

1. Record Nr.	UNINA9910785829803321
Autore	Schier Helga
Titolo	Going beyond [[electronic resource]] : the crisis of identity and identity models in contemporary American, English, and German fiction // Helga Schier
Pubbl/distr/stampa	Tubingen, : Niemeyer, 1993
ISBN	3-11-091077-2
Edizione	[Reprint 2011]
Descrizione fisica	1 online resource (228 p.)
Collana	Studien zur englischen Philologie, , 0081-7244 ; ; n.F., Bd. 30
Classificazione	HN 1331
Disciplina	823/.91409
Soggetti	American fiction - 20th century - History and criticism Identity (Psychology) in literature English fiction - 20th century - History and criticism German fiction - 20th century - History and criticism Comparative literature - American and German Comparative literature - German and American Comparative literature - English and German Comparative literature - German and English English-speaking countries Intellectual life 20th century
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. 205-215) and index.
Nota di contenuto	Front matter -- Table of Contents -- 1. Introduction: Or, Crisis? What Crisis? -- 2. The Postmodern Condition: Theoretical Foundations -- 4. On the Border: Or, Identity as Duality -- 5. Beyond the Border: Or, Time and Identity -- 6. Beyond and Behind: Or, Postmodern Fiction as Criticism of Intertextuality -- 7. Conclusion: Or, the Ongoing State of Crisis -- Zusammenfassung -- Selected Bibliography -- Index

2. Record Nr.	UNINA9910716467003321
Titolo	Elisha K. Henson. January 13, 1927. -- Committed to the Committee of the Whole House and ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1927
Descrizione fisica	1 online resource (3 pages)
Collana	House report / 69th Congress, 2nd session. House ; ; no. 1756 [United States congressional serial set] ; ; [serial no. 8690]
Altri autori (Persone)	CarpenterEdmund Nelson <1865-1952> (Republican (PA))
Soggetti	Barracks Claims Defense contracts Construction, Military Construction industry - Military aspects Military hospitals Cost control Remodelling . . Renovation (Architecture) Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

3. Record Nr.	UNINA9910812678503321
Titolo	Food for health in the Pacific Rim : 3rd International Conference of [i.e. on] Food Science and Technology // edited by John R. Whitaker ... [et al.]
Pubbl/distr/stampa	Trumbull, Conn., : Food & Nutrition Press, c1999
ISBN	9786611450533 9781281450531 1281450537 9780470390412 0470390417 9780470390351 0470390352
Edizione	[1st ed.]
Descrizione fisica	1 online resource (637 pages)
Collana	Publications in food science and nutrition
Altri autori (Persone)	WhitakerJohn R
Disciplina	664/07
Soggetti	Food - Analysis Nutrition
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Food for health in the Pacific Rim includes most of the papers presented at the Conference of the same title held at the University of California, Davis on October 19-23, 1997, jointly sponsored by the University of California, Davis and the Wuxi University of Light Industry ... This conference was the third in the series of International Conferences on Food Science and Technology"--P. xv. Includes bibliographical references and index.
Nota di bibliografia	
Nota di contenuto	FOOD FOR HEALTH IN THE PACIFIC RIM; CONTENTS; 1. APPLICATION OF A GRAPHIC GLOBAL OPTIMIZATION FOR PROTEIN MODIFICATION; 2. CARCASS AND MEAT QUALITY CHARACTERISTICS OF FORAGE-BASED BEEF; 3. QUANTITATIVE ASPECT FOR EFFECT OF LIPID HYDROPEROXIDES ON FISH MYOFIBRILLAR PROTEIN; 4. HIGH FISCHER RATIO PEPTIDE MIXTURE; 5. SDS-PAGE IN TRIS-GLYCINE BUFFER FOR SEPARATION OF PROTEINS OF LOW MOLECULAR WEIGHT; 6. ISOLATION AND CHARACTERIZATION OF PEPTIDES WITH ANGIOTENSIN CONVERTING ENZYME INHIBITORY ACTIVITY FROM VINEGAR EGG TONIC; 7. DISCUSSION ON THE MULTIFUNCTIONAL CONVERSION OF DIETARY

FIBER

8. THE CARBOHYDRATE COMPOSITION OF COTYLEDONS AND HULLS OF THREE CHINESE INDIGENOUS LEGUME SEEDS; 9. CULTURE OF DZOSCOREA ALATA L. VAR. PURPUREA M. POUCH; 10. "EFFICIENT, ECONOMIC AND CLEAN" ETHANOL PRODUCTION; 11. EFFECT OF - TOCOPHEROL ON LIPOXYGENASE-CATALYZED OXIDATION OF HIGHLY UNSATURATED FATTY ACIDS; 12. APPLICATION OF DIPHASIC DIALYSIS EXTRACTION IN ETHYL CARBAMATE ANALYSIS; 13. MOLECULAR BASIS OF ALCOHOLIC AROMA FORMATION DURING TEA PROCESSING,; 14. INHIBITORY MECHANISMS OF HUMAN PLATELET AGGREGATION BY ONION AND GARLIC

15. PLATELET AGGREGATION INHIBITORY ACTIVITY OF VINYL DITHIINS AND THEIR DERIVATIVES FROM JAPANESE DOMESTIC ALLJUM (A. VZCTOWIS); 16. CANCER PREVENTIVE PHYTOCHEMICALS FROM TROPICAL ZINGIBERACEAE; 17. HIGH PRESSURE PRESERVED FOODS: COMMCLIA DEVELOPEMENT CHALLENGES; 18. HIGH PRESSURE-TEXTURIZED PROUCTS FROM FROZEN SURIMI AND SARDINE LIPID; 19. RHEOLOGICAL PROPERTIES AND MICROSTRUCTURE OF MONODISPERSED O/W EMULSION GEL; 20. STUDY OF PRESERVING SELENIUM IN SEVERAL VEGETABLES UNDER VARIOUS DEHYDRATING METHODS\; 21. RHEOLOGY OF CLARIFIED KIWIFRUIT JUICES

22. FERMENTATION TECHNOLOGY FOR THE PRODUCTION OF HIGH-VALUE FOOD ADDITIVES; 23. STUDIES ON BIOACTIVE COMPOUNDS PRODUCTION BY SUBMERGED FERMENTATION OF GENODERMA LUCIDUM; 24. PIGMENTAL IMPROVEMENT OF GREEN VEGETABLES BY CONTROLLING FREE RADICALS DURING HEAT DEHYDRATION; 25. APPLICATION OF ULTRASONICATION TO SPEED UP PROCESS OF SALTED DUCK EGG PRODUCTION; 26. AN IMPROVED METHOD OF CHOLESTEROL DETERMINATION IN EGG YOLK BY HPLC; 27. PURIFICATION OF PEROXIDASE FROM FROZEN VEGETABLE PLANT WASTES AND REGIONAL VEGETABLES USING REVERSE MICELLES,; 28. PREPARATION OF BREADCRUMB BY EXTRUSION

29. ANTIOXIDANT ACTIVITY OF NORTH AMERICAN GINSENG; 30. ANTIOXIDATIVE ACTIVITY AND MECHANISM OF ISOLATED COMPONENTS FROM FLOWERS OF DELONIX REGIA; 31. ABSORPTION, METABOLISM AND ANTIOXIDANT EFFECTS OF TEA CATECHIN IN HUMANS; 32. STUDIES ON THE ANTIOXIDATIVE ACTIVITY OF TEA SEED OIL; 33. THE BIO-ANTIOXIDATIVE ACTIVITY OF FUNCTIONAL FACTORS IN BAMBOO LEAVES; 34. MULTIPLE ANTIOXIDANTS PROTECT AGAINST LIPID PEROXIDATION AND DISEASES,; 35. NUTRITIONAL CHALLENGES AND OPPORTUNITIES FOR IMPROVED HEALTH IN THE PACIFIC RIM; 36. NUTRITIONAL ENHANCEMENT OF ASIAN WHEAT PRODUCTS BY STARCH AND PROTEIN SUPPLEMENTATION

Sommario/riassunto

There are 71 chapters in the book and authors from Australia, Brazil, Canada, China, Hong Kong, Japan, Mexico, Taiwan and the United States. The chapters are arranged under seven sections, which include General Topics in Food Science and Technology; Food Processing and Engineering; Antioxidants in Foods; Nutrition and Food Science; Food Safety; Sensory Science of Foods; and Food Biotechnology. Many of the chapters are exceptional in the quality and depth of science and state-of-the-art instrumentation and techniques used in the experimentation. There is literally a gold mine of new information
