

1. Record Nr.	UNINA9910972652503321
Autore	Calvert Jack G (Jack George), <1923->
Titolo	Mechanisms of atmospheric oxidation of the alkanes // Jack G. Calvert [and others]
Pubbl/distr/stampa	New York : , : Oxford University Press, , 2023
ISBN	0-19-756261-2 1-281-82597-2 9786611825973 0-19-971088-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (1005 p.)
Collana	Oxford scholarship online
Disciplina	551.51/1
Soggetti	Alkanes - Oxidation Atmospheric chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2008.
Nota di bibliografia	Includes bibliographical references: p. 865-926 and index.
Nota di contenuto	Acknowledgments; Contents; About the Authors; I: IMPORTANCE OF ALKANES IN ATMOSPHERIC CHEMISTRY OF THE URBAN, REGIONAL, AND GLOBAL SCALES; II: REACTIONS OF ALKANES WITH THE HYDROXYL RADICAL (OH); III: KINETICS AND MECHANISMS OF REACTIONS OF Cl, O ([sup(3)]P), NO[sub(3)], AND O[sub(3)] WITH ALKANES; IV: MECHANISMS AND END-PRODUCTS OF THE ATMOSPHERIC OXIDATION OF ALKANES; V: REACTIONS OF PRODUCTS OF ALKANE REACTIONS; VI: ATMOSPHERIC CHEMISTRY OF THE HALOALKANES; VII: THE PRIMARY PHOTOCHEMICAL PROCESSES IN THE ALKANES, THE HALOALKANES, AND SOME OF THEIR OXIDATION PRODUCTS VIII: REPRESENTATION OF THE ATMOSPHERIC CHEMISTRY OF ALKANES IN MODELSReferences; APPENDIX A: STRUCTURES OF SOME COMMON ALKANES; APPENDIX B: STRUCTURES OF SOME COMMON HALOALKANES; APPENDIX C: STRUCTURES OF SOME COMMON ATMOSPHERIC OXIDATION PRODUCTS OF THE ALKANES; Author Index; Subject Index
Sommario/riassunto	This text presents information on the role of alkanes in the chemistry of the atmosphere. It includes the properties of the alkanes and haloalkanes, as well as a comprehensive review and evaluation of the existing literature on the atmospheric chemistry of the alkanes and

their major atmospheric oxidation products.
