

CONTENTS

SESSION A

Mass Spectrometry in Research

Chairman: A. O. NIER

Field Ionization Mass Spectrometry

H. D. BECKEY

1

Mass Spectrometric Studies of Solid Surfaces

R. E. HONIG

25

Investigation of the Adsorption of Oxygen on Tungsten by Mass Spectrometry

W. WEIERSHAUSEN

38

Mass Spectra of Acetylene under High Pressure in the Ion Source

A. BLOCH

48

Initial Kinetic Energy Discrimination Effects in Crossed-Field Ion Sources

N. D. COGGESHALL

51

The Ionization Produced by Addition of Acetylene to a Hydrogen–Oxygen–Nitrogen Flame

K. N. BASCOMBE, J. A. GREEN and T. M. SUGDEN

66

Free Radical Reactions by Mass Spectrometry: the Mercury Photo-sensitized Decomposition of Mercury Dimethyl

P. KEBARLE

87

Application of the Isotopic Dilution Technique to the Measurement of Some Nuclear Reaction Cross-sections

R. BERNAS, R. GEORGE, E. GRADSZTAJN and NGUYEN-LONG-DEN

93

SESSION B**Mass Spectrometry of Inorganic Compounds***Chairman: J. D. WALDRON*

Mass Spectrometric Studies of High Temperature Systems W. A. CHUPKA, J. BERKOWITZ, D. J. MESCHI and H. A. TASMAN	99
The Application of the Time-of-Flight Mass Spectrometer to the Study of Inorganic Materials at Elevated Temperatures D. WHITE, A. SOMMER, P. N. WALSH and H. W. GOLDSTEIN	110
The Relative Ionization Efficiencies for Elements in a Spark Source B. CHAKRAVARTY, V. S. VENKATASUBRAMANIAN and H. E. DUCKWORTH	128
Mass Spectrometric Study of CaO and Ta T. BABELIOWSKY and A. J. H. BOERBOOM	135
Spark Source Mass Spectrometry as an Analytical Technique R. BROWN, R. D. CRAIG and R. M. ELLIOTT	141
The Thermal Ionization of Elements of High Ionization Potential E. A. C. CROUCH	157
Absolute Isotopic Abundance Ratio and the Atomic Weight of Chlorine W. R. SHIELDS, E. L. GARNER and V. H. DIBELER	163
Analysis of Impurities in Uranium Hexafluoride by Mass Spectrometry R. BOYER and R. BIR	174

SESSION C**New Instruments and Techniques***Chairman: J. MATTAUCH*

A Large Double Focusing Mass Spectrograph with Second Order Direction Focusing H. HINTENBERGER, J. MATTAUCH, H. WENDE, H. VOSHAGE and W. MÜLLER-WARMUTH	180
A Mass Spectrograph for Particles of High Kinetic Energy H. EWALD, E. KONECNY and H. OPOWER	189
High Sensitivity Isotopic Analysis using the Argonne 100-inch Radius Double-Focusing Mass Spectrometer C. M. STEVENS, J. TERANDY, G. LOBELL, J. WOLFE, R. LEWIS and N. BEYER	198
Two-Stage Mass Spectrometers at Aldermaston H. W. WILSON	206
Experience in Using a Double Focusing Mass Spectrometer for Organic Chemical Analyses J. H. BEYNON	216
A New Mass Spectrometer for Precision Measurement of the $^{235}\text{U}/^{238}\text{U}$ Isotopic Ratio of UF_6 C. BRUNNÉE	230
Two New Mass Spectrometers D. CHARLES and J. VASTEL	244

SESSION D**Mass Spectrometry of Organic Compounds****Part I. Theory and Correlation of Mass Spectra***Chairman:* C. LA LAU

Current Status of the Statistical Theory of Mass Spectra

- H. M. ROSENSTOCK and M. KRAUSS 251

Initial Energy of Hydrocarbon Fragment Ions

- J. BRACHER, H. EHRHARDT, R. FUCHS, O. OSBERGHAUS and
R. TAUBERT 285

Variations in Mass Spectra with the Temperature of the Ionization Chamber between -150°C and $+200^{\circ}\text{C}$

- A. CASSUTO 296

Ionization—Dissociation of some Cycloalkanes under Electron Impact

- S. MEYERSON, T. D. NEVITT and P. N. RYLANDER 313

Ion-Molecule Reactions in Mixtures of Organic Compounds

- J. H. BEYNON, G. R. LESTER, R. A. SAUNDERS and A. E. WILLIAMS 337

Mass Spectrometric Study of Fast Reactions at Atmospheric Pressure

- P. GOLDFINGER, G. HUYBRECHTS and G. VERBEKE 360

Mass Spectra and Geometrical Isomerism

- L. D'OR, J. MOMIGNY and P. NATALIS 370

SESSION E**Mass Spectrometry of Organic Compounds****Part II. Mass Spectra and Analysis***Chairman:* R. R. GORDON

Characterization of the Heavier Molecules in a Crude Oil by Mass Spectrometry

- E. G. CARLSON, M. L. ANDRE and M. J. O'NEAL 377

Interpretive Techniques for the Determination of Paraffin Wax Composition by Mass Spectrometry and Gas Chromatography

- E. J. LEVY, F. J. GALBRAITH and F. W. MELPOLDER 395

Determination of the Structure of Alkaloids by Mass Spectrometry

- K. BIEMANN 408

The Mass Spectra of some Flavones and Carbohydrates

- R. I. REED, W. K. REID and J. M. WILSON 416

The Mass Spectra of Some Steroids

- H. J. M. FITCHES 428

The Mass Spectra of some Borazoles

- W. SNEDDEN 456

A Radio-Frequency Mass Spectrometer for Studies of Light Hydrocarbons

- J. H. GREEN, D. M. PINKERTON and K. R. RYAN 475

SESSION F

Ionization and Dissociation

Chairman: V. H. DIBELER

The Study of Molecular Energy States

J. D. MORRISON 479

Reactions of Gaseous Ions X. Ionic Reactions in Xenon-Methane Mixtures

F. H. FIELD and J. L. FRANKLIN 484

Application of a Time-of-Flight Mass Spectrometer to the Examination of Ion-Molecule Interactions

J. B. HOMER, R. S. LEHRLE, J. C. ROBB, M. TAKAHASI and D. W. THOMAS 503

Recent Work with the Electrostatic Electron Selector

L. KERWIN, P. MARMET and E. M. CLARKE 522

An Electrostatic Parallel-Plate Electron-Energy Selector for Determinations of Critical Ionization Potentials by Electron Impact

D. A. HUTCHISON 527

Carbon Sub-Oxide

R. BOTTER 540

Electron Impact Studies on Aromatic Halogen Compounds

J. R. MAJER and C. R. PATRICK 555

BIBLIOGRAPHY ON MASS SPECTROMETRY

INTRODUCTION	563
SECTION A:	Instrument Design
	Aa Instruments
	Ab Components and Accessories
	565
	565
	572
SECTION B:	Operating Techniques
	576
SECTION C:	Applications to Isotopic Problems
	Ca(i) Isotopic Analysis of Solids
	580
	Ca(ii) Determination of Atomic Masses
	582
	Ca(iii) Isotopic Analysis of Gases
	583
SECTION D:	Applications to Organic Chemistry
	584
SECTION E:	Ionization and Dissociation of Molecules
	592
SECTION F:	General Applications in Engineering, Physics, and Physical Chemistry
	599
SECTION G:	Applications to Solids (other than Isotopic Problems)
	606
	Ga Spark Source
	606
	Gb Thermodynamic Studies
	606
NAME INDEX OF BIBLIOGRAPHY	611
SUBJECT INDEX	621