

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910958400403321 |
| Titolo | Lifetimes of fluorinated compounds / Kazuaki Tokuhashi ... [et al.] |
| Pubbl/distr/stampa | New York, : Nova Science Publishers, c2008 |
| ISBN | 1-60876-251-3 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (147 p.) |
| Altri autori (Persone) | TokuhashiKazuaki |
| Disciplina | 546/.731 |
| Soggetti | Fluorine compounds - Research Fluorides |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references (p. [125]-131) and index. |
| Nota di contenuto | <p>""LIFETIMES OF FLUORINATED COMPOUNDS""; ""NOTICE TO THE READER""; ""CONTENTS""; ""PREFACE""; ""INTRODUCTION""; ""EXPERIMENTAL APPARATUS AND METHODS""; ""2.1. KINETIC MEASUREMENTS""; ""2.2. APPARATUS AND PROCEDURE FOR THE ABSOLUTE RATE METHOD""; ""2.3. PURIFICATION AND ANALYSIS OF FLUORINATED COMPOUNDS""; ""RESULTS OF KINETIC MEASUREMENTS""; ""3.1. DATA ANALYSIS FOR THE ABSOLUTE RATE METHOD""; ""3.2. EFFECTS OF IMPURITIES""; ""3.3. RATE CONSTANTS FOR REACTIONS OF OH RADICALS WITH FLUORINATED COMPOUNDS""; ""CHF2Cl (HCFC-22)""; ""CHCl2CF3 (HCFC-123)""; ""CHFCICF2Cl (HCFC-123a)""; ""CHFCICF3 (HCFC-124)""; ""CH2CICF2Cl (HCFC-132b)""; ""CH2CICF3 (HCFC-133a)""; ""CH2CICHFCI (HCFC-141)""; ""CH3CFCI2 (HCFC-141b)""; ""CH3CF2Cl (HCFC-142b)""; ""CF3CHCICH2Cl (HCFC-243db)""; ""CF3CH2CH2Cl (HCFC-253fb)""; ""CH2F2 (HFC-32)""; ""CHF2CF3 (HFC-125)""; ""CH2FCF3 (HFC-134a)""; ""CH2FCHF2 (HFC-143)""; ""CH3CHF2 (HFC-152a)""; ""CF3CHFCHF2 (HFC-236ea)""; ""CH2FCF2CHF2 (HFC-245ca)""; ""CF3CHFCH2F (HFC-245eb)""; ""CHF2CH2CF3 (HFC-245fa)""; ""CF3CH2CH2F (HFC-254fb)""; ""CH3CF2CH3 (HFC-272ca)""; ""CF3CHFCHFCF2CF3 (HFC-43-10mee)""; ""3.4. TROPOSPHERIC LIFETIMES OF FLUORINATED COMPOUNDS""</p> <p>""ESTIMATION OF RATE CONSTANTS BY THE NEURAL NETWORK METHOD""; ""4.1. EMPIRICAL METHODS FOR ESTIMATION OF RATE CONSTANTS OF REACTIONS WITH OH RADICALS""; ""4.2. TRENDS IN REACTIVITY OF FLUORINATED COMPOUNDS WITH OH RADICALS""; ""4.3.</p> |

