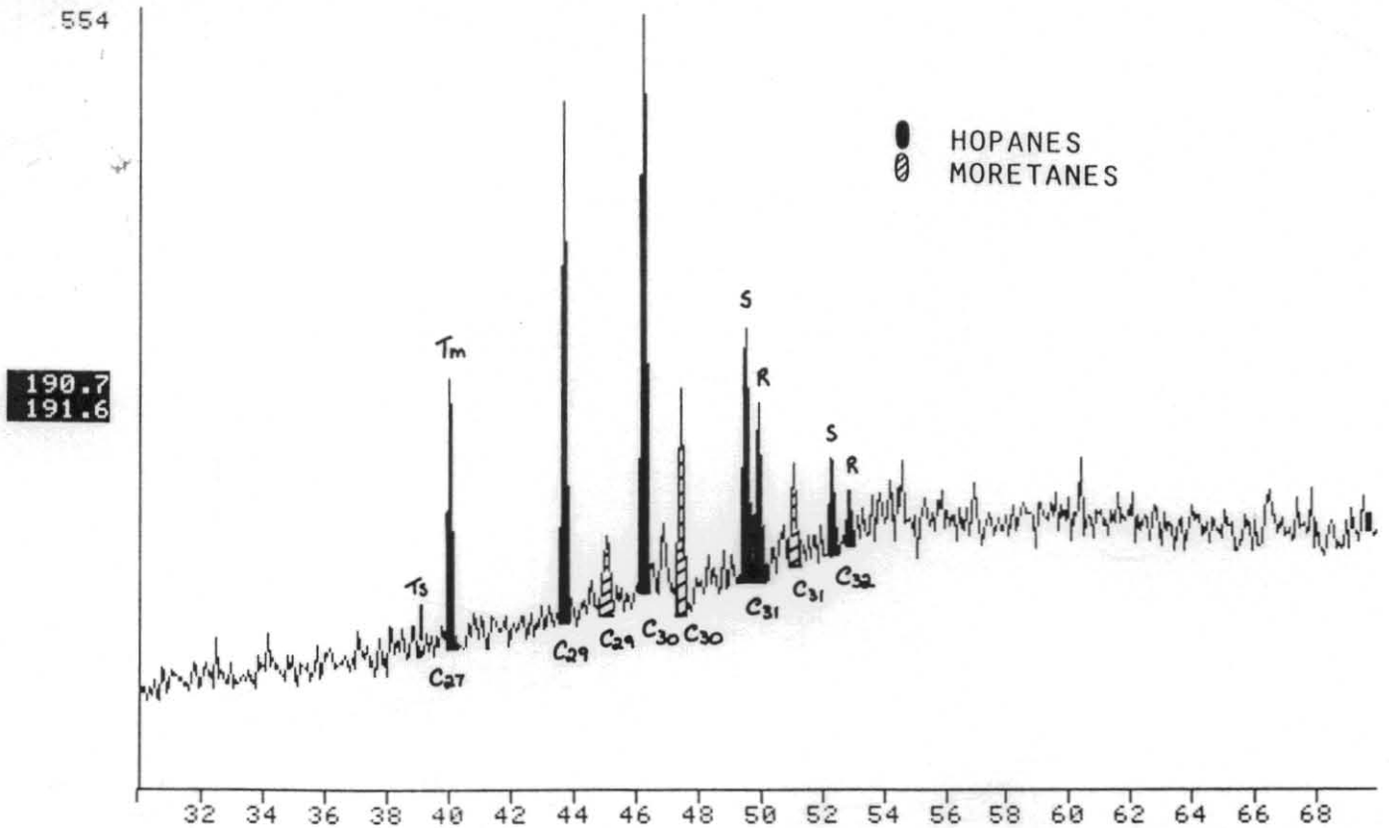
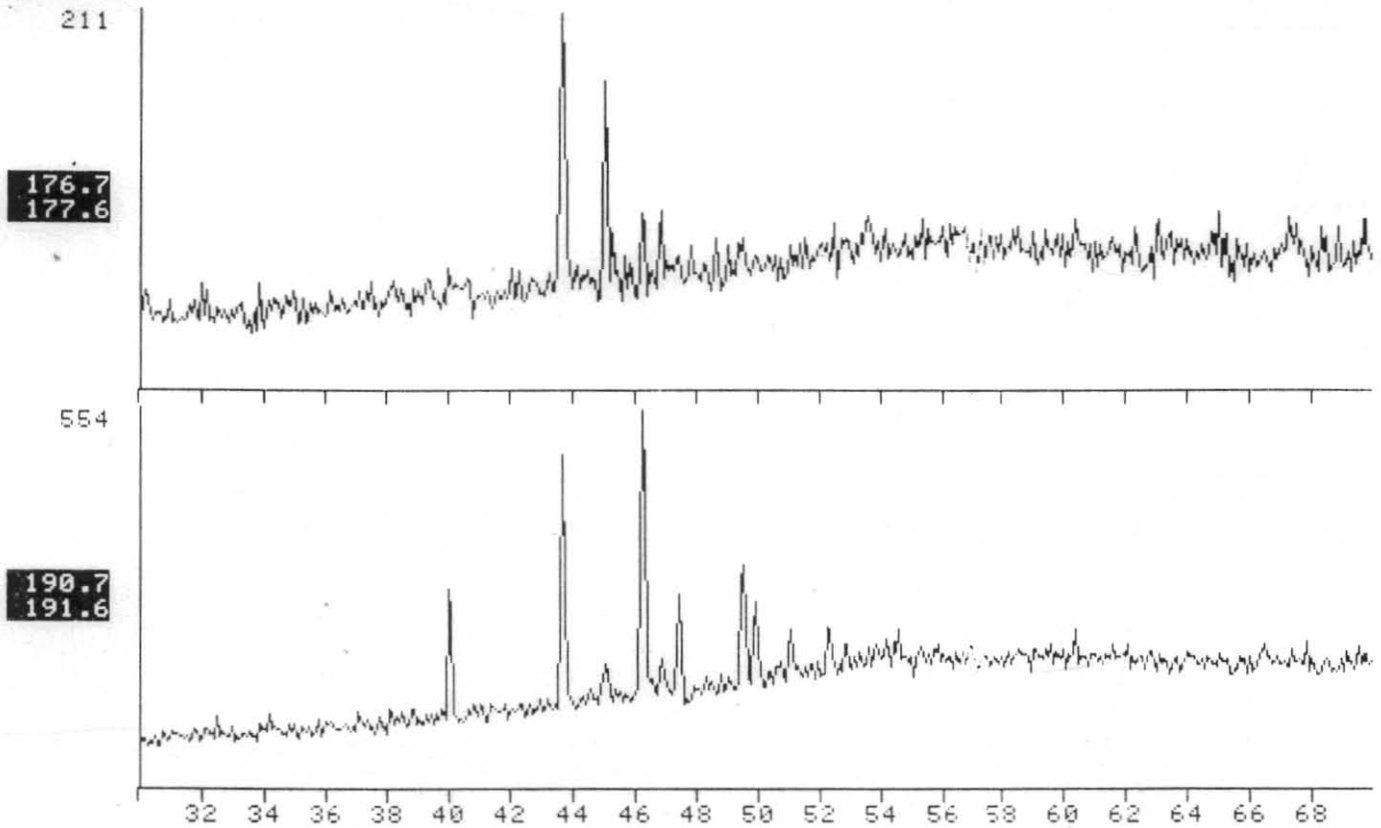


FIGURE: 2-12f

NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35u1. COL#72.

FRN 6242



NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35u1. COL#72.

FRN 6242

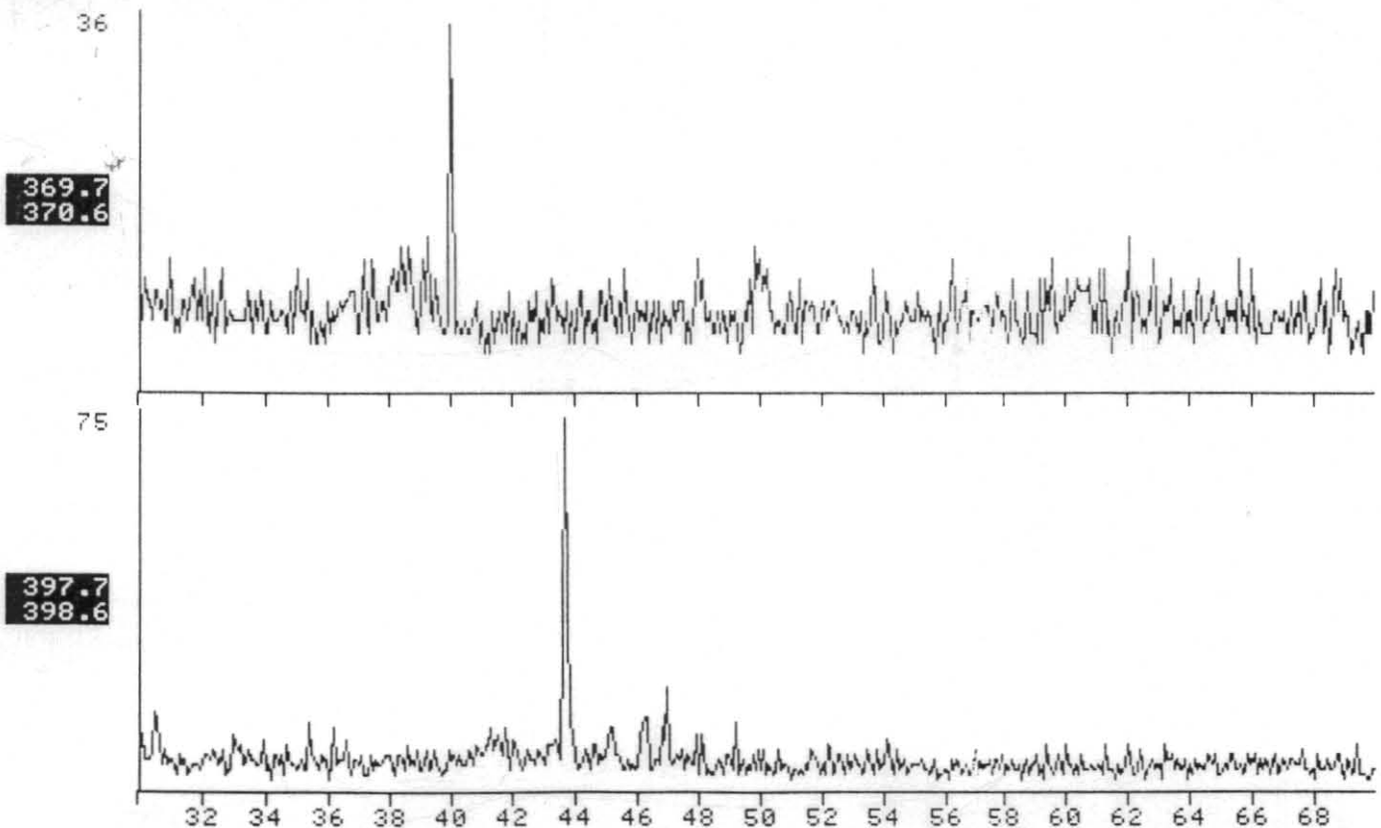
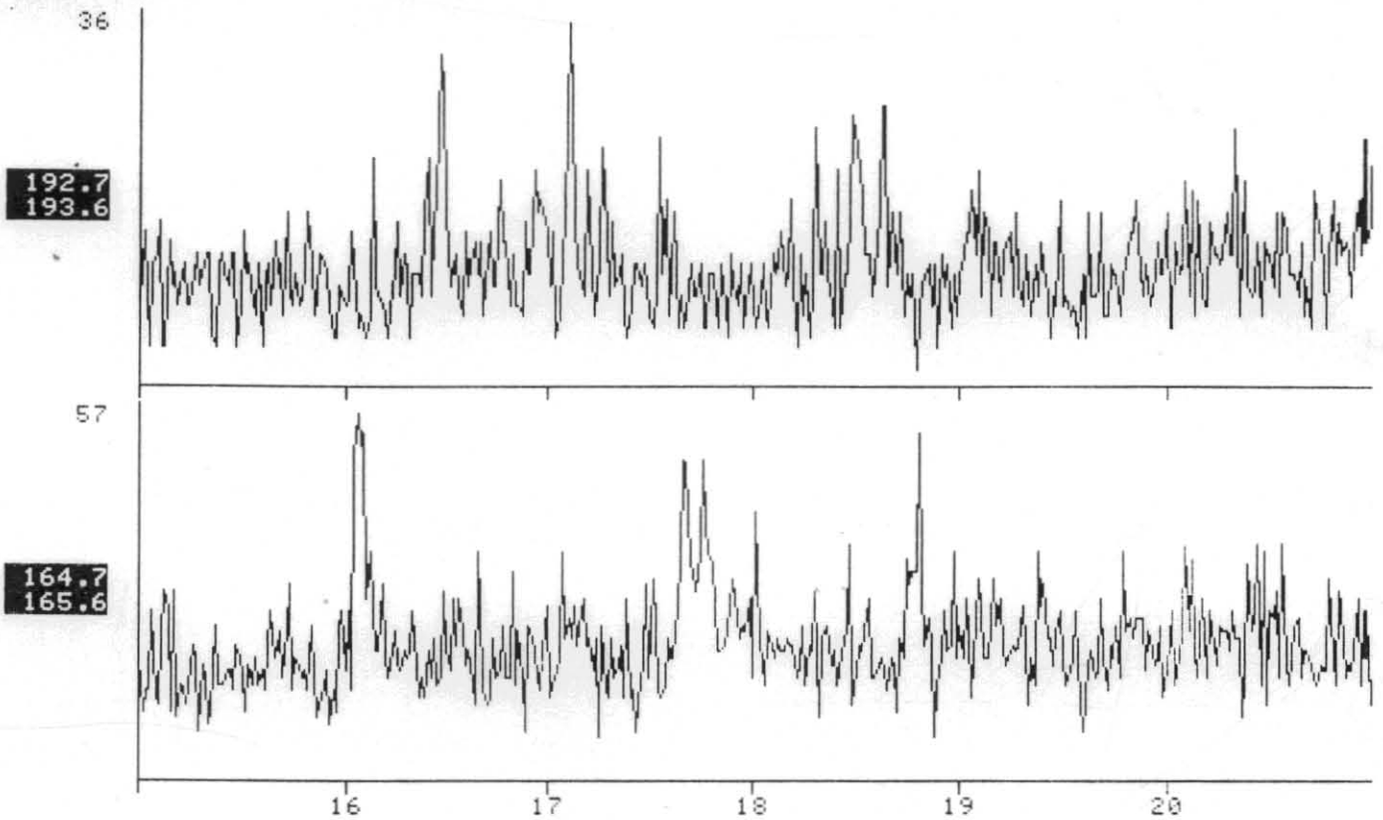


FIGURE: 2-12g

NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35u1. COL#72.

FRN 6242



NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35u1. COL#72.

FRN 6242

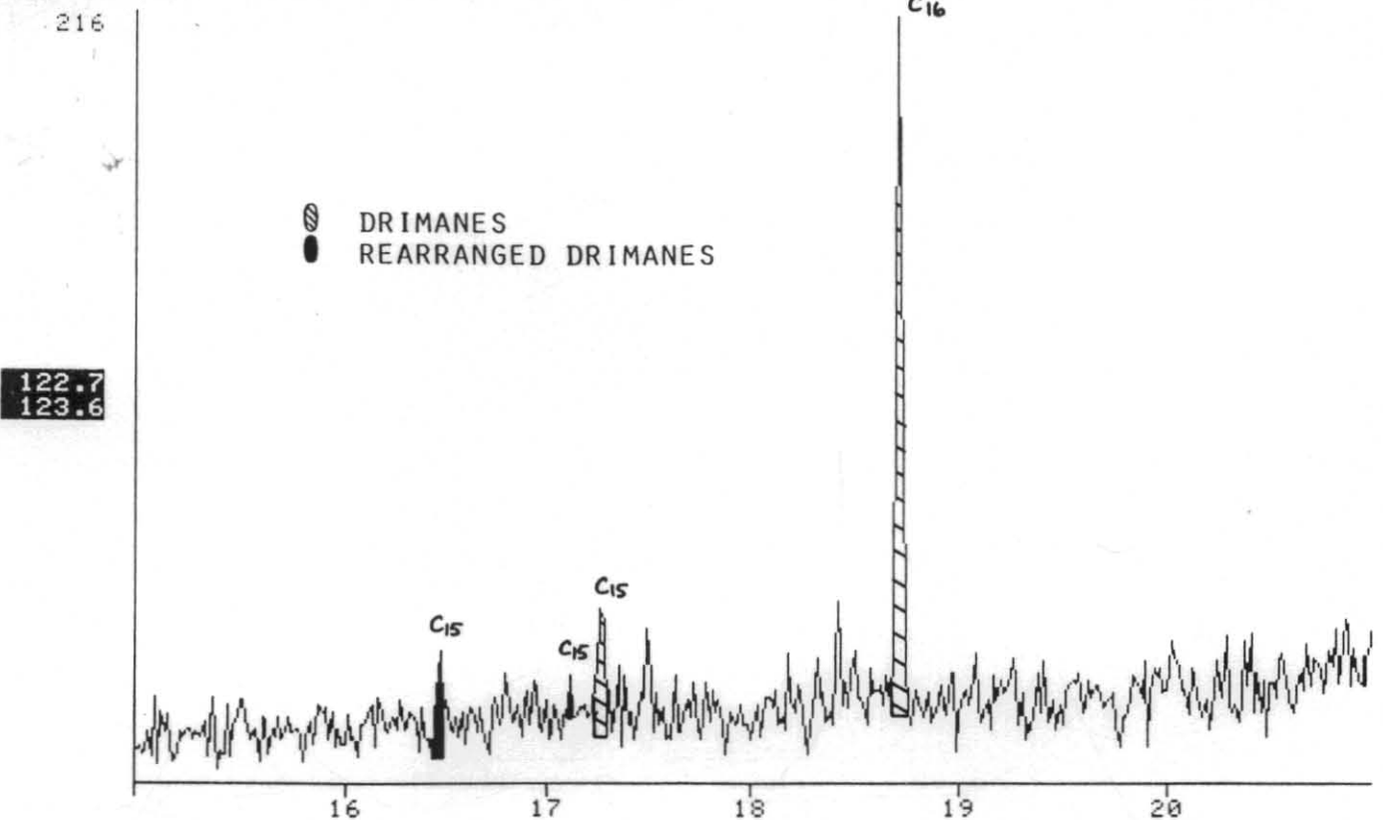
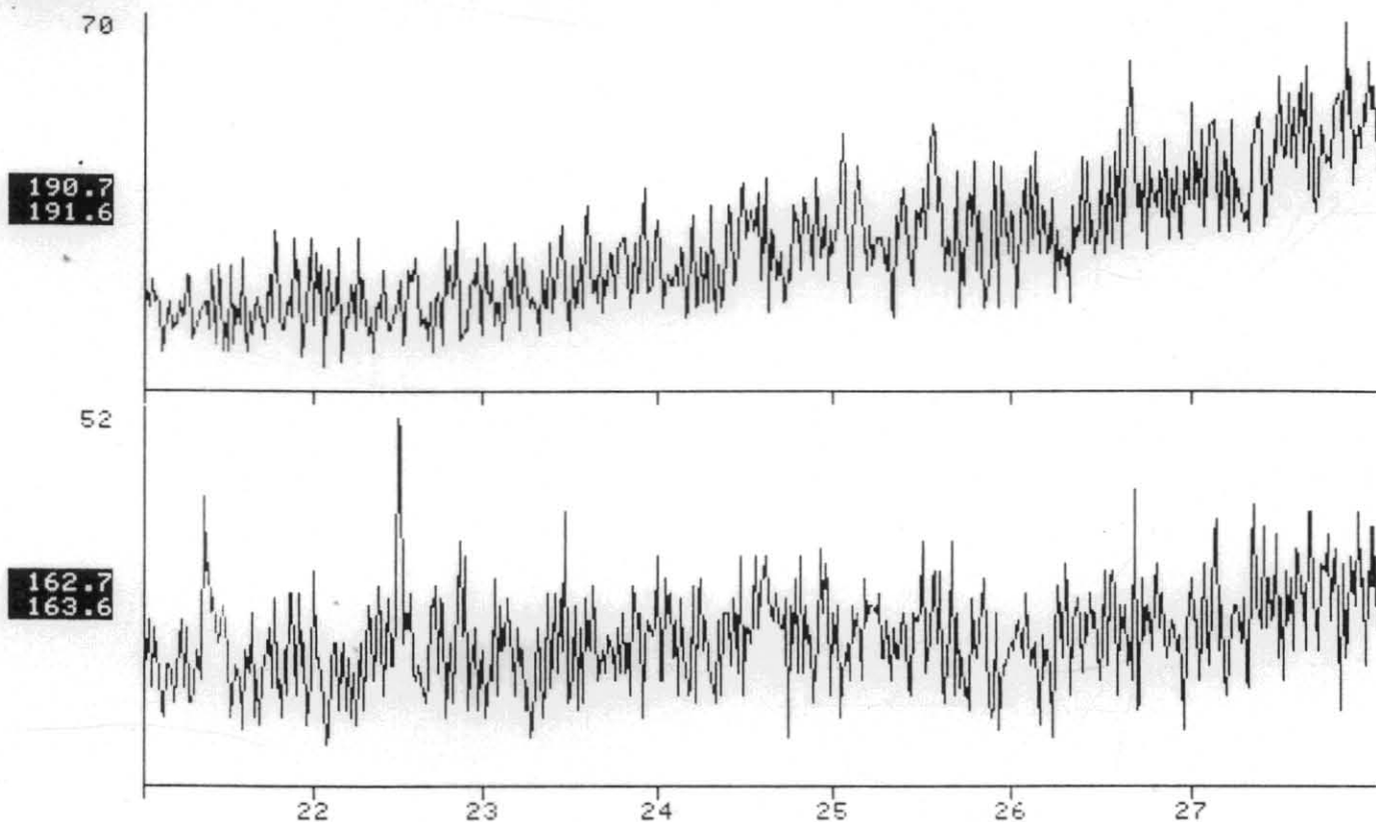


FIGURE: 2-12h

NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242



NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242

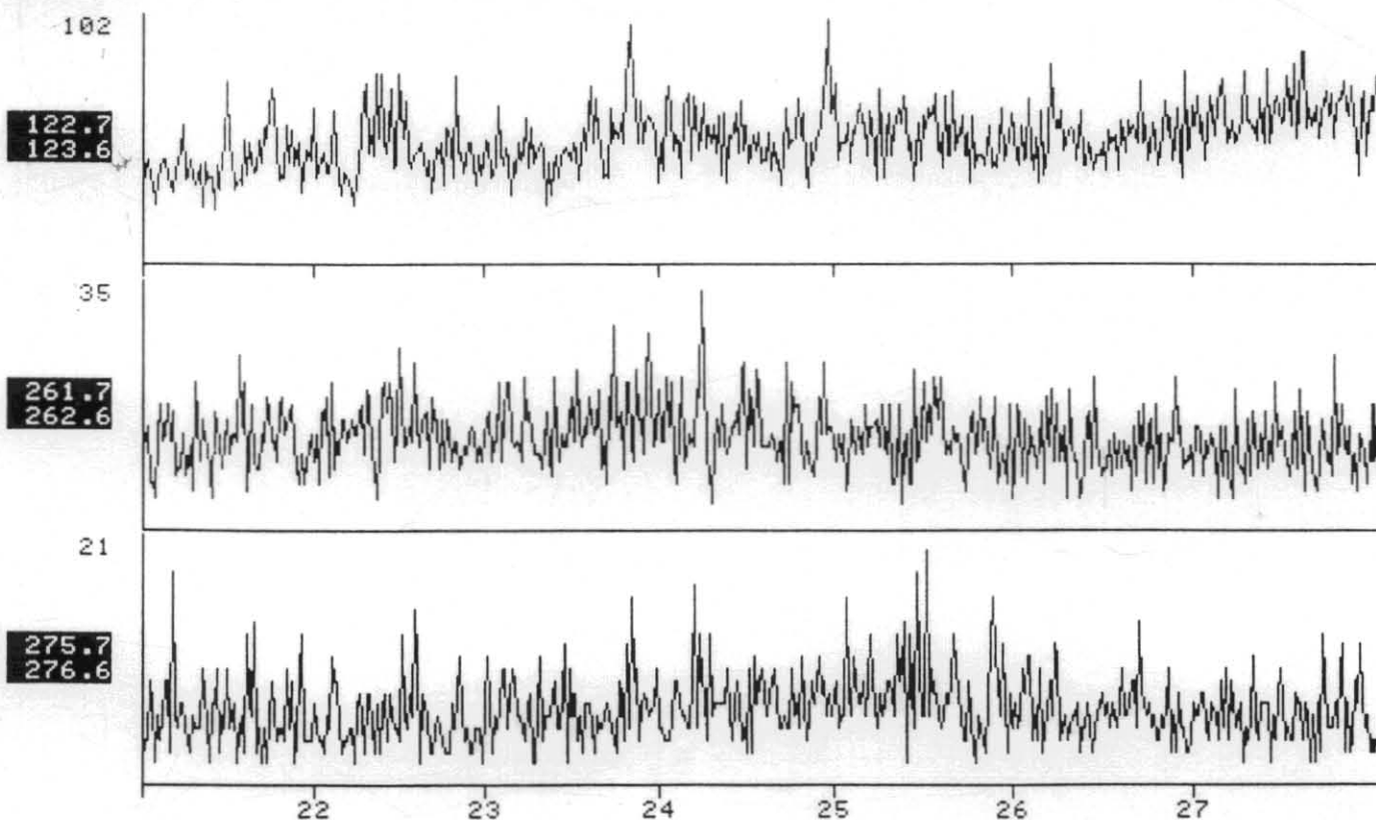
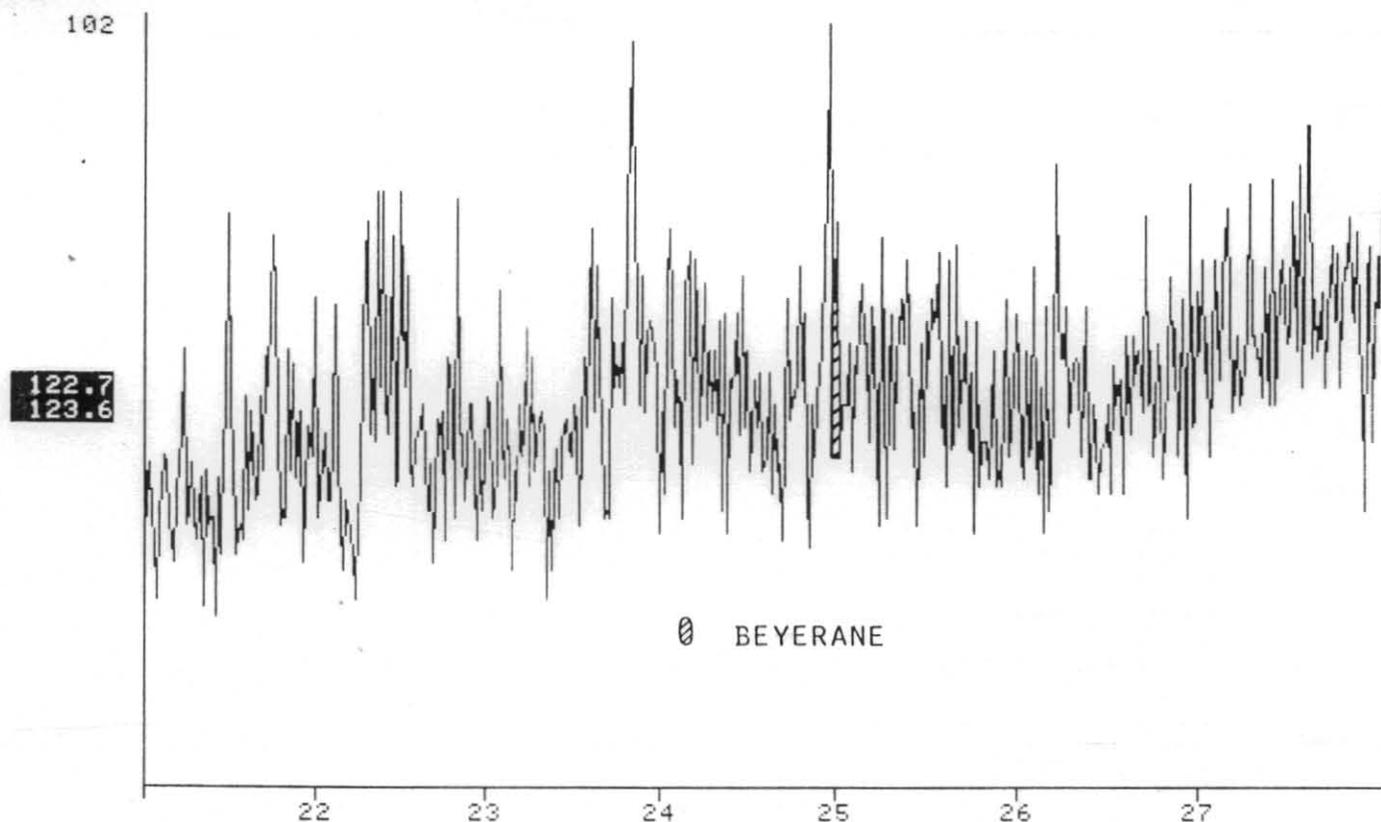


FIGURE: 2-12i

NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242



NAME DURROON#1, 9915'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/35ul. COL#72.

FRN 6242

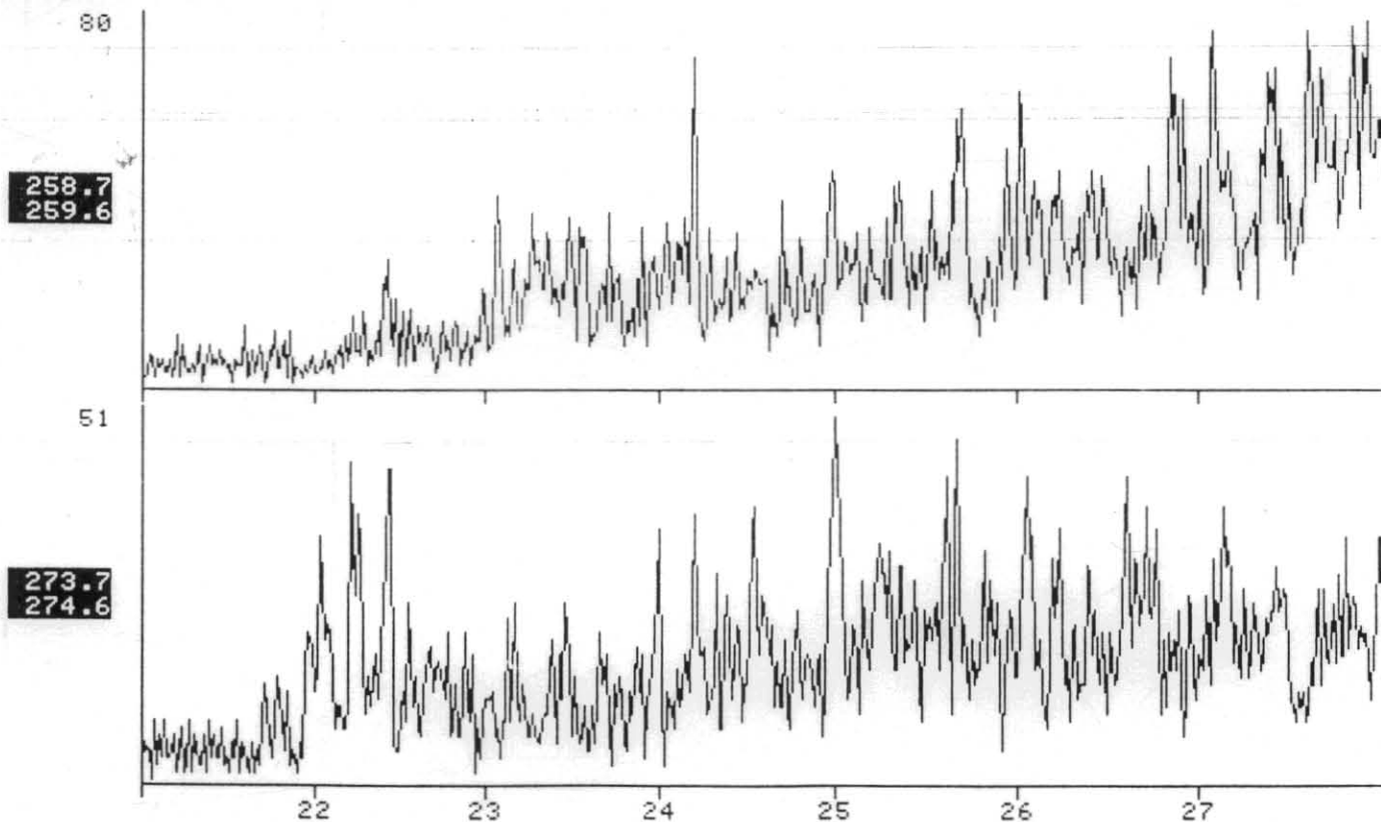
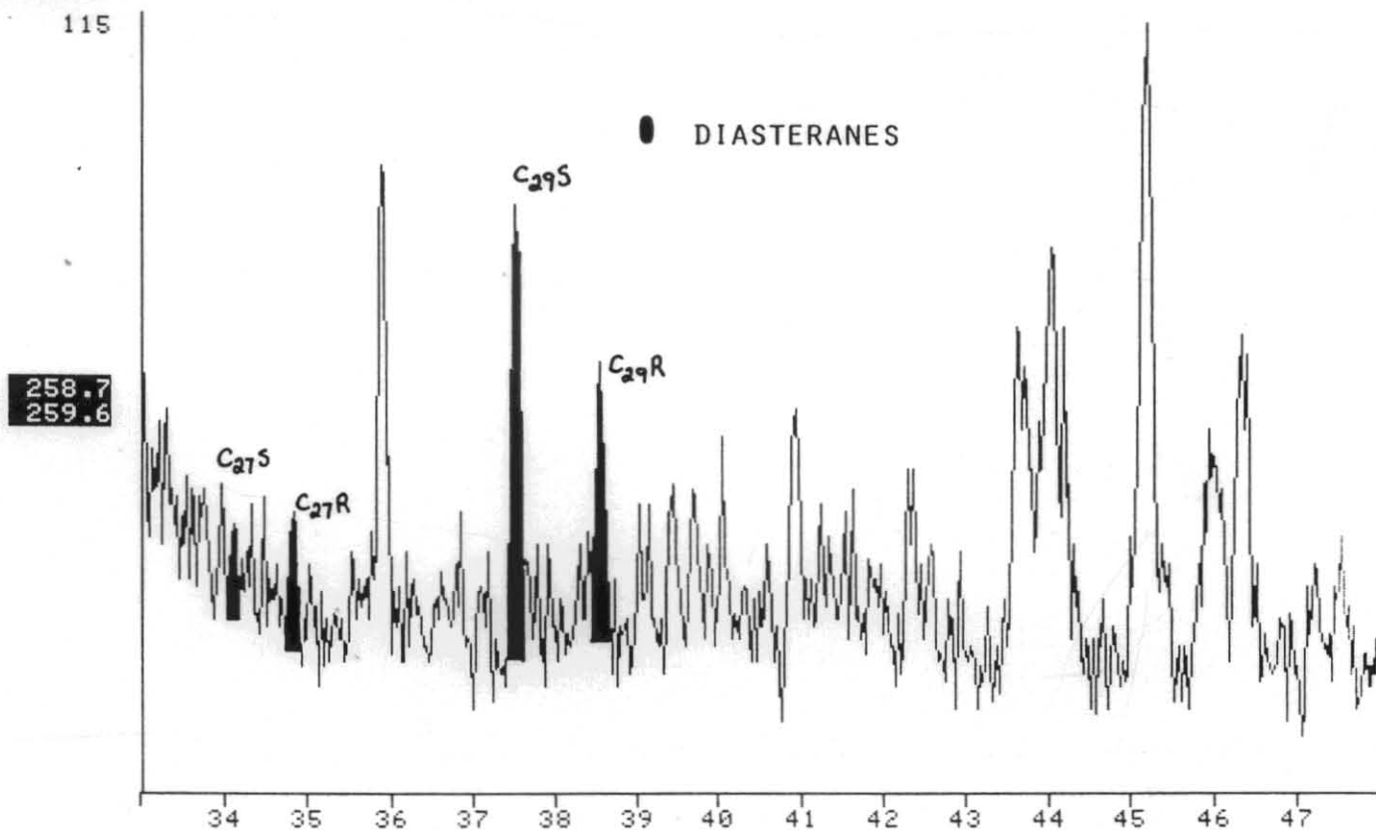


FIGURE: 2-13a

NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245



NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245

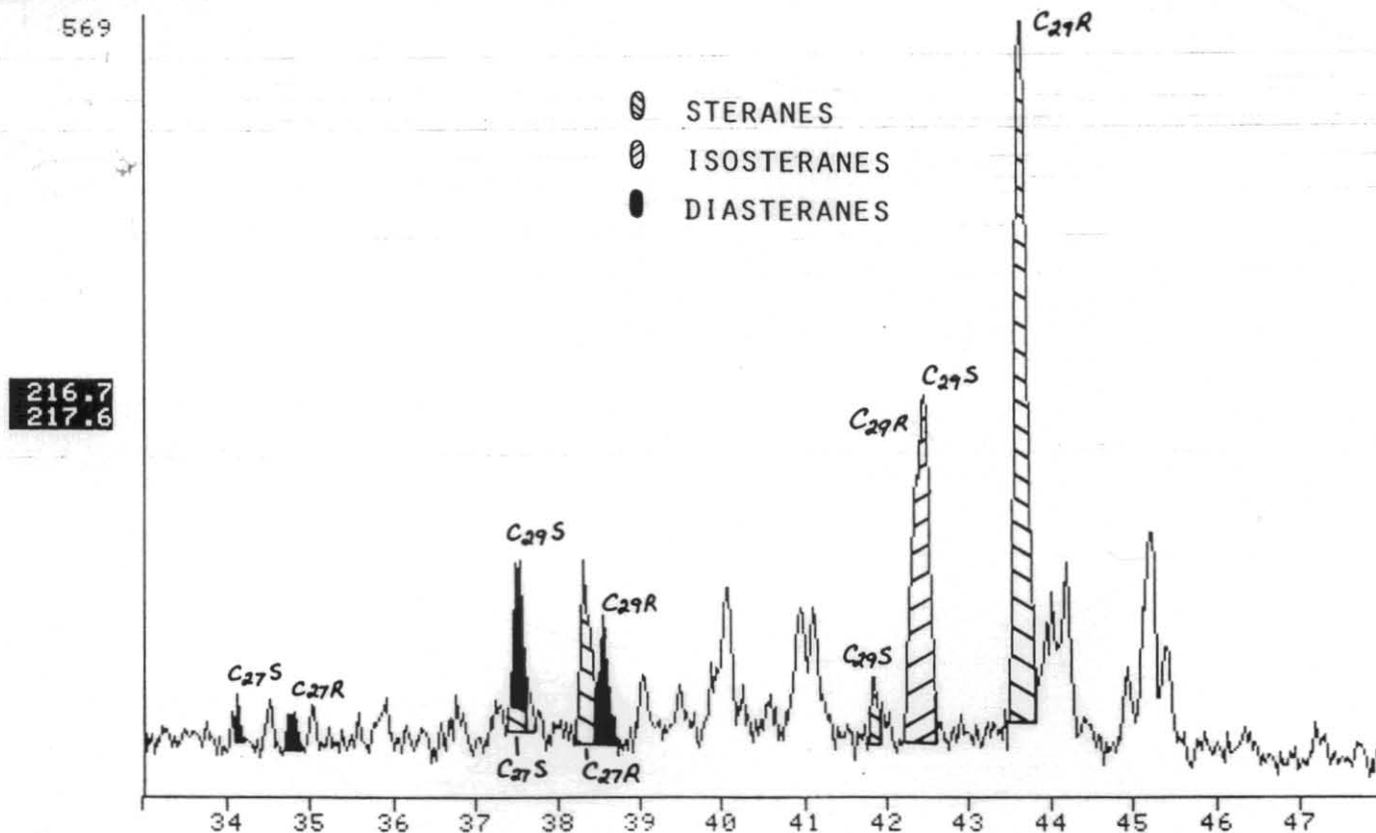
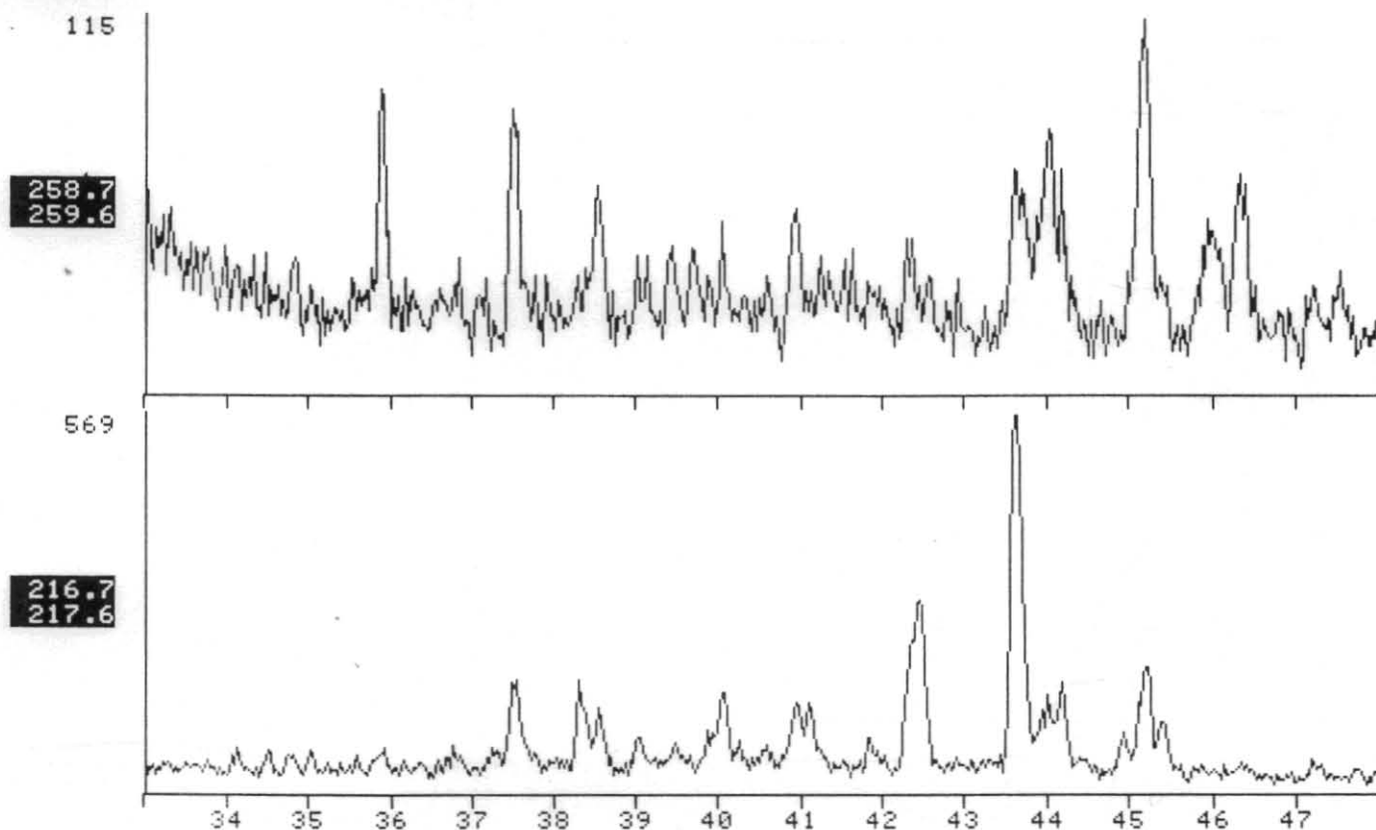


FIGURE: 2-13b

NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245



NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245

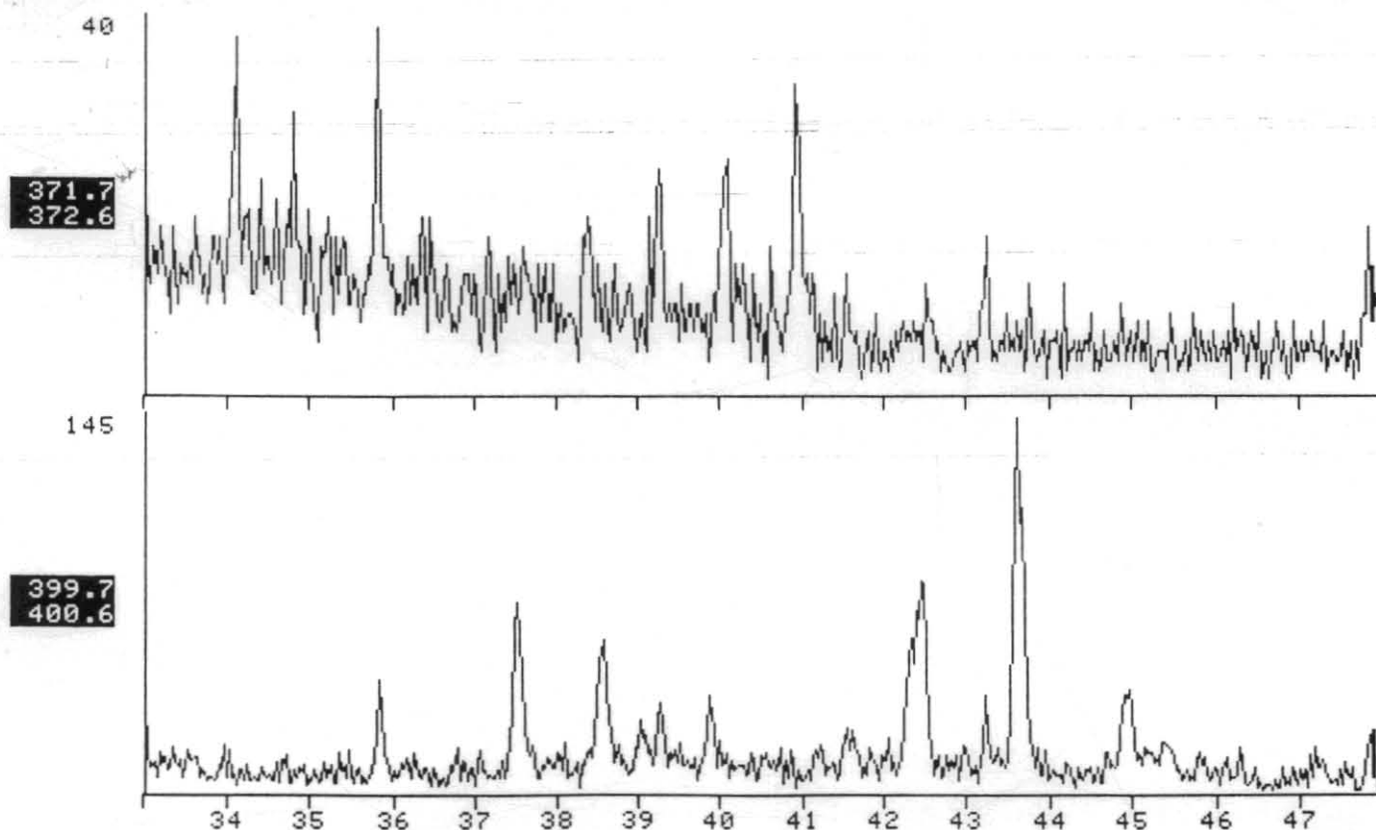
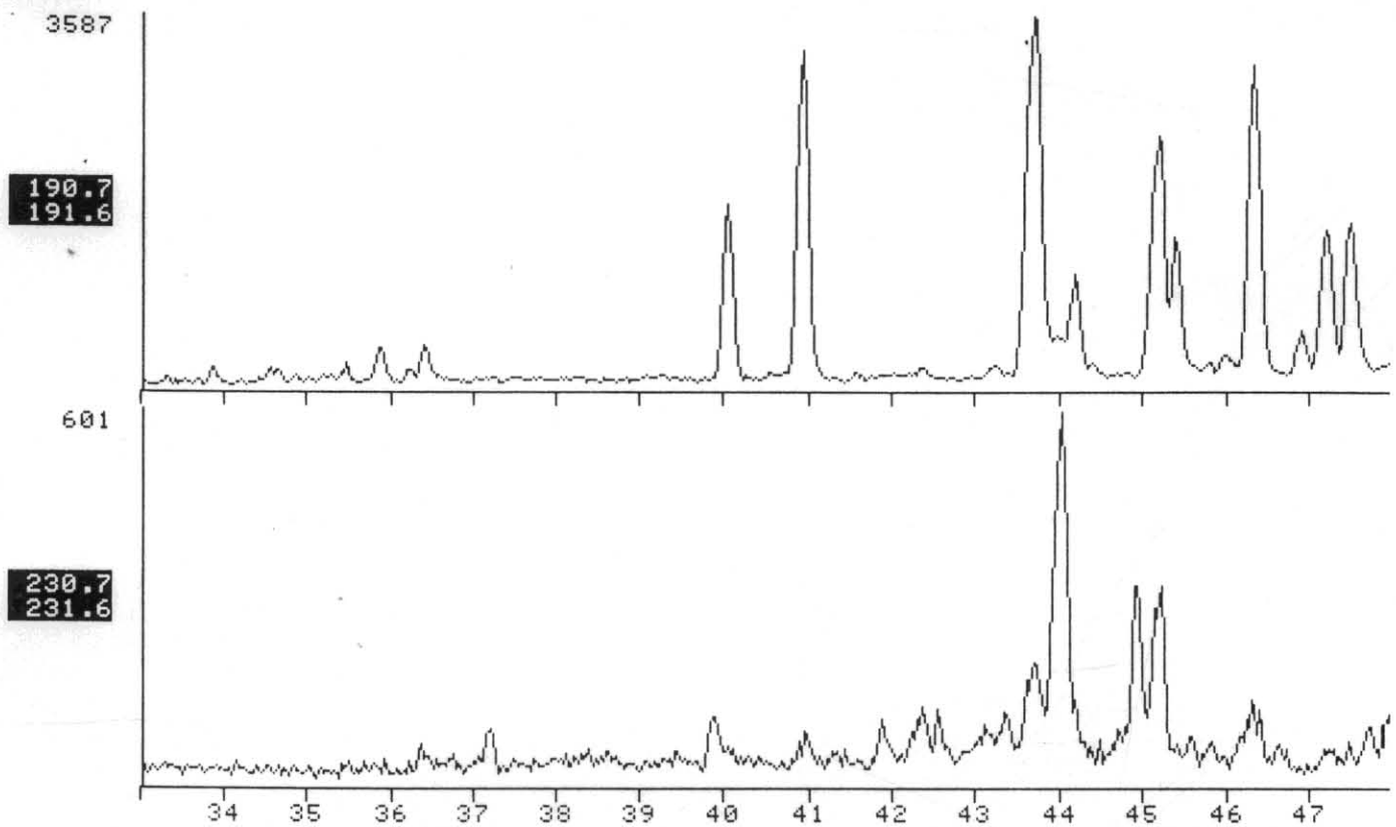


FIGURE: 2-13c

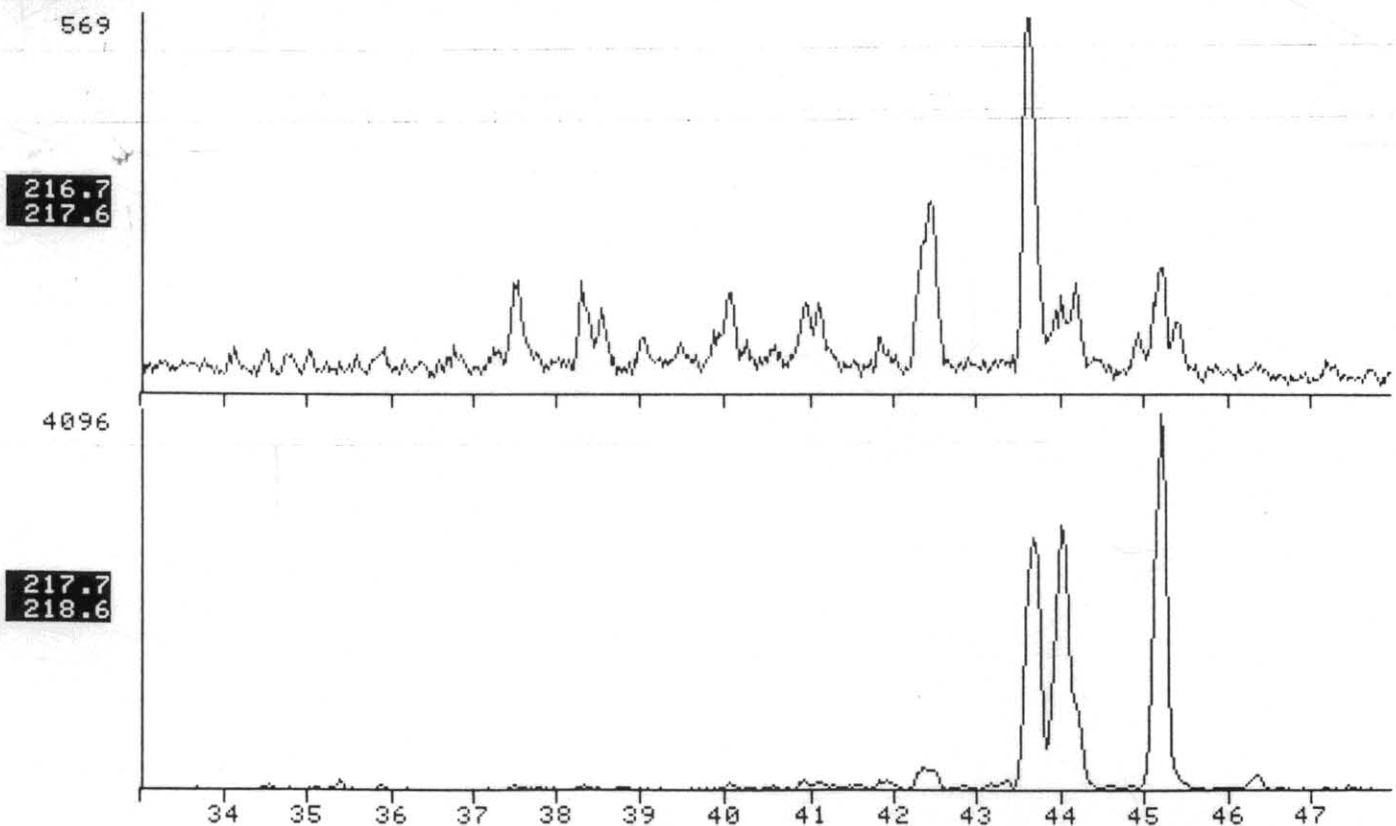
NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245



NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245

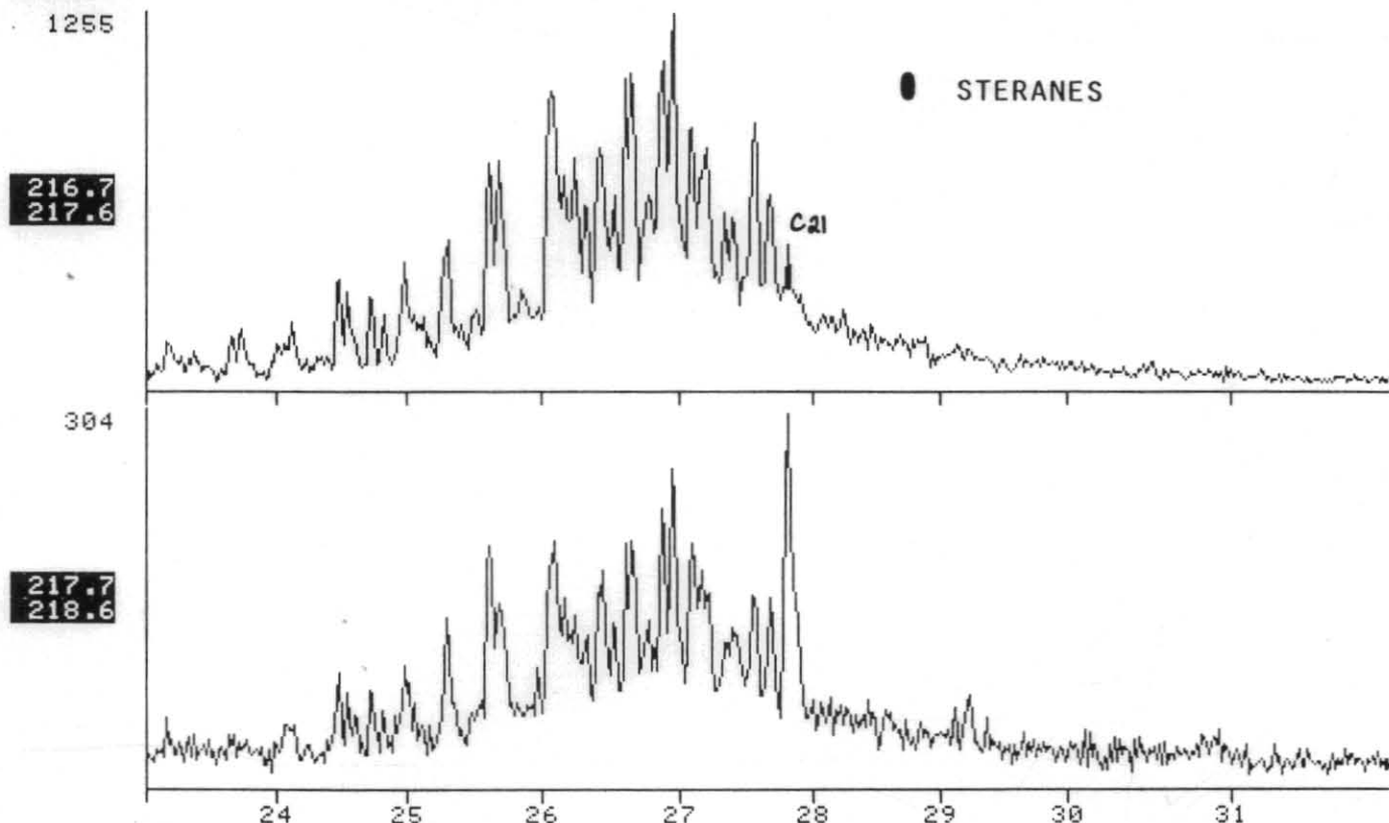


159115

FIGURE: 2-13d

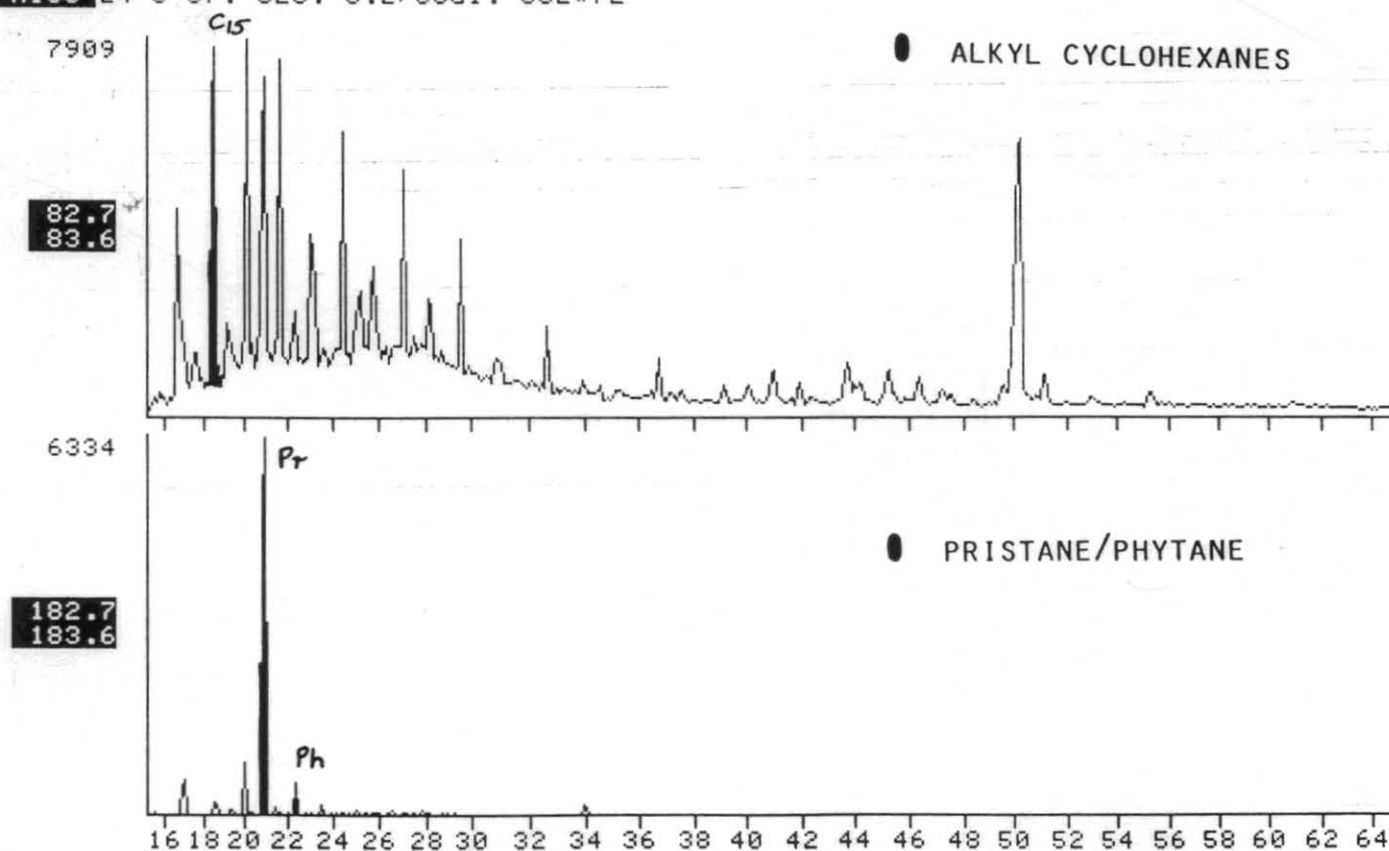
NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245



NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245

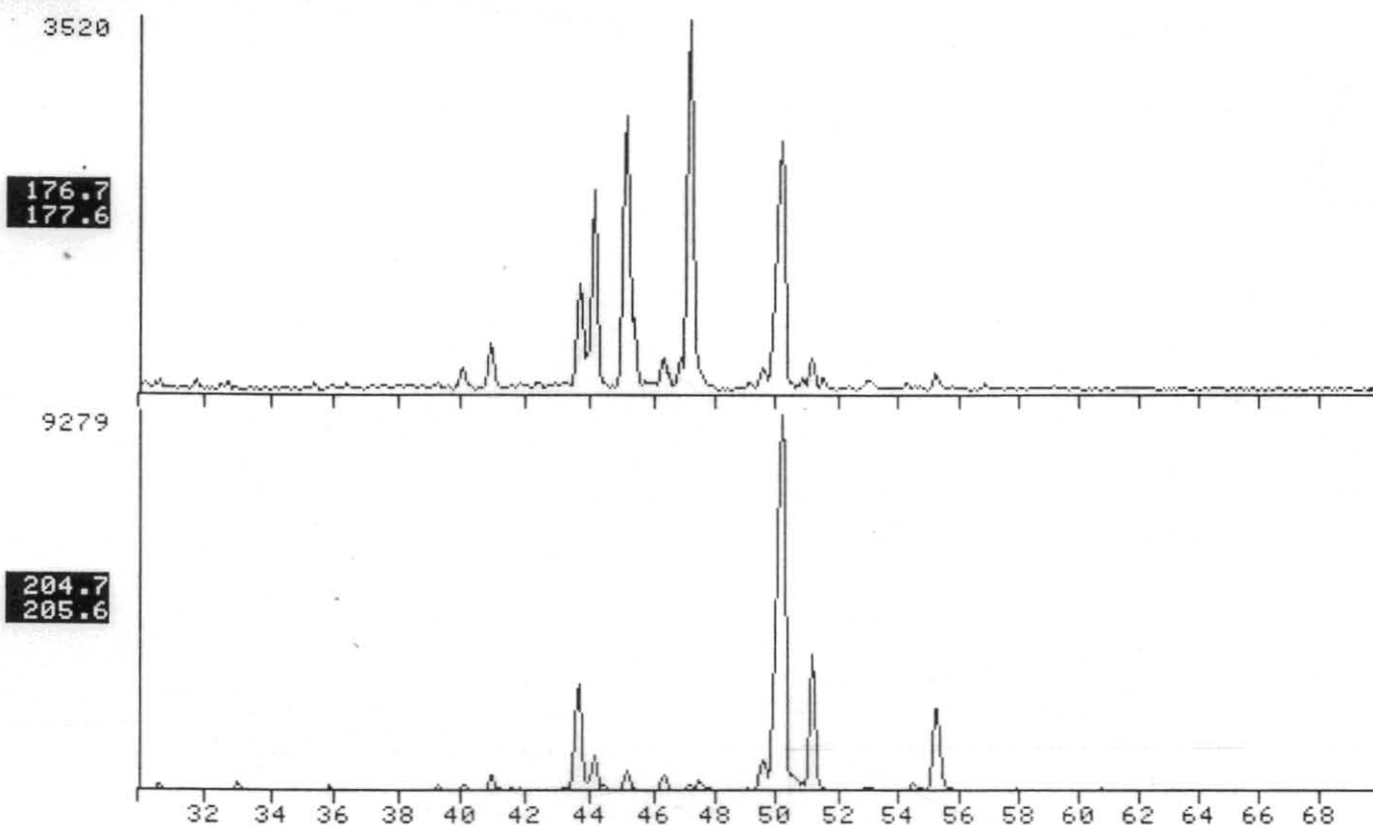


159116

FIGURE: 2-13e

NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245



NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245

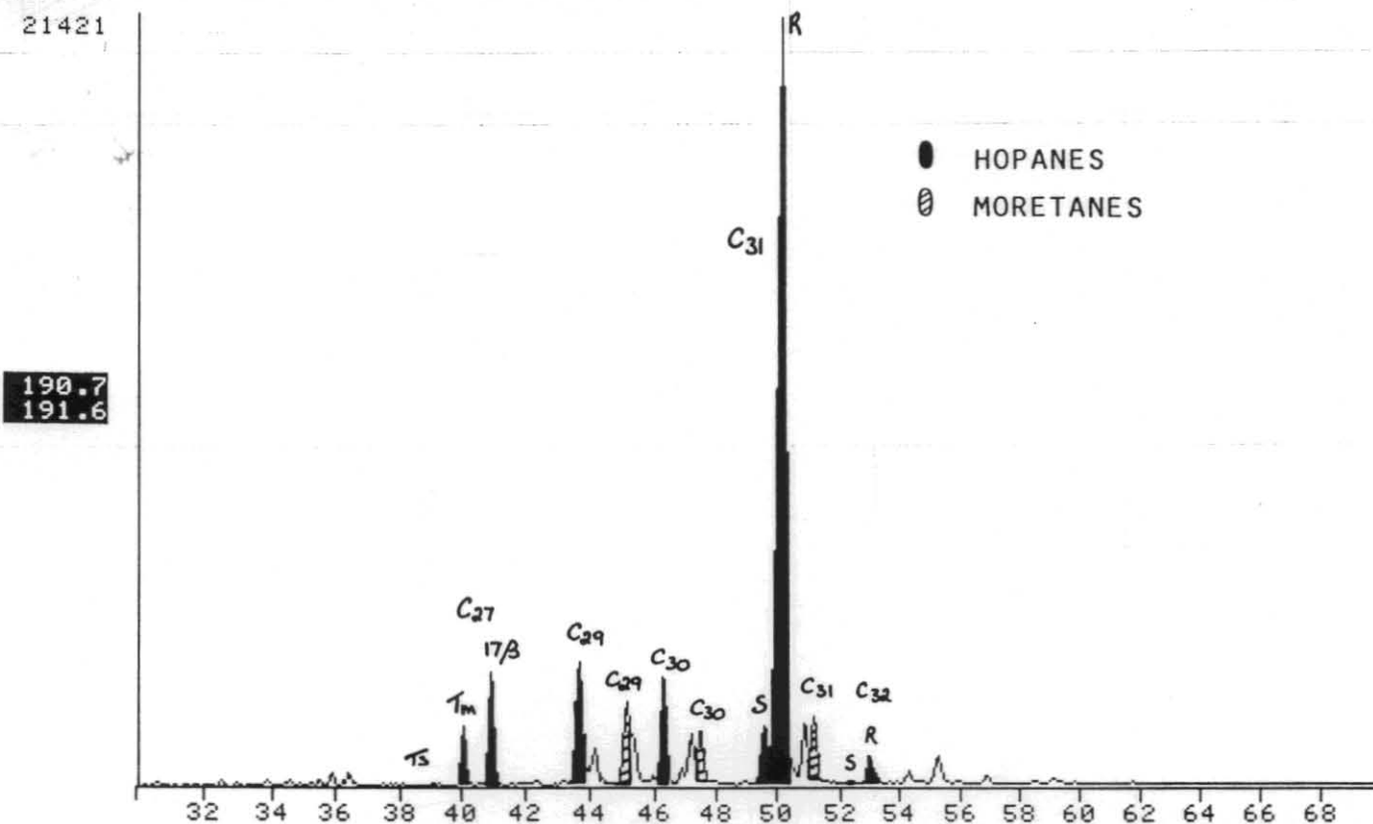
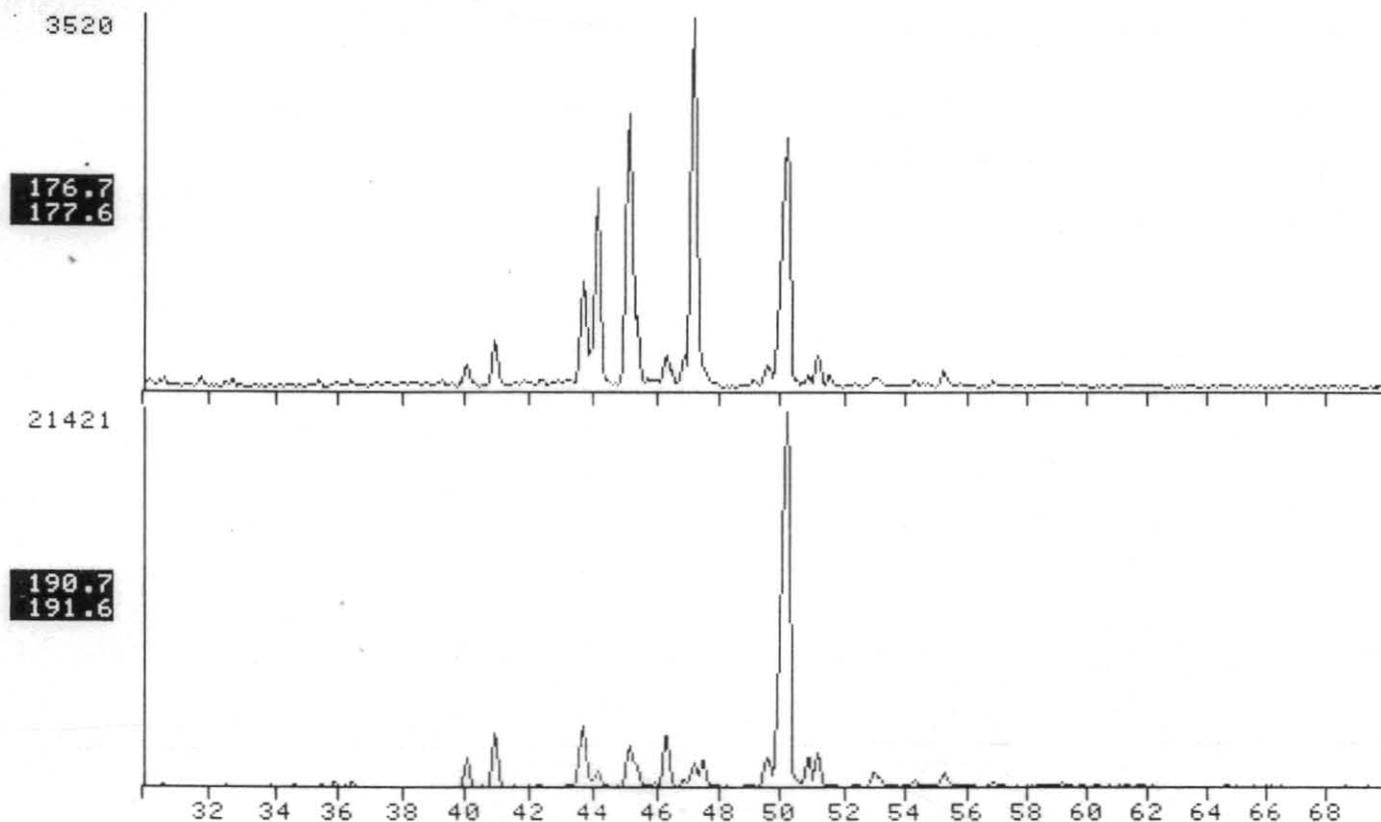


FIGURE: 2-13f

NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245



NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245

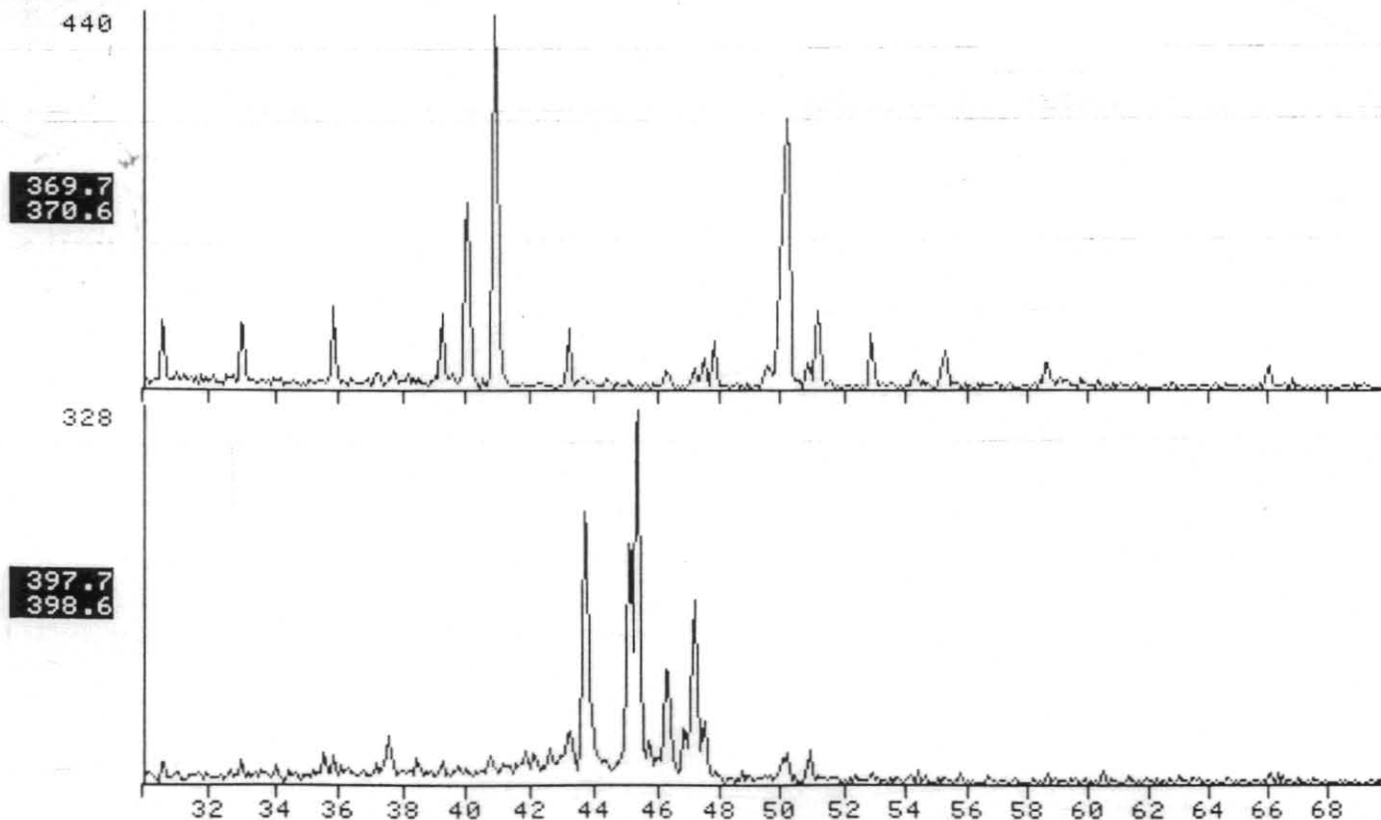
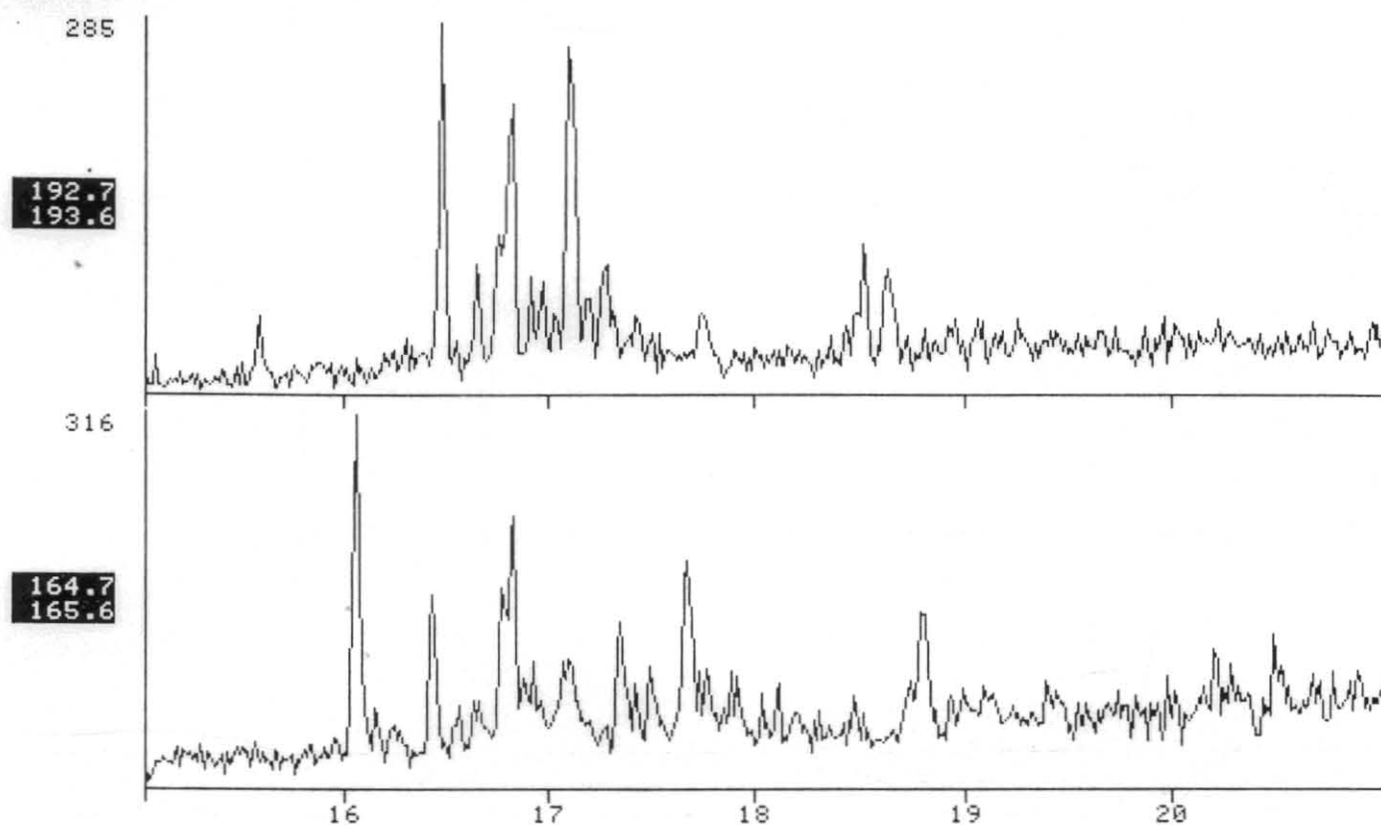


FIGURE: 2-13g

NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245



NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245

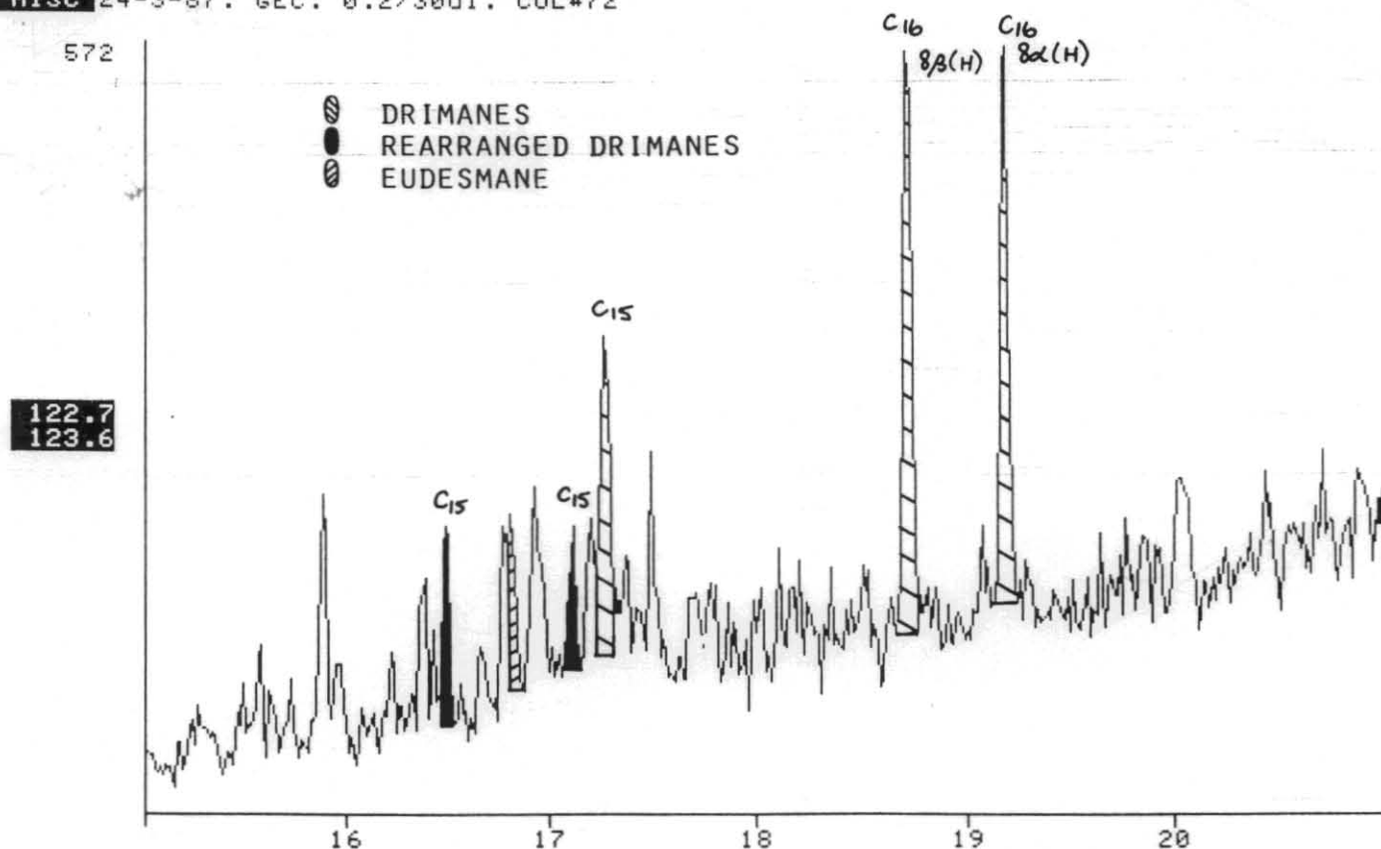
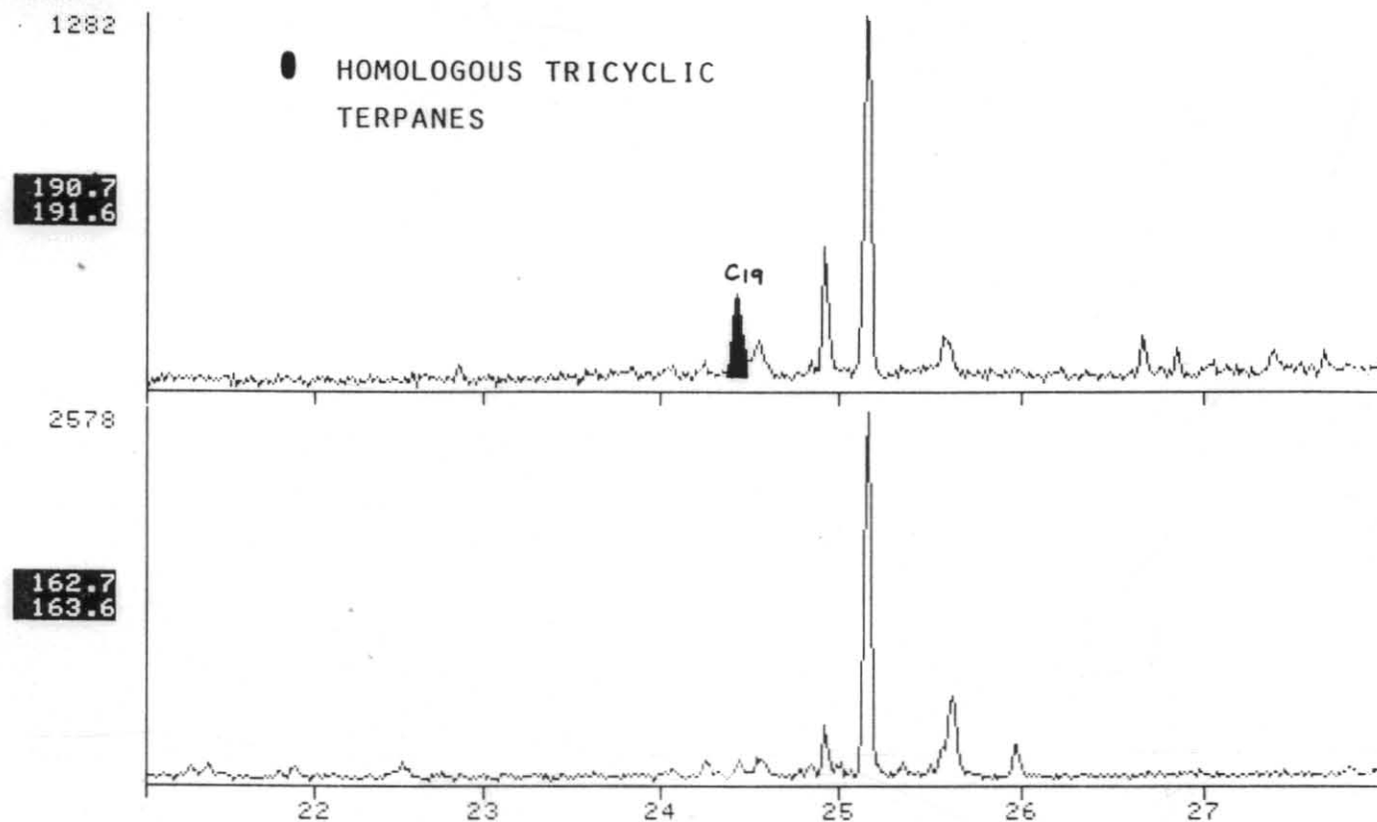


FIGURE: 2-13h

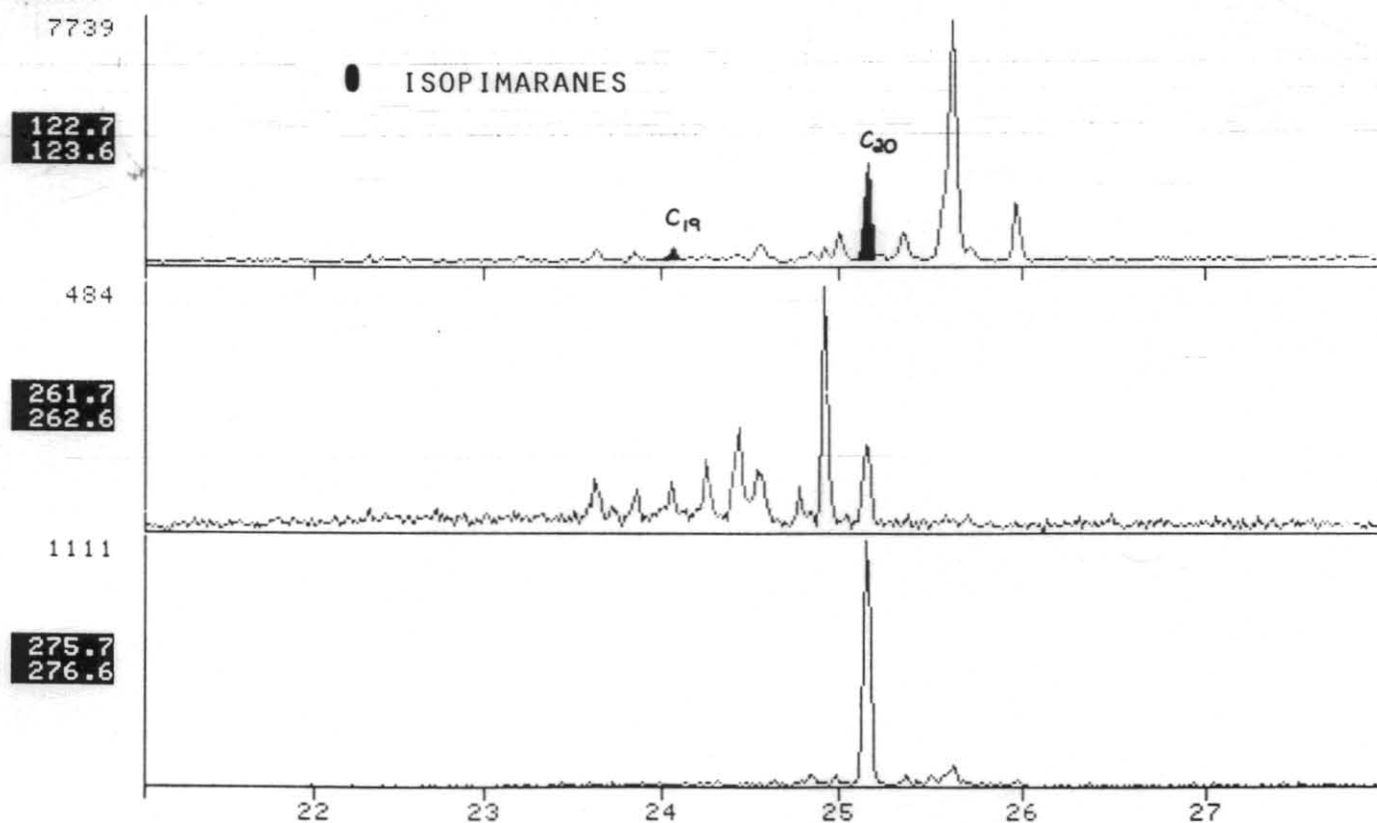
NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245



NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245



159120

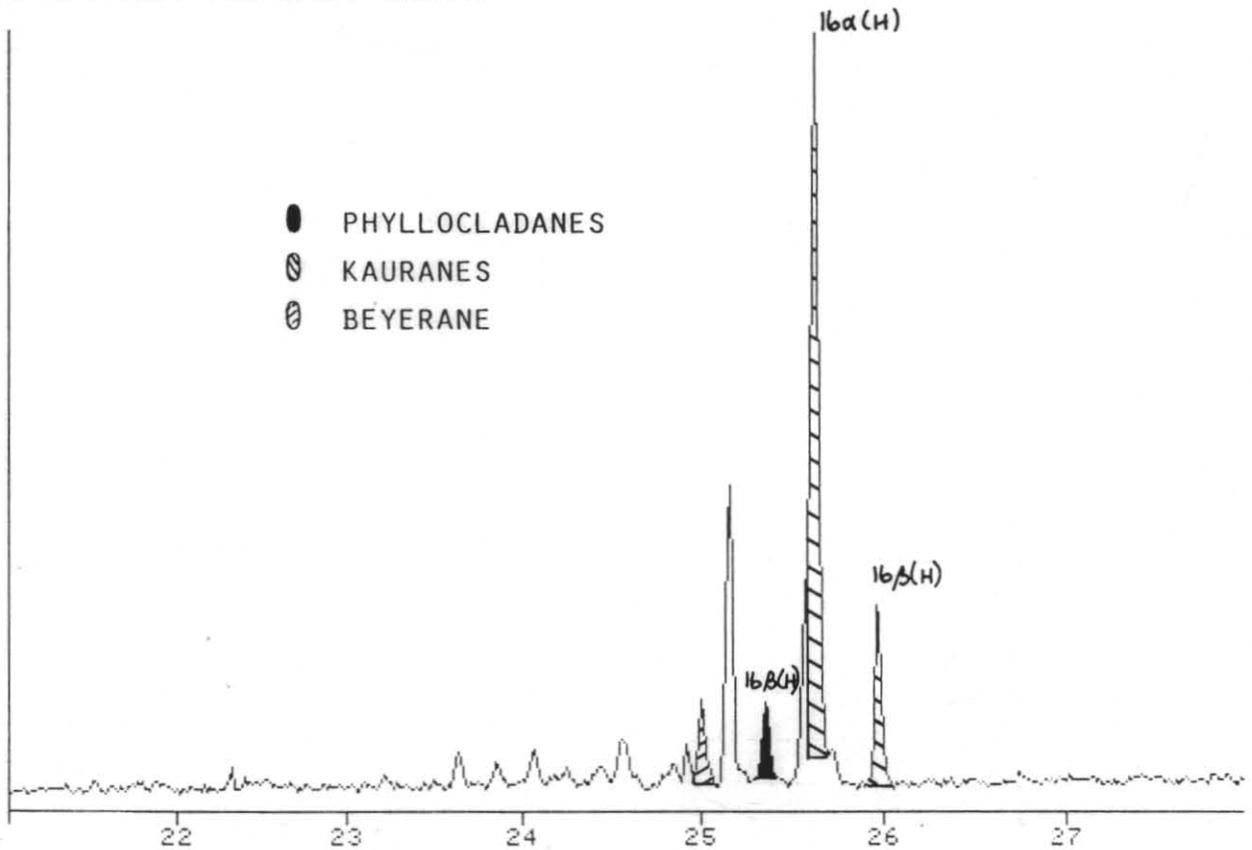
FIGURE: 2-13i

NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245

7739

122.7  
123.6



NAME KONKON#1, 4413'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72

FRN 6245

2523

258.7  
259.6

2729

273.7  
274.6

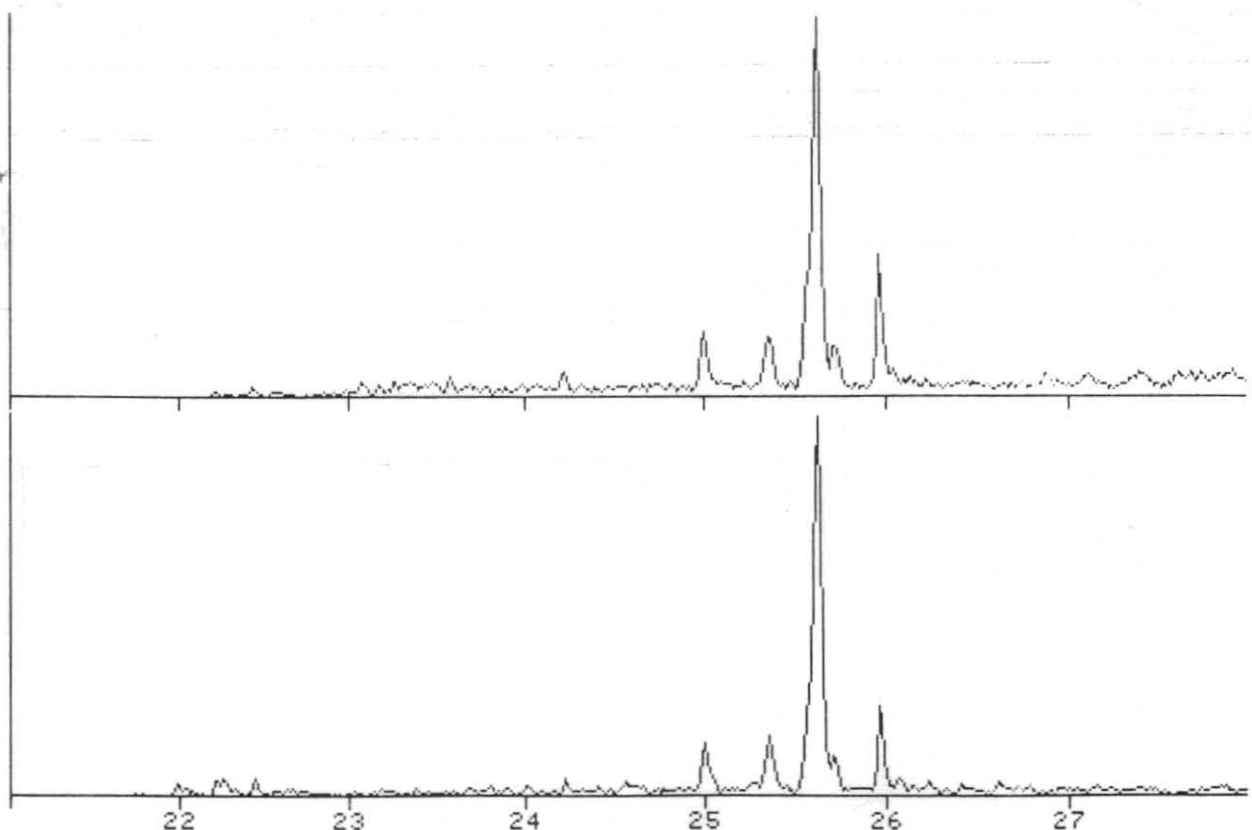
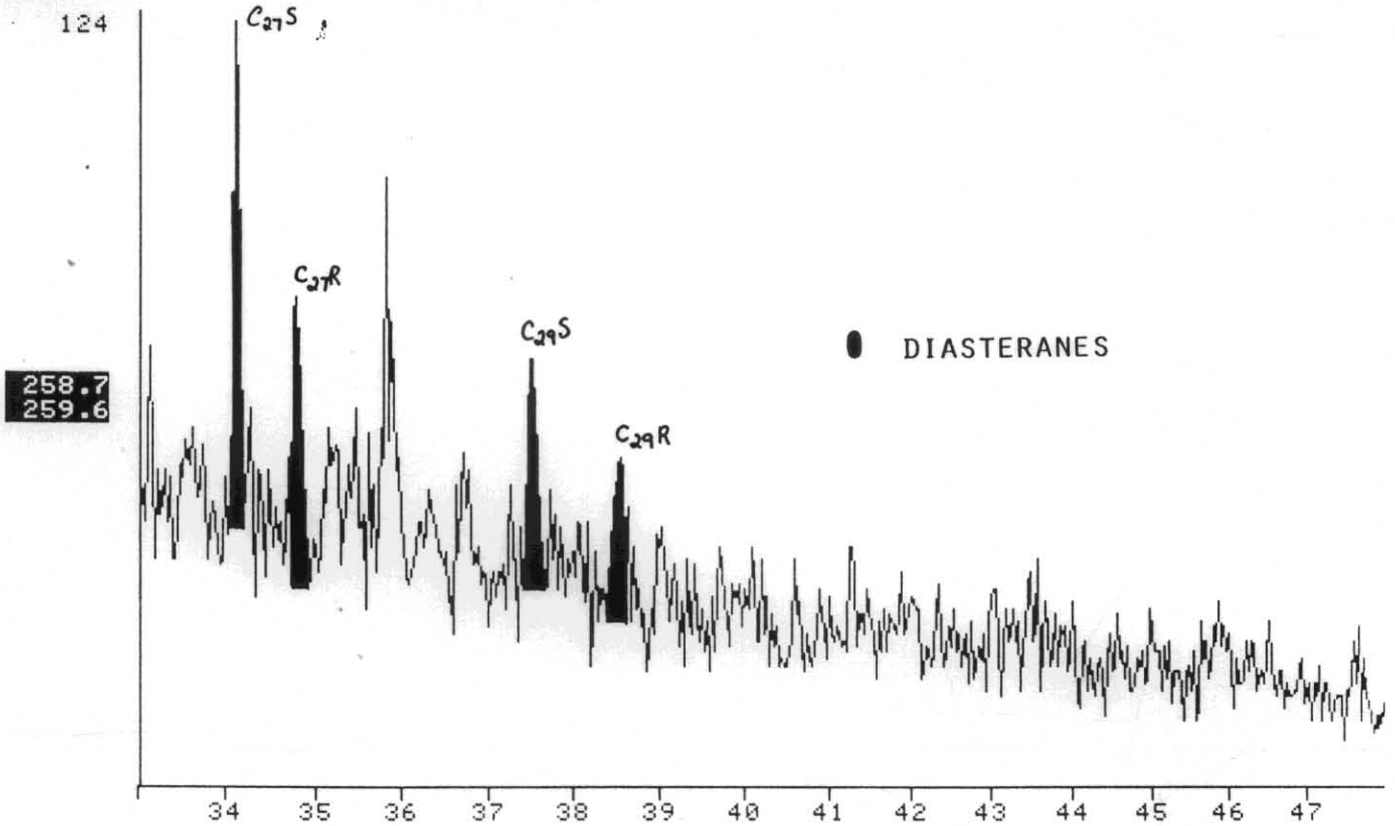


FIGURE: 2-14a

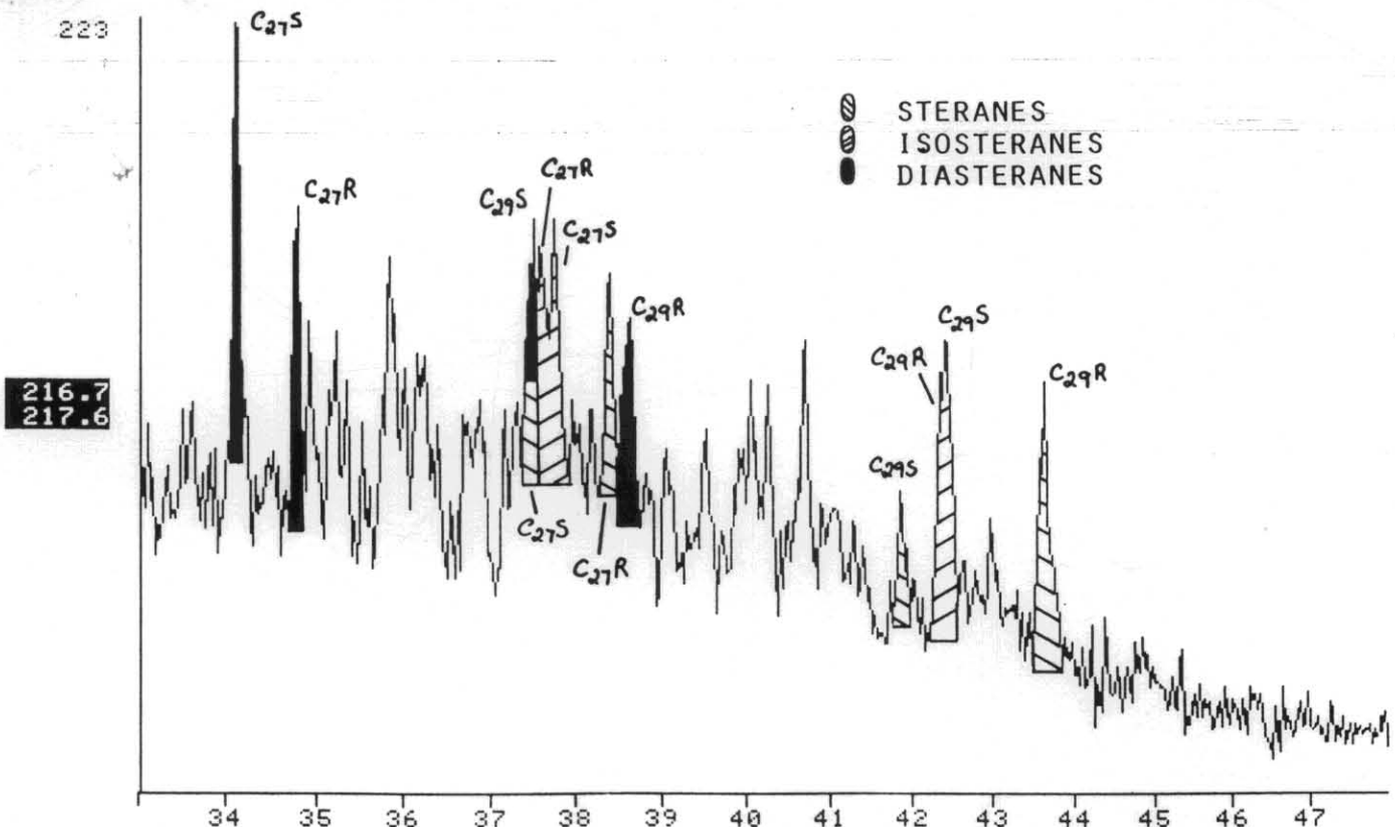
NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235



NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235

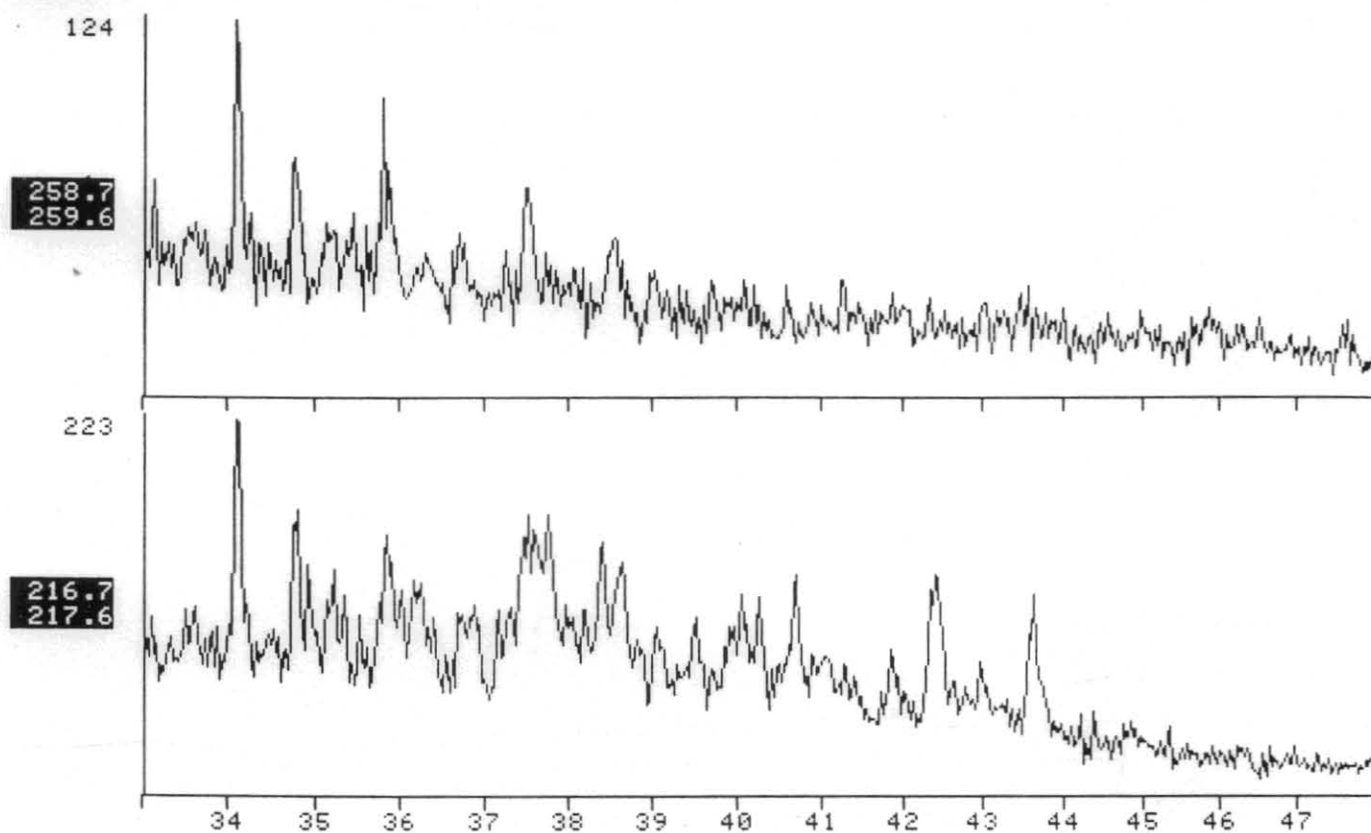


159122

FIGURE: 2-14b

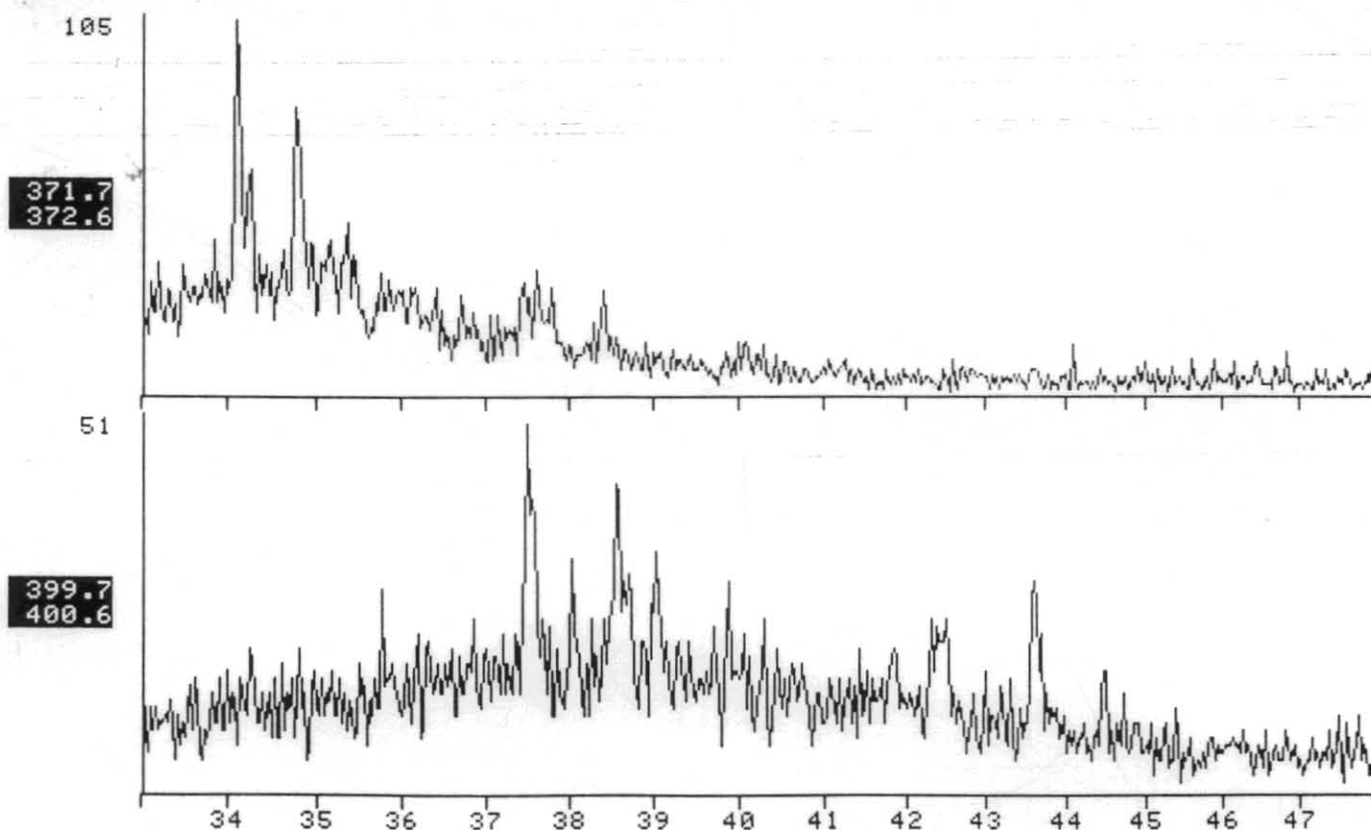
NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235



NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235

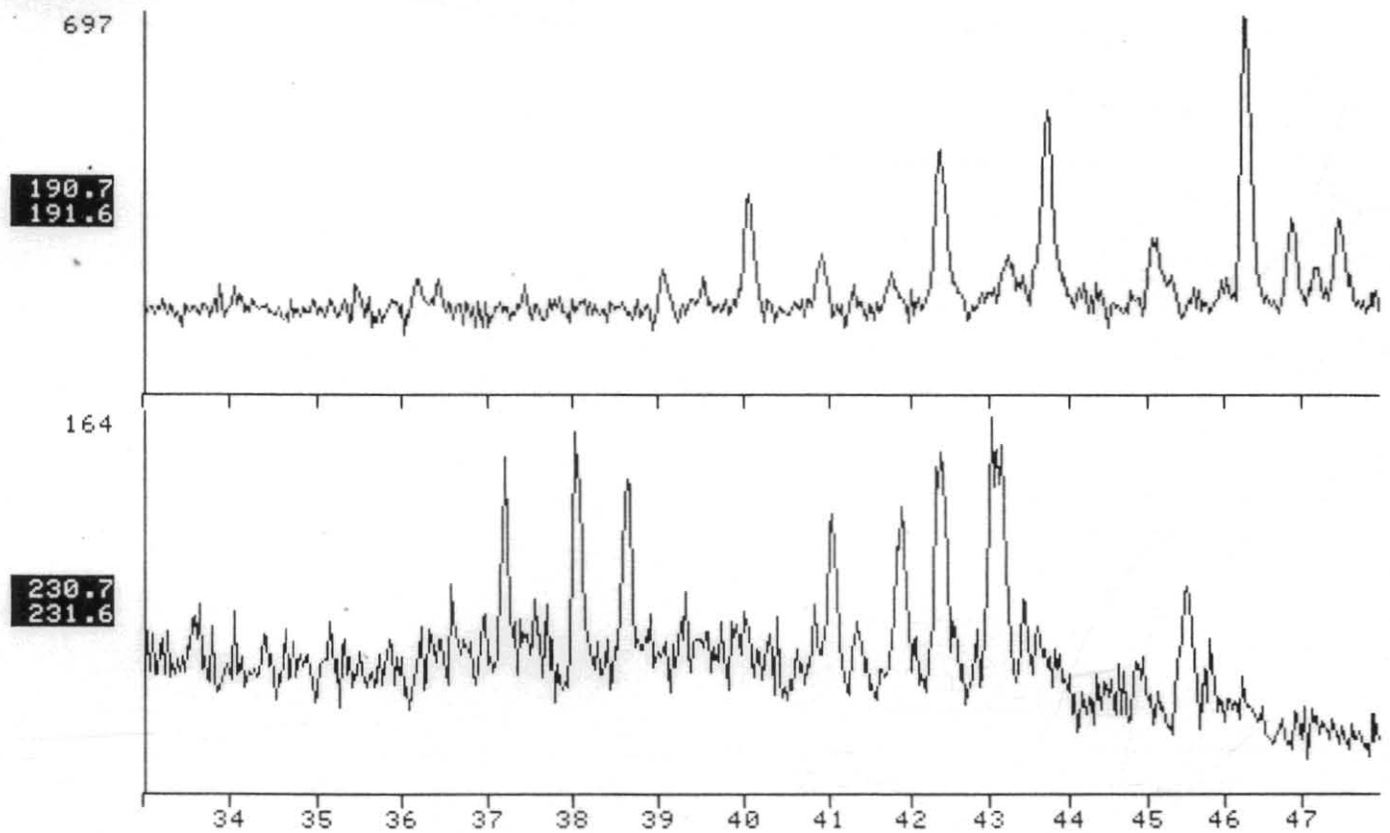


159123

FIGURE: 2-14c

NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235



NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235

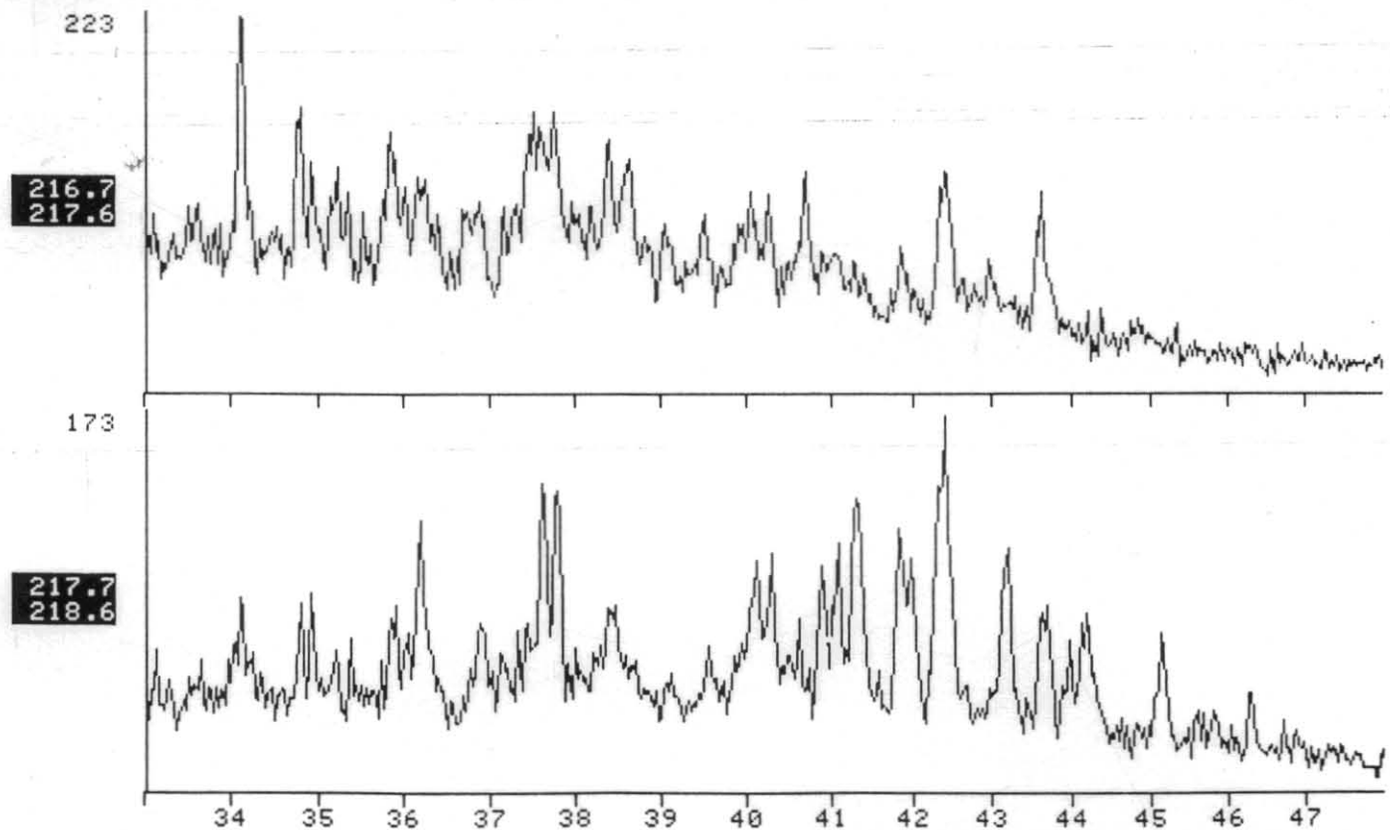
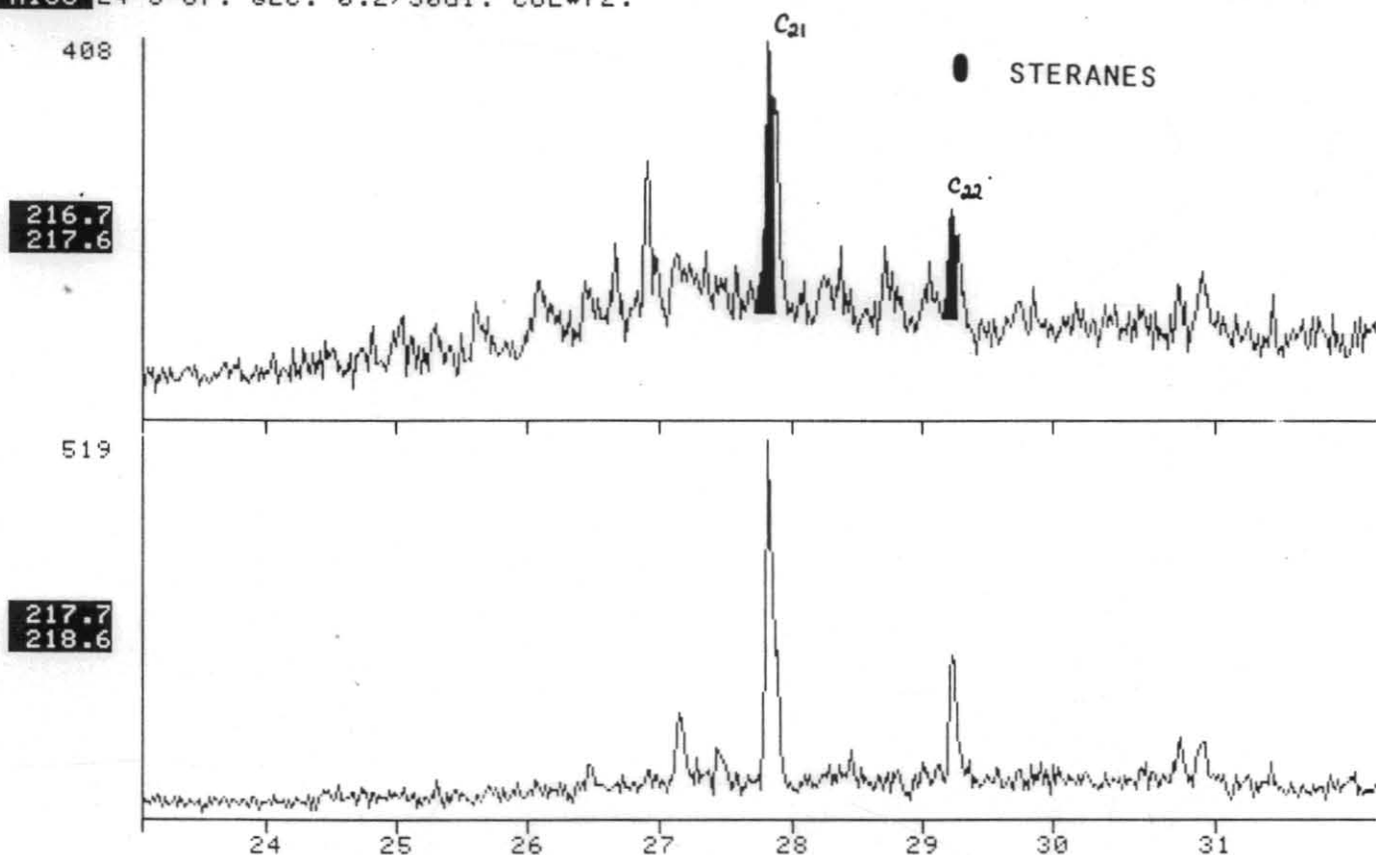


FIGURE: 2-14d

NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235



NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235

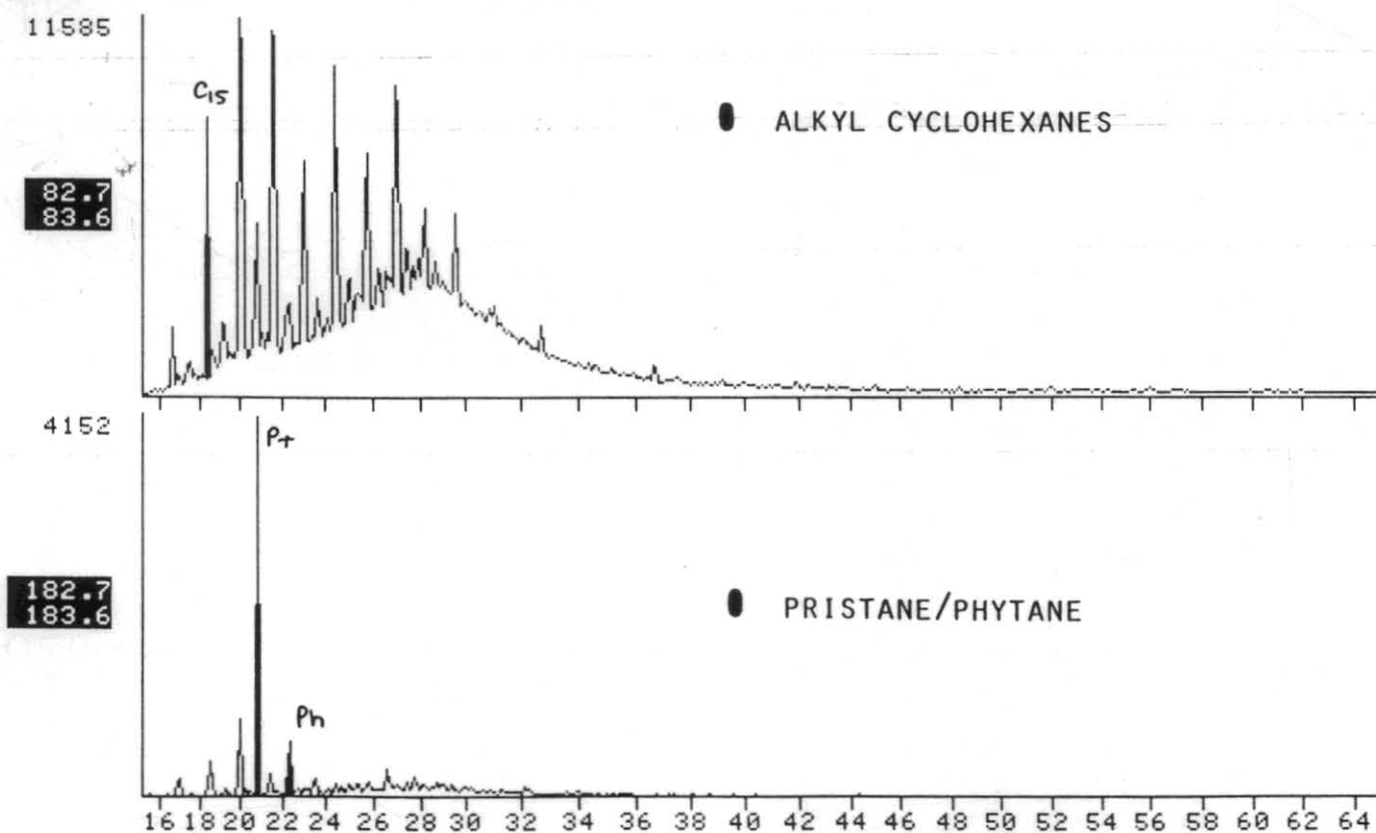
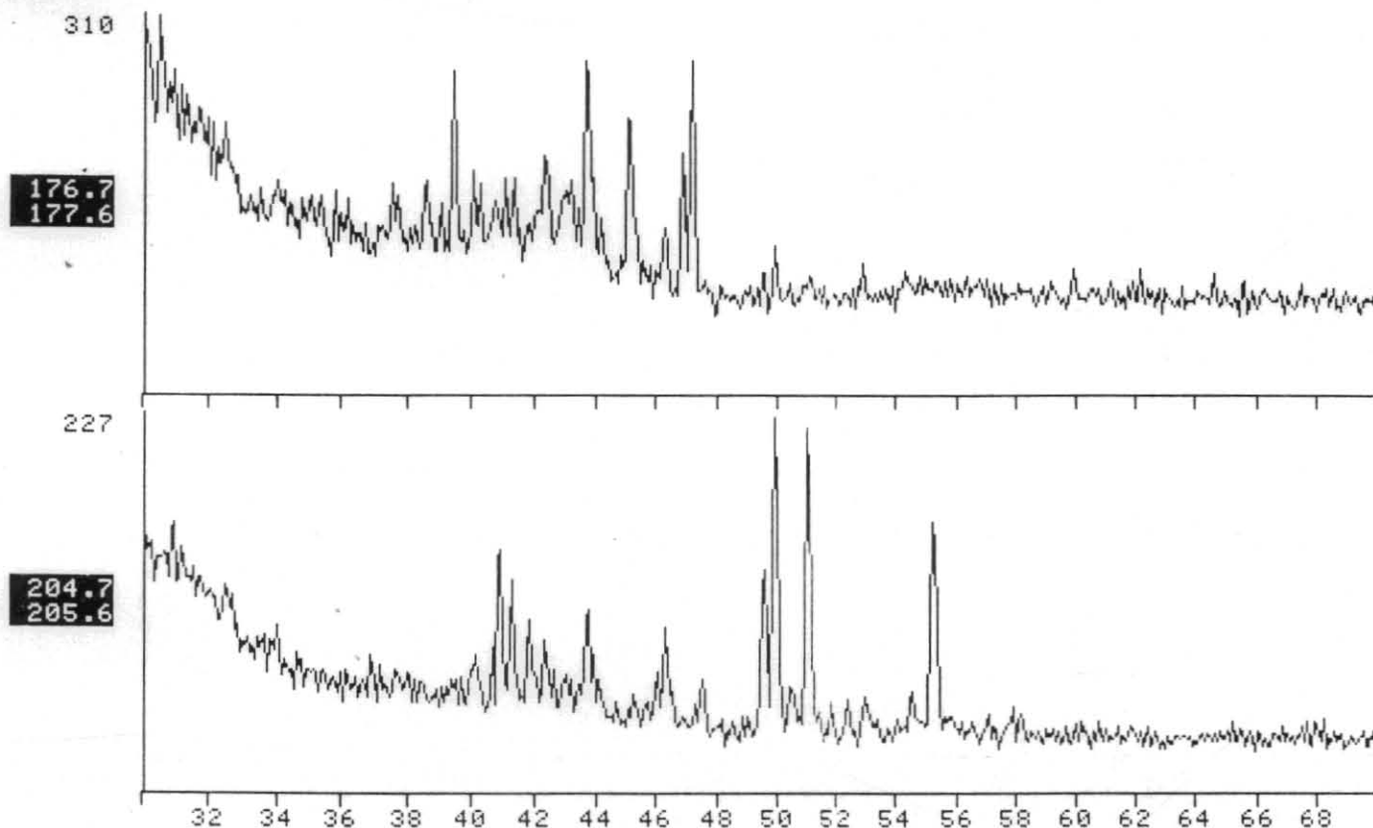


FIGURE: 2-14e

NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235



NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235

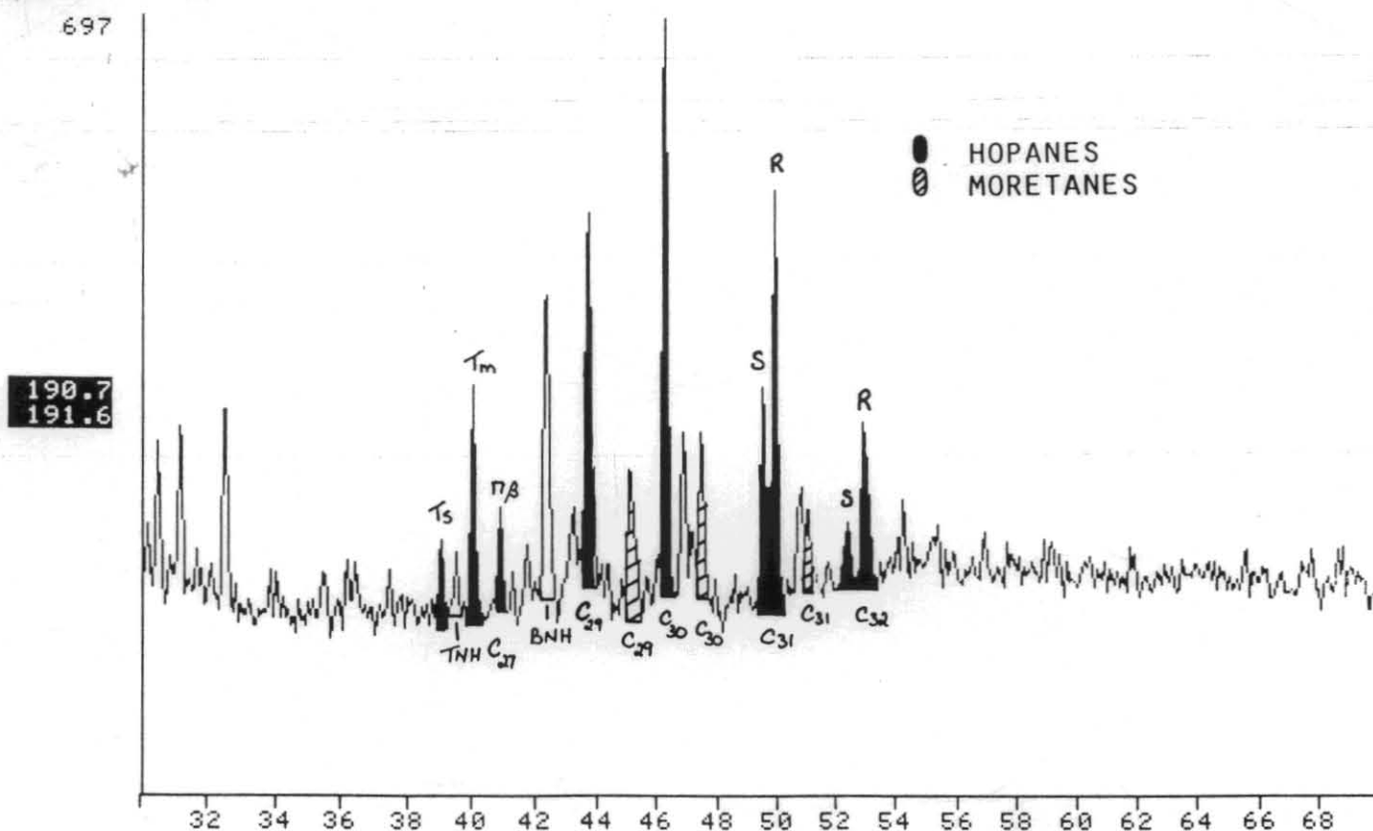
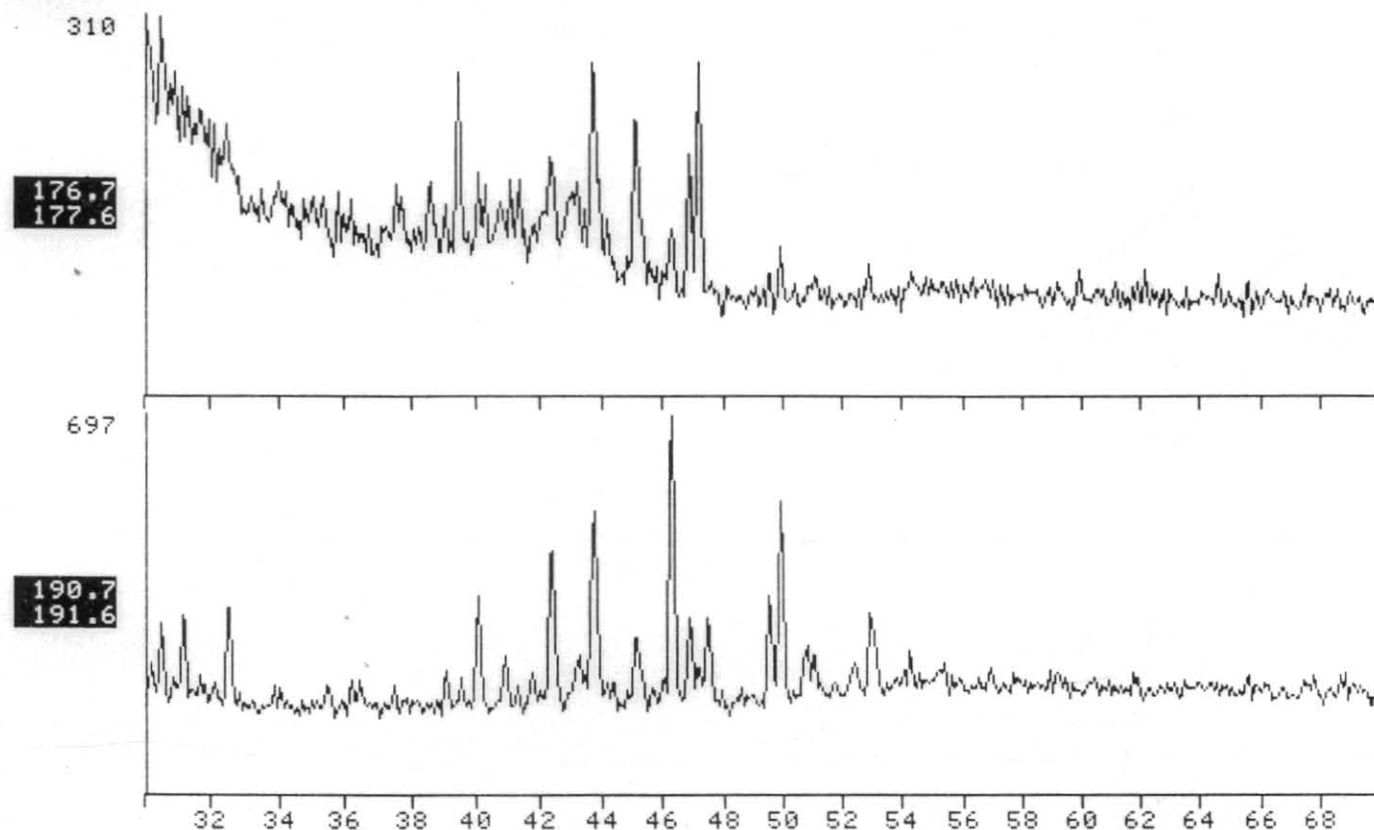


FIGURE: 2-14f

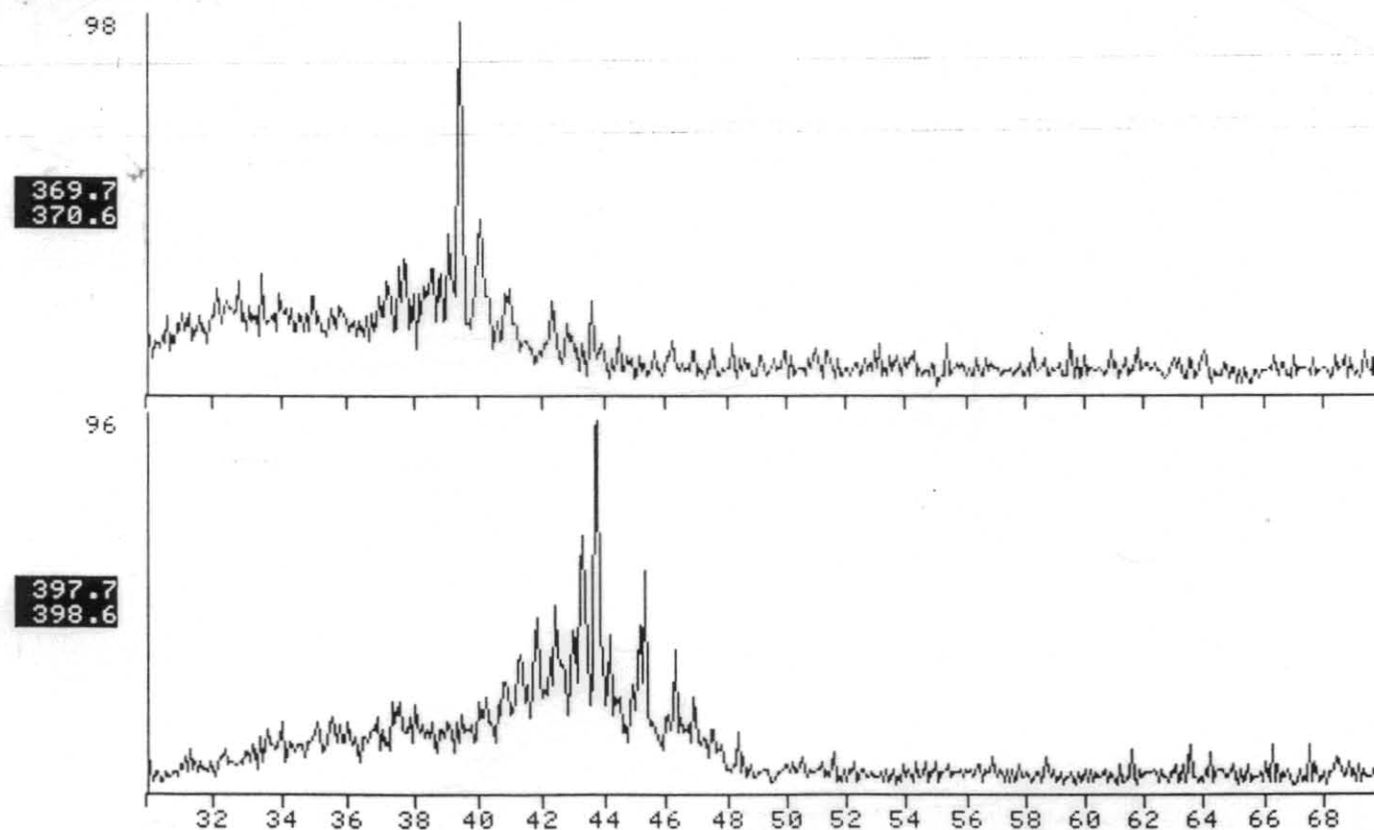
NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235



NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235

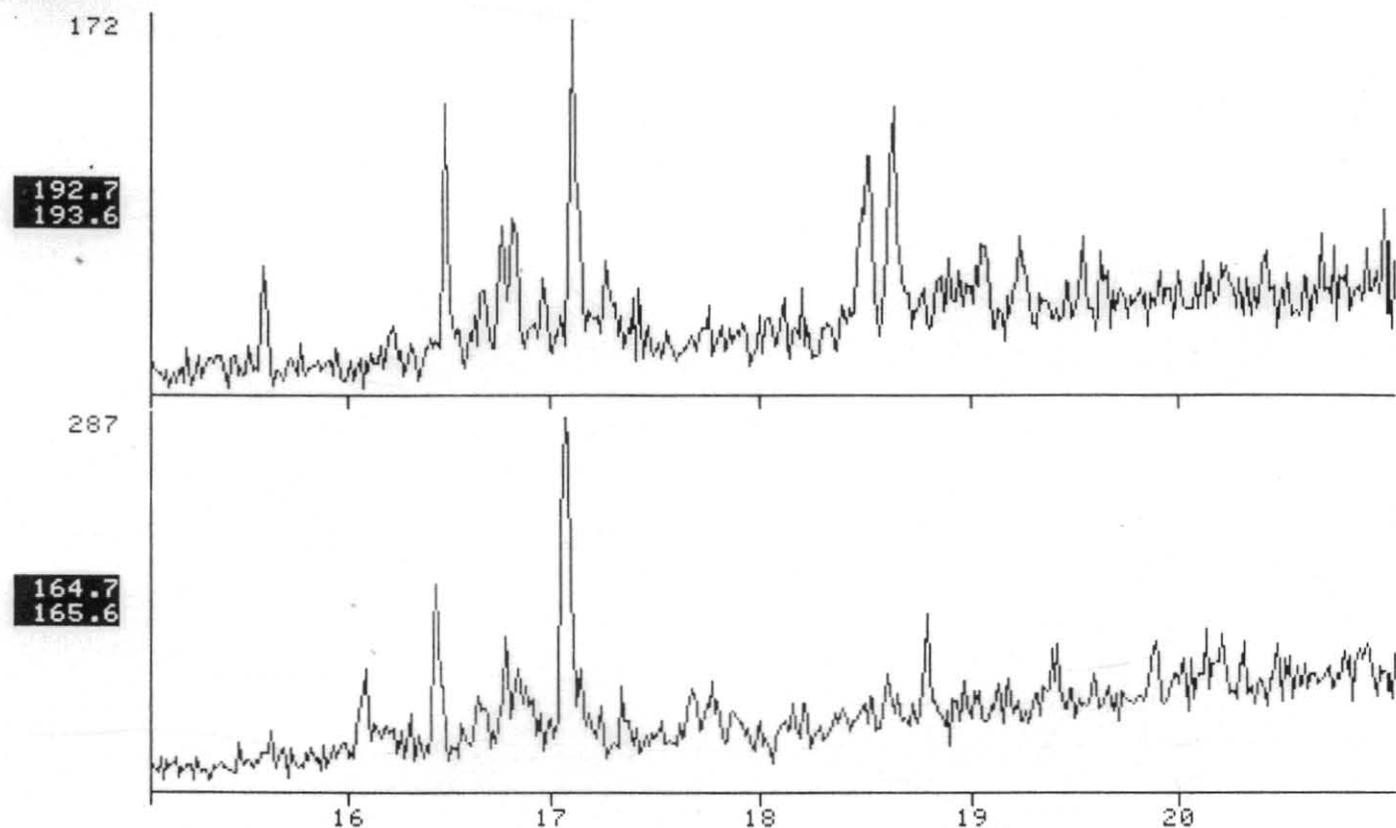


159127

FIGURE: 2-14g

NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235



NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235

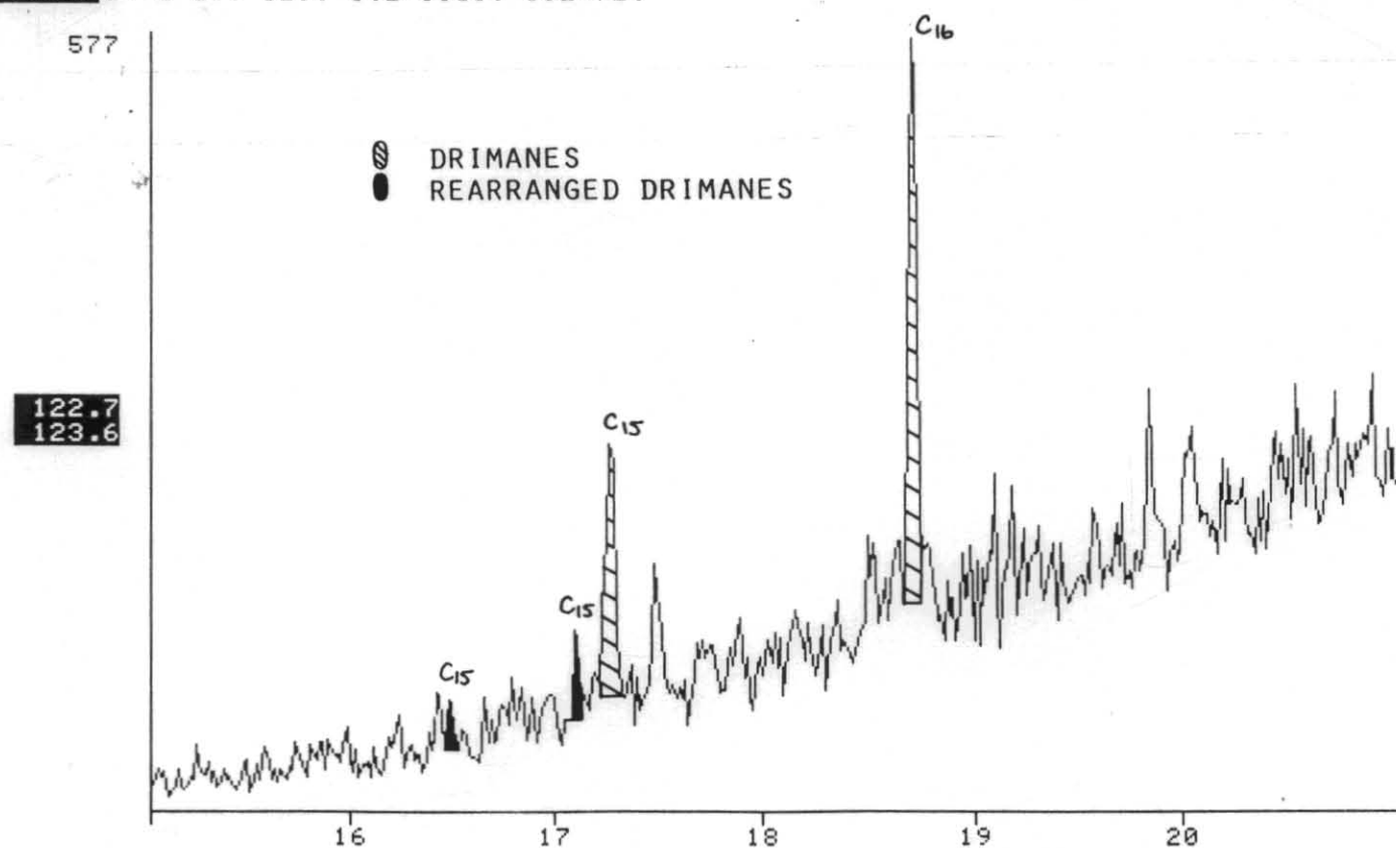
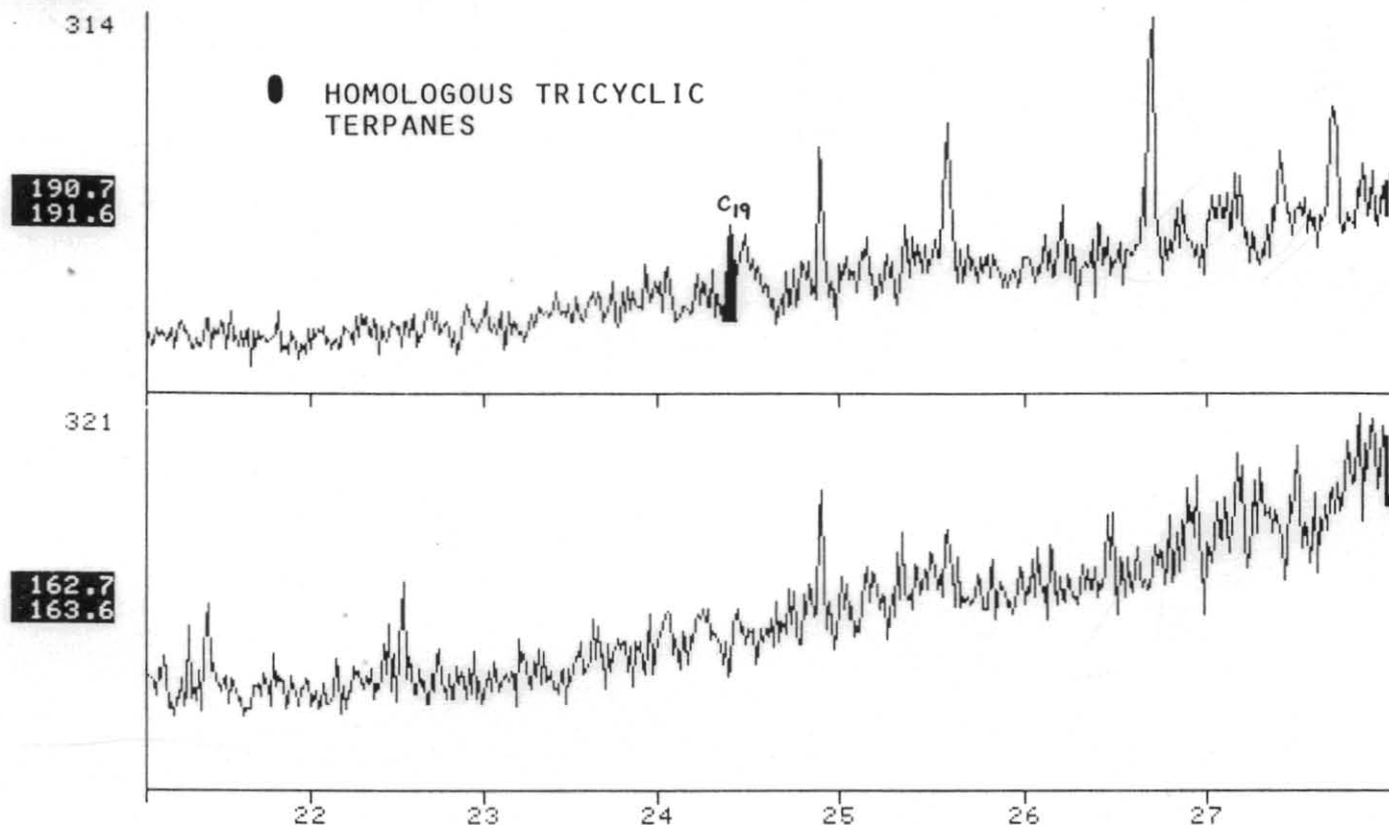


FIGURE: 2-14h

NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30u1. COL#72.

FRN 6235



NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30u1. COL#72.

FRN 6235

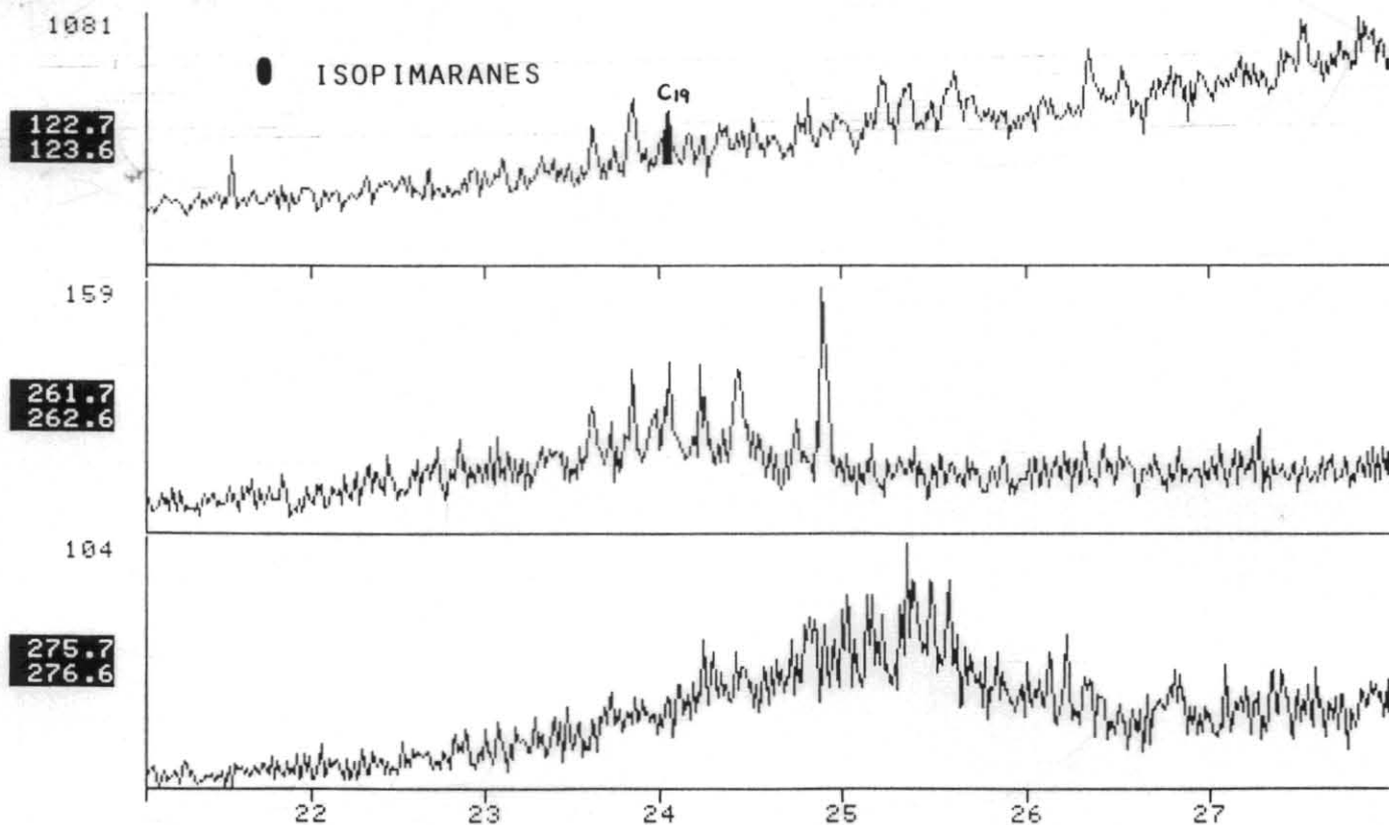
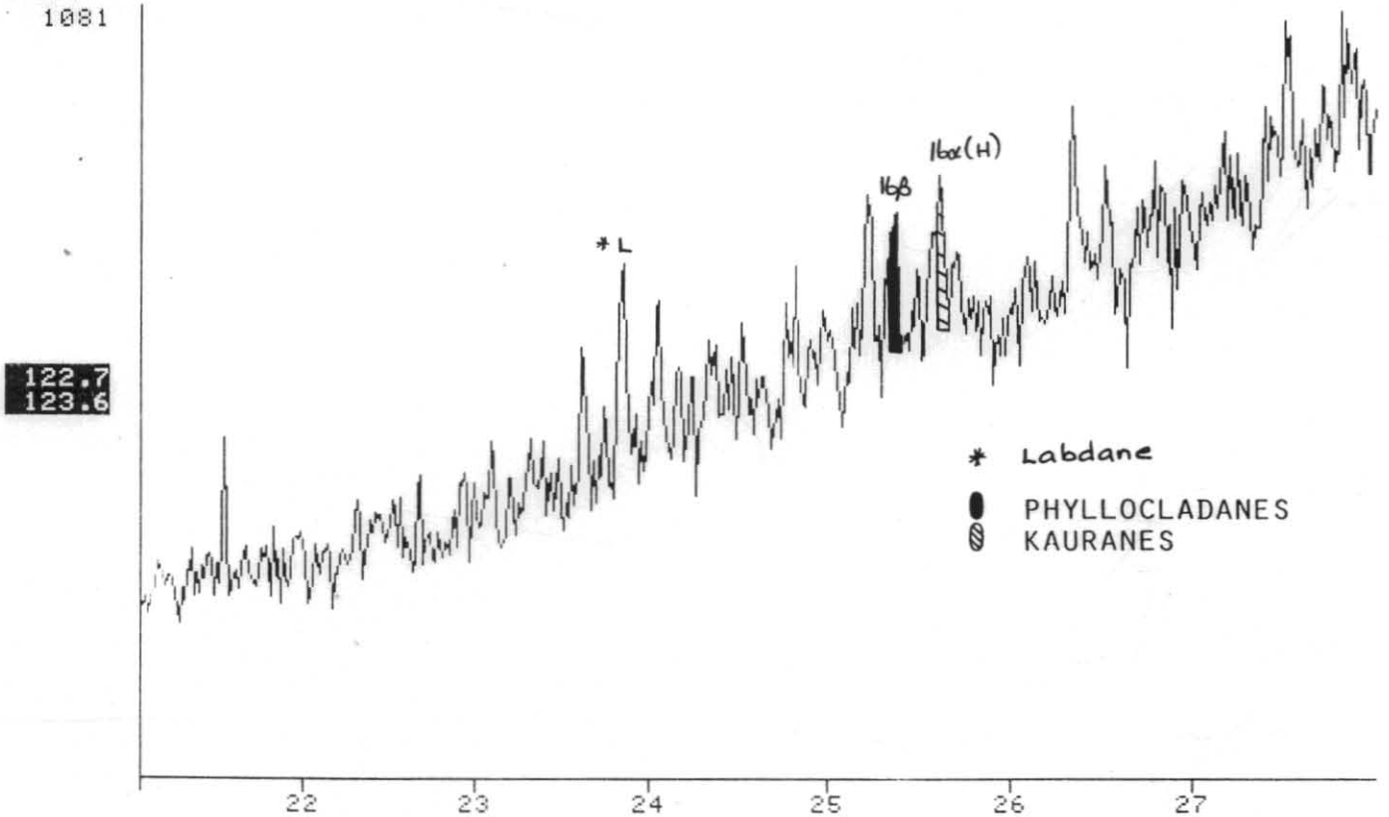


FIGURE: 2-14i

NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235



NAME PELICAN#1, 5851'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 24-3-87. GEC. 0.2/30ul. COL#72.

FRN 6235

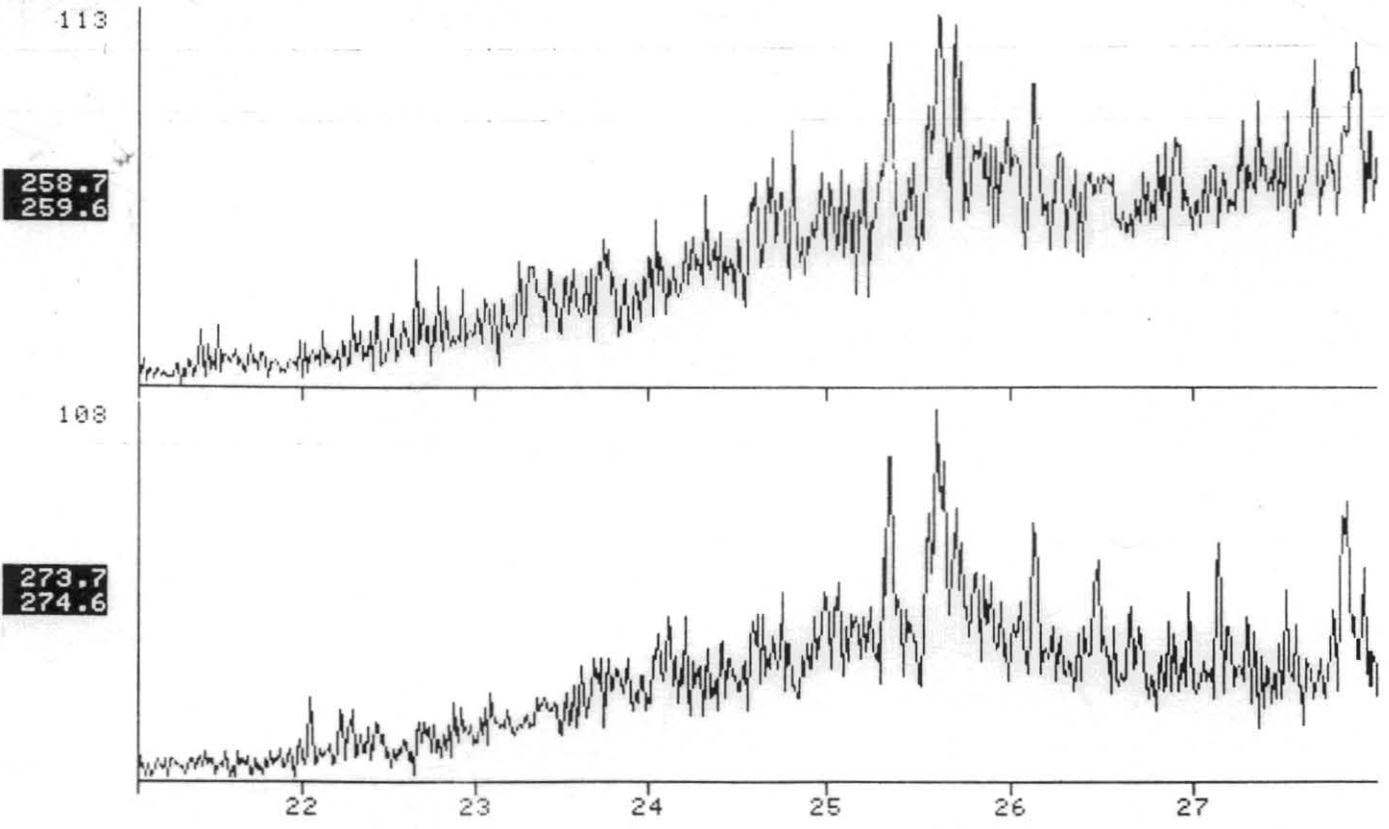
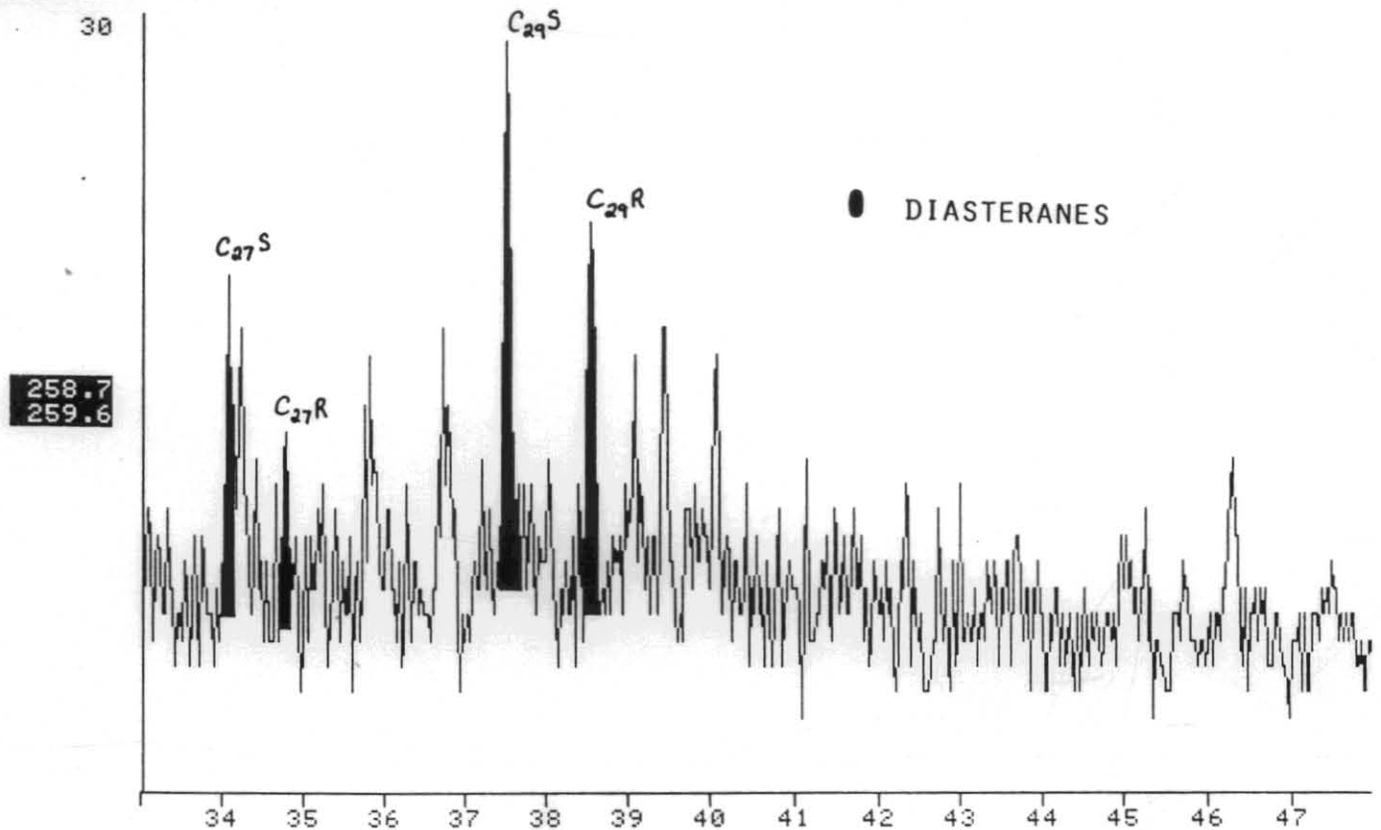


FIGURE: 2-15a

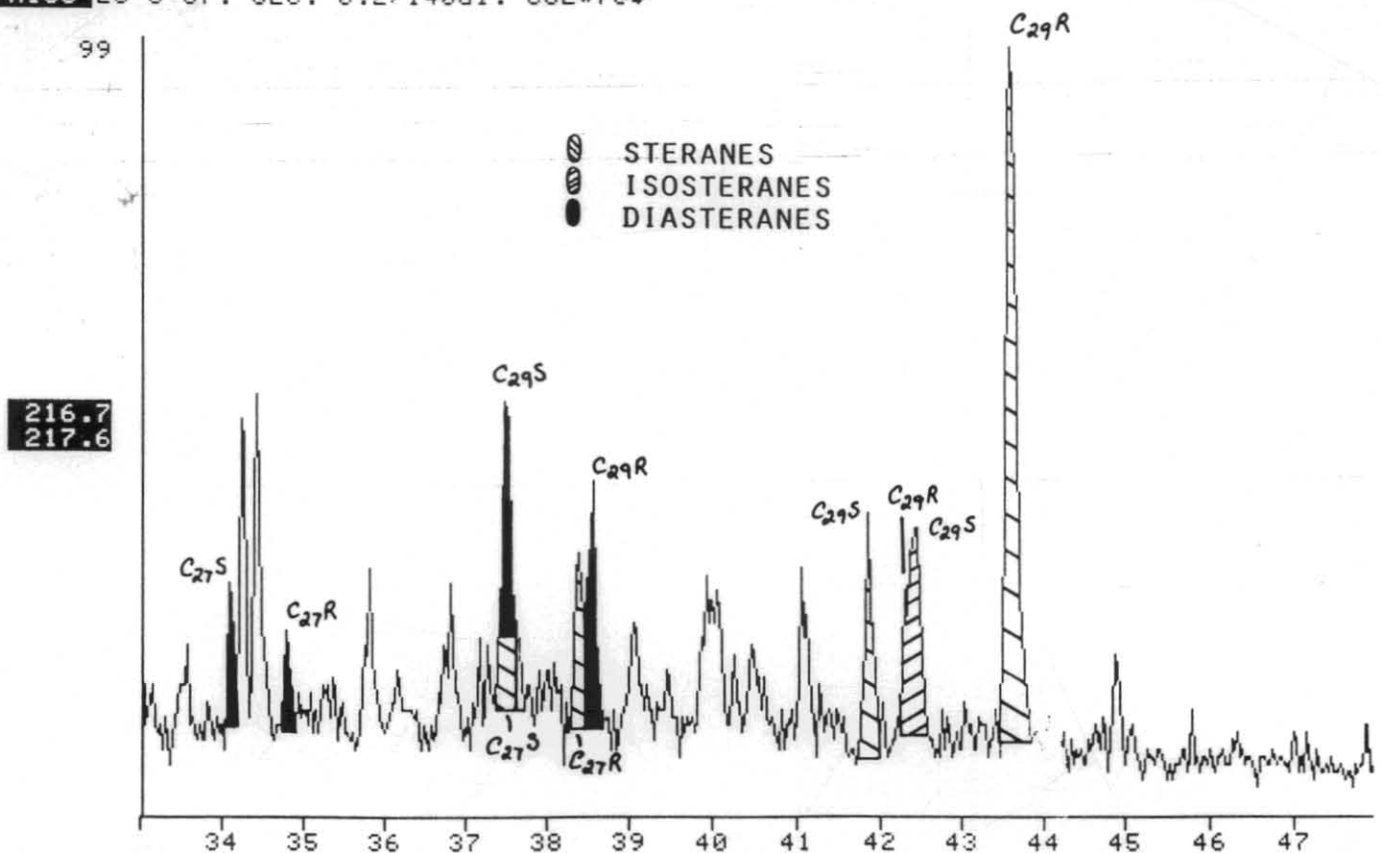
NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-87. GEC. 0.2/140ul. COL#70\$

FRN 6237



NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-87. GEC. 0.2/140ul. COL#70\$

FRN 6237

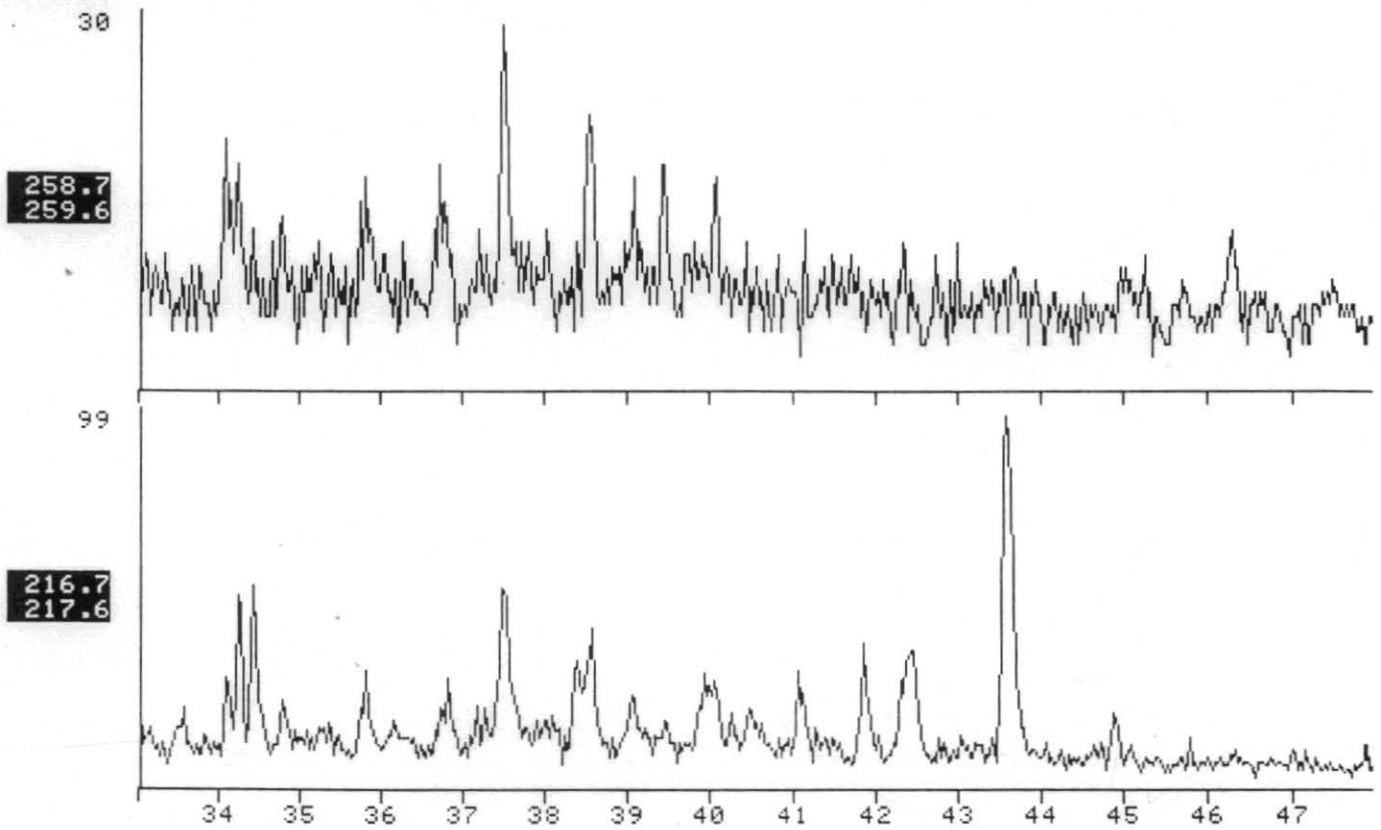


159131

FIGURE: 2-15b

NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237



NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237

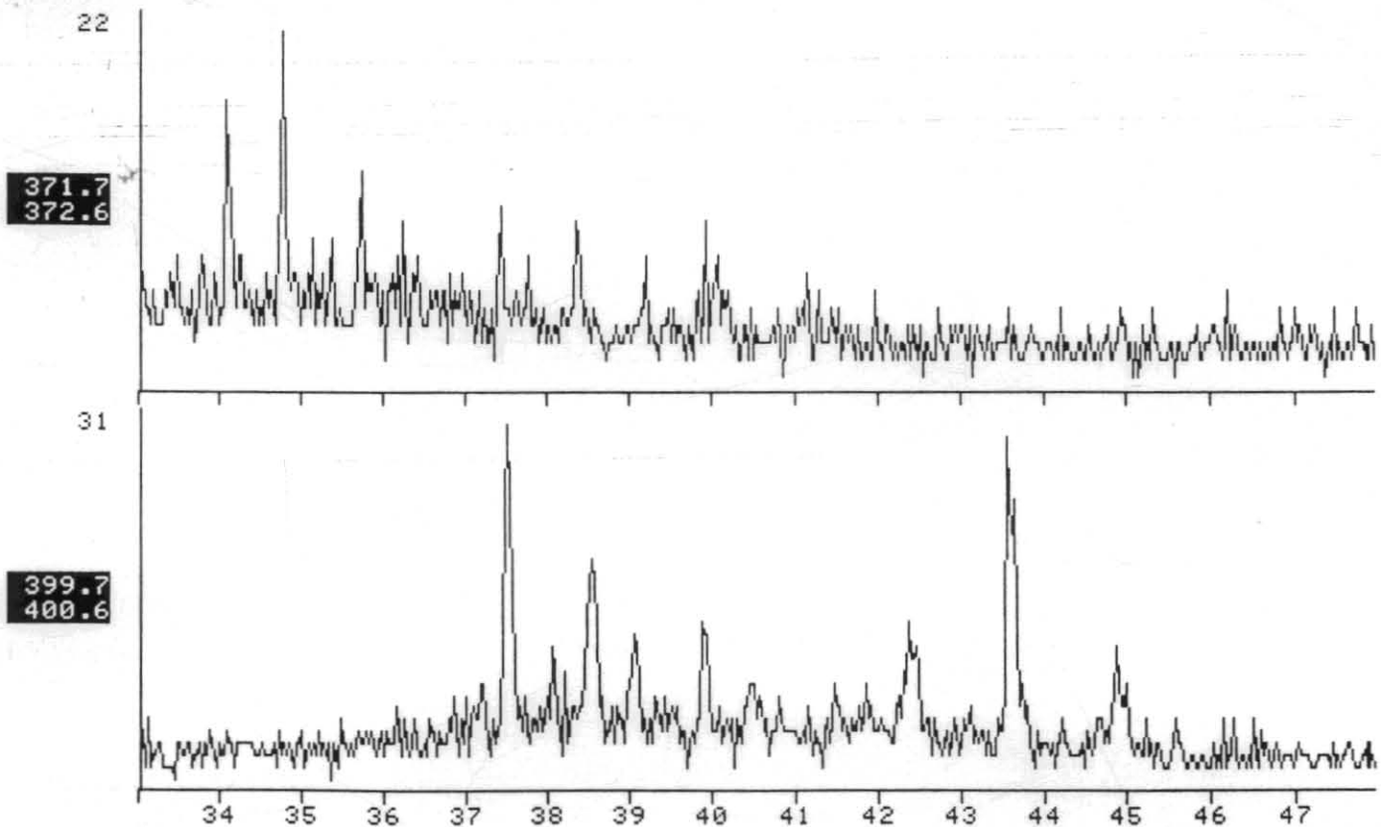
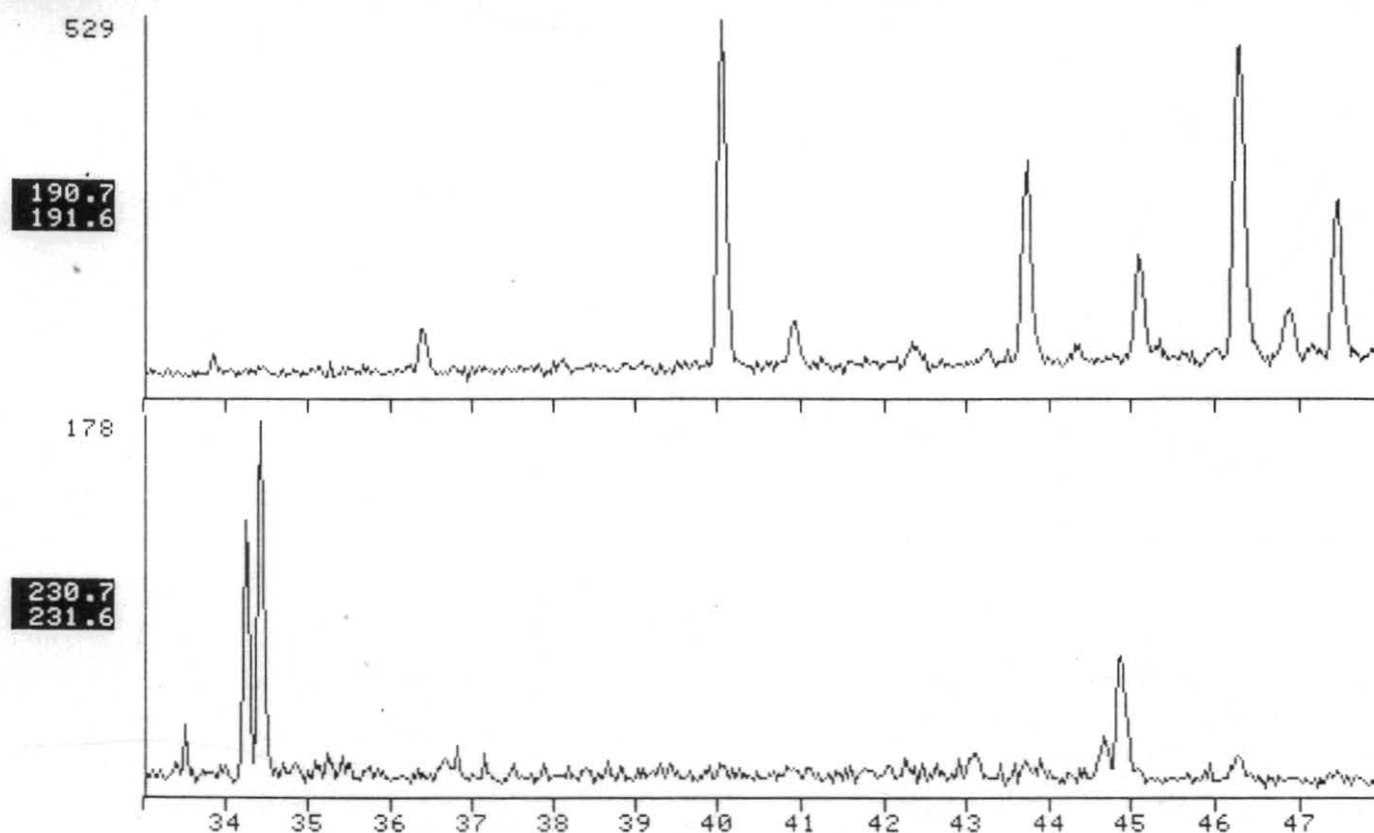


FIGURE: 2-15c

NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70\$

FRN 6237



NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70\$

FRN 6237

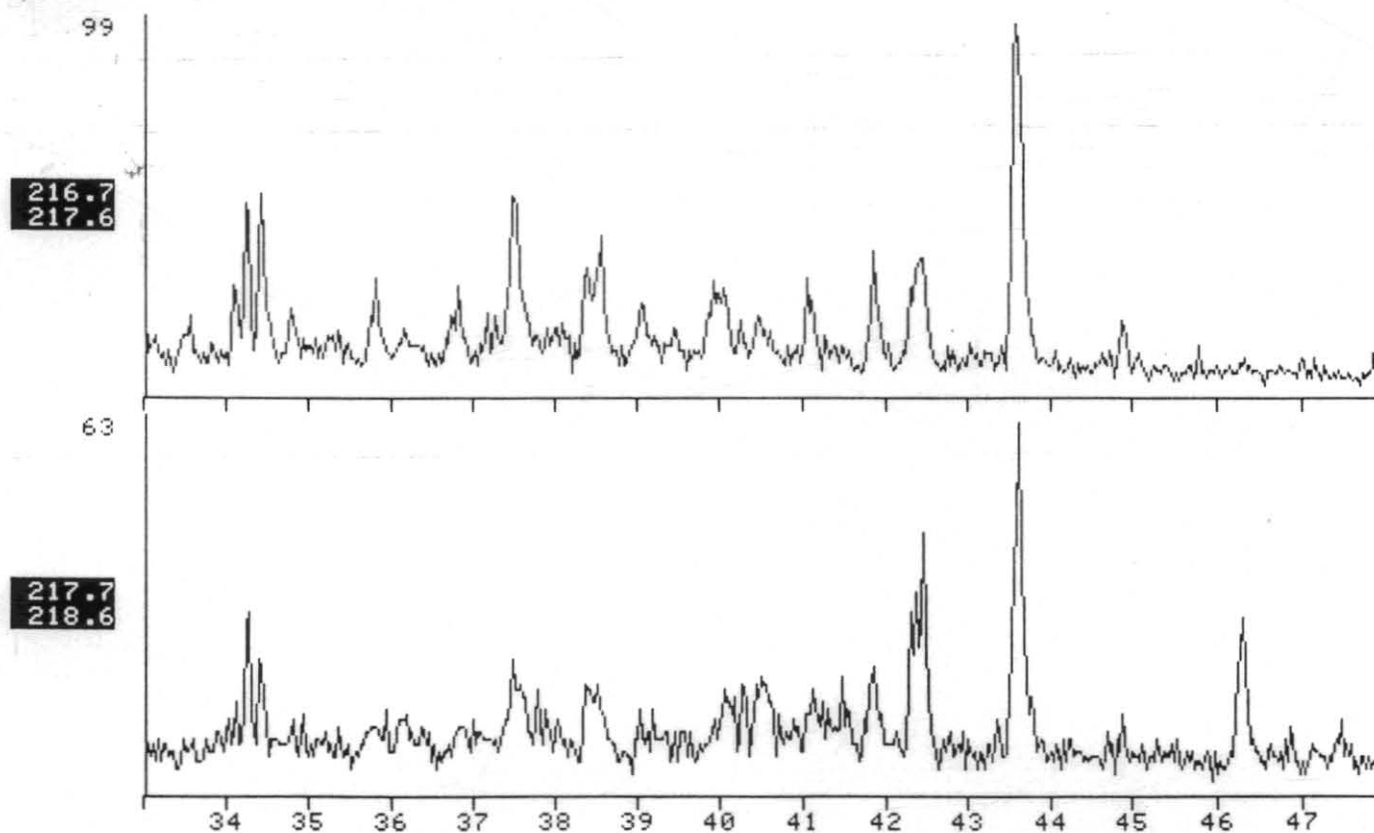
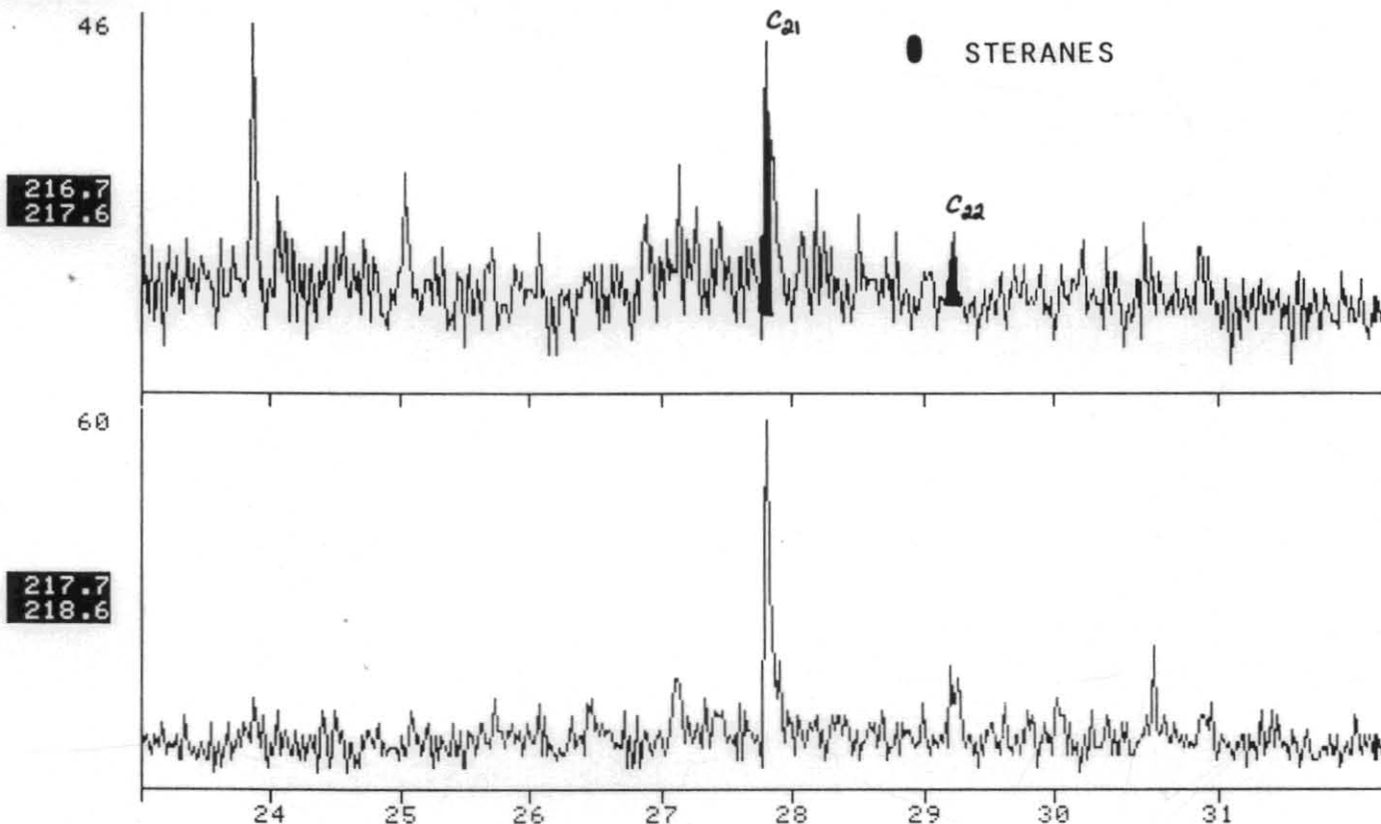


FIGURE: 2-15d

NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70\$

FRN 6237



NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70\$

FRN 6237

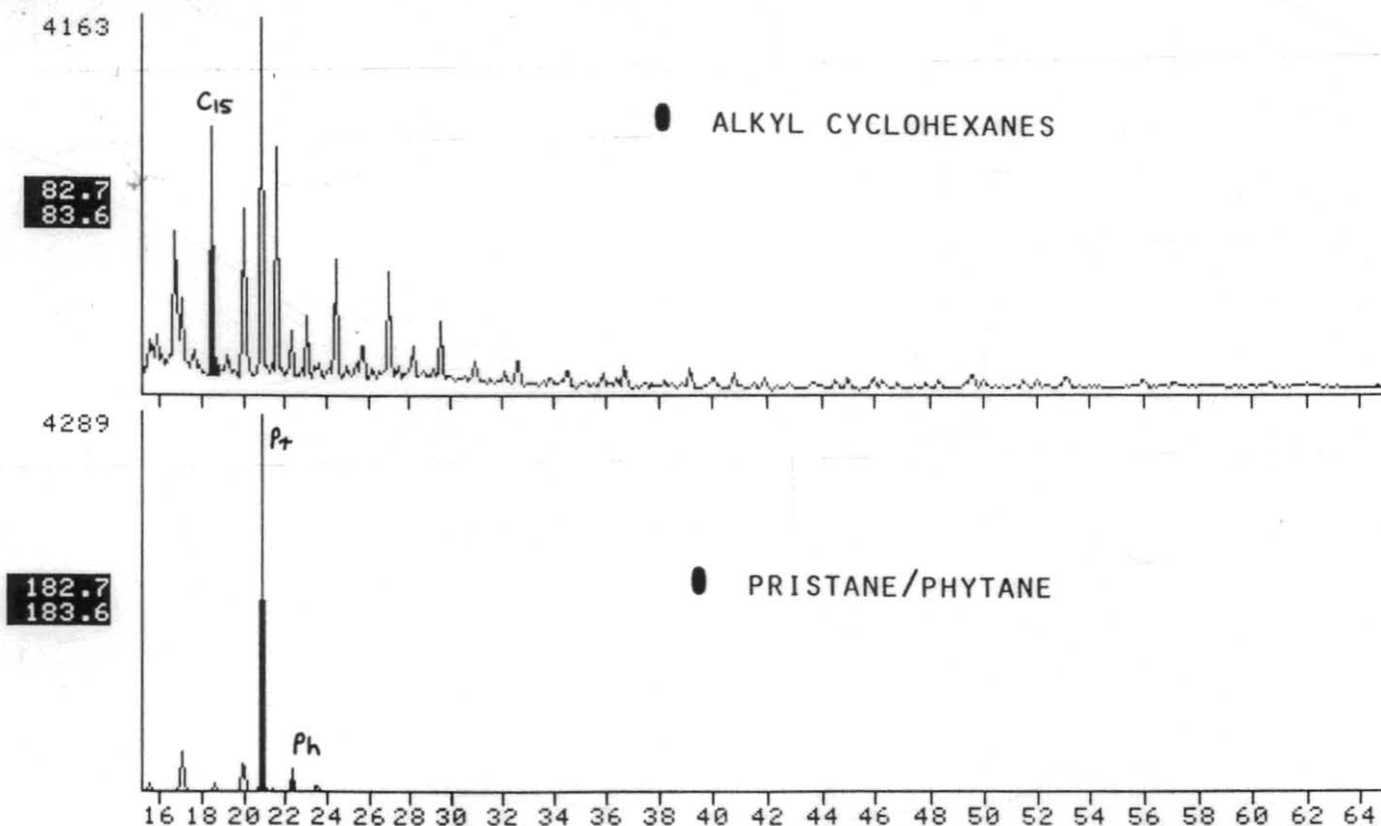
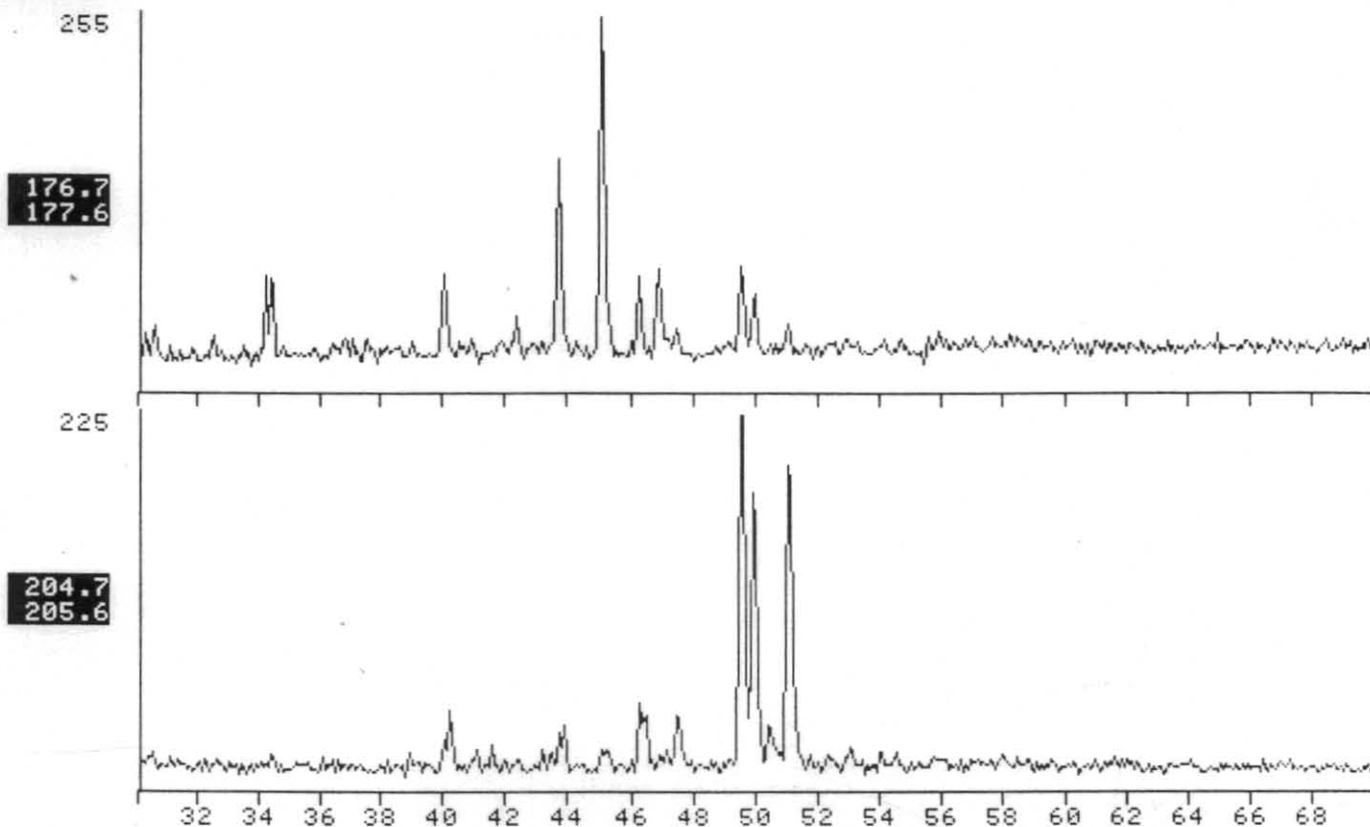


FIGURE: 2-15e

NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237



NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237

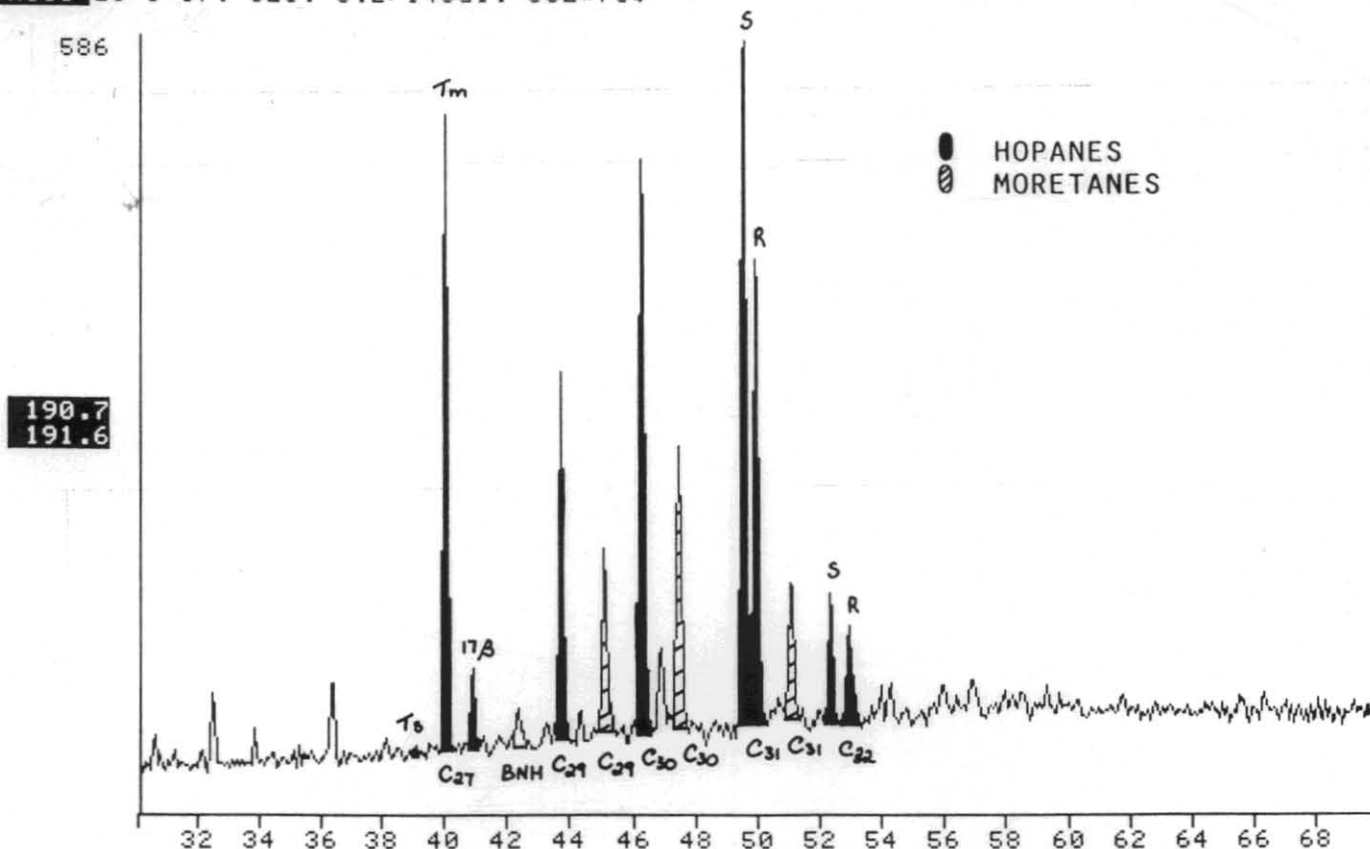
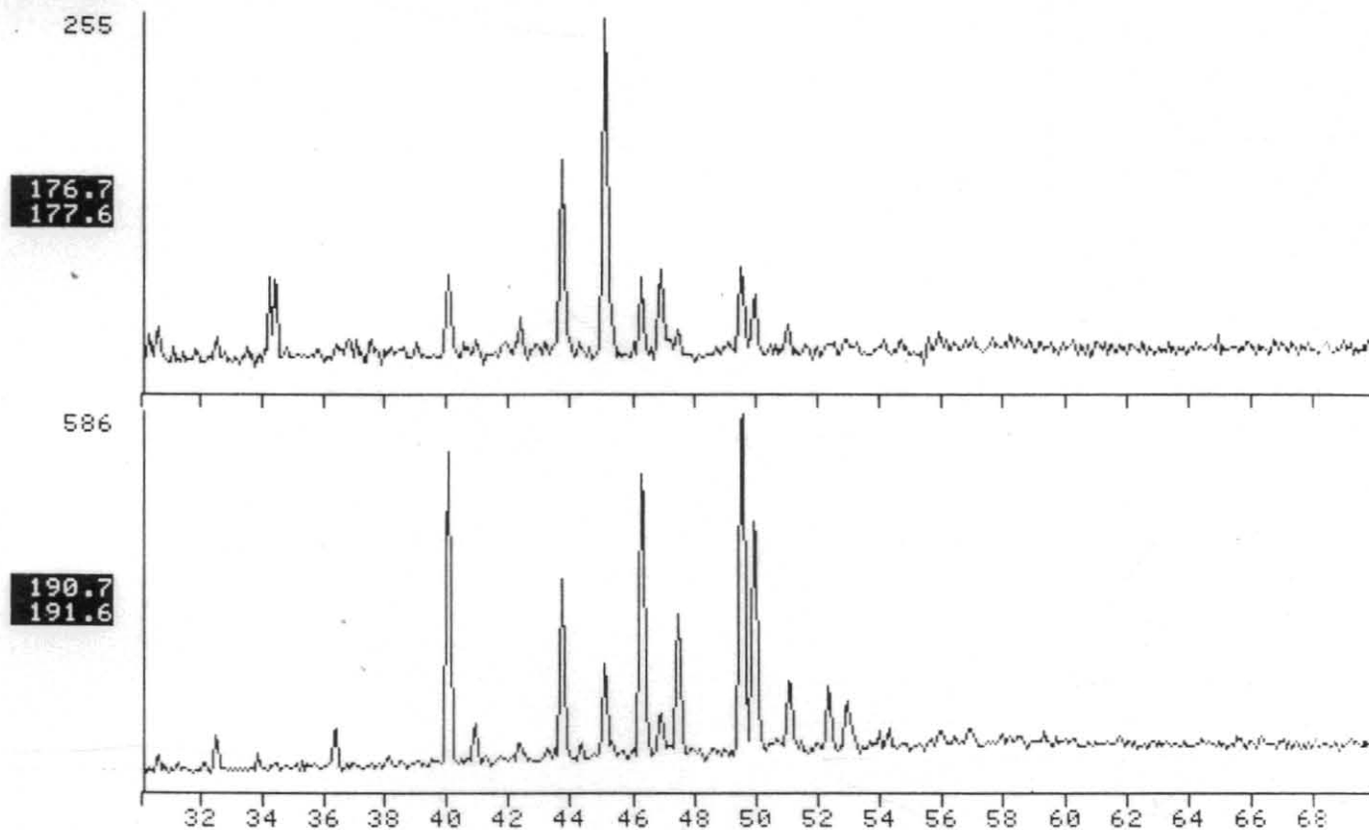


FIGURE: 2-15f

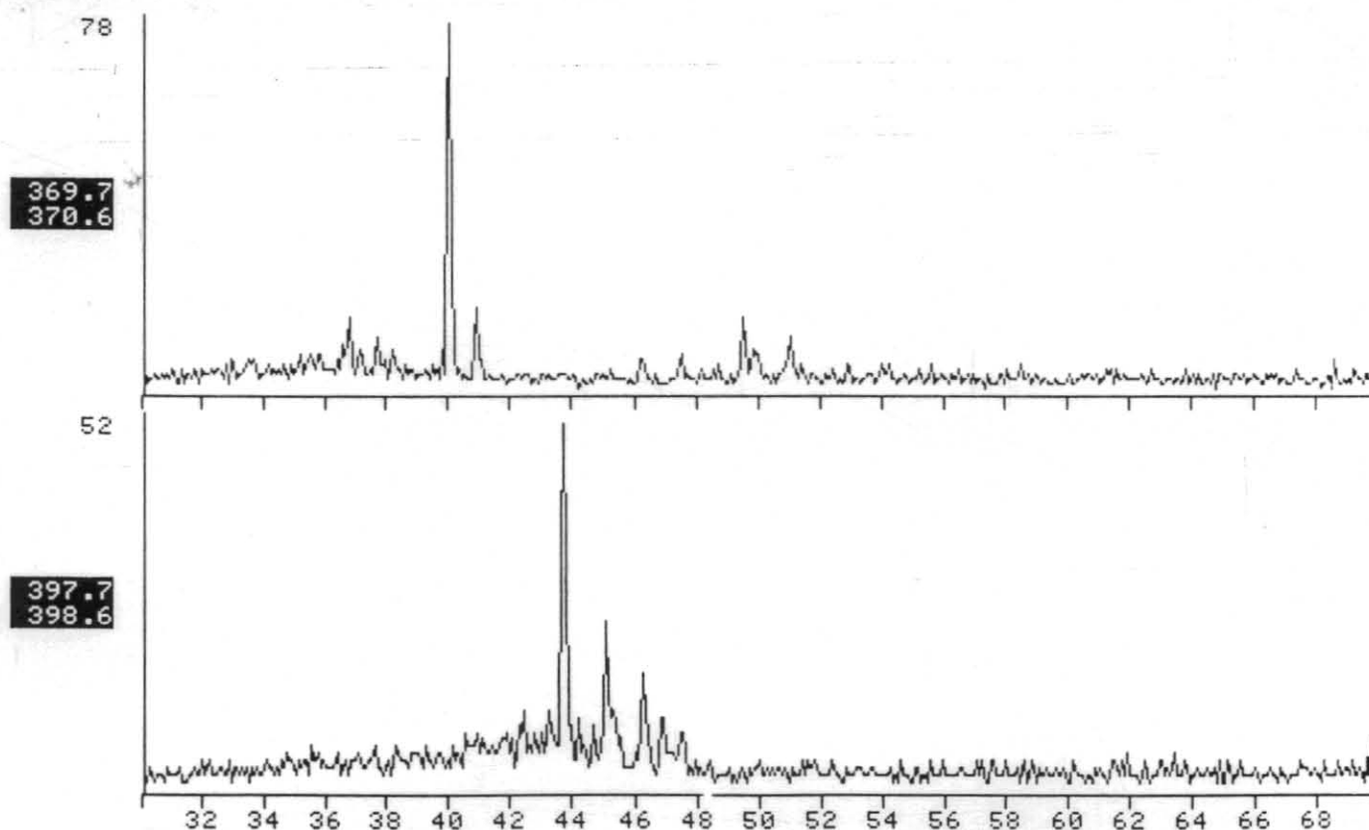
NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237



NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237

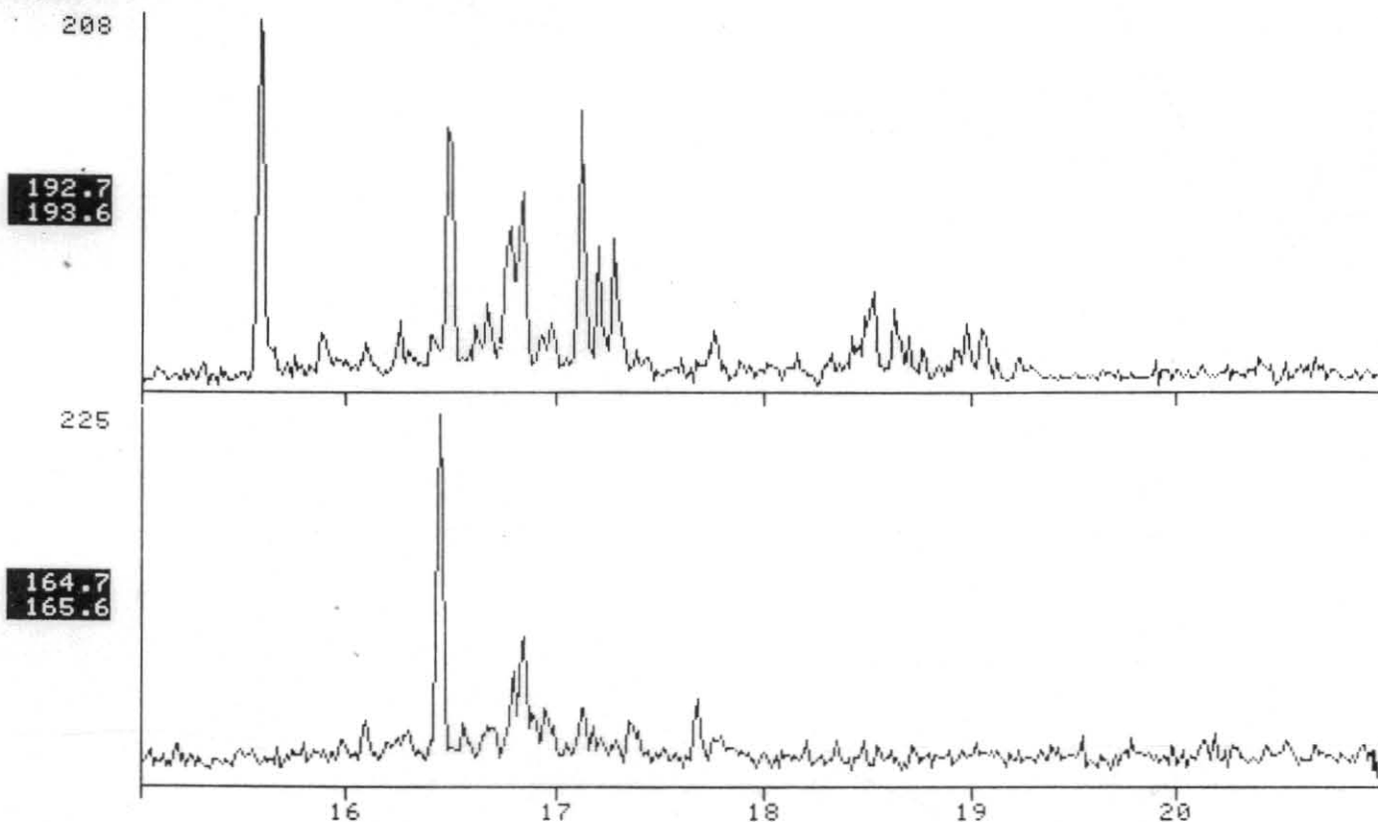


159136

FIGURE: 2-15g

NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237



NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237

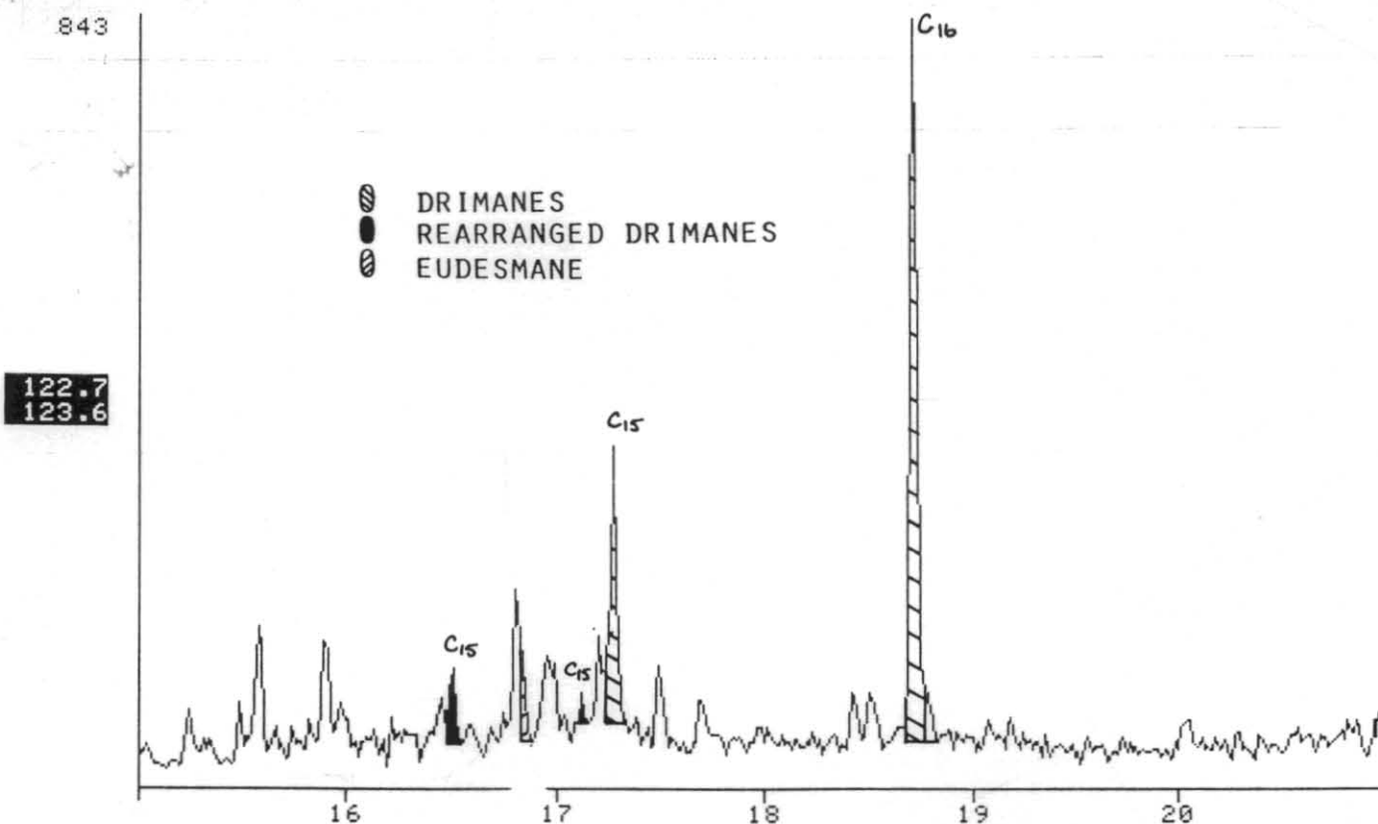
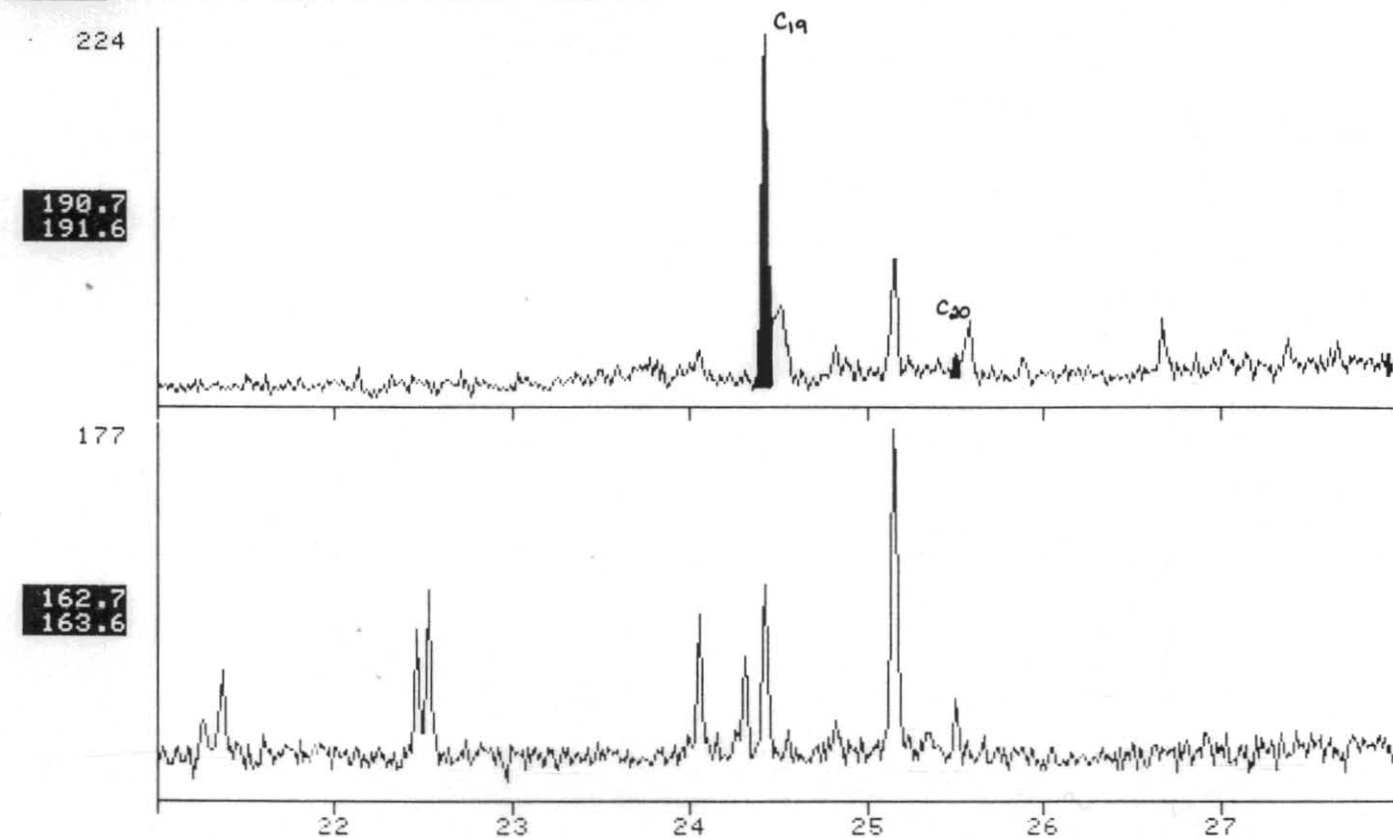


FIGURE: 2-15h

NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237



NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237

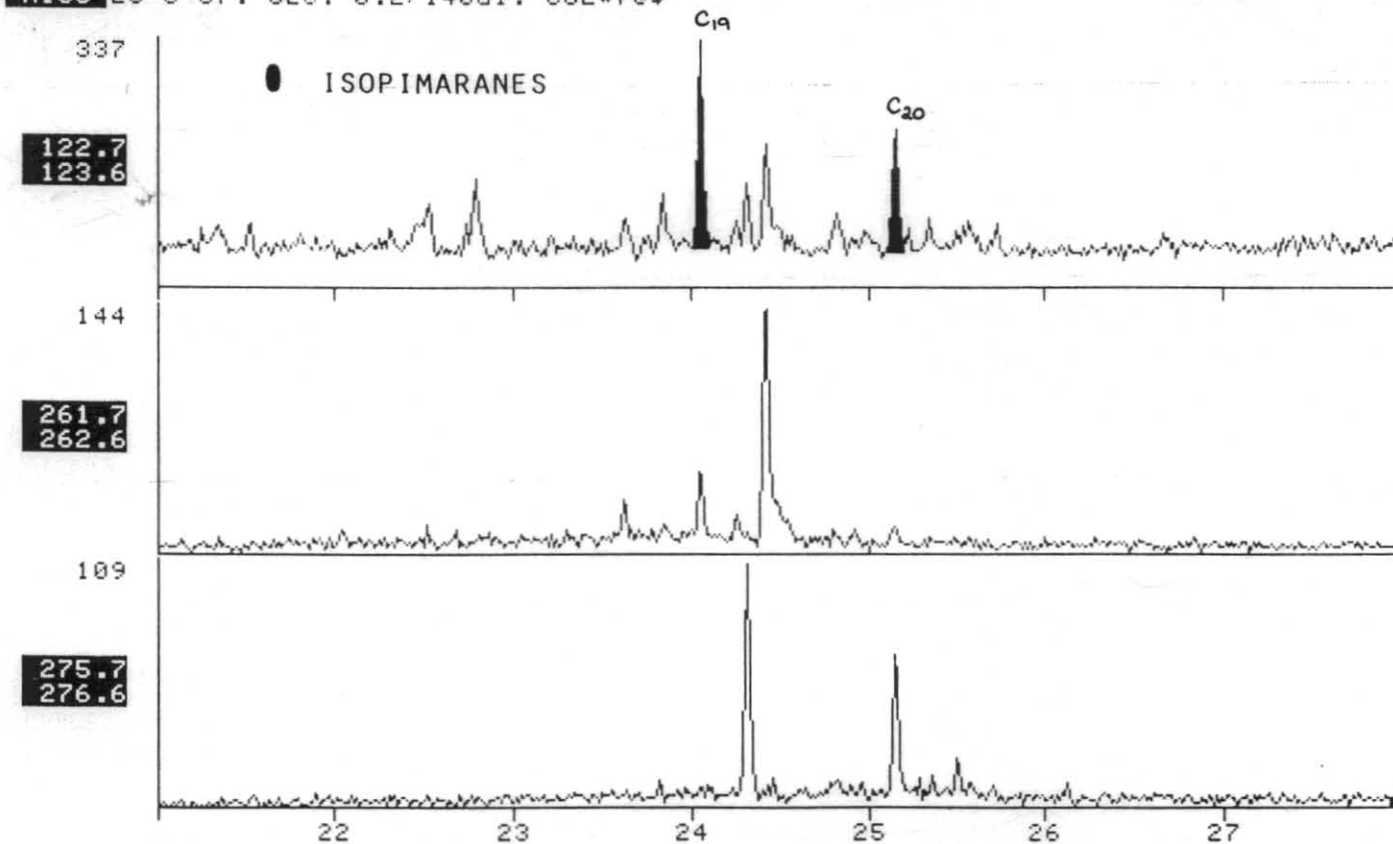
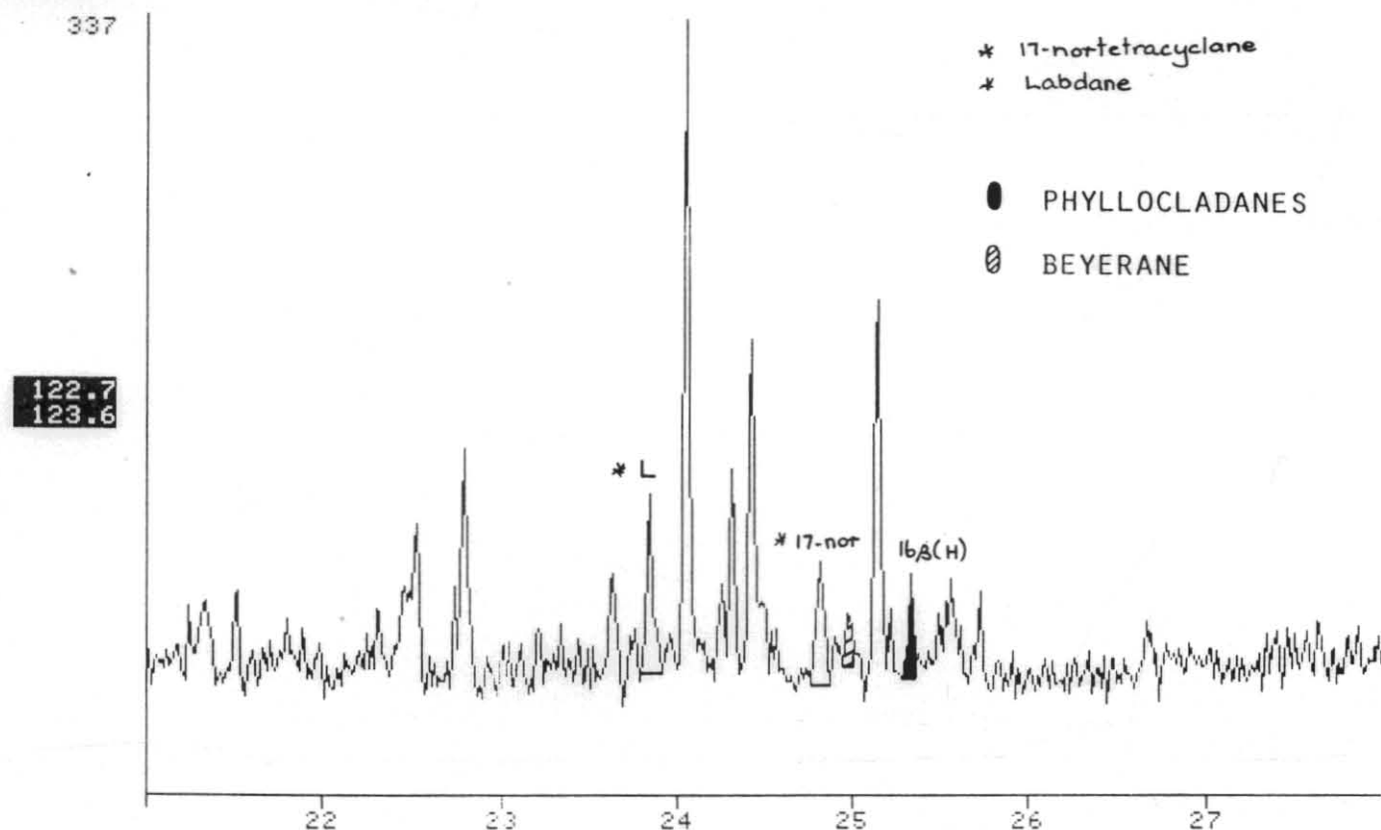


FIGURE: 2-15i

NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237



NAME PELICAN#1, 7122'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-87. GEC. 0.2/140ul. COL#70#

FRN 6237

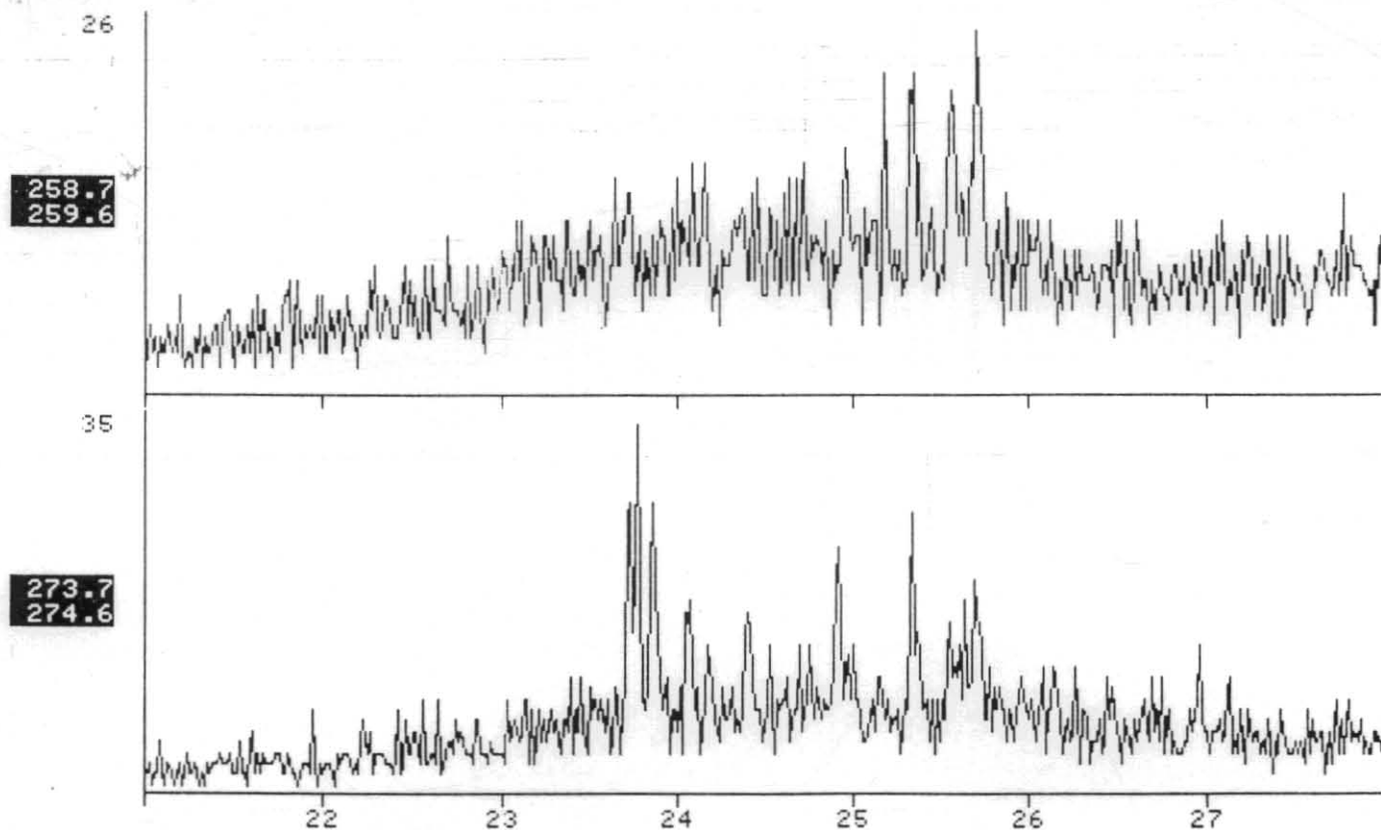
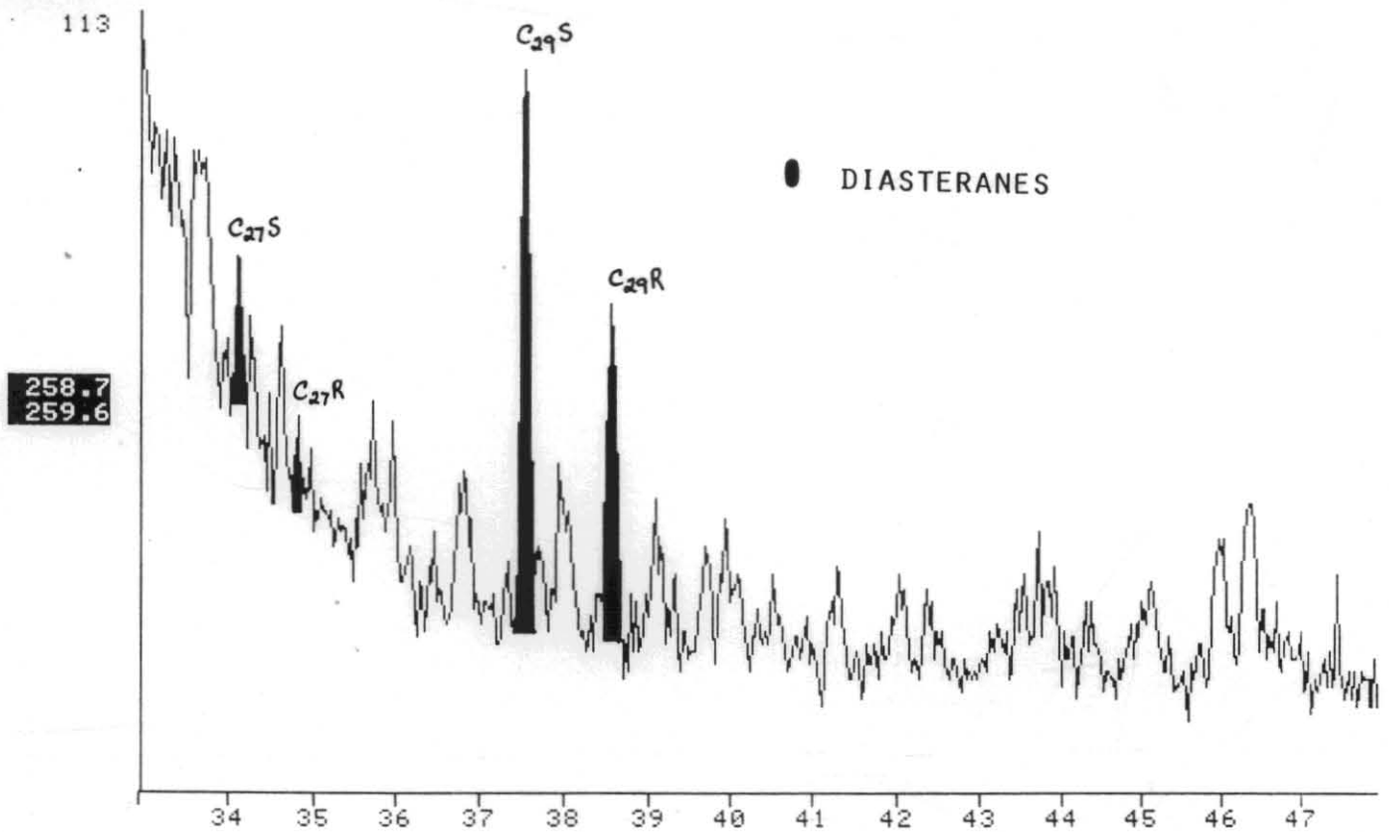


FIGURE: 2-16a

NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238



NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238

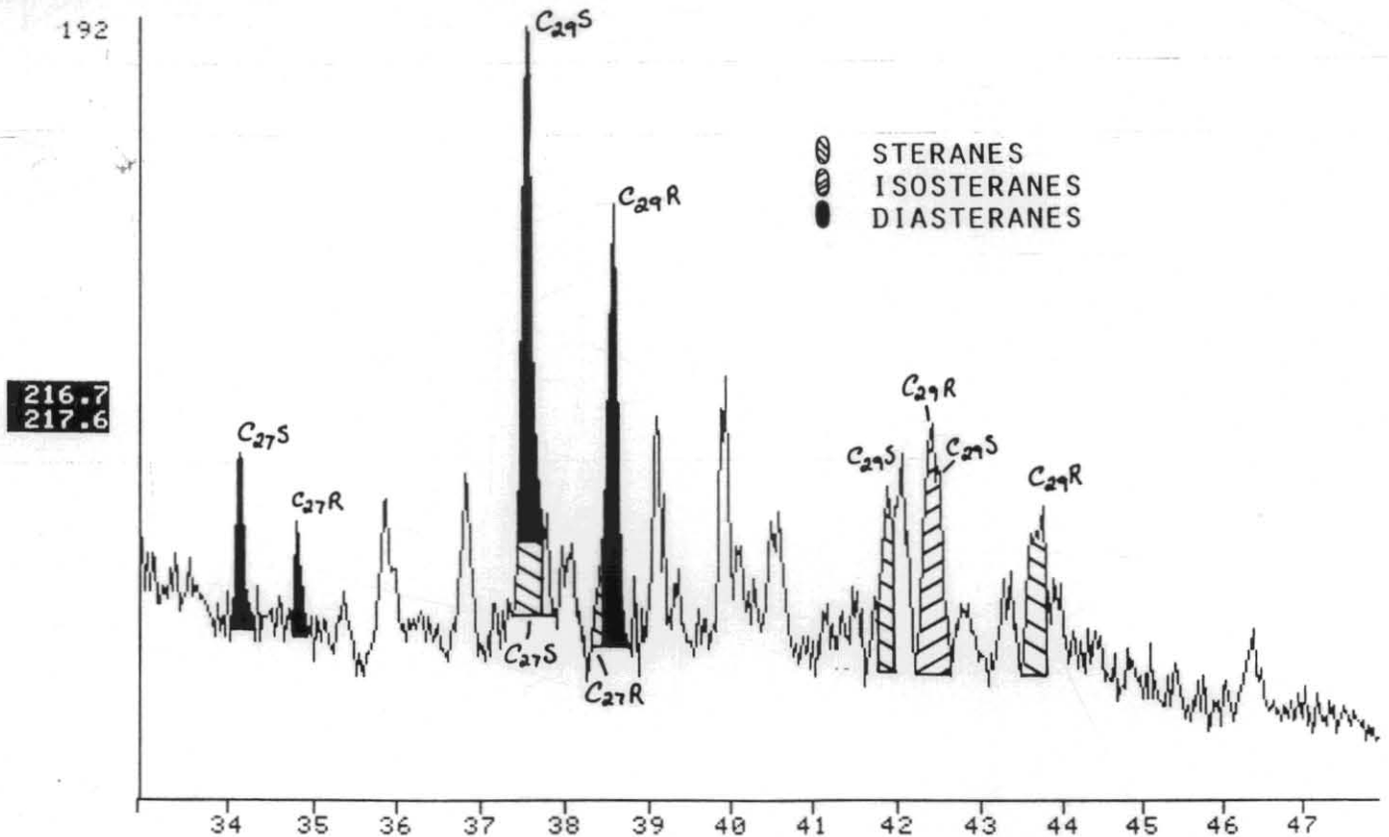
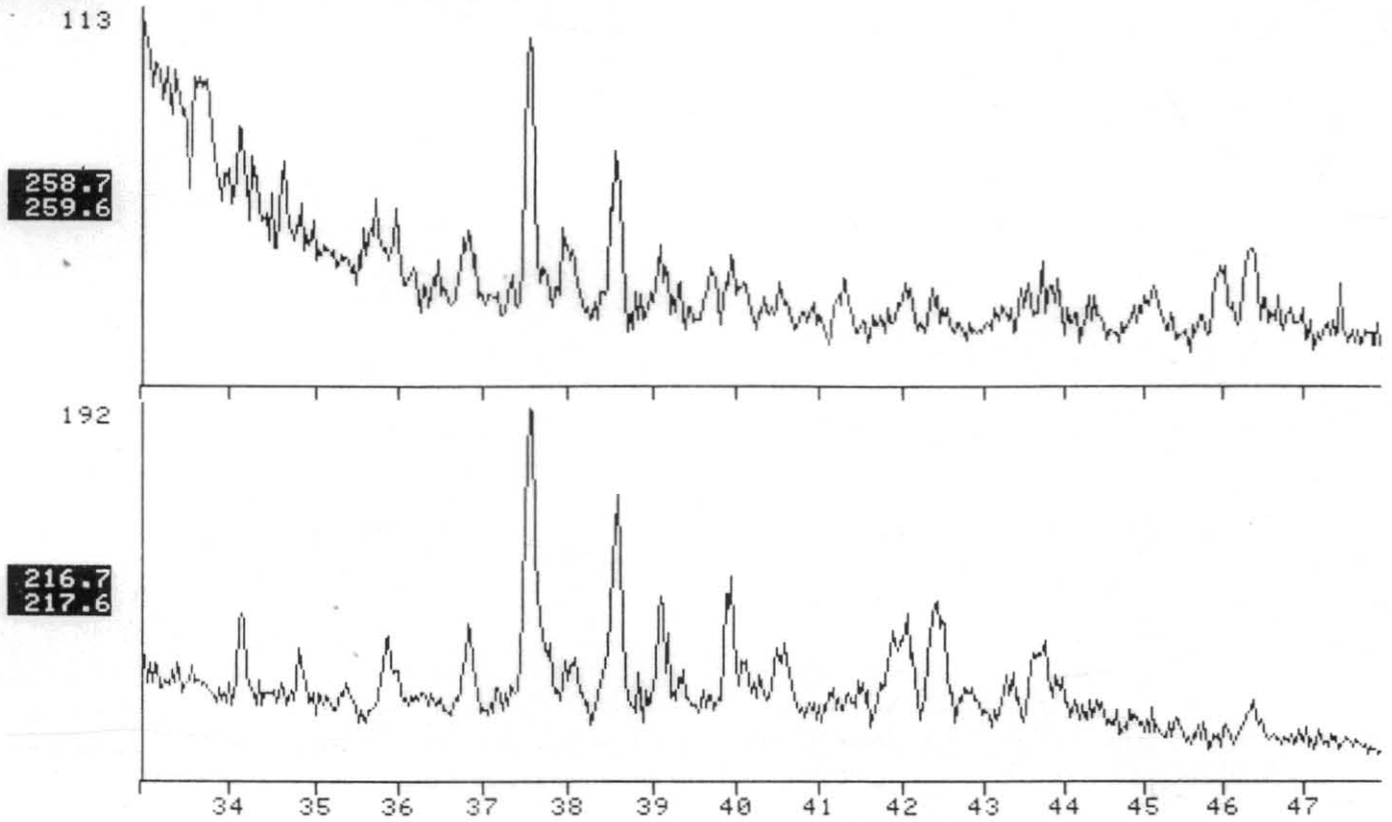


FIGURE: 2-16b

NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238



NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238

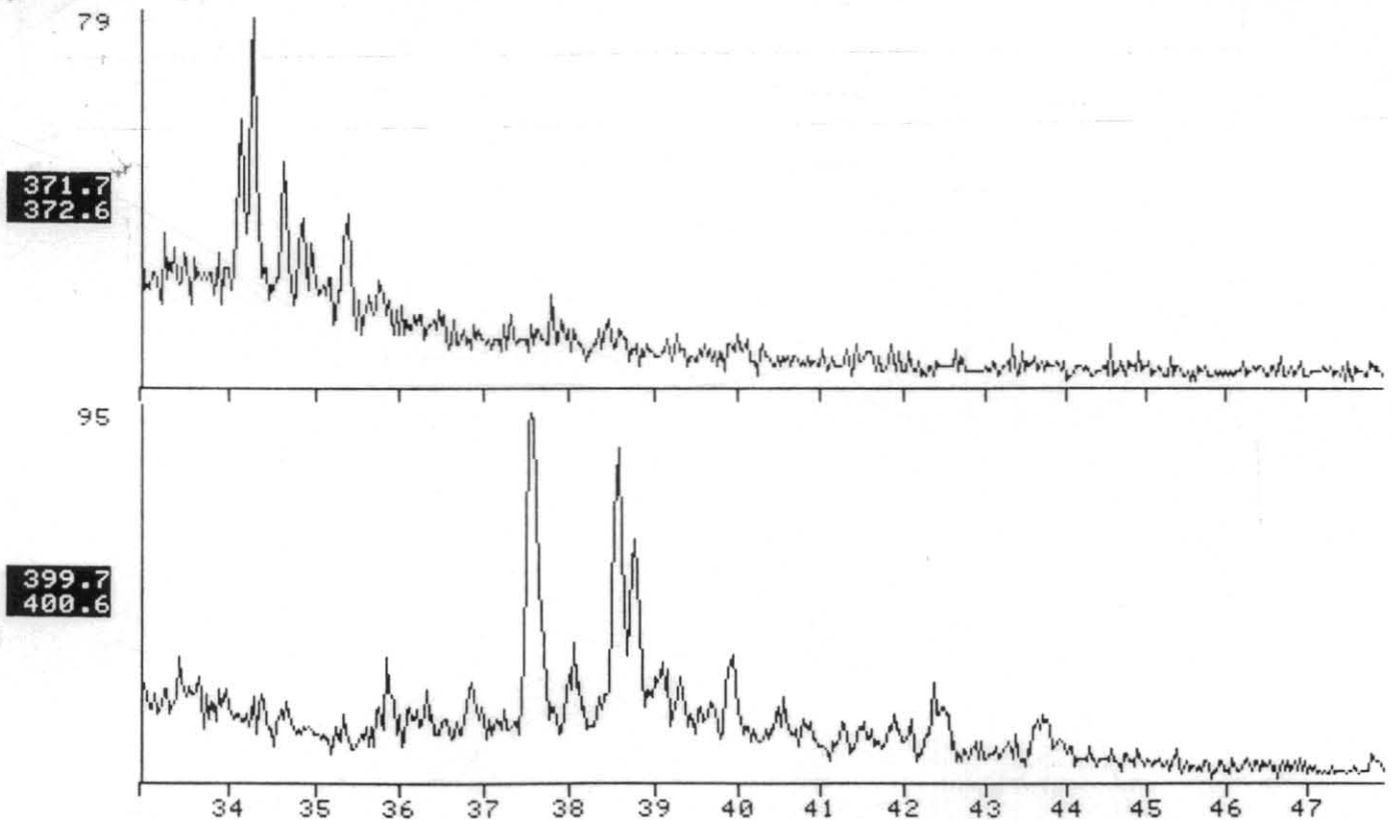
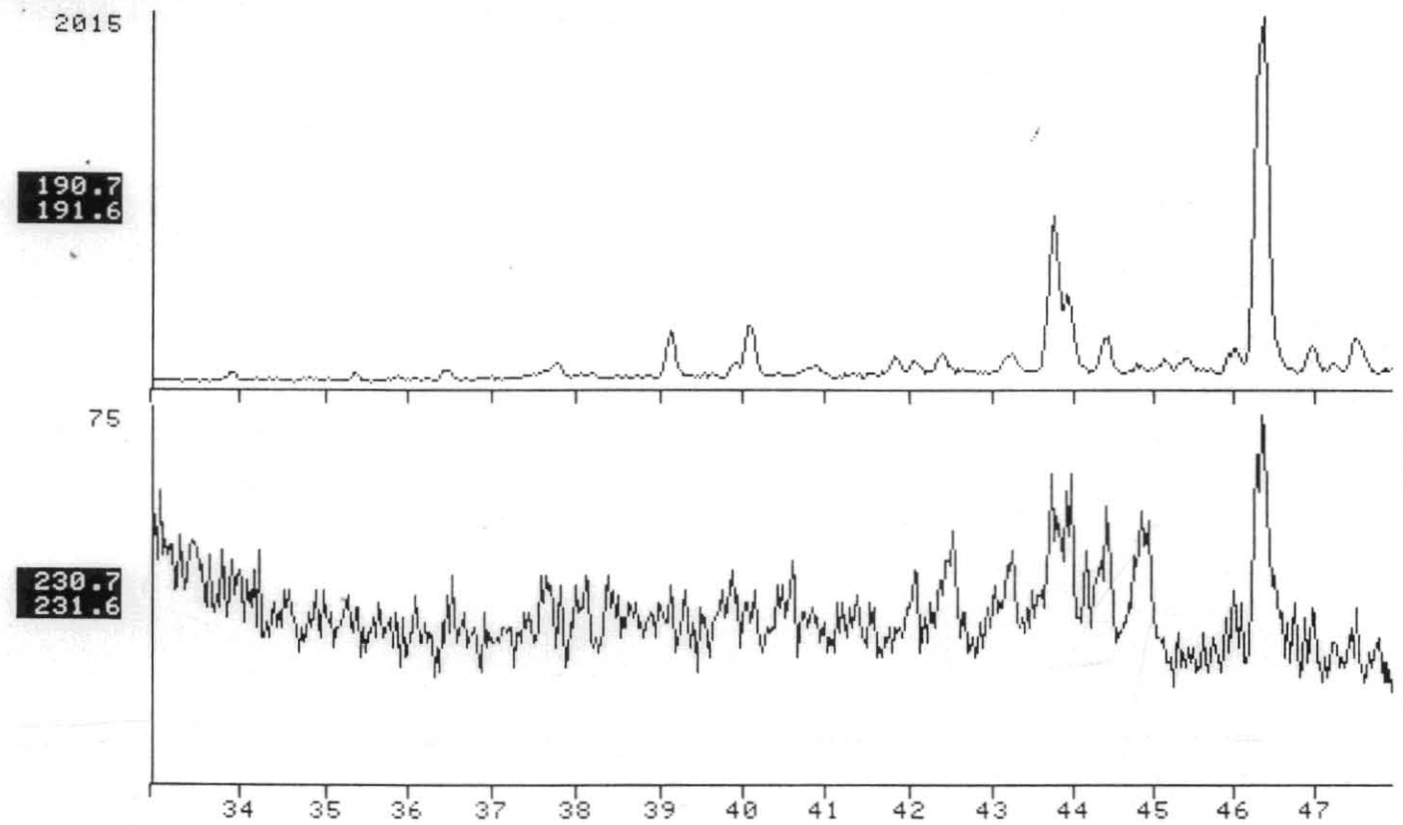


FIGURE: 2-16c

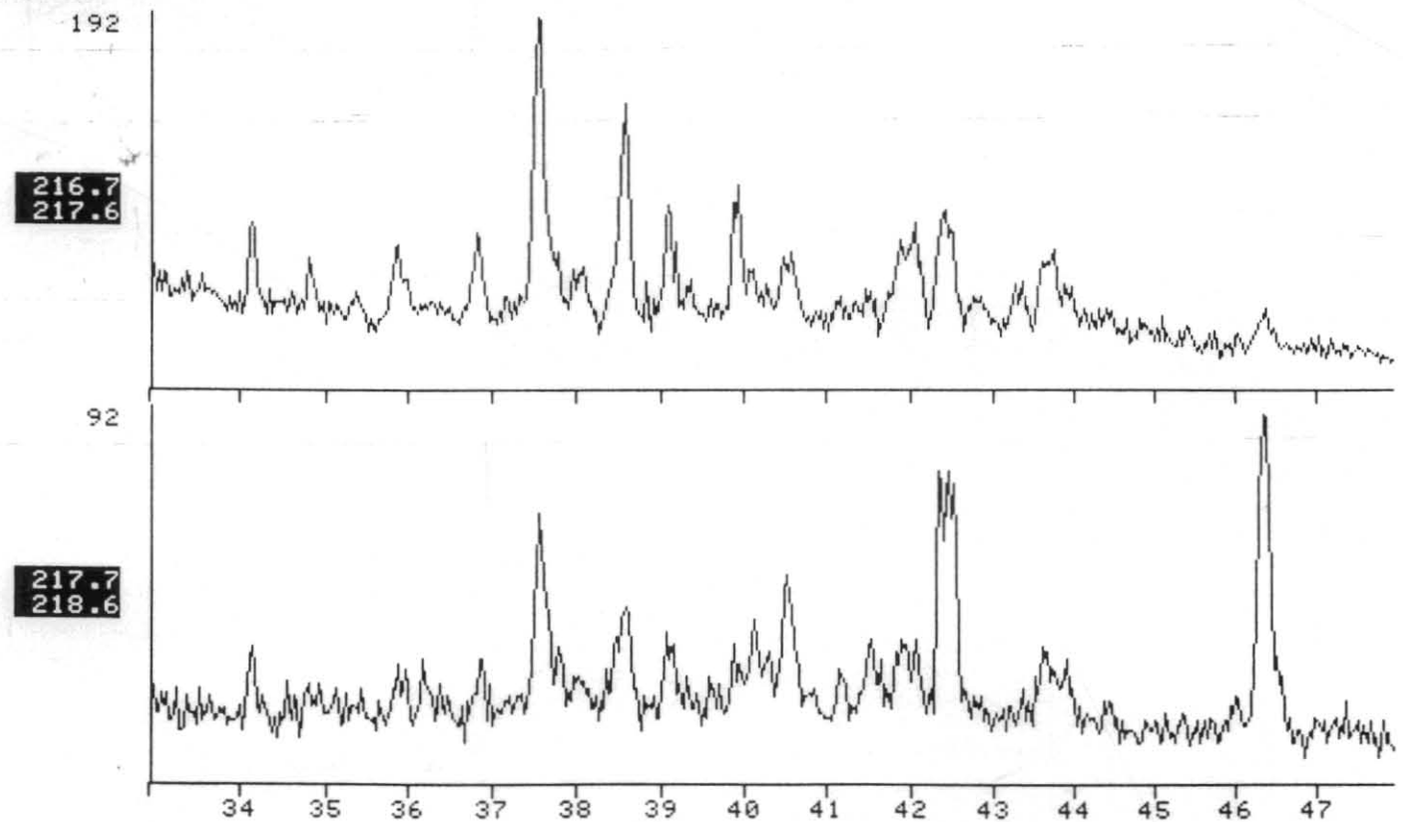
NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238



NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238

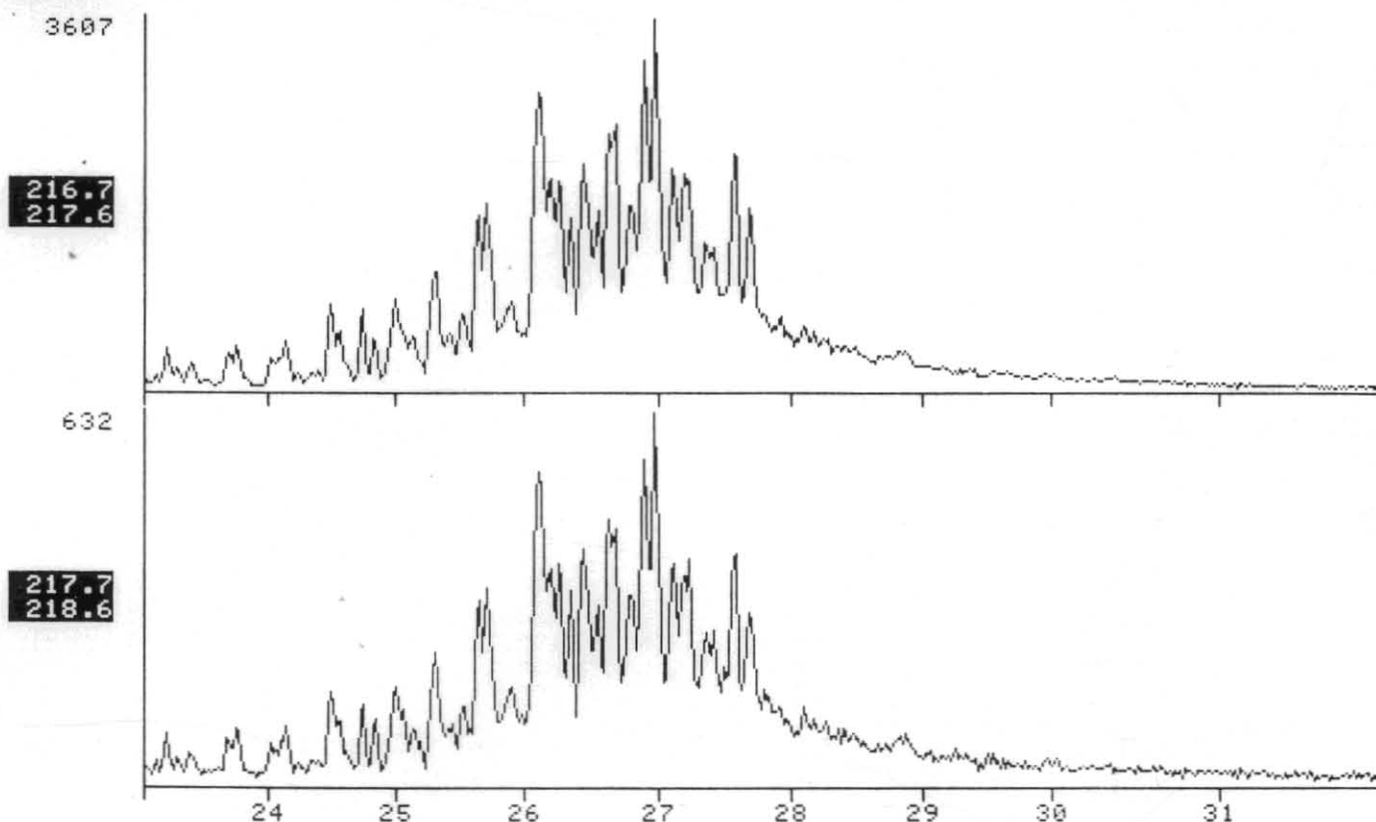


159142

FIGURE: 2-16d

NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238



NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238

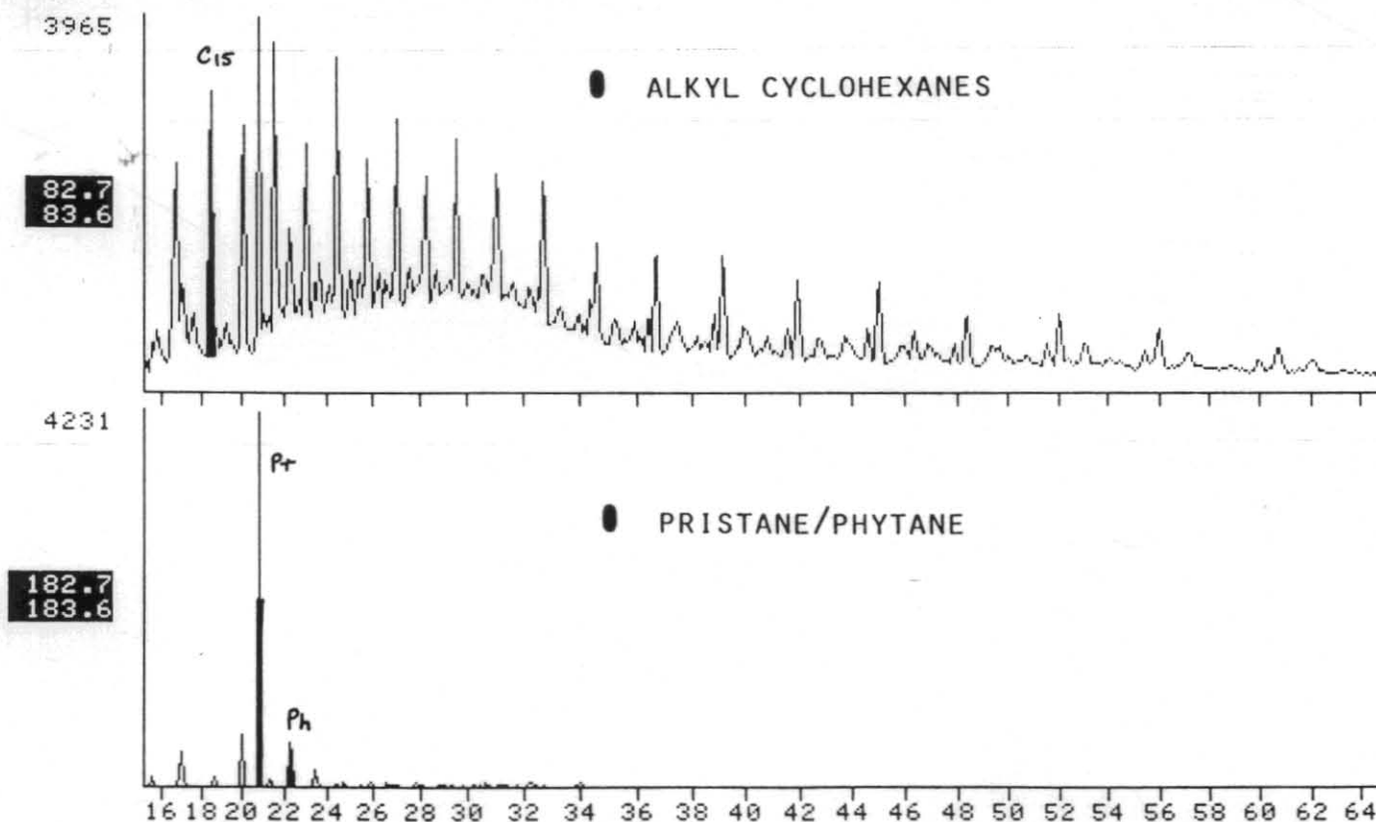
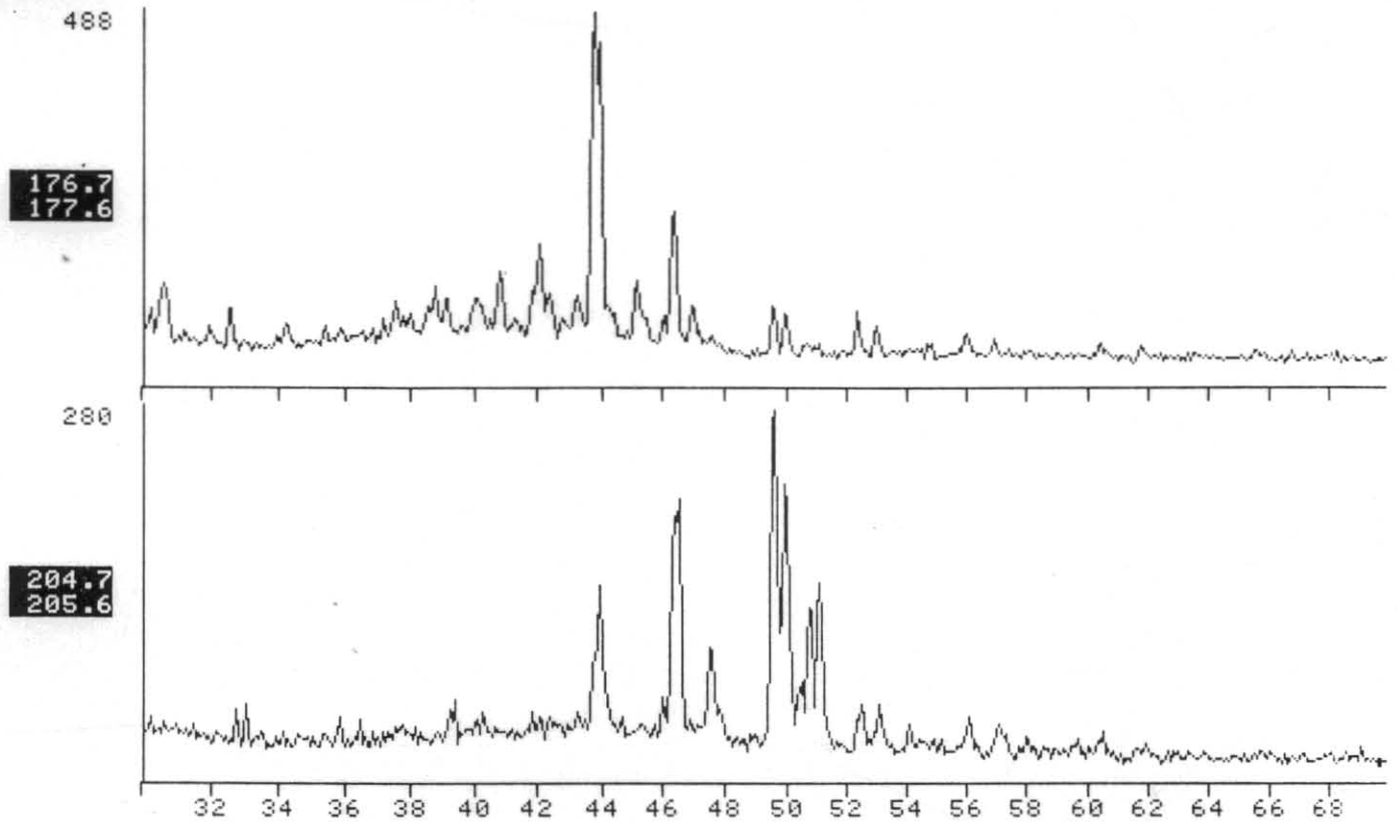


FIGURE: 2-16e

NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238



NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238

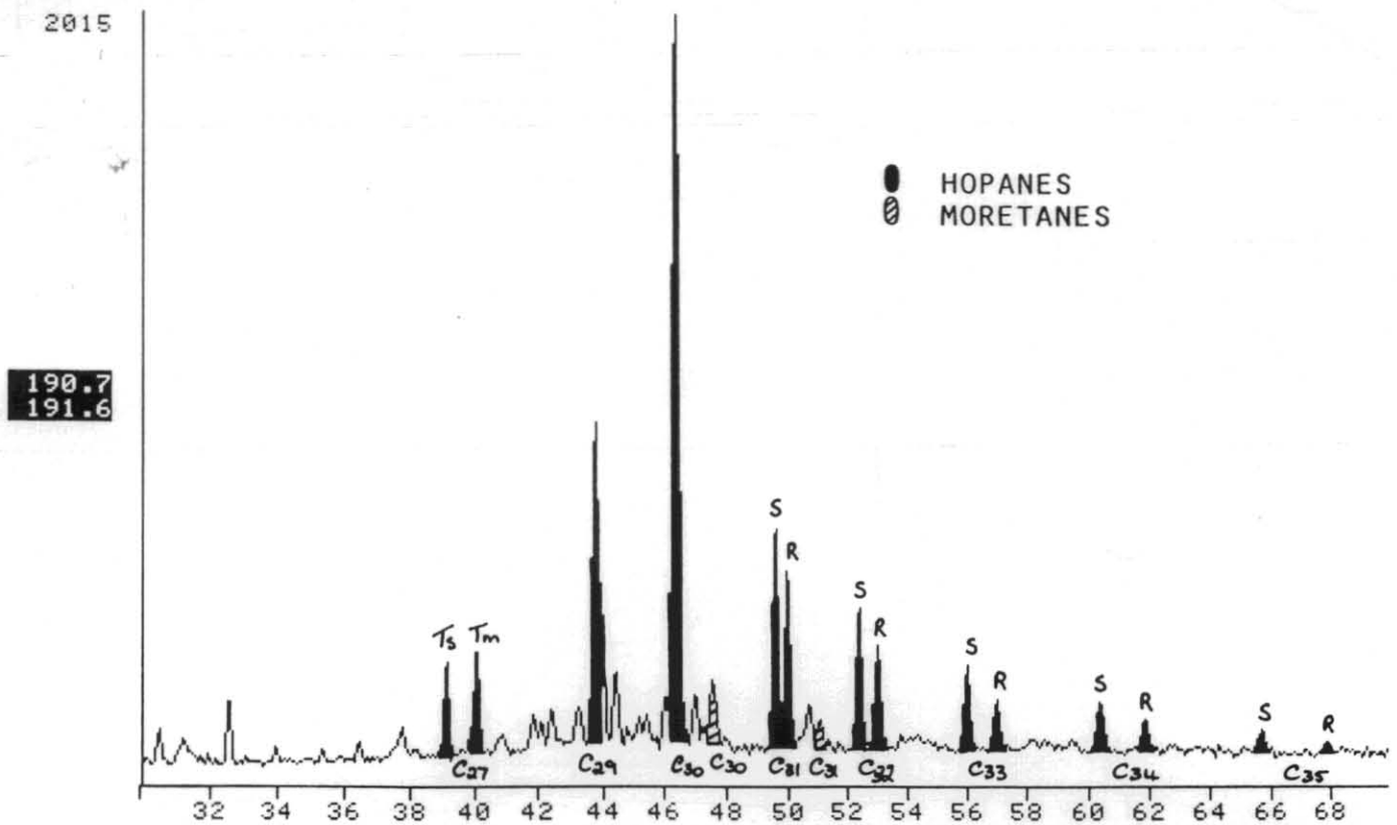
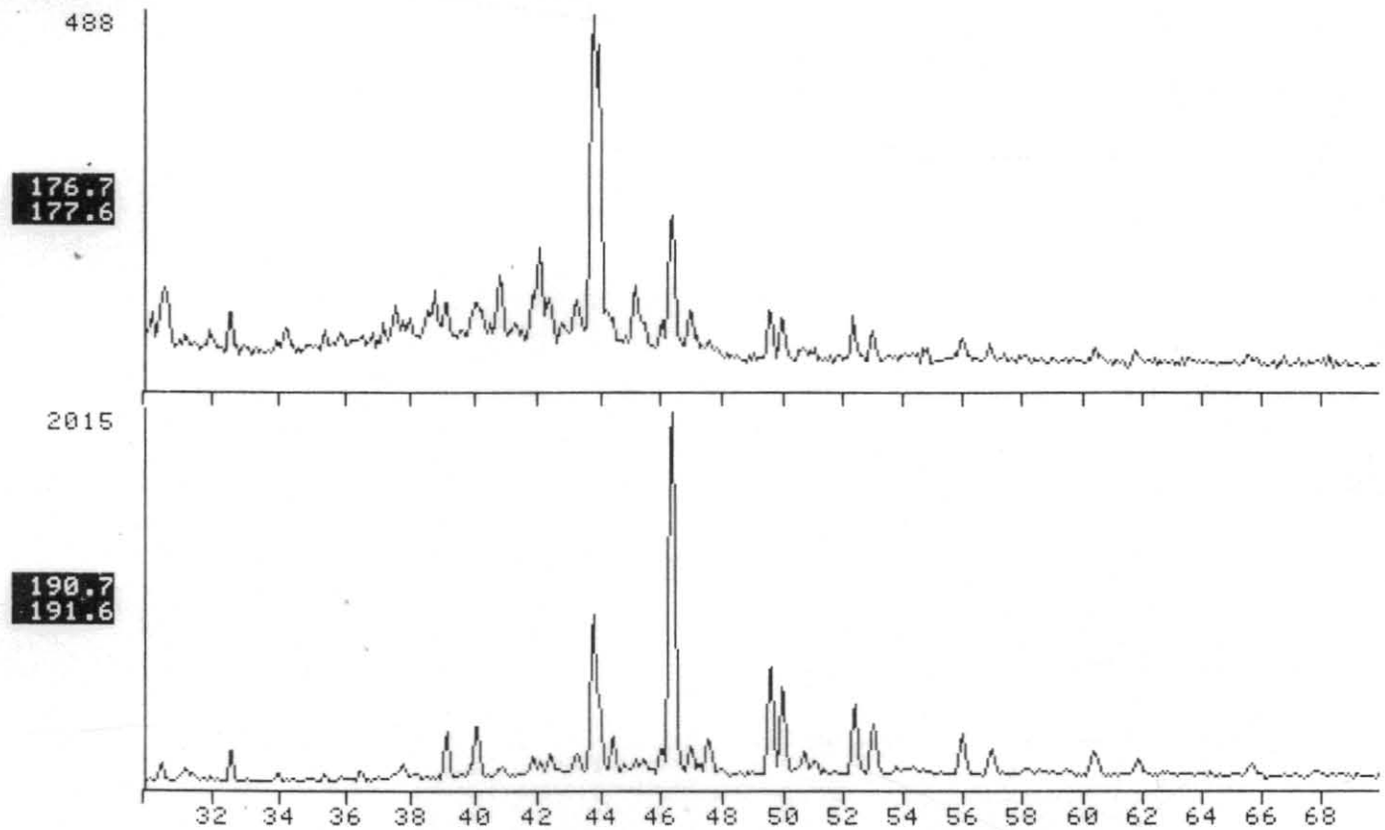


FIGURE: 2-16f

NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238



NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238

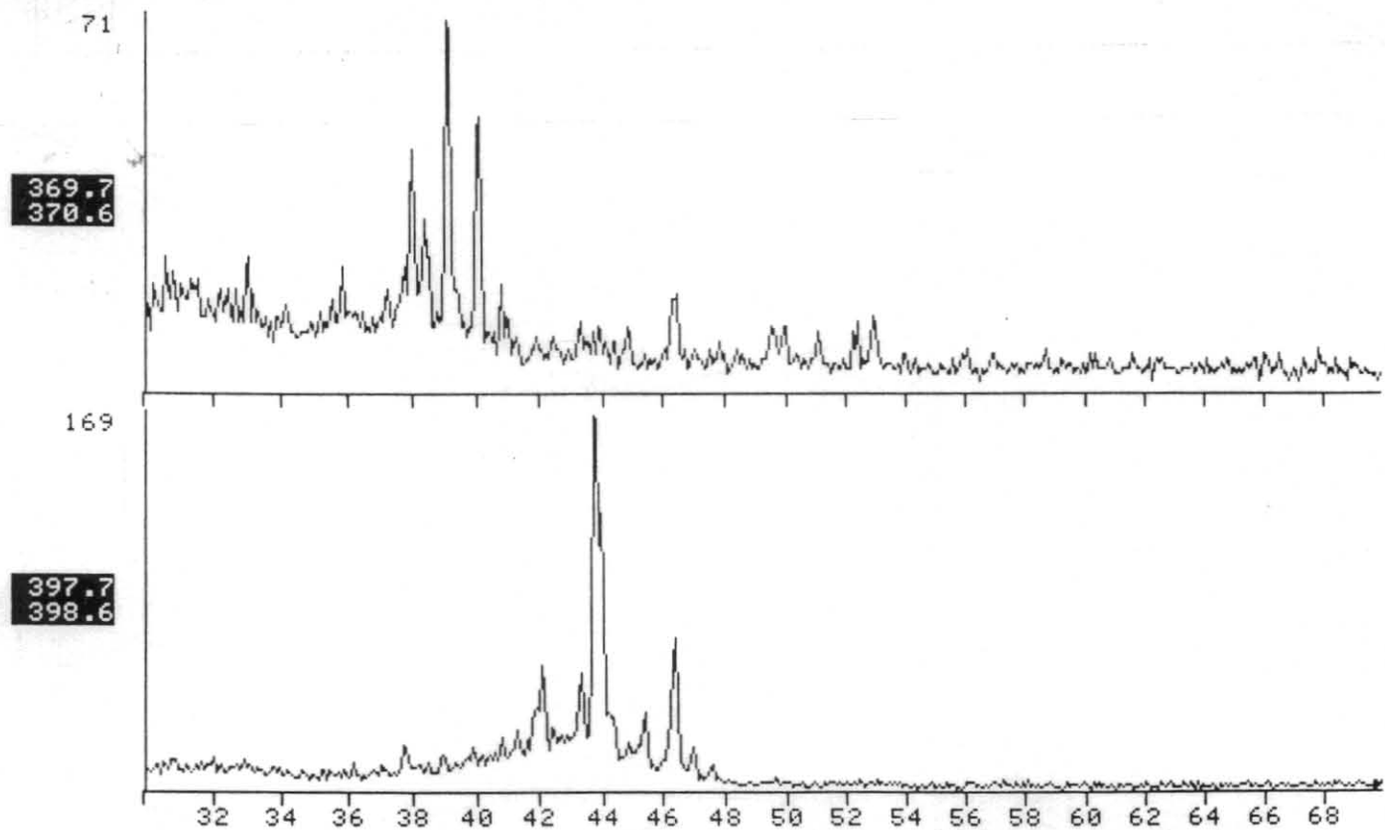
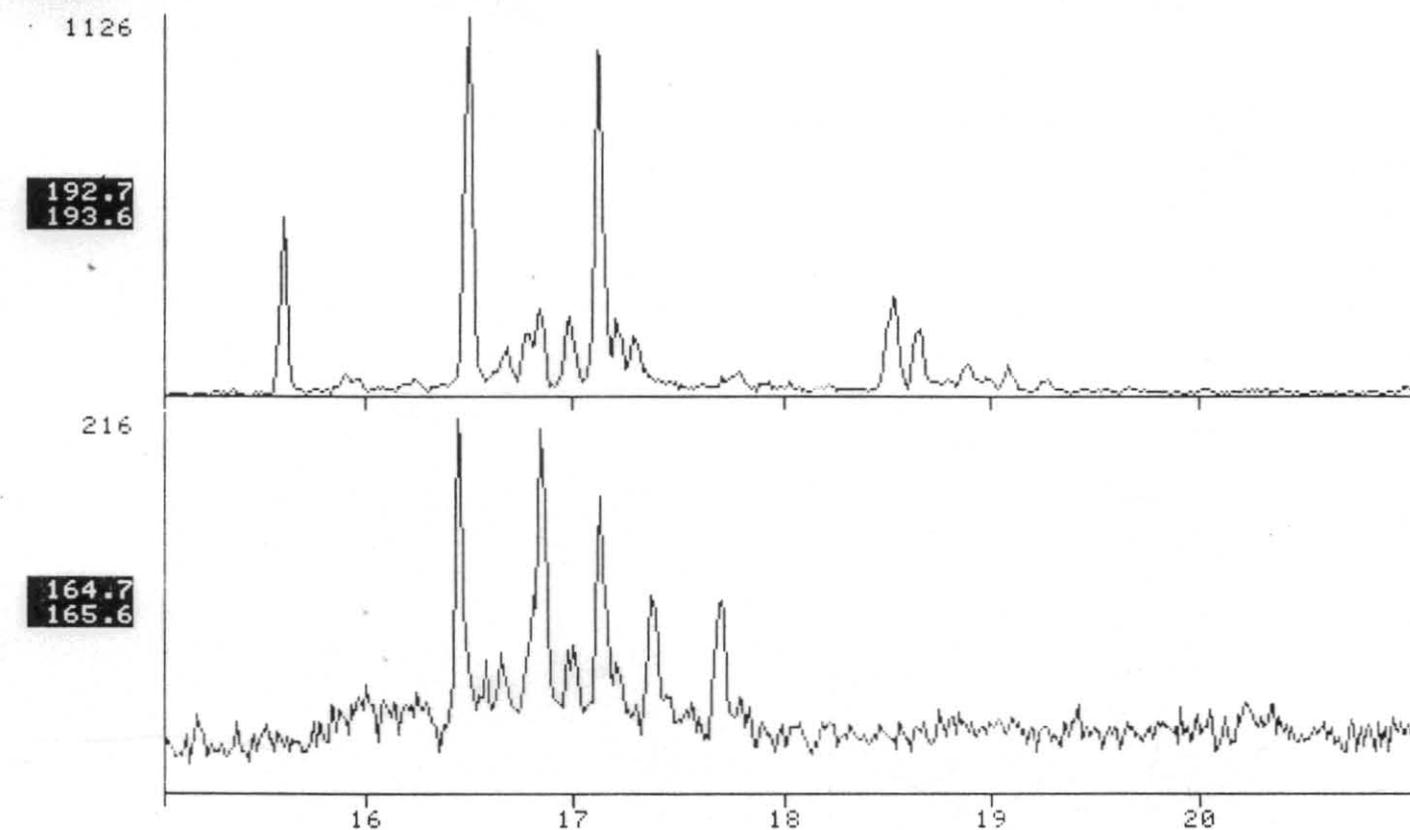


FIGURE: 2-16g

NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238



NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238

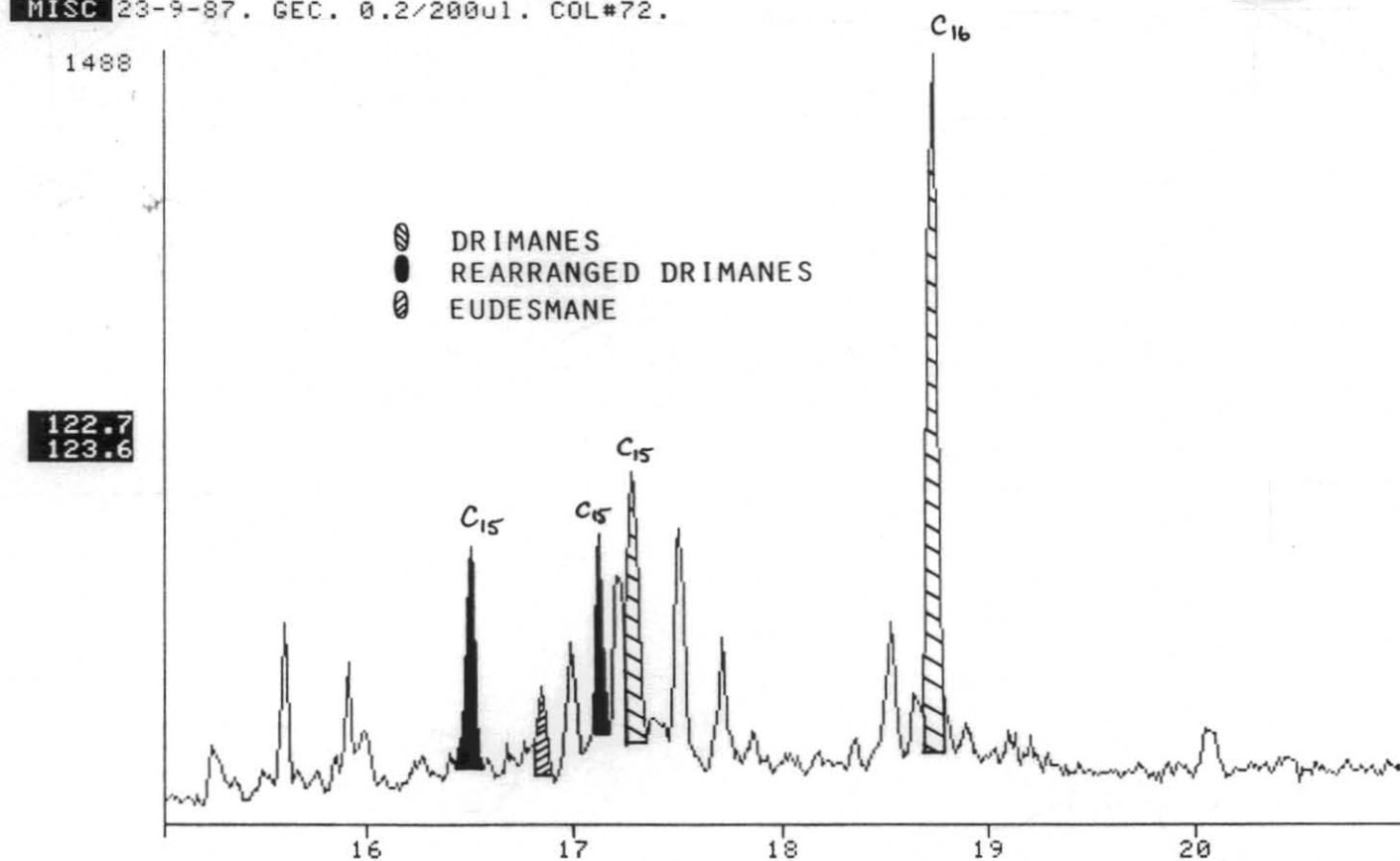
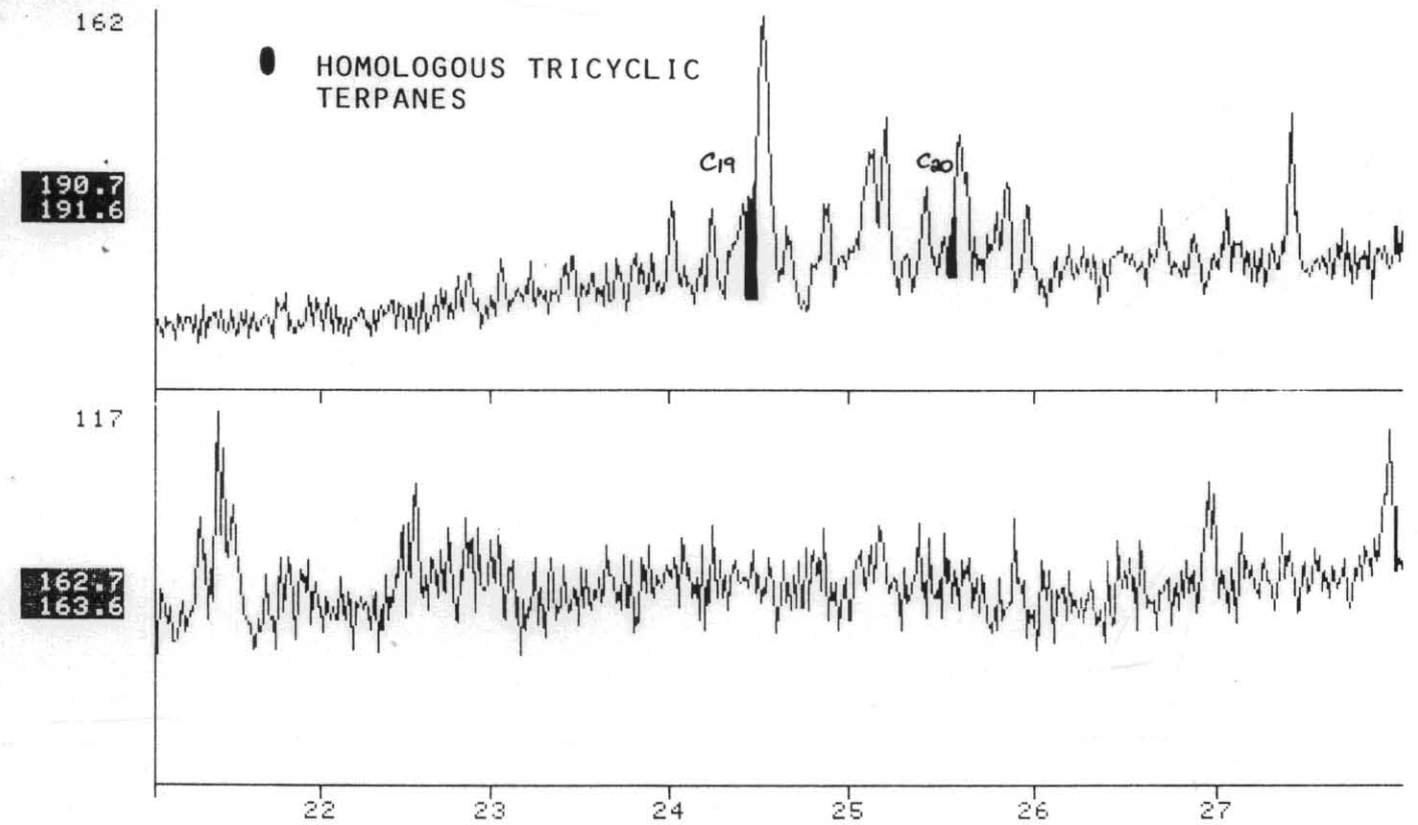


FIGURE: 2-16h

NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238



NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238

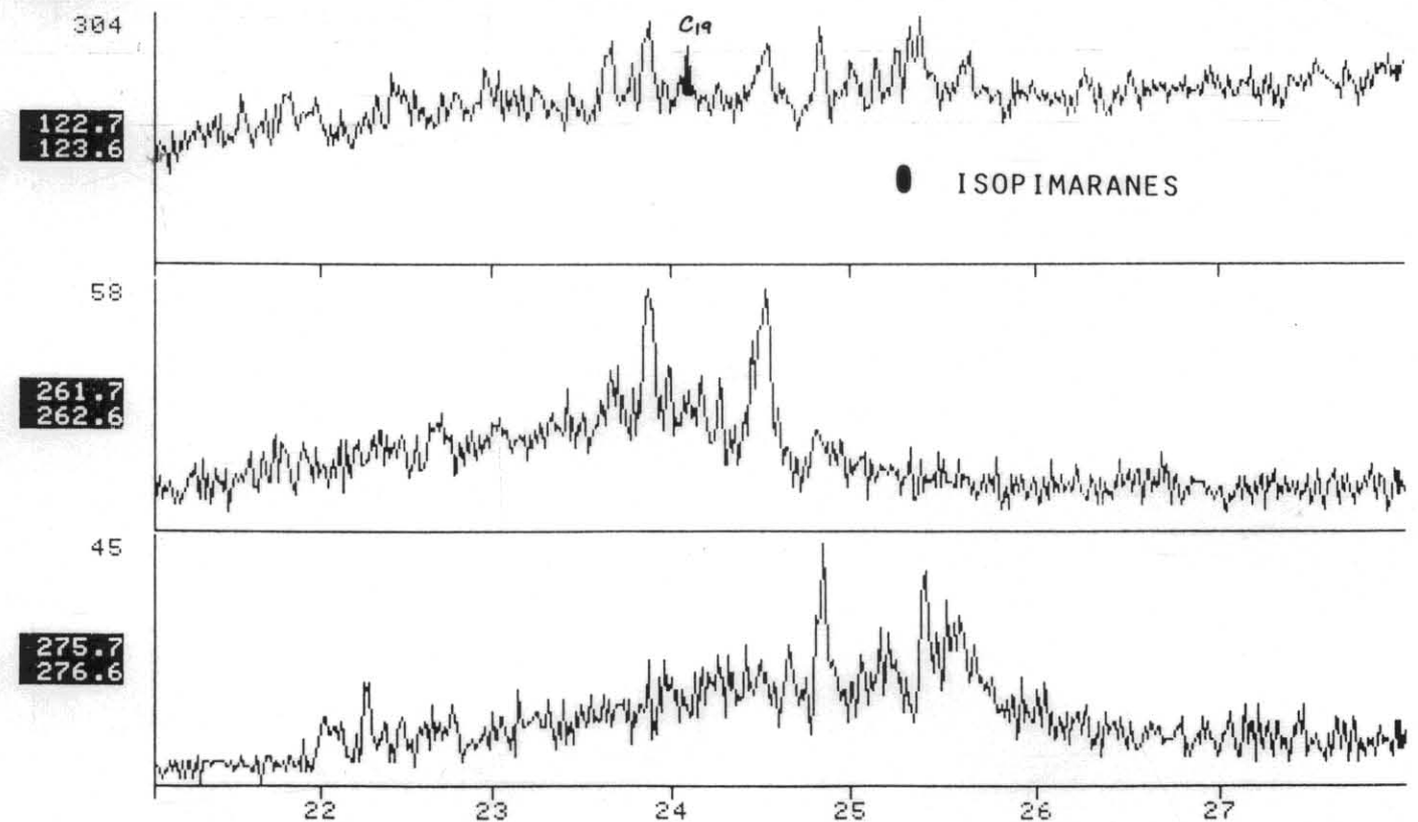
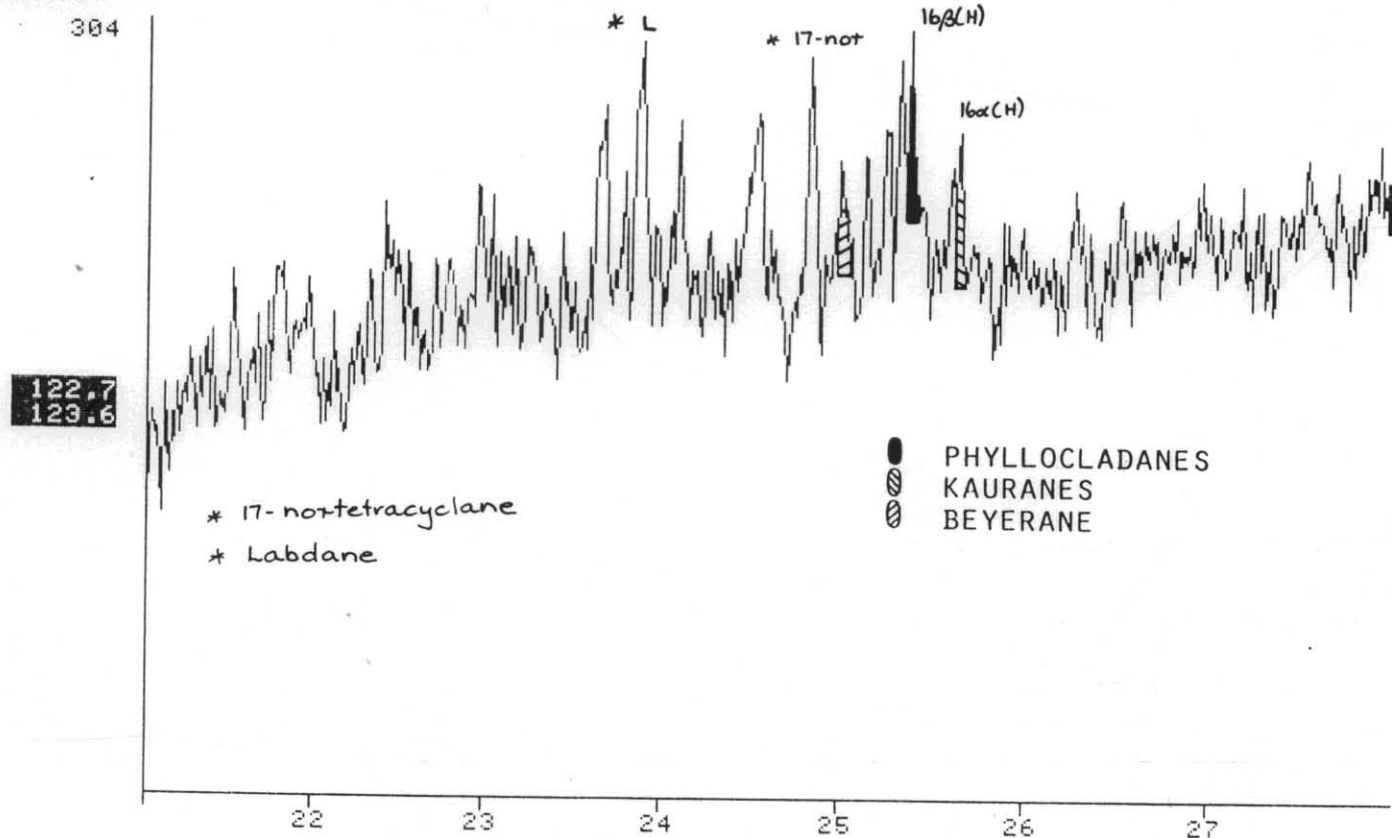


FIGURE: 2-16i

NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238



NAME PELICAN#1, 9269'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-9-87. GEC. 0.2/200ul. COL#72.

FRN 6238

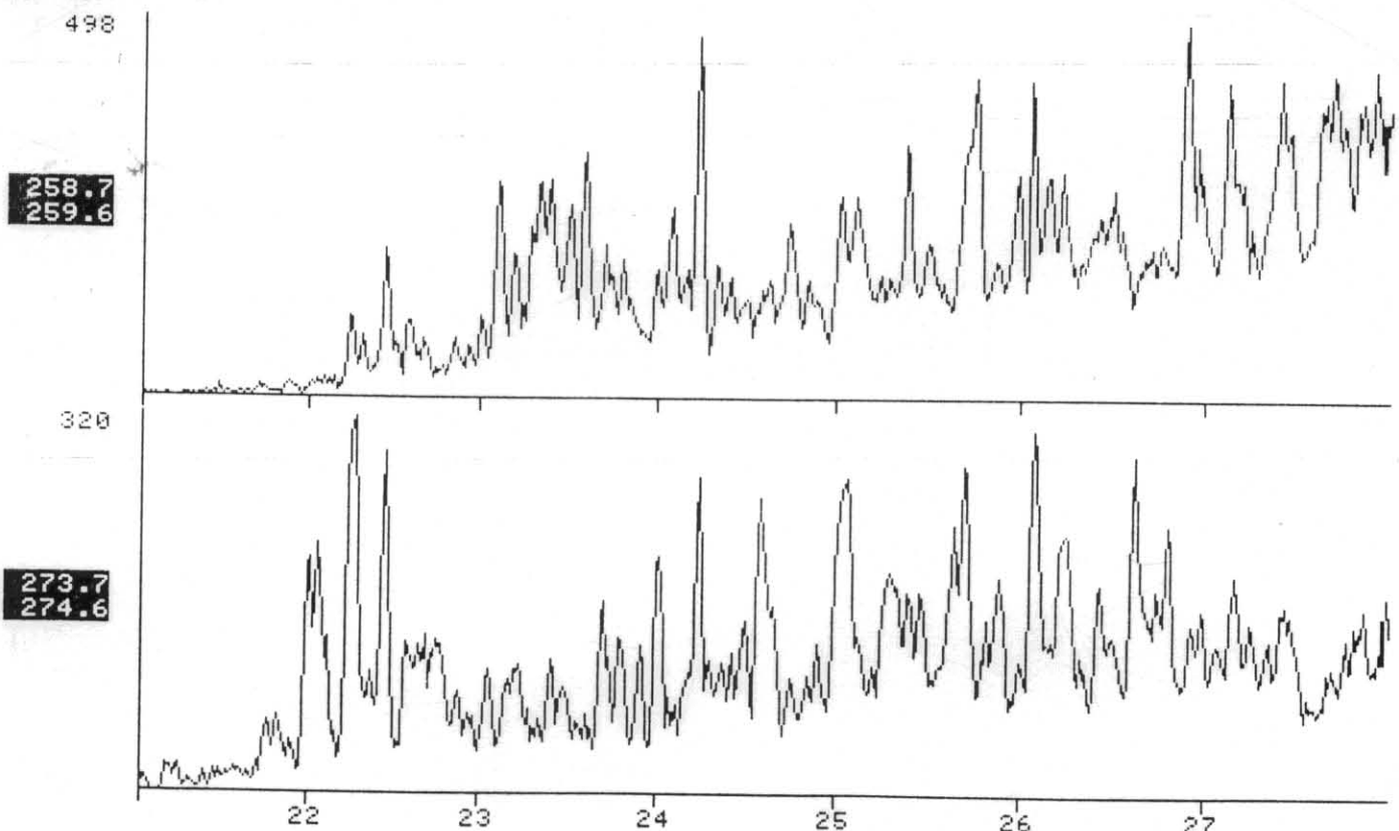
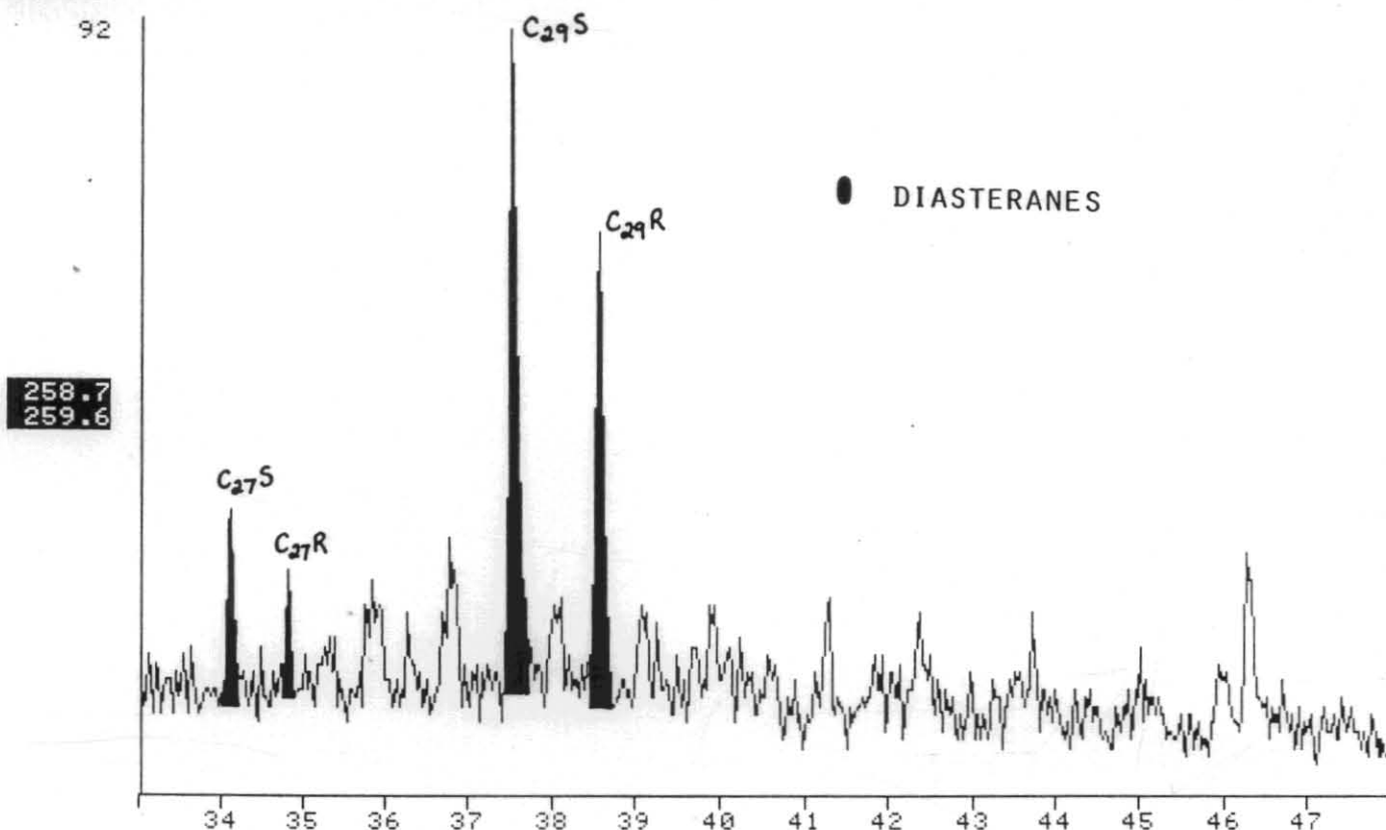


FIGURE: 2-17a

NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239



NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239

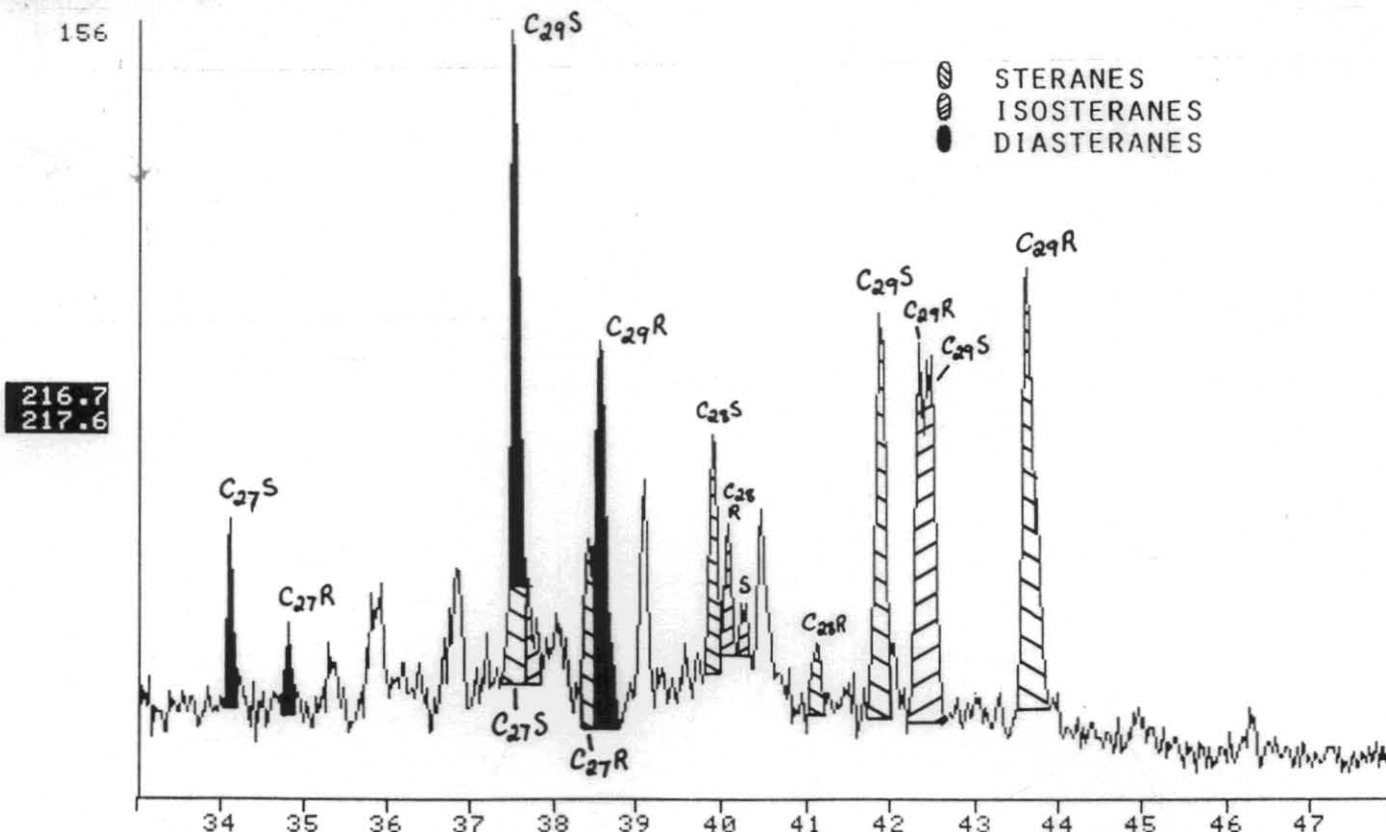
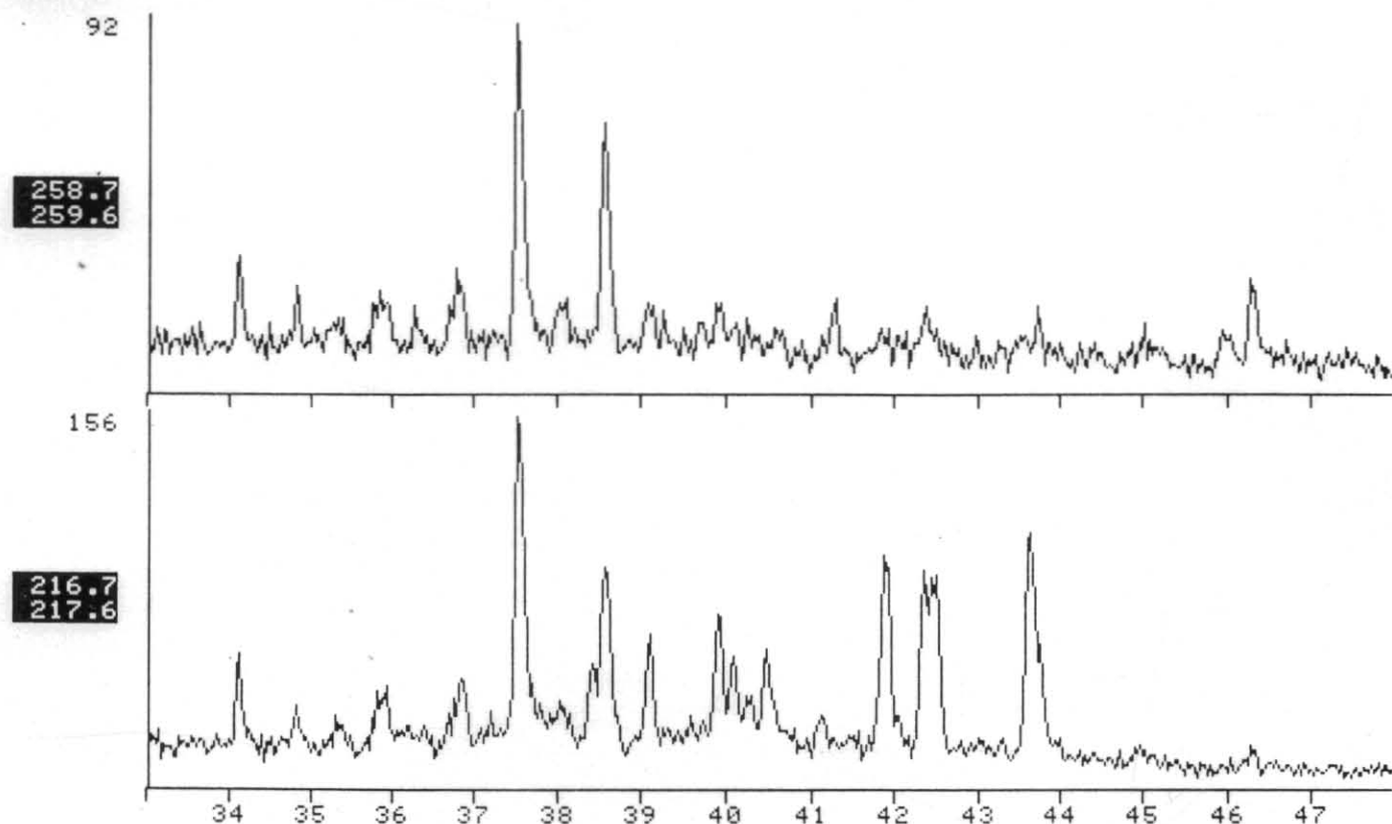


FIGURE: 2-17b

NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-86. GEC. 0.2/100ul. COL#70\*

FRN 6239



NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-86. GEC. 0.2/100ul. COL#70\*

FRN 6239

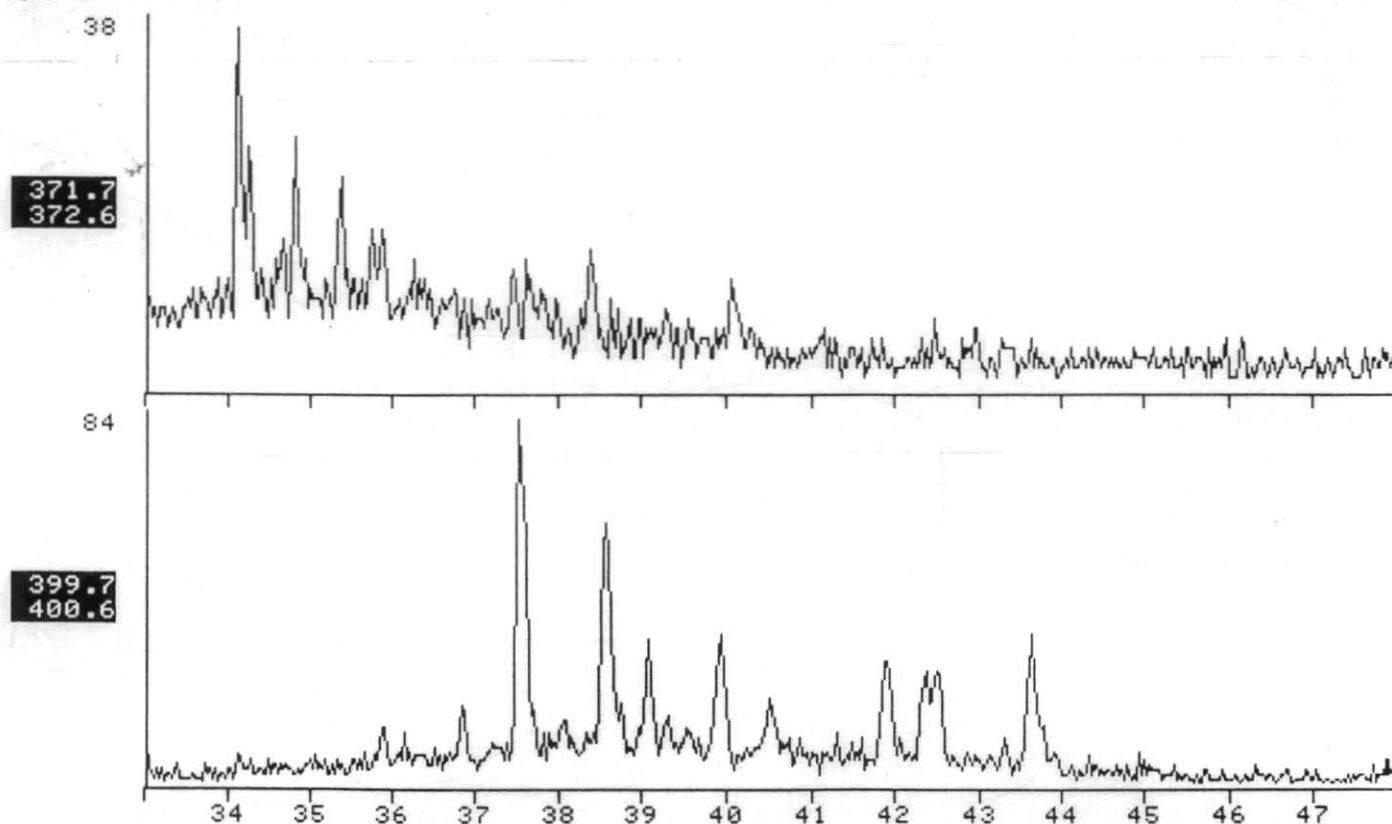
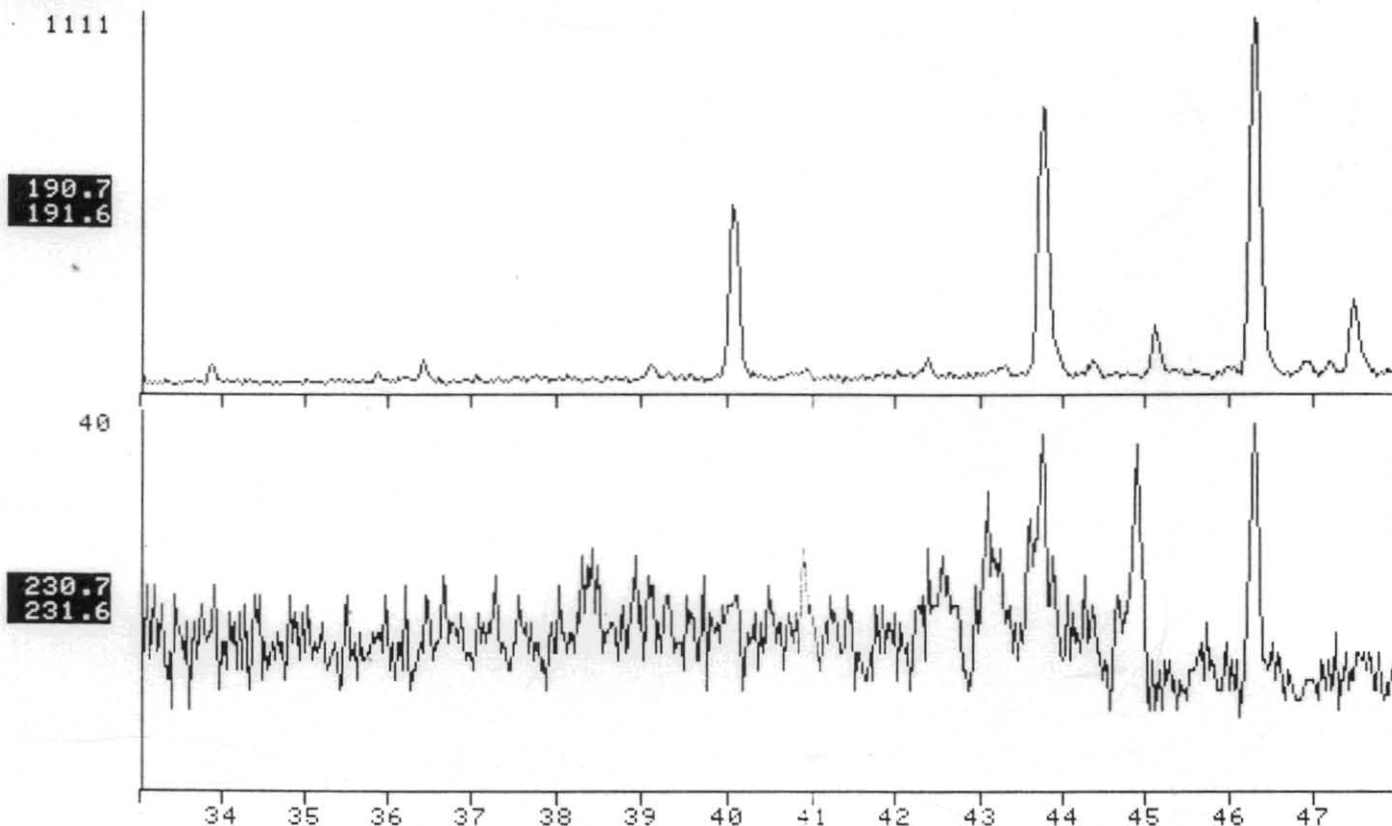


FIGURE: 2-17c

NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-86. GEC. 0.2/100ul. COL#70\*

FRN 6239



NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-86. GEC. 0.2/100ul. COL#70\*

FRN 6239

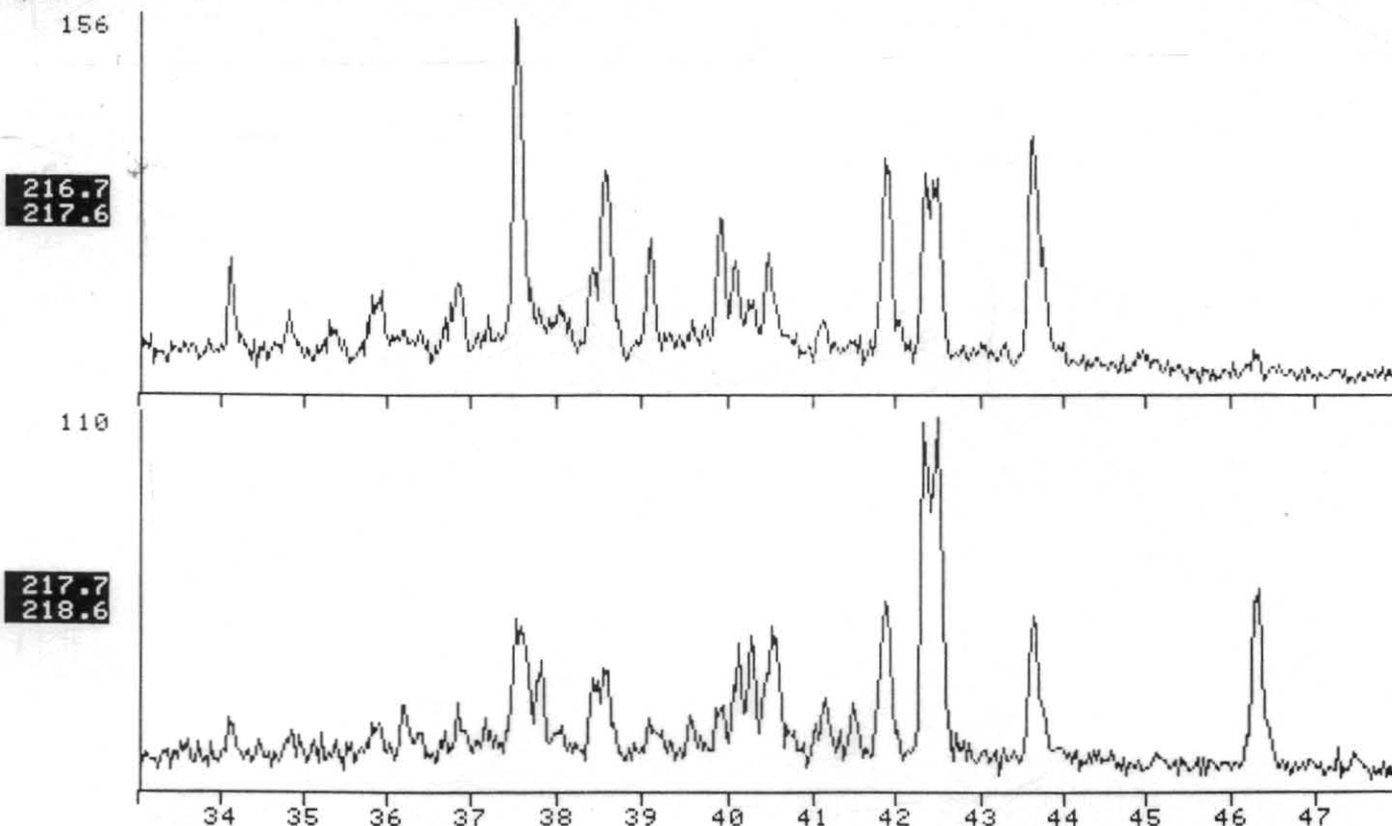
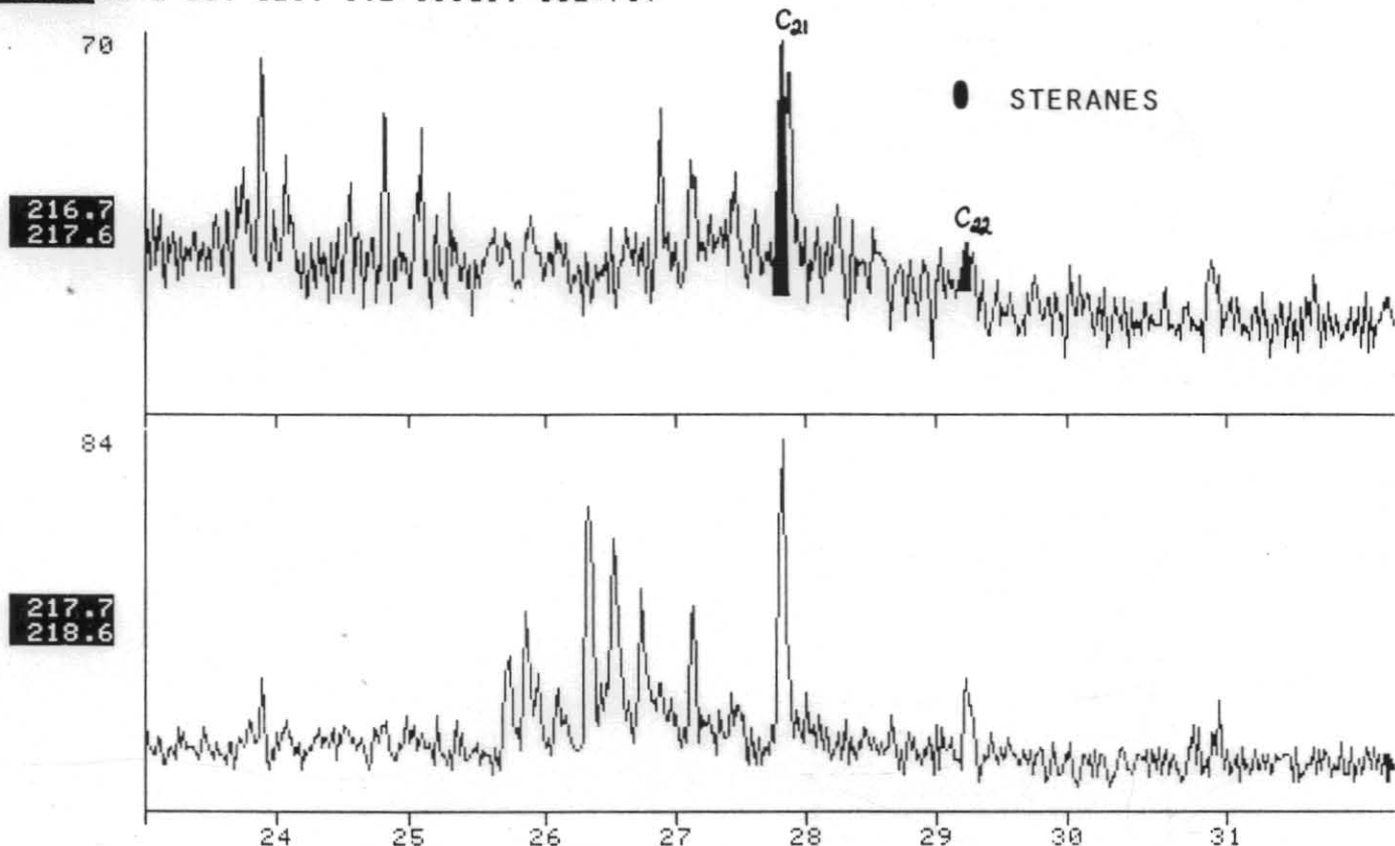


FIGURE: 2-17d

NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70\$

FRN 6239



NAME PELICAN#3, 9386.6': BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70\$

FRN 6239

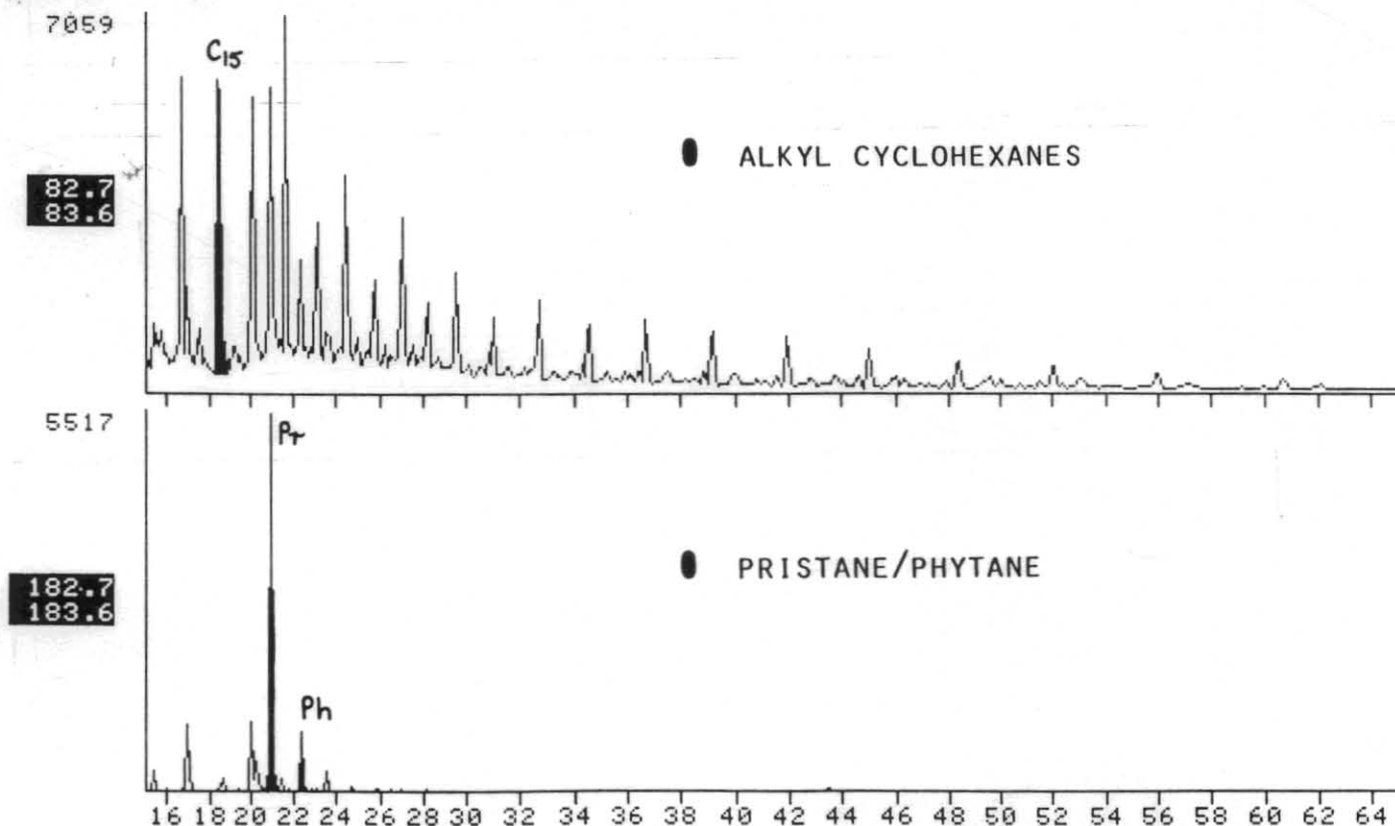
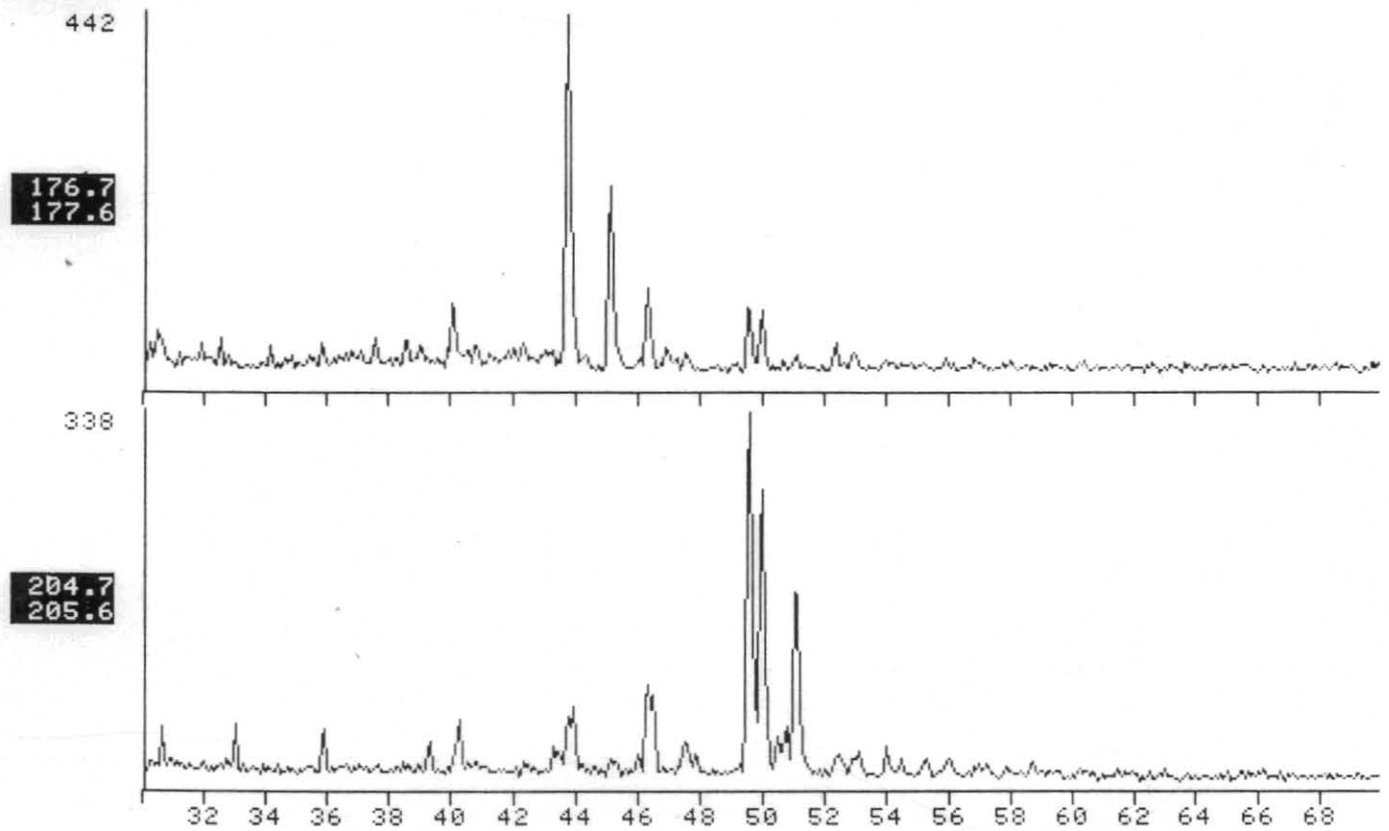


FIGURE: 2-17e

NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239



NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239

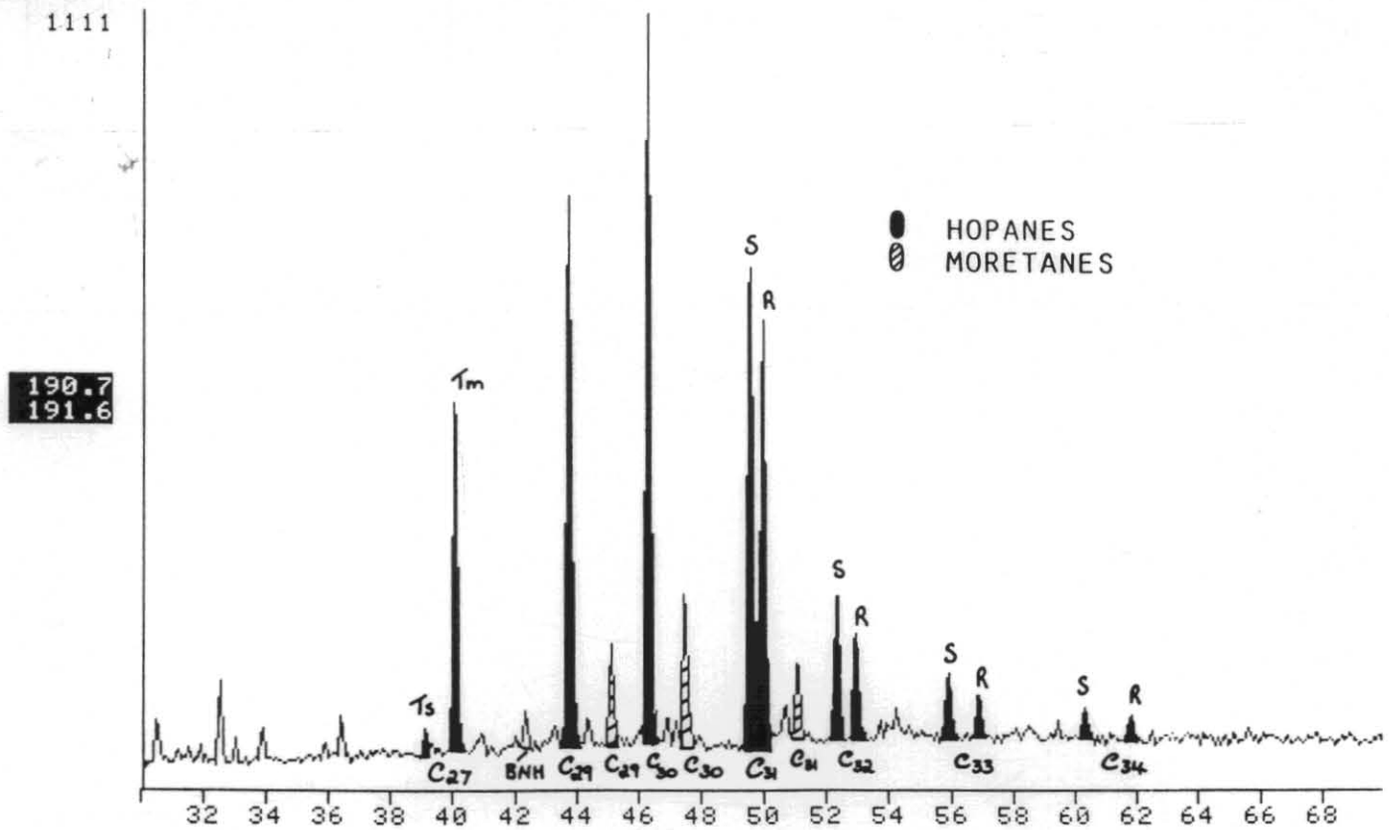
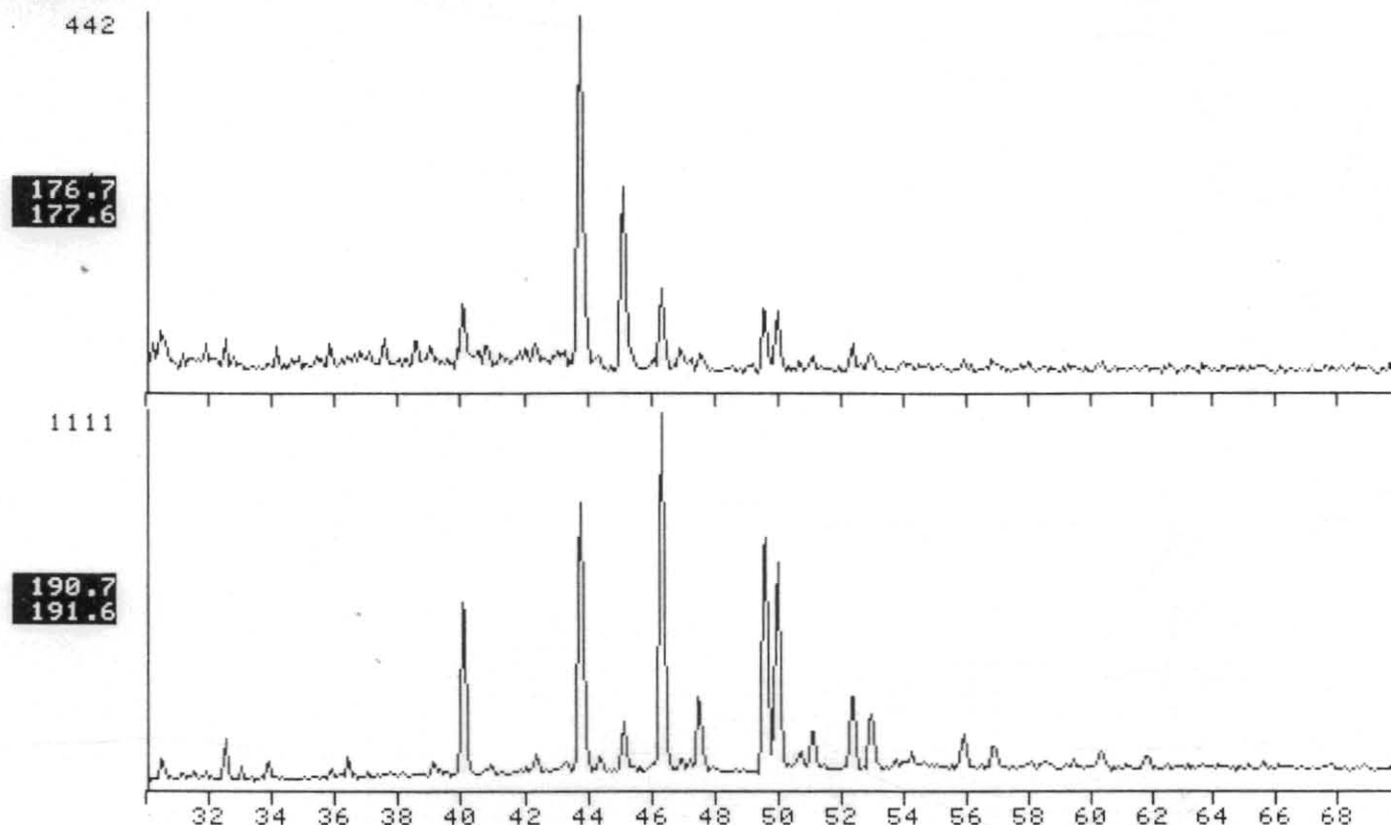


FIGURE: 2-17f

NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239



NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239

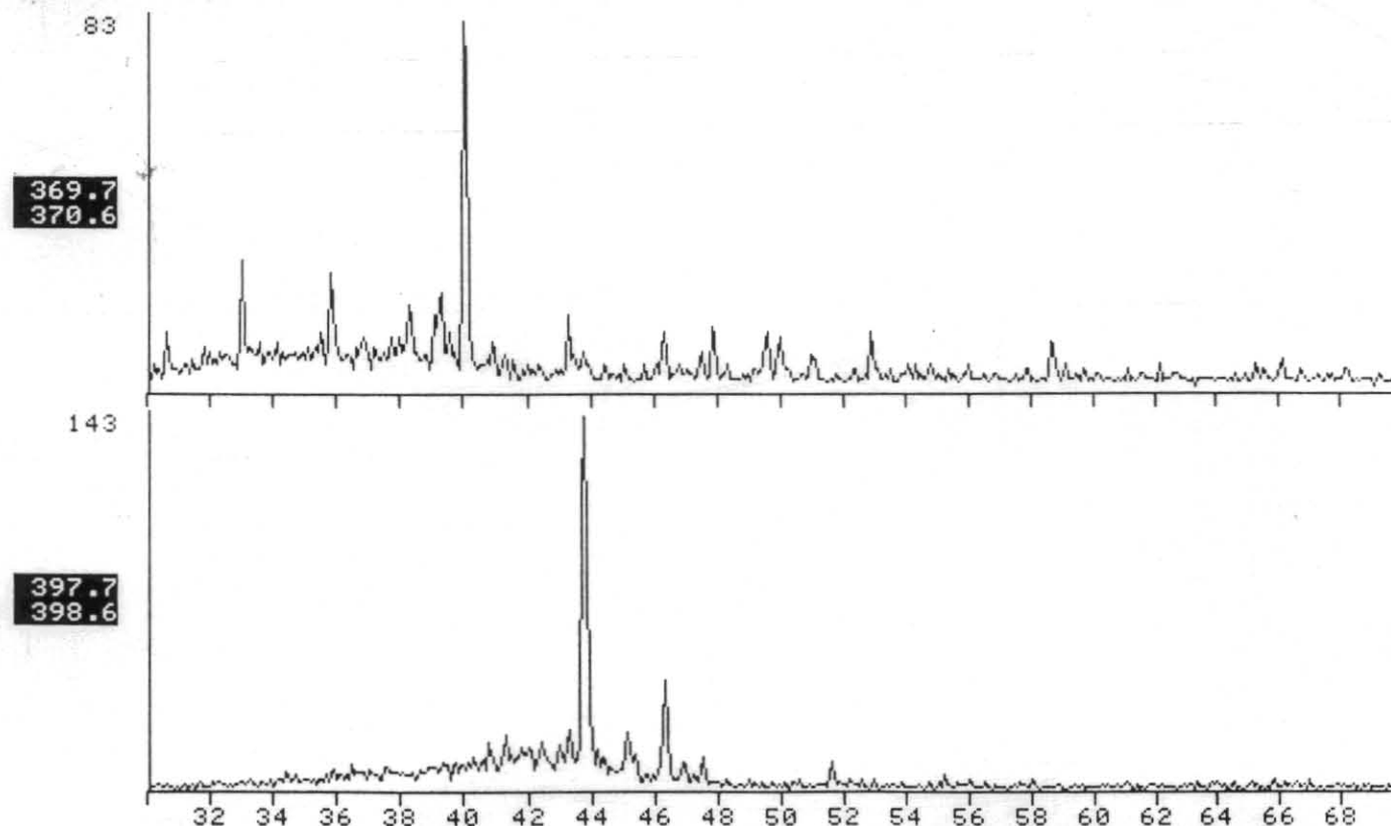
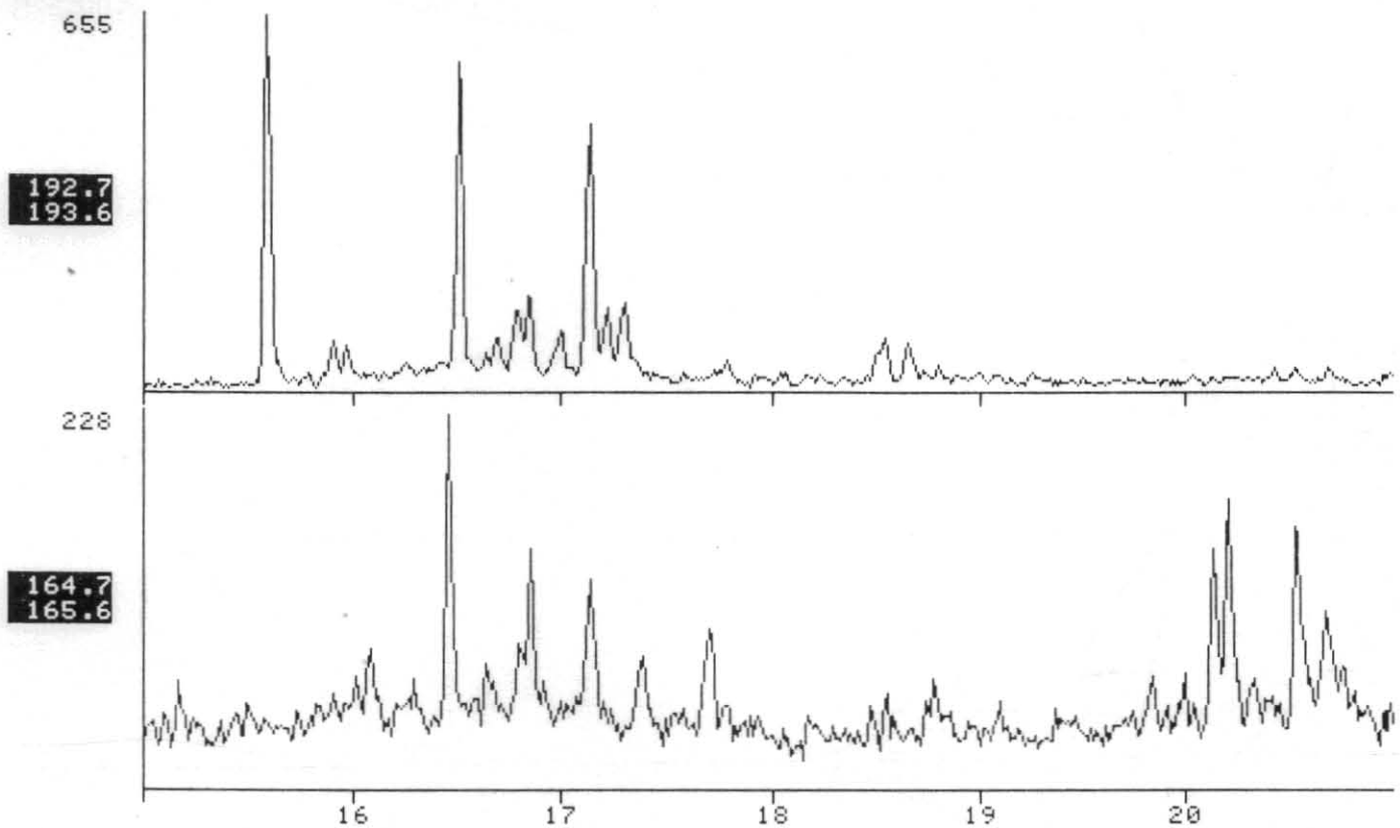


FIGURE: 2-17g

NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239



NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239

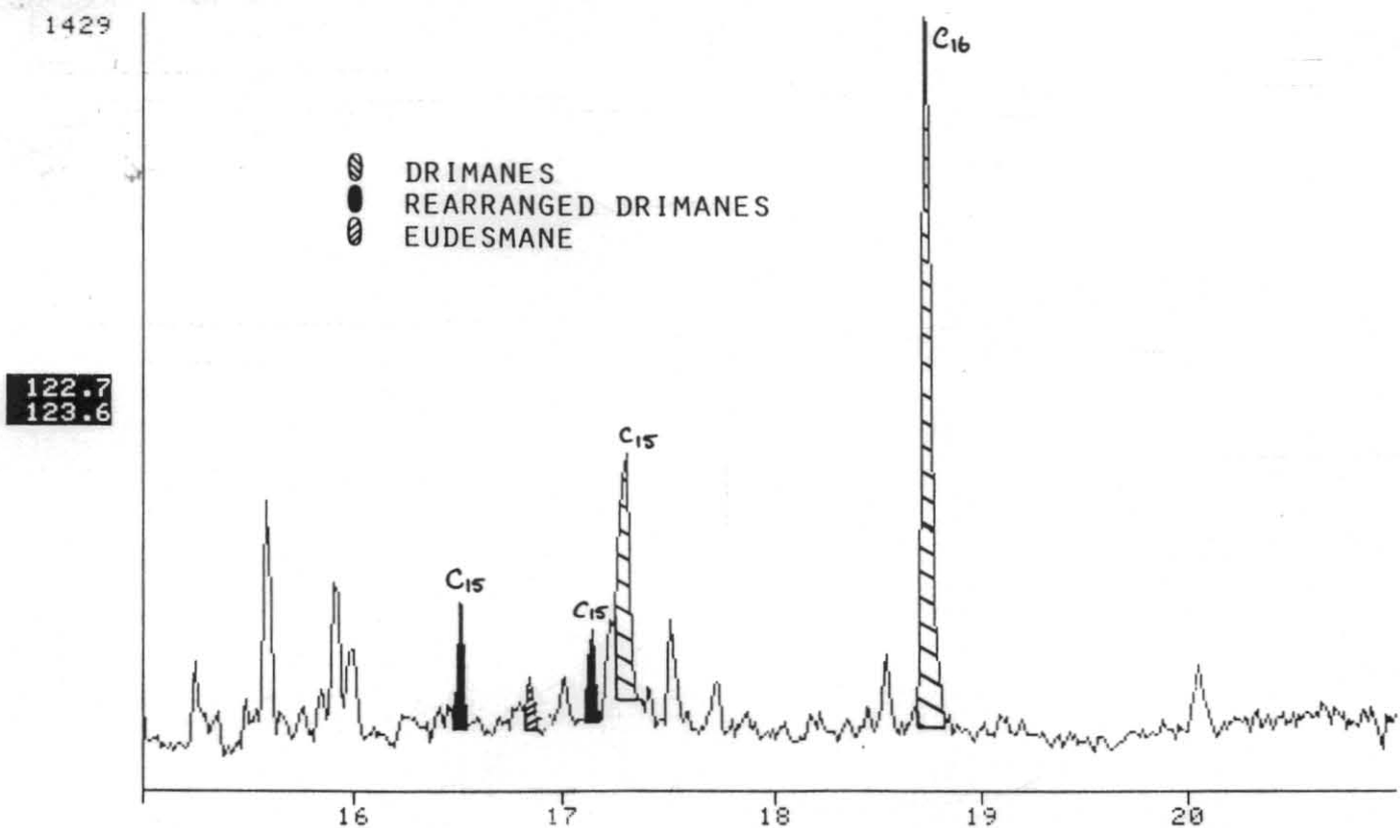
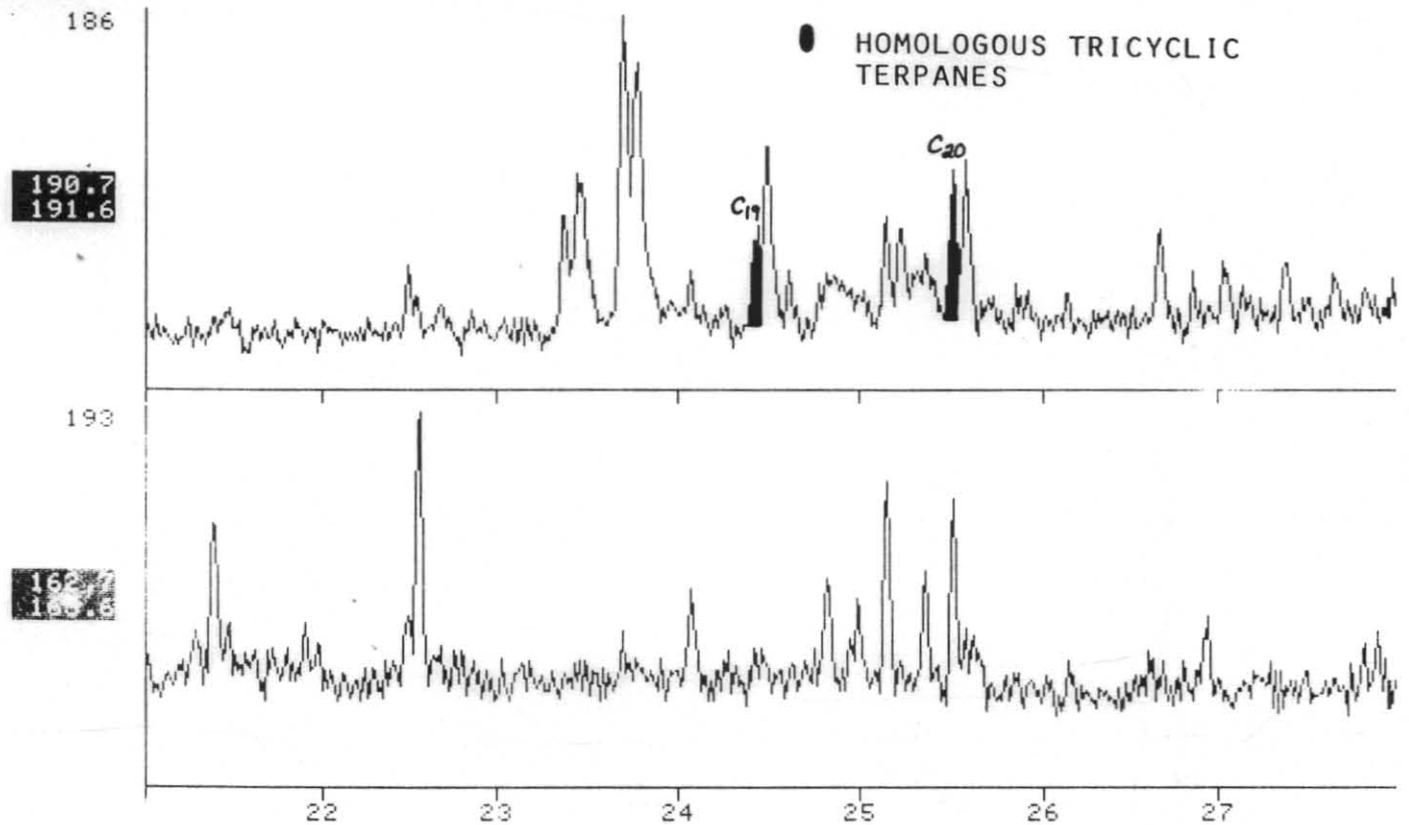


FIGURE: 2-17h

NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239



NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239

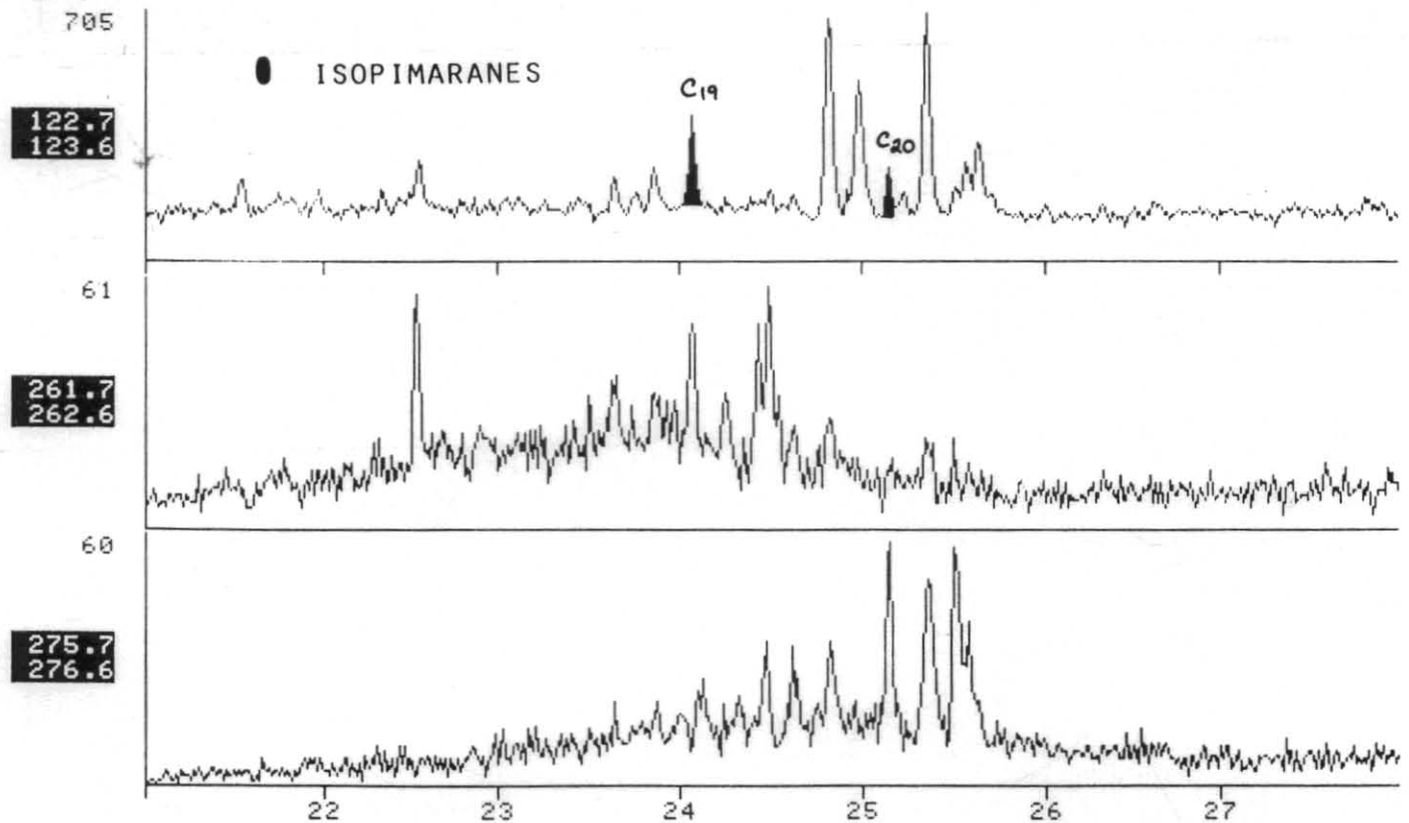
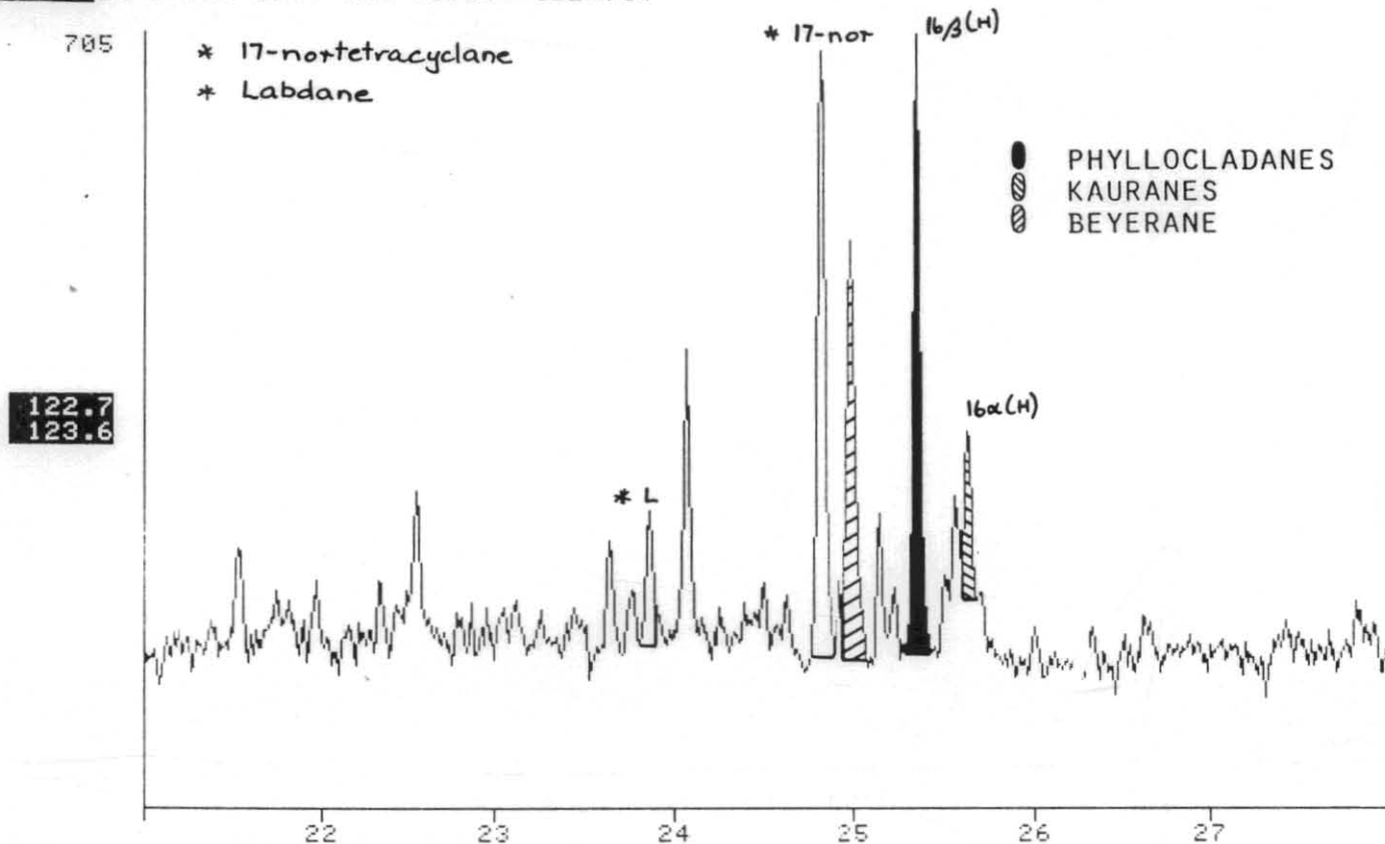


FIGURE: 2-17i

NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239



NAME PELICAN#3, 9386.6'. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 20-3-86. GEC. 0.2/100ul. COL#70#

FRN 6239

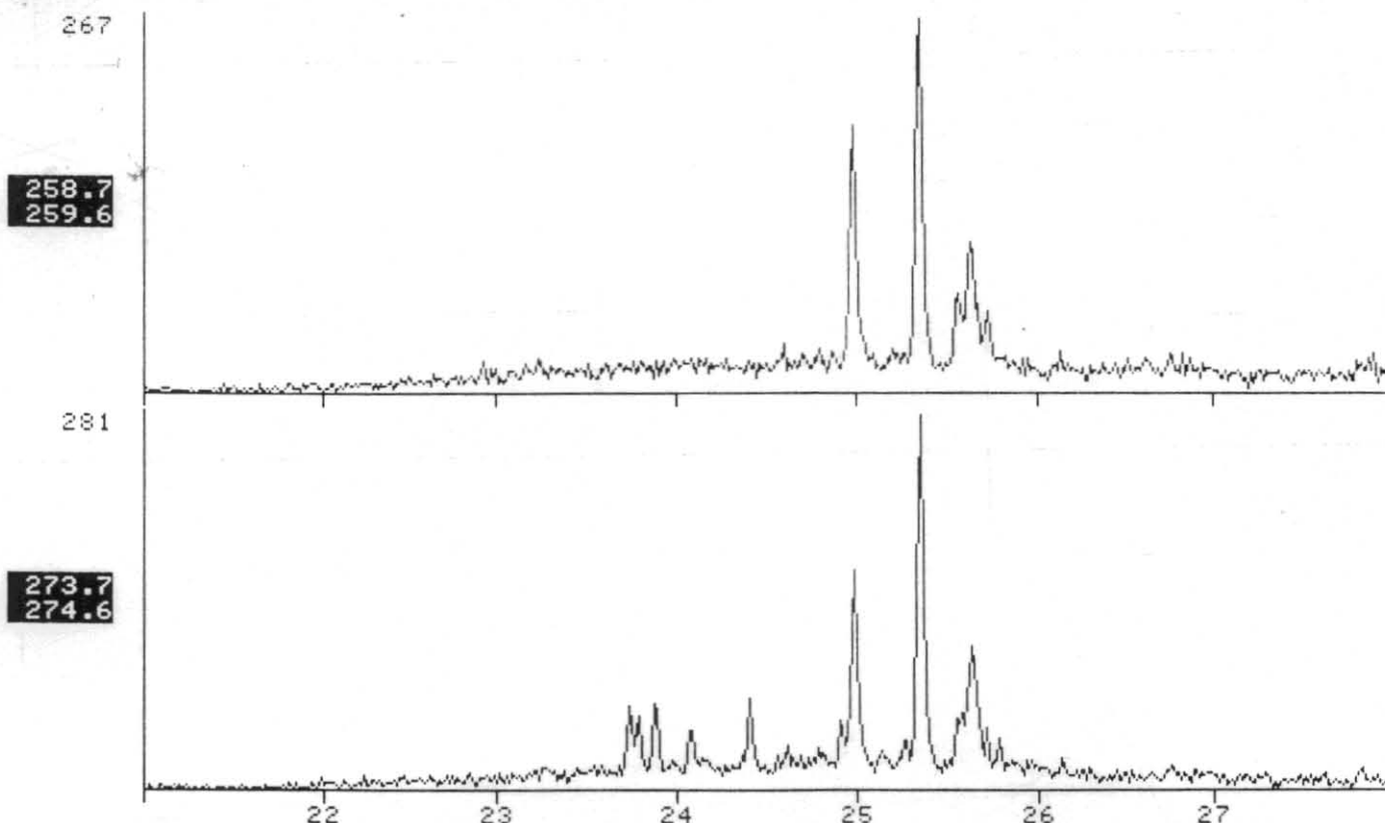
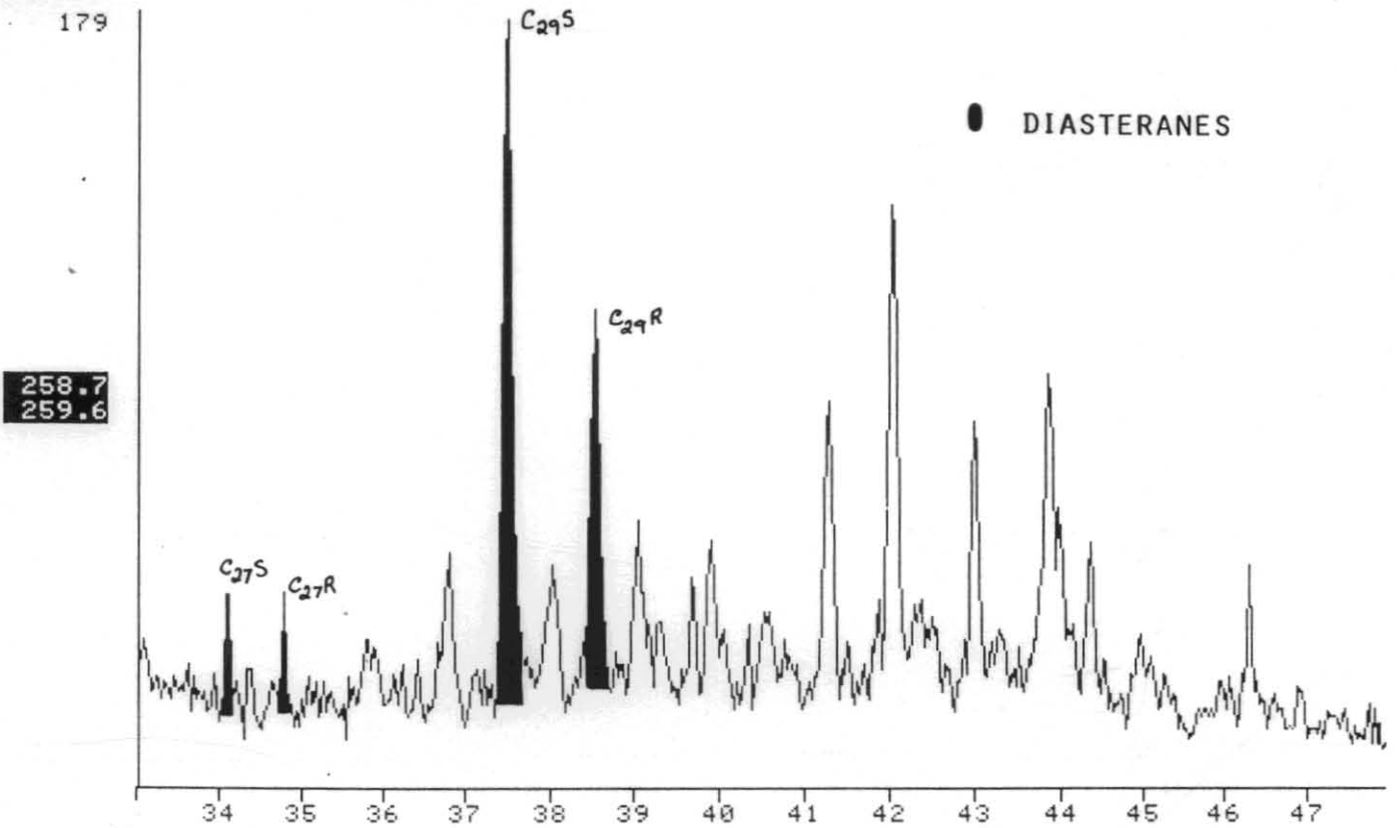


FIGURE: 2-18a

NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243



NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243

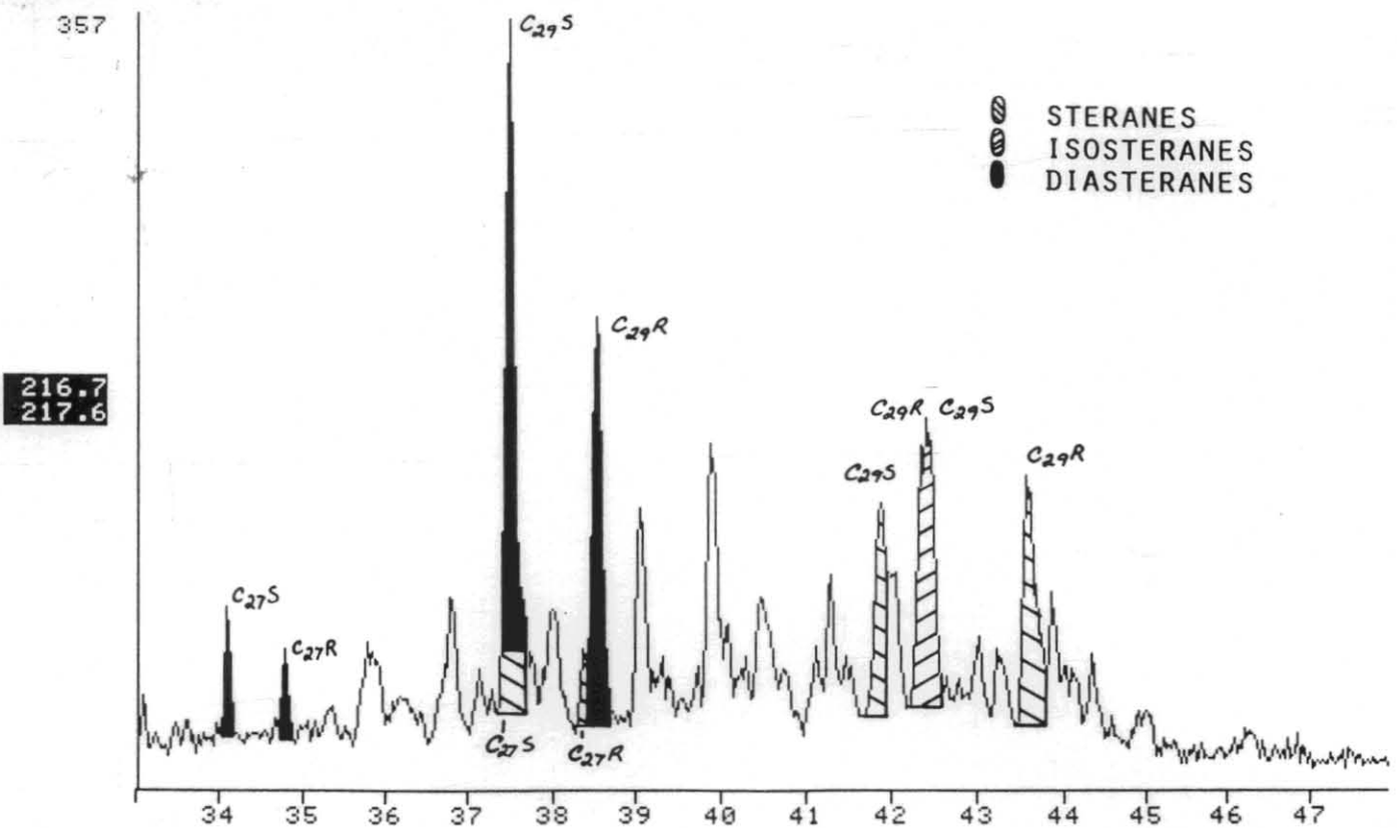
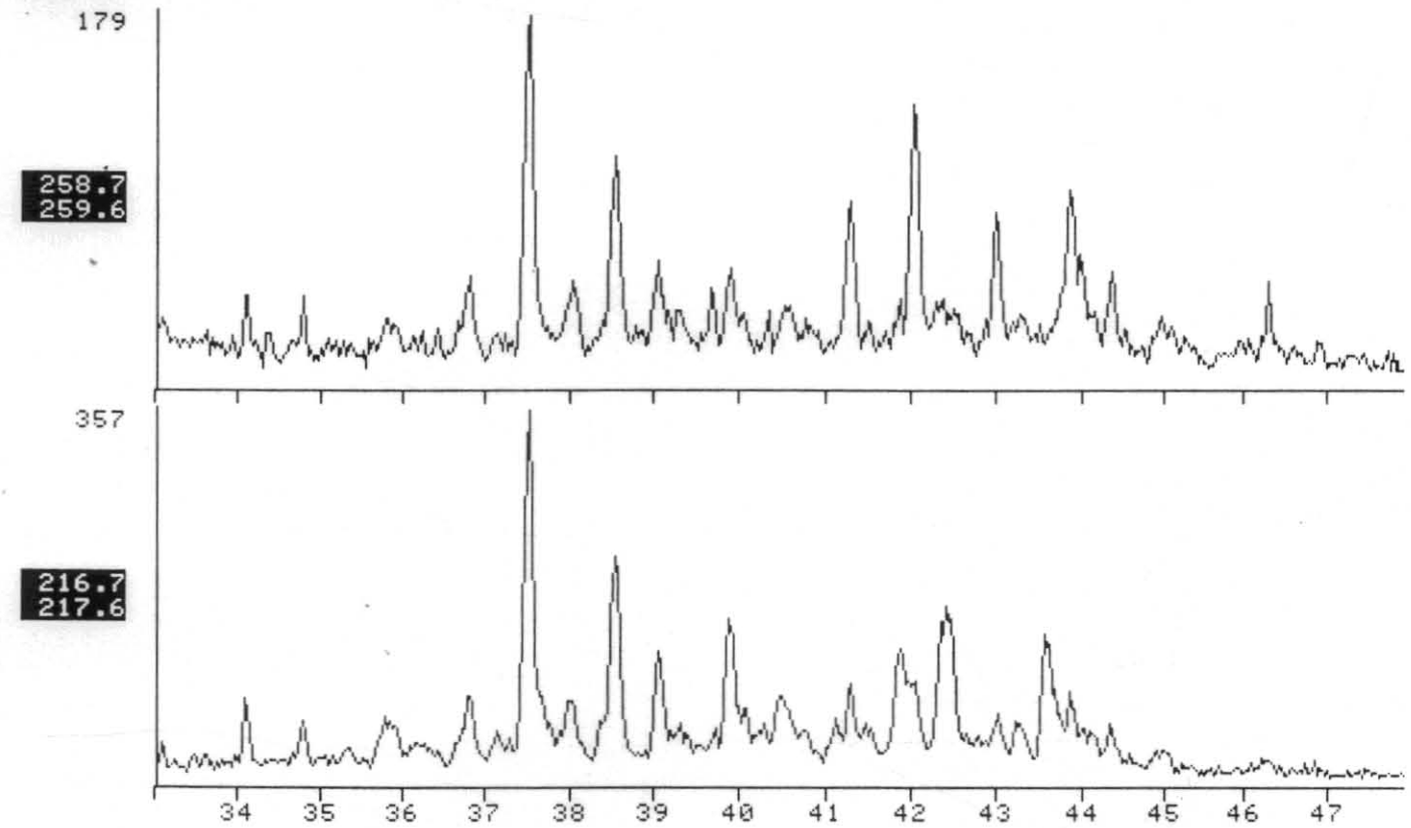


FIGURE: 2-18b

NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243



NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243

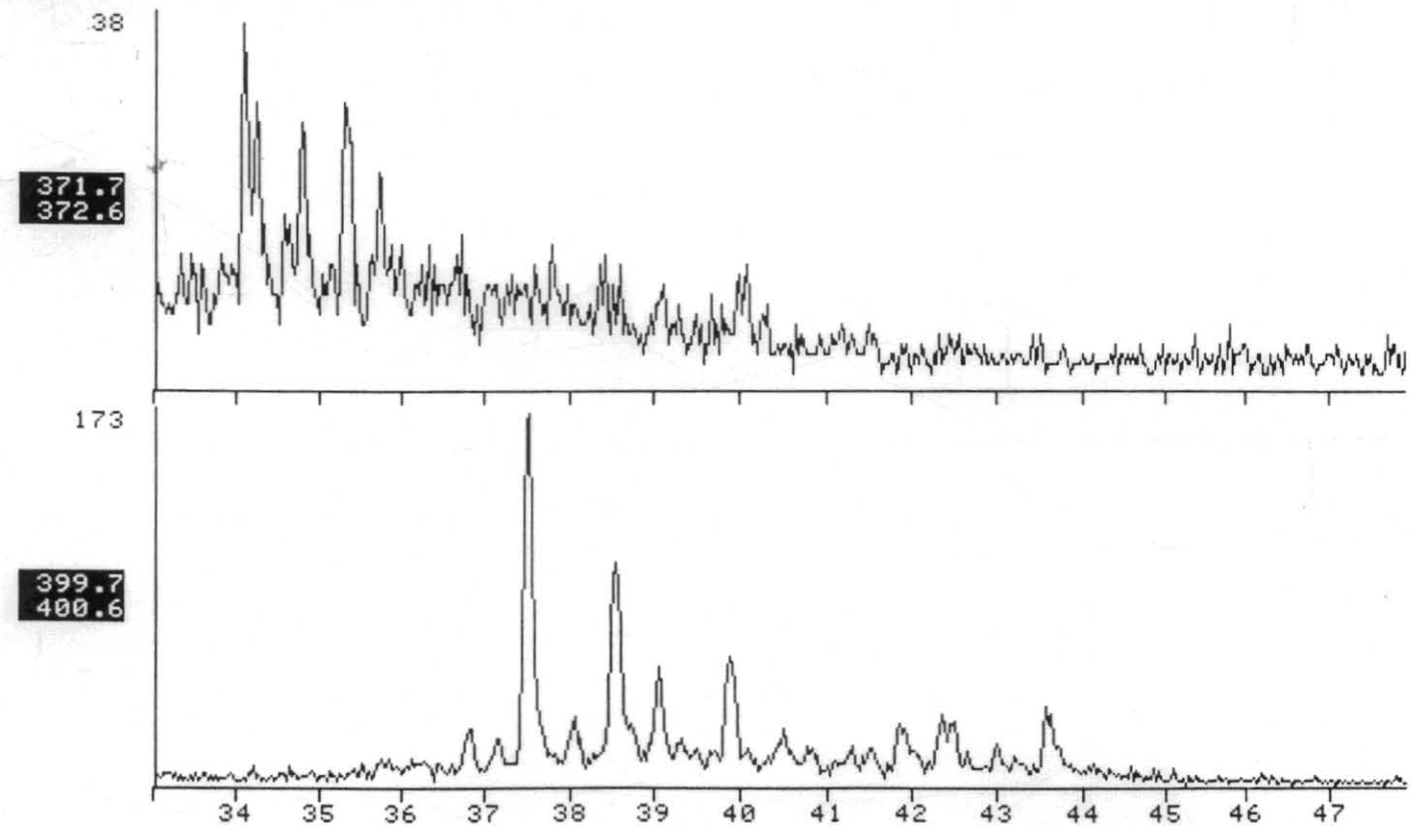
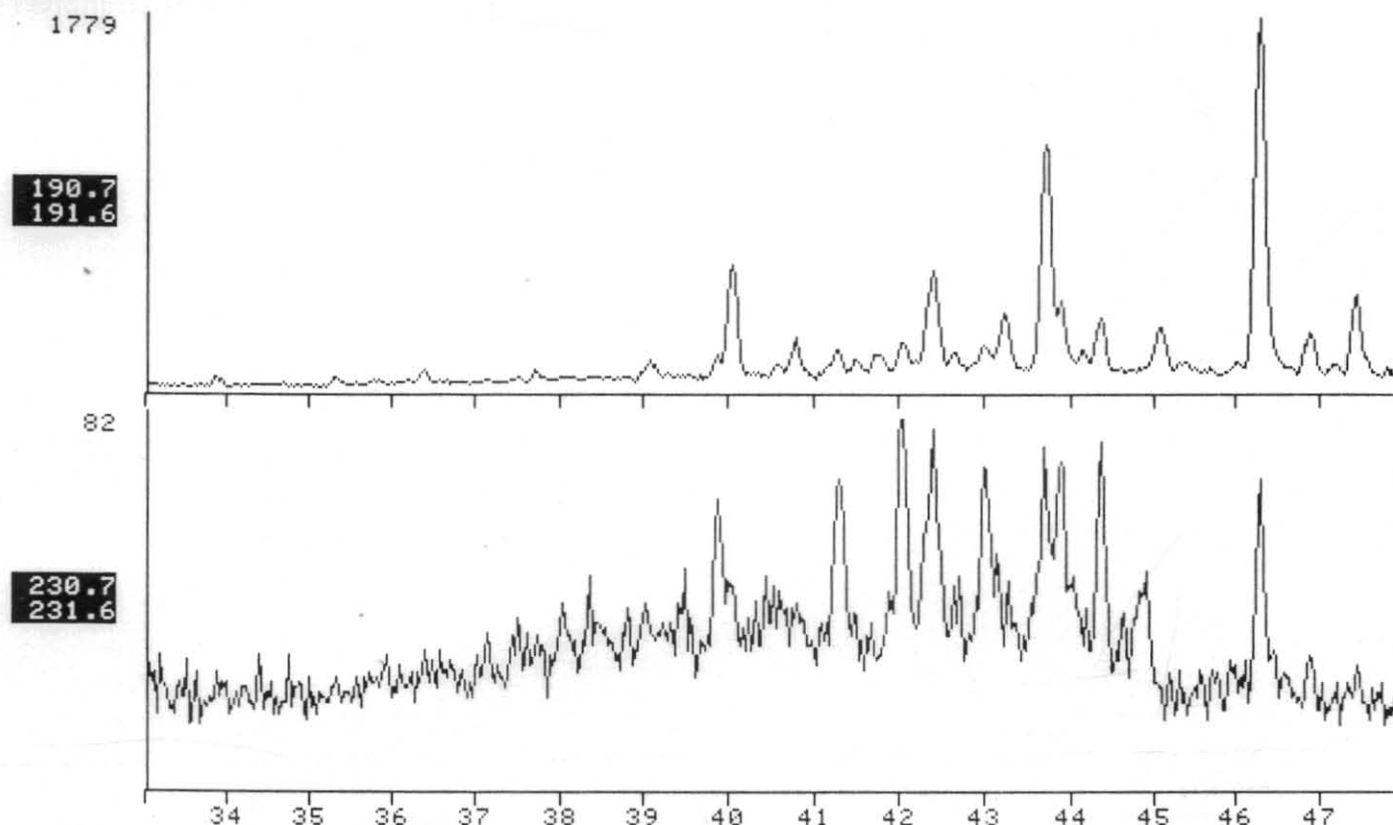


FIGURE: 2-18c

NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243



NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243

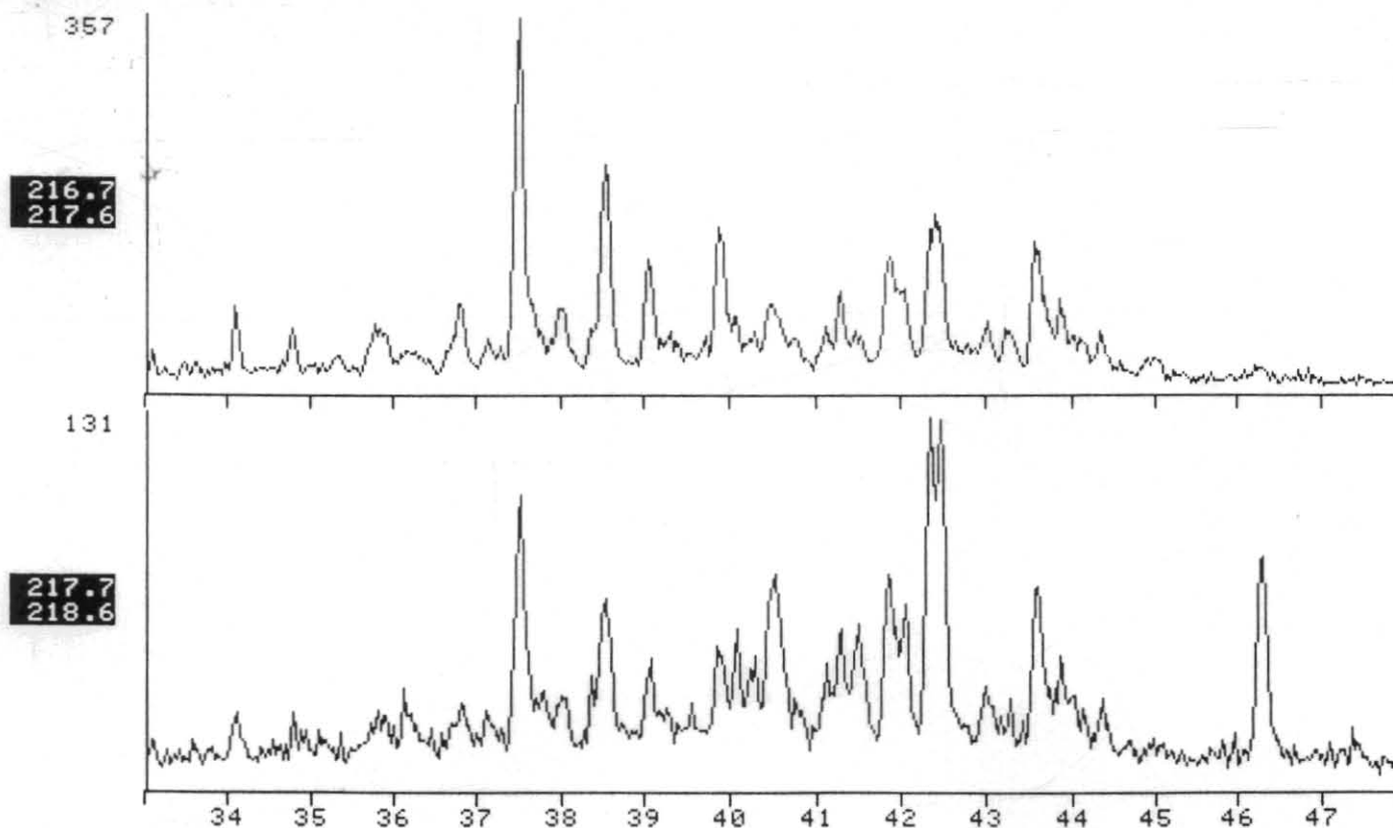
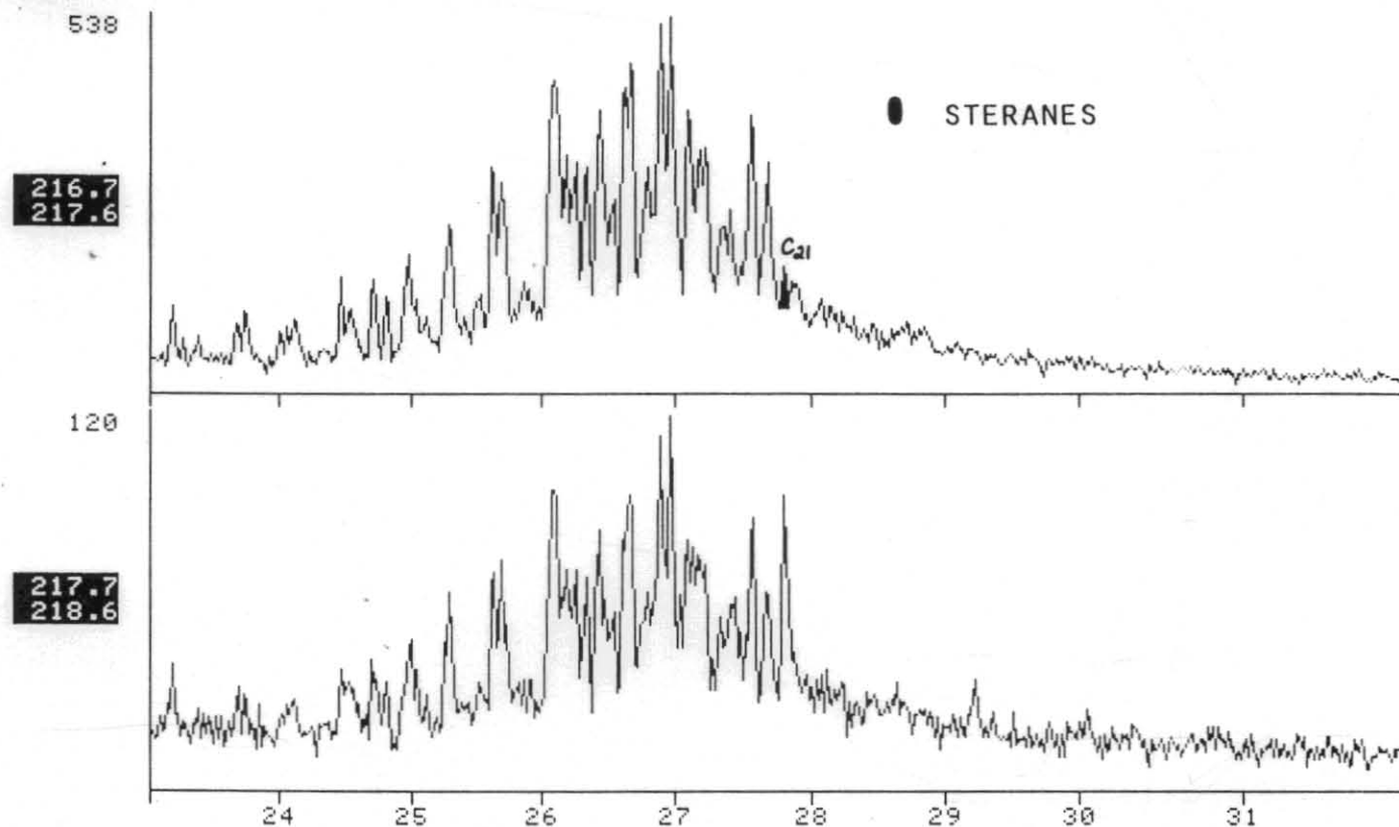


FIGURE: 2-18d

NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243



NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243

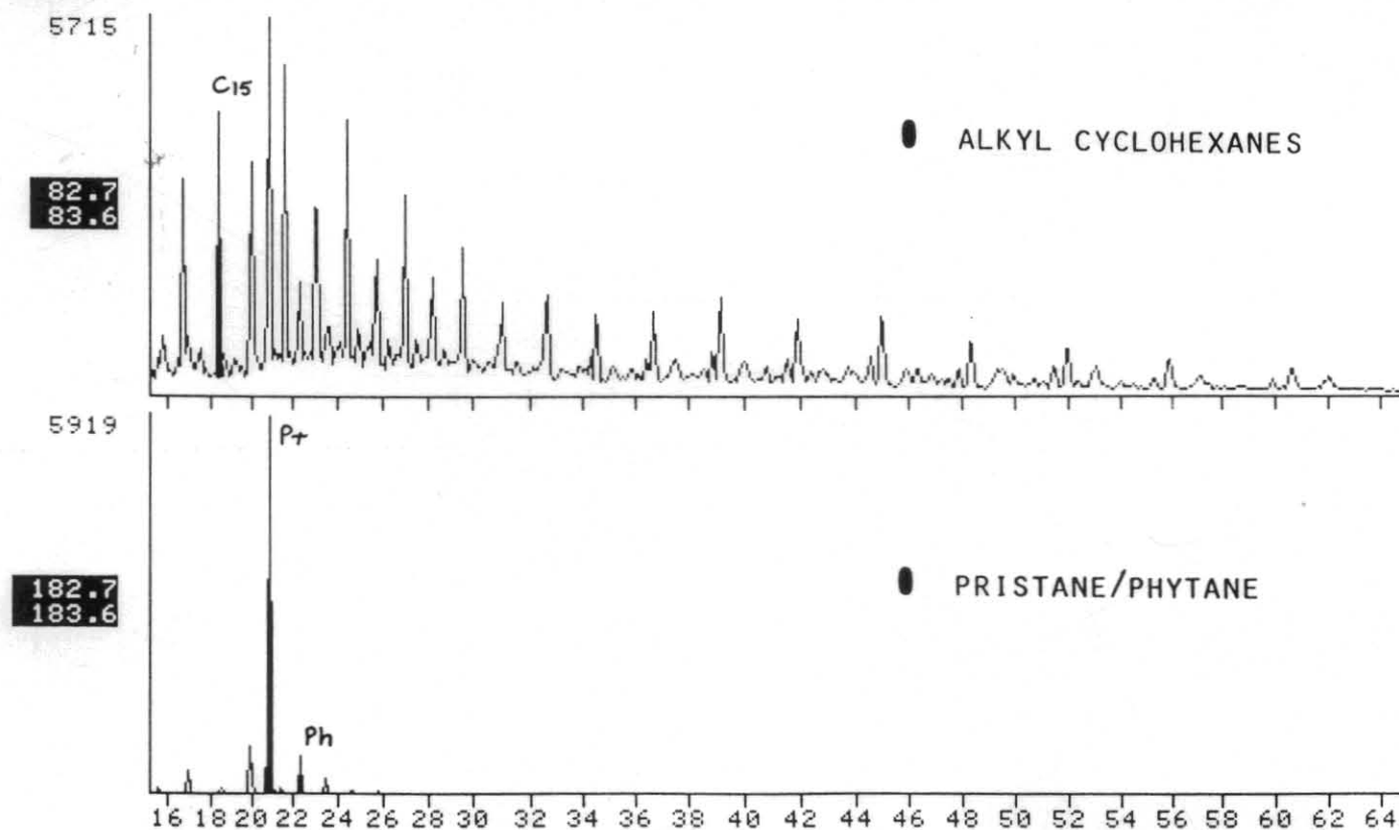
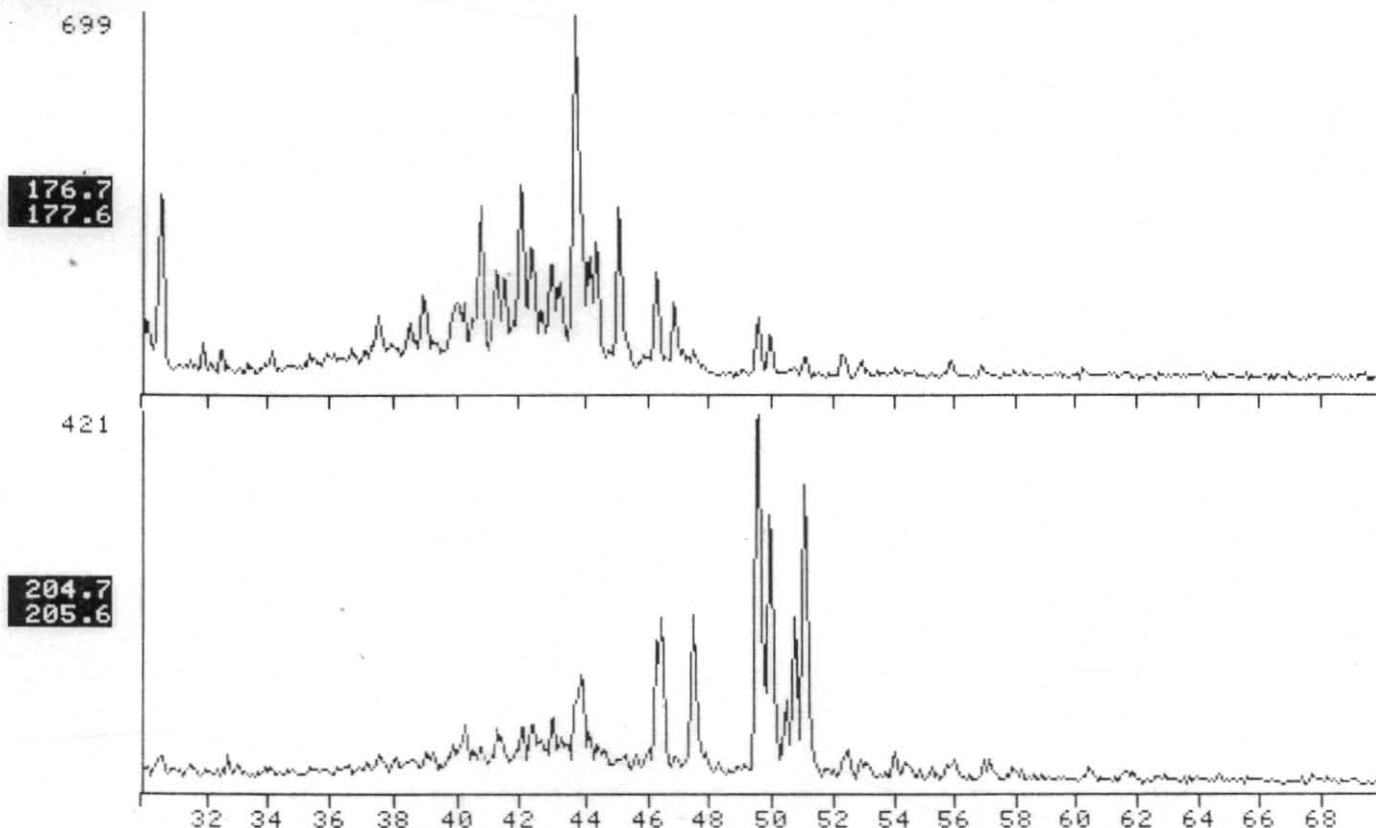


FIGURE: 2-18e

NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243



NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243

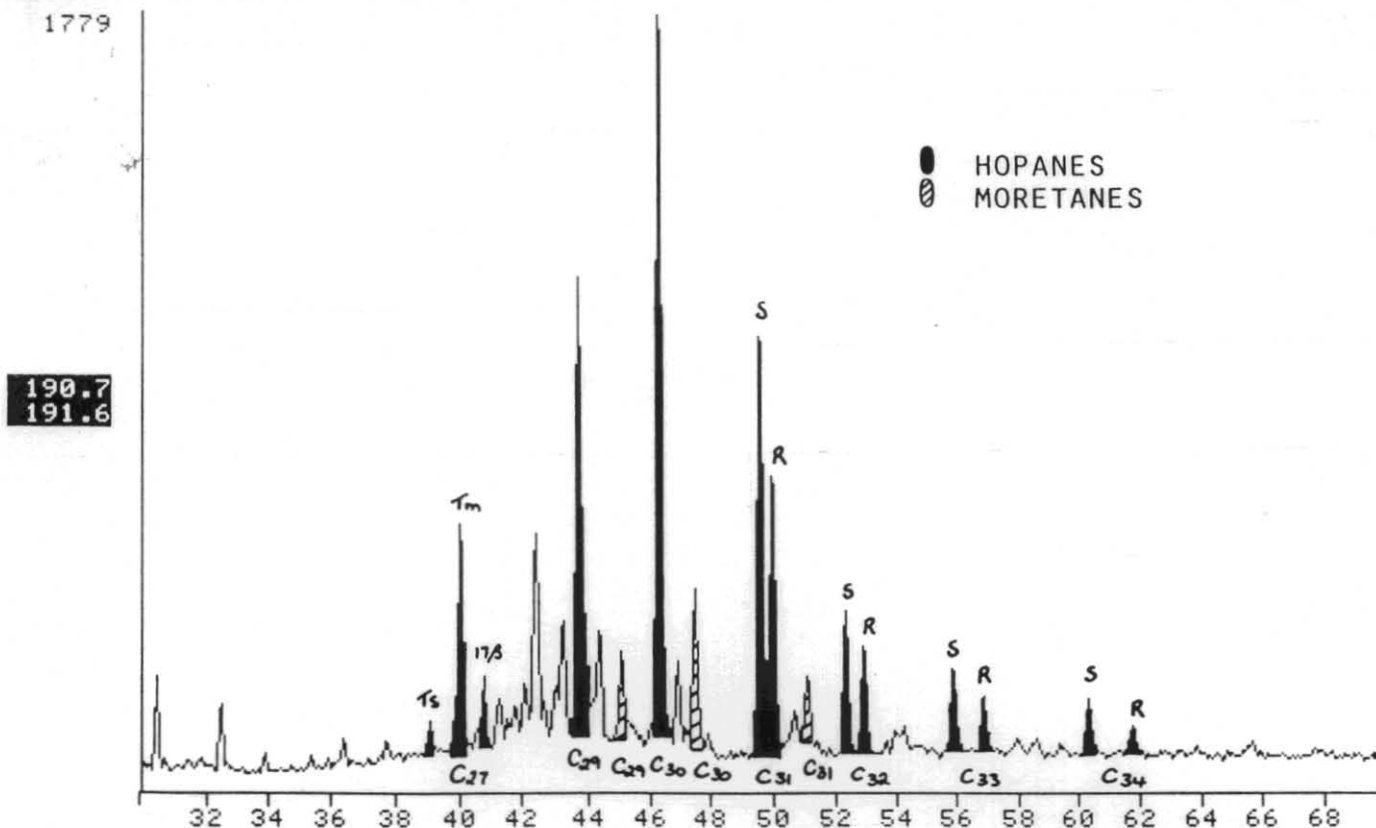
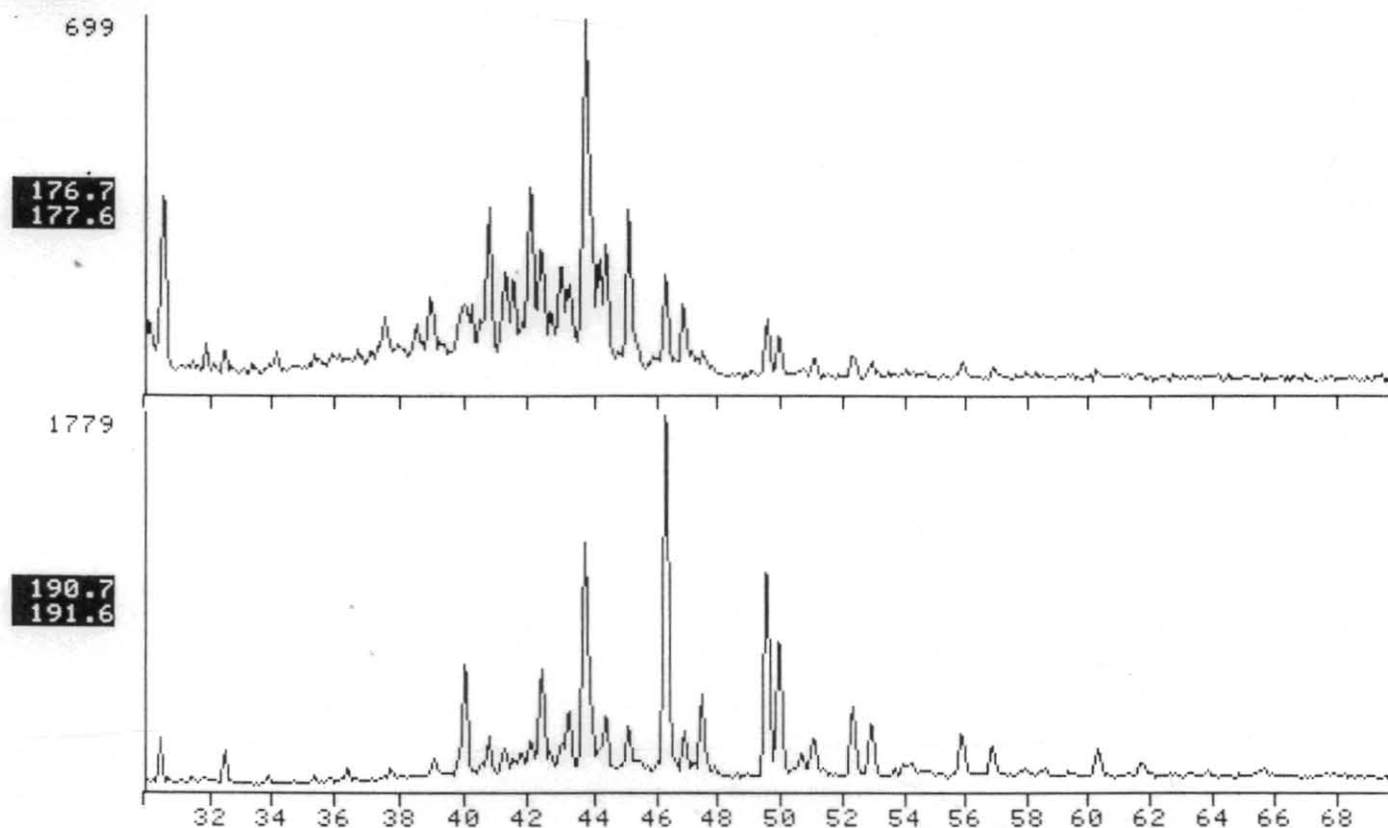


FIGURE: 2-18f

NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243



NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243

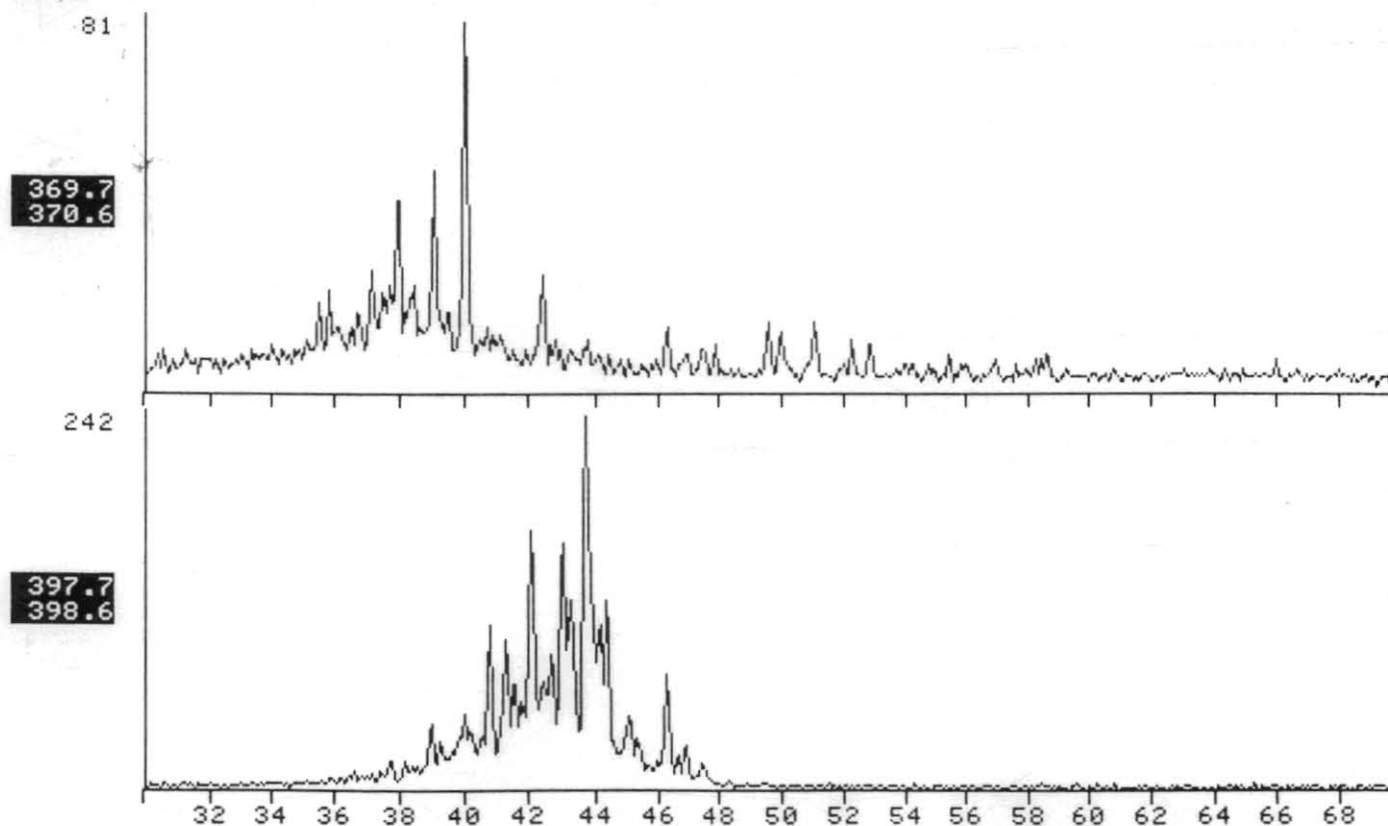
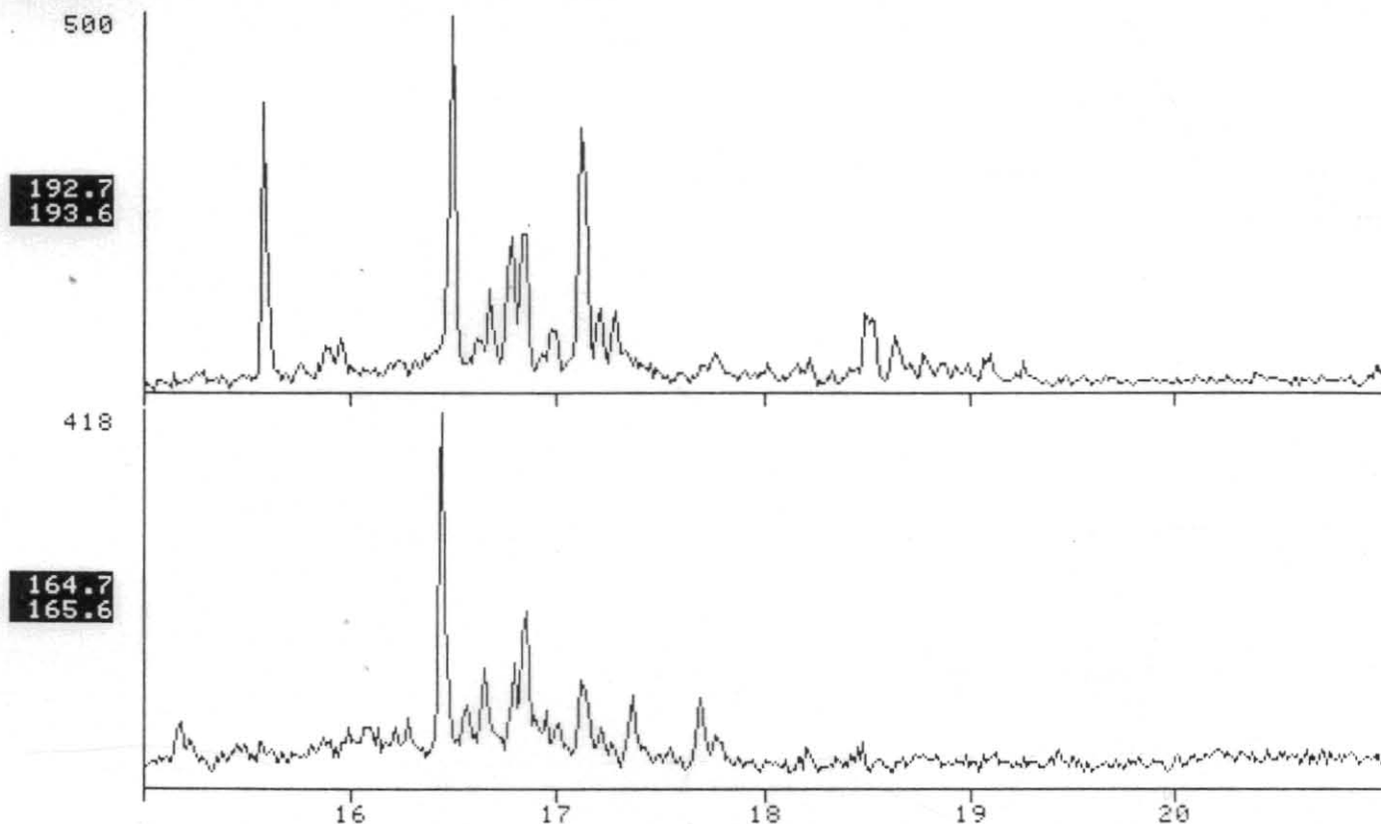


FIGURE: 2-18g

NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243



NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243

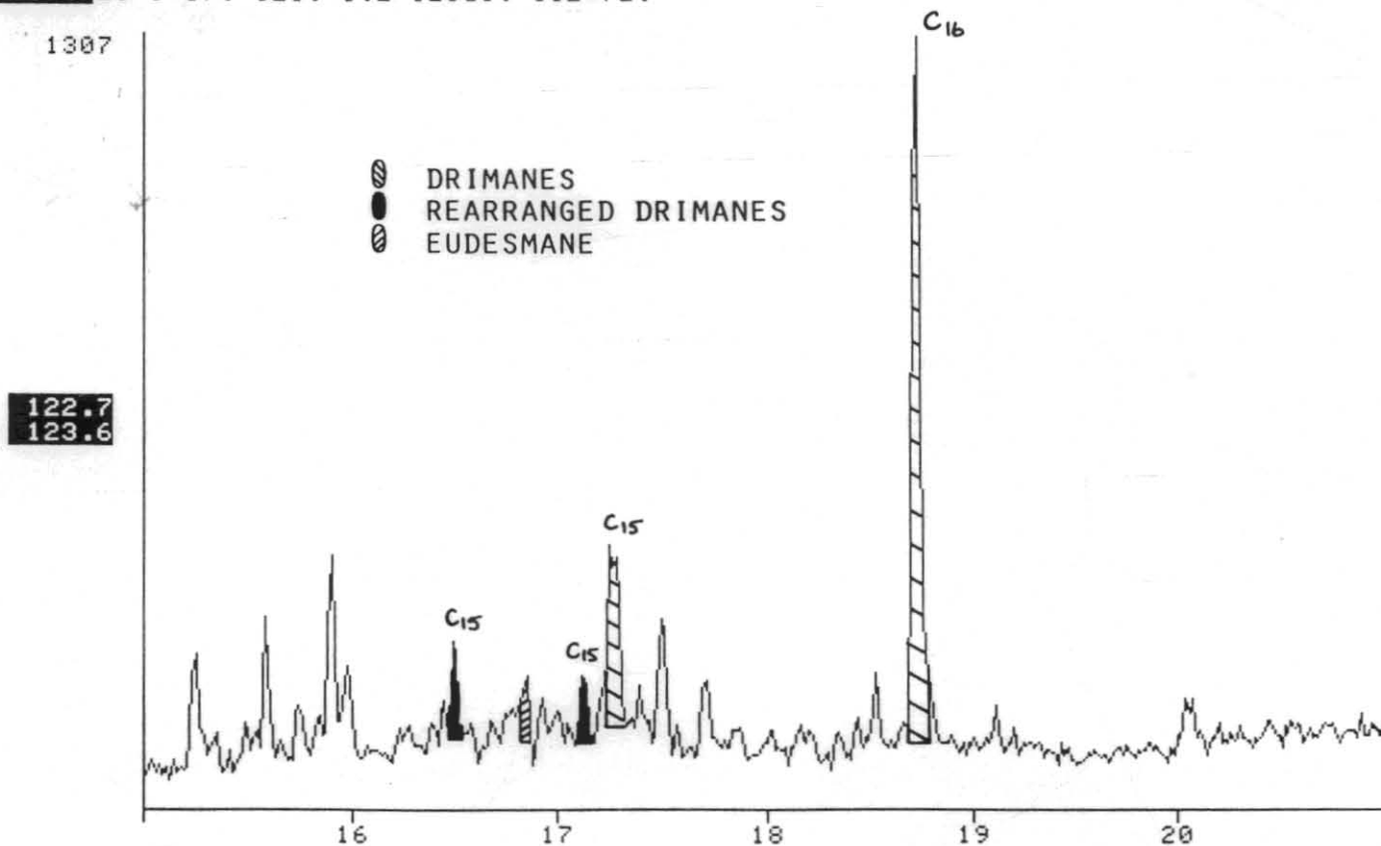
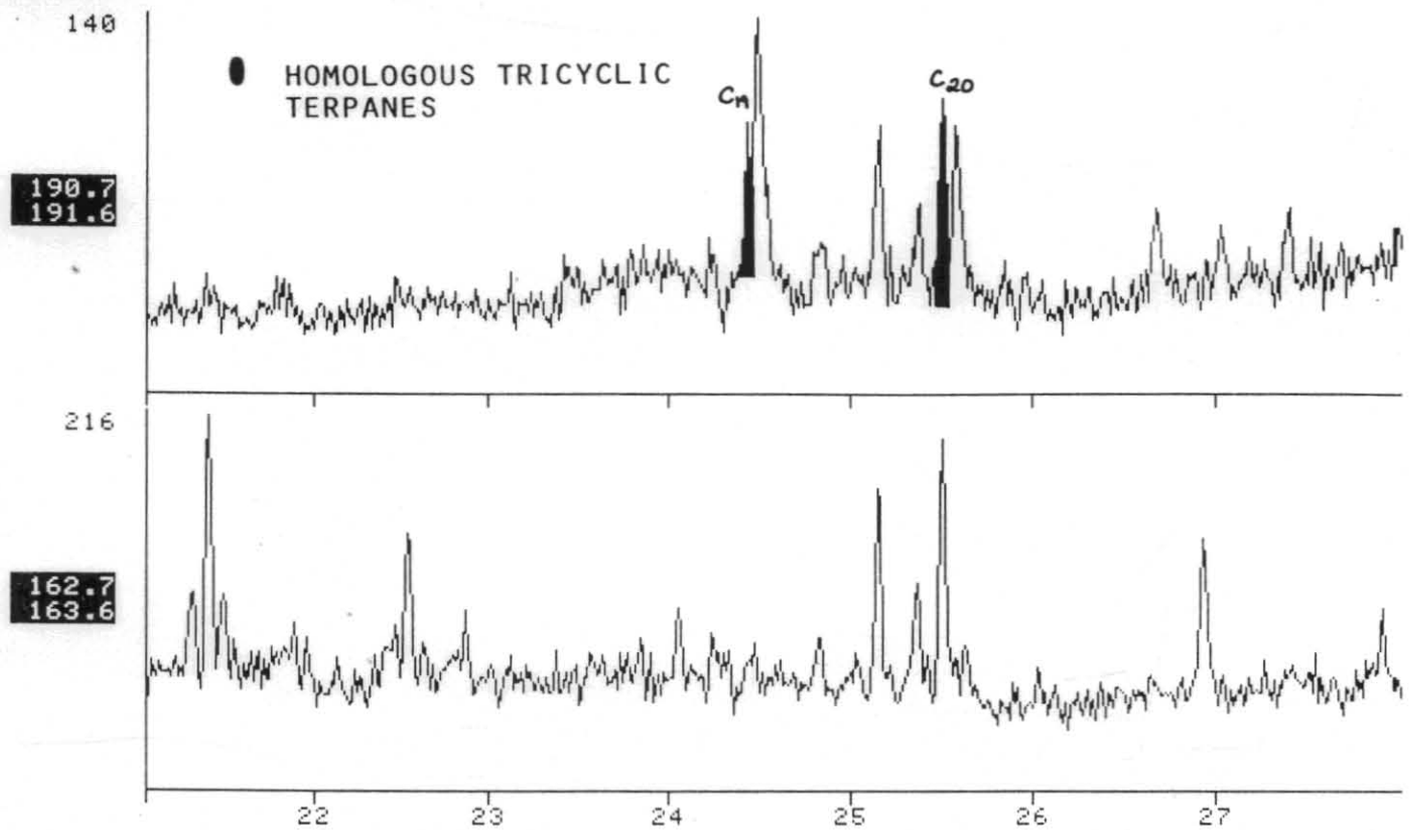


FIGURE: 2-18h

NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243



NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243

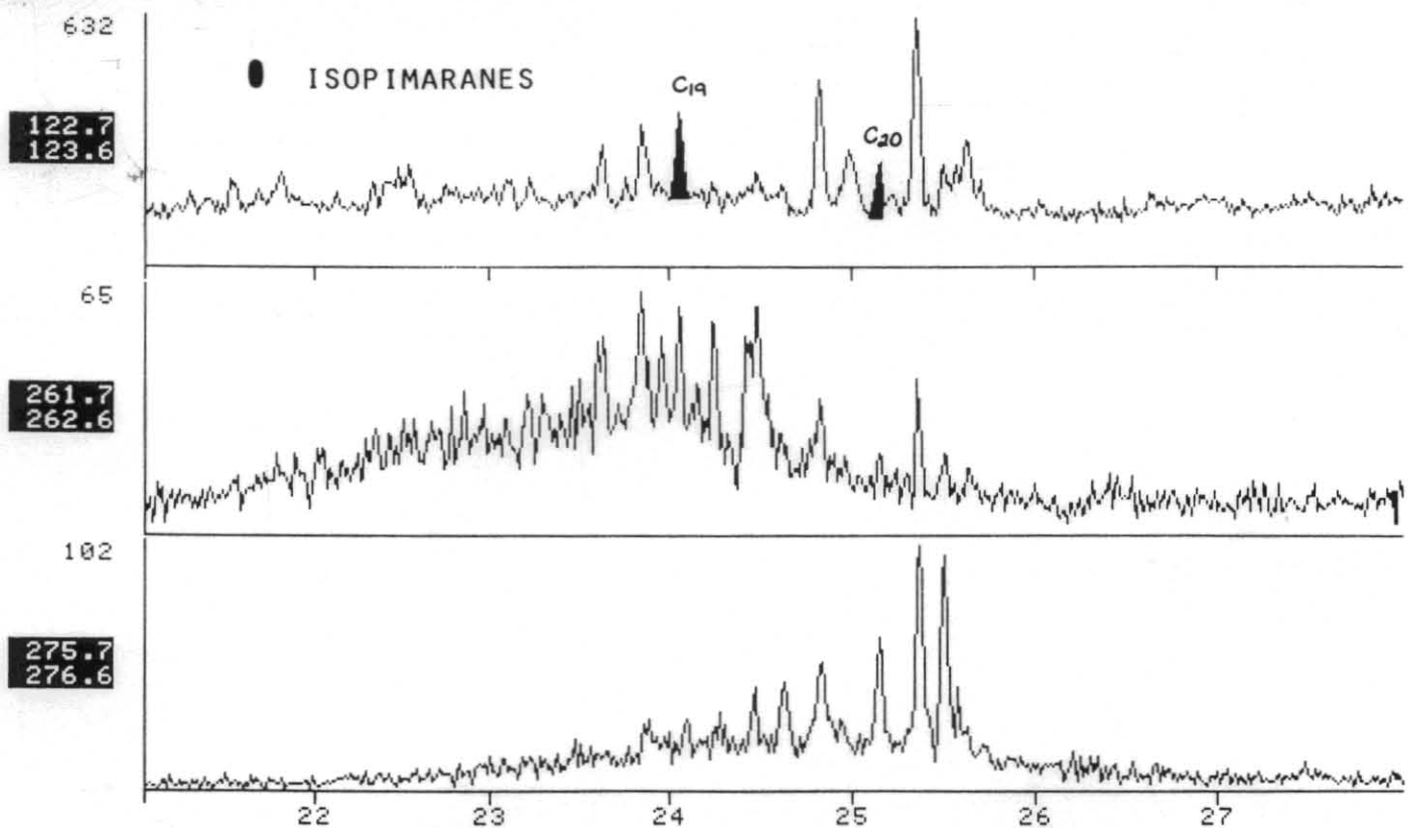
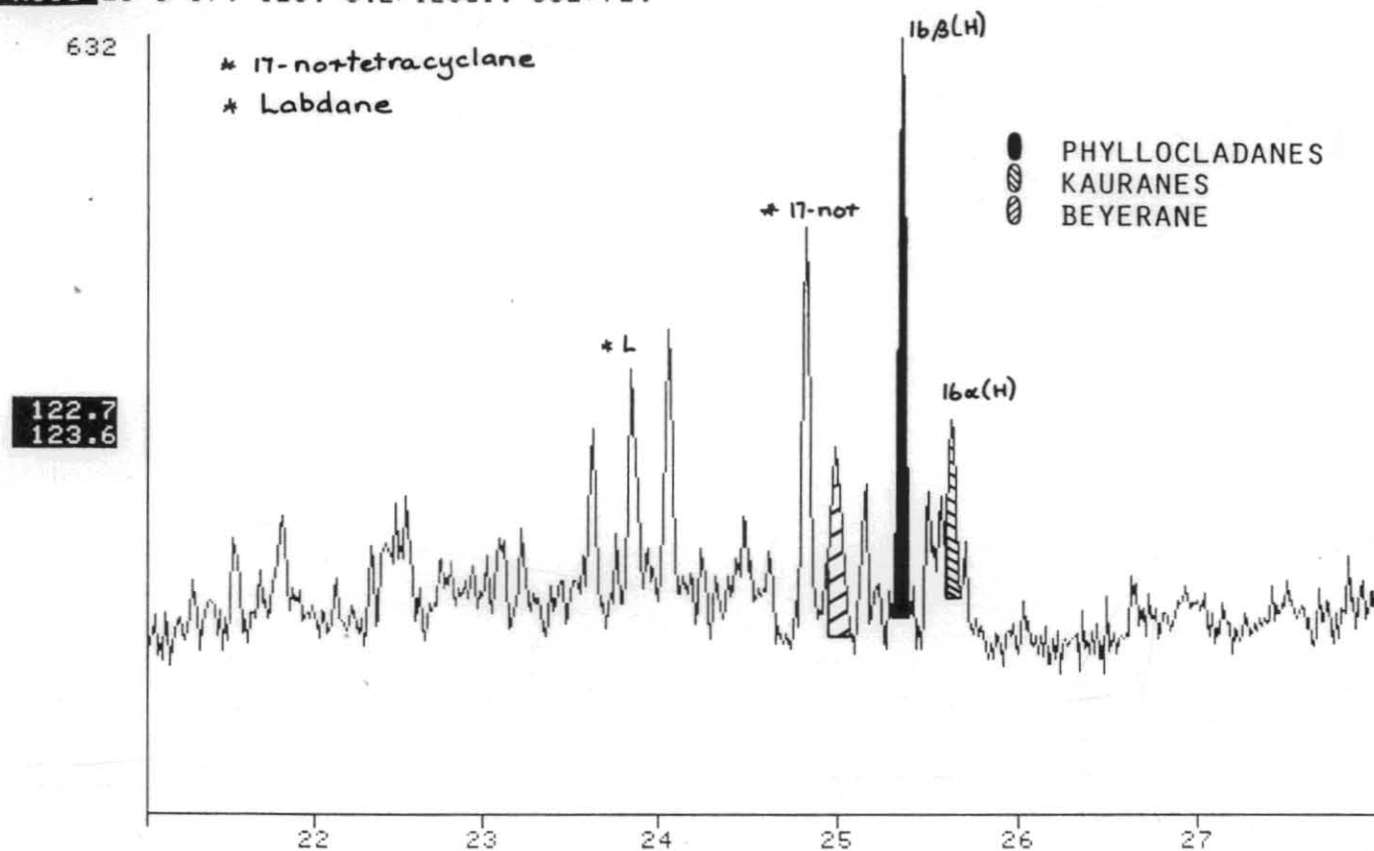


FIGURE: 2-18i

NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243



NAME TILANA#1, 2800.9m. BRANCHED CYCLIC FRAGMENTOGRAM.  
 MISC 23-3-87. GEC. 0.2/120ul. COL#72.

FRN 6243

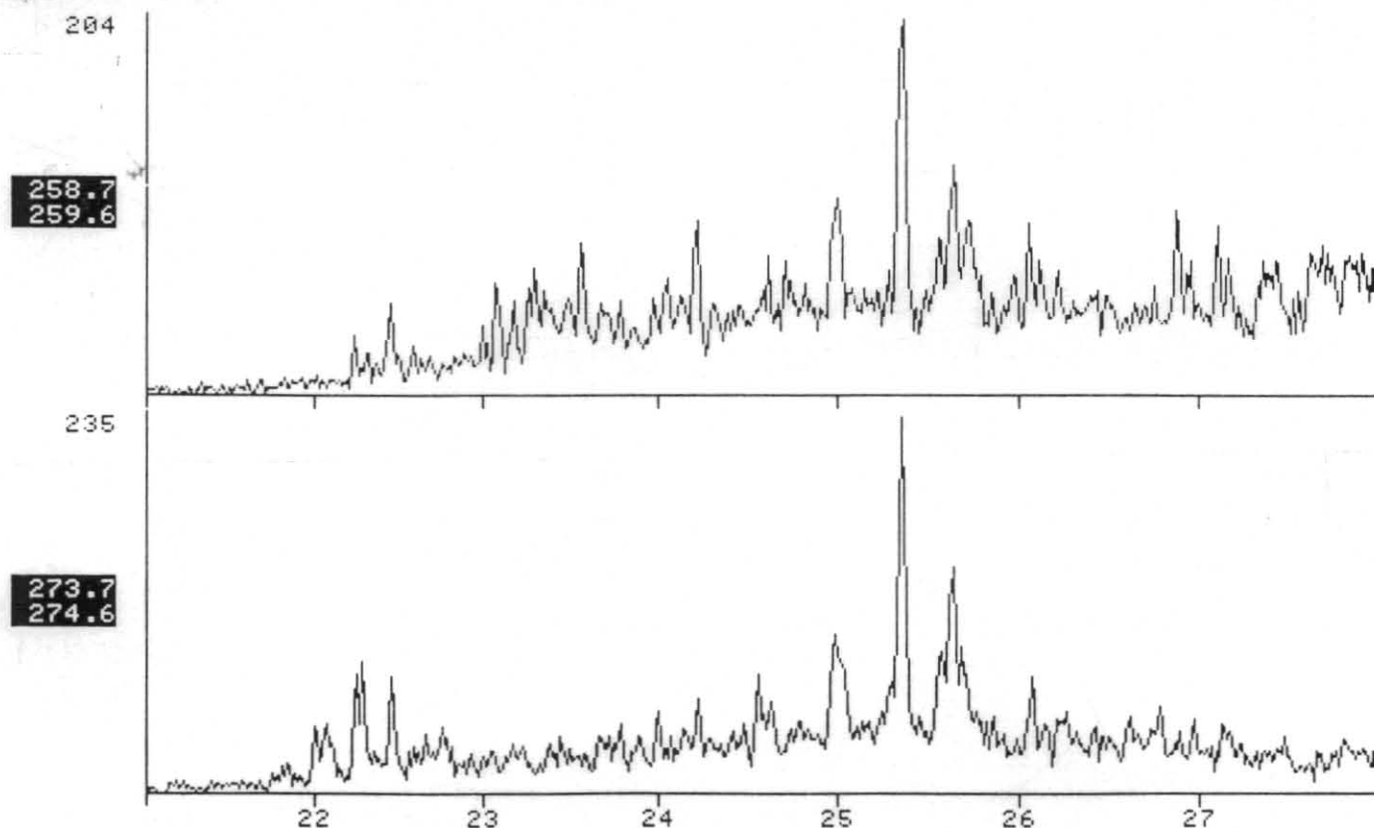
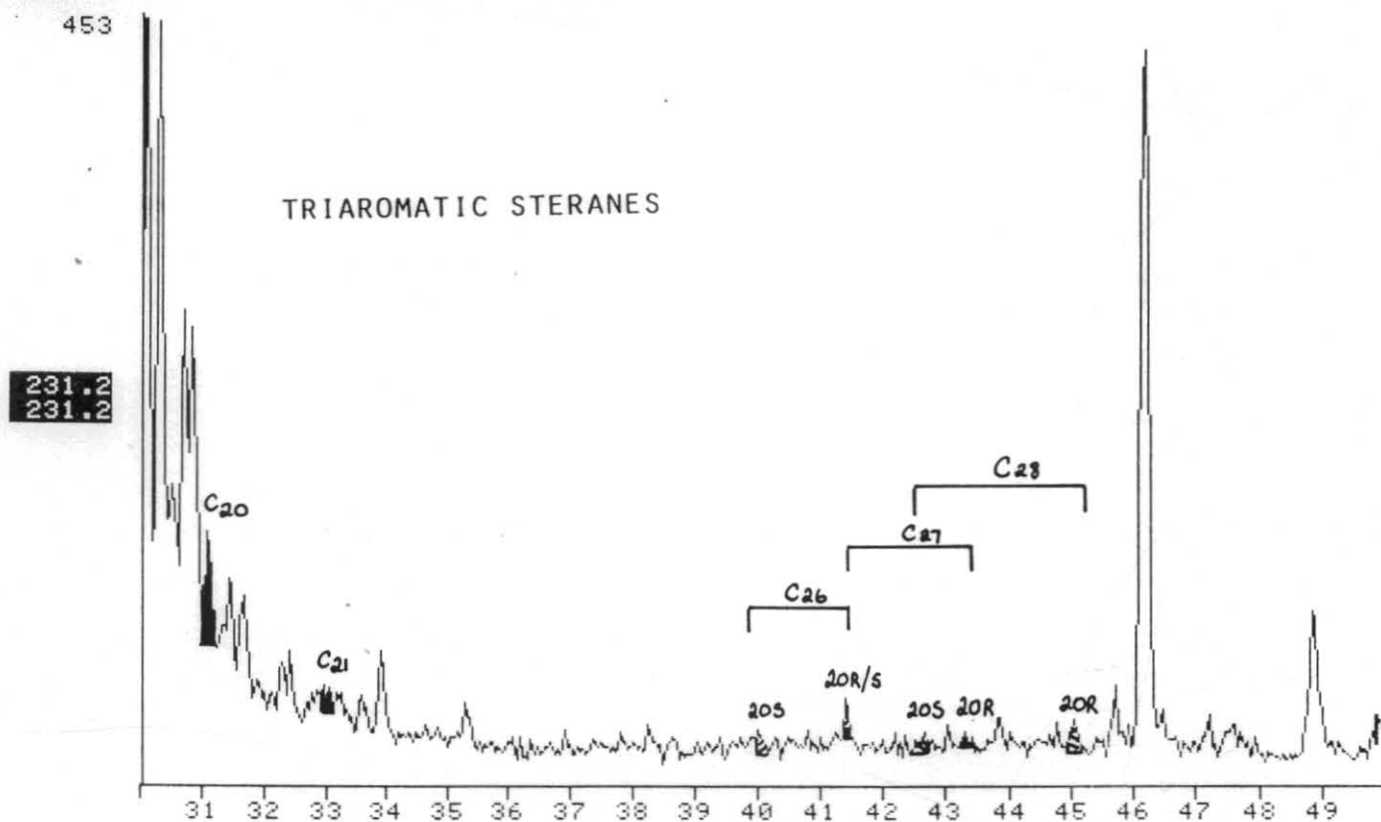


FIGURE: 3-1a

NAME BASS#1, 6405'. AROMATIC FRAGMENTOGRAM.  
 MISC 5-3-87. GEC. 0.2/300ul. COL#72.

FRN 6206



NAME BASS#1, 6405'. AROMATIC FRAGMENTOGRAM.  
 MISC 5-3-87. GEC. 0.2/300ul. COL#72.

FRN 6206

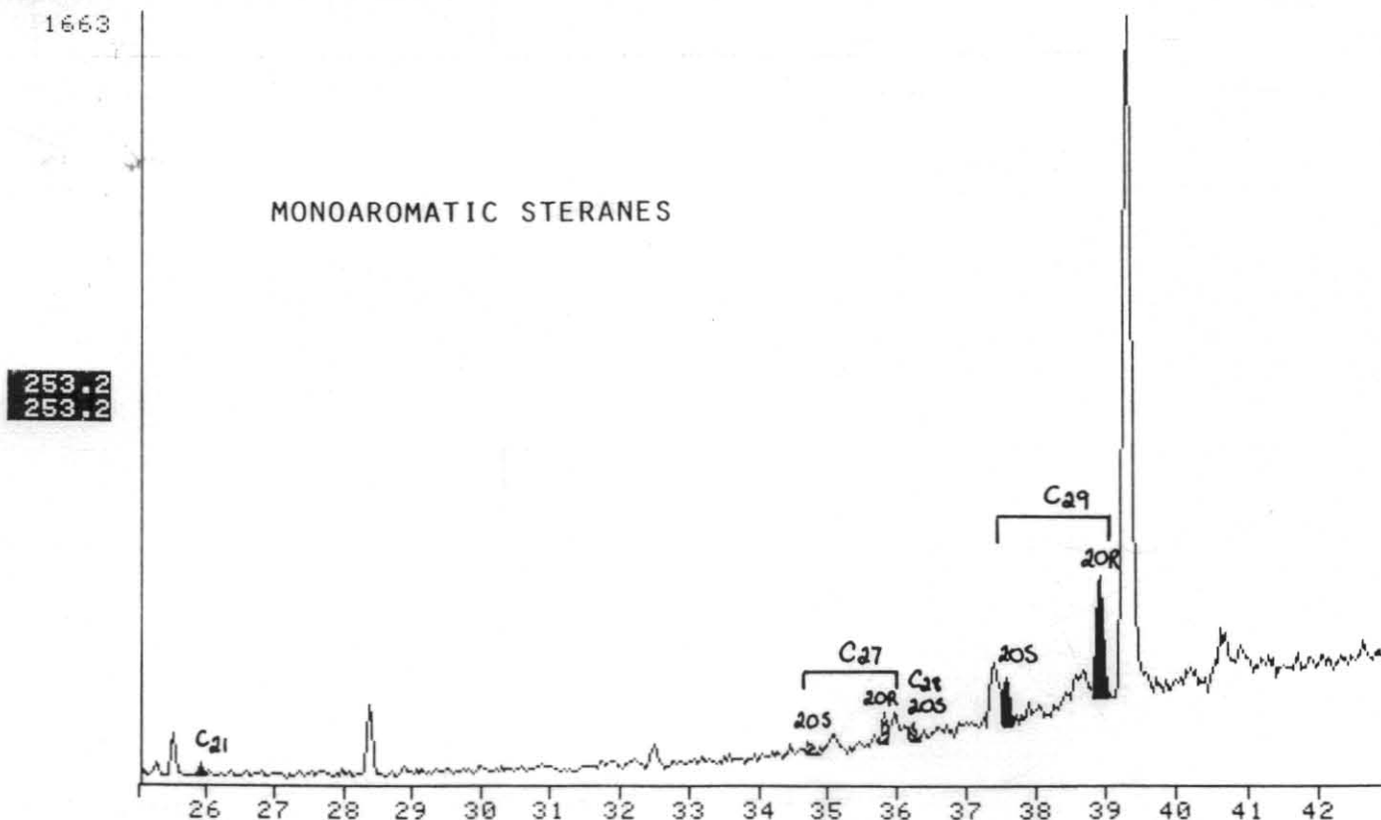
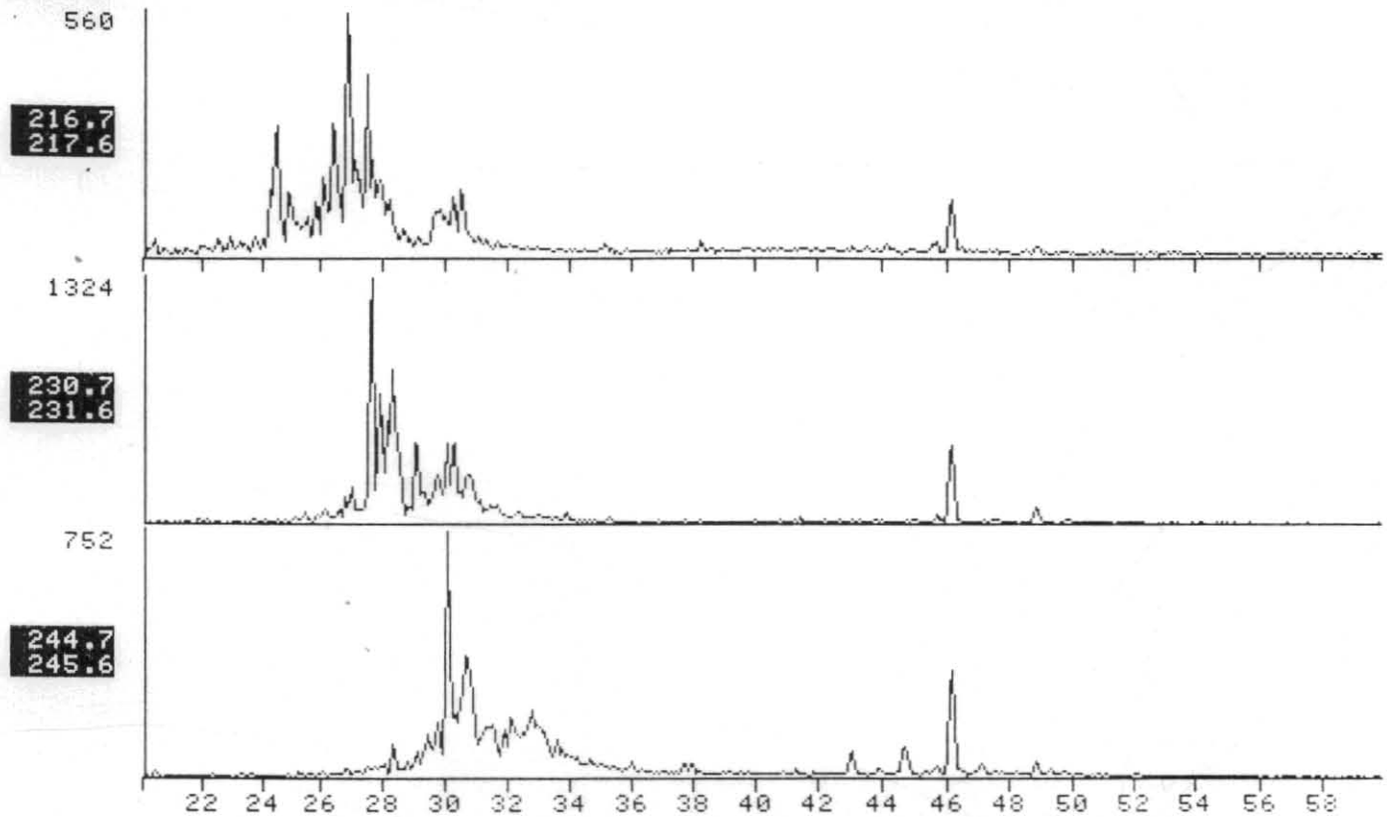


FIGURE: 3-1b

NAME BASS#1, 6405'. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/300u1. COL#72.

FRN 6206



NAME BASS#1, 6405'. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/300u1. COL#72.

FRN 6206

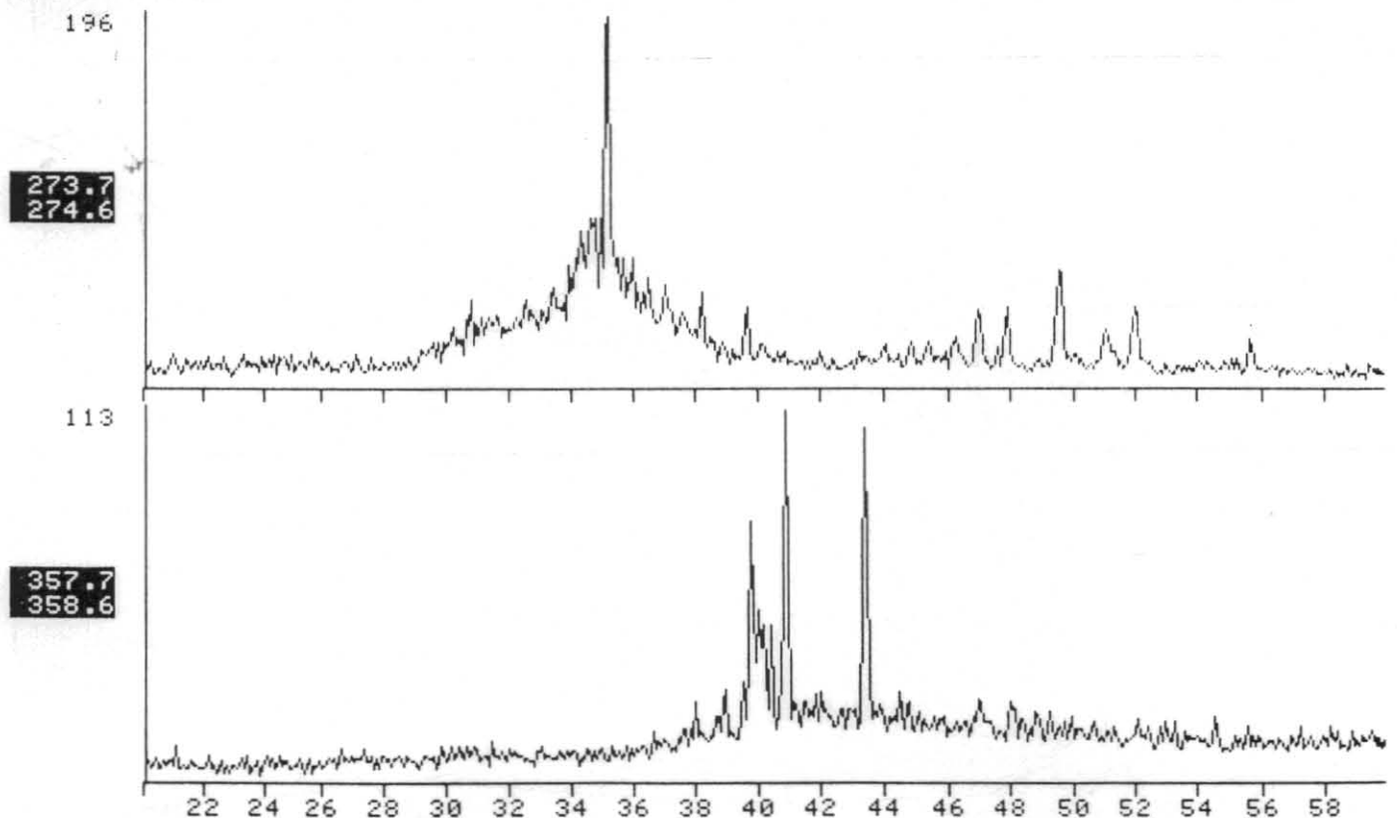
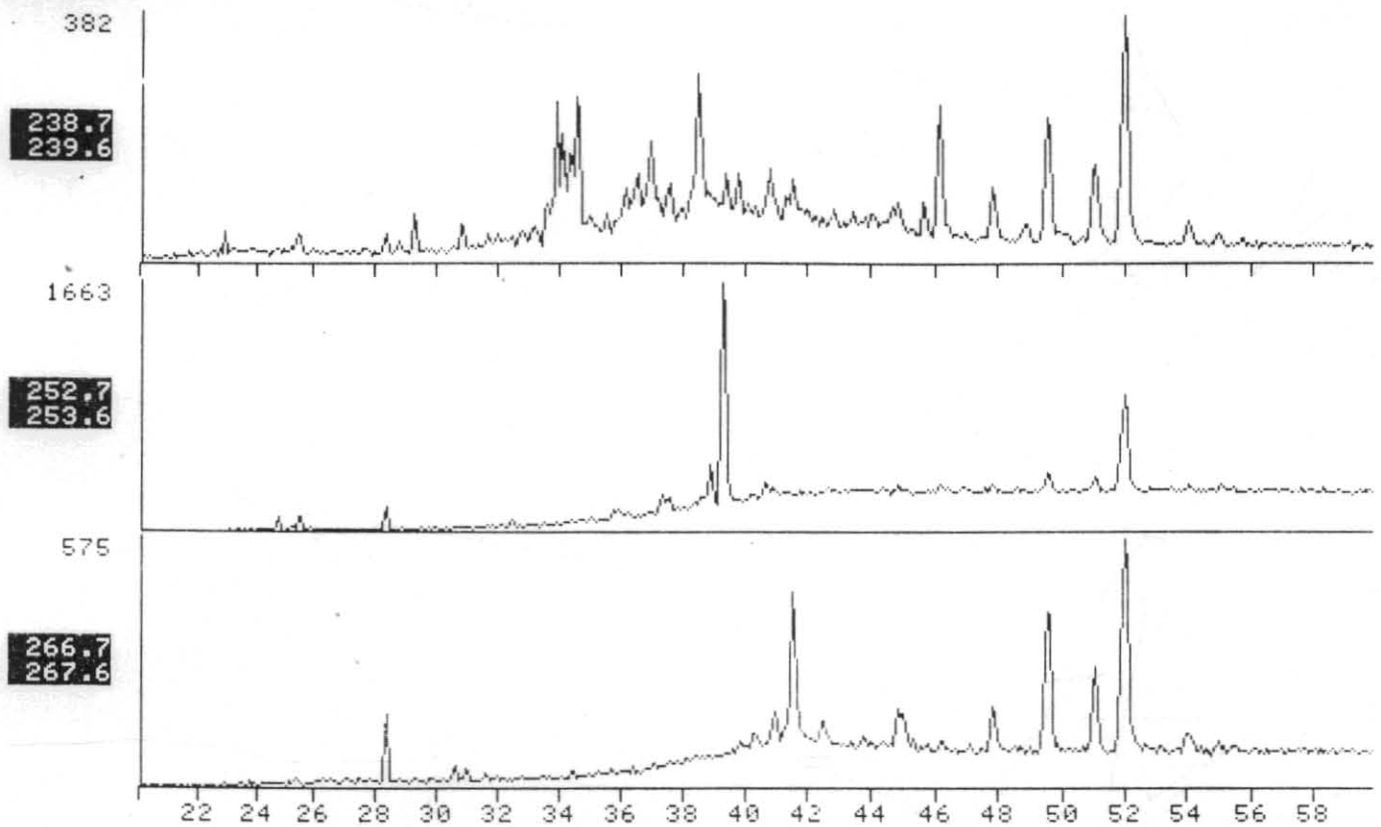


FIGURE: 3-1c

NAME BASS#1, 6405'. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/300ul. COL#72.

FRN 6206



NAME BASS#1, 6405'. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/300ul. COL#72.

FRN 6206

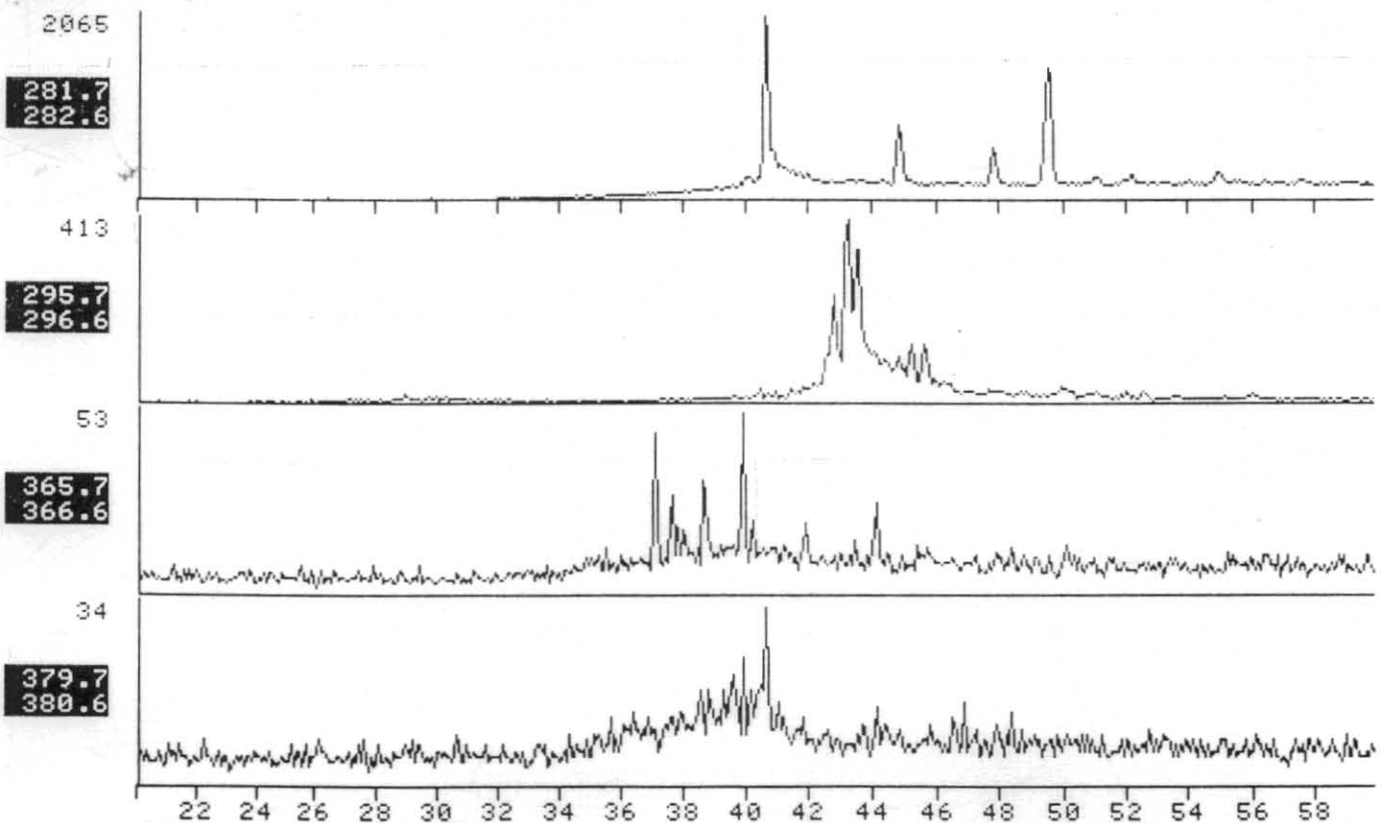
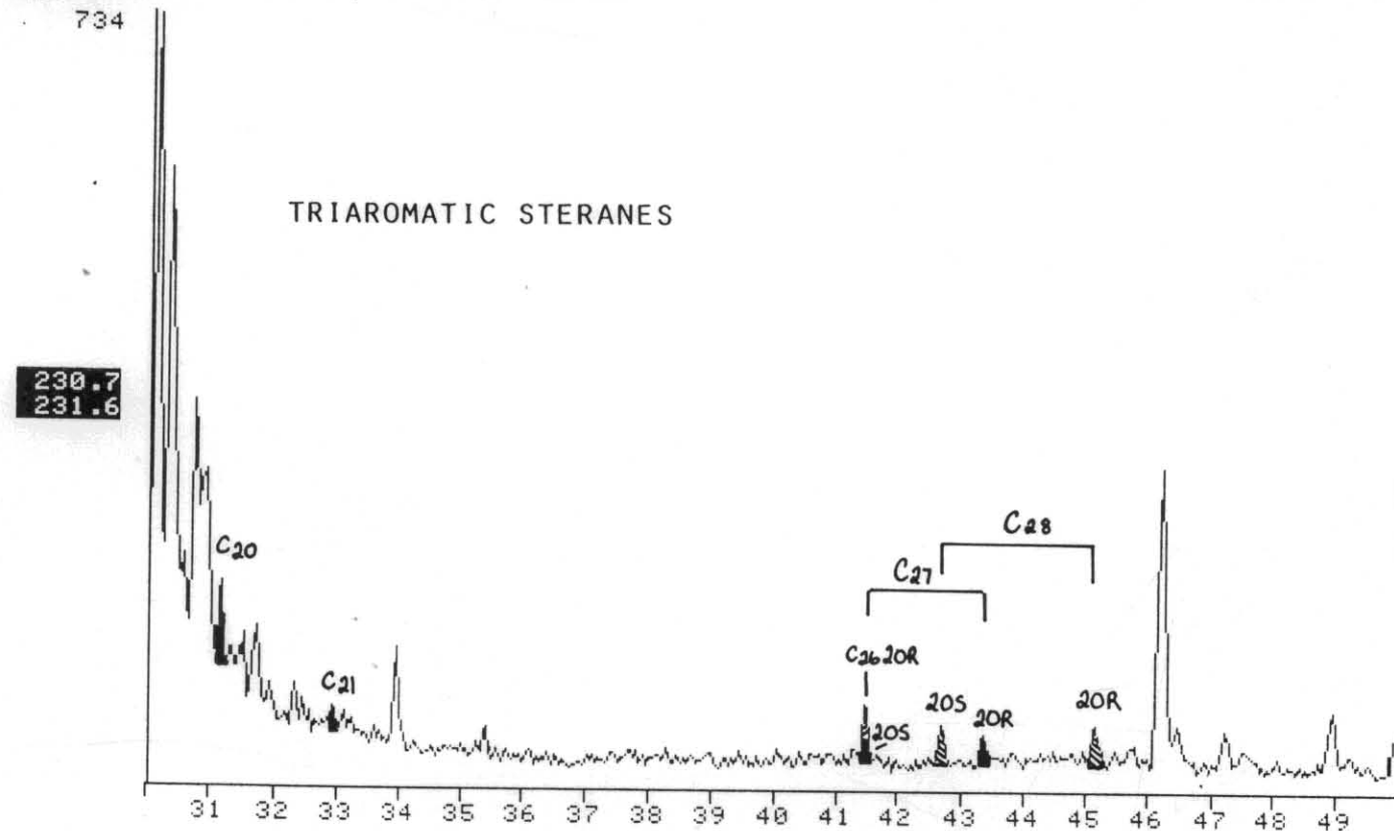


FIGURE: 3-2a

NAME BASS#1, 6930. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/150ul. COL#72.

FRN 6207



NAME BASS#1, 6930. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/150ul. COL#72.

FRN 6207

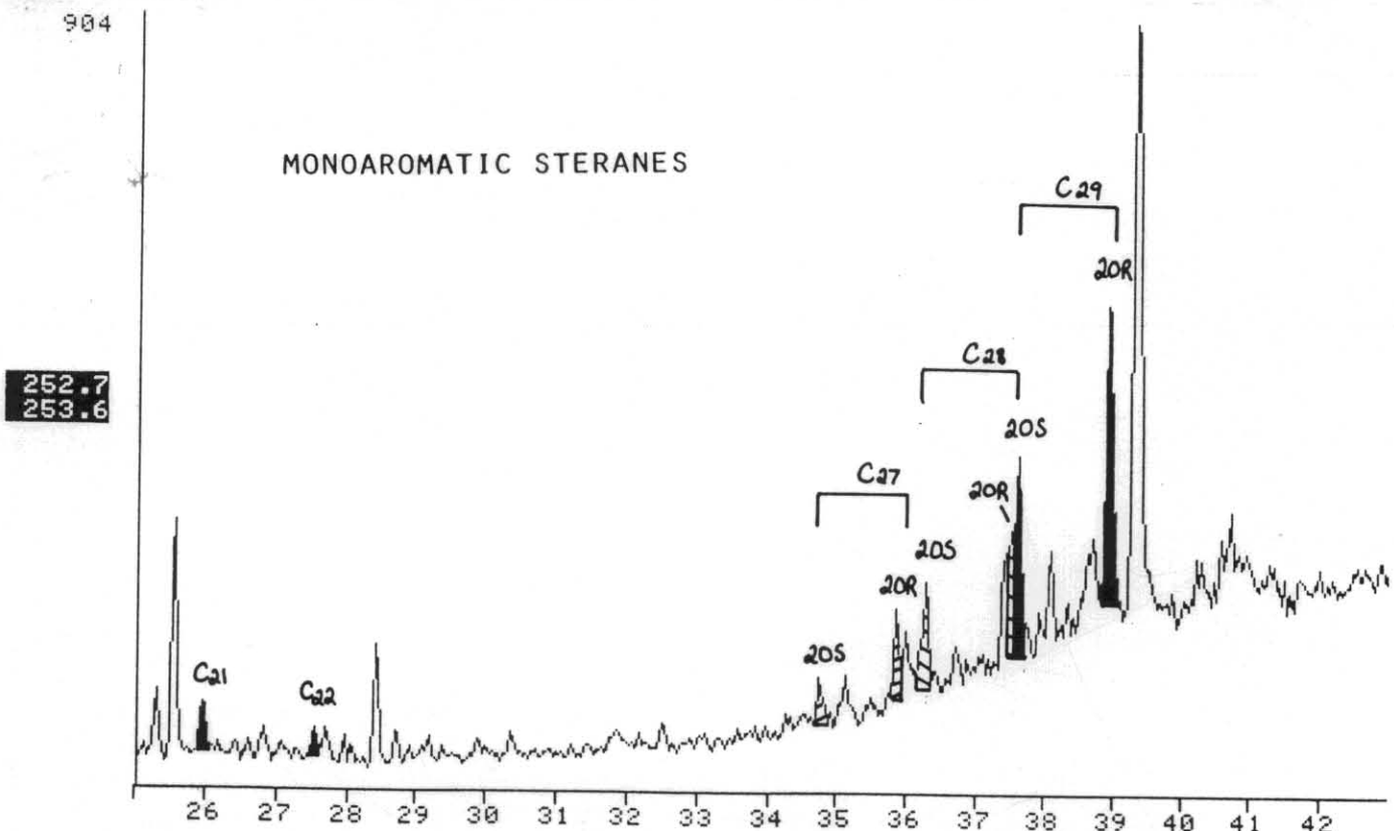
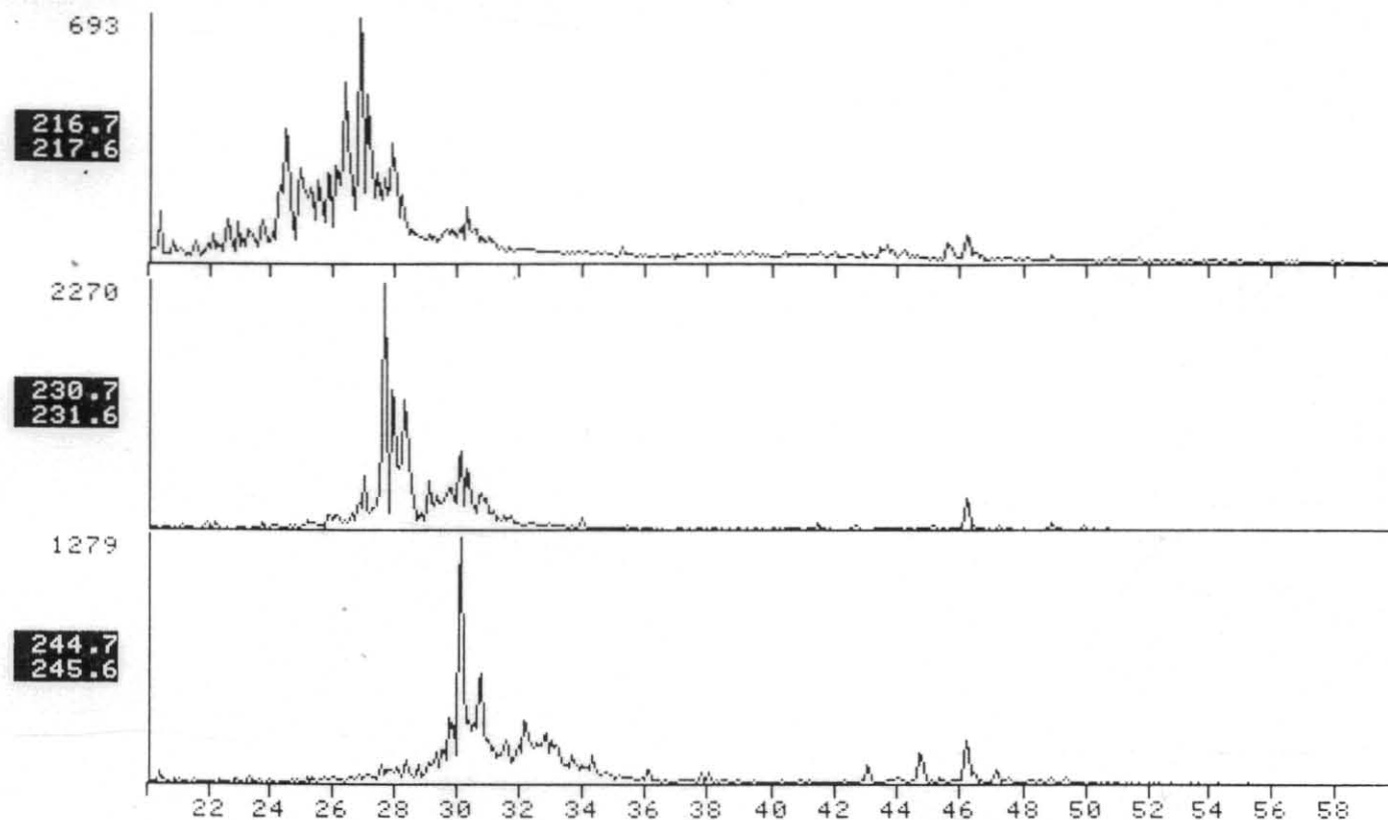


FIGURE: 3-2b

NAME BASS#1, 6930. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/150ul. COL#72.

FRN 6207



NAME BASS#1, 6930. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/150ul. COL#72.

FRN 6207

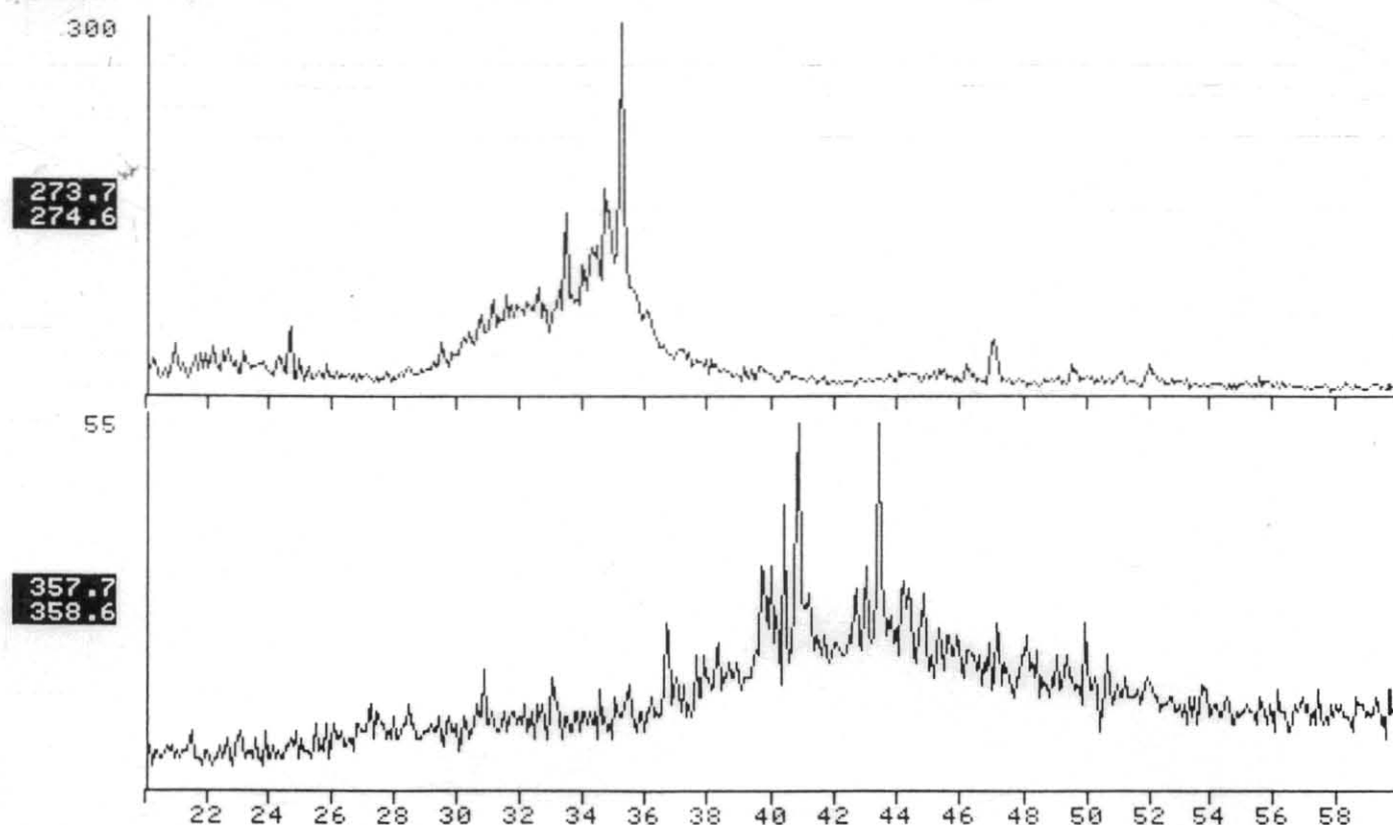
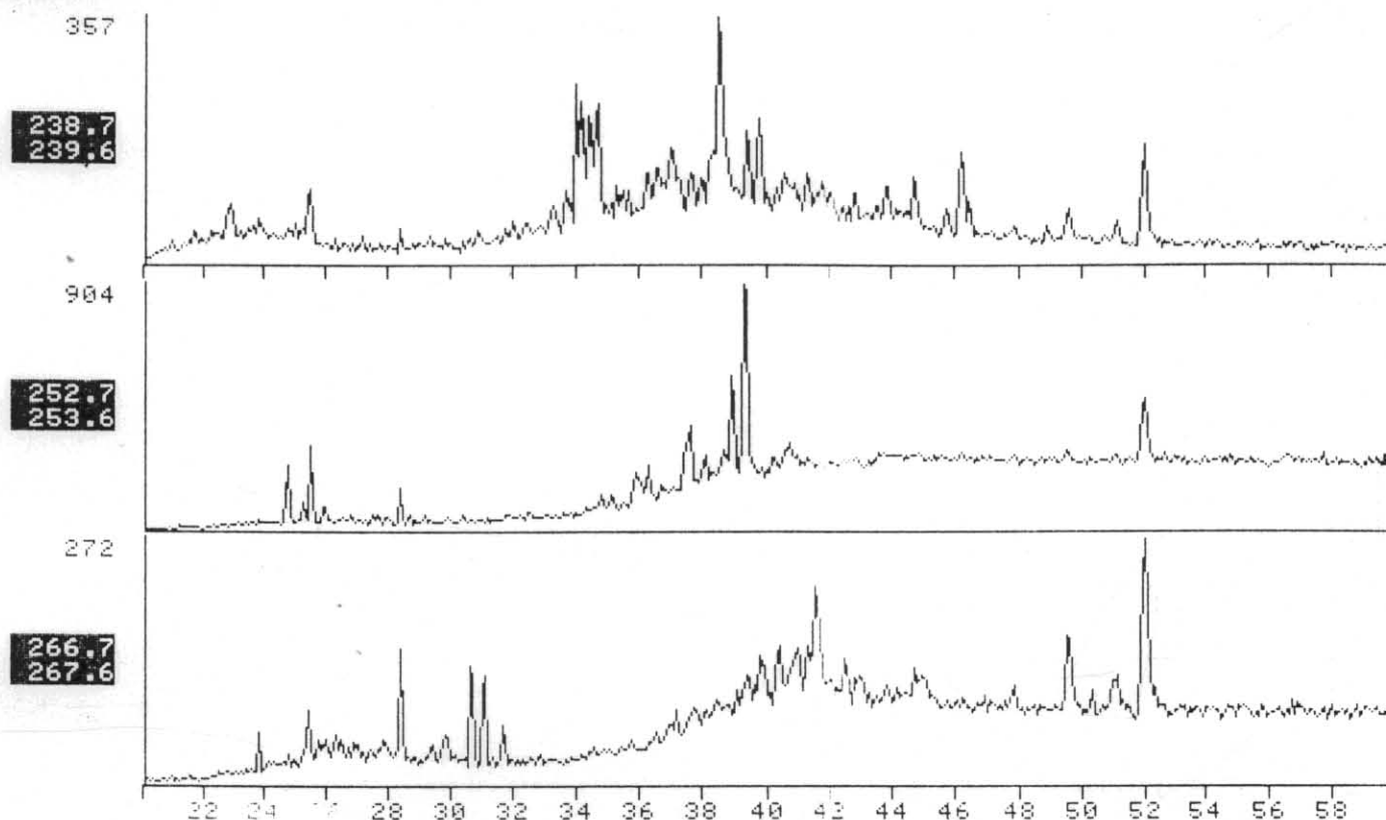


FIGURE: 3-2c

NAME BASS#1, 6930. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/150ul. COL#72.

FRN 6207



NAME BASS#1, 6930. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/150ul. COL#72.

FRN 6207

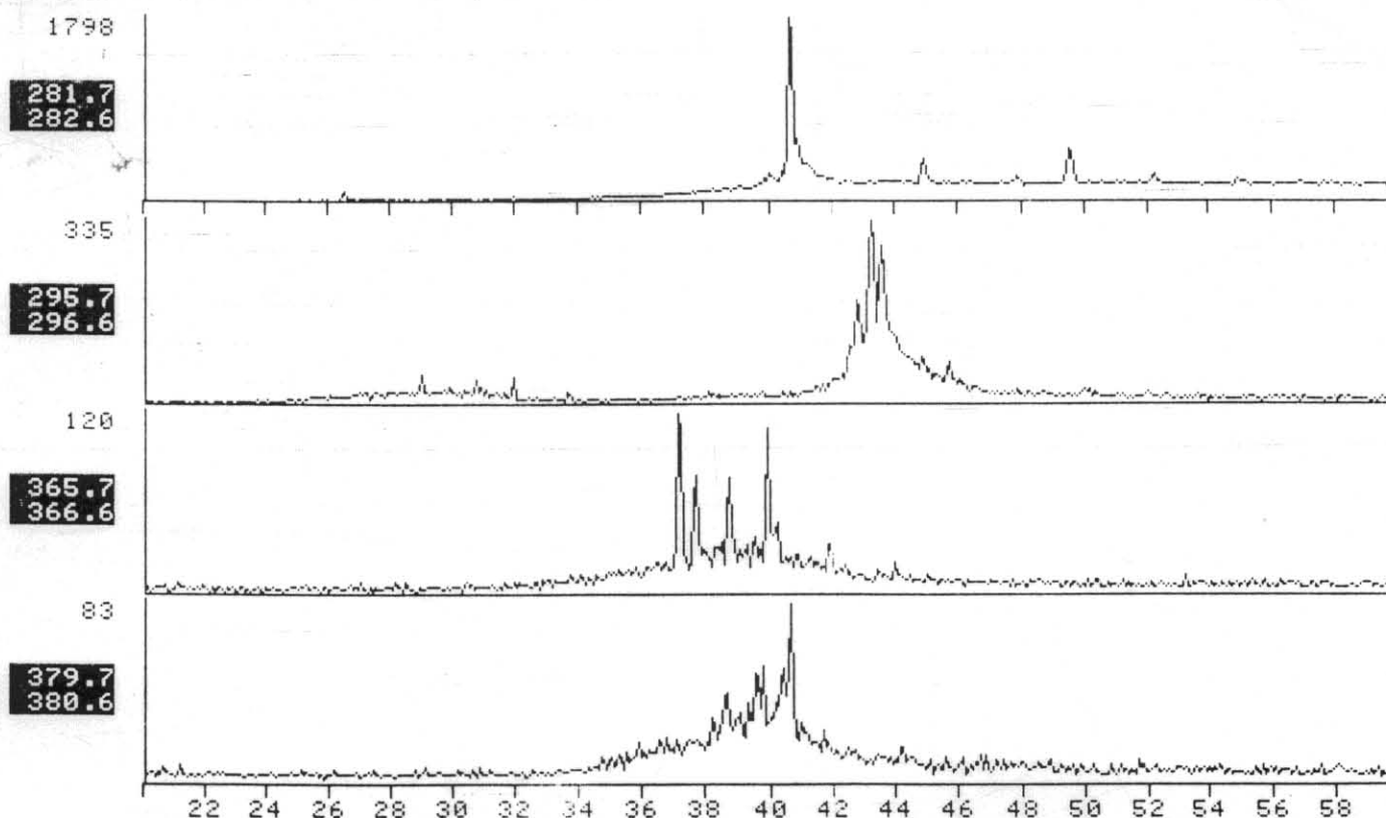
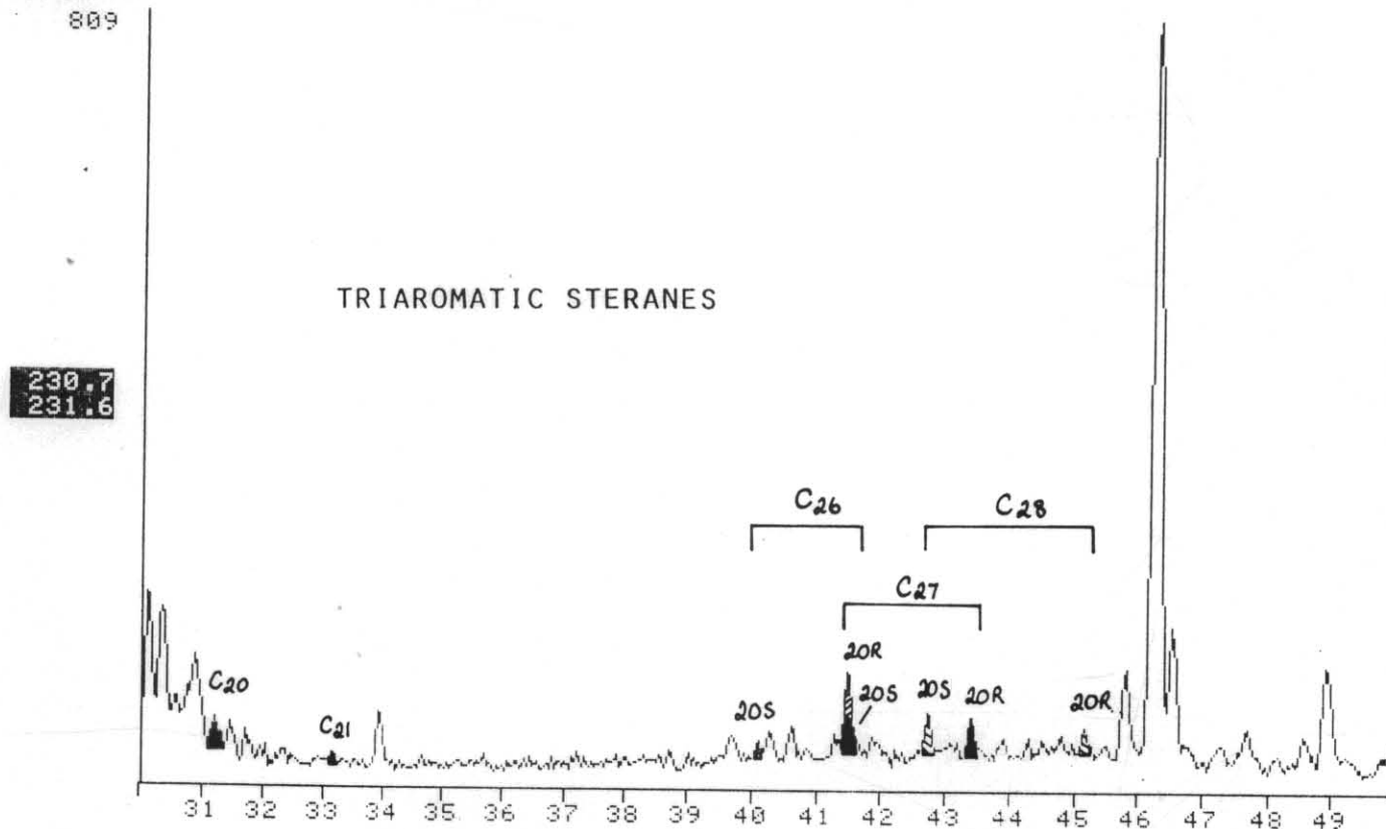


FIGURE: 3-3a

NAME BASS#2, 4135. AROMATIC FRAGMENTOGRAM.  
 MISC 5-3-87. GEC. 0.2/250ul. COL#72.

FRN 6208



NAME BASS#2, 4135. AROMATIC FRAGMENTOGRAM.  
 MISC 5-3-87. GEC. 0.2/250ul. COL#72.

FRN 6208

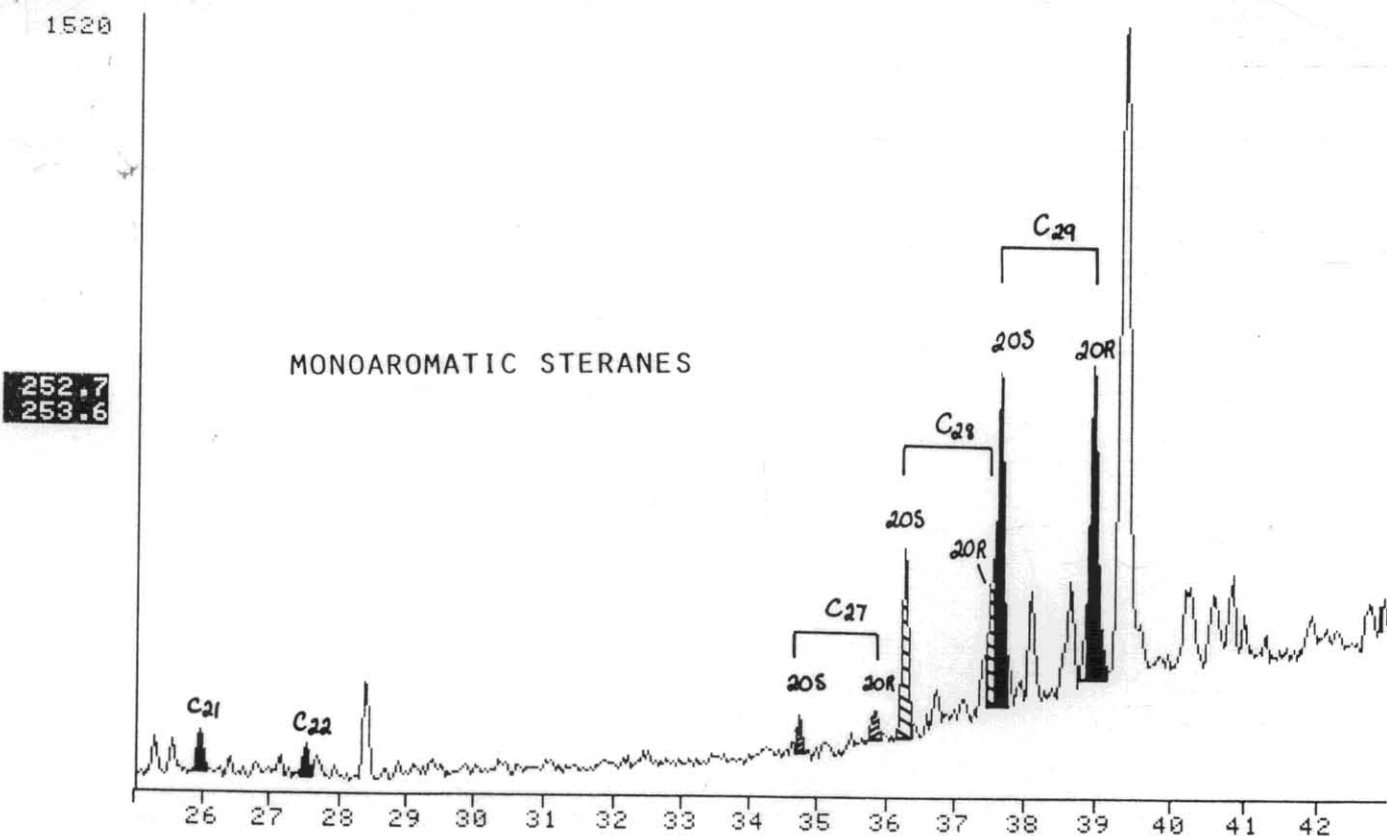
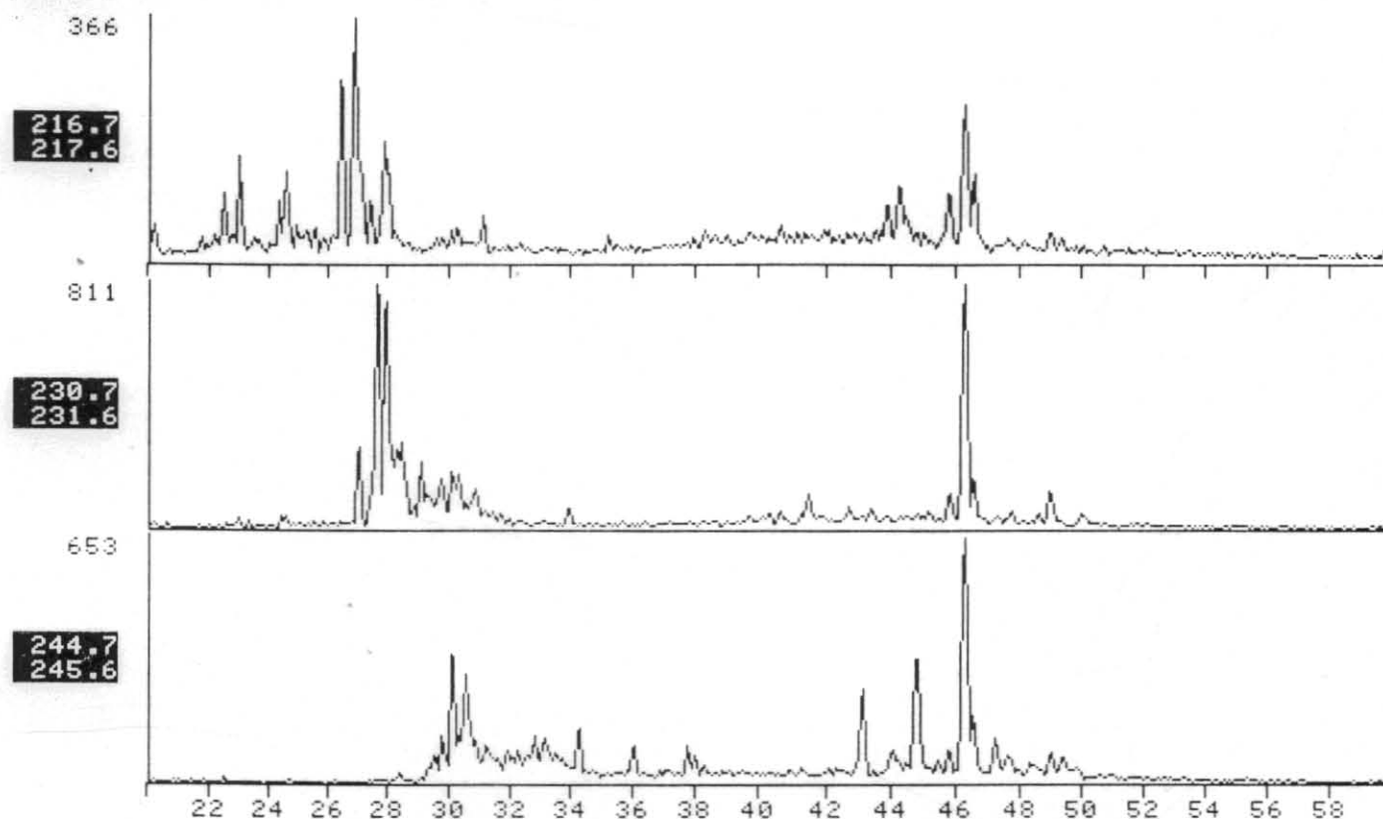


FIGURE: 3-3b

NAME BASS#2, 4135. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/250ul. COL#72.

FRN 6208



NAME BASS#2, 4135. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/250ul. COL#72.

FRN 6208

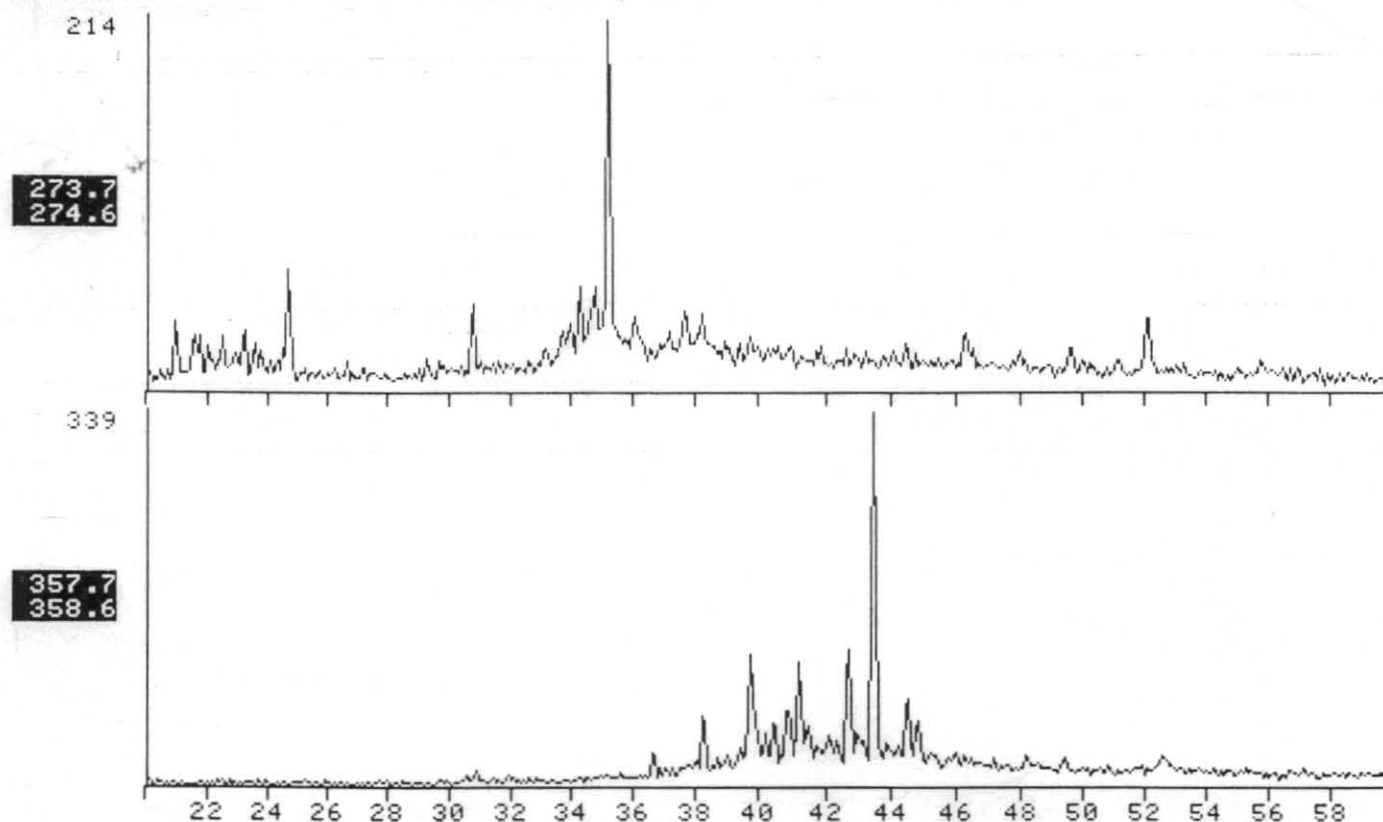
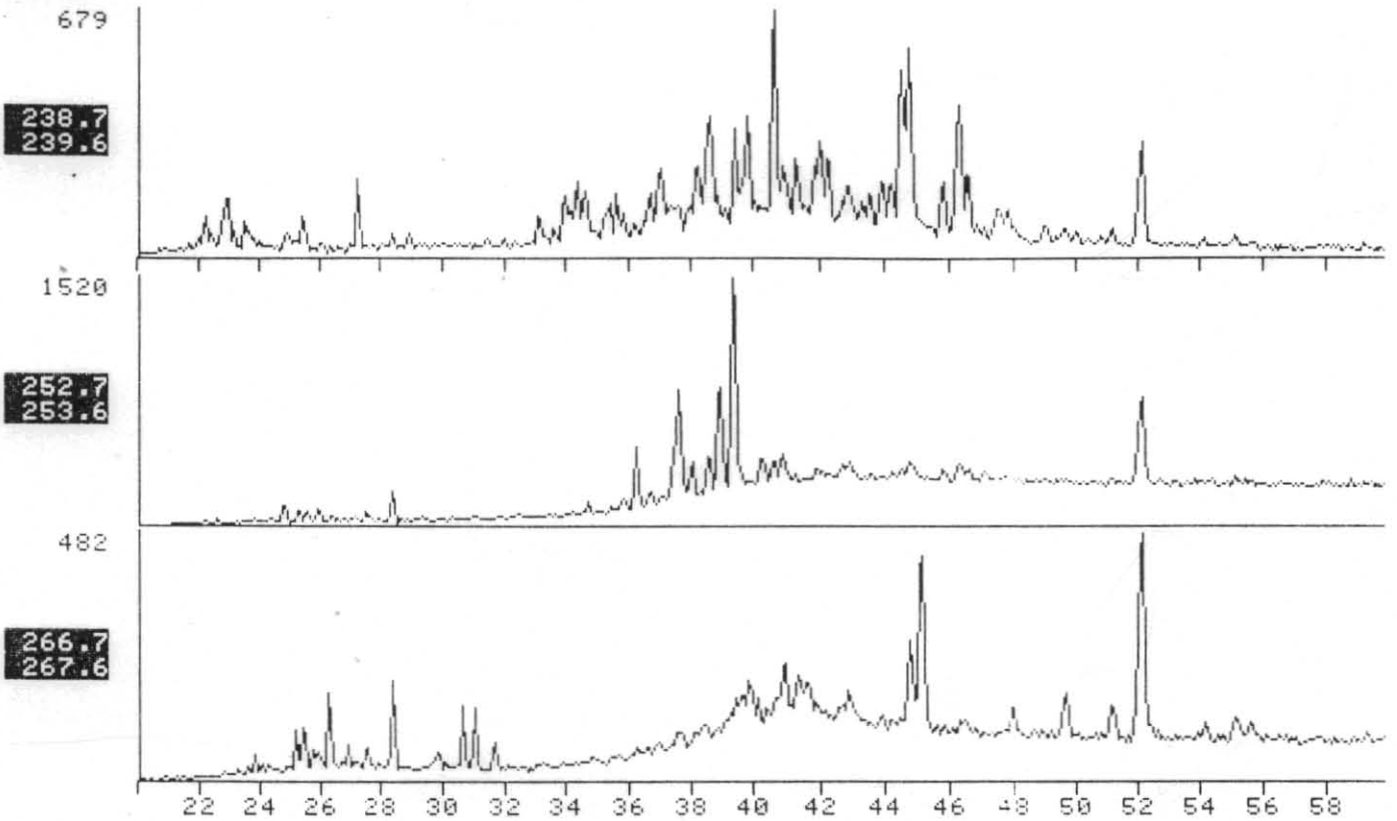


FIGURE: 3-3c

NAME BASS#2, 4135. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/250ul. COL#72.

FRN 6208



NAME BASS#2, 4135. AROMATIC FRAGMENTOGRAM.  
MISC 5-3-87. GEC. 0.2/250ul. COL#72.

FRN 6208

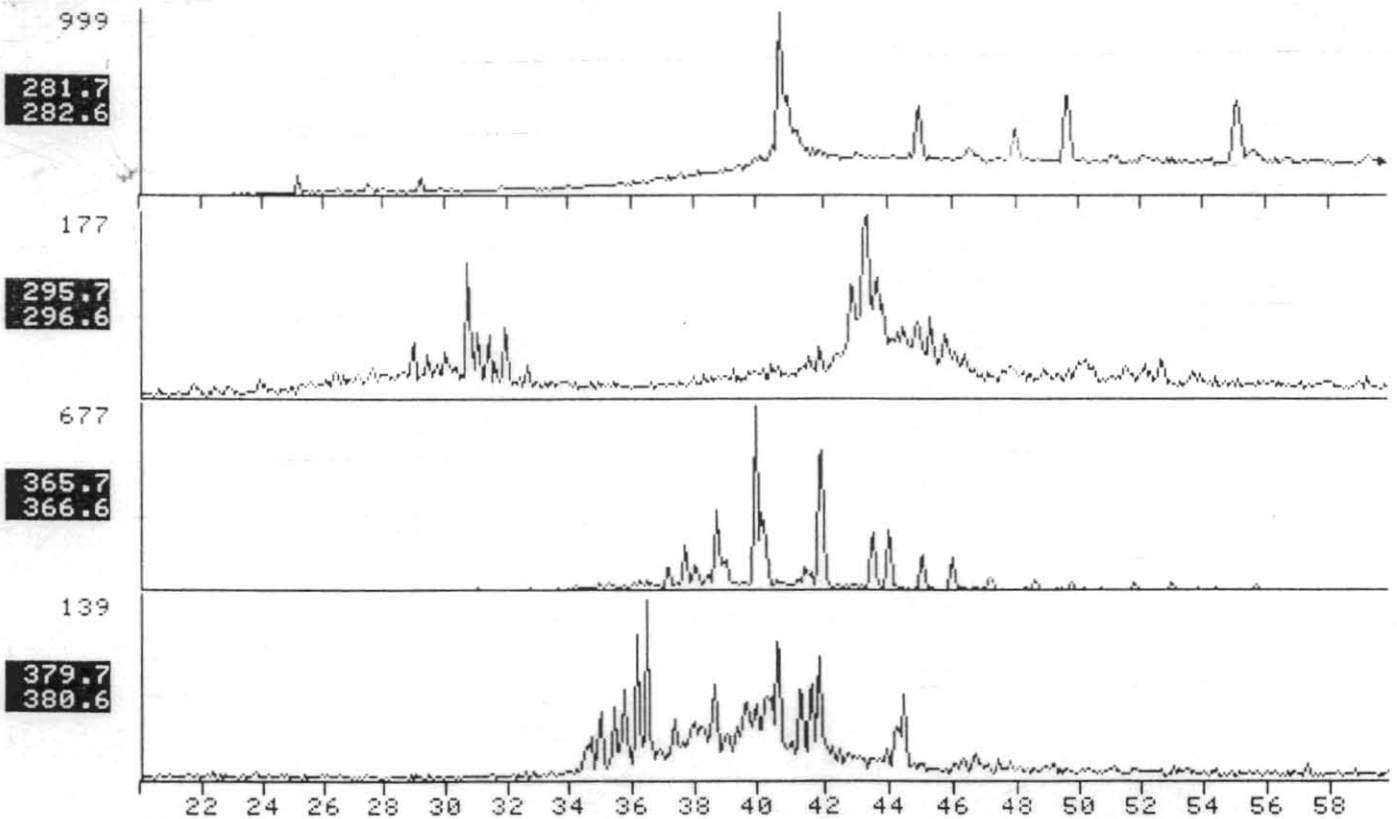
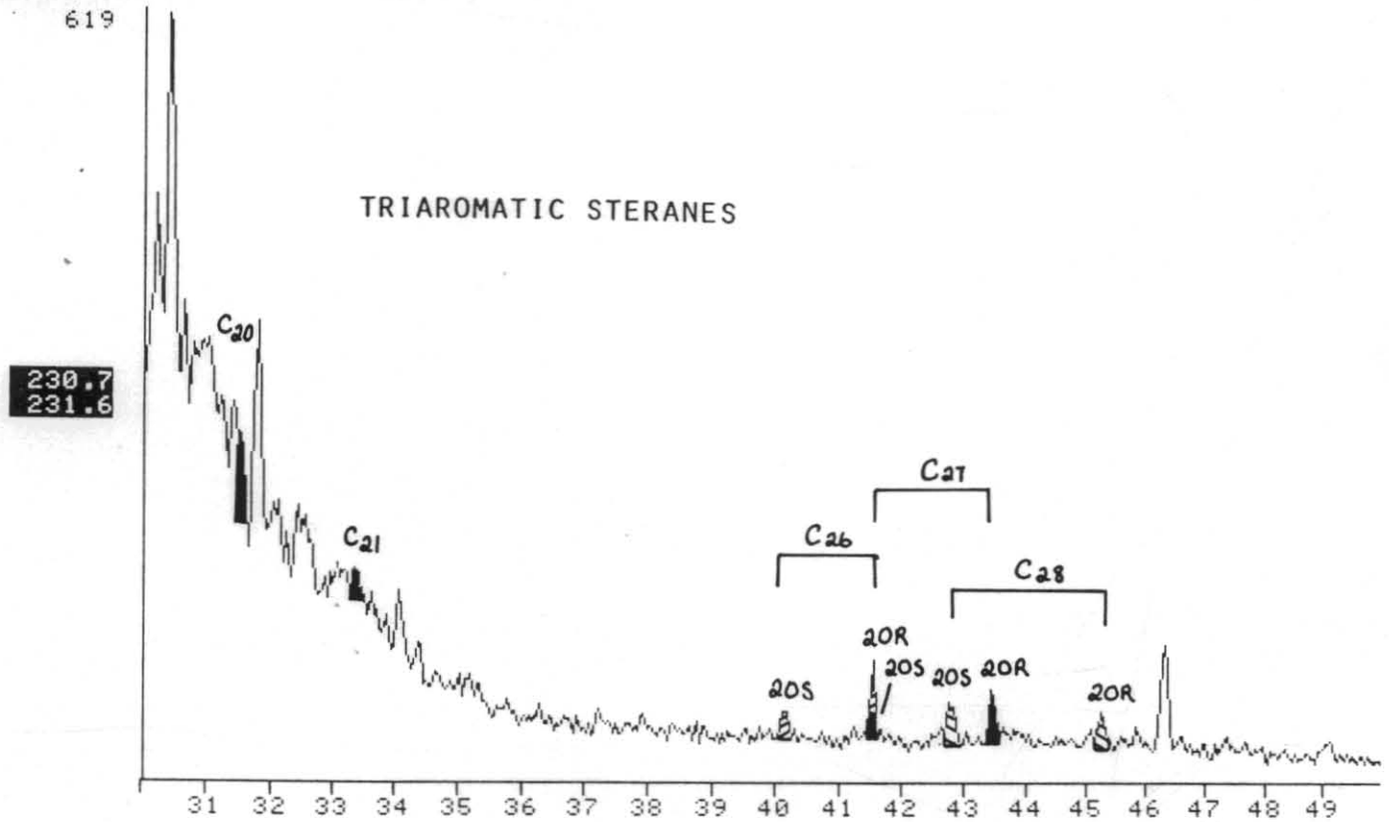


FIGURE: 3-4a

NAME BASS#2, 4740'. AROMATIC FRAGMENTOGRAM.  
MISC 6-3-87. GEC. 0.2/100ul. COL#72.

FRN 6209



NAME BASS#2, 4740'. AROMATIC FRAGMENTOGRAM.  
MISC 6-3-87. GEC. 0.2/100ul. COL#72.

FRN 6209

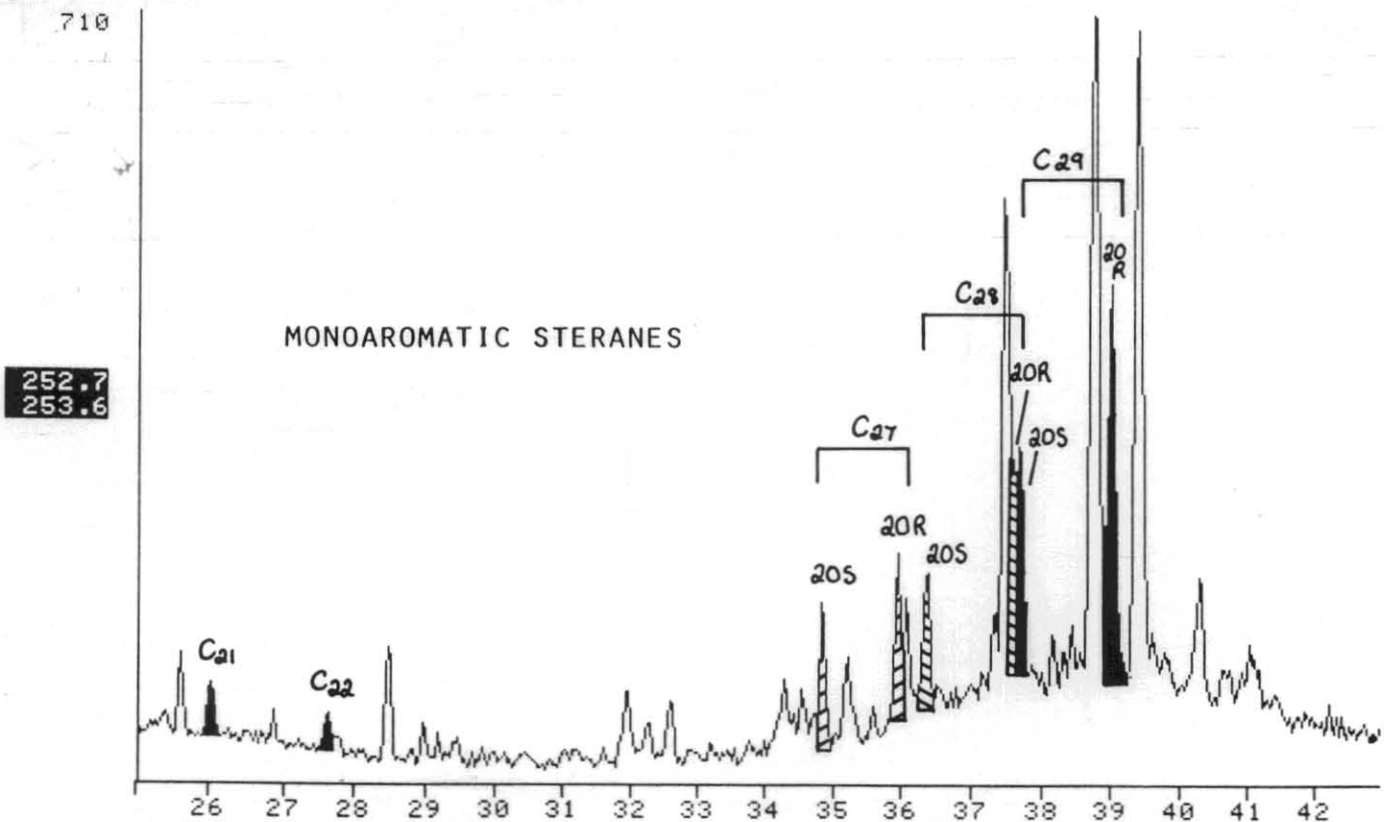
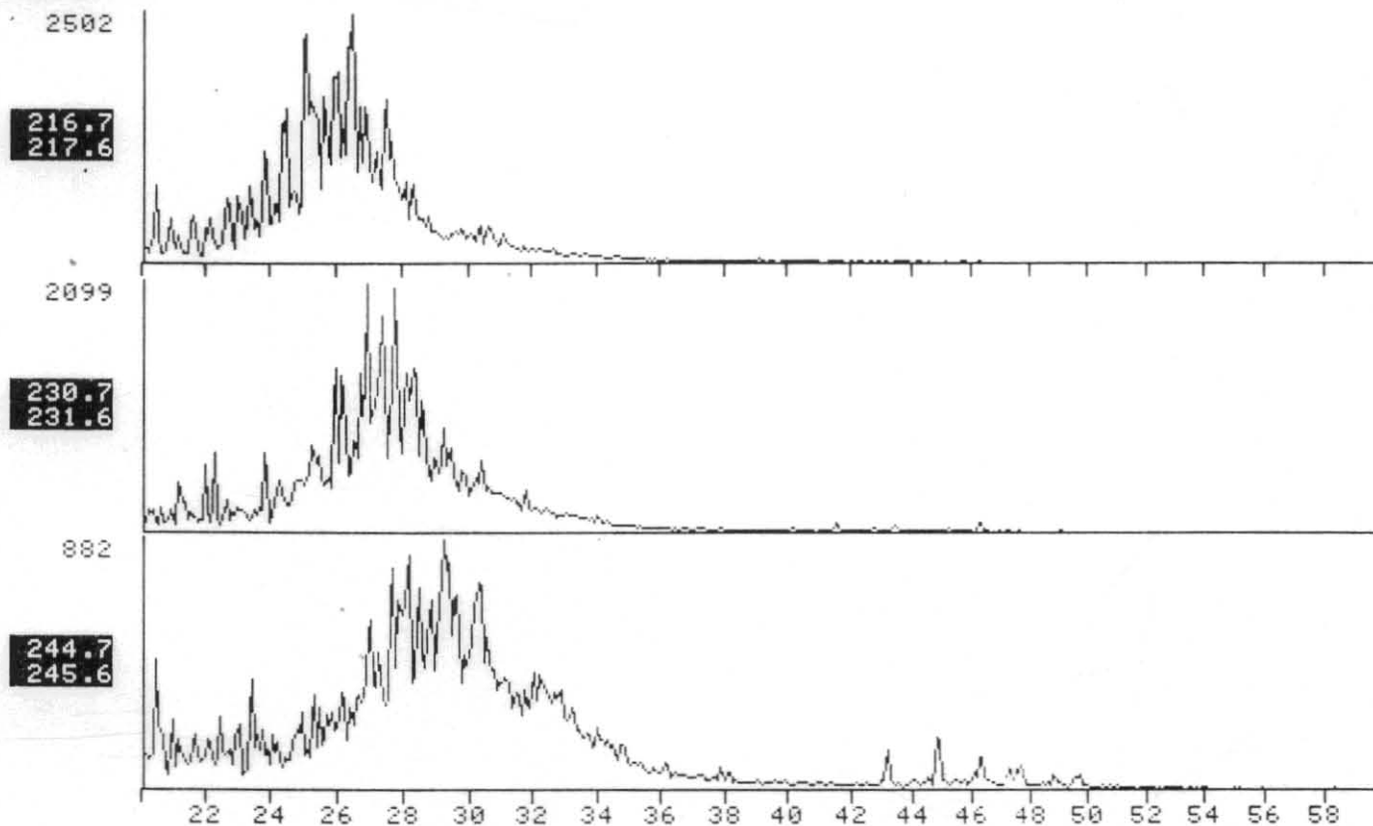


FIGURE: 3-4b

NAME BASS#2, 4740'. AROMATIC FRAGMENTOGRAM.  
MISC 6-3-87. GEC. 0.2/100ul. COL#72.

FRN 6209



NAME BASS#2, 4740'. AROMATIC FRAGMENTOGRAM.  
MISC 6-3-87. GEC. 0.2/100ul. COL#72.

FRN 6209

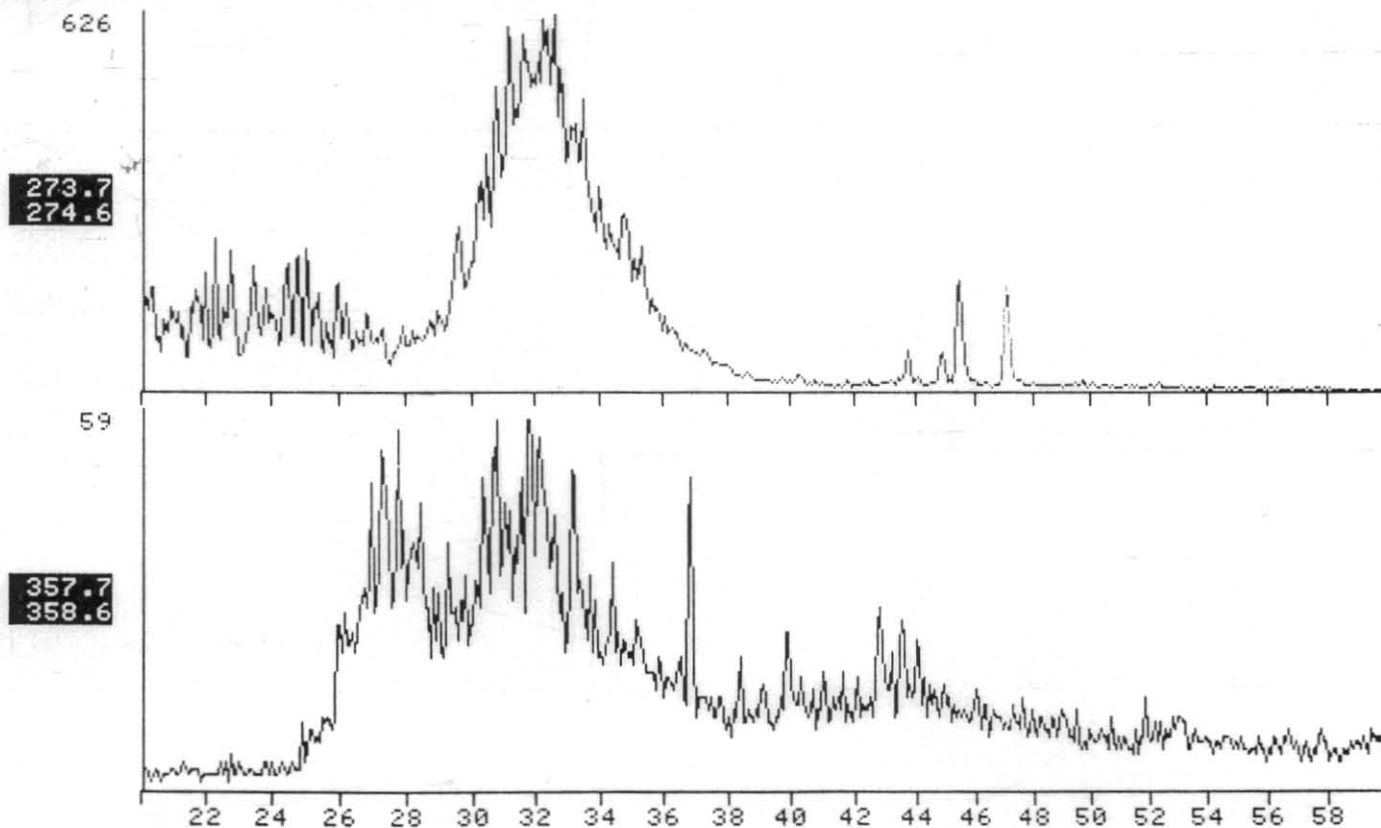
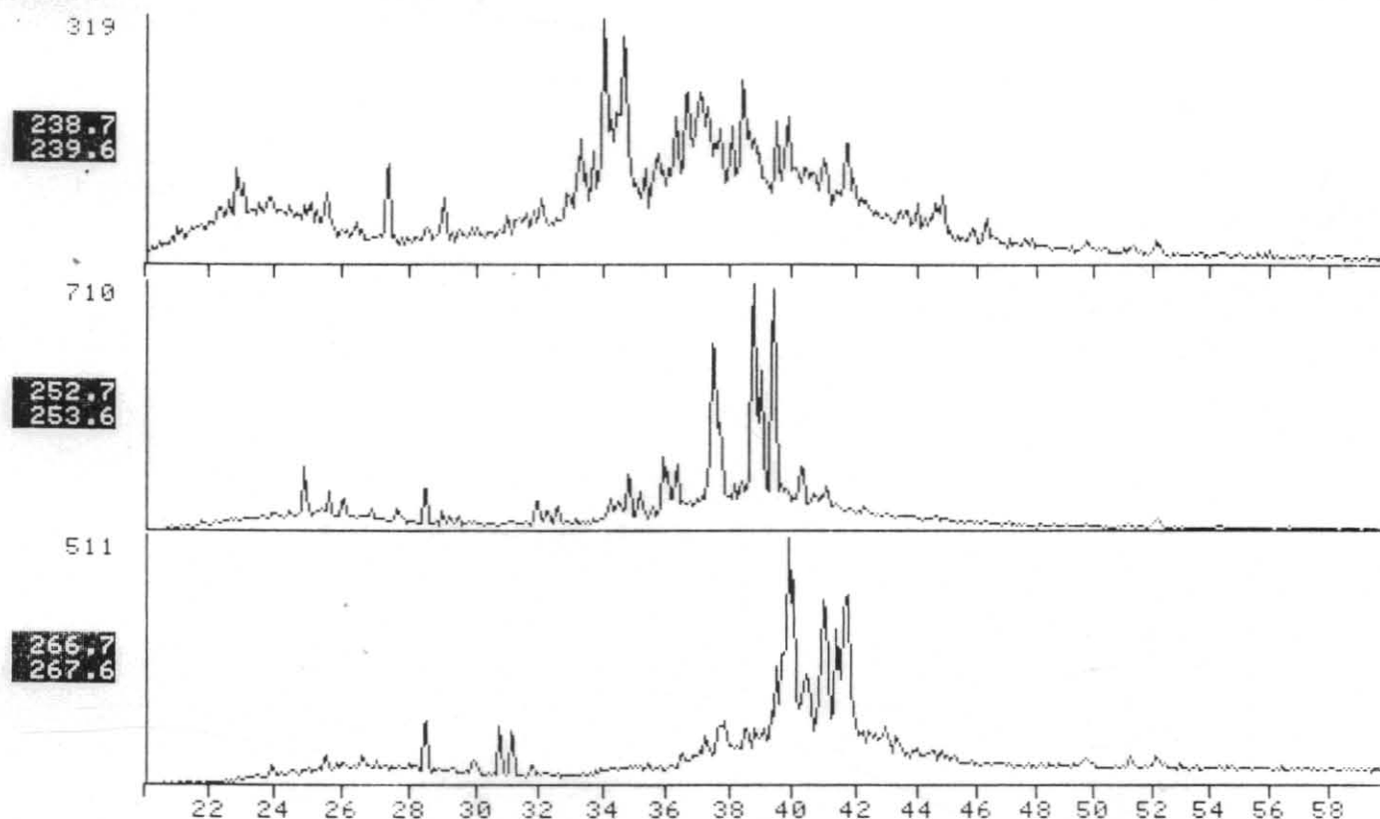


FIGURE: 3-4c

NAME BASS#2, 4740'. AROMATIC FRAGMENTOGRAM.  
MISC 6-3-87. GEC. 0.2/100ul. COL#72.

FRN 6209



NAME BASS#2, 4740'. AROMATIC FRAGMENTOGRAM.  
MISC 6-3-87. GEC. 0.2/100ul. COL#72.

FRN 6209

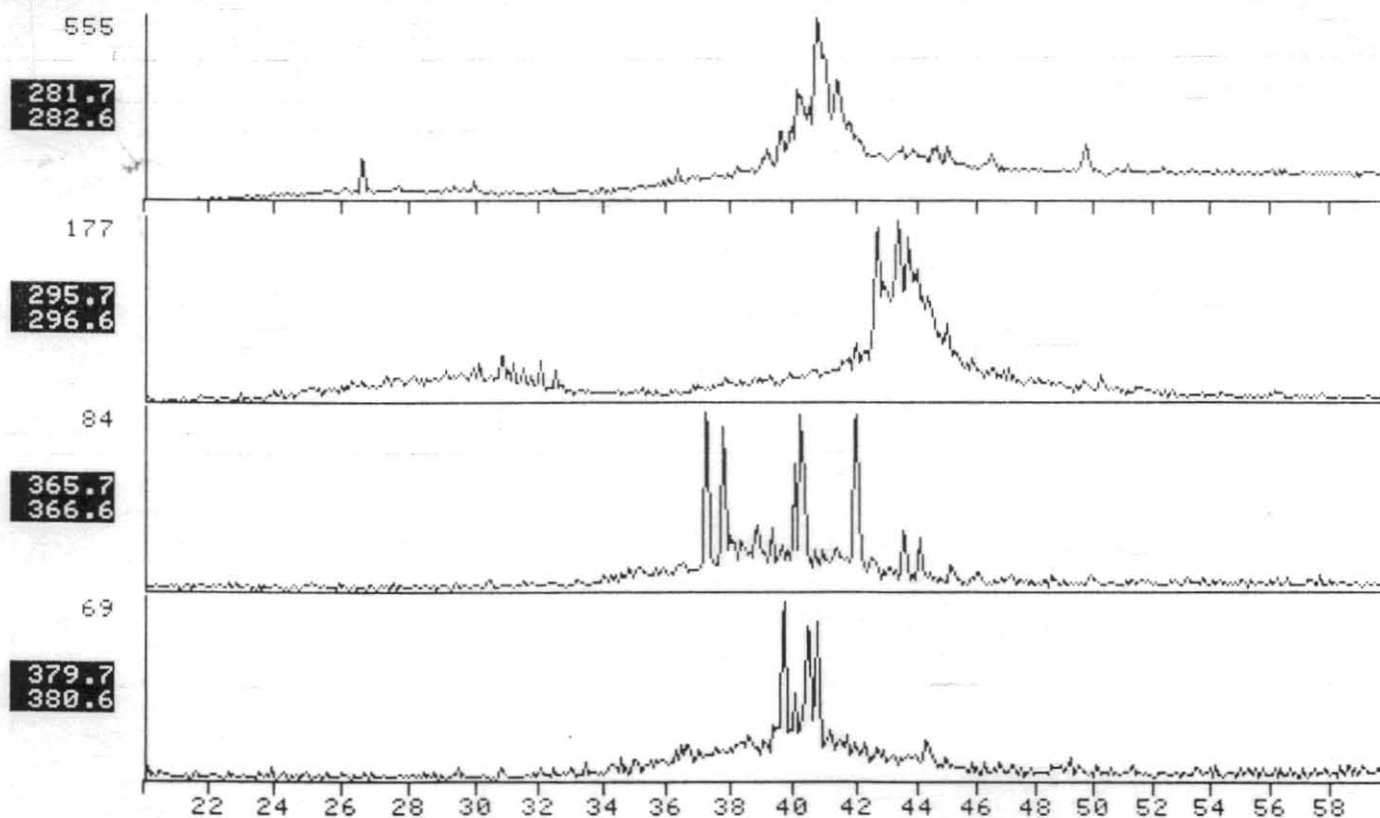
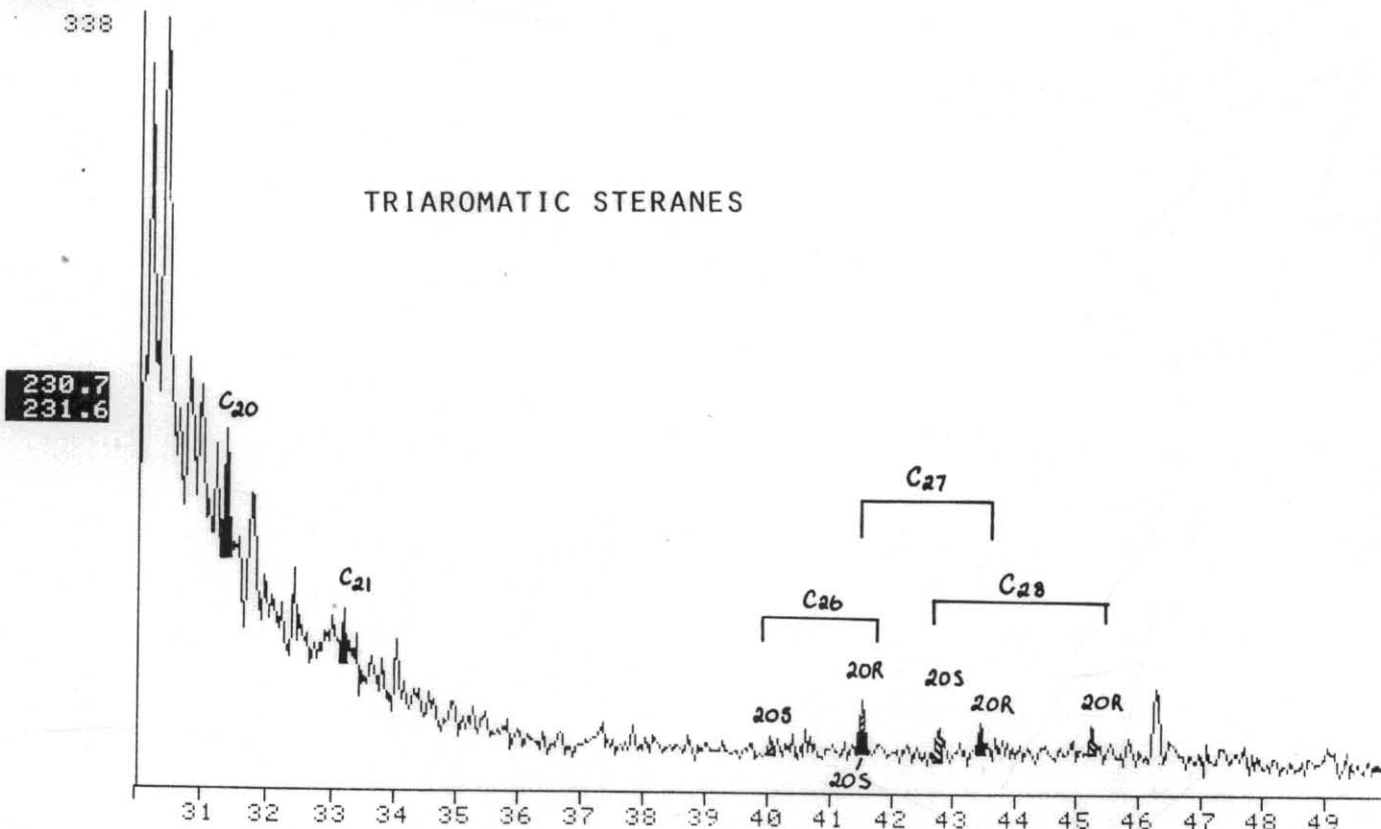


FIGURE: 3-5a

NAME BASS#2, 5068'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/100ul. COL#72.

FRN 6210



NAME BASS#2, 5068'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/100ul. COL#72.

FRN 6210

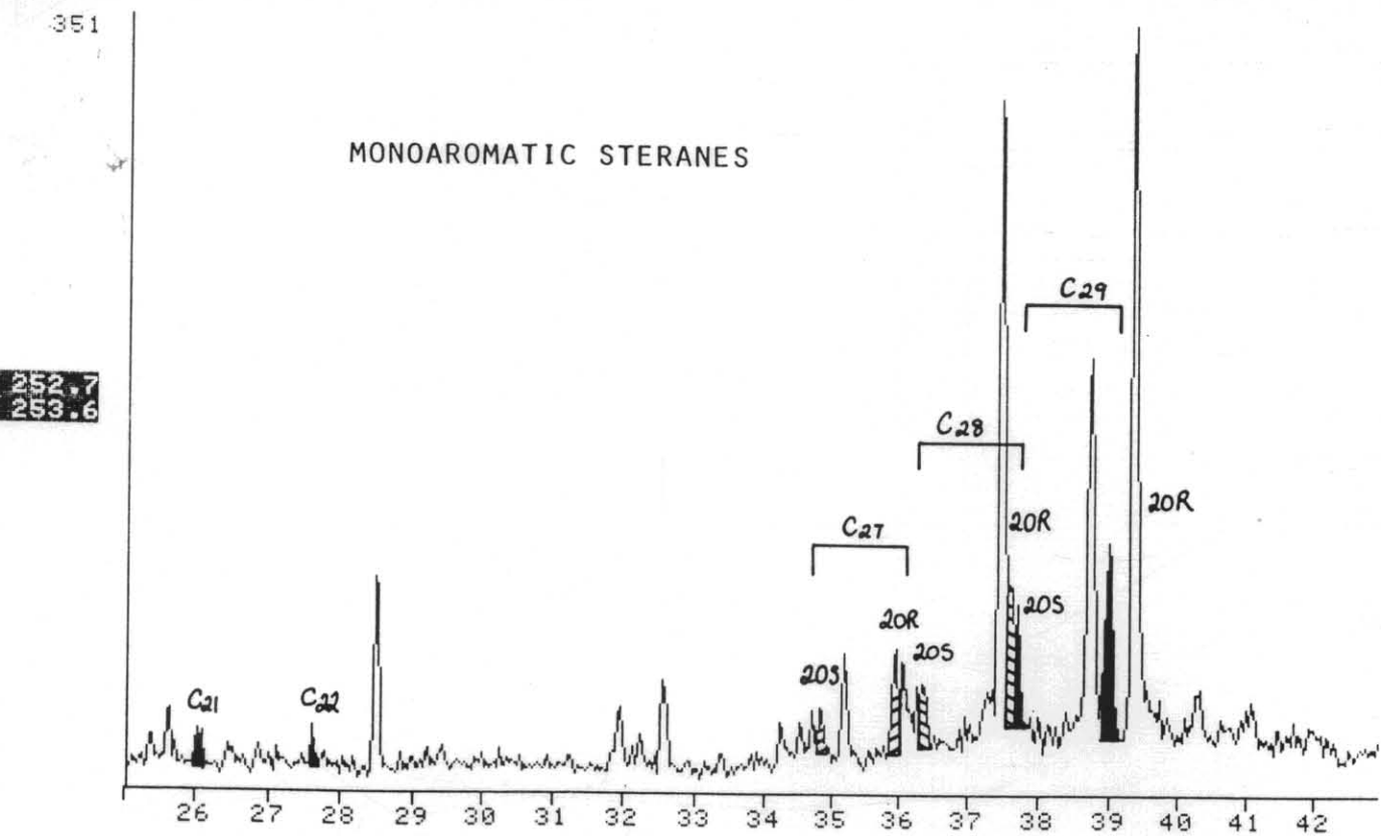
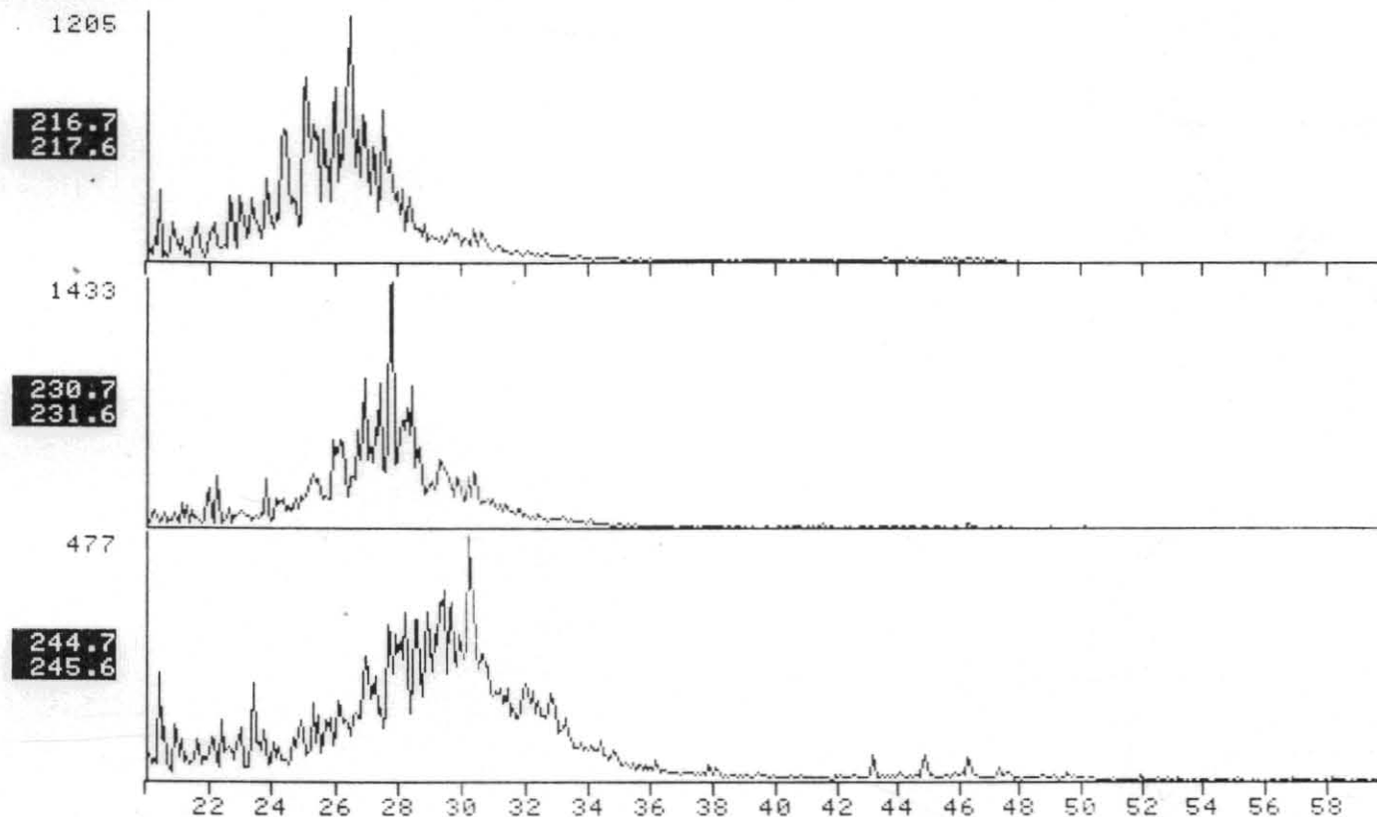


FIGURE: 3-5b

NAME BASS#2, 5068'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/100ul. COL#72.

FRN 6218



NAME BASS#2, 5068'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/100ul. COL#72.

FRN 6218

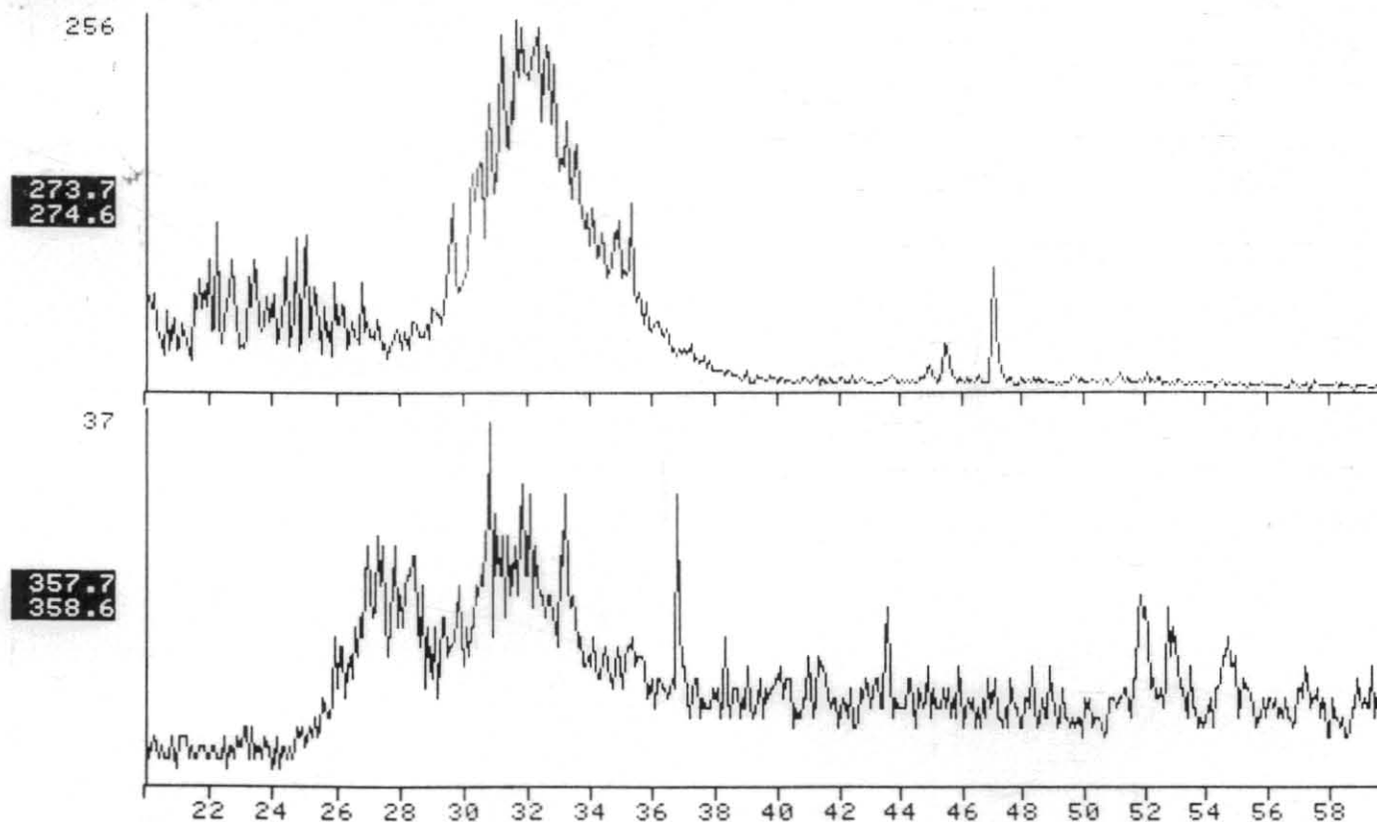
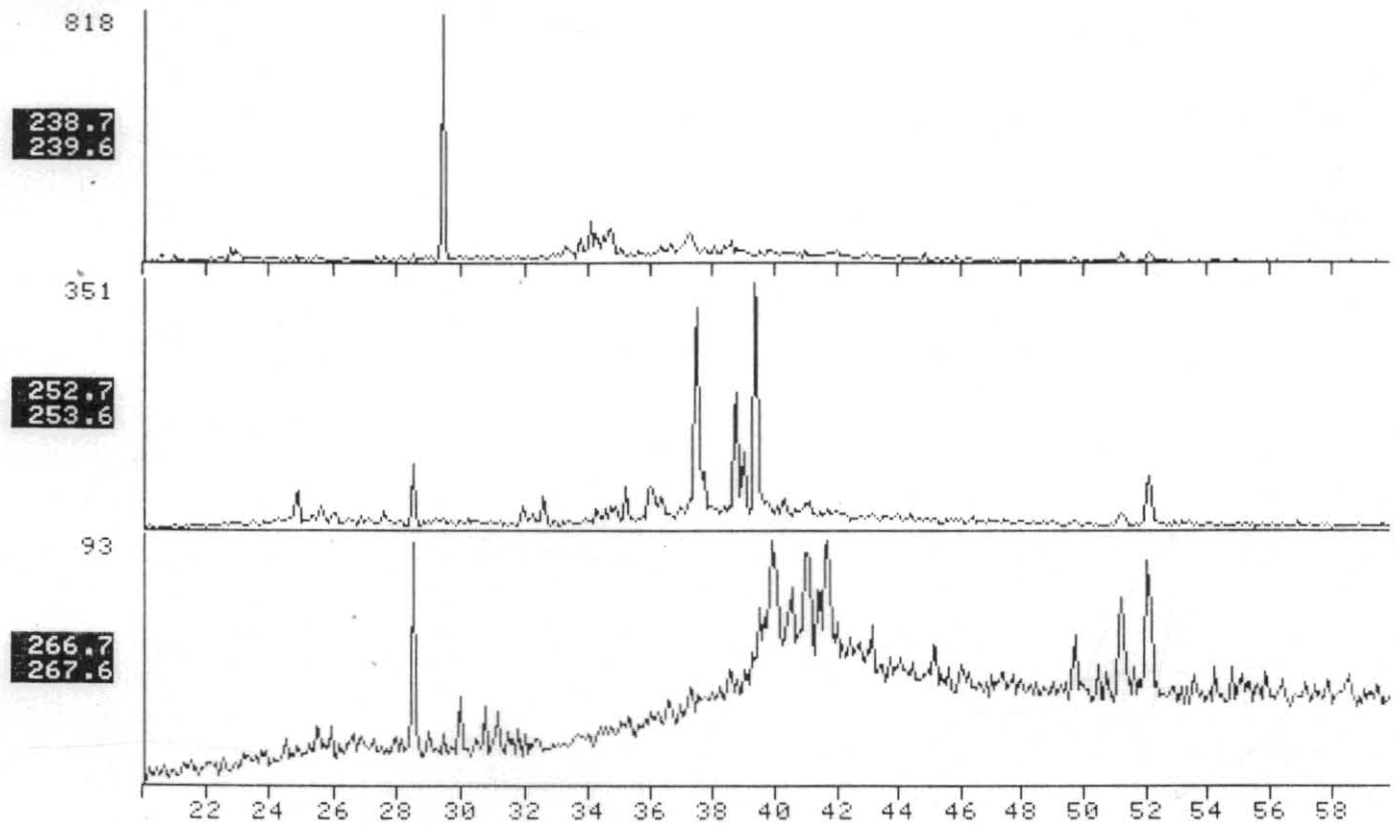


FIGURE: 3-5c

NAME BASS#2, 5068'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/100ul. COL#72.

FRN 6210



NAME BASS#2, 5068'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/100ul. COL#72.

FRN 6210

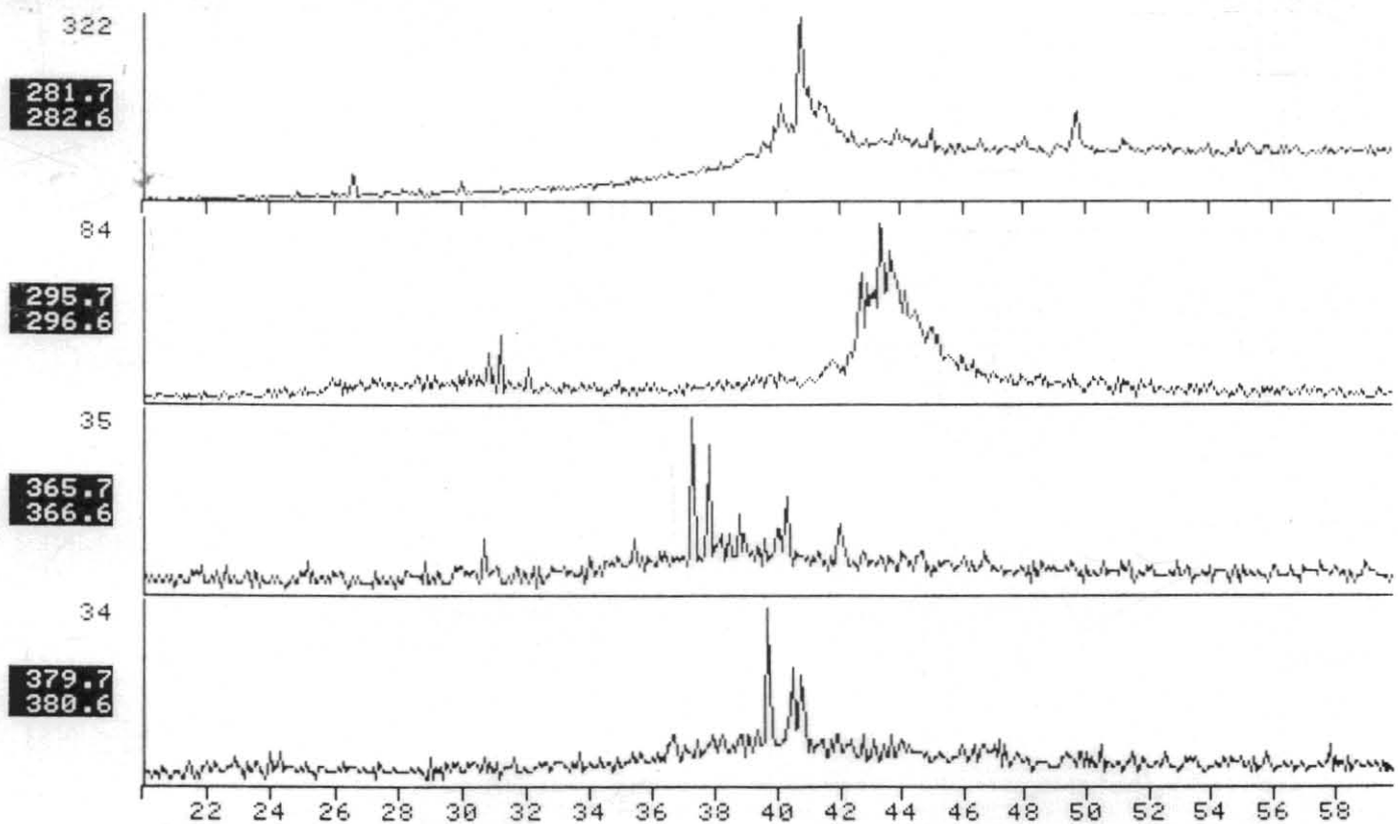
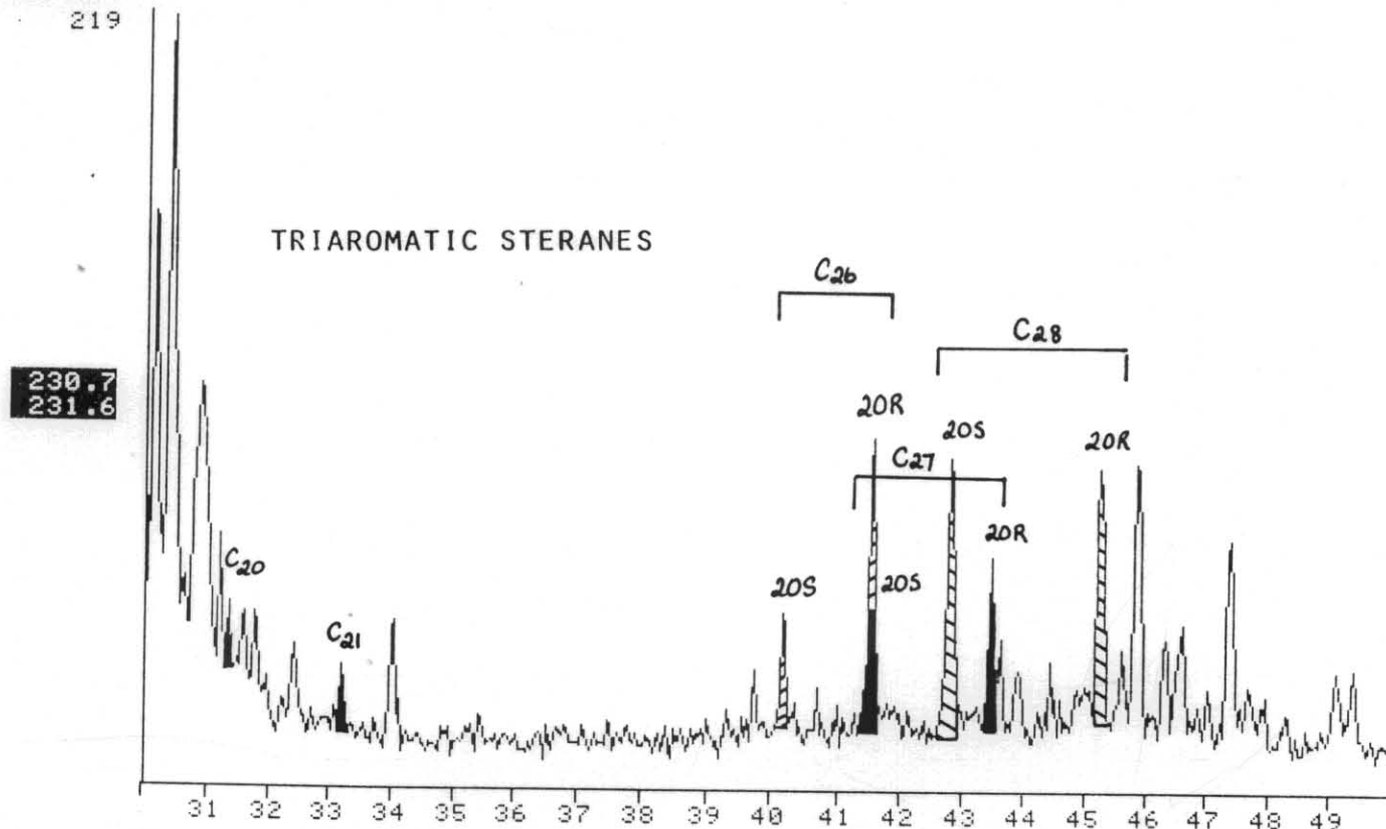


FIGURE: 3-6a

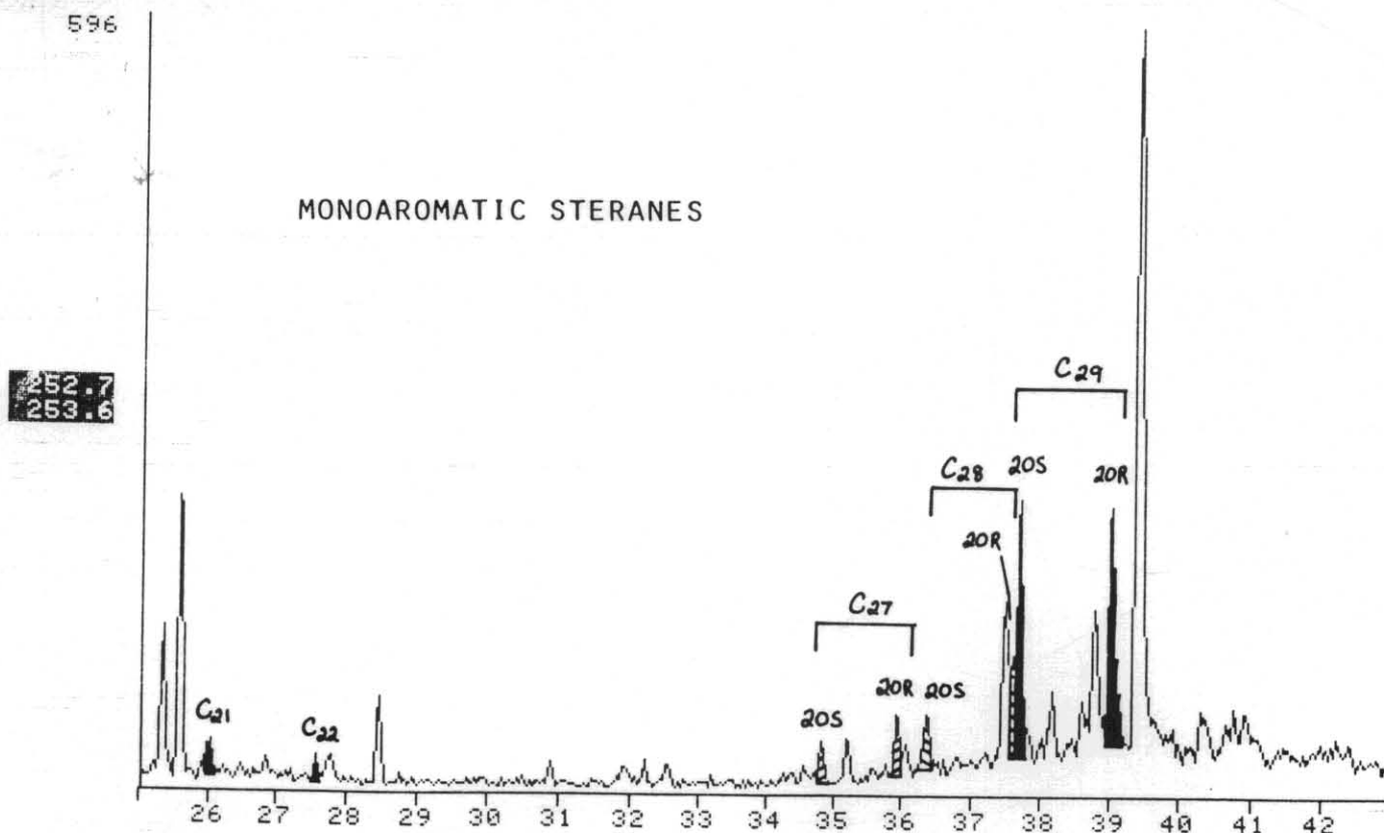
NAME BASS#2, 5509'. AROMATIC FRAGMENTOGRAM.  
 MISC 6-2-87. GEC. 0.2/100ul. COL#72.

FRN 6211



NAME BASS#2, 5509'. AROMATIC FRAGMENTOGRAM.  
 MISC 6-2-87. GEC. 0.2/100ul. COL#72.

FRN 6211

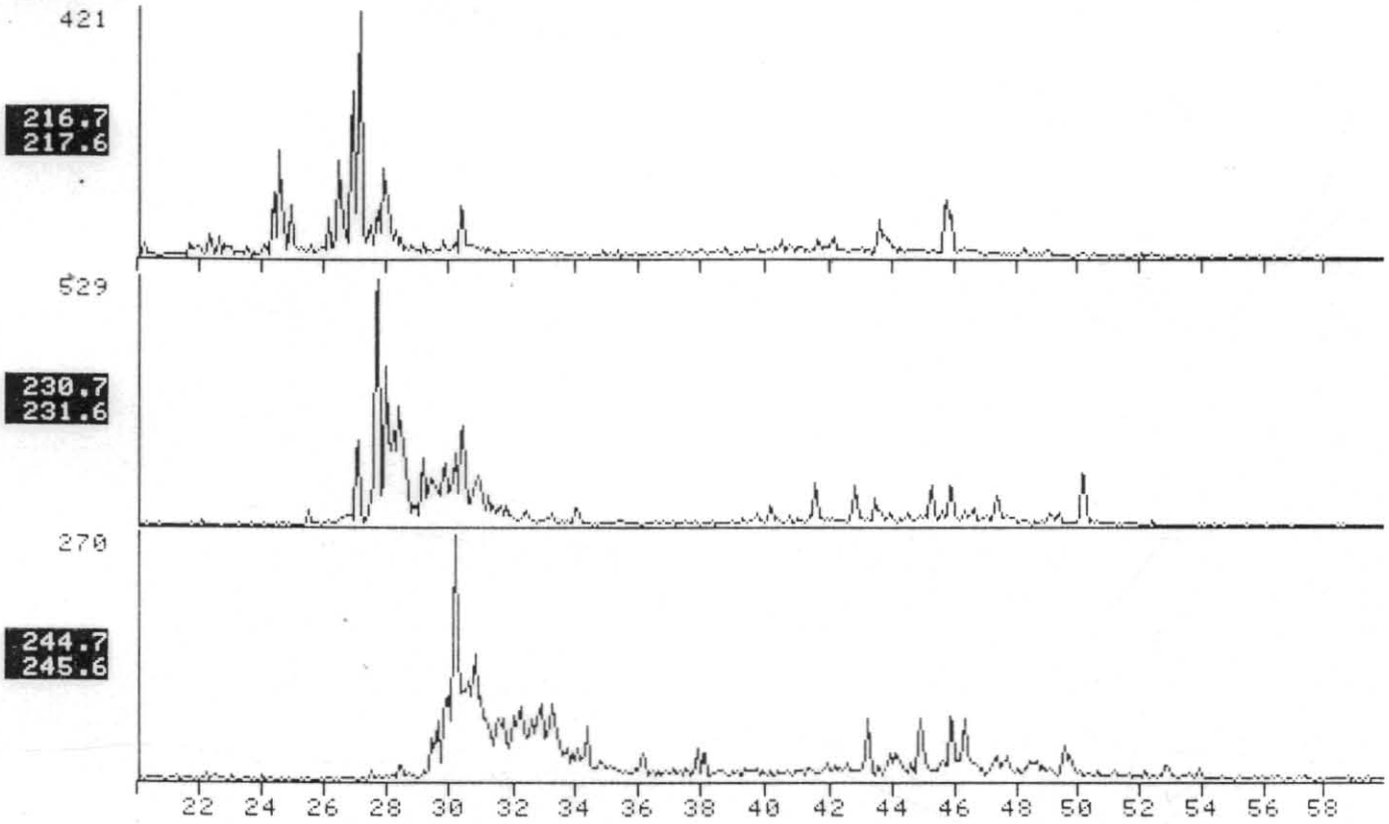


159182

FIGURE: 3-6b

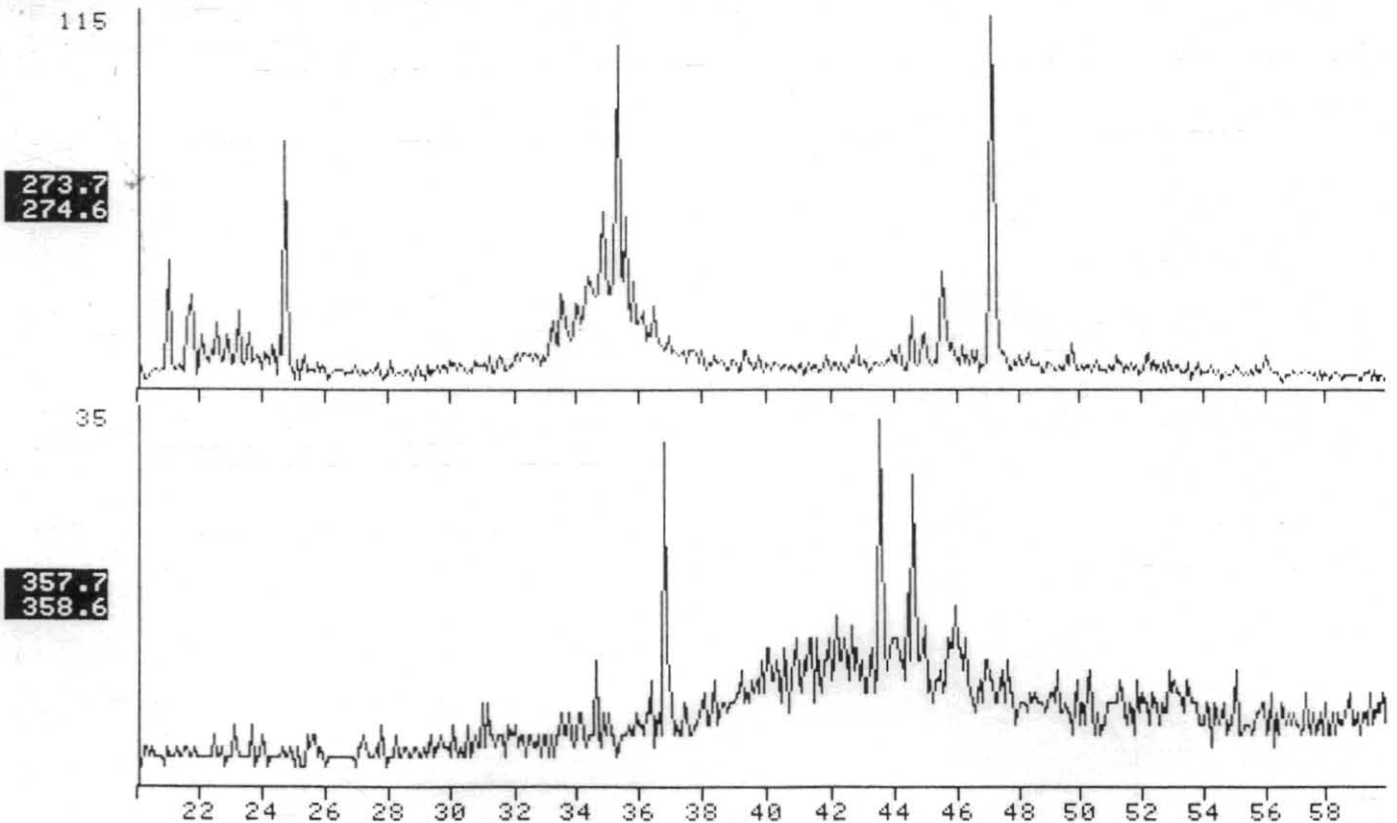
NAME BASS#2, 5509'. AROMATIC FRAGMENTOGRAM.  
MISC 6-2-87. GEC. 0.2/100ul. COL#72.

FRN 6211



NAME BASS#2, 5509'. AROMATIC FRAGMENTOGRAM.  
MISC 6-2-87. GEC. 0.2/100ul. COL#72.

FRN 6211

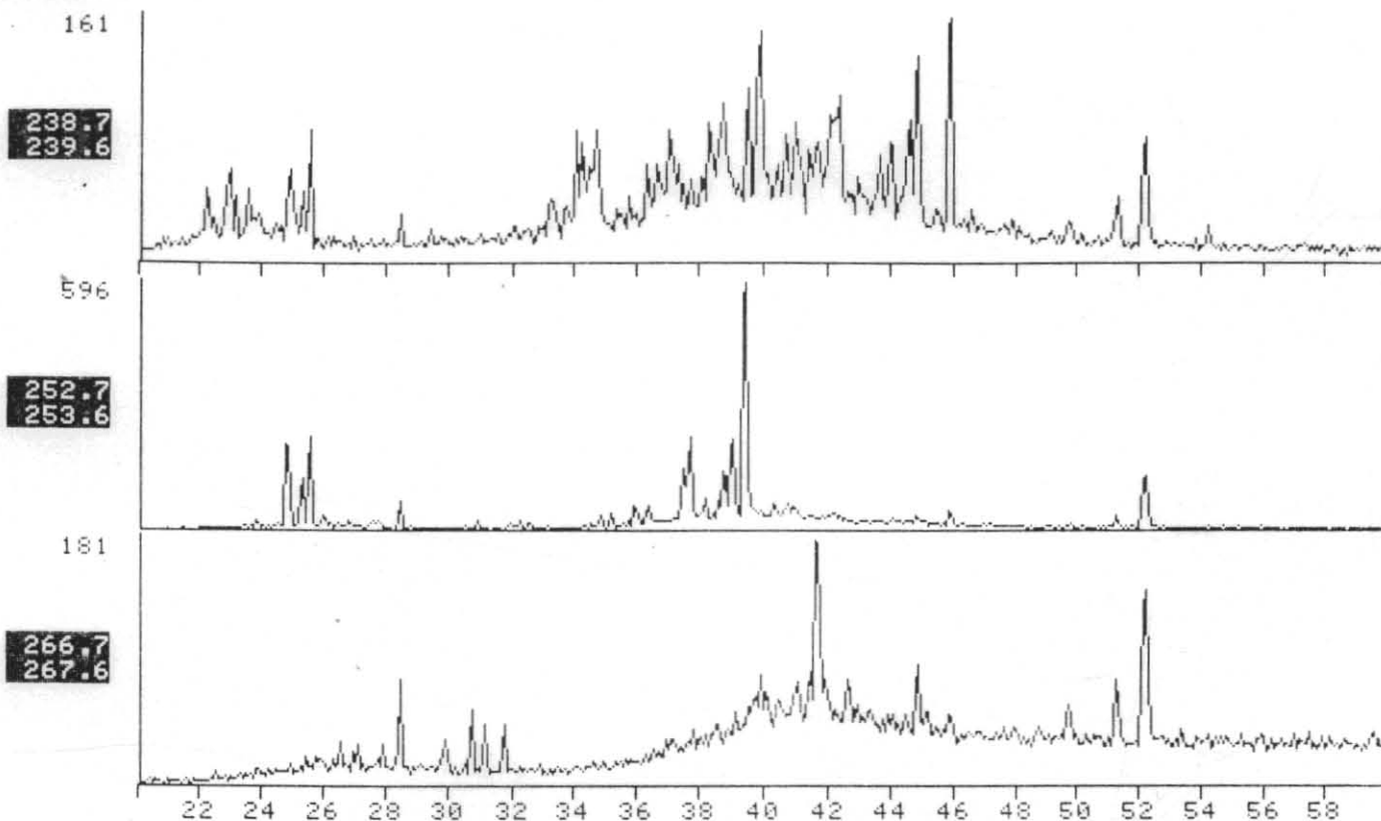


159183

FIGURE: 3-6c

NAME BASS#2, 5509'. AROMATIC FRAGMENTOGRAM.  
MISC 6-2-87. GEC. 0.2/100ul. COL#72.

FRN 6211



NAME BASS#2, 5509'. AROMATIC FRAGMENTOGRAM.  
MISC 6-2-87. GEC. 0.2/100ul. COL#72.

FRN 6211

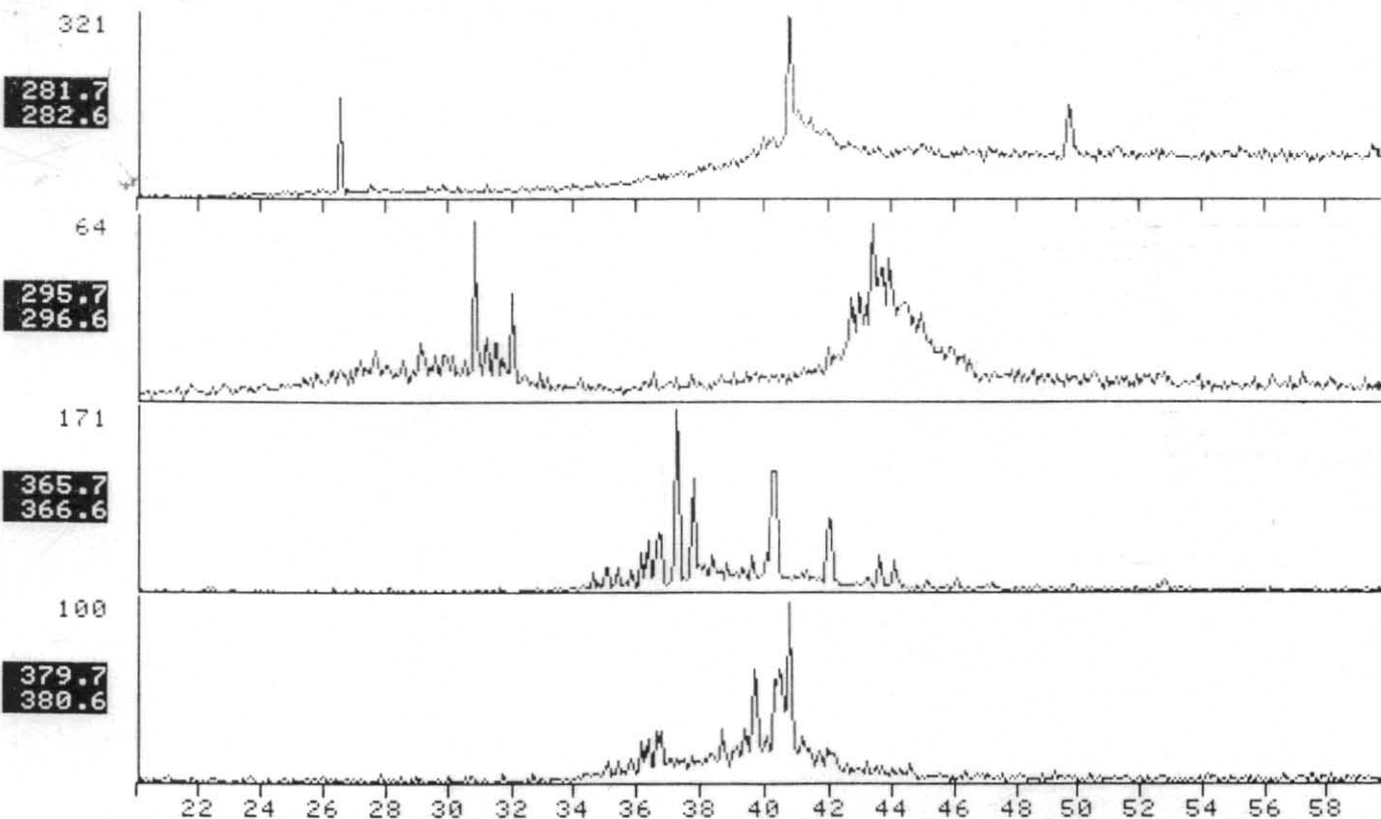
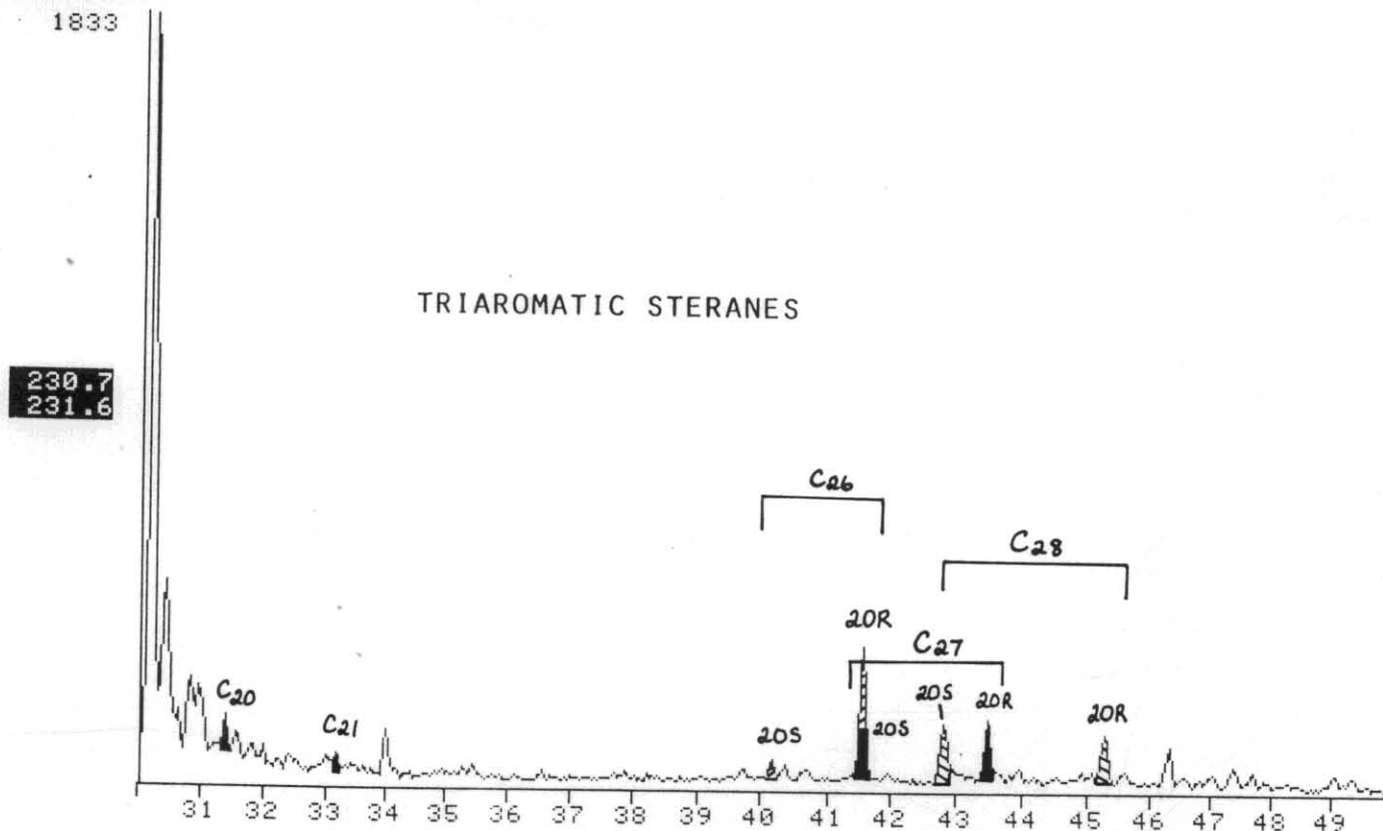


FIGURE: 3-7a

NAME BASS#3, 5023'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/60ul. COL#72.

FRN 6212



NAME BASS#3, 5023'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/60ul. COL#72.

FRN 6212

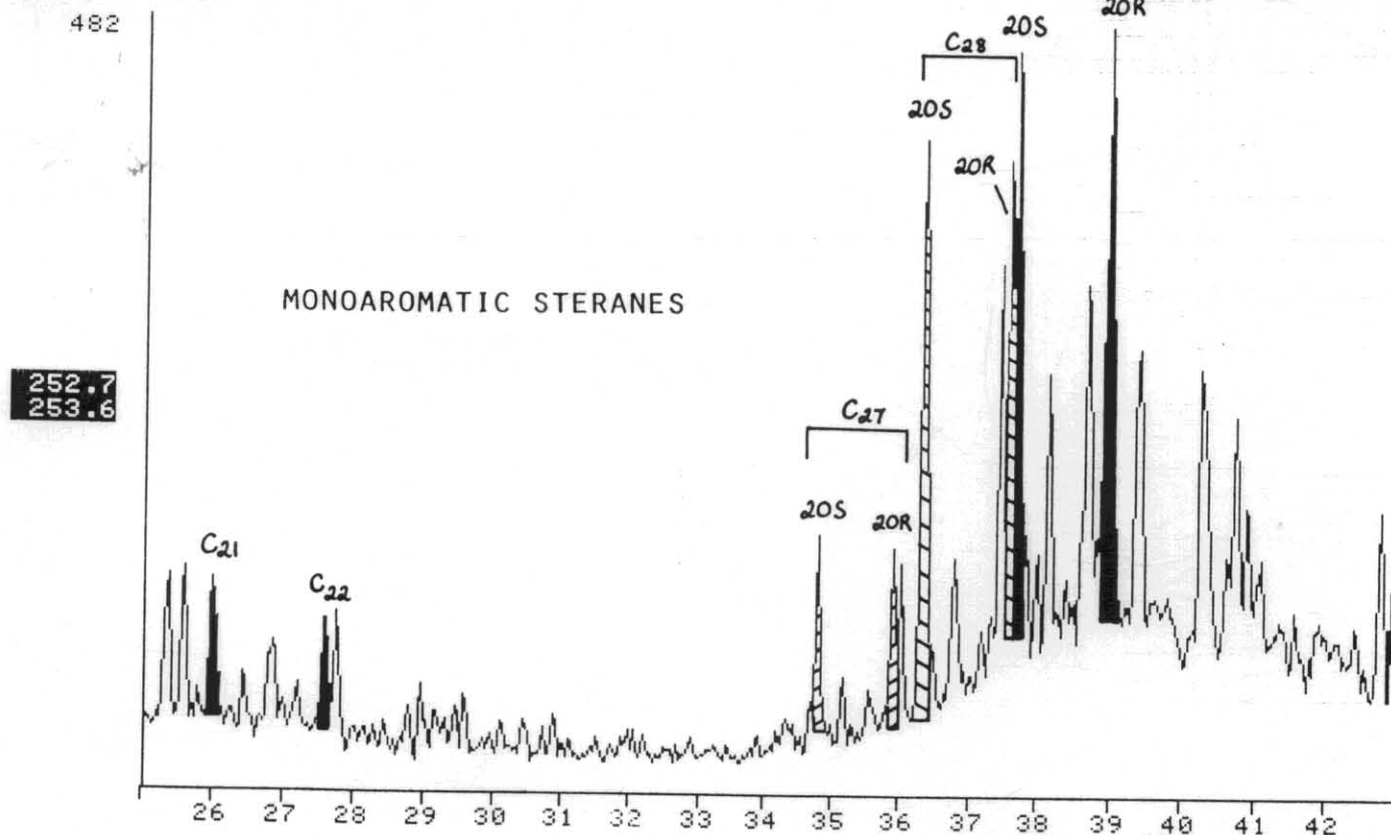
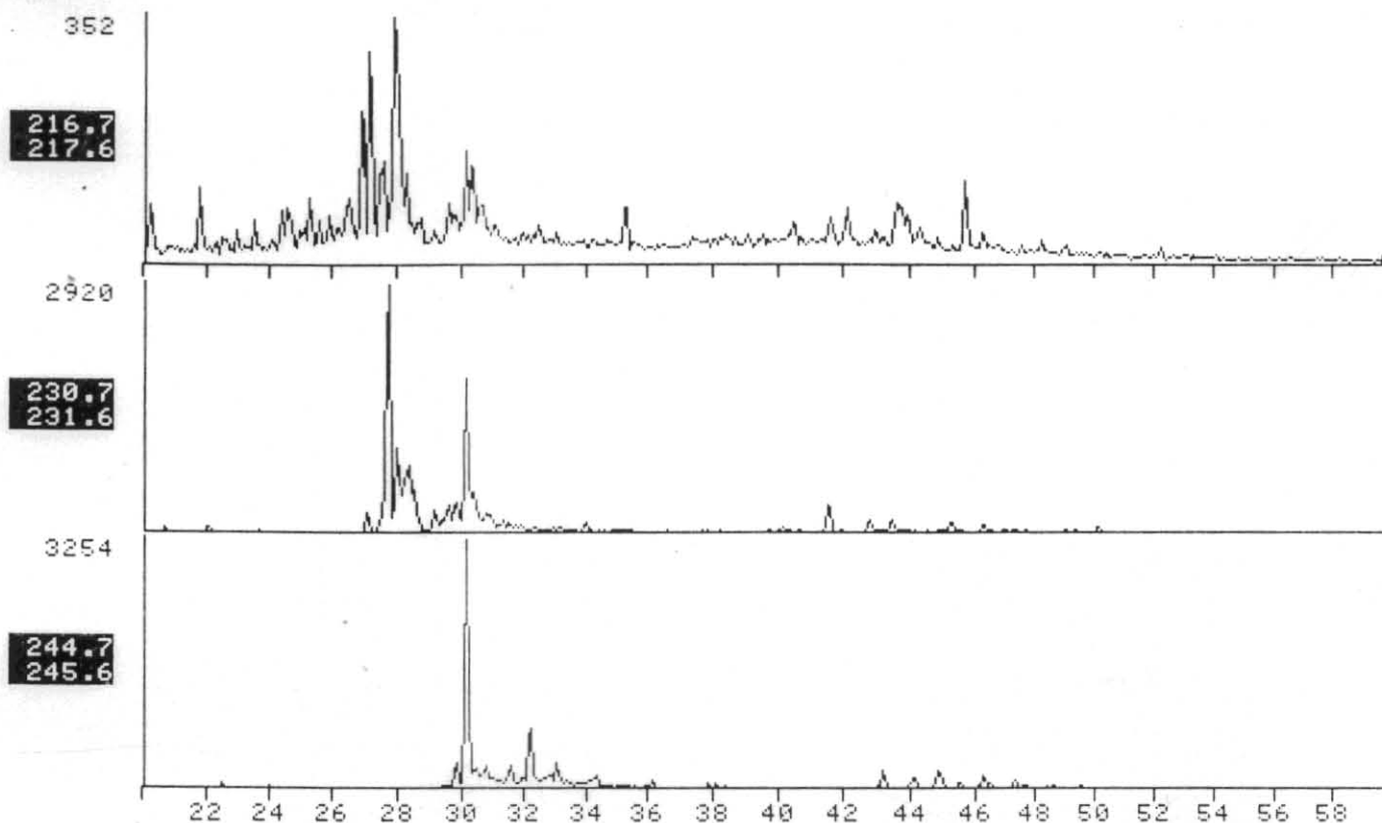


FIGURE: 3-7b

NAME BASS#3, 5023'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/60ul. COL#72.

FRN 6212



NAME BASS#3, 5023'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/60ul. COL#72.

FRN 6212

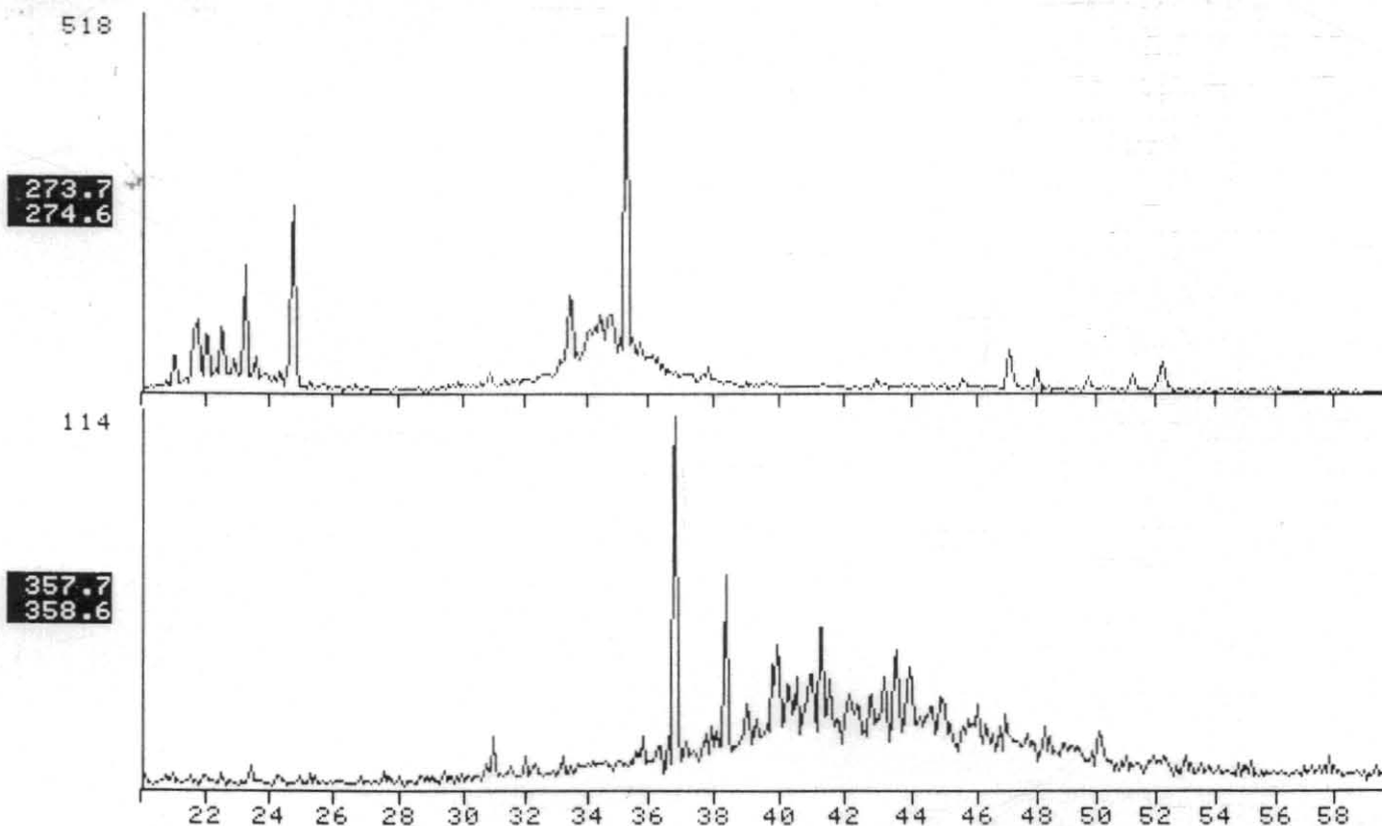
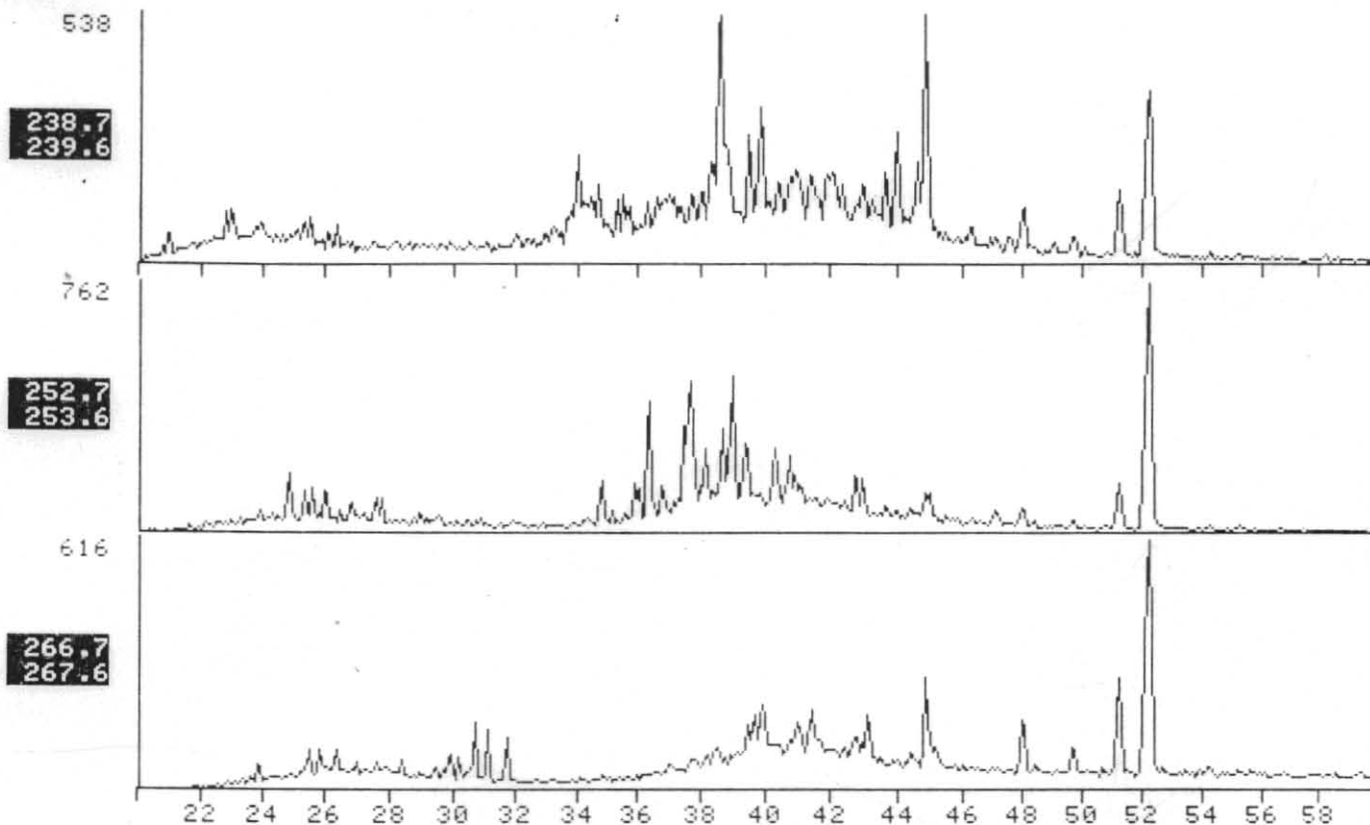


FIGURE: 3-7c

NAME BASS#3, 5023'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/60ul. COL#72.

FRN 6212



NAME BASS#3, 5023'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/60ul. COL#72.

FRN 6212

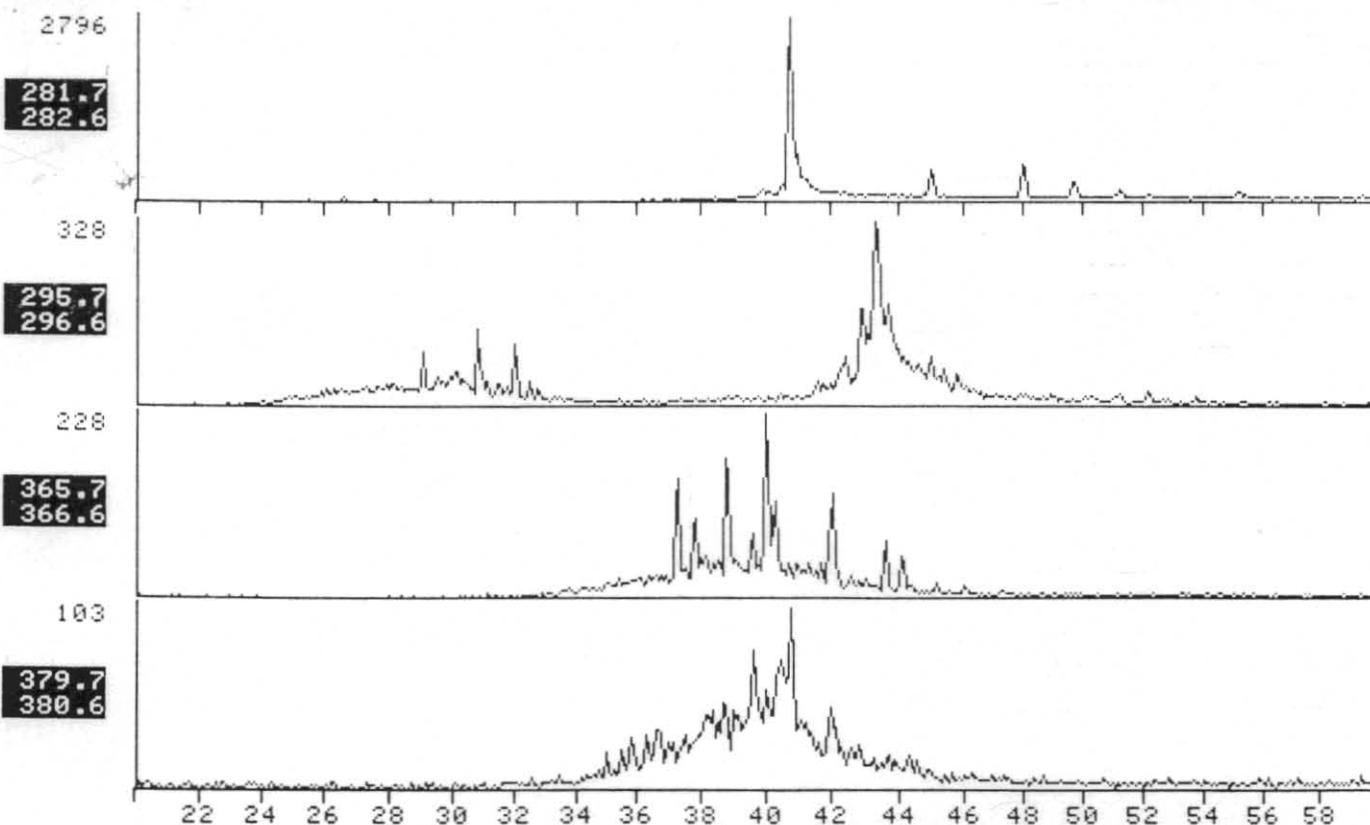
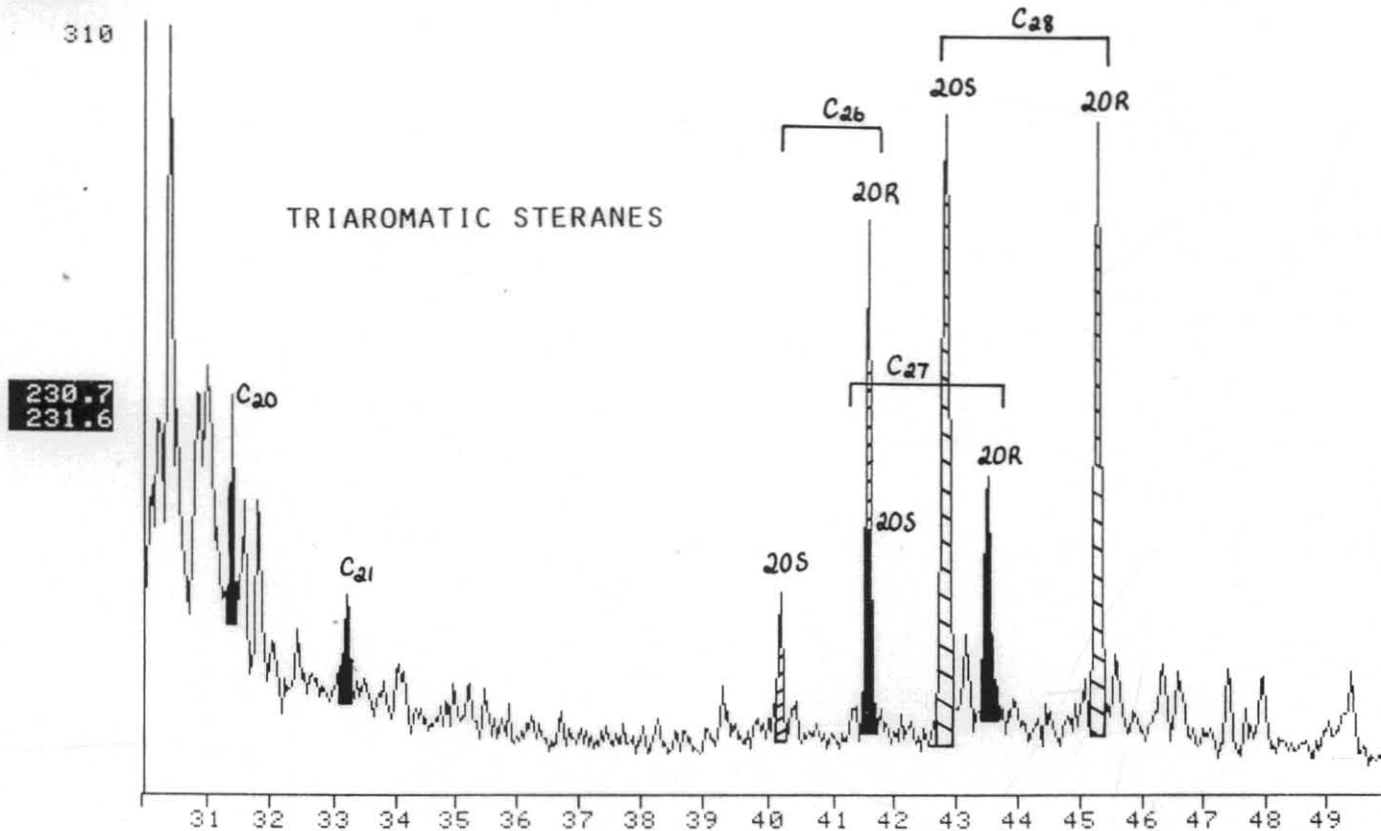


FIGURE: 3-8a

NAME BASS#3, 7434'. AROMATIC FRAGMENTOGRAM.  
 MISC 9-3-87. GEC. 0.2/180ul. COL#72.

FRN 6213



NAME BASS#3, 7434'. AROMATIC FRAGMENTOGRAM.  
 MISC 9-3-87. GEC. 0.2/180ul. COL#72.

FRN 6213

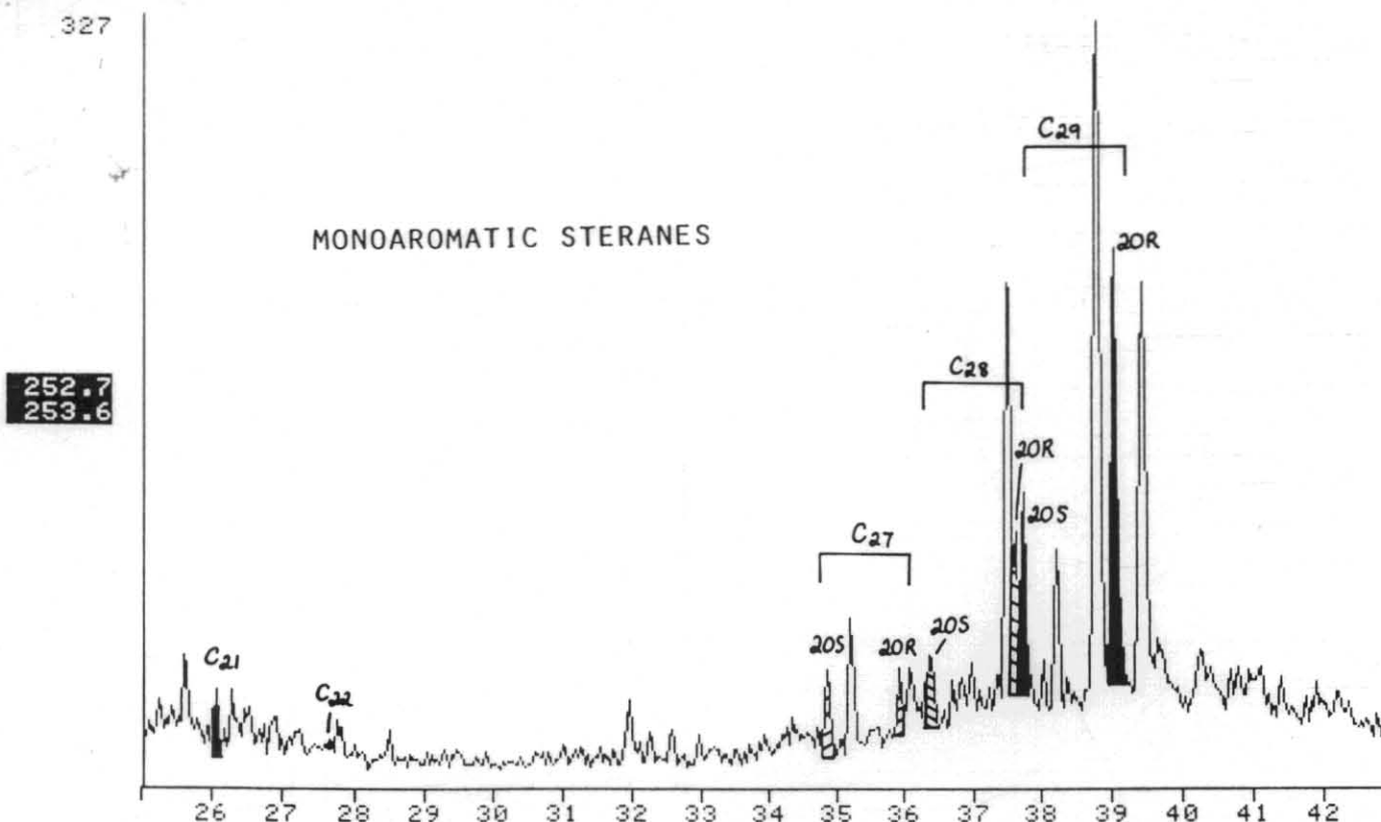
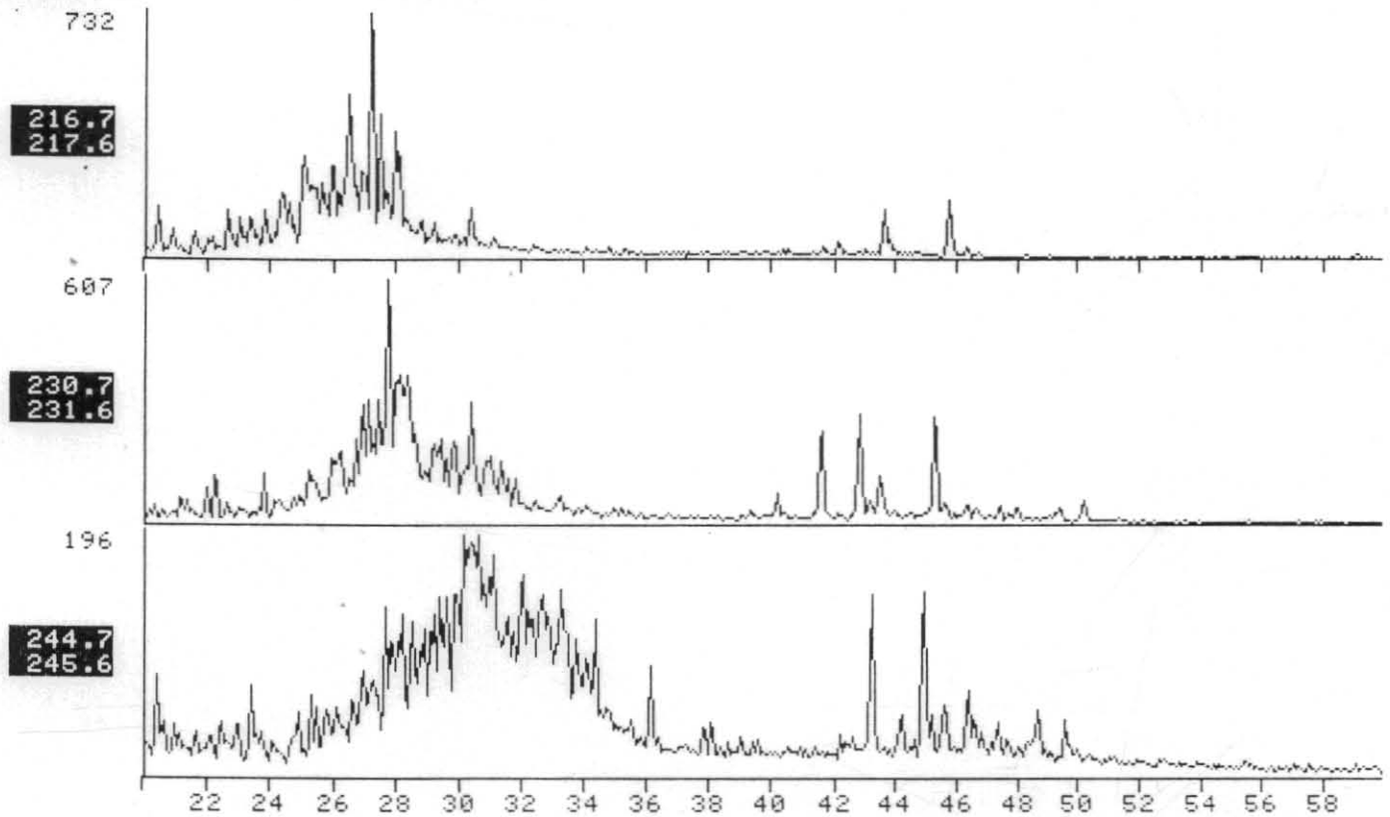


FIGURE: 3-8b

NAME BASS#3, 7434'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/180ul. COL#72.

FRN 6213



NAME BASS#3, 7434'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/180ul. COL#72.

FRN 6213

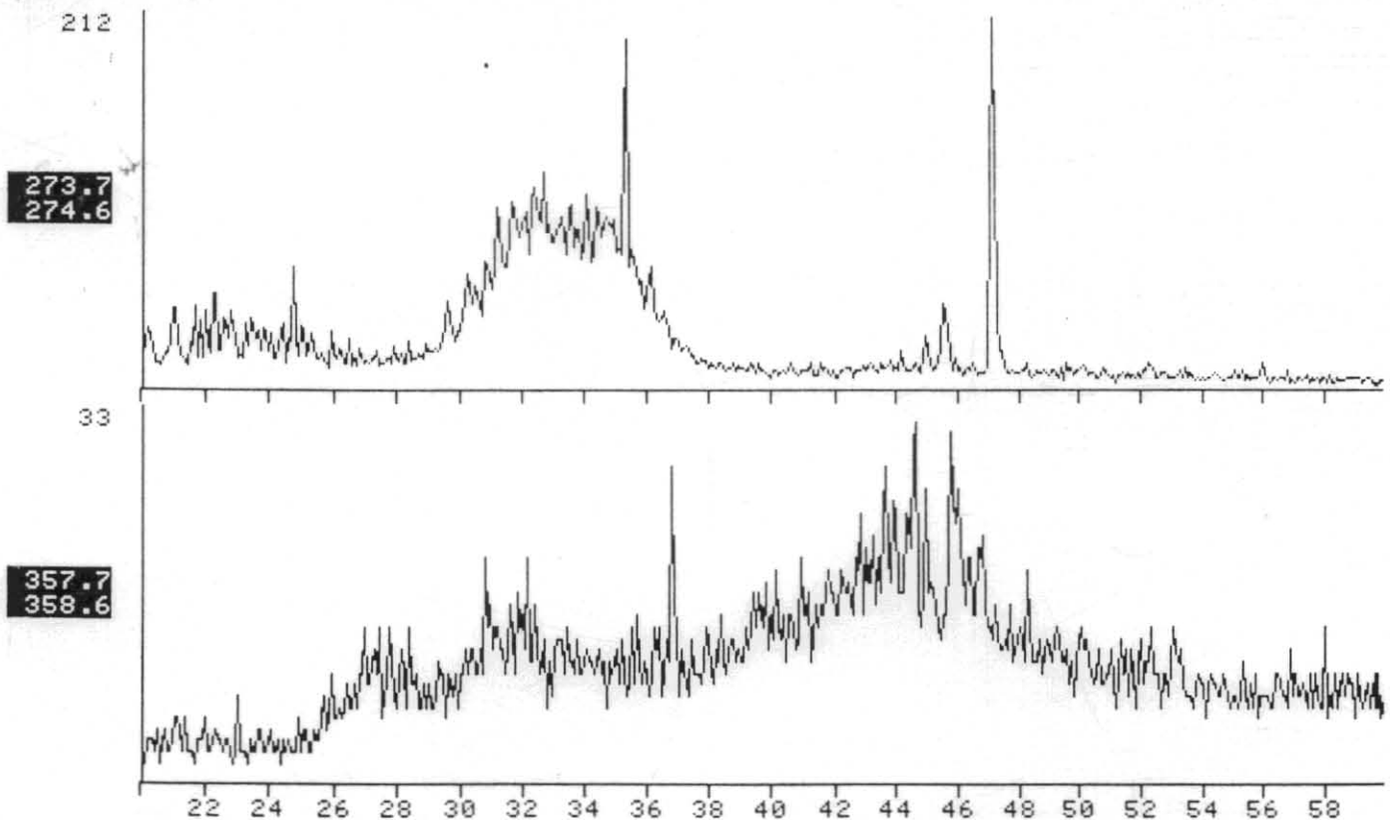
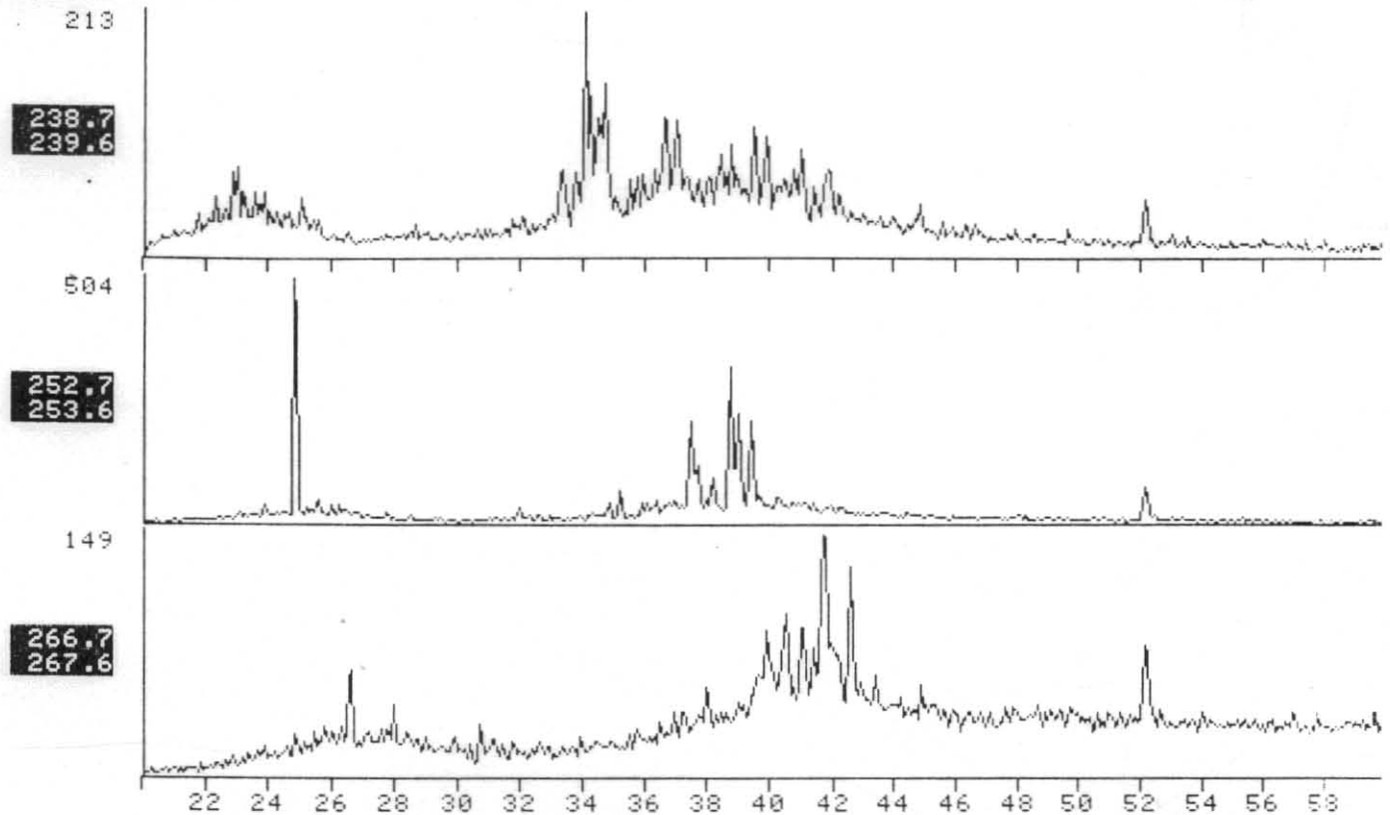


FIGURE: 3-8c

NAME BASS#3, 7434'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/180ul. COL#72.

FRN 6213



NAME BASS#3, 7434'. AROMATIC FRAGMENTOGRAM.  
MISC 9-3-87. GEC. 0.2/180ul. COL#72.

FRN 6213

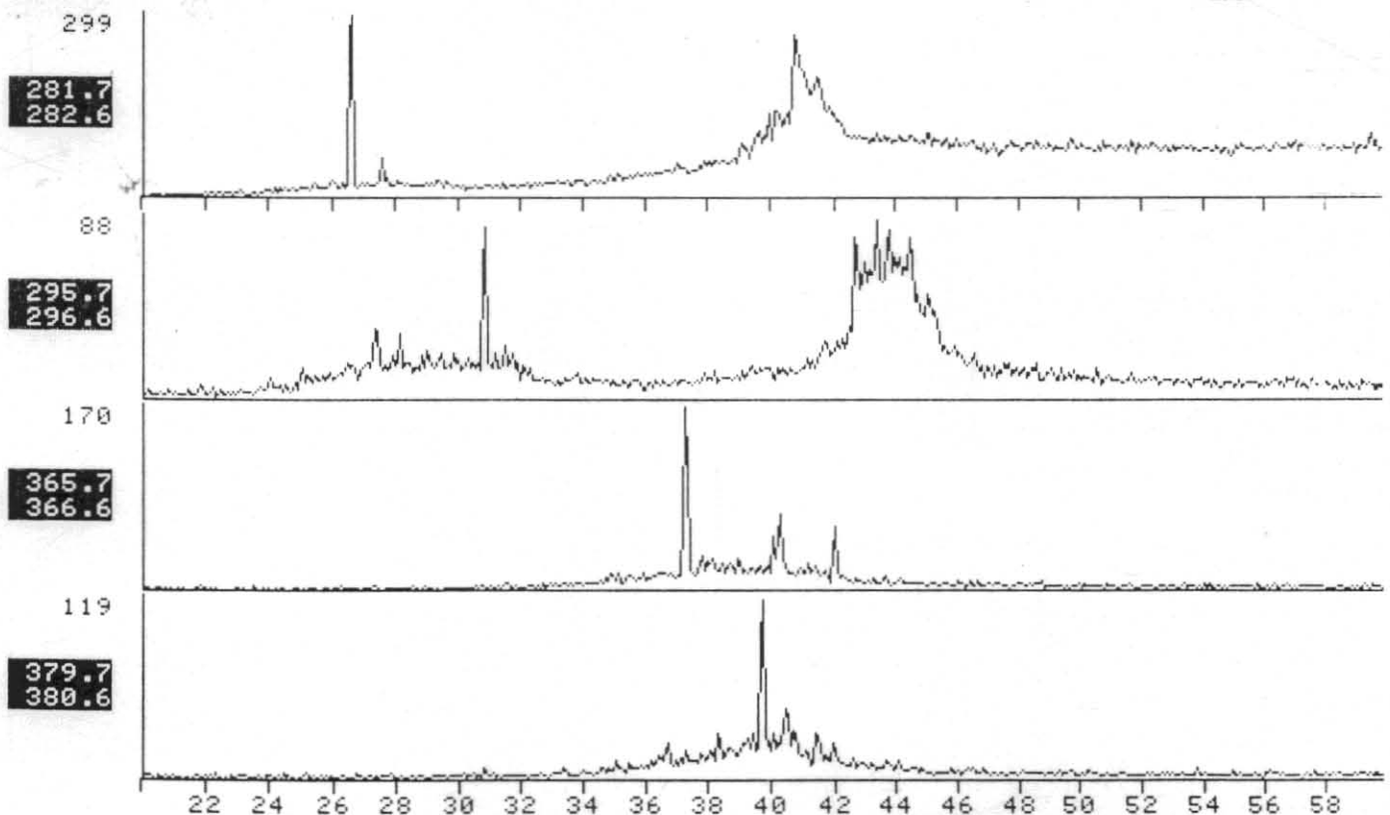
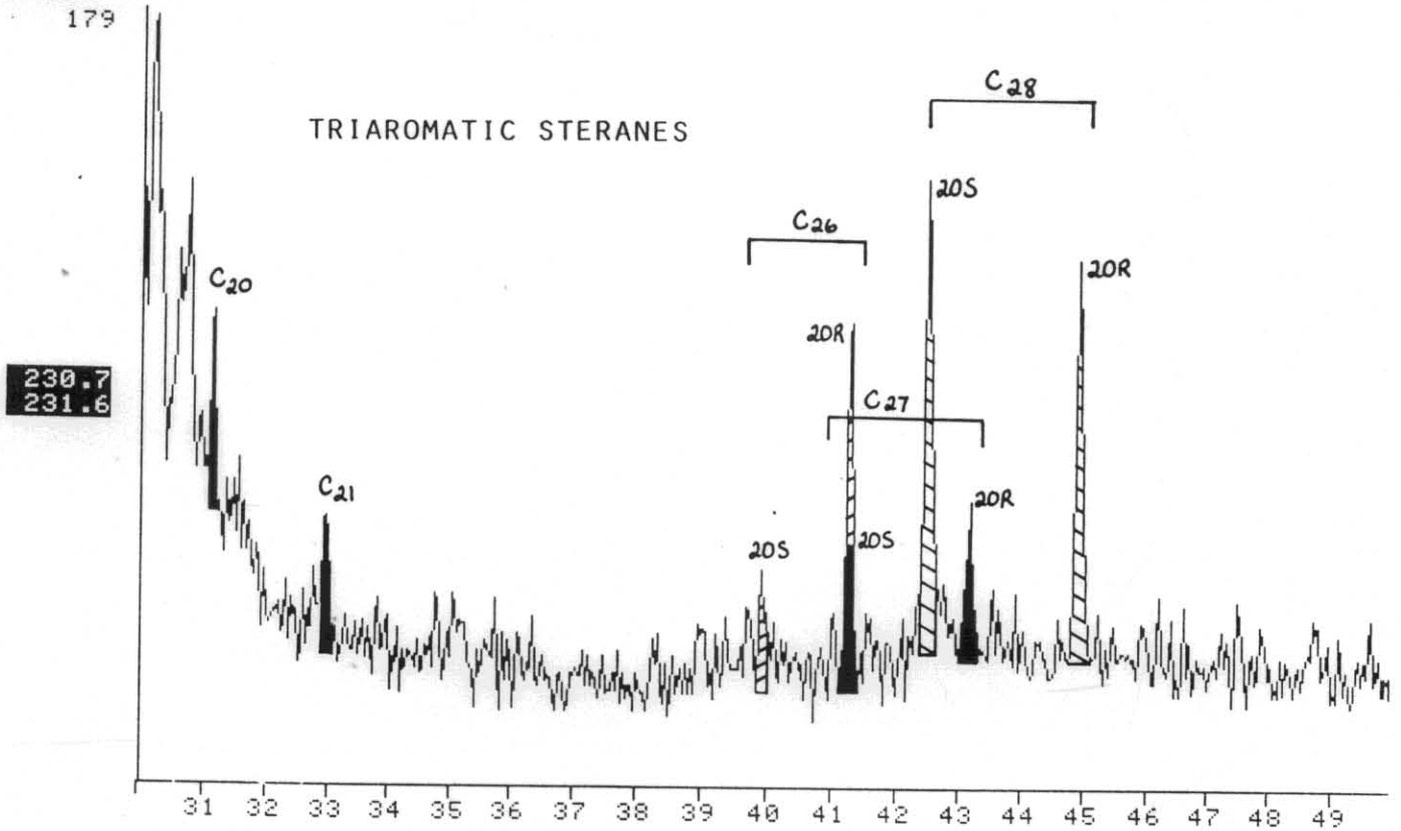


FIGURE: 13-9a

NAME DONDU#1, 7679'10". AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/60ul. COL#72.

FRN 6250



NAME DONDU#1, 7679'10". AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/60ul. COL#72.

FRN 6250

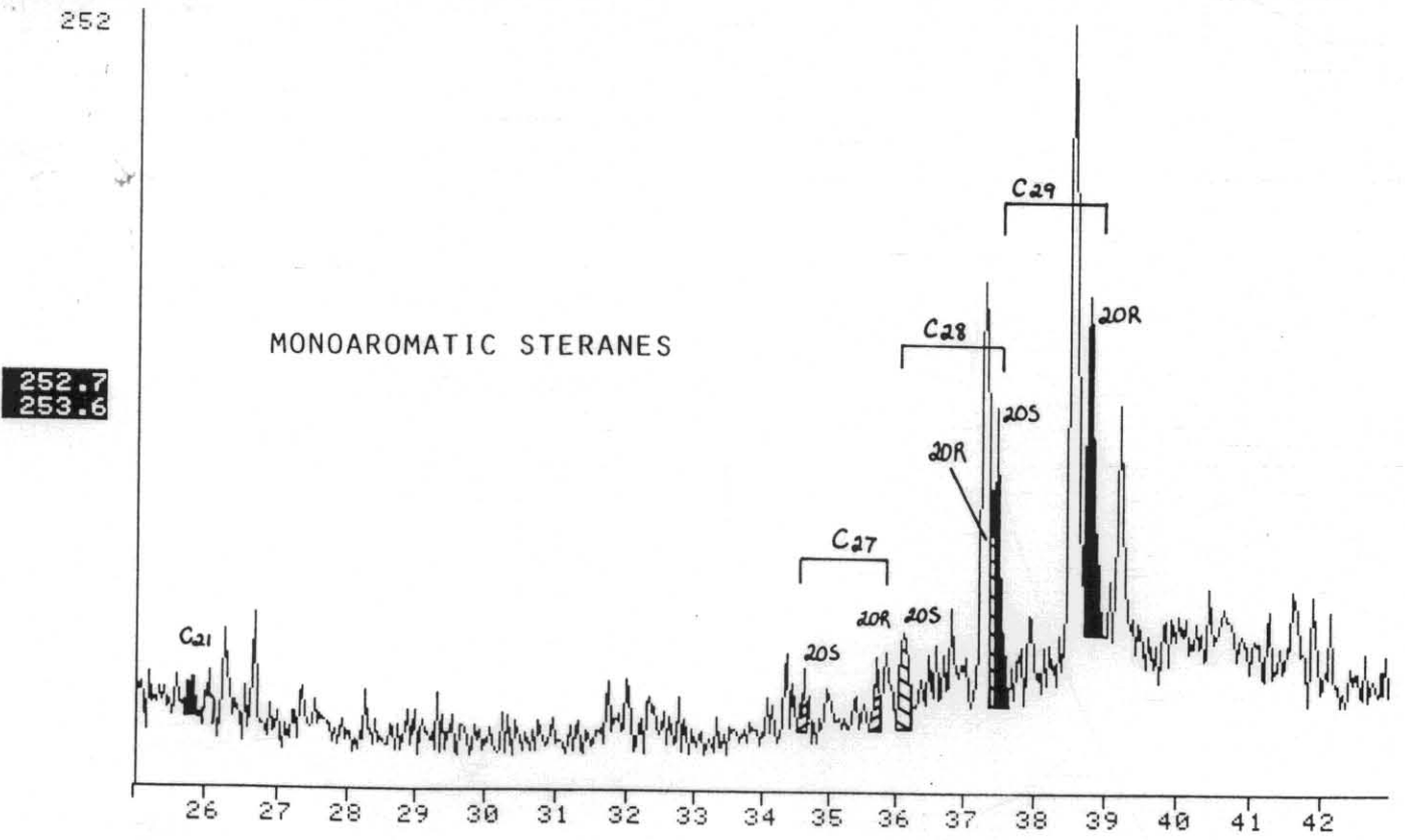
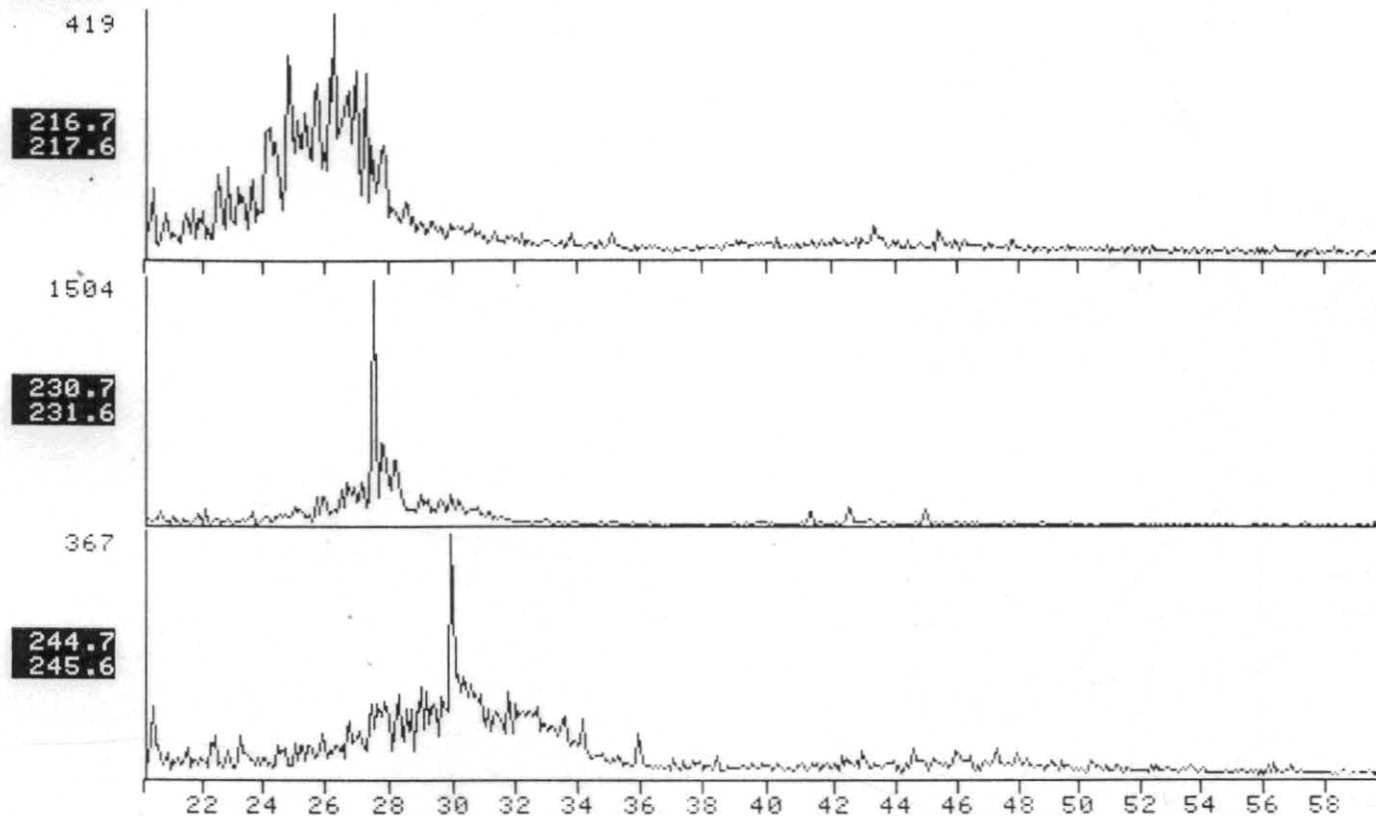


FIGURE: 3-9b

NAME DONDU#1, 7679'10". AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/60ul. COL#72.

FRN 6258



NAME DONDU#1, 7679'10". AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/60ul. COL#72.

FRN 6258

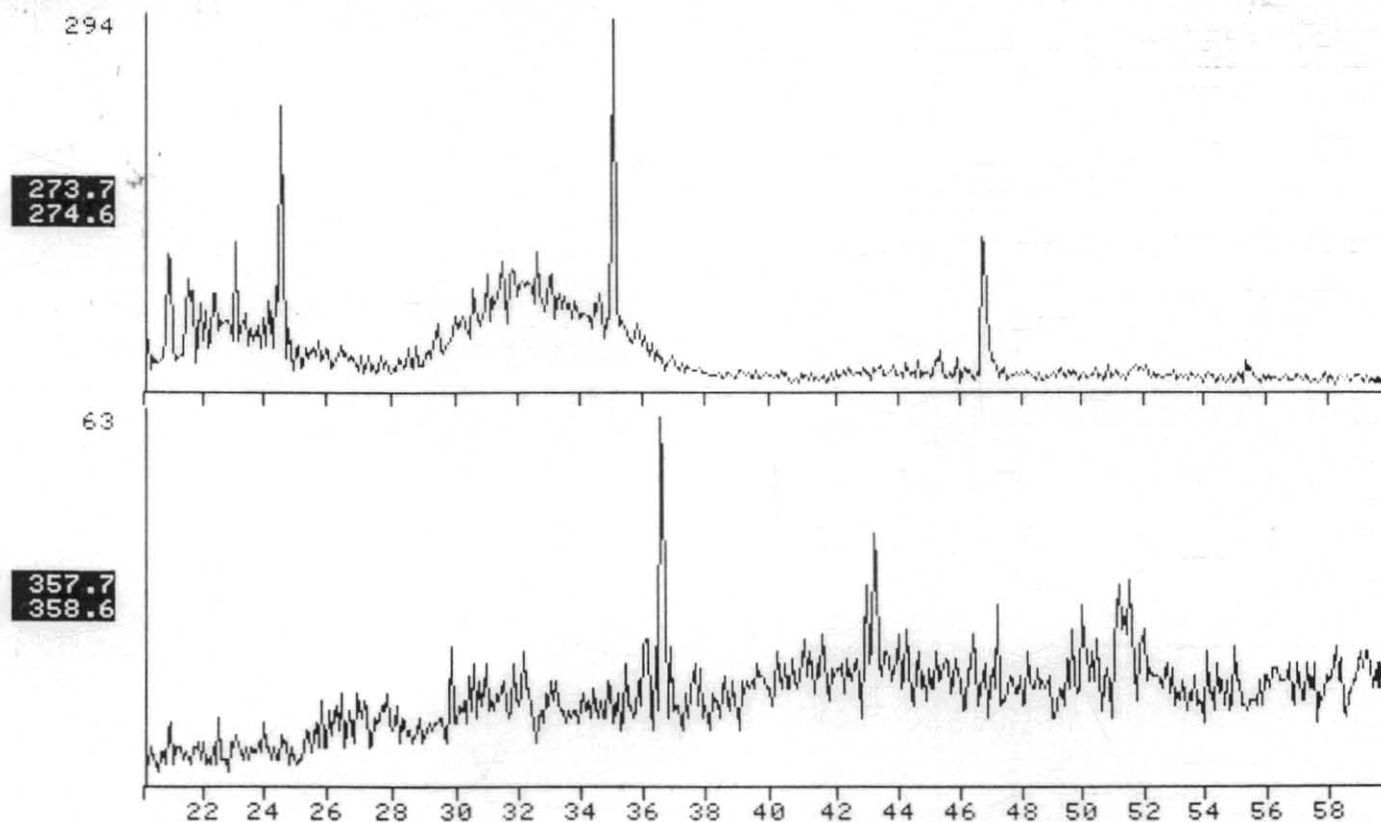
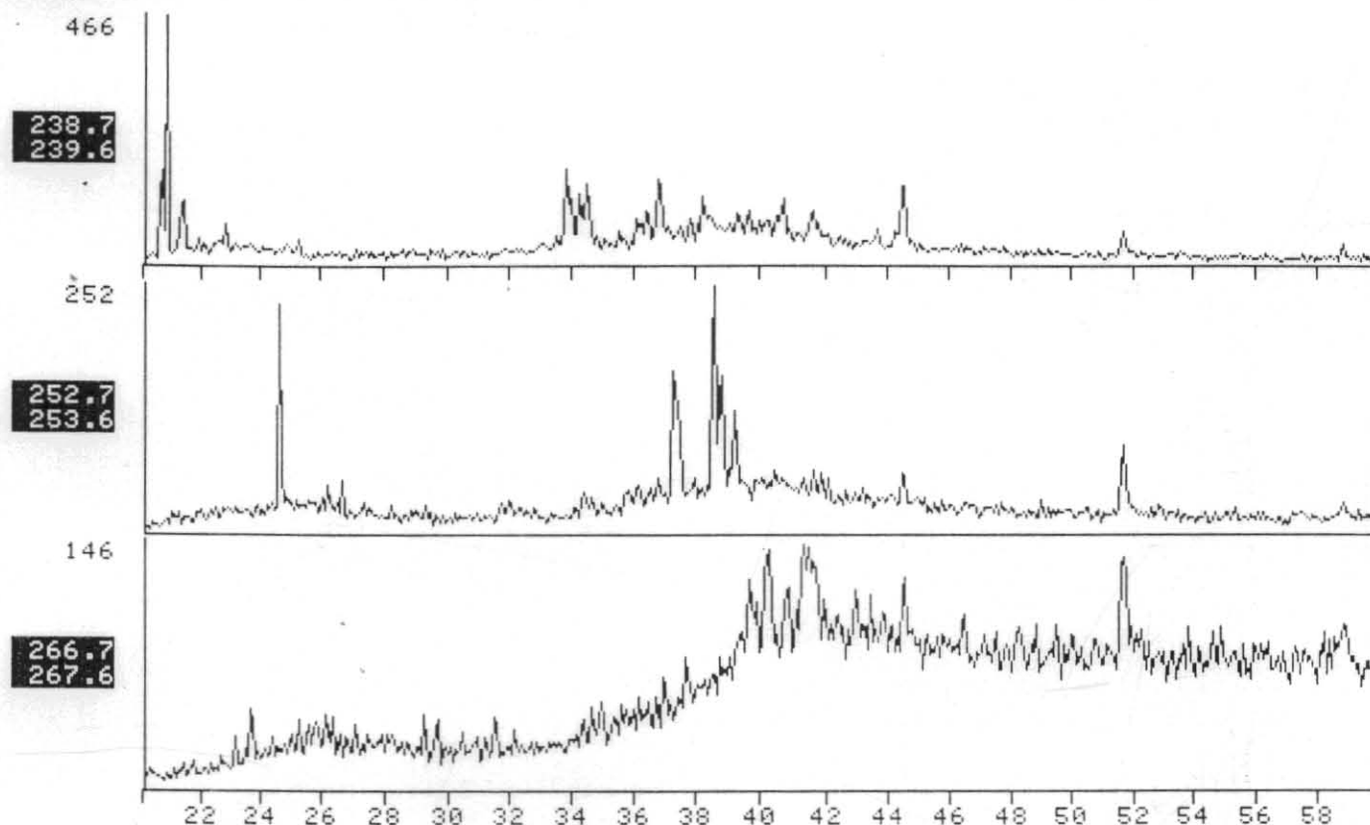


FIGURE: 3-9c

NAME DONDU#1, 7679'10". AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/60u1. COL#72.

FRN 6250



NAME DONDU#1, 7679'10". AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/60u1. COL#72.

FRN 6250

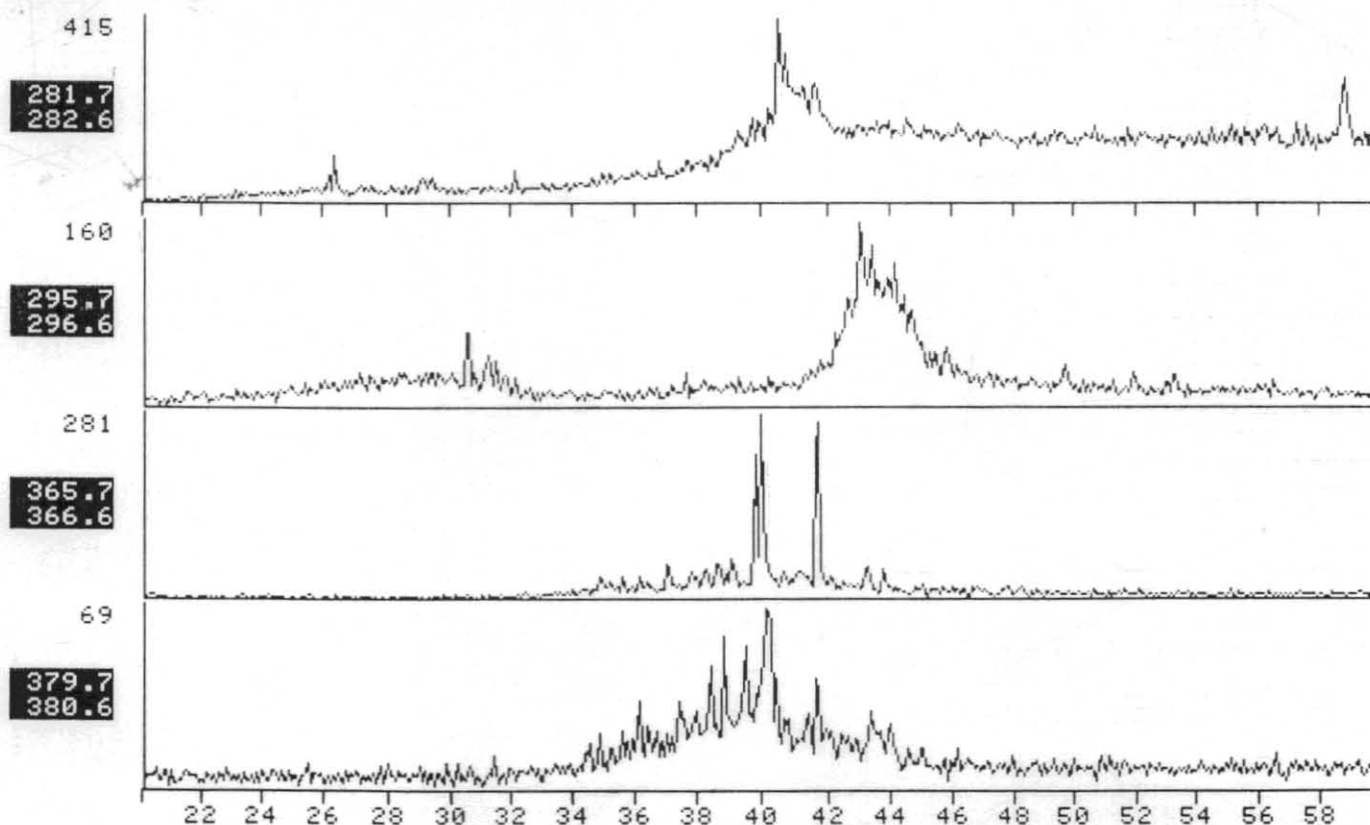
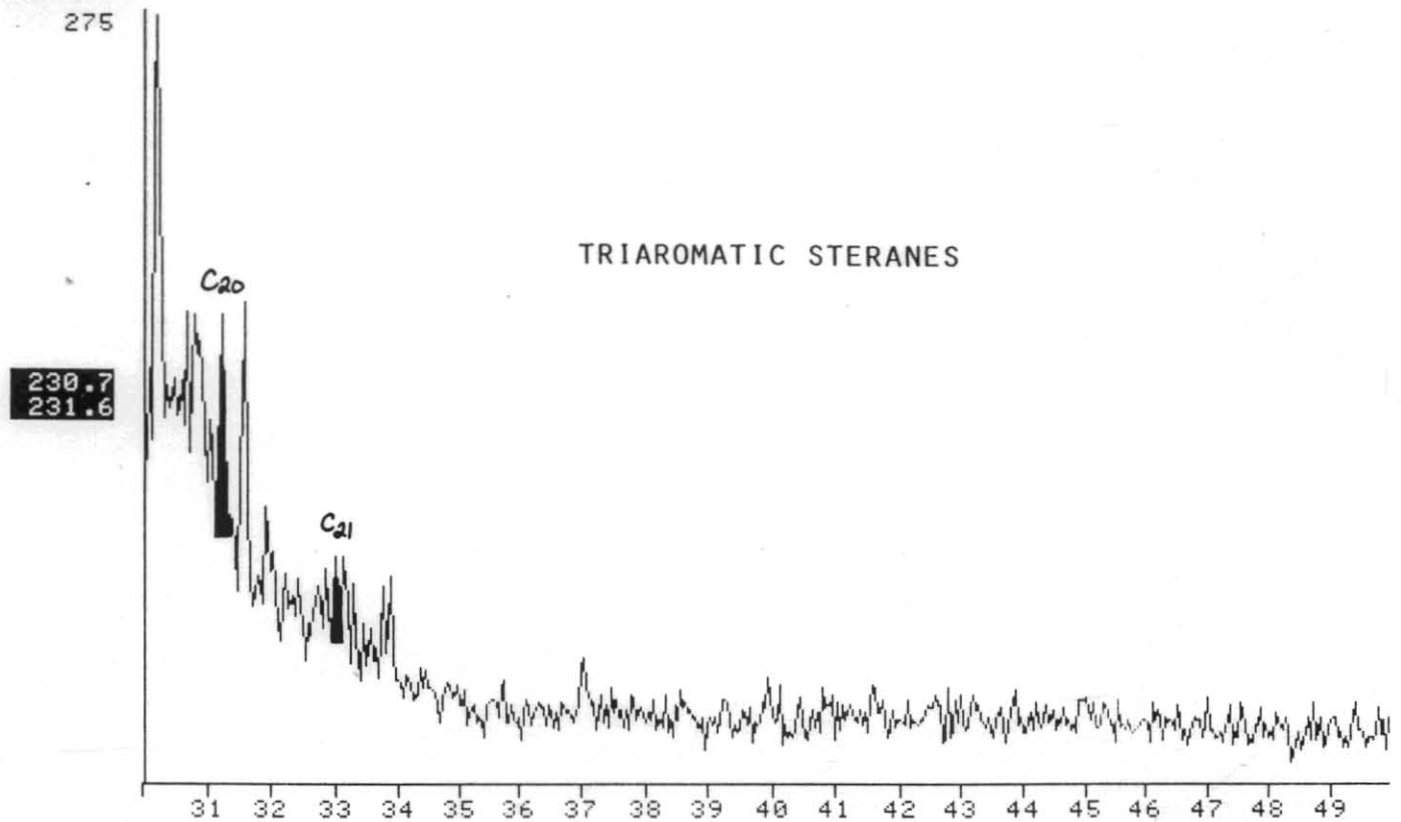


FIGURE: 3-10a

NAME DURROON#1, 5551'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. NW. 0.2/65ul. COL#72.

FRN 6247



NAME DURROON#1, 5551'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. NW. 0.2/65ul. COL#72.

FRN 6247

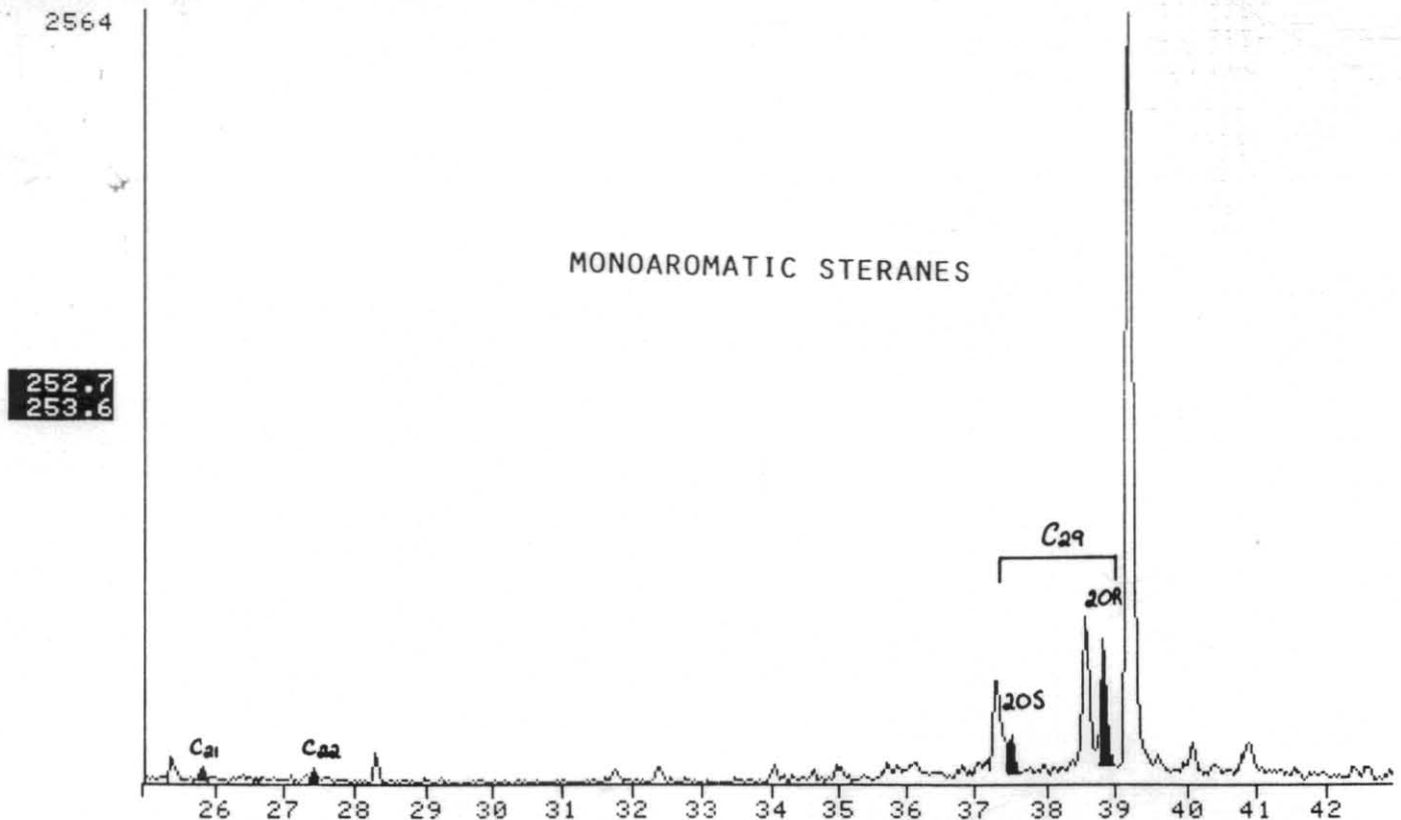
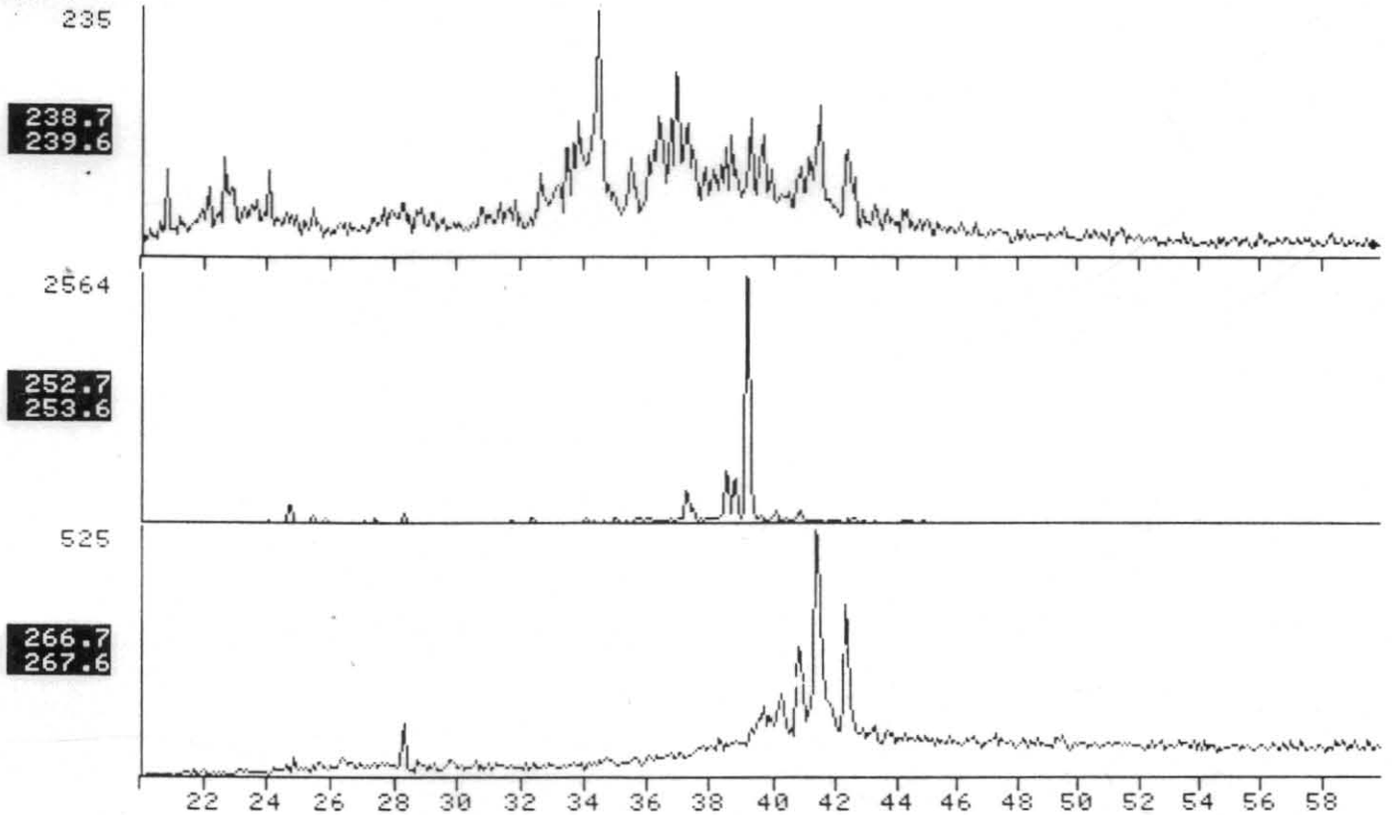


FIGURE: 3-10b

NAME DURROON#1, 5551'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. NW. 0.2/65ul. COL#72.

FRN 6247



NAME DURROON#1, 5551'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. NW. 0.2/65ul. COL#72.

FRN 6247

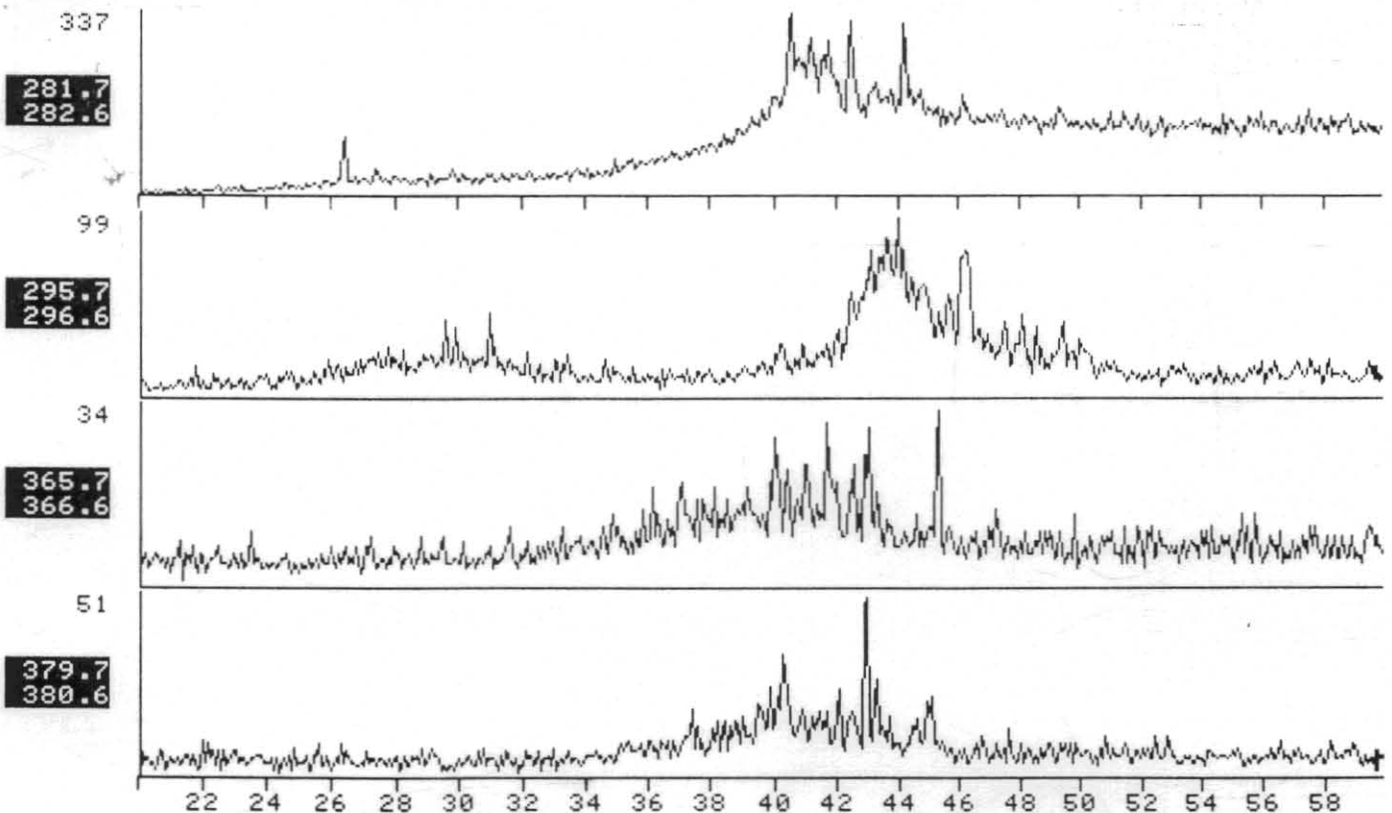
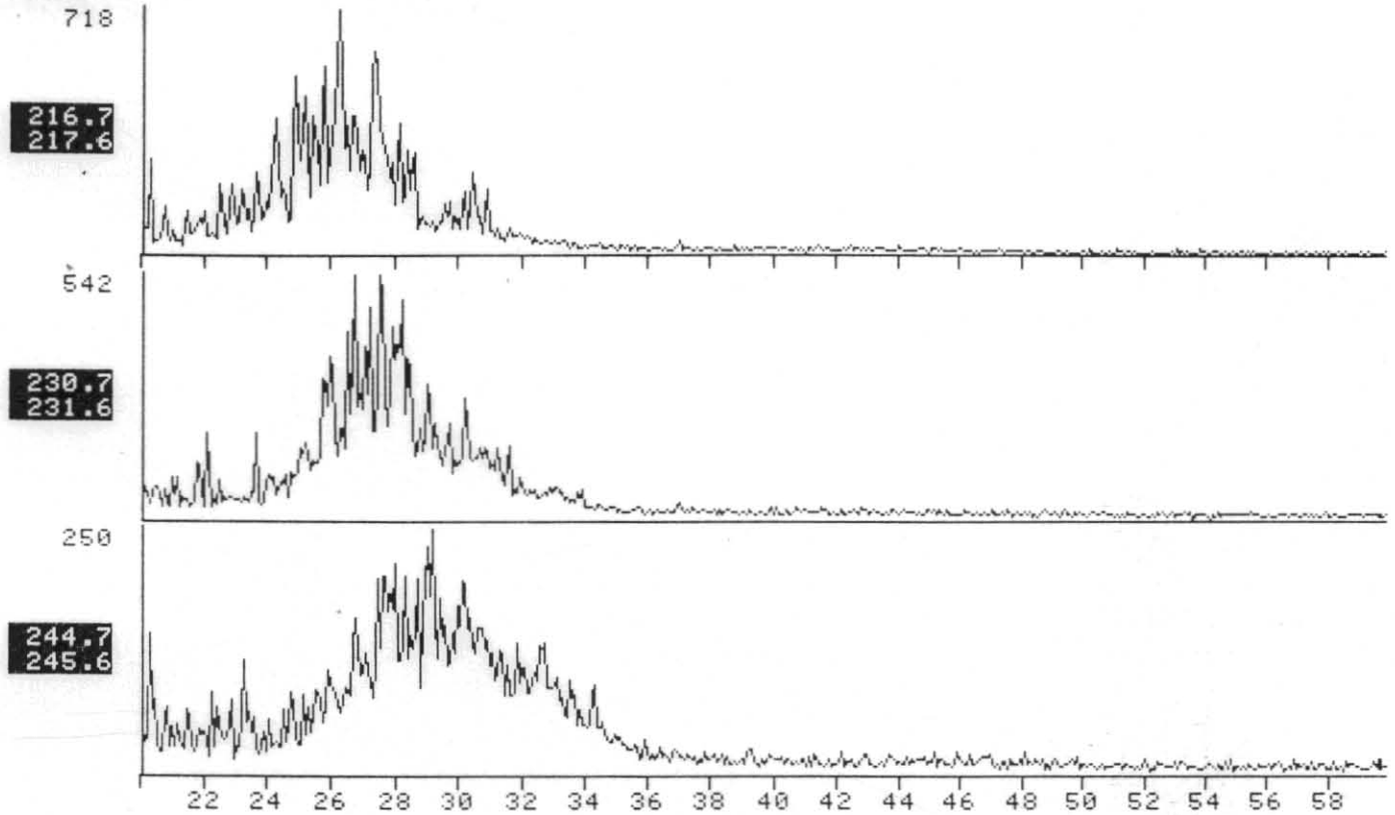


FIGURE: 3-10c

NAME DURROON#1, 5551'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. NW. 0.2/65ul. COL#72.

FRN 6247



NAME DURROON#1, 5551'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. NW. 0.2/65ul. COL#72.

FRN 6247

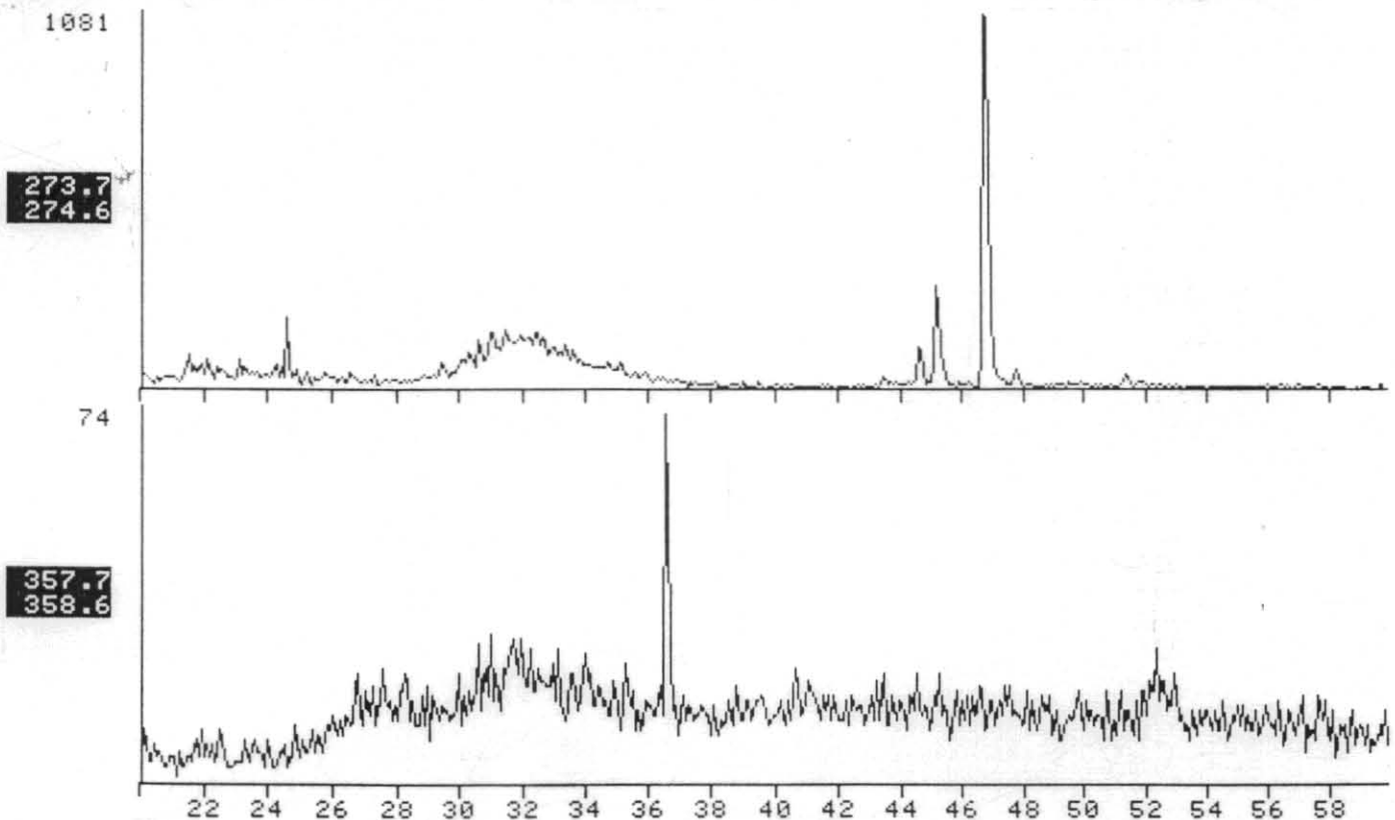
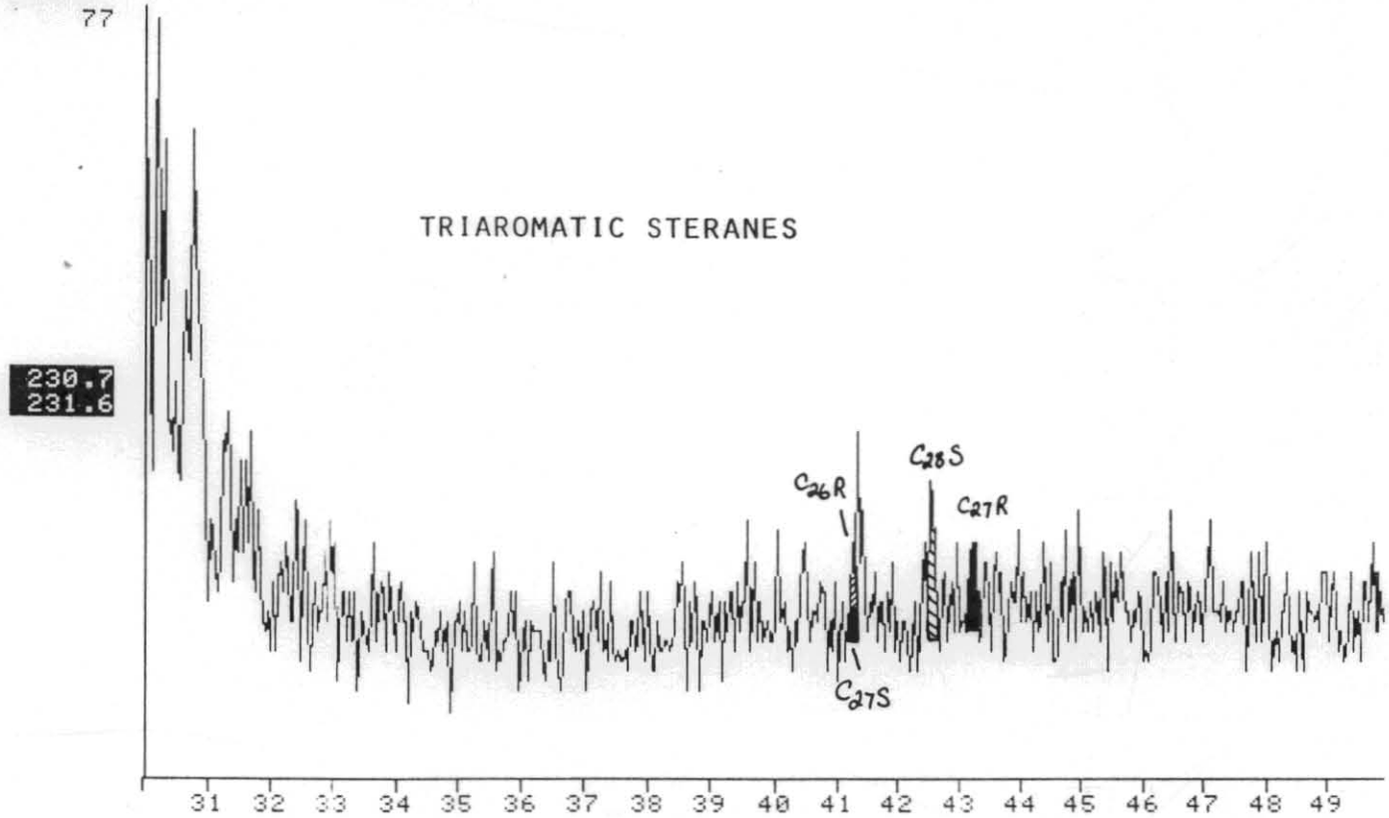


FIGURE: 3-11a

NAME DURROON#1, 8424'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/180ul. COL#72.

FRN 6199



NAME DURROON#1, 8424'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/180ul. COL#72.

FRN 6199

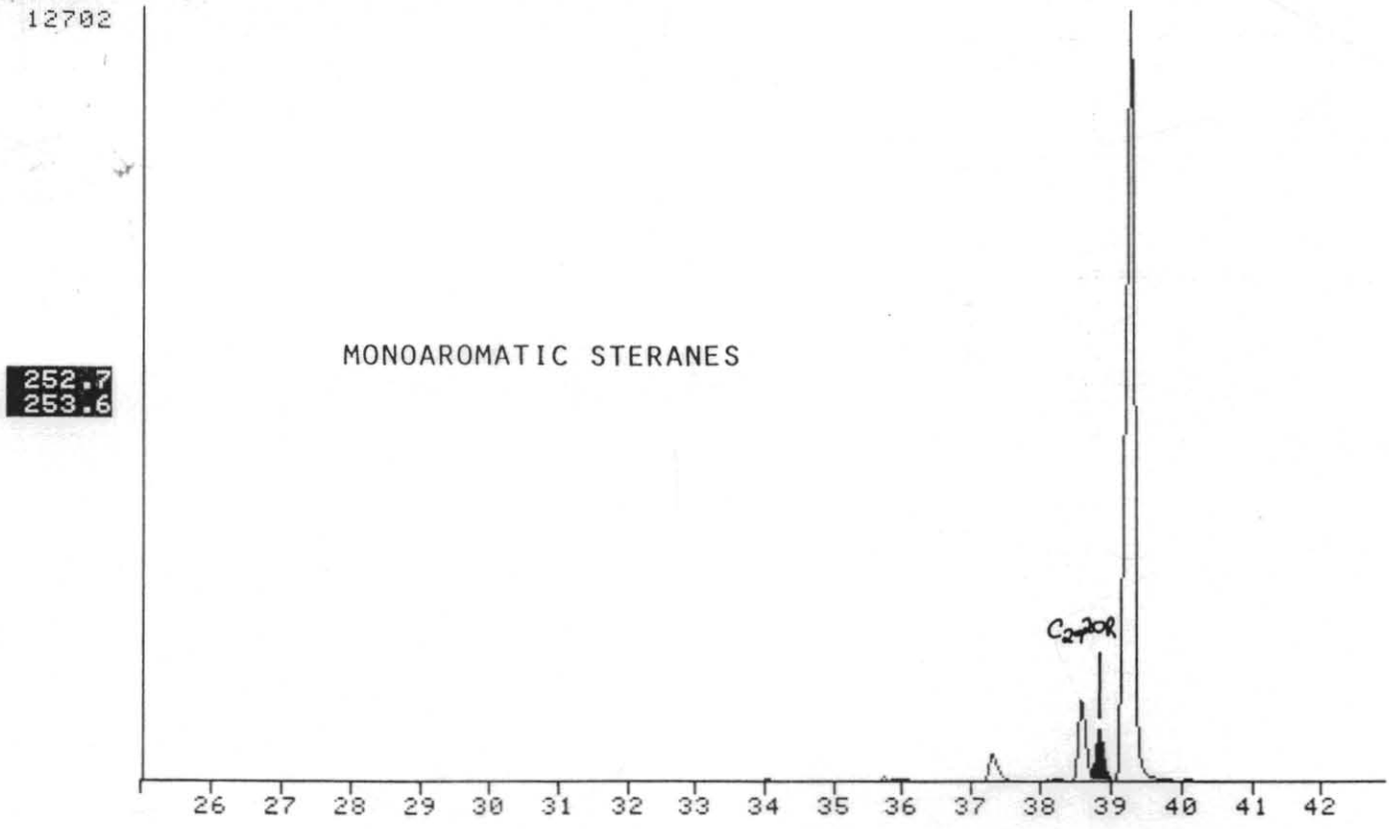
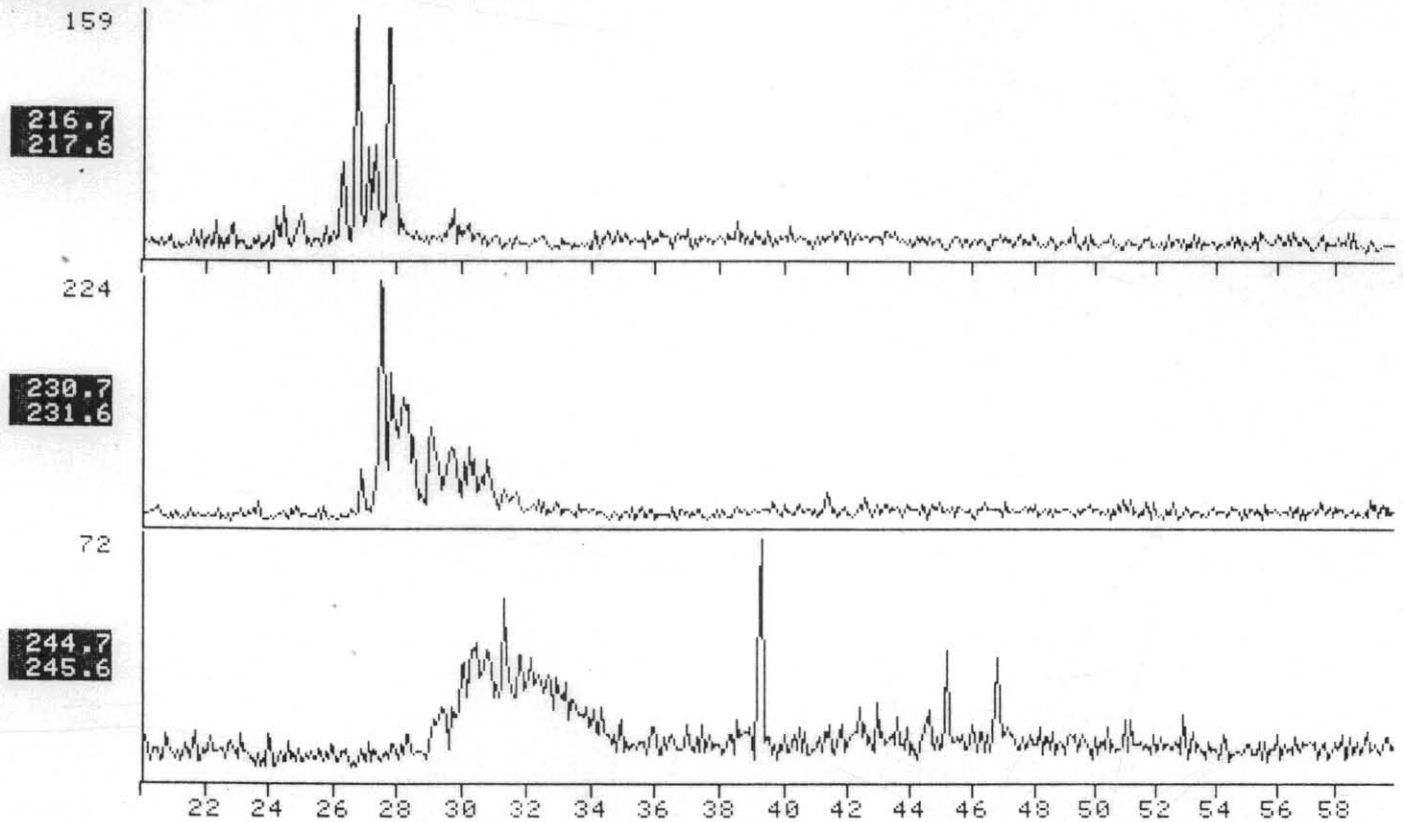


FIGURE: 3-11b

NAME DURROON#1, 8424'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/180ul. COL#72.

FRN 6199



NAME DURROON#1, 8424'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/180ul. COL#72.

FRN 6199

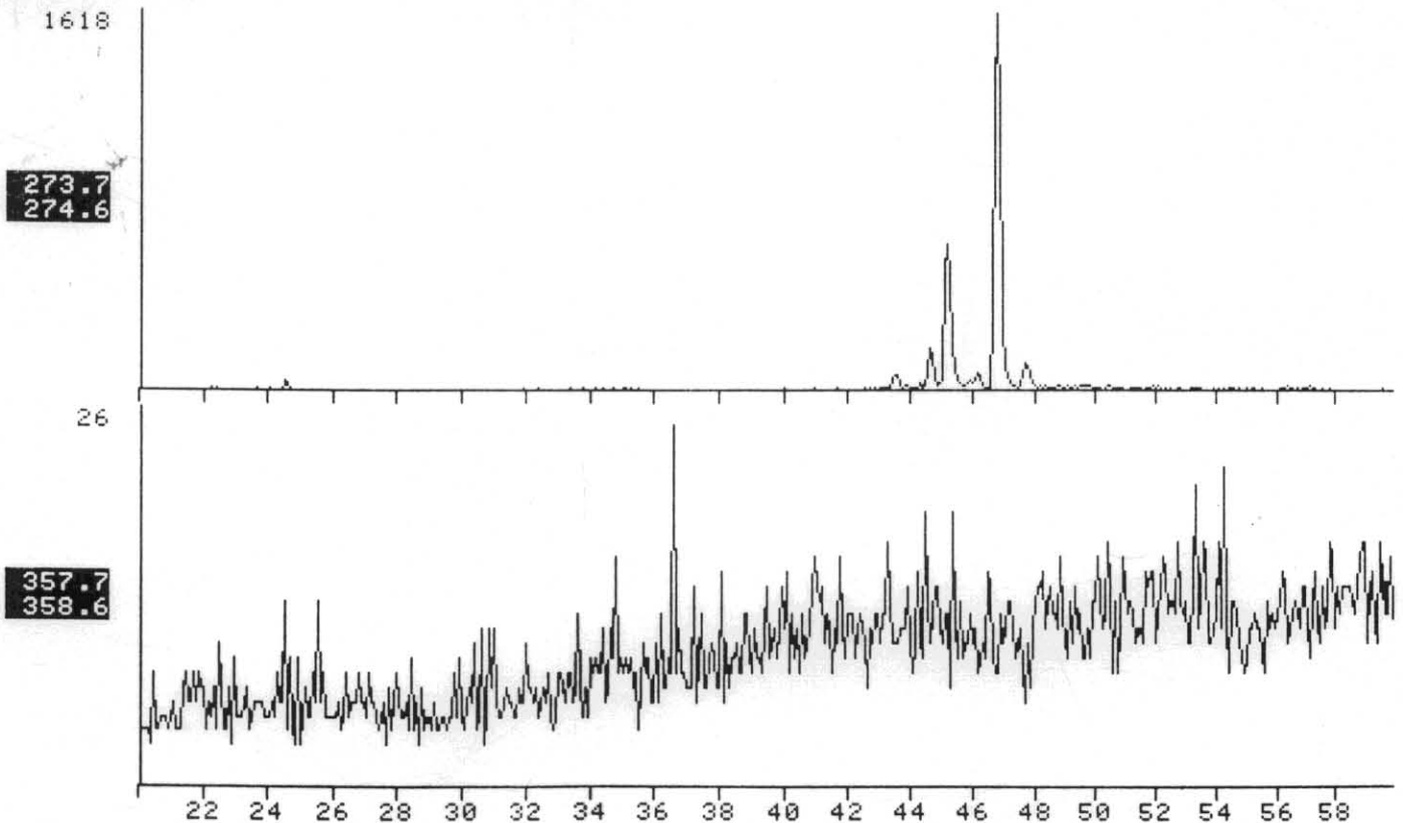
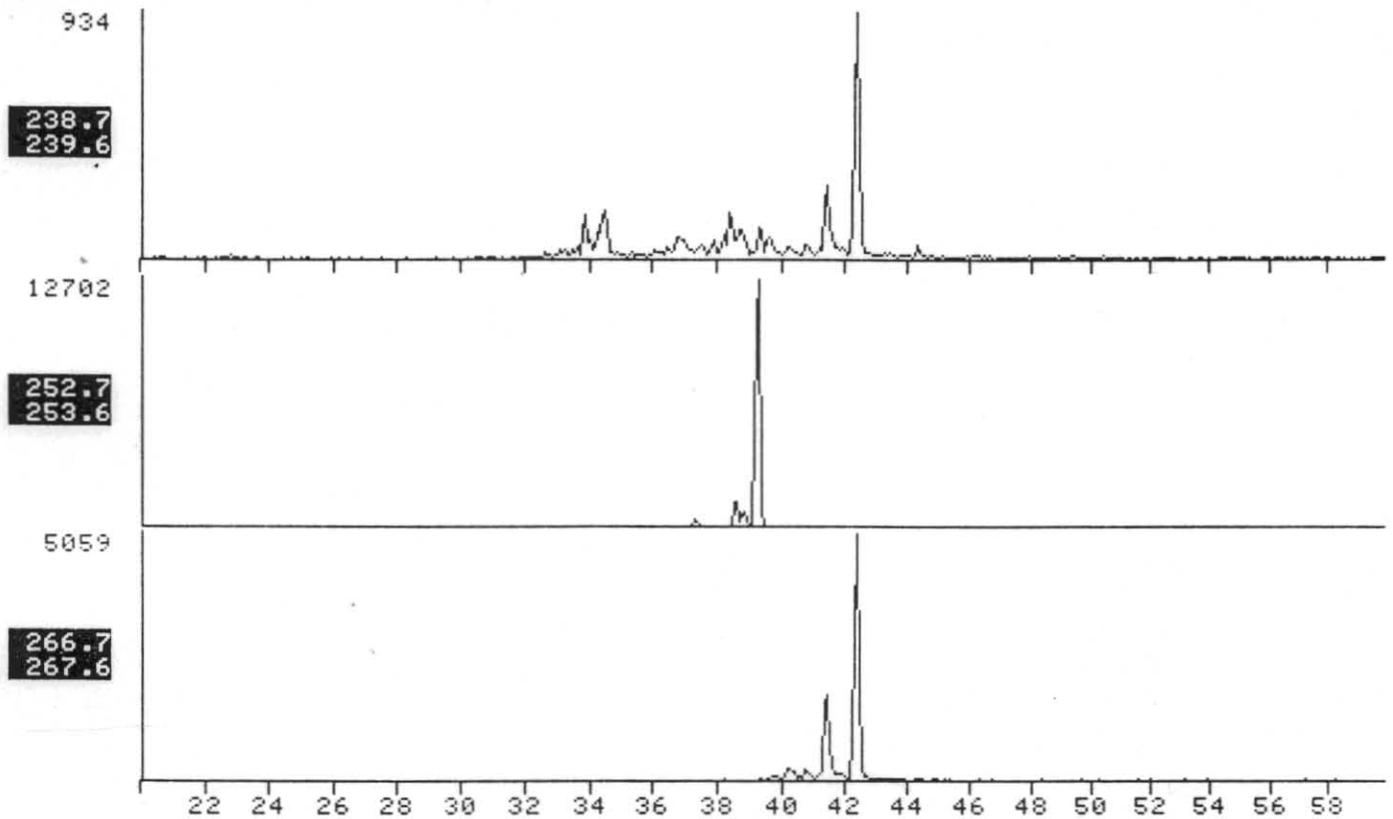


FIGURE: 3-11c

NAME DURROON#1, 8424'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/180ul. COL#72.

FRN 6199



NAME DURROON#1, 8424'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/180ul. COL#72.

FRN 6199

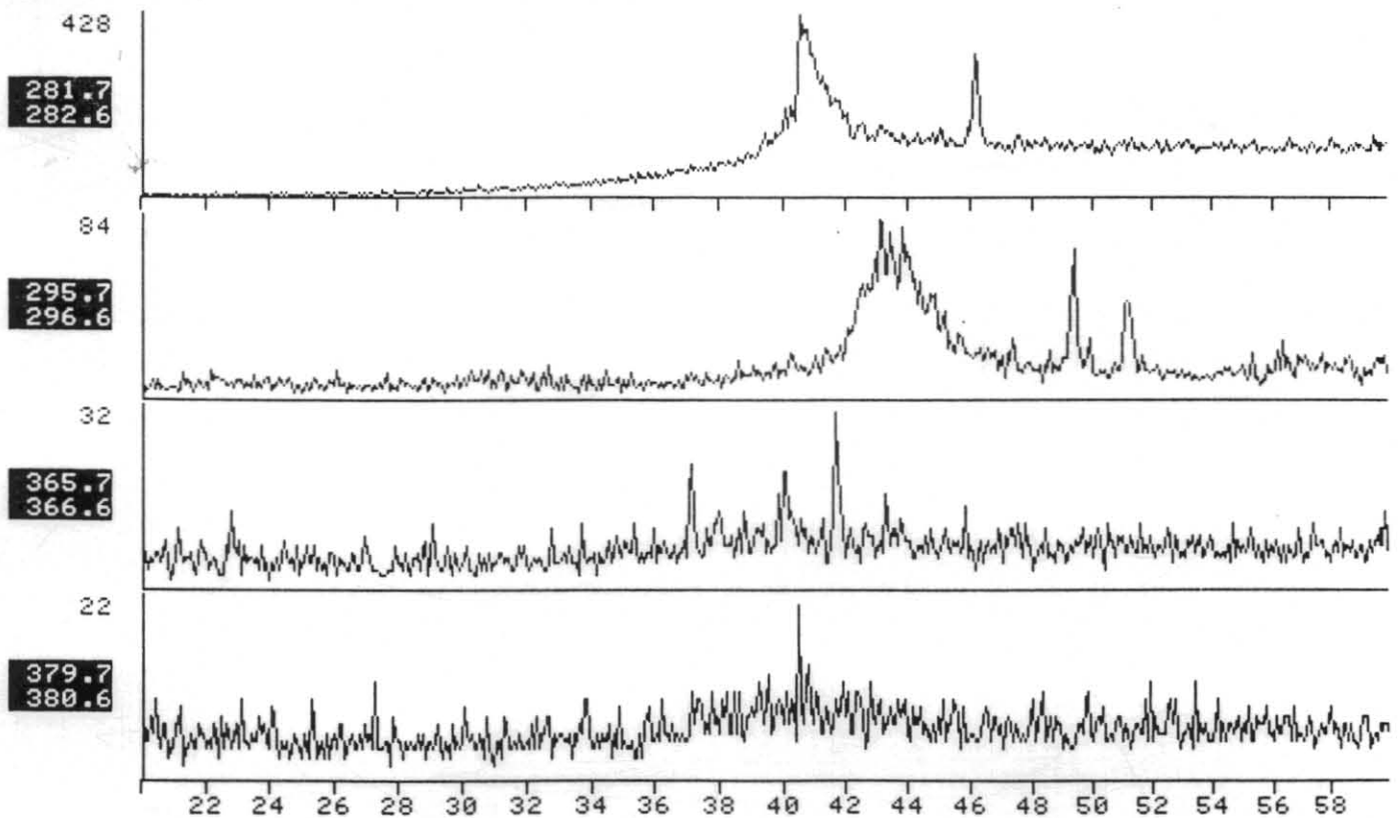
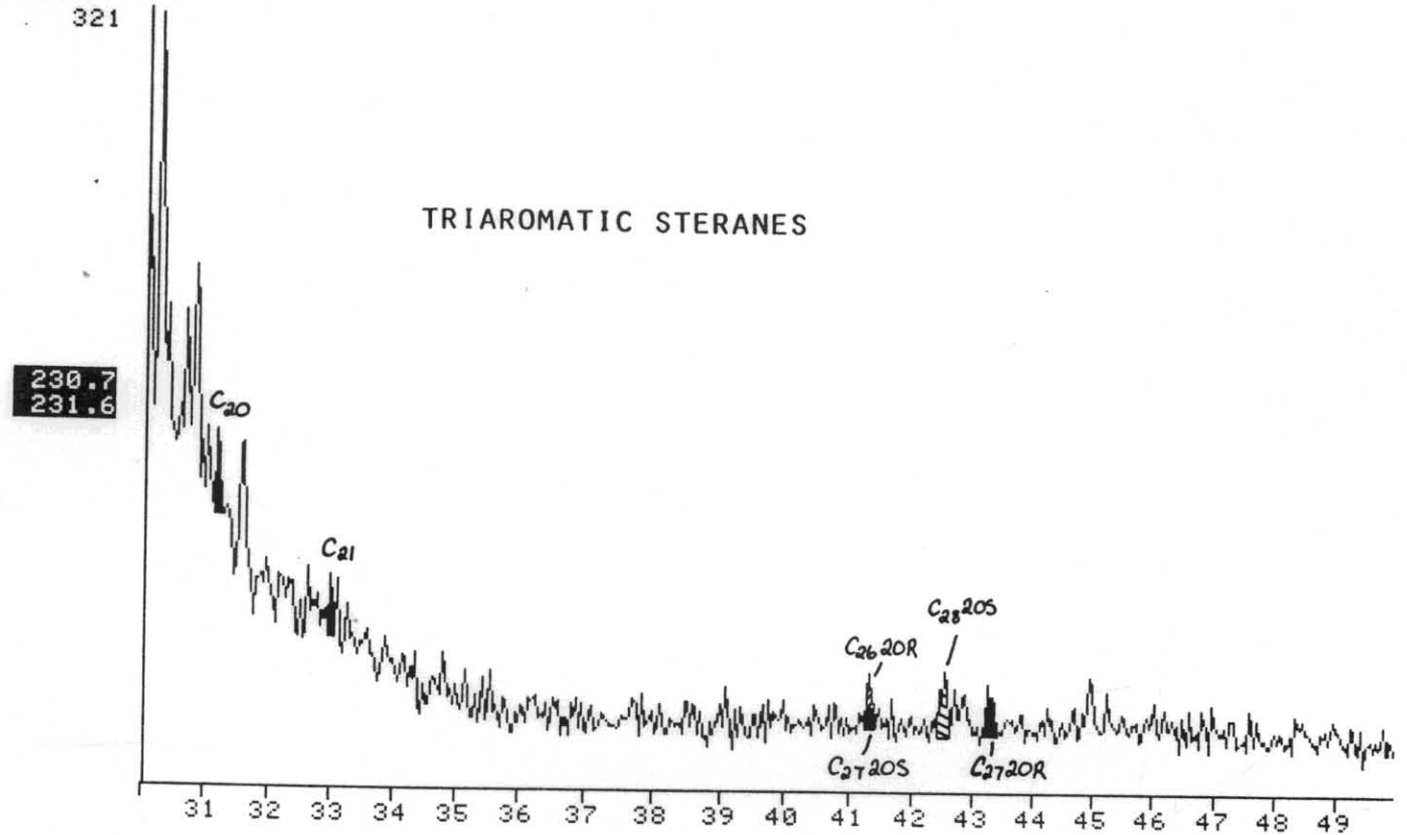


FIGURE: 3-12a

NAME DURROON 1 9915' AROMATIC FRAGMENTOGRAM.  
MISC 26/3/87 NW 0.2/50uL COL #72.

FRN 6248



NAME DURROON 1 9915' AROMATIC FRAGMENTOGRAM.  
MISC 26/3/87 NW 0.2/50uL COL #72.

FRN 6248

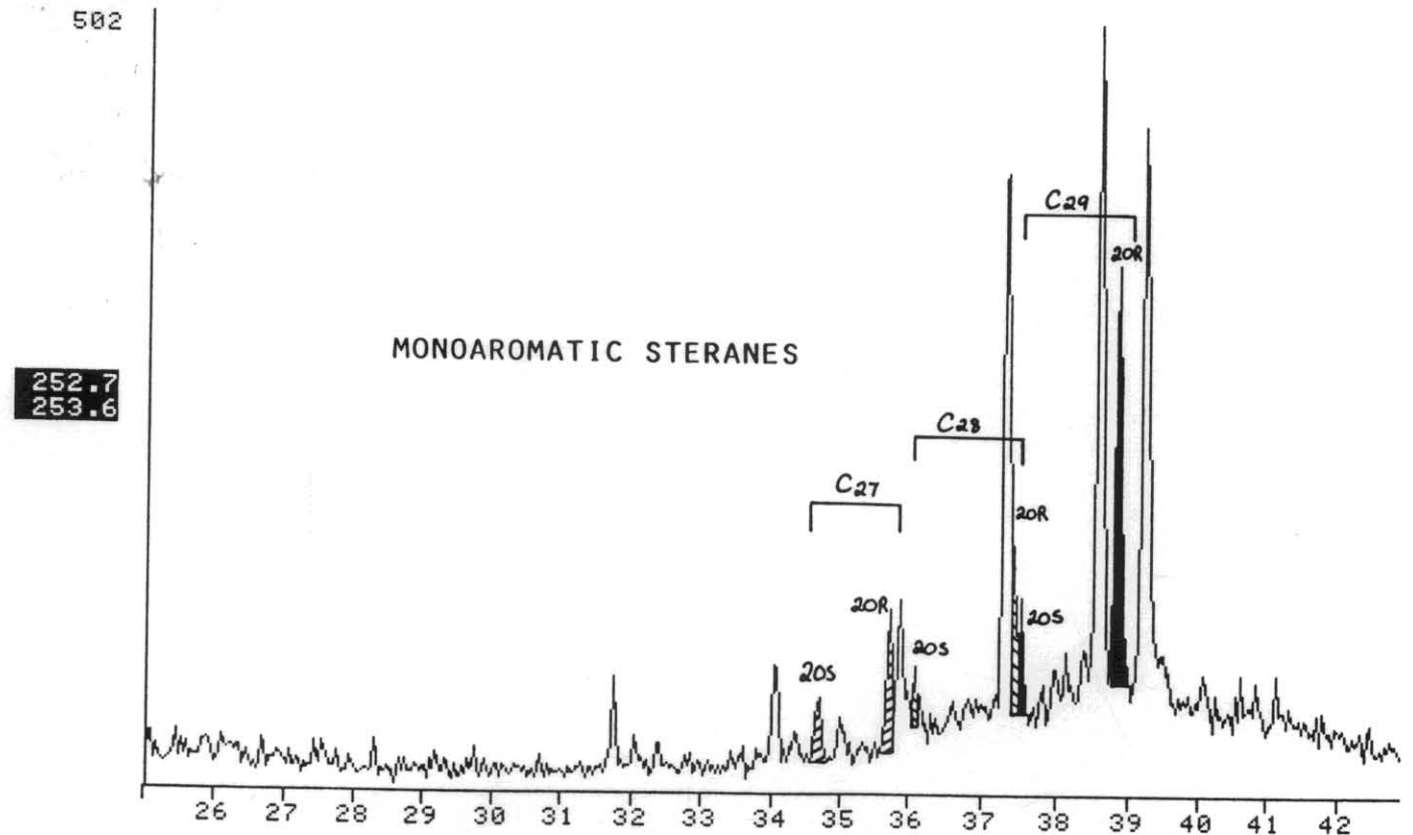
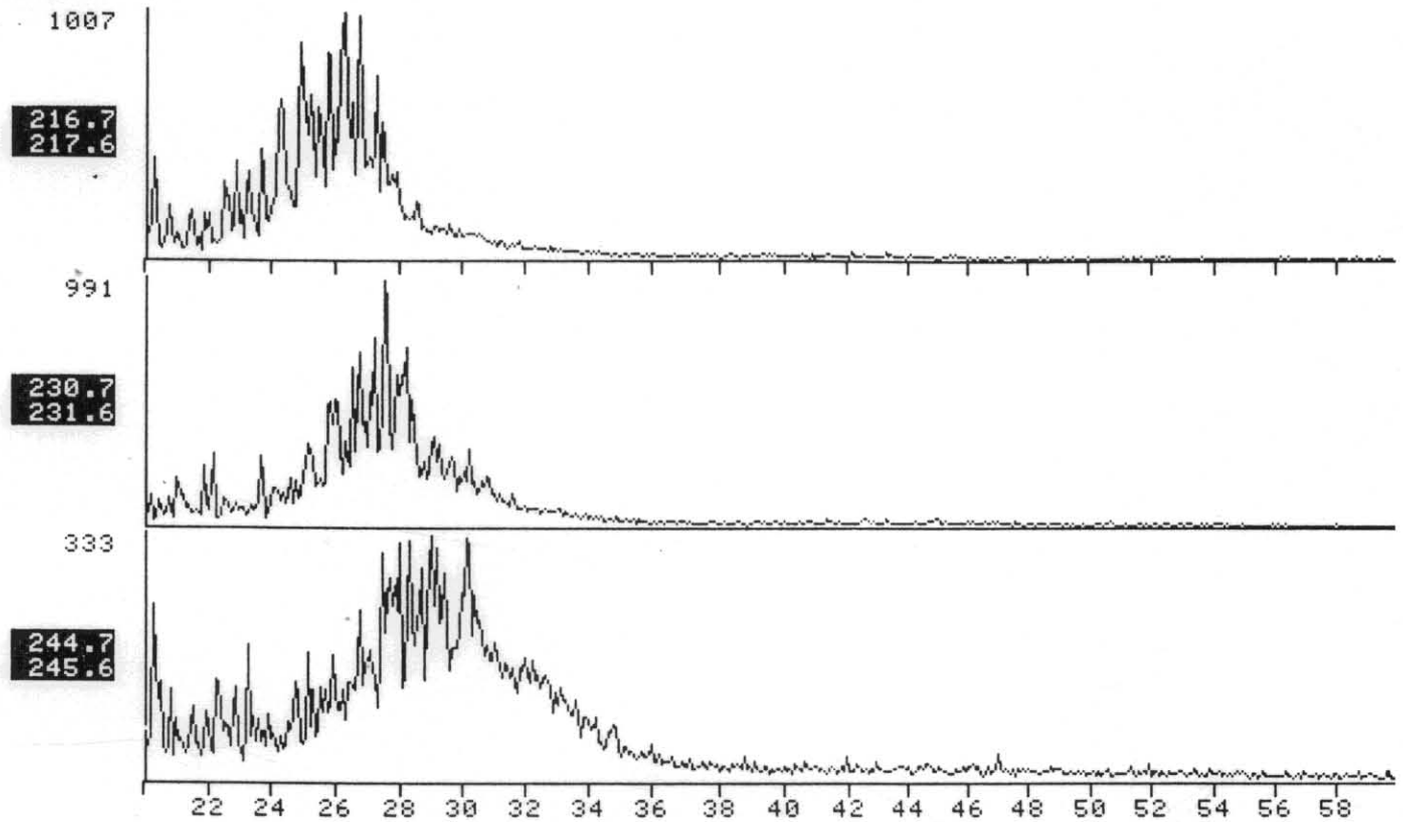


FIGURE: 3-12b

NAME DURROON 1 9915' AROMATIC FRAGMENTOGRAM.  
MISC 26/3/87 NW 0.2/50uL COL #72.

FRN 6248



NAME DURROON 1 9915' AROMATIC FRAGMENTOGRAM.  
MISC 26/3/87 NW 0.2/50uL COL #72.

FRN 6248

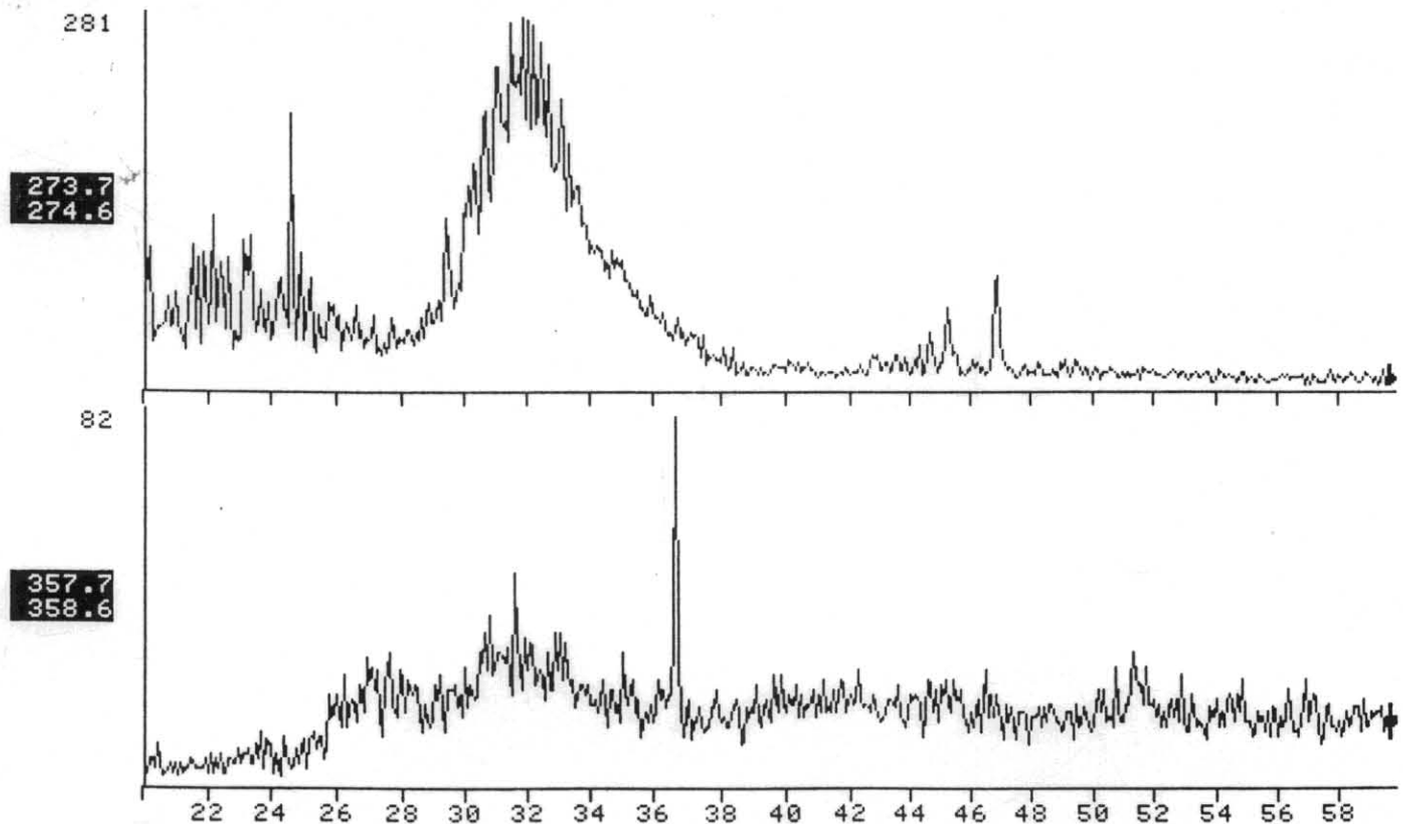
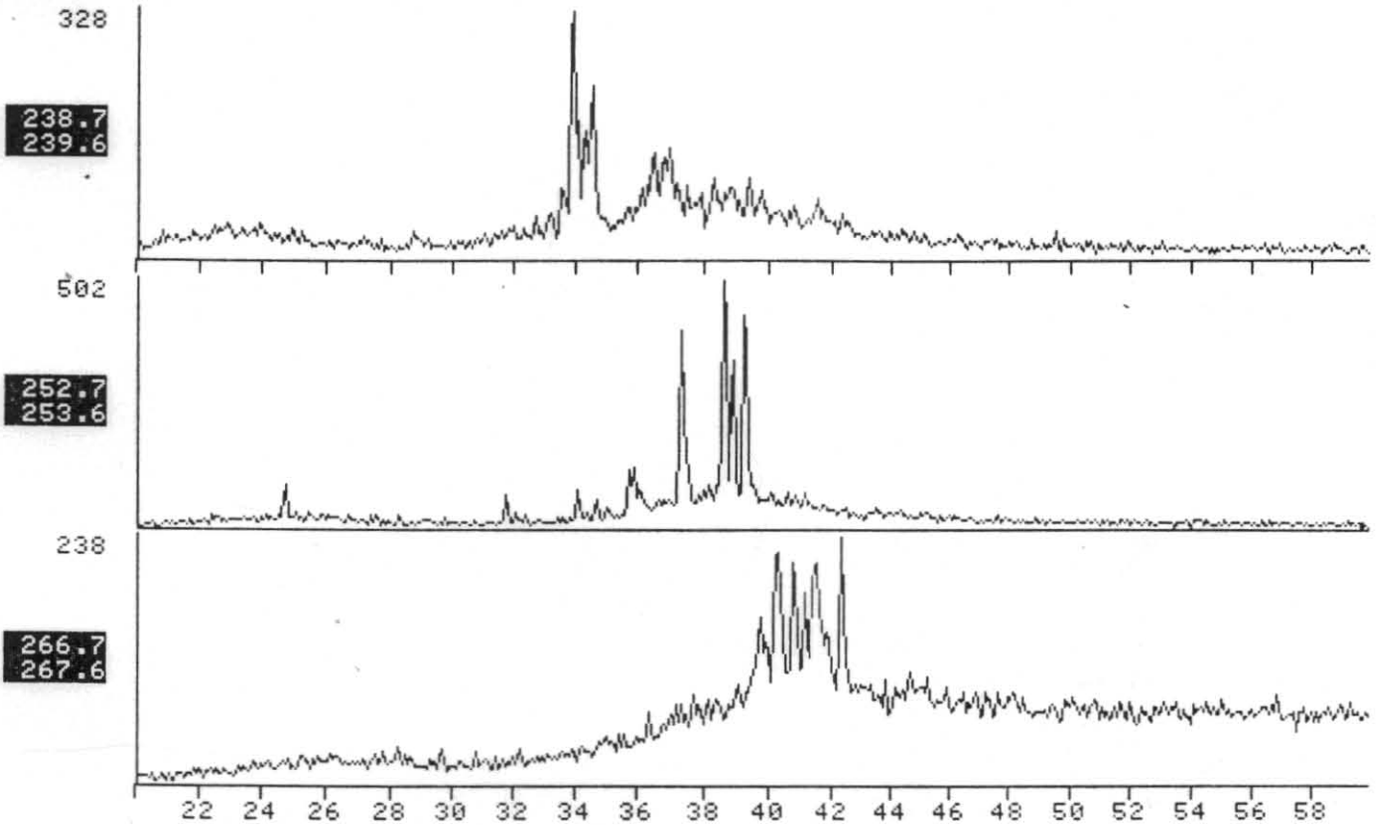


FIGURE: 3-12c

NAME DURROON 1 9915' AROMATIC FRAGMENTOGRAM.  
MISC 26/3/87 NW 0.2/50uL COL #72.

FRN 6248



NAME DURROON 1 9915' AROMATIC FRAGMENTOGRAM.  
MISC 26/3/87 NW 0.2/50uL COL #72.

FRN 6248

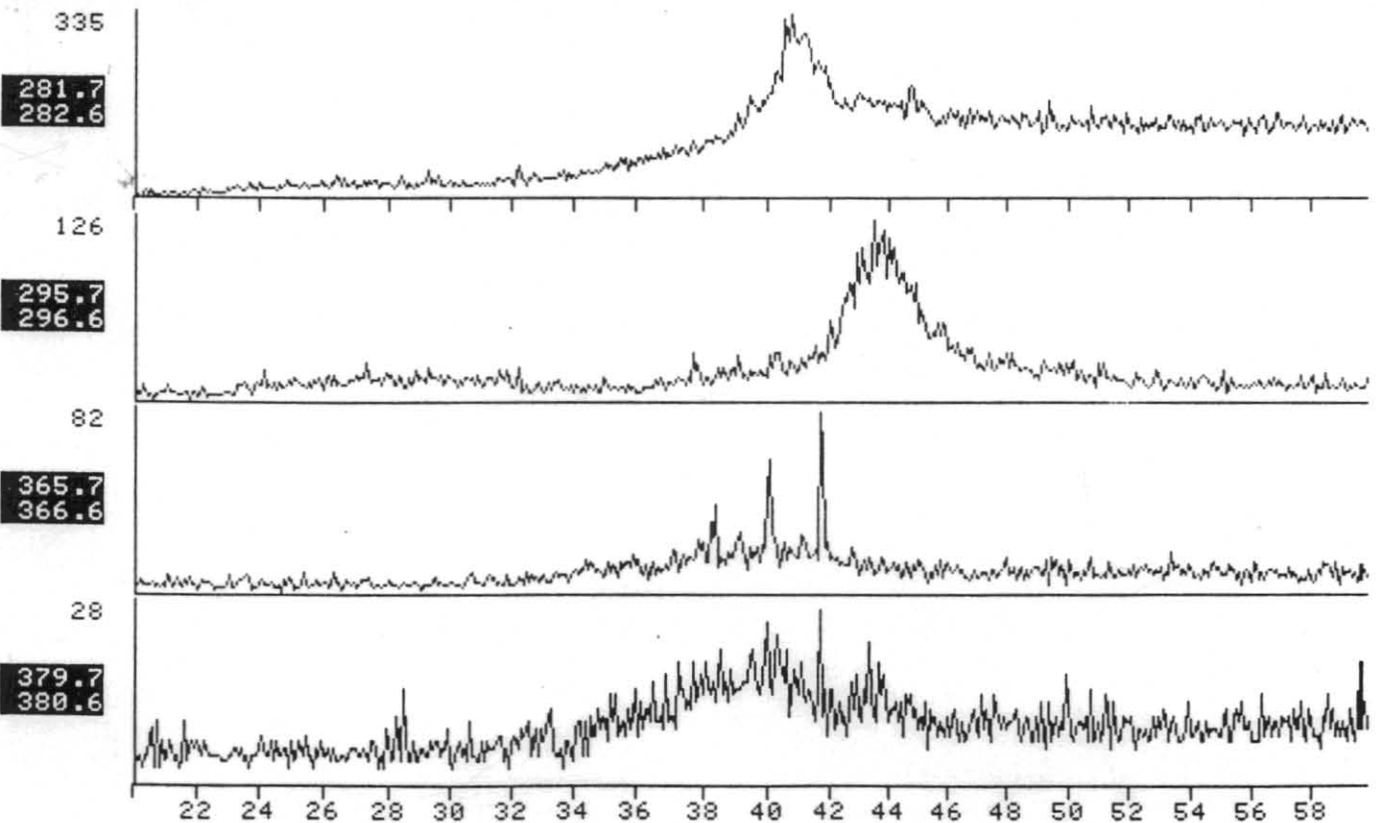


FIGURE: 3-13a

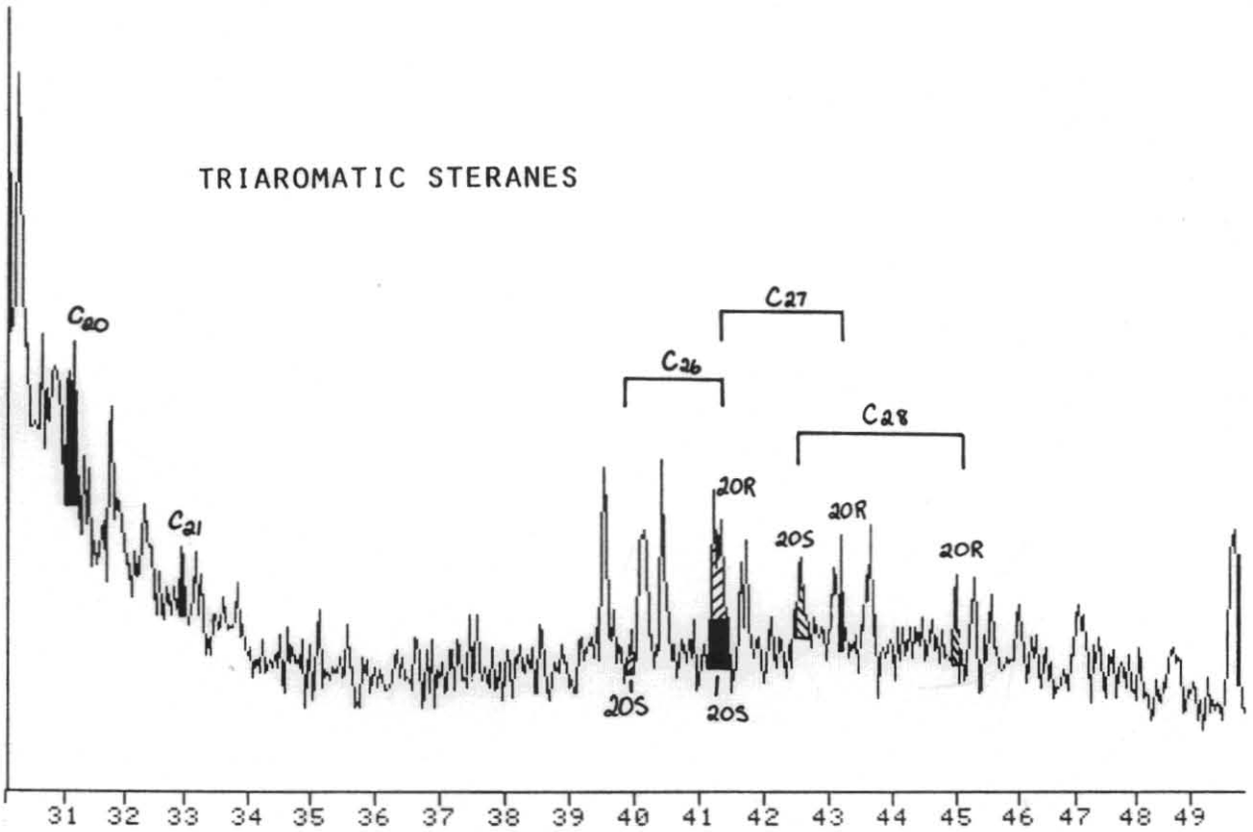
NAME KONKON#1, 4413'. AROMATIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/34ul. COL#72.

FRN 6251

238

TRIAROMATIC STERANES

230.7  
231.6



NAME KONKON#1, 4413'. AROMATIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/34ul. COL#72.

FRN 6251

2435

MONOAROMATIC STERANES

252.7  
253.6

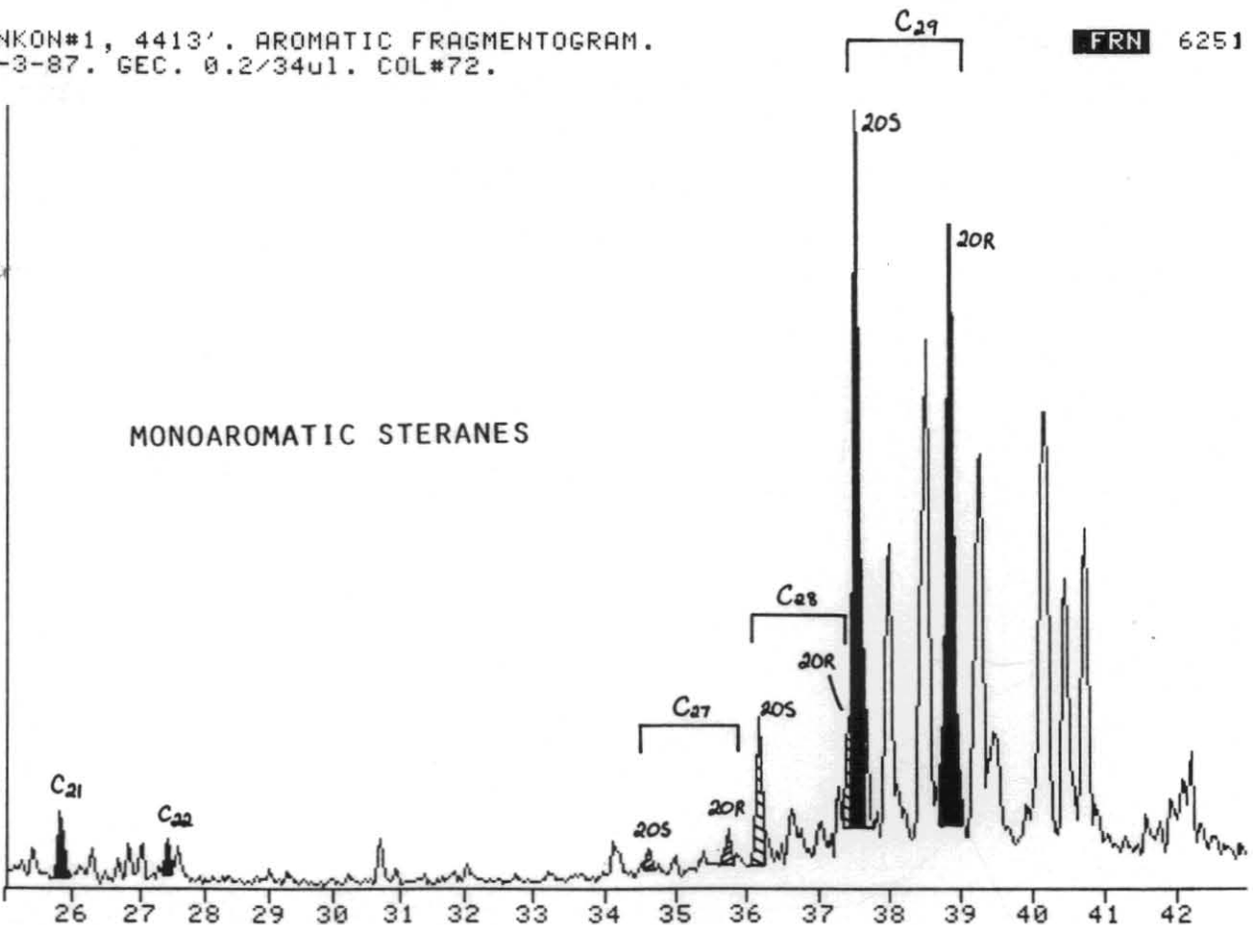
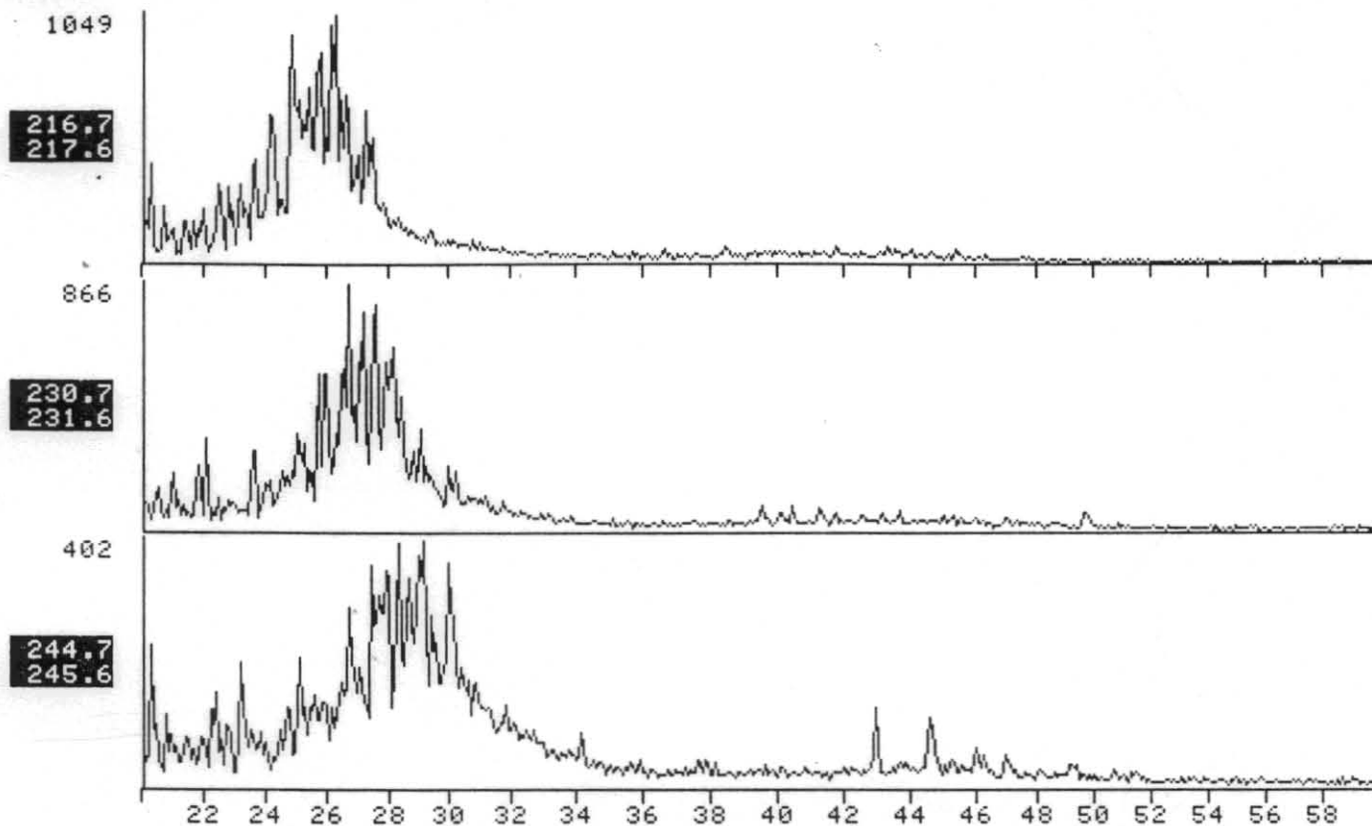


FIGURE: 3-13b

NAME KONKON#1, 4413'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/34ul. COL#72.

FRN 6251



NAME KONKON#1, 4413'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/34ul. COL#72.

FRN 6251

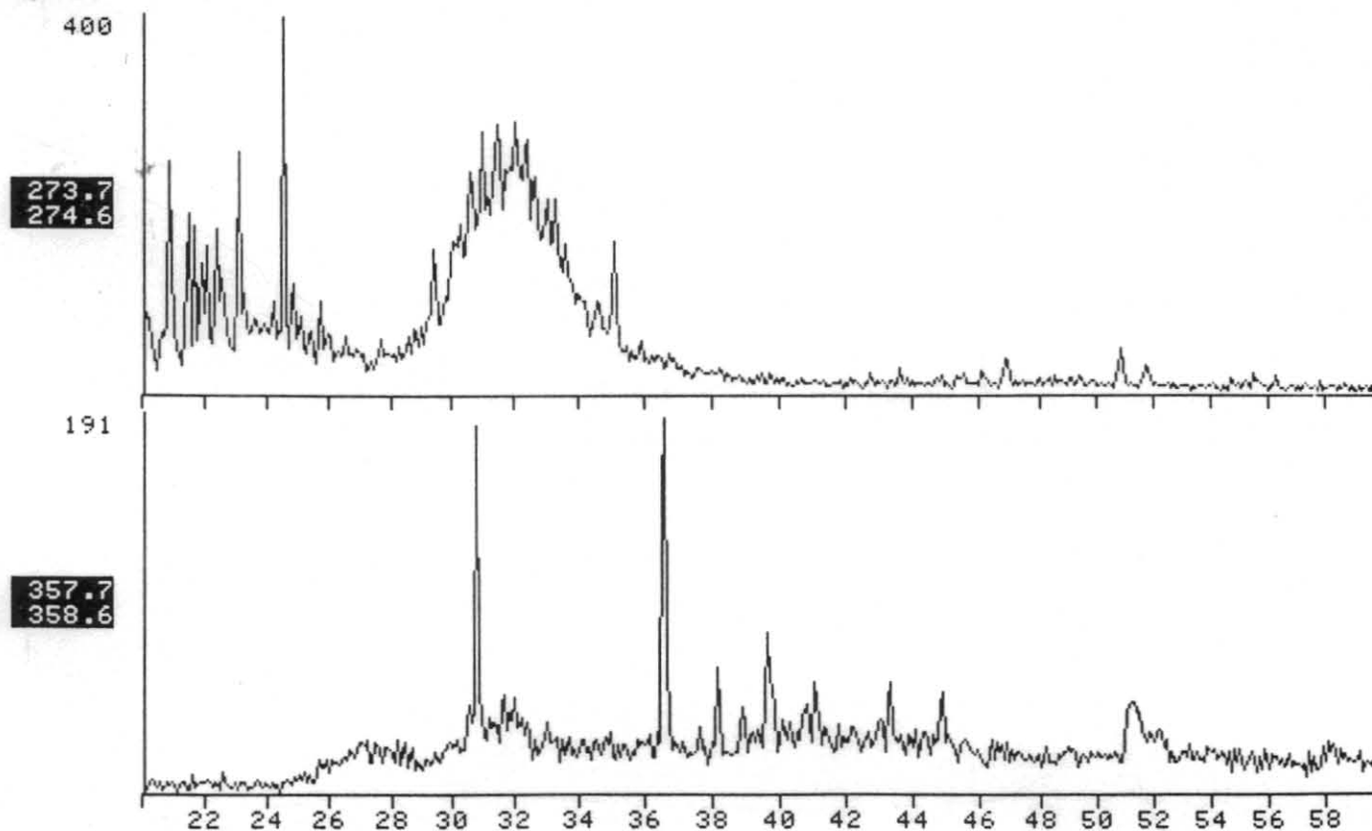
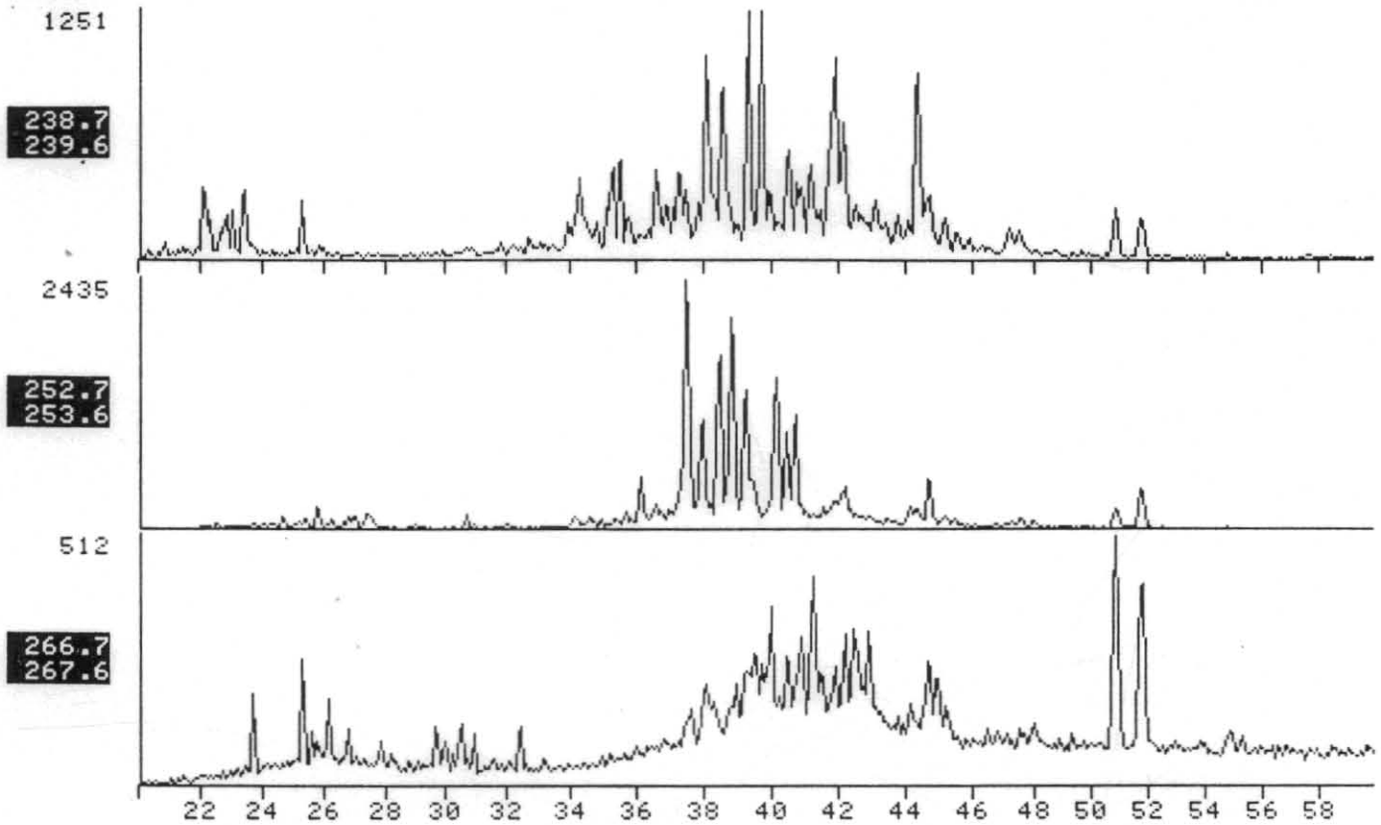


FIGURE: 3-13c

NAME KONKON#1, 4413'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/34ul. COL#72.

FRN 6251



NAME KONKON#1, 4413'. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/34ul. COL#72.

FRN 6251

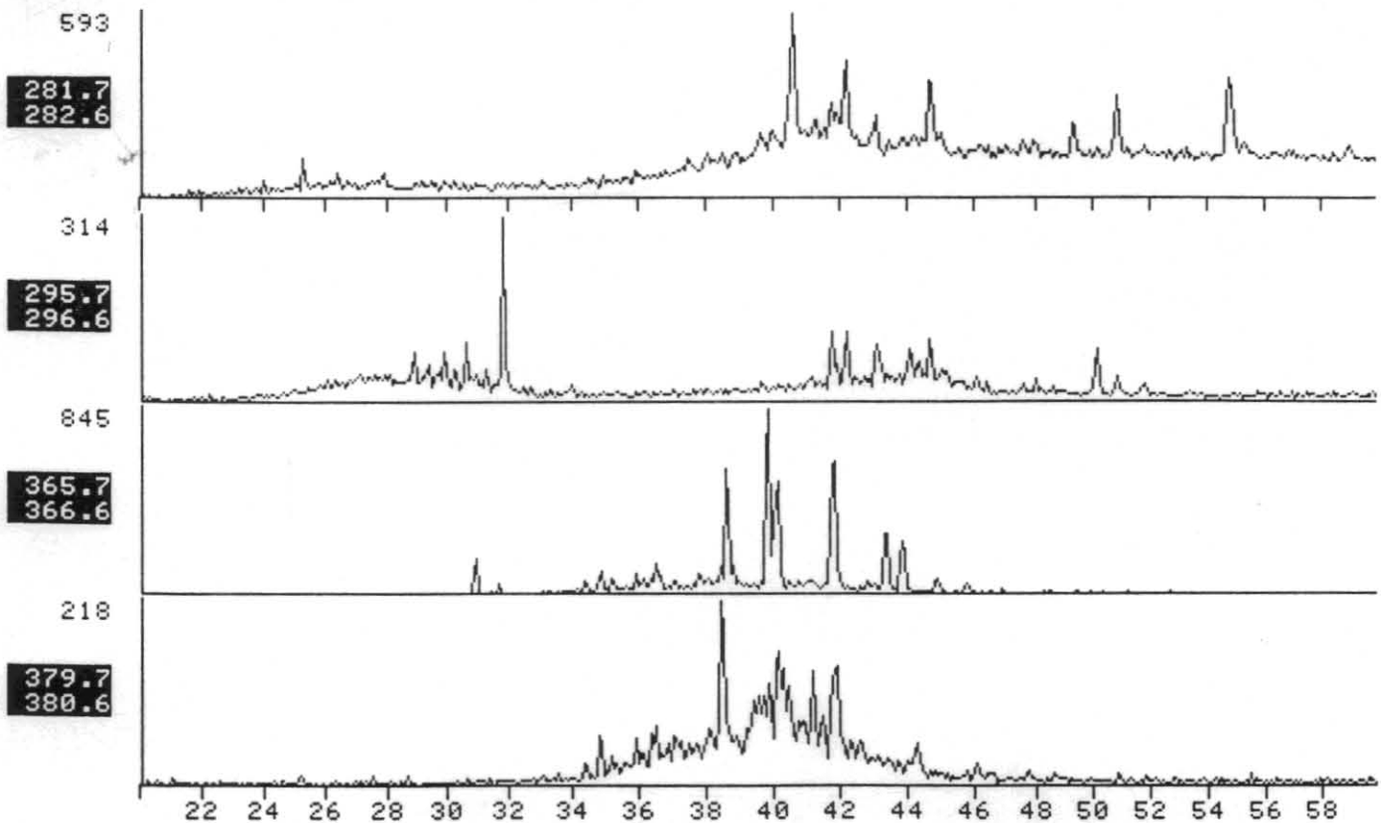
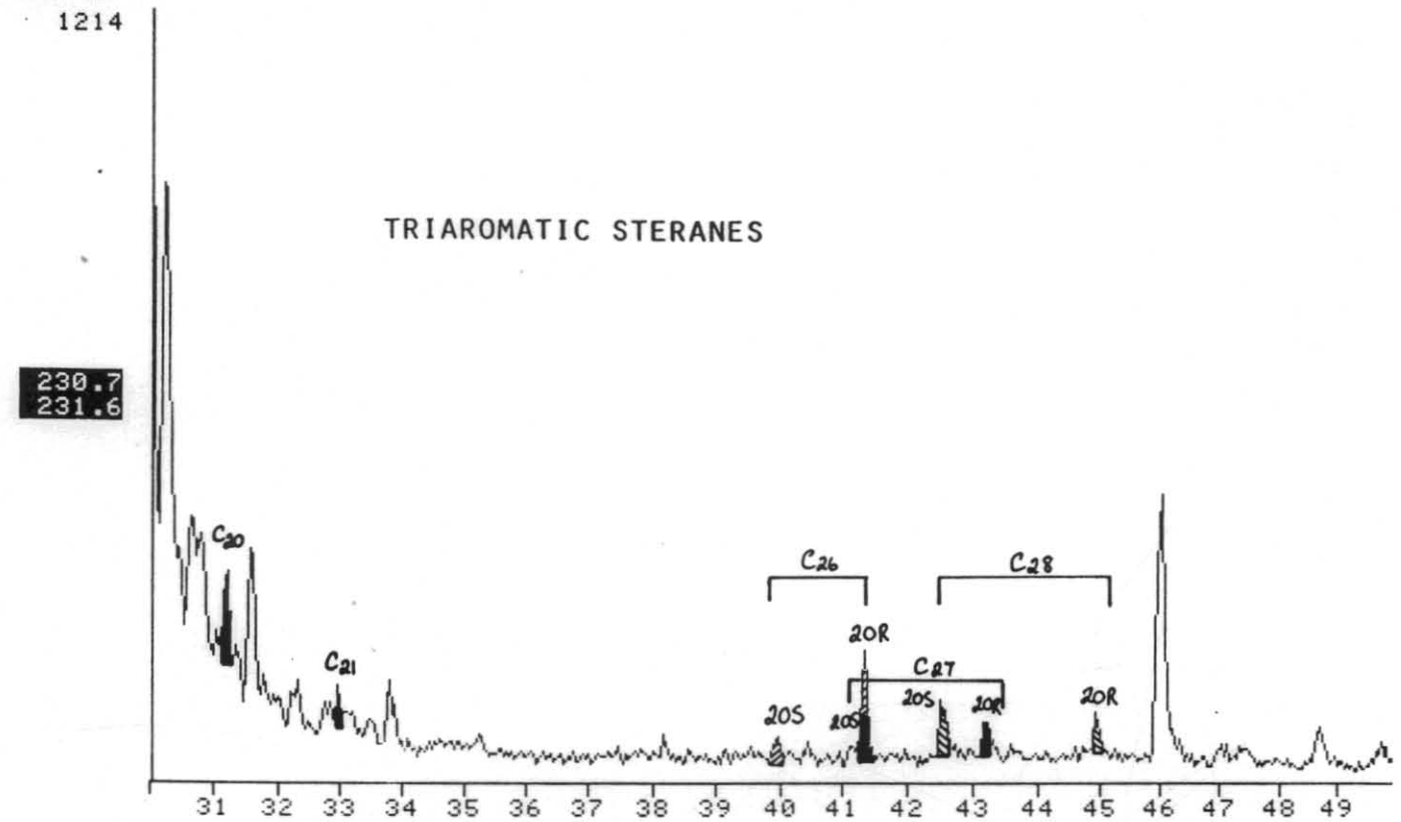


FIGURE: 3-14a

NAME PELICAN#1, 5851'. AROMATIC FRAGMENTOGRAM.  
 MISC 25-3-87. GEC. 0.2/30ul. COL#72.

FRN 6203



NAME PELICAN#1, 5851'. AROMATIC FRAGMENTOGRAM.  
 MISC 25-3-87. GEC. 0.2/30ul. COL#72.

FRN 6203

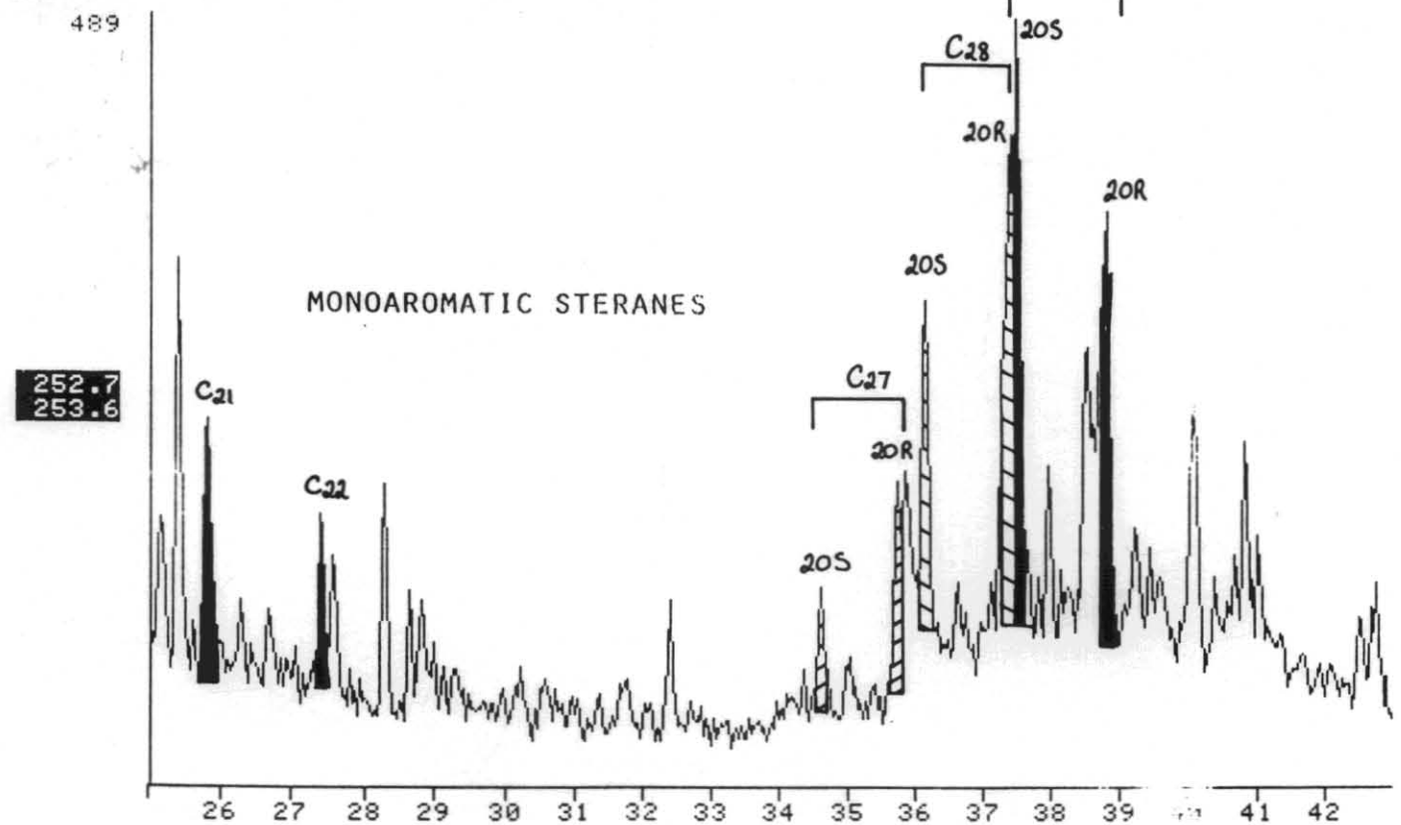
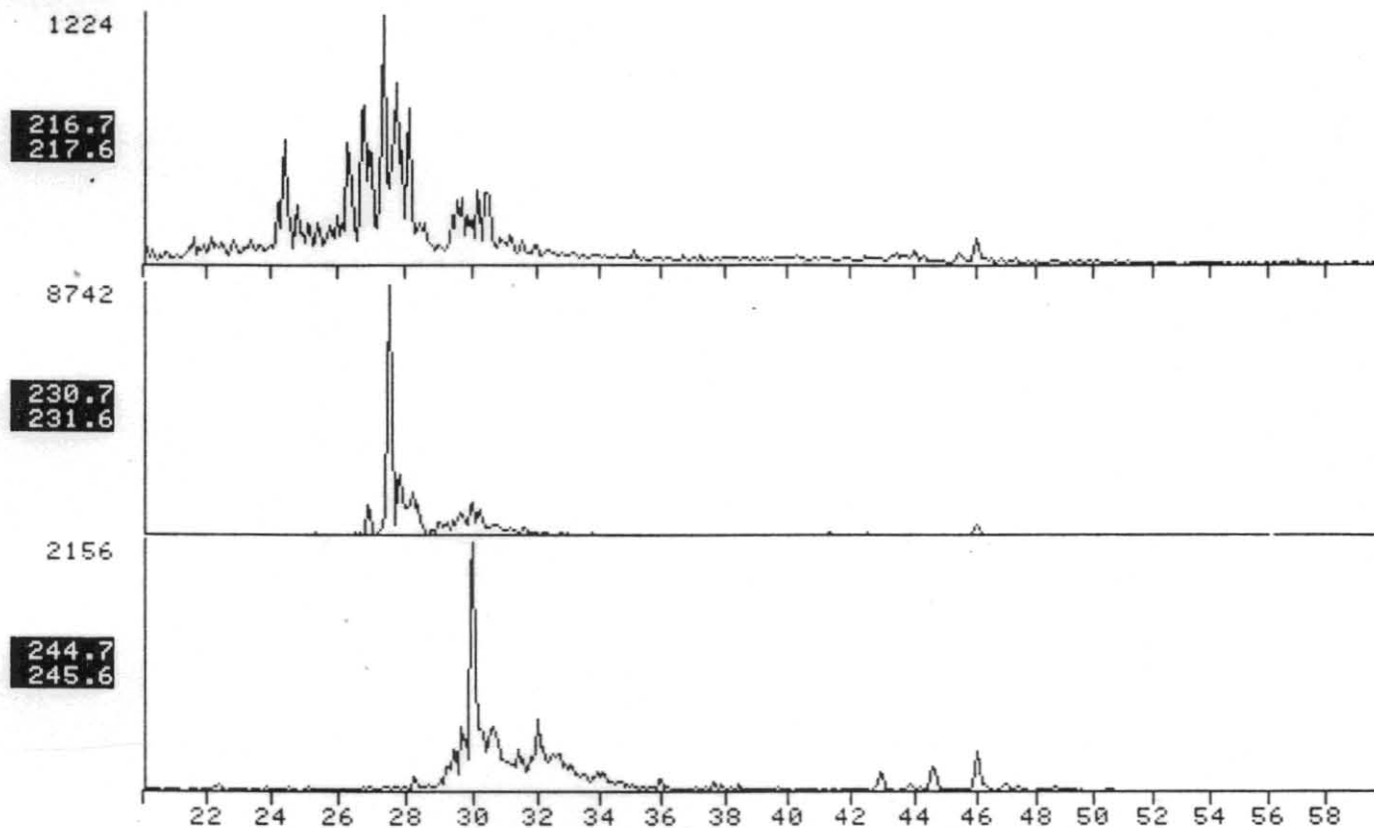


FIGURE: 3-14b

NAME PELICAN#1, 5851'. AROMATIC FRAGMENTOGRAM.  
MISC 25-3-87. GEC. 0.2/30ul. COL#72.

FRN 6203



NAME PELICAN#1, 5851'. AROMATIC FRAGMENTOGRAM.  
MISC 25-3-87. GEC. 0.2/30ul. COL#72.

FRN 6203

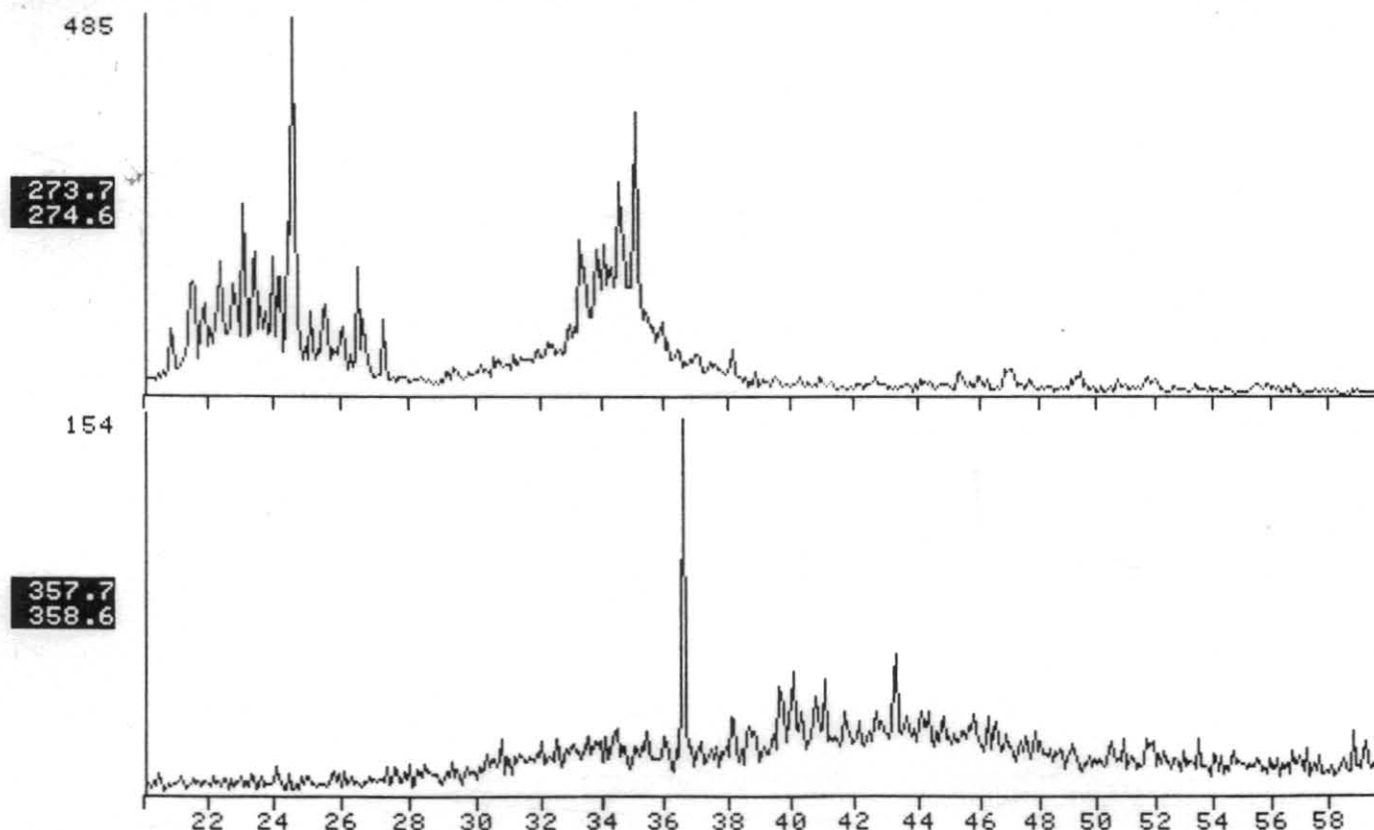
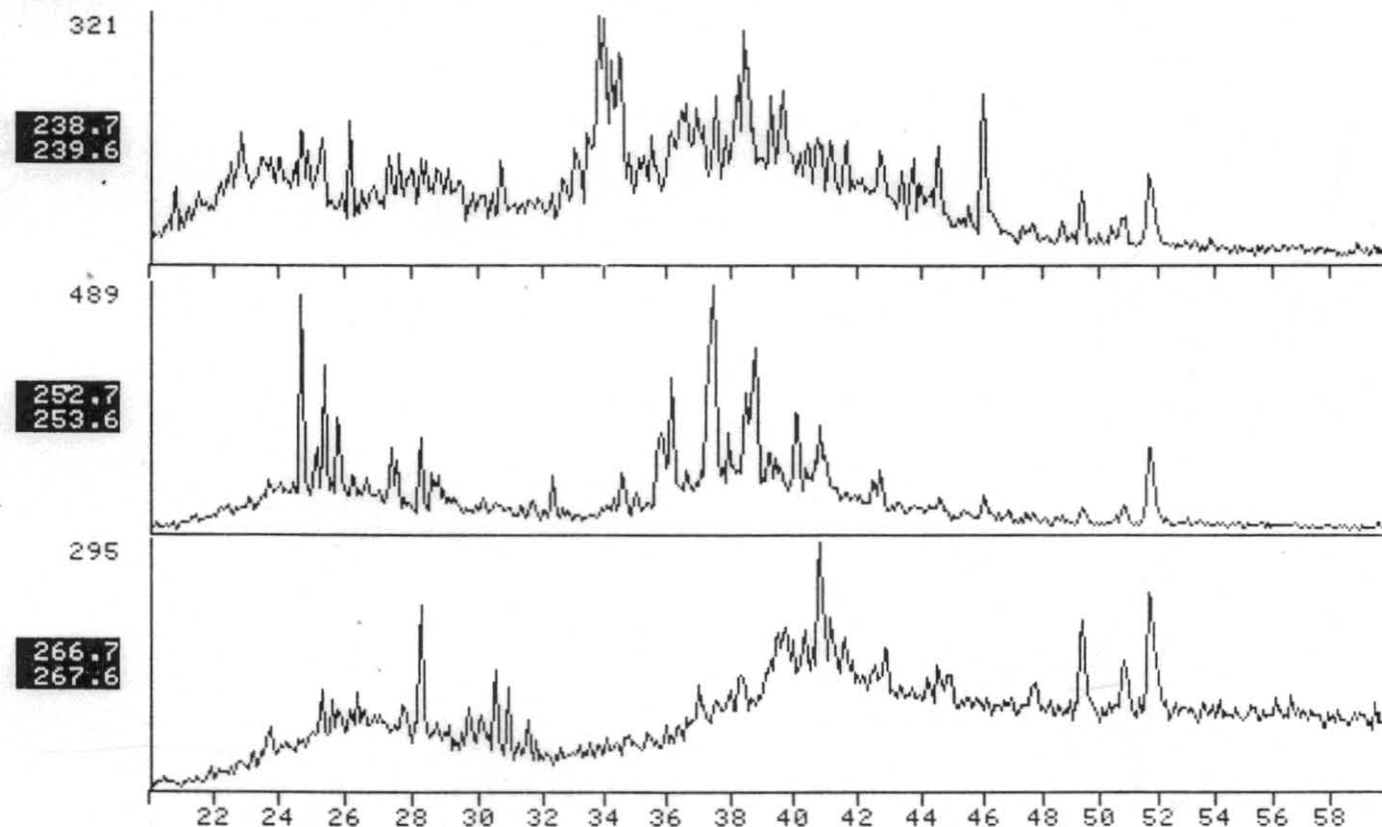


FIGURE: 3-14c

NAME PELICAN#1, 5851'. AROMATIC FRAGMENTOGRAM.  
MISC 25-3-87. GEC. 0.2/30ul. COL#72.

FRN 6203



NAME PELICAN#1, 5851'. AROMATIC FRAGMENTOGRAM.  
MISC 25-3-87. GEC. 0.2/30ul. COL#72.

FRN 6203

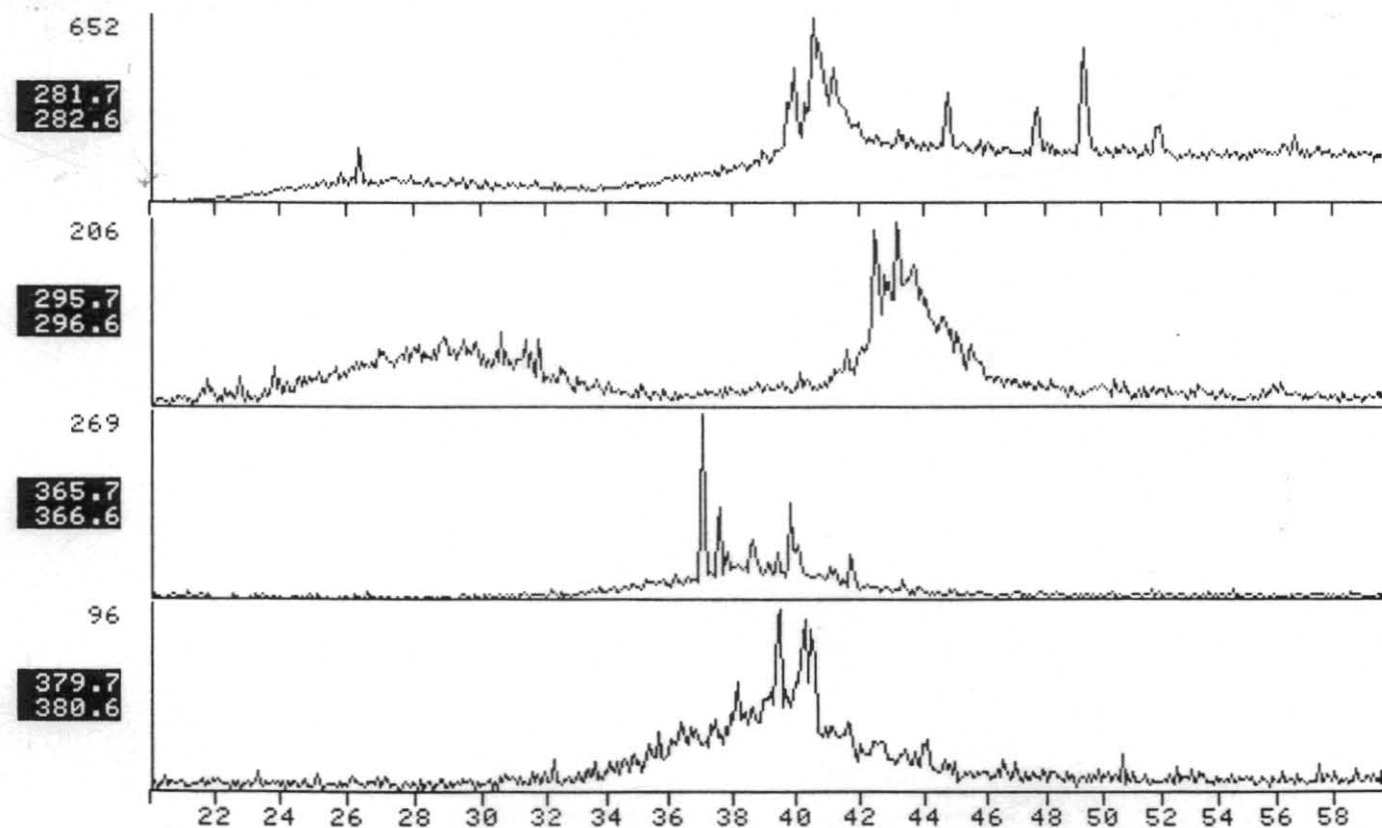
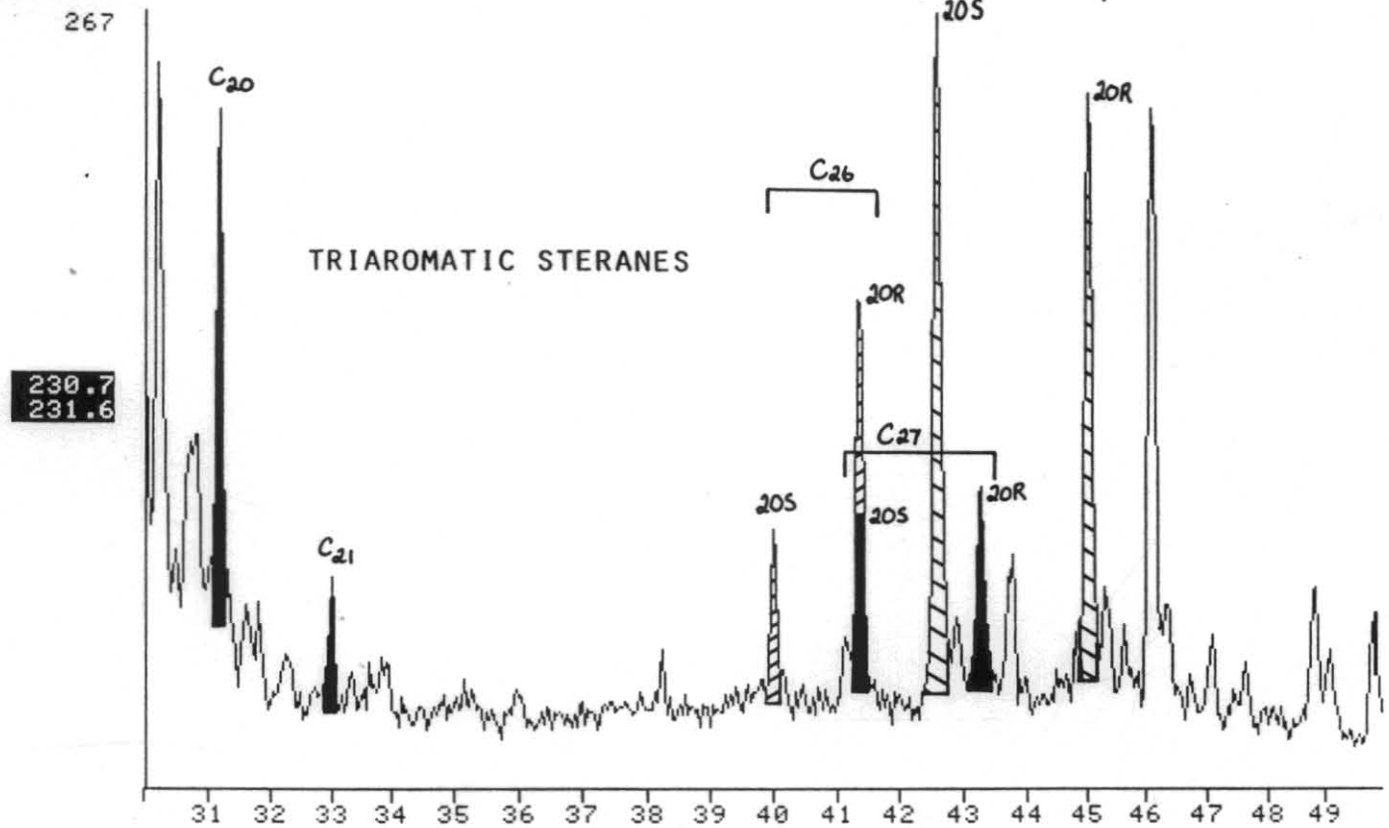


FIGURE: 3-15a

NAME PELICAN#1, 7122'. AROMATIC FRAGMENTOGRAM.  
 MISC 35-3-87. GEC. 0.2/230ul. COL#72.

FRN 6204



NAME PELICAN#1, 7122'. AROMATIC FRAGMENTOGRAM.  
 MISC 35-3-87. GEC. 0.2/230ul. COL#72.

FRN 6204

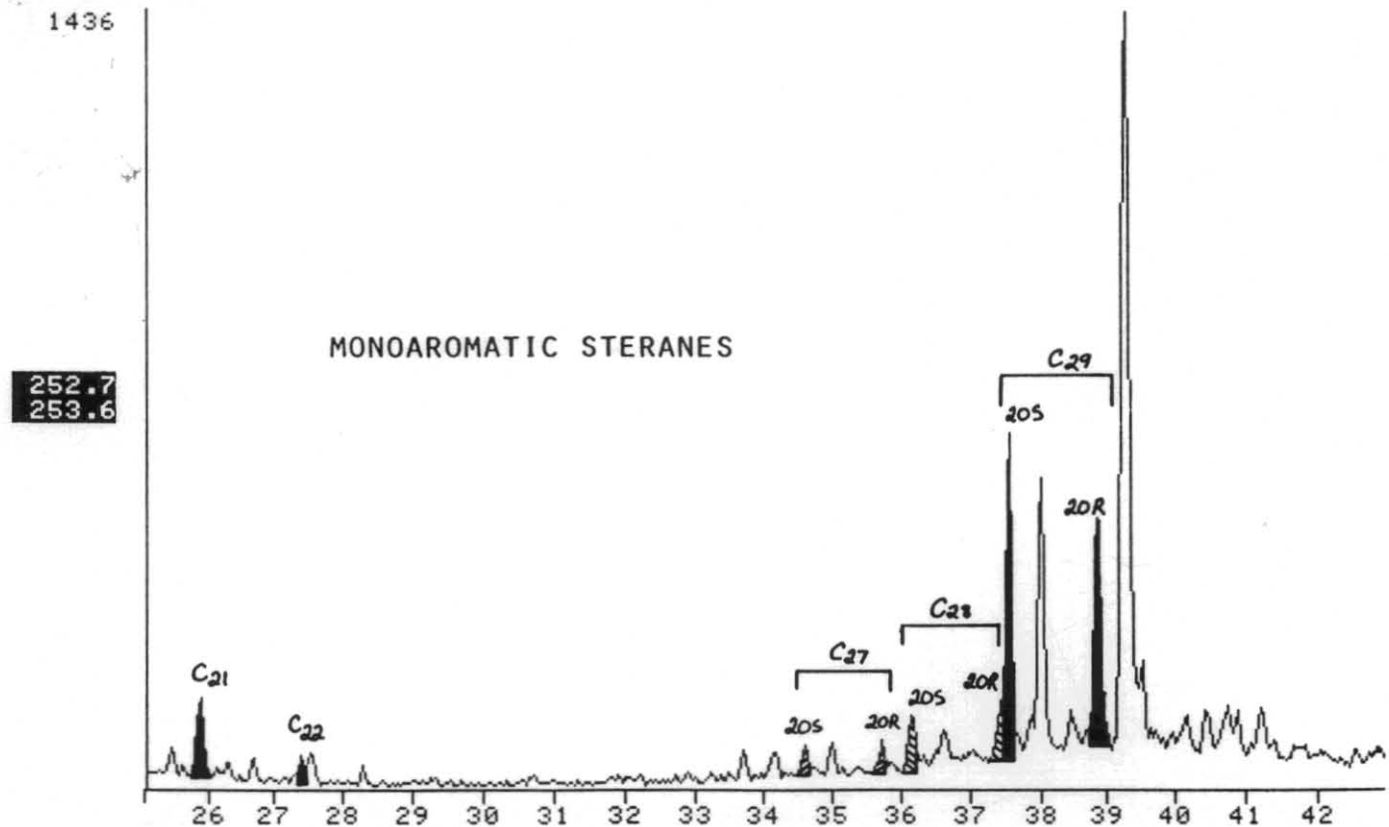
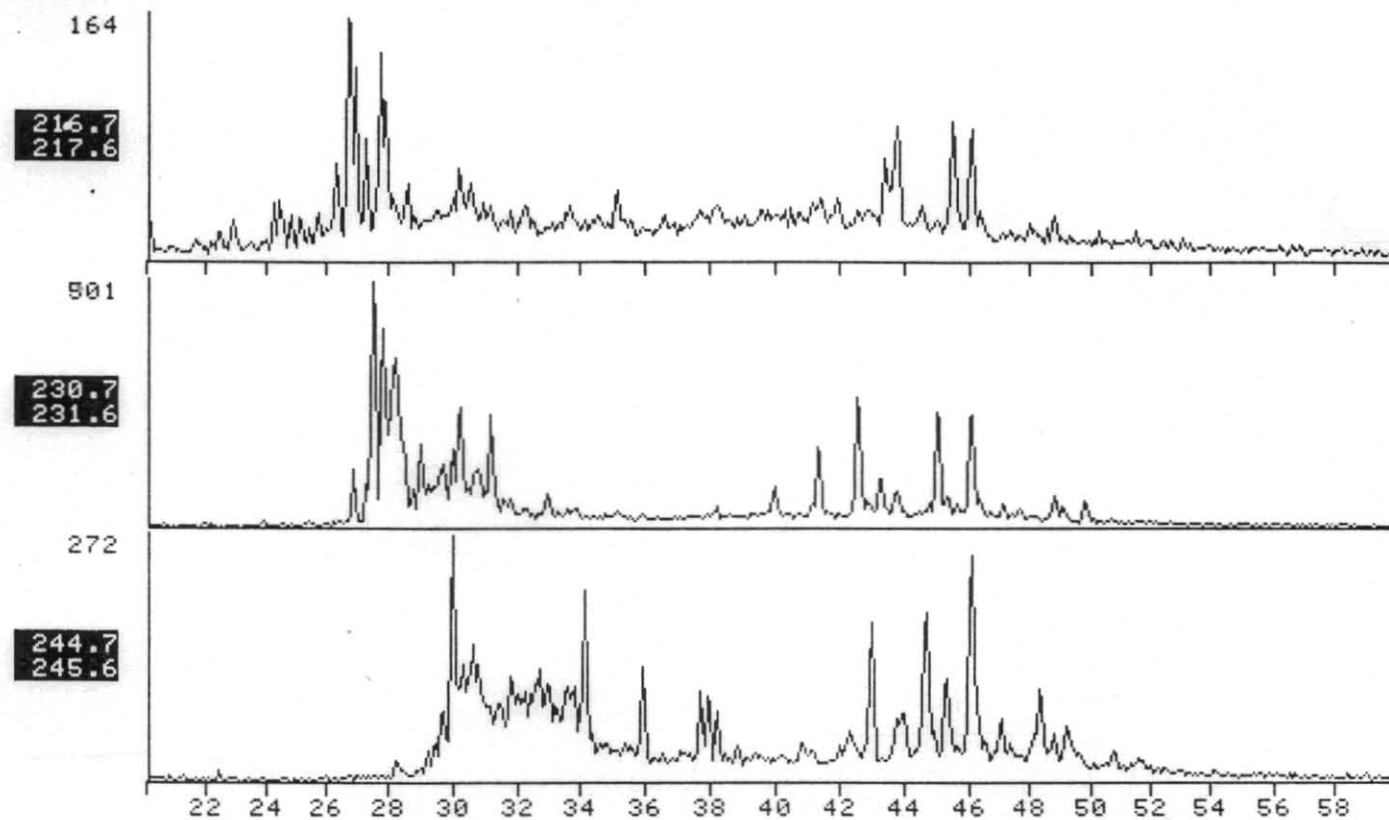


FIGURE: 3-15b

NAME PELICAN#1, 7122'. AROMATIC FRAGMENTOGRAM.  
MISC 35-3-87. GEC. 0.2/230ul. COL#72.

FRN 6204



NAME PELICAN#1, 7122'. AROMATIC FRAGMENTOGRAM.  
MISC 35-3-87. GEC. 0.2/230ul. COL#72.

FRN 6204

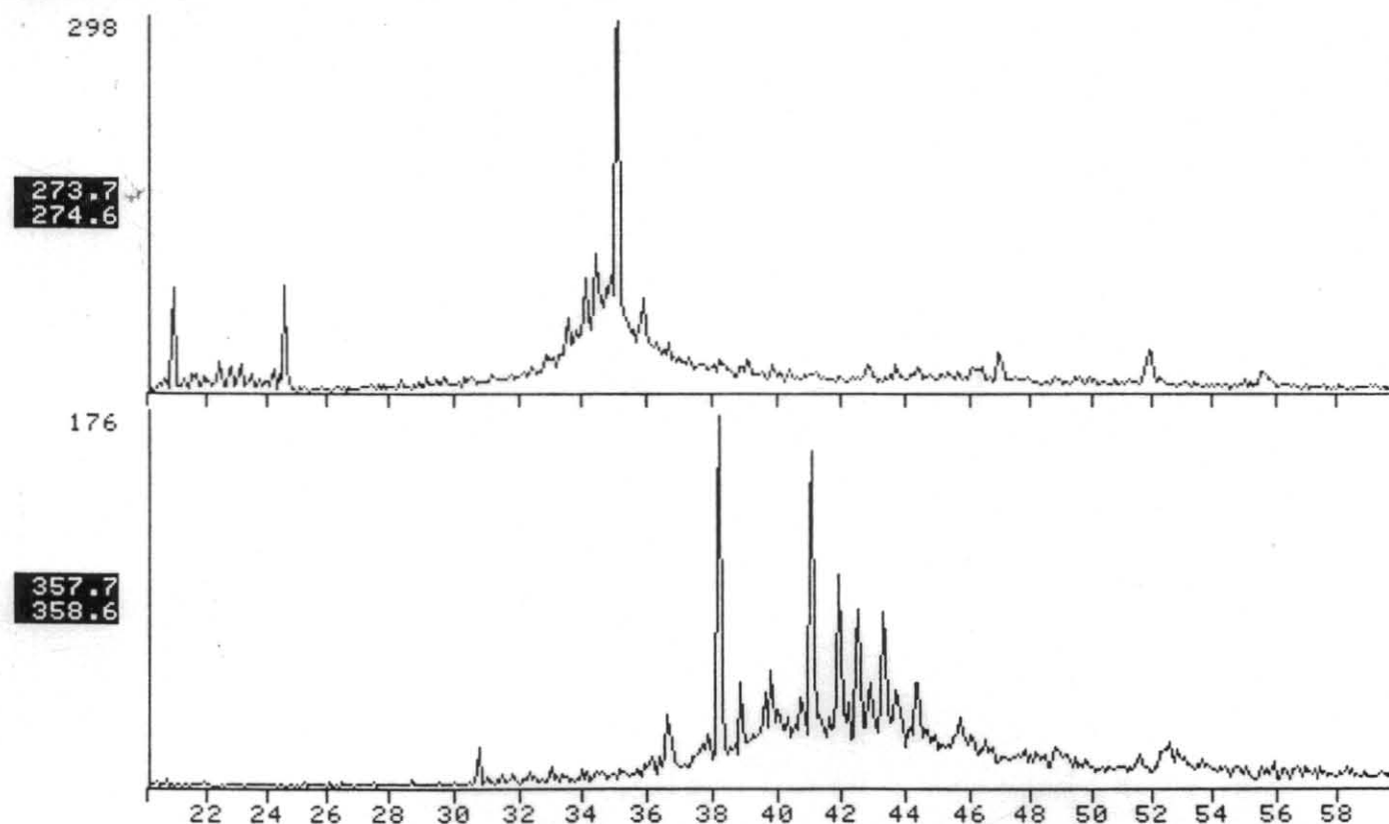
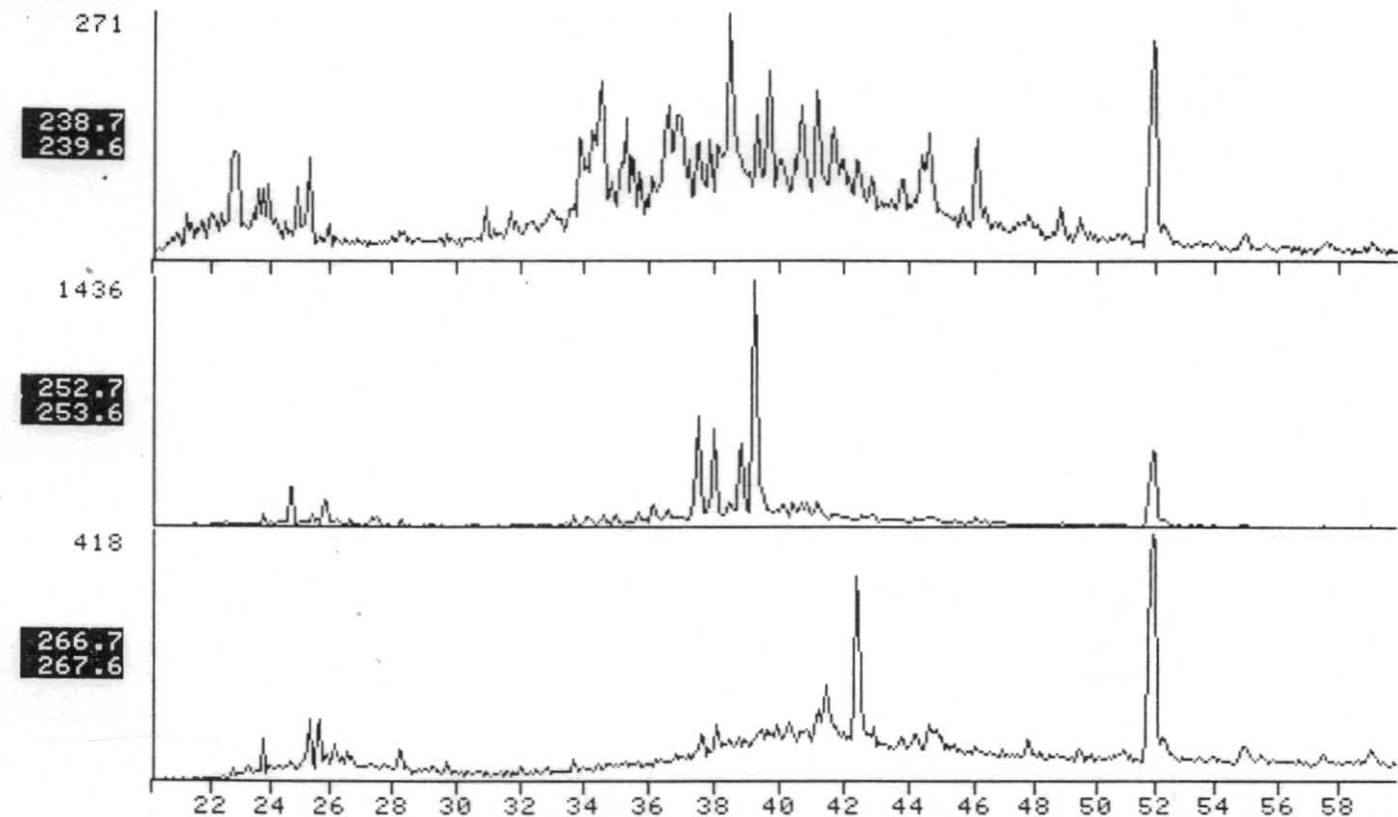


FIGURE: 3-15c

NAME PELICAN#1, 7122'. AROMATIC FRAGMENTOGRAM.  
MISC 35-3-87. GEC. 0.2/230ul. COL#72.

FRN 6204



NAME PELICAN#1, 7122'. AROMATIC FRAGMENTOGRAM.  
MISC 35-3-87. GEC. 0.2/230ul. COL#72.

FRN 6204

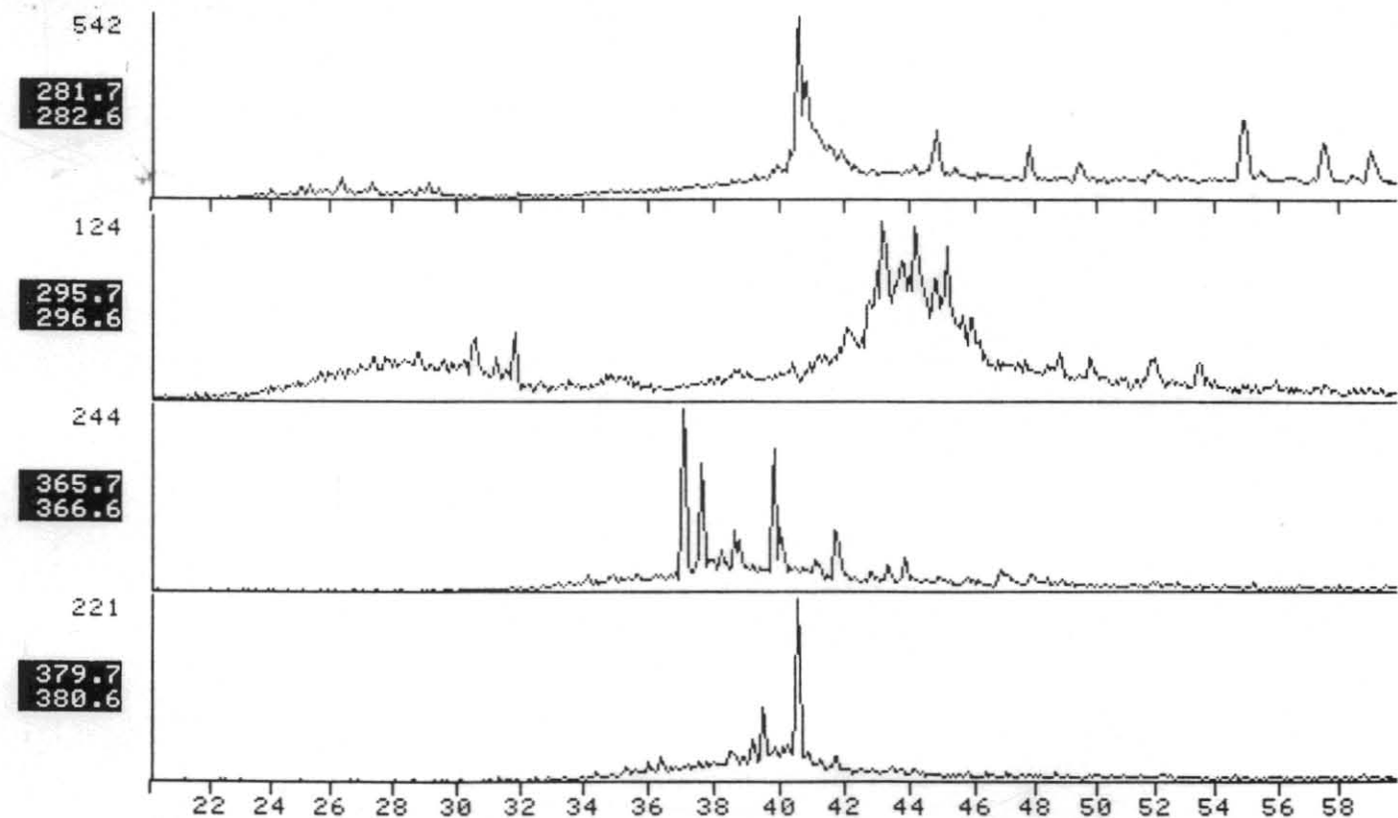
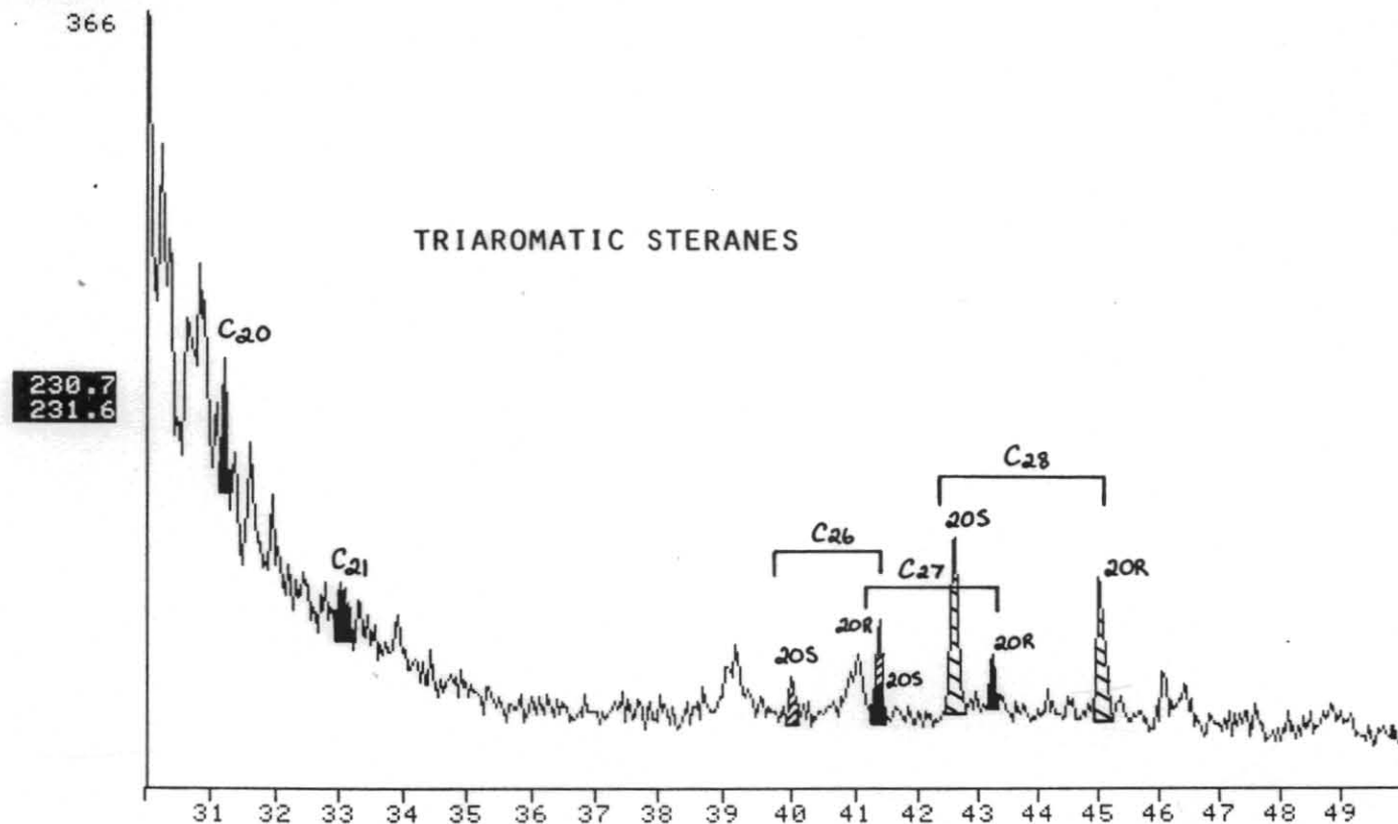


FIGURE: 3-16a

NAME PELICAN#1, 9269'. AROMATIC FRAGMENTOGRAM.  
 MISC 26-3-87. GEC. 0.2/200ul. COL#72.

FRN 6246



NAME PELICAN#1, 9269'. AROMATIC FRAGMENTOGRAM.  
 MISC 26-3-87. GEC. 0.2/200ul. COL#72.

FRN 6246

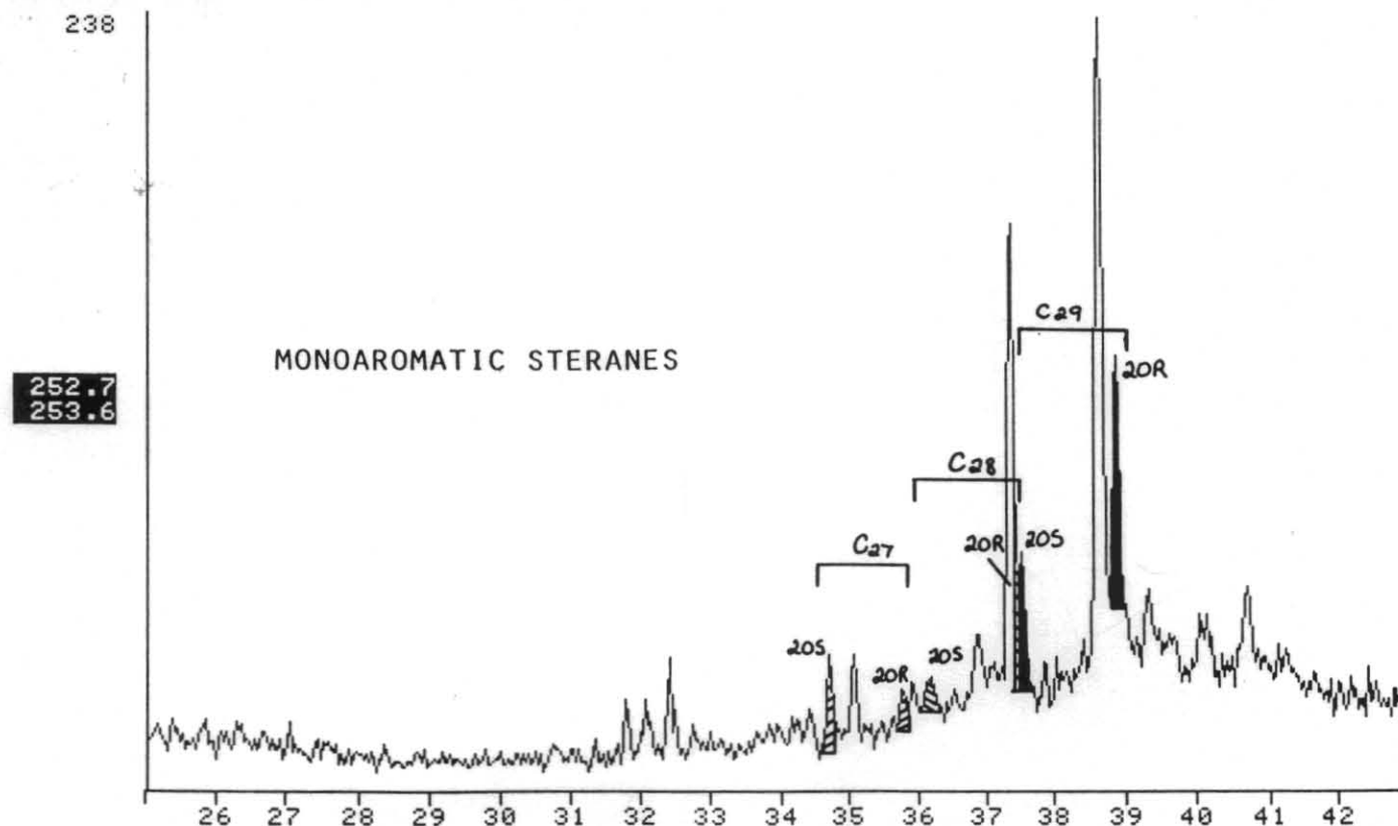
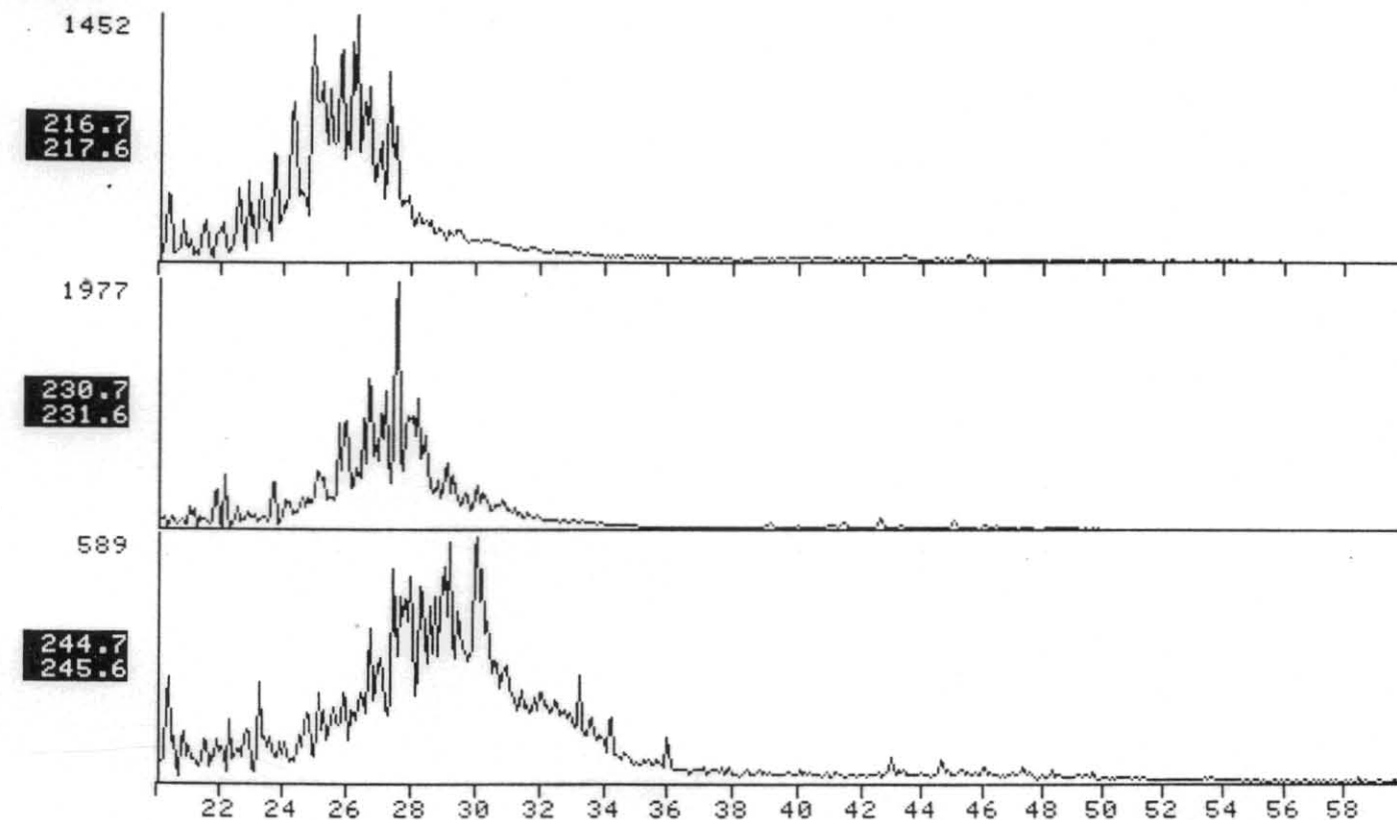


FIGURE: 3-16b

NAME PELICAN#1, 9269'. AROMATIC FRAGMENTOGRAM.  
MISC 26-3-87. GEC. 0.2/200ul. COL#72.

FRN 6246



NAME PELICAN#1, 9269'. AROMATIC FRAGMENTOGRAM.  
MISC 26-3-87. GEC. 0.2/200ul. COL#72.

FRN 6246

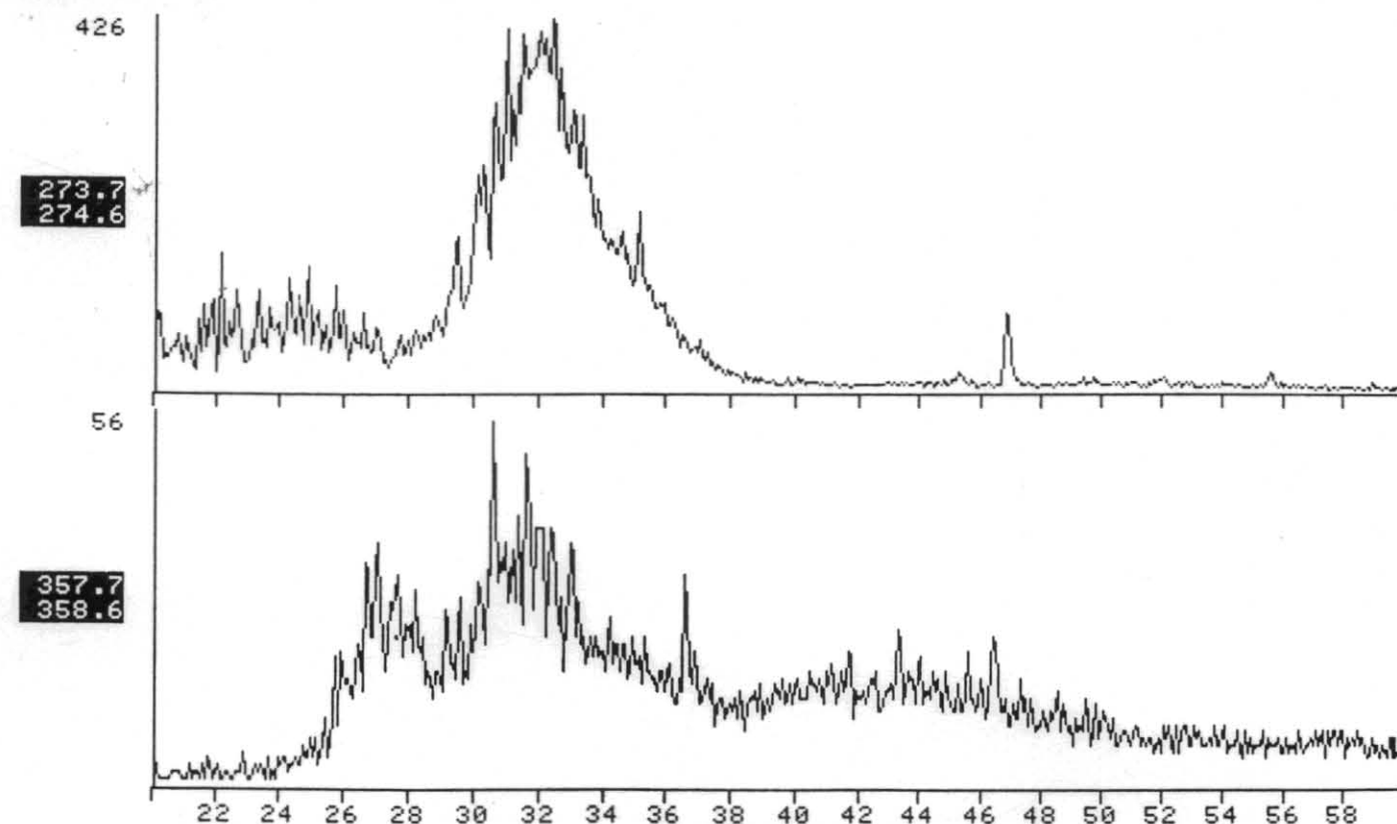
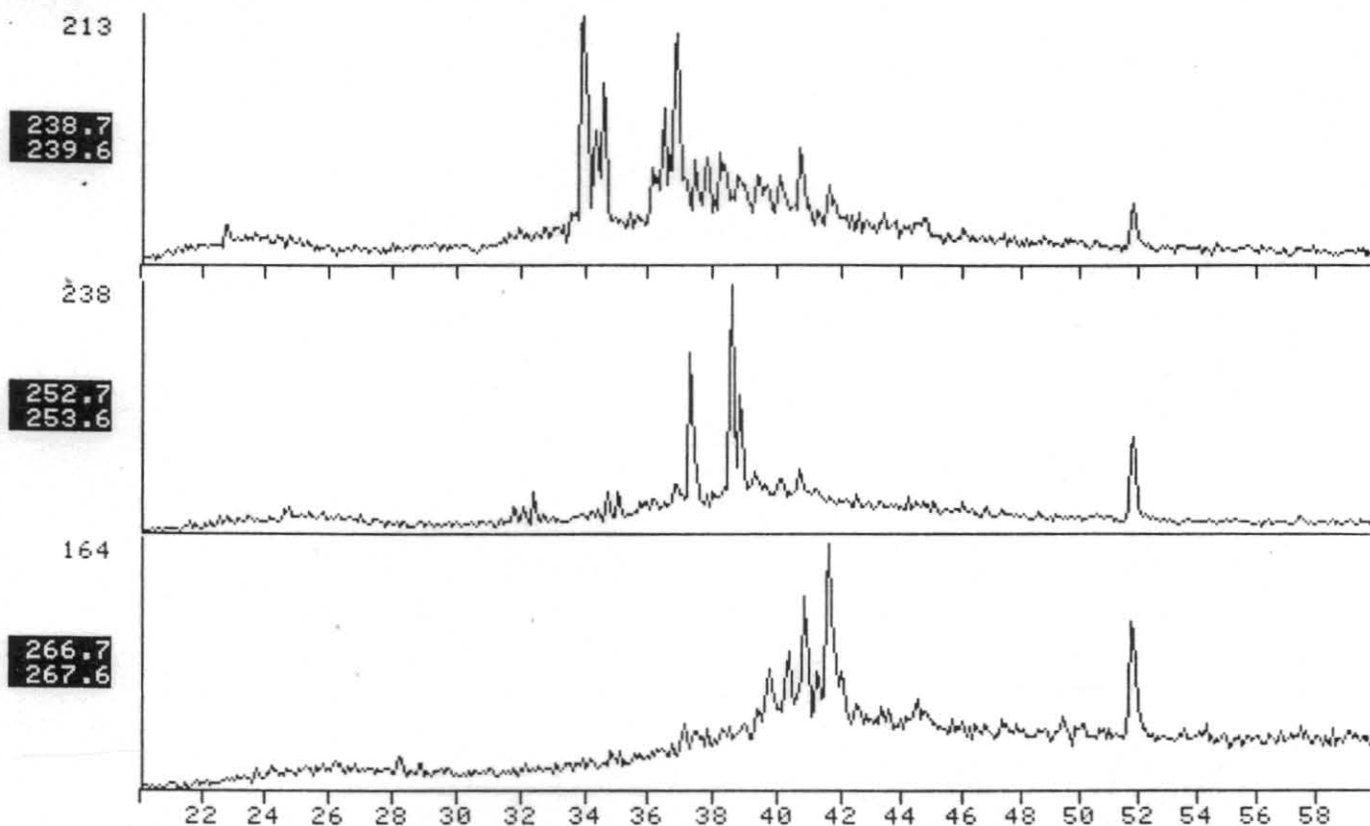


FIGURE: 3-16c

NAME PELICAN#1, 9269'. AROMATIC FRAGMENTOGRAM.  
MISC 26-3-87. GEC. 0.2/200ul. COL#72.

FRN 6246



NAME PELICAN#1, 9269'. AROMATIC FRAGMENTOGRAM.  
MISC 26-3-87. GEC. 0.2/200ul. COL#72.

FRN 6246

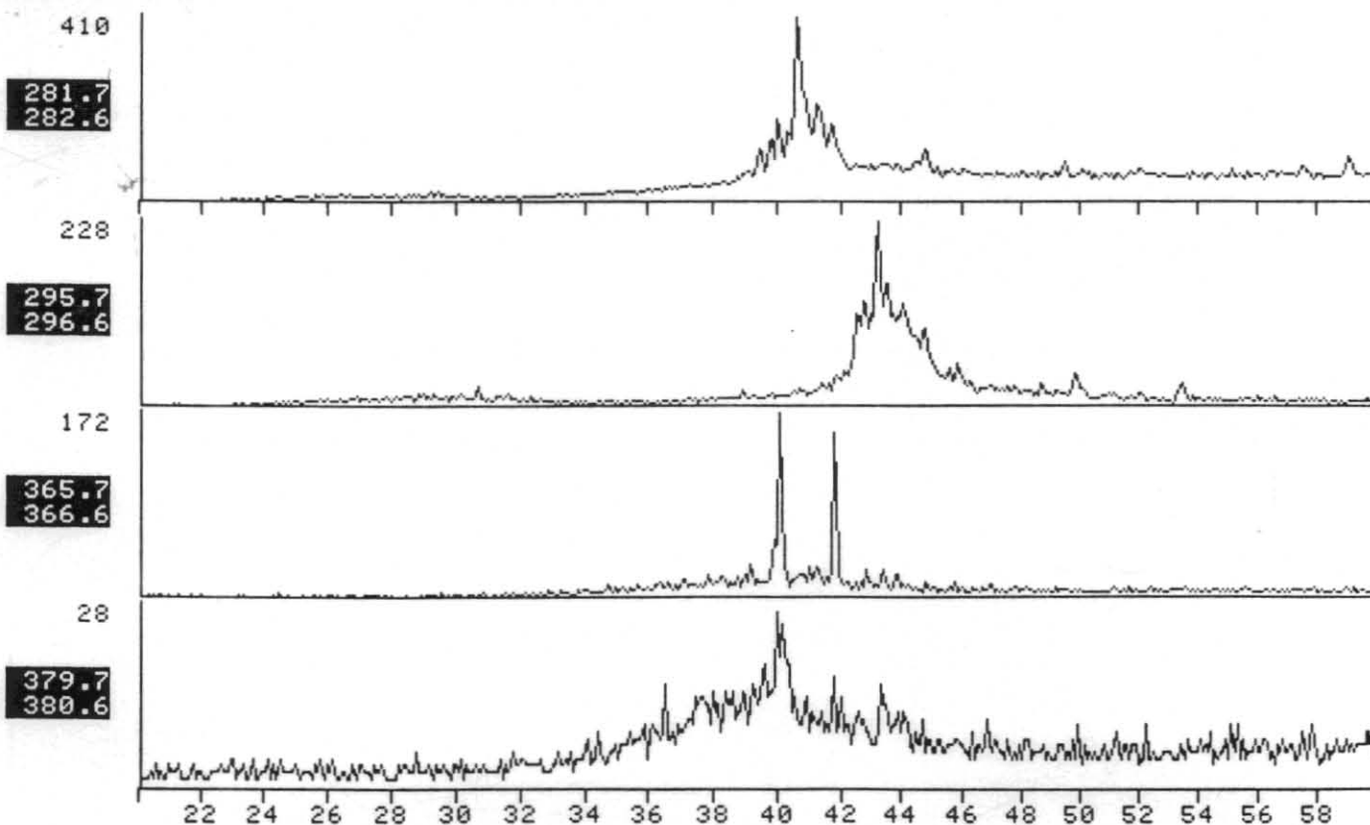
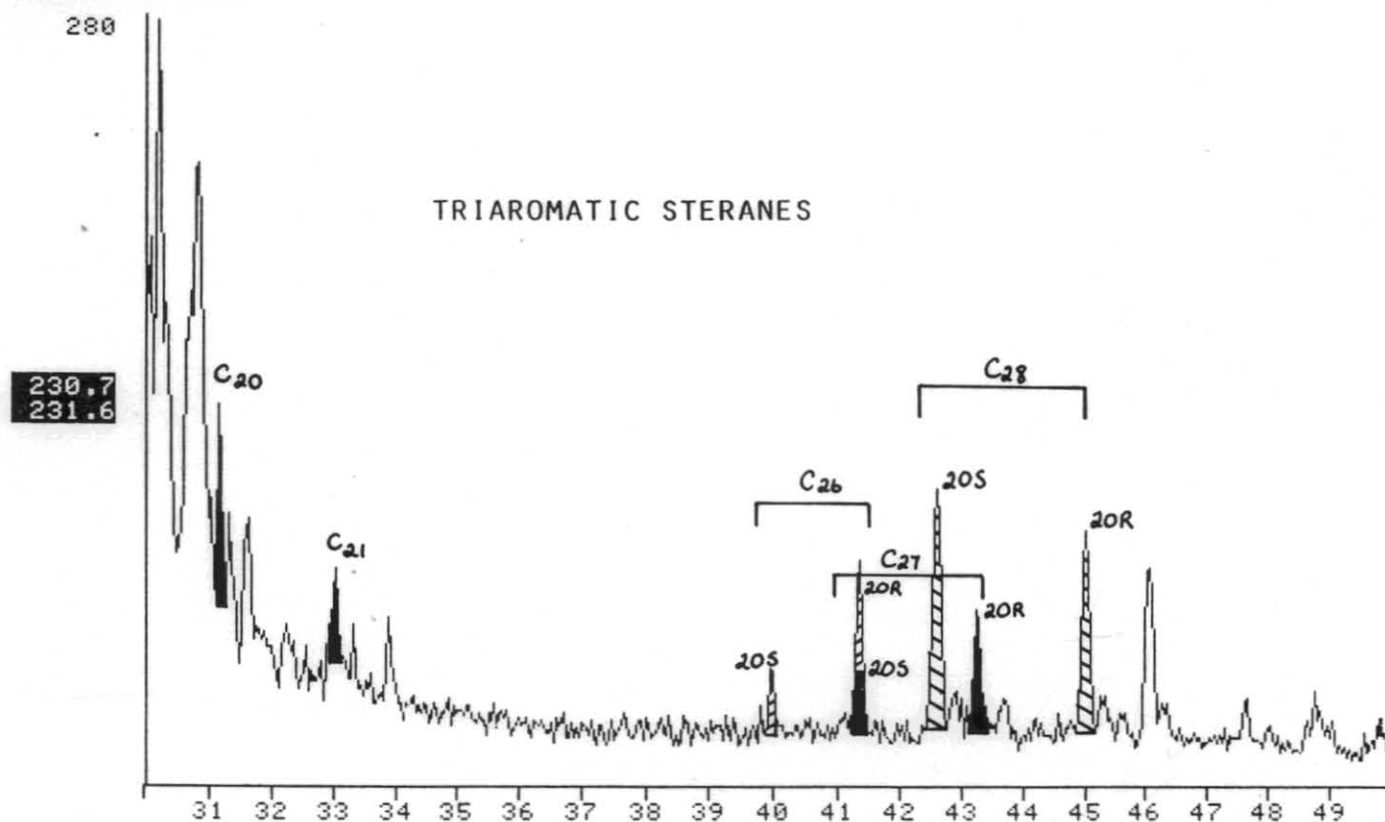


FIGURE: 3-17a

NAME PELICAN#3, 9386.6'. AROMATIC FRAGMENTOGRAM.  
 MISC 25-3-87. GEC. 0.2/250ul. COL#72.

FRN 6205



NAME PELICAN#3, 9386.6'. AROMATIC FRAGMENTOGRAM.  
 MISC 25-3-87. GEC. 0.2/250ul. COL#72.

FRN 6205

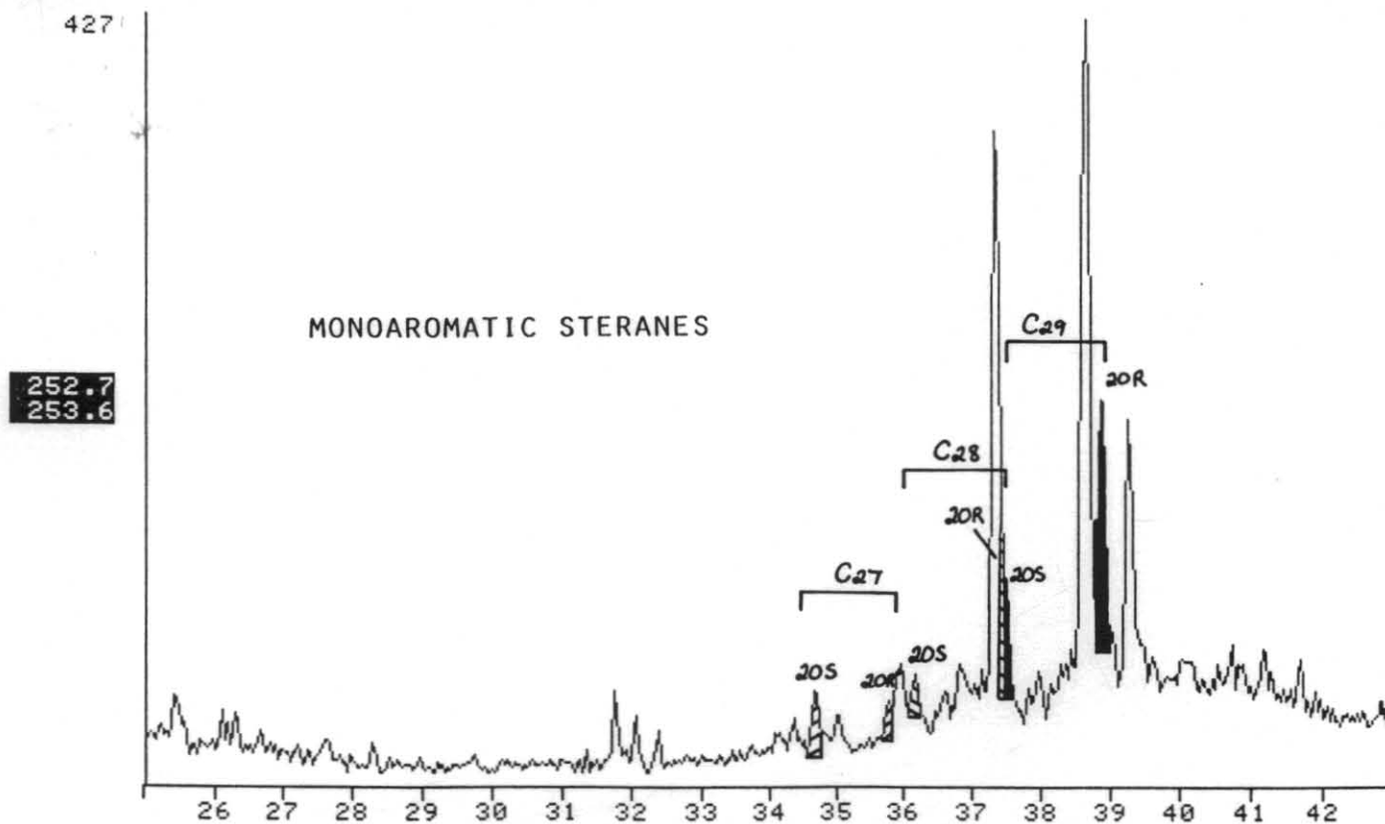
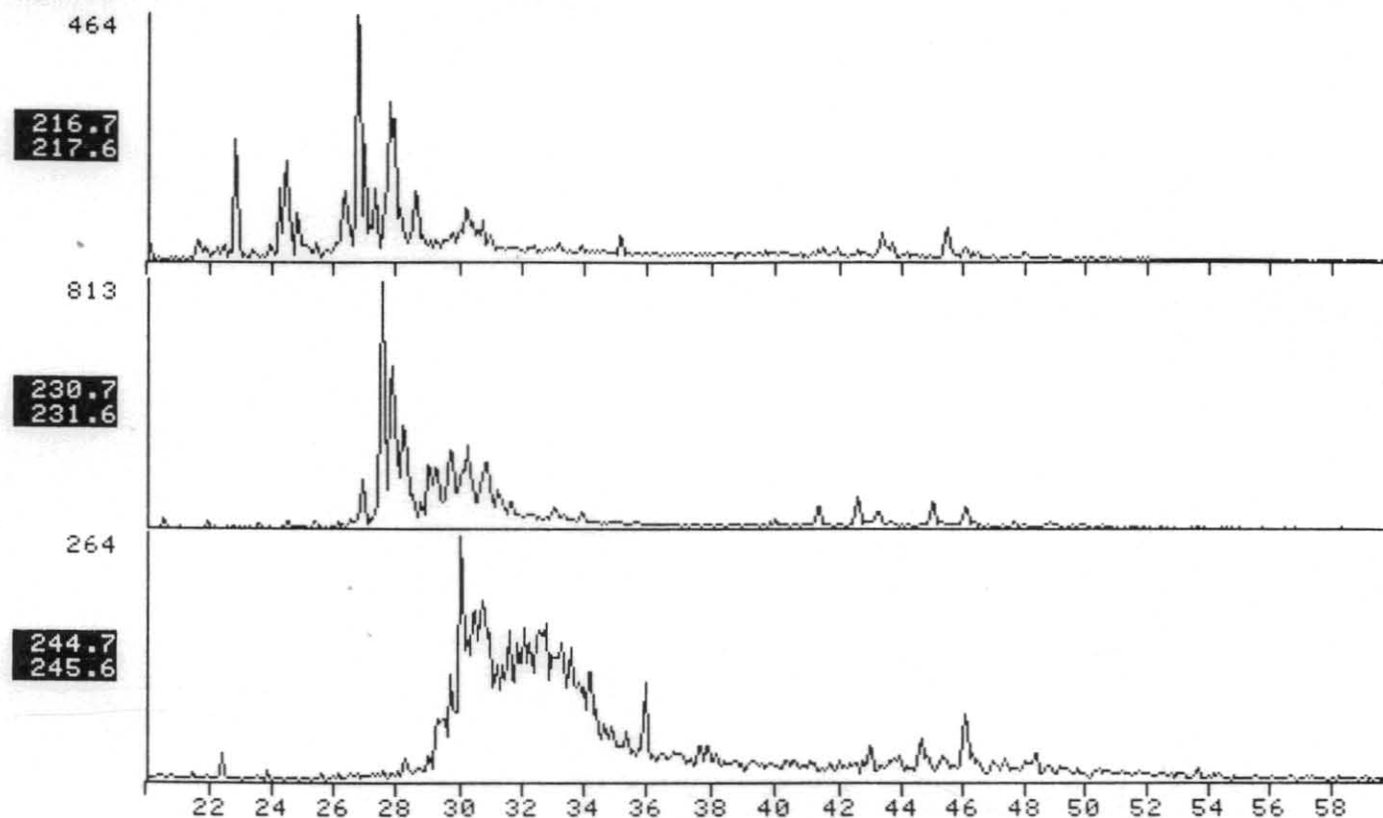


FIGURE: 3-17b

NAME PELICAN#3, 9386.6'. AROMATIC FRAGMENTOGRAM.  
MISC 25-3-87. GEC. 0.2/250ul. COL#72.

FRN 6205



NAME PELICAN#3, 9386.6'. AROMATIC FRAGMENTOGRAM.  
MISC 25-3-87. GEC. 0.2/250ul. COL#72.

FRN 6205

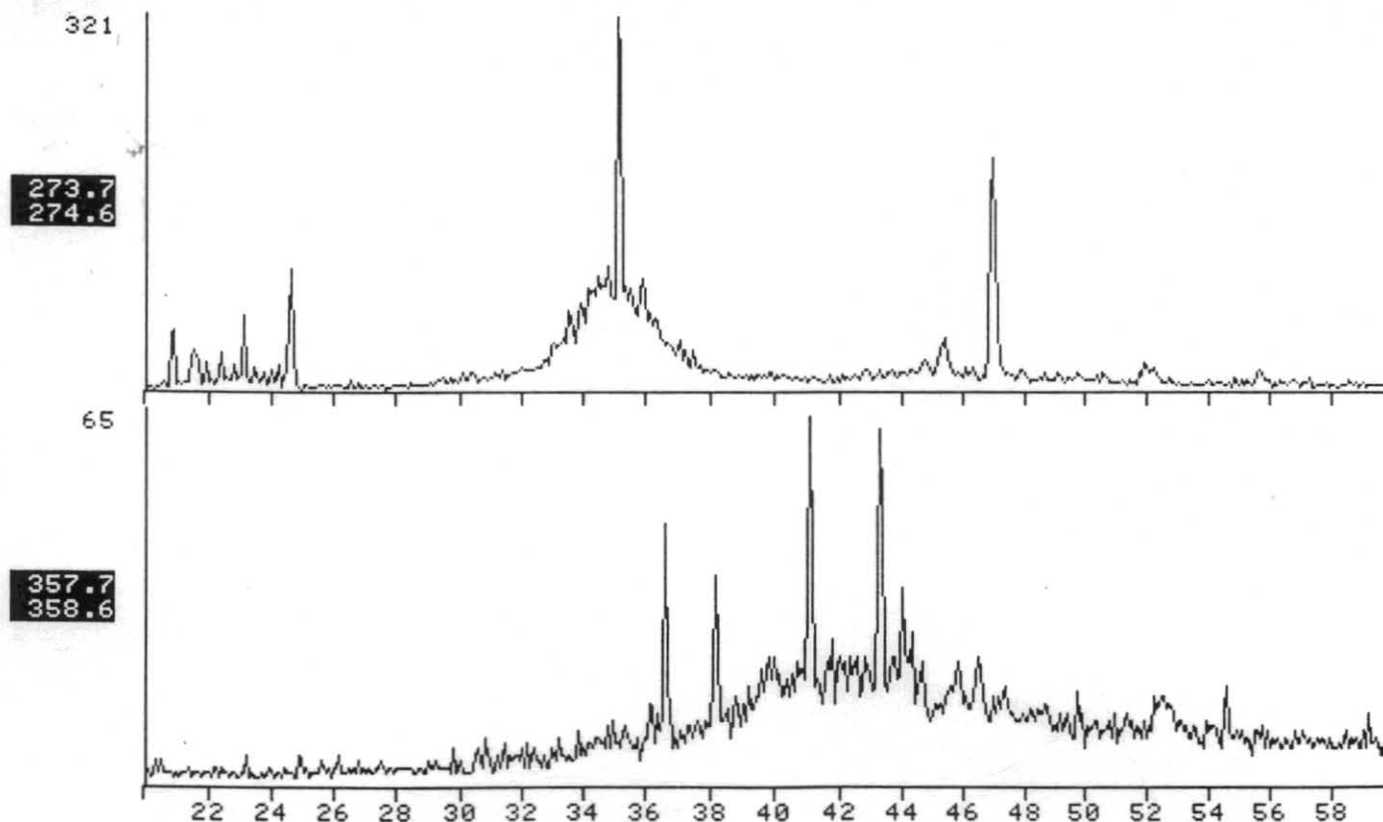
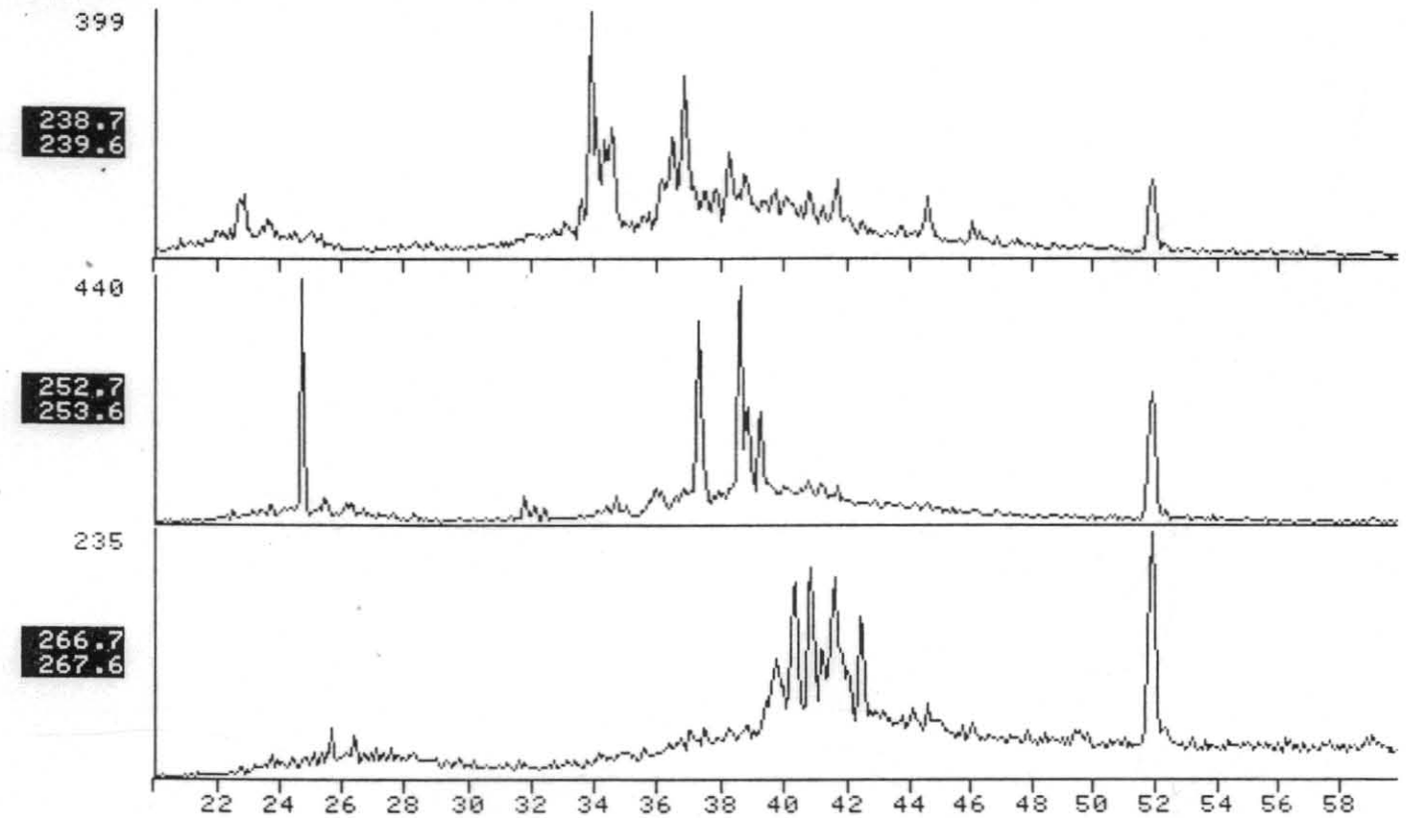


FIGURE: 3-17c

NAME PELICAN#3, 9386.6'. AROMATIC FRAGMENTOGRAM.  
MISC 25-3-87. GEC. 0.2/250ul. COL#72.

FRN 6205



NAME PELICAN#3, 9386.6'. AROMATIC FRAGMENTOGRAM.  
MISC 25-3-87. GEC. 0.2/250ul. COL#72.

FRN 6205

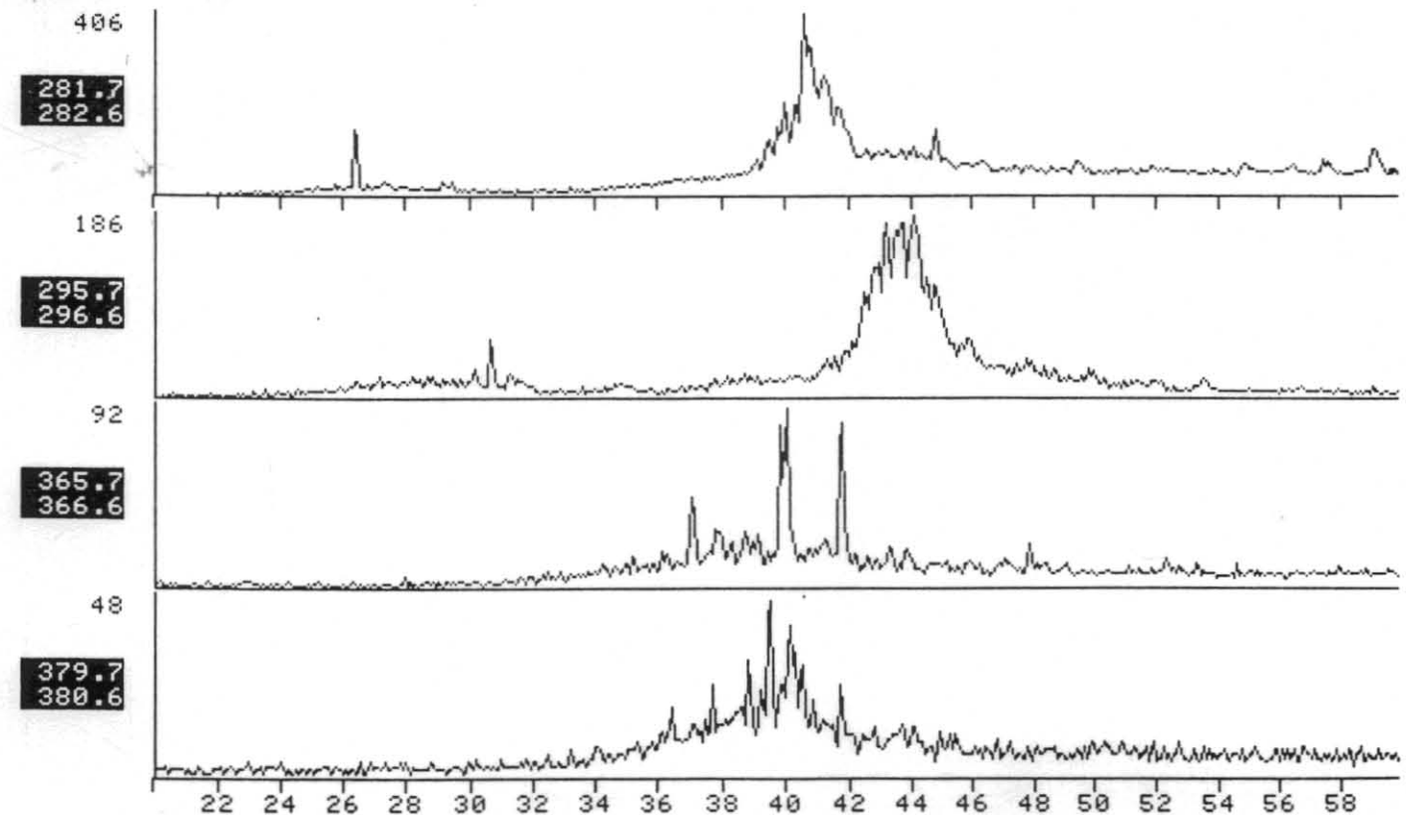
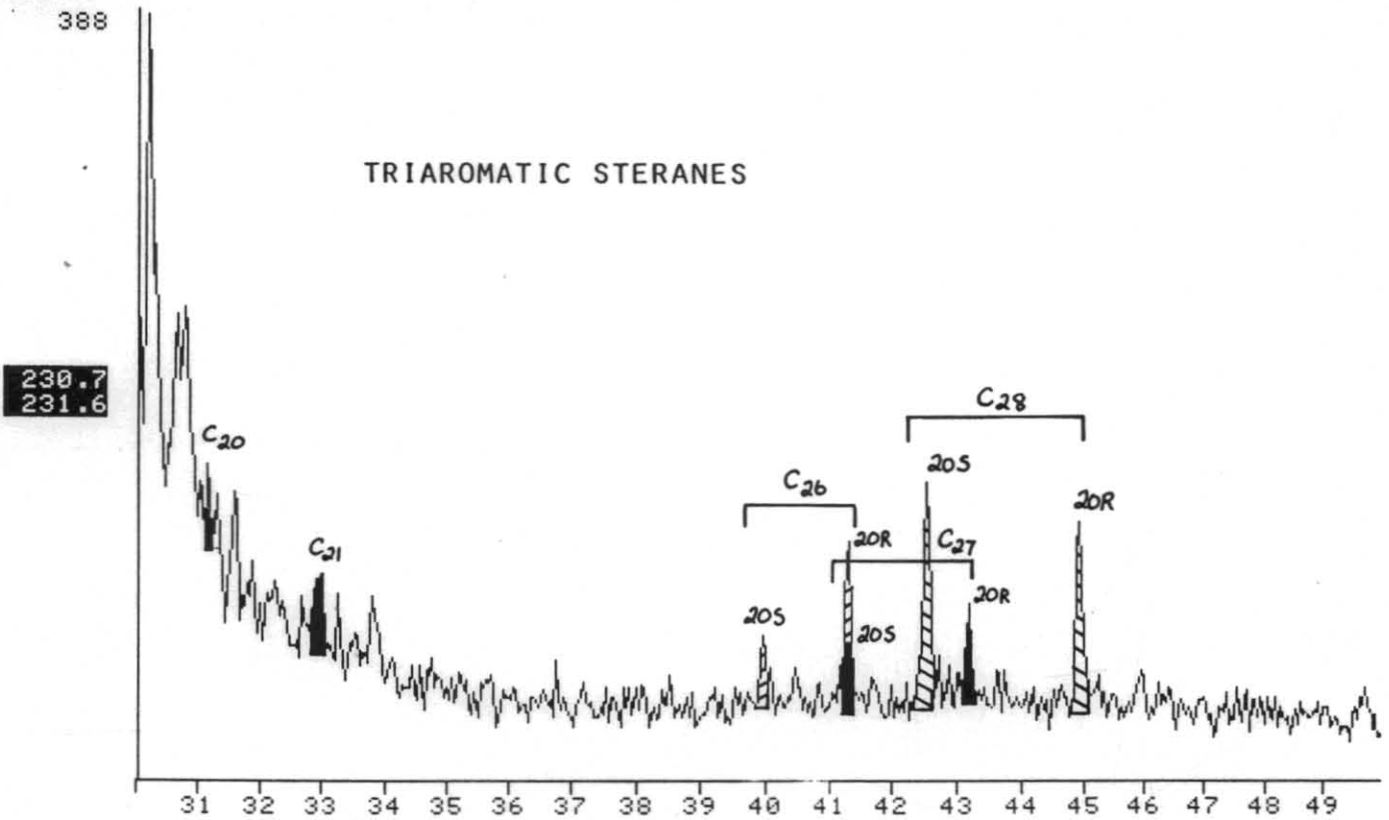


FIGURE: 3-18a

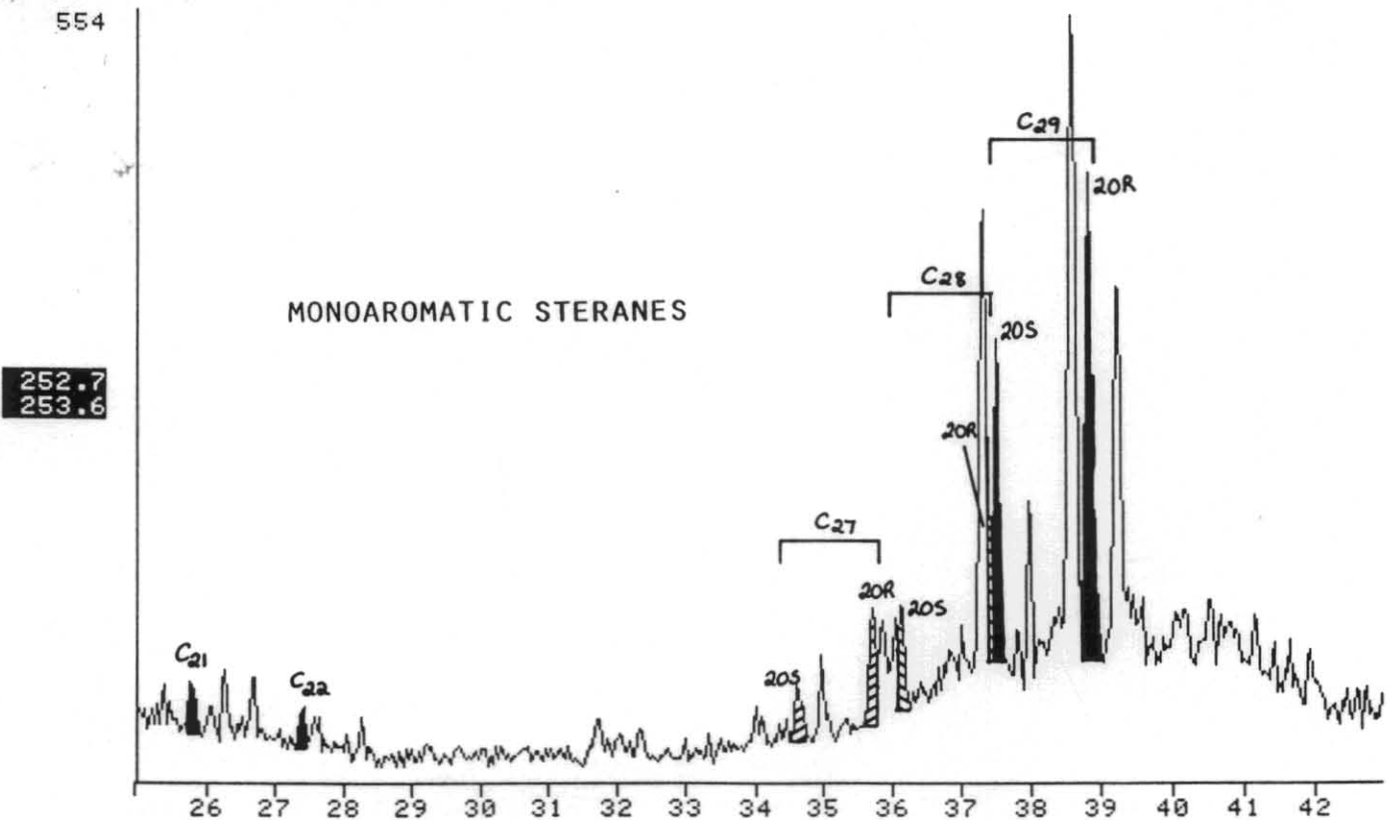
NAME TILANA#1, 2800.9m. AROMATIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/150ul. COL#72.

FRN 6249



NAME TILANA#1, 2800.9m. AROMATIC FRAGMENTOGRAM.  
 MISC 27-3-87. GEC. 0.2/150ul. COL#72.

FRN 6249

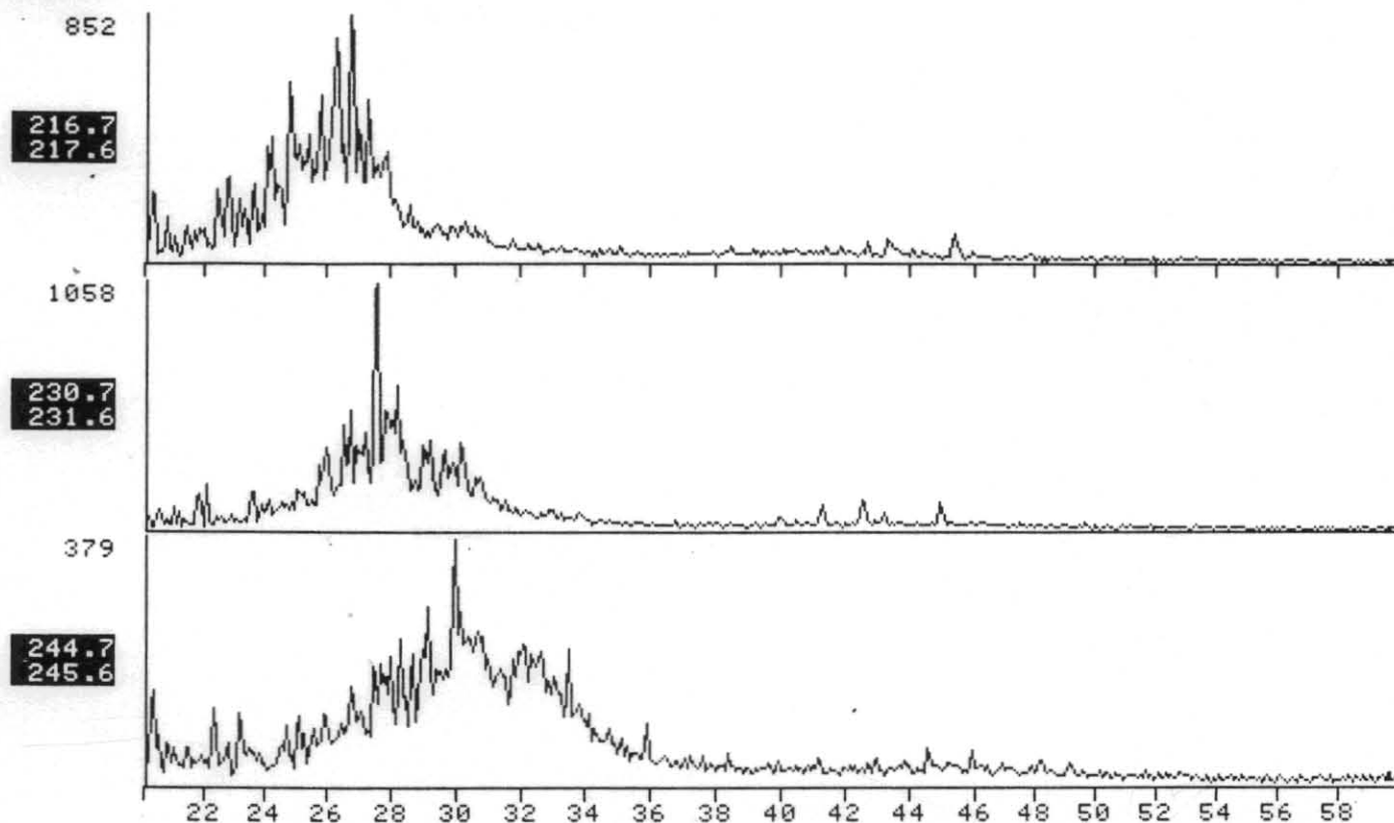


159218

FIGURE: 3-18b

NAME TILANA#1, 2800.9m. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/150ul. COL#72.

FRN 6249



NAME TILANA#1, 2800.9m. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/150ul. COL#72.

FRN 6249

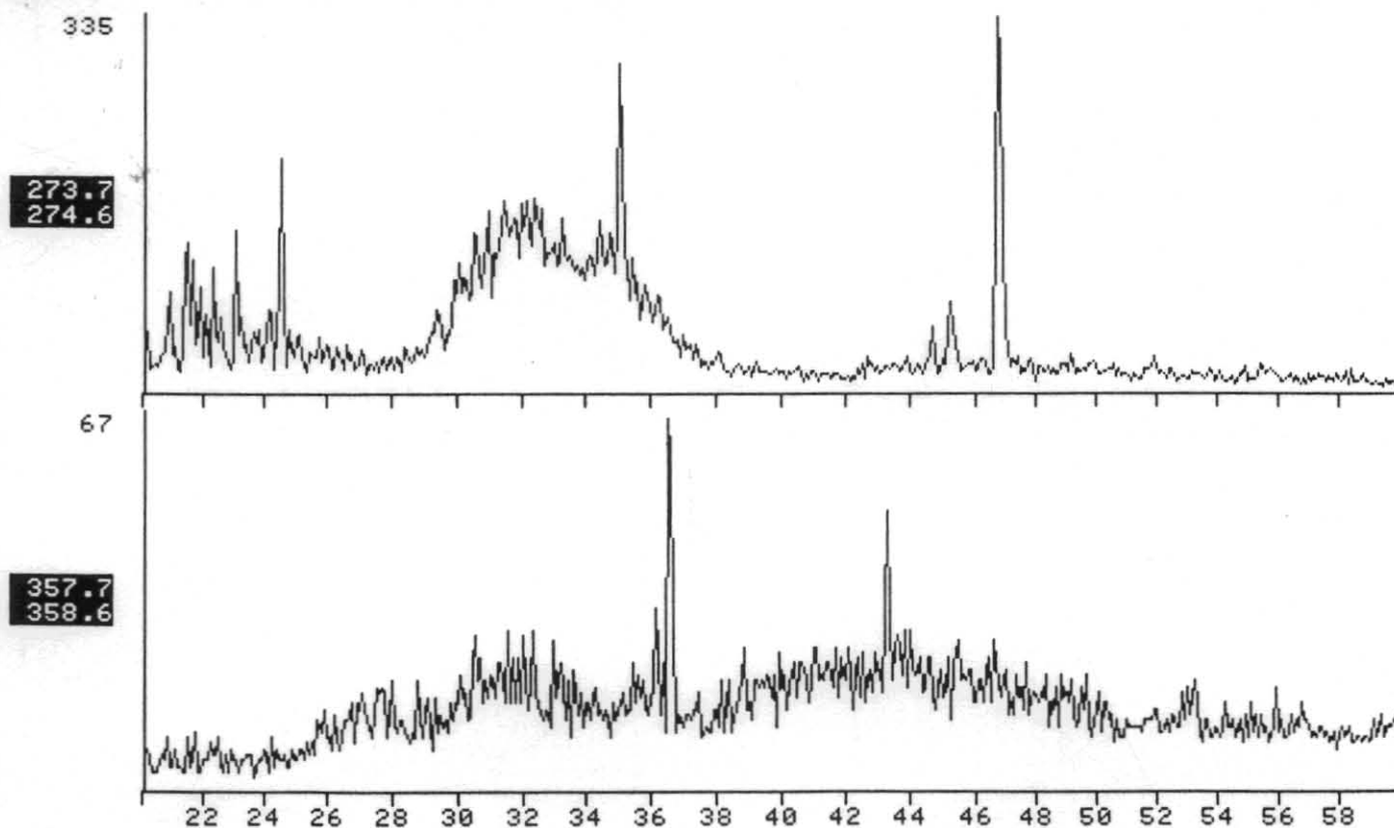
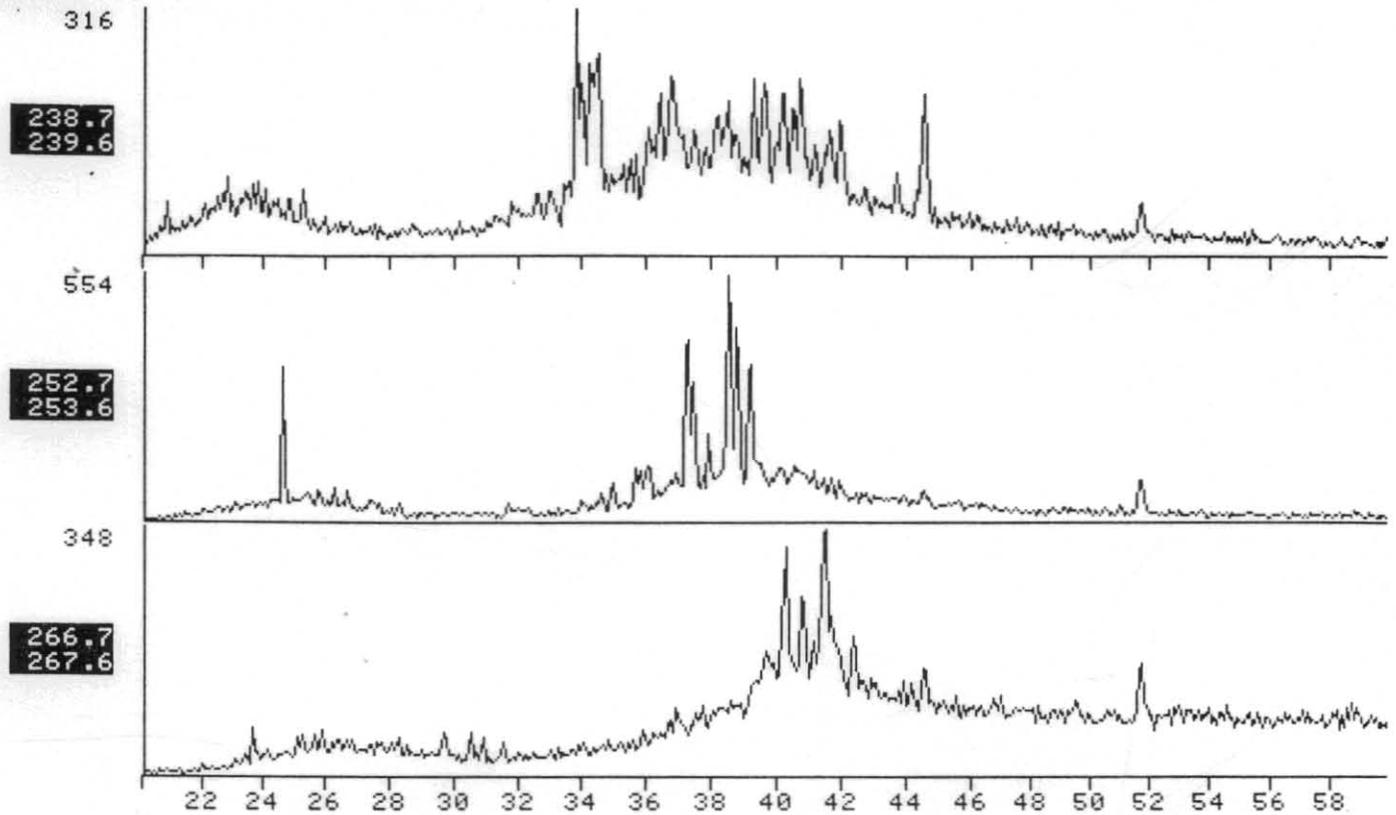


FIGURE: 3-18c

NAME TILANA#1, 2800.9m. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/150ul. COL#72.

FRN 6249



NAME TILANA#1, 2800.9m. AROMATIC FRAGMENTOGRAM.  
MISC 27-3-87. GEC. 0.2/150ul. COL#72.

FRN 6249

