

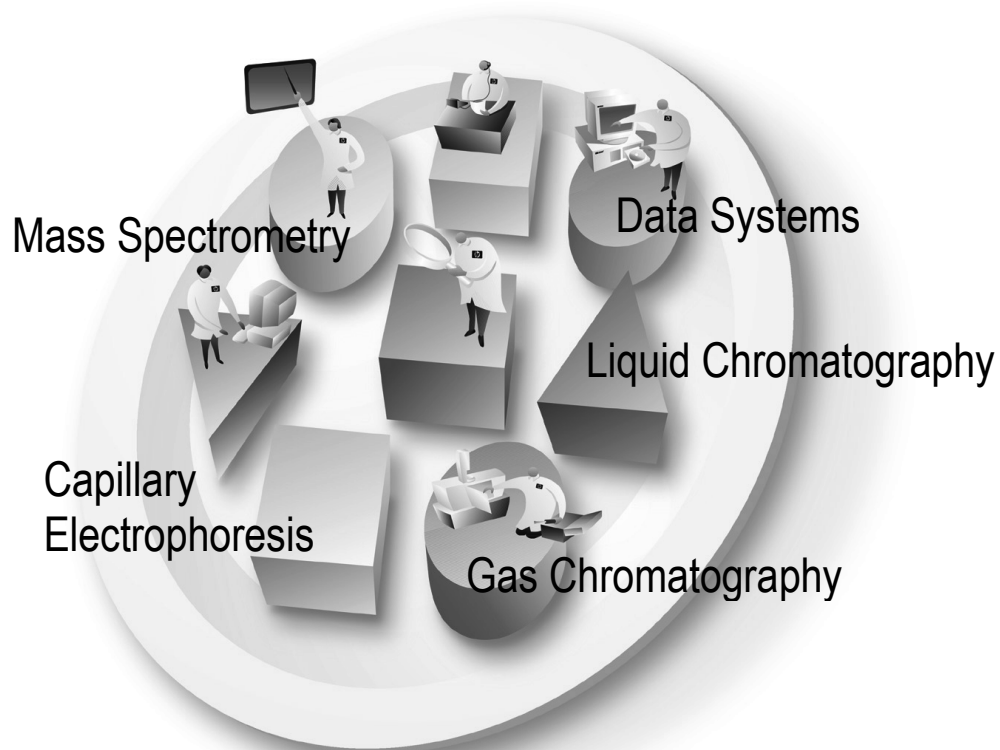


Agilent Technologies
Innovating the HP Way

Introduction to MS Interpretation

Course Number H5313A

Student Manual





Agilent Technologies
Innovating the HP Way

Introduction to MS Interpretation

Course Number H5313A

Student Manual

Manual Part Number H5313-90000

Printed in the USA January, 2001

Notice

The information contained in this document is subject to change without notice.

Agilent Technologies makes no warranty of any kind with regard to this material, including but not limited to the implied warranties of merchantability and fitness for a particular purpose.

Agilent Technologies shall not be liable for errors contained herein or for incidental, or consequential damages in connection with the furnishing, performance, or use of this material.

No part of this document may be photocopied or reproduced, or translated to another program language without the prior written consent of Agilent Technologies, Inc.

Agilent Technologies, Inc
11575 Great Oaks Way
Suite 100, MS 304B
Alpharetta, GA 30319

© 2000 by Agilent Technologies, Inc.

All rights reserved

Printed in the United States of America

Table Of Contents

INTRODUCTION TO MS INTERPRETATION.....	1
INTRODUCTION	2
ATOMIC DEFINITIONS	3
ATOMIC DEFINITIONS	4
MOLECULAR DEFINITIONS.....	5
MOLECULAR WEIGHT WORKSHEET.....	6
MOLECULAR DEFINITIONS.....	7
HYDROCARBONS.....	8
HYDROCARBONS.....	9
SATURATED HYDROCARBON WORKSHEET	10
HYDROCARBONS.....	11
HYDROCARBONS.....	12
HYDROCARBONS.....	13
IONS, RADICALS & RADICAL IONS	14
IONS, RADICALS & RADICAL IONS	15
RINGS + DOUBLE BONDS.....	16
INTERPRETATION PROCEDURE.....	17
INTERPRETATION TOOLS.....	18
INTERPRETATION PROCEDURE.....	19
ISOTOPIC ABUNDANCES – “A” ELEMENTS.....	20
ISOTOPIC ABUNDANCES – “A + 1” ELEMENTS	21
ISOTOPIC ABUNDANCES – CARBON	22
ISOTOPIC ABUNDANCES – NITROGEN	23
ISOTOPIC ABUNDANCES – “A + 1” ELEMENTS	24
ISOTOPIC ABUNDANCES – “A + 1” ELEMENTS	25
ISOTOPIC ABUNDANCES – “A + 1” ELEMENTS	26
MULTIPLE CARBON.....	27
ISOTOPIC ABUNDANCES.....	28
MASS SPECTRUMS #2 & #3.....	29
ISOTOPIC ABUNDANCES.....	30
NITROGEN RULE	31
NITROGEN RULE	32
MASS SPECTRUM #4	33
MASS SPECTRUM #5	34
NORMALIZATION TABLES	35
NORMALIZATION GUIDELINES	36
MASS SPECTRUM #6	37
MASS SPECTRUM #7	38
LOGICAL NEUTRAL LOSSES – RADICAL LOSSES.....	39
LOGICAL NEUTRAL LOSSES – MOLECULAR FRAGMENTS	40
ILLOGICAL NEUTRAL LOSSES	41
MASS SPECTRUM #8	42
MASS SPECTRUM #9	43
HYDROCARBON FRAGMENTATION.....	44
GC/MS STATISTICS	45
ISOTOPIC ABUNDANCES.....	46
ISOTOPIC ABUNDANCES.....	47
ISOTOPIC ABUNDANCES.....	48
MASS SPECTRUM #10	49

ISOTOPIC ABUNDANCES	50
ISOTOPIC ABUNDANCES	51
MULTIPLE "A+2" ISOTOPES.....	52
MASS SPECTRUM #11	53
MASS SPECTRUM #12	54