

1. Record Nr.	UNINA9910246658803321
Titolo	Biennial report on occupational safety and health inspections : conducted in the legislative branch during the ... Congress pursuant to the Congressional Accountability Act of 1995
Pubbl/distr/stampa	[Washington, D.C.] : , : Office of Compliance, , 2008-2015
Descrizione fisica	1 online resource (4 volumes) : color illustrations
Soggetti	Building inspection - Washington (D.C.) Industrial safety - Washington (D.C.) Accidents - Washington (D.C.) - Prevention Emergency management - Washington (D.C.) Public buildings - Security measures - Washington (D.C.) Office buildings - Security measures - Washington (D.C.) Accidents - Prevention Building inspection Emergency management Industrial safety Office buildings - Security measures Public buildings - Security measures Security systems Periodicals. Washington (D.C.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Some volumes accompanied by appendices.

2. Record Nr.	UNINA9910830206003321
Autore	Nunes Maria Cecilia do Nascimento
Titolo	Color atlas of postharvest quality of fruits and vegetables [[electronic resource] /] / Maria Cecilia do Nascimento Nunes
Pubbl/distr/stampa	Ames, Iowa, : Blackwell Pub., 2008
ISBN	1-282-03144-9 9786612031441 0-8138-0294-6 0-8138-0306-3
Descrizione fisica	1 online resource (480 p.)
Disciplina	634.046 634/.046
Soggetti	Fruit - Postharvest physiology Vegetables - Postharvest physiology Fruit - Quality Vegetables - Quality
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 and index.
Nota di contenuto	Cover; CONTENTS; FOREWORD; ACKNOWLEDGMENTS; INTRODUCTION; CHAPTER 1: SUBTROPICAL AND TROPICAL FRUITS; GRAPEFRUIT; ORANGE; MANDARIN; MANGO; PAPAYA; PASSION FRUIT; CARAMBOLA; Bibliography; CHAPTER 2: POME AND STONE FRUITS; APPLE; PEACH; Bibliography; CHAPTER 3: SOFT FRUITS AND BERRIES; BLACKBERRY; BLUEBERRY; CURRANT; RASPBERRY; STRAWBERRY; Bibliography; CHAPTER 4: CUCURBITACEAE; CANTALOUPE; WATERMELON; YELLOW SQUASH; Bibliography; CHAPTER 5: SOLANACEOUS AND OTHER FRUIT VEGETABLES; TOMATO; CAPE GOOSEBERRY; GREEN BELL PEPPER; EGGPLANT; SWEETCORN; Bibliography; CHAPTER 6: LEGUMES AND BRASSICAS FABA BEANS; SNAP BEAN; CABBAGE; CAULIFLOWER; BROCCOLI; BRUSSELS SPROUTS; Bibliography; CHAPTER 7: STEM, LEAF, AND OTHER VEGETABLES; ASPARAGUS; LETTUCE; WITLOOF CHICORY; MUSHROOM; Bibliography; CHAPTER 8: ALLIUMS; LEEK; GREEN ONION; FRESH GARLIC; Bibliography; INDEX

Sommario/riassunto

The effects of time and temperature on the postharvest quality of fruits and vegetables are visually depicted in the Color Atlas of Postharvest Quality of Fruits and Vegetables. Through hundreds of vibrant color photographs, this unique resource illustrates how the appearance (e.g., color, shape, defects and injuries) of fruits and vegetables changes throughout their postharvest life and how storage temperature greatly contributes to critical quality changes. The book's extensive coverage describes 37 different fruits and vegetables from different groups that were stored at
