

1. Record Nr.	UNISA996385322303316
Autore	Poor Robin
Titolo	Poor Robin 1698 [[electronic resource]] : An almanack of the old and new fashion, or, An ephemeris both in jest and earnest, wherein the reader may see (unless he be willfully blind and will not see) many remarkable things for his information worthy of due consideraion : containing a two-fold calendar, viz. the Julian, English, or old account, and the round-heads, whimzey-heads, maggot-heads, paper-scull'd, fanaticks, or new account, with their several saints-days, and observations upon every month : being the second after the bissextile, or leap-year / / written by Poor Robin .
Pubbl/distr/stampa	London, : Printed by J. Leake for the Company of Stationers, MDCXCVII [1698]
Edizione	[The thirty sixth impression.]
Descrizione fisica	[48] p. : ill
Soggetti	Almanacs, English Astrology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Part 2 has special t.p.: Poor Robin 1698 : a prognostication ... Reproduction of original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910785561203321
Autore	Cane Lawrence <1912-1976.>
Titolo	Fighting fascism in Europe [[electronic resource]] : the World War II letters of an American veteran of the Spanish Civil War / / Lawrence Cane ; edited by David E. Cane, Judy Barrett Litoff, and David C. Smith
Pubbl/distr/stampa	New York, : Fordham University Press, 2003
ISBN	0-8232-4783-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (324 p.)
Collana	World War II-the global, human, and ethical dimension, , 1541-0293 ; ; 1
Altri autori (Persone)	CaneDavid E. <1944-> LitoffJudy Barrett SmithDavid C <1929-> (David Clayton)
Disciplina	940.54/21/092 B
Soggetti	World War, 1939-1945 World War, 1939-1945 - Campaigns - Western Front Spain History Civil War, 1936-1939 Veterans United States Correspondence
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	""Fighting Fascism in Europe""; ""CONTENTS""; ""ACKNOWLEDGMENTS""; ""INTRODUCTION: LAWRENCE CANE'S FIGHT AGAINST FASCISM Judy Barrett Litoff and David C. Smith""; ""REMEMBERING LAWRENCE CANE David Cane""; ""NOTE ON EDITORIAL PRACTICES""; ""1 Basic Training: Geiger Field, Spokane, Washington August 28a€?November 8, 1942""; ""2 Officer Candidate School and Military Intelligence Training: Fort Belvoir, Virginia and Camp Ritchie, Maryland November 9, 1942a€?July 31, 1943""; ""3 Preparing for the D-Day Invasion: England January 25a€?June 5, 1944"" ""4 The D-Day Invasion and Beyond: Fighting in France and Belgium June 6a€?September 14, 1944""""5 The Siegfried Line and the Battle of the Bulge: Fighting in Germany and Belgium September 15, 1944a€?January 26, 1945""; ""6 The End of the Third Reich: Belgium, Germany, and France January 27a€?May 8, 1945""; ""7 Waiting to Come Home May 9a€?October 29, 1945""; ""APPENDIX A History of The Ticker""; ""APPENDIX B Lawrence Canea€?s Request for Reassignment to Combat

or Airborne Engineer Battalion"'; "'APPENDIX C Diary of Lt. George A. Worth"'; "'APPENDIX D Lawrence Canea's Silver Star Citation'"'"APPENDIX E Silver Star Affidavit'"'"APPENDIX F History of the 238th Engineer Combat Battalion"'; "'APPENDIX G Selected After/After Action Reports"'; "'APPENDIX H 1972 WBAI Radio Interview with Lawrence Cane"'; "'FOR FURTHER READING"'; "'INDEX'"

3. Record Nr.	UNINA9910819038803321
Titolo	Plant-environment interaction : responses and approaches to mitigate stress / / edited by Mohamed Mahgoub Azooz, South Valley University, Egypt, Parvaiz Ahmad, S.P. College, Srinagar, India
Pubbl/distr/stampa	Hoboken : , : John Wiley & Sons, , 2016
ISBN	1-119-08102-5 1-119-08100-9 1-119-08103-3
Descrizione fisica	1 online resource (650 pages)
Collana	THEi Wiley ebooks.
Disciplina	632/.1
Soggetti	Plants - Effect of stress on Plant ecophysiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Title Page; Table of Contents; List of contributors; Preface; About the editors; CHAPTER 1: Biotechnological applications to improve salinity stress in wheat; 1.1 Introduction; 1.2 Salinity stress is a striking environmental threat to plants; 1.3 Effects of salinity stress on wheat; 1.4 Wheat natural tolerance and defence against salinity; 1.5 Biotechnological applications to improve salinity stress in wheat; 1.6 Conclusion and future perspectives; References; CHAPTER 2: Soybean under abiotic stress: Proteomic approach; 2.1 Introduction; 2.2 Proteomic approach; 2.3 Proteomics for soybean 2.4 Proteomics of soybean under abiotic stresses 2.5 Conclusion and future perspectives; Acknowledgement; References; CHAPTER 3: Proteomic analysis of food crops under abiotic stresses in the context of climate change; 3.1 Introduction; 3.2 Atmospheric greenhouse gas

composition; 3.3 Temperature; 3.4 Conclusions and future perspectives; References; CHAPTER 4: Transcriptome modulation in rice under abiotic stress; 4.1 Introduction; 4.2 Drought stress; 4.3 Salt stress; 4.4 Temperature stress; 4.5 Heavy metals; 4.6 Common stress-responsive genes; 4.7 Conclusions and future prospects AcknowledgementsReferences; CHAPTER 5: Sulphur: Role in alleviation of environmental stress in crop plants; 5.1 Introduction; 5.2 Sulphur assimilation and the most important S compounds in plants; 5.3 Heavy metals; 5.4 Salinity; 5.5 Drought; 5.6 Hydrogen sulphide; 5.7 Conclusions and future prospects; References; CHAPTER 6: Proline and glycine betaine modulate cadmium-induced oxidative stress tolerance in plants: Possible biochemical and molecular mechanisms; 6.1 Introduction; 6.2 Cadmium toxicity symptoms in plant cells and physiological and cellular responses 6.3 Possible mechanisms of cadmium tolerance in plants6.4 Cadmium-induced ROS generation in plant cells; 6.5 Detoxification of ROS under Cd stress; 6.6 Modulation of antioxidant enzyme activities in response to cadmium stress; 6.7 Methylglyoxal and glyoxalase enzyme activities under cadmium stress; 6.8 Co-ordinated induction of MG and ROS detoxification systems in inducing heavy metal stress tolerance, including Cd stress; 6.9 Exogenous proline and betaine pretreatment and Cd stress tolerance in relation to ROS and MG detoxification; 6.10 Conclusions and future perspectives; References CHAPTER 7: Enhancement of vegetables and fruits growth and yield by application of brassinosteroids under abiotic stresses: A review7.1 Introduction; 7.2 Environmental stresses; 7.3 Brassinosteroids; 7.4 Role of BRs on the growth and yield of vegetables and fruits under various environmental stresses; 7.5 Conclusion and future prospects; Acknowledgements; References; CHAPTER 8: Physiological mechanisms of salt stress tolerance in plants: An overview; 8.1 Introduction; 8.2 Adverse impact of salinity on plants; 8.3 Plant performance under saline conditions; 8.4 Mechanism of salinity tolerance 8.5 Salt and water stress
