

1. Record Nr.	UNINA9910958424103321
Titolo	Fuels, combustion products, and propellants // Institute of Medicine
Pubbl/distr/stampa	Washington, D.C., : National Academies Oxford, : Oxford Publicity Partnership [distributor], 2005
ISBN	9786612083181 9780309165419 0309165415 9781282083189 128208318X 9780309547369 0309547369
Edizione	[1st ed.]
Descrizione fisica	1 online resource (516 p.)
Collana	Gulf War and health ; ; v. 3
Disciplina	956.704427
Soggetti	Persian Gulf War, 1991 - Health aspects Persian Gulf War, 1991 - Veterans - Diseases
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front Matter; PREFACE ; CONTENTS ; EXECUTIVE SUMMARY ; 1 INTRODUCTION ; 2 CONSIDERATIONS IN IDENTIFYING AND EVALUATING THE LITERATURE ; 3 UNCOMBUSTED FUELS AND COMBUSTION PRODUCTS: BACKGROUND INFORMATION ; 4 CANCER ; 5 RESPIRATORY OUTCOMES ; 6 CARDIOVASCULAR DISEASE ; 7 REPRODUCTIVE AND DEVELOPMENTAL OUTCOMES ; 8 OTHER HEALTH OUTCOMES ; 9 HYDRAZINES AND NITRIC ACID ; APPENDIXES; A CONCLUSIONS FROM GULF WAR AND HEALTH VOLUMES 1 AND 2 ; B LITERATURE SEARCHES ; C TYPES OF EPIDEMIOLOGIC STUDIES ; D DESCRIPTIVE TABLES OF CANCER STUDIES ; INDEX
Sommario/riassunto	The third in a series of congressionally mandated reports on Gulf War veterans (TM) health, this volume evaluates the long-term, human health effects associated with exposure to selected environmental agents, pollutants, and synthetic chemical compounds believed to have been present during the Gulf War. The committee specifically evaluated

the literature on hydrogen sulfide, combustion products, hydrazine and red fuming nitric acid. Both the epidemiologic and toxicologic literature were reviewed.
