CONTENTS

PREFACE

ACKNOWLEDGMENTS

Chapter 1

INTRODUCTION TO THE INFRARED SPECTRA OF ADSORBED MOLECULES	
Experimental Requirements for Infrared Spectroscopic Study of Surface	ces 7
Adsorption Systems that have been studied by Infrared Spectroscopy	. 8
References	. 21
Chapter 2	
EXPERIMENTAL TECHNIQUES EMPLOYED IN THE STUDY OF INFRARED SPECTRA OF ADSORBED MOLECULES	23
Adsorption at the Gas-Solid Interface	23
Adsorption at the Liquid-Solid Interface	41
Emission Spectra of Adsorbed Molecules	44
Attenuated Total Internal Reflection	44
Diffuse Infrared Reflectance Spectroscopy	44
References	45
Chapter 3	
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES	. 47
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 49
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 49 . 51
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 49 . 51 . 51
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 49 . 51 . 51 . 53
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 49 . 51 . 51 . 53 . 55
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 49 . 51 . 51 . 53 . 55 on
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 49 . 51 . 51 . 53 . 55 on . 56
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 51 . 51 . 53 . 55 on . 56 . 57
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 51 . 51 . 53 . 55 on . 56 . 57 . 58
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 51 . 51 . 53 . 55 on . 56 . 57 . 58 . 60
ADSORPTION OF CARBON MONOXIDE, CARBON DIOXIDE AND NITRIC OXIDE ONTO METALS AND METAL OXIDES Structure of Carbon Monoxide and Metal Carbonyls	. 47 . 47 . 49 . 49 . 51 . 51 . 53 . 55 on . 56 . 57 . 58 . 60 . 65

CONTENTS

Carbon Dioxide Chemisorbed on Metals	66
Absorption Bands of Adsorbed Carbon Monoxide in the Region 2200–2140 cm ⁻¹	67
Absorption Bands of Adsorbed CO and CO ₂ in the Region 1800–1200 cm ⁻¹	74
Absorption Bands Belonging to the Adsorbent in the Region $1800-1200 \text{ cm}^{-1}$	83
Nitric Oxide Adsorbed on Metals, Metal Oxides and Salts .	84
References	88
Chapter 4	
CHEMISORPTION OF HYDROGEN AND NITROGEN.	90
Infrared Spectra of Hydrogen Chemisorbed on Metals	90
Infrared Spectrum of Hydrogen Chemisorbed on Zinc Oxide	92
Infrared Spectrum of Hydrogen Chemisorbed on Silicon .	96
Infrared Spectrum of Nitrogen Chemisorbed on Nickel	96
References	
Chapter 5	
ADSORPTION OF HYDROCARBONS ONTO METALS FROM THE GAS PHASE	. 100
The Adsorption and Reaction of Ethylene on Metals	. 100
Associative Adsorption of Ethylene	101
Dissociative Adsorption of Ethylene	103
Infrared Spectrum of Chemisorbed Ethylene Ethylene Adsorbed on Nickel, Supported on Silica Powder	
Ethylene Adsorbed on Palladium and Nickel, Supported on Porous Sili	ca
Glass	111
Adsorption and Reaction of Acetylene on Metals	114
Infrared Spectrum of Acetylene Chemisorbed on Supported Metals	115
Assignment of Bands of Acetylene Chemisorbed on Palladium	118
Polymerization of Ethylene and Acetylene on Metal Surfaces	120
Summary of Spectroscopic Results for Chemisorbed Ethylene and	100
Acetylene on Silica-Supported Metals	122
Chemisorption of Ethane on Metals	127
Chemisorption of $C_3 - C_6$ Hydrocarbons	127
Double Bond Isomerization in Chemisorbed Olefins	179
Adsorption of Formic Acid onto Silica-Supported Metals	
Adsorption of Alcohols onto Silica-Supported Nickel	
Infrared Spectra of Sulphur-Containing Hydrocarbons Adsorbed of	n
Nickel	
Adsorption of Thiophene on Desulphurization Catalysts	
References	

viii

۰.

.

hapter 6

HEMISORPTION OF HYDROCARBONS ONTO OXID THE GAS PHASE	ES FI	ROM	. 20
Chemisorption of Ethylene and Acetylene on Silica-Suppor	ted N	vletal	L
Oxides		•	. 38
Adsorption of Acetylene and Ethylene on Alumina			. 12
Interaction of Adsorbed Acetylene Molecules with Surface OI) Gro	oups o	on
Deuterated Alumina	•	•	. 49
Adsorption Sites for Acetylene	•	•	. 51
Ethylene Adsorption onto Alumina	•	•	. 51
Independent Sites on Alumina for the Chemisorption of A Ethylene	cetyle	ne ai	ad . 57
Adsorption and Reaction of Butenes on Alumina Aerogel an Silica Glass .	d on	Poro	us . 153
Isomerization of Butenes		•	. 153
Polymerization of Butenes			. 155
Interaction of Butenes with Surface Hydroxyl Groups .			. 155
Sites for Butene Adsorption	•	•	. 156
Structure of Adsorbed Butenes			. 157
Carbonium Ion and Radical Ion Formation on Oxide Surfaces		•	. 159
Infrared Spectroscopic Information for Carbonium Ion Forma	ation		. 164
Diphenylethylene Spectrum in the Region 3100-2800 cm ⁻¹ .	•		. 171
Comparison of the Infrared Spectra of Diphenylethylene and Adsorbed on Porous Silica Glass	the]	Buter	nes . 172
Formic Acid Adsorbed on Silica, on Alumina and on Zinc Oxi	de		. 173
Methylamine Adsorbed on y-Alumina			. 174
Adsorption of Alcohols onto Surfaces of Oxides	•		. 174
References	•	•	. 178
Chapter 7			
LEWIS AND BRONSTED ACID SITES ON OXIDE CAT	ALY	STS	180
Spectroscopic Evidence for Lewis and Bronsted Acid Sites .		•	183
References	٠	•	198
Chapter 8			
INFRARED SPECTROSCOPIC EVIDENCE FOR:			
Surface Heterogeneity			200
The Effect of the Support on Adsorption onto Supported Cata	lysts	•	205
Poisoning of Catalyst Surfaces			210
References		•	212

CONTENTS

Chapter 9	
RUSSIAN STUDIES PRIOR TO 1956 INVOLVING THE USE OF INFRARED SPECTROSCOPY IN ADSORPTION AND SURFACE CHEMISTRY	
A. V. Kiselev and V. I. Lygin	13
References	27
Chapter 10	
SURFACE HYDROXYL GROUPS AND THEIR PERTURBANCE BY ADSORBED MOLECULES 22	28
Infrared Spectra of Surface Hydroxyl Groups	30
Proportion of Free to Hydrogen-Bonded Surface Hydroxyls	33
Interaction of Hydroxyl Groups with Adsorbed Molecules	34
Exchange of Surface Hydroxyls with Deuterium Oxide	41
Alkylation of Hydroxylated Surfaces	43
Exchange of Surface Hydroxyl Groups with Halogens	17
Exchange of Surface Hydroxyl Groups with Hydrogen from Adsorbed	• /
Hydrocarbons	49
Dehydroxylation of Oxide Surfaces	50
Evacuation of Adsorbed Water from Oxide Surfaces	50
Model for the Dehydroxylation of Alumina Surfaces	53
Adsorption Sites on Hydroxylated Surfaces	57
Ratio of Surface to Bulk Hydroxyl Groups on High Area Silica	67
Role of Surface Hydroxyls in Sample Length Changes due to Adsorption 20	68
Calculations Involving Energies of Hydrogen Bonds	71
References	72
SURFACE HYDROXYL GROUPS AND THEIR PERTURBANCE BY ADSORBED MOLECULES Supplement to Chapter 10. A. V. Kiselev and V. I. Lygin	
Functional Groups on the Silica Surface	74
Functional Groups on the Surface of Modified Polytetrafluoroethylene	01
Effect of Adsorbed Molecules on the Infrared Spectrum of Silica	ےد م
Relation Retween the Shift of the Stretching Rand of Silica Surface	55
Hydroxyl Groups and the Energy of Adsorption of Molecules with	0 <i>E</i>
Poforences	52
	14
Chapter 11	
PERTURBATION OF PHYSICALLY ADSORBED MOLECULES . 29	96
Physical and Chemical Adsorption) 6
Infrared Spectra of Physically Adsorbed Molecules	7
Asymmetric Nature of the Surface Force-Field)4

х

Rotational Freedom of Physically Adsorbed Molecules 306 References 308 PERTURBATION OF PHYSICALLY ADSORBED MOLECULES 309 Supplement to Chapter 11. A. V. Kiselev and V. I. Lygin 309 References 315 Chapter 12 305 ADSORPTION AT THE LIQUID-SOLID INTERFACE 316 Infrared Spectroscopy Applied to Flotation of Minerals 313 Adsorption of Esters from Solution onto Silica 324 Reflection Studies of Molecules Deposited onto Metal Surfaces 325 Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 340 Adsorption of Amines onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin 352 General Features of the Relation between t	CONTENTS	xi
References 308 PERTURBATION OF PHYSICALLY ADSORBED MOLECULES Supplement to Chapter 11. A. V. Kiselev and V. I. Lygin 309 References 315 Chapter 12 ADSORPTION AT THE LIQUID-SOLID INTERFACE 316 Adsorption of Esters from Solution onto Silica 324 Reflection Studies of Molecules Deposited onto Metal Surfaces 325 Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 340 Adsorption and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Ammonia onto Montmorillonite 348 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Ketones onto Montmorillonite 351 Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 352 General Shape of the Dependence of Zeolite Channels Containing Exchangeable C	Rotational Freedom of Physically Adsorbed Molecules	306
PERTURBATION OF PHYSICALLY ADSORBED MOLECULES Supplement to Chapter 11. A. V. Kiselev and V. I. Lygin 309 References 315 Chapter 12 305 ADSORPTION AT THE LIQUID-SOLID INTERFACE 316 Adsorption of Esters from Solution onto Silica 324 Reflection Studies of Molecules Deposited onto Metal Surfaces 325 Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 334 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Ketones onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 351 Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin 352 General Features of the Relation between the Chemical Structure of 352 General Shape of the Dependence of the Differential Heat of Adsorption on for Molecules of 354 Oromparison of the Differential Heats of Adso	References	308
Chapter 12 ADSORPTION AT THE LIQUID-SOLID INTERFACE 316 Infrared Spectroscopy Applied to Flotation of Minerals 316 Adsorption of Esters from Solution onto Silica 324 Reflection Studies of Molecules Deposited onto Metal Surfaces 325 Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 333 Dehydration and Dehydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxyl Groups of Clay Minerals 340 Adsorption of Amines onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. Lygin 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphi	PERTURBATION OF PHYSICALLY ADSORBED MOLECULES Supplement to Chapter 11. A. V. Kiselev and V. I. Lygin References	309 315
ADSORPTION AT THE LIQUID-SOLID INTERFACE 316 Infrared Spectroscopy Applied to Flotation of Minerals 316 Adsorption of Esters from Solution onto Silica 324 Reflection Studies of Molecules Deposited onto Metal Surfaces 325 Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 344 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Ammonia onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 351 Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin 352 General Features of the Relation between the Chemical Structure of 354 Comparison of the Differential Heats of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of 354 Comparison of the Differential Heats of Adsorption for M	Chapter 12	
ADSORPTION AT THE LIQUID-SOLID INTERFACE 316 Infrared Spectroscopy Applied to Flotation of Minerals 316 Adsorption of Esters from Solution onto Silica 324 Reflection Studies of Molecules Deposited onto Metal Surfaces 325 Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 34 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Ammonia onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 11 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylat		
Infrared Spectroscopy Applied to Flotation of Minerals 316 Adsorption of Esters from Solution onto Silica 324 Reflection Studies of Molecules Deposited onto Metal Surfaces 325 Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 334 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 352 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolite Channels Containing Exchangeable Cations	ADSORPTION AT THE LIQUID-SOLID INTERFACE	316
Adsorption of Esters from Solution onto Silica 324 Reflection Studies of Molecules Deposited onto Metal Surfaces 325 Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 333 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 344 Adsorption of Ketones onto Montmorillonite 344 Adsorption of Ketones onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 351 Chapter 14 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolites Channels Containing Exchangeable Cations 355 Infrared Spectrum of Water Adsor	Infrared Spectroscopy Applied to Flotation of Minerals	316
Reflection Studies of Molecules Deposited onto Metal Surfaces 325 Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 333 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 344 Adsorption of Ketones onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 351 Chapter 14 352 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolite Channels Containing Exchangeable Cations 355 Infrared Spectrum of Water Adsorbed by Zeolites 361 Infrared Spectrum of Water Adso	Adsorption of Esters from Solution onto Silica	324
Infrared Spectra of Molecules Adsorbed on Ionic Crystals 327 References 333 Chapter 13 333 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 344 Adsorption of Ketones onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 352 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolite Channels Containing 355 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various 361 Structures 364 367	Reflection Studies of Molecules Deposited onto Metal Surfaces	325
References 333 Chapter 13 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolite Channels Containing Exchangeable Cations 355 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various 361 Infrared Spectra of Some Other Molecules Adsorbed by Zeolites 361 Infrared Spectra of Some Other Molecules Adsorbed by Zeolites 374 Vibrational Spectrum and Force Coefficients of the Potential Function o	Infrared Spectra of Molecules Adsorbed on Ionic Crystals .	327
Chapter 13 ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolites of Various 355 Infrared Spectrum of Water Adsorbed by Zeolites 361 Infrared Spectrum of Water Adsorbed by Zeolites 367 Infrared Spectrum and Force Coefficients of the Potential Function of Adsorbed H ₈ O Molecules 377 References 377	References	333
ADSORPTION ONTO CLAY MINERALS 334 Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 344 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 352 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES 352 General Features of the Relation between the Chemical Structure of 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolite Channels Containing Exchangeable Cations 355 Infrared Spectrum of Water Adsorbed by Zeolites 361 Infrared Spectrum of Water Adsorbed by Zeolites 367 Infrared Spectrum and Force Coefficients of the Potential Function of Adsorbed H ₈ O Molecules 377 References 377	Chapter 13	
Isomorphous Replacement in Montmorillonite and Kaolinite 335 Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 352 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES 352 General Features of the Relation between the Chemical Structure of 352 General Features of the Relation between the Chemical Structure of 352 General Shape of the Dependence of the Differential Heat of Adsorption 354 Comparison of the Differential Heats of Adsorption for Molecules of 355 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various 355 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various 355 Infrared Spectra of Some Other Molecules Adsorbed by Zeolites 361 Infrared Spectru of Water Adsorbed by Zeolites 374 Vibrational Spectrum and Force Coefficients of the Potential Function of 364 Adsorbed H ₄ O Molecules 377 References 377	ADSORPTION ONTO CLAY MINERALS	334
Infrared Spectra of Hydroxyl Groups of Clay Minerals 338 Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 344 Adsorption of Ketones onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES 352 General Features of the Relation between the Chemical Structure of 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolite Channels Containing 355 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various Structures 361 361 Infrared Spectra of Some Other Molecules Adsorbed by Zeolites 374 377 Vibrational Spectrum and Force Coefficients of the Potential Function of Adsorbed H ₄ O Molecules 377	Isomorphous Replacement in Montmorillonite and Kaolinite.	335
Dehydration and Dehydroxylation of Clay Minerals 340 Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 351 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES 352 General Features of the Relation between the Chemical Structure of 352 General Features of the Relation between the Chemical Structure of 352 General Shape of the Dependence of the Differential Heat of Adsorption 354 Comparison of the Differential Heats of Adsorption for Molecules of 354 Comparison of the Differential Heats of Adsorption for Molecules of 355 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various 355 Structures 361 Infrared Spectrum of Water Adsorbed by Zeolites 366 Infrared Spectrum of Some Other Molecules Adsorbed by Zeolites 374 Vibrational Spectrum and Force Coefficients of the Potential Function of 377 References 377	Infrared Spectra of Hydroxyl Groups of Clay Minerals .	338
Adsorption of Ammonia onto Montmorillonite 344 Adsorption of Amines onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolite Channels Containing 355 Exchangeable Cations 361 361 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various Structures 361 Infrared Spectrum of Water Adsorbed by Zeolites 367 Infrared Spectrum and Force Coefficients of the Potential Function of Adsorbed H ₂ O Molecules 377 References 377	Dehydration and Dehydroxylation of Clay Minerals	340
Adsorption of Amines onto Montmorillonite 348 Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin 352 General Features of the Relation between the Chemical Structure of 352 General Features of the Dependence of the Differential Heat of Adsorption 352 General Shape of the Dependence of the Differential Heat of Adsorption 354 Comparison of the Differential Heats of Adsorption for Molecules of 354 Comparison of the Differential Heats of Adsorption for Molecules of 355 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various 355 Structures 361 Infrared Spectrum of Water Adsorbed by Zeolites 361 Infrared Spectrum and Force Coefficients of the Potential Function of 367 Infrared Spectrum and Force Coefficients of the Potential Function of 377 References 377	Adsorption of Ammonia onto Montmorillonite	344
Adsorption of Ketones onto Montmorillonite 350 References 351 Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolite Channels Containing Exchangeable Cations 355 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various Structures 361 Infrared Spectrum of Water Adsorbed by Zeolites 367 Infrared Spectrum and Force Coefficients of the Potential Function of Adsorbed H ₈ O Molecules 377 References 380	Adsorption of Amines onto Montmorillonite	348
References 351 Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin 352 General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties 352 General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites 354 Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxylated Silica Surfaces and Surfaces of Zeolite Channels Containing Exchangeable Cations 355 Infrared Spectra of the Crystalline Skeleton of Zeolites 361 Infrared Spectrum of Water Adsorbed by Zeolites 367 Infrared Spectra of Some Other Molecules Adsorbed by Zeolites 374 Vibrational Spectrum and Force Coefficients of the Potential Function of Adsorbed H ₂ O Molecules 377 References 380	Adsorption of Ketones onto Montmorillonite	350
Chapter 14 INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin	References	351
INFRARED SPECTRA AND ADSORPTION BY ZEOLITES 352 A. V. Kiselev and V. I. Lygin 352 General Features of the Relation between the Chemical Structure of 352 General Features of the Relation between the Chemical Structure of 352 General Shape of the Dependence of the Differential Heat of Adsorption 352 General Shape of the Dependence of the Differential Heat of Adsorption 354 Comparison of the Differential Heats of Adsorption for Molecules of 354 Comparison of the Differential Heats of Adsorption for Molecules of 354 Comparison of the Differential Heats of Adsorption for Molecules of 355 Infrared Surfaces and Surfaces of Zeolite Channels Containing 355 Exchangeable Cations 355 Infrared Spectra of the Crystalline Skeleton of Zeolites of Various 361 Infrared Spectrum of Water Adsorbed by Zeolites 367 Infrared Spectrum of Water Adsorbed by Zeolites 374 Vibrational Spectrum and Force Coefficients of the Potential Function of 377 References 380	Chapter 14	
General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties352General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites354Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxy- lated Silica Surfaces and Surfaces of Zeolite Channels Containing Exchangeable Cations355Infrared Spectra of the Crystalline Skeleton of Zeolites of Various Structures361Infrared Spectrum of Water Adsorbed by Zeolites367Infrared Spectra of Some Other Molecules Adsorbed by Zeolites374Vibrational Spectrum and Force Coefficients of the Potential Function of Adsorbed H ₂ O Molecules377References380	INFRARED SPECTRA AND ADSORPTION BY ZEOLITES A. V. Kiselev and V. I. Lygin	352
General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites354Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxy- lated Silica Surfaces and Surfaces of Zeolite Channels Containing 	General Features of the Relation between the Chemical Structure of Zeolites and their Adsorptive Properties	352
Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxy- lated Silica Surfaces and Surfaces of Zeolite Channels Containing Exchangeable Cations355Infrared Spectra of the Crystalline Skeleton of Zeolites of Various 	General Shape of the Dependence of the Differential Heat of Adsorption on Coverage for Zeolites	354
Infrared Spectra of the Crystalline Skeleton of Zeolites of Various Structures 361 Infrared Spectrum of Water Adsorbed by Zeolites 367 Infrared Spectra of Some Other Molecules Adsorbed by Zeolites 374 Vibrational Spectrum and Force Coefficients of the Potential Function of Adsorbed H ₂ O Molecules 377 References 380	Comparison of the Differential Heats of Adsorption for Molecules of Different Electronic Structure on Graphitized Carbon Black, Hydroxy- lated Silica Surfaces and Surfaces of Zeolite Channels Containing Exchangeable Cations	355
Structures	Infrared Spectra of the Crystalline Skeleton of Zeolites of Various	ررر
Infrared Spectrum of Water Adsorbed by Zeolites367Infrared Spectra of Some Other Molecules Adsorbed by Zeolites374Vibrational Spectrum and Force Coefficients of the Potential Function of Adsorbed H2O Molecules377References380	Structures	361
Infrared Spectra of Some Other Molecules Adsorbed by Zeolites374Vibrational Spectrum and Force Coefficients of the Potential Function of Adsorbed H2O Molecules377References380	Infrared Spectrum of Water Adsorbed by Zeolites	367
Vibrational Spectrum and Force Coefficients of the Potential Function of Adsorbed H2O Molecules377References380	Infrared Spectra of Some Other Molecules Adsorbed by Zeolites	374
References	Vibrational Spectrum and Force Coefficients of the Potential Function of Adsorbed H ₂ O Molecules	377
	References	380

xii	CONTENTS	
Chapter 15	•	
INTENSITIES OF INFRARED AN SPECIES Intermolecular Effects on Band I Intramolecular Effects on Band I Intensities of Physically and Che Physical Adsorption Involving H Groups Miscellaneous Intensity Measurer	ABSORPTION BANDS OF SURFACE Intensities	12 14 15 16 17 11
References	40	12
Chapter 16		
FUTURE INFRARED STUDIES	OF ADSORBED SYSTEMS . 40	13
References	40	15
ADDENDUM	40)5
AUTHOR INDEX	40	9
SUBJECT INDEX	41	7