

1. Record Nr.	UNINA9910455652503321
Autore	Norton David
Titolo	A history of the English Bible as literature / / David Norton [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2000
ISBN	1-107-11928-6 0-511-00940-2 1-280-42944-5 0-511-61225-7 0-511-17233-8 0-511-15045-8 0-511-31019-6 0-511-04952-8
Descrizione fisica	1 online resource (xii, 484 pages) : digital, PDF file(s)
Altri autori (Persone)	NortonDavid
Disciplina	809/.93522
Soggetti	Bible as literature
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references (p. 456-462) and indexes.
Nota di contenuto	Cover; A HISTORY OF THE ENGLISH BIBLE AS LITERATURE; Series Page; Title; Copyright; Contents; Plates; Preface; Abbreviations; CHAPTER ONE: Creators of English; THE CHALLENGE TO THE TRANSLATORS; LITERAL TRANSLATION: ROLLE'S PSALTER AND THE WYCLIF BIBLE; WILLIAM TYNDALE; Introduction; Love for 'the sweet pith within'; Luther and Erasmus; Tyndale, Thomas More and English; JOHN CHEKE AND THE INKHORN; MYLES COVERDALE; CHAPTER TWO: From the Great Bible to the Rheims-Douai Bible: arguments about language; OFFICIAL BIBLES; OPPOSING CAMPS; The Geneva Bible; The Rheims-Douai Bible The Martin-Fulke controversy DOES THE VERBAL FORM MATTER?; CHAPTER THREE: The King James Bible; THE EXCLUDED SCHOLAR: HUGH BROUGHTON; RULES TO MEET THE CHALLENGE; THE PREFACE; BOIS'S NOTES; CONCLUSION; EPILOGUE: BROUGHTON'S LAST WORD; CHAPTER FOUR: Literary implications of Bible presentation; PRESENTATIONS OF THE TEXT, 1525-1625; JOHN LOCKE'S CRITICISM OF THE PRESENTATION OF THE TEXT; CHAPTER FIVE: The struggle for

acceptance; THE DEFEAT OF THE GENEVA BIBLE; THE FAILURE OF REVISION; Ambrose Ussher; Commonwealth attempts at revision; QUOTING THE GOOD BOOK; THE LITERARY RECEPTION John Selden and dirty ears Robert Boyle against the wits; CHAPTER SIX: The Psalter in verse and poetry; 'FIDELITY RATHER THAN POETRY'; 'A GREAT PREJUDICE TO THE NEW'; AN ASIDE: VERSE EPITOMES OF THE BIBLE; IDEAS OF BIBLICAL POETRY; THE SIDNEY PSALMS; GEORGE WITHER AND THE PSALTER; CHAPTER SEVEN: 'The eloquentest books in the world'; THE ELOQUENT BIBLE; Thomas Becon and 'the glorious triumph of God's most blessed word'; Manuals of rhetoric; Eloquence and divine inspiration; DIVINE INSPIRATION; JOHN DONNE; CONQUERING THE CLASSICS; CONFLICT OVER THE BIBLE AS A MODEL FOR STYLE

THE BIBLE 'DISPUTED, RHYMED, SUNG AND JANGLED' WIT, ATHEISM AND THE SAD CASE OF THOMAS AIKENHEAD; CHAPTER EIGHT: Writers and the Bible 1: Milton and Bunyan; 'THE BEST MATERIALS IN THE WORLD FOR POESY'; JOHN MILTON; JOHN BUNYAN; CHAPTER NINE: The early eighteenth century and the King James Bible; 'ALL THE DISADVANTAGES OF AN OLD PROSE TRANSLATION'; The superior language; Longinus and Boileau; The growth of a commonplace; JOHN HUSBANDS; ANTHONY BLACKWALL; 'A KIND OF STANDARD FOR LANGUAGE TO THE COMMON PEOPLE'; A standard; The common people; CHAPTER TEN: Mid-century ROBERT LOWTH'S DE SACRA POESI HEBRAEORUMUNCOUTH, HARSH AND OBSOLETE; Anthony Purver and archaic words; Revision gets a bad name; CHAPTER ELEVEN: The critical rise of the King James Bible; THE INFLUENCE OF POPULAR FEELING; LOWTH AND THE ENGLISH BIBLE; MYTHS ARISE; GEORGE CAMPBELL AND THE KJB AS A LITERARY EXAMPLE; THE KJB IN LITERARY DISCUSSIONS OF THE BIBLE; REVISION OR 'SUPERSTITIOUS VENERATION'; RANCOROUS REASON AND BROUHAHA; CHAPTER TWELVE: Writers and the Bible 2: the Romantics; THE FAKER AND THE MADMAN; WILLIAM BLAKE AND 'THE POETIC GENIUS'

WILLIAM WORDSWORTH AND THE POSSIBILITY OF A NEW LITERARY SENSE OF THE BIBLE

Sommario/riassunto

Revised and condensed from David Norton's acclaimed *A History of the Bible as Literature*, this book, first published in 2000, tells the story of English literary attitudes to the Bible. At first jeered at and mocked as English writing, then denigrated as having 'all the disadvantages of an old prose translation', the King James Bible somehow became 'unsurpassed in the entire range of literature'. How so startling a change happened and how it affected the making of modern translations such as the Revised Version and the New English Bible is at the heart of this exploration of a vast range of religious, literary and cultural ideas. Translators, writers such as Donne, Milton, Bunyan and the Romantics, reactionary Bishops and radical students all help to show the changes in religious ideas and in standards of language and literature that created our sense of the most important book in English.

2. Record Nr.	UNINA9910788079903321
Autore	Coleman Joseph <1963->
Titolo	Unfinished work : the struggle to build an aging American workforce / / Joseph Coleman
Pubbl/distr/stampa	New York, New York : , : Oxford University Press, , [2015] ©2015
ISBN	0-19-997451-9 0-19-997450-0
Descrizione fisica	1 online resource (257 p.)
Classificazione	BUS038000BUS070000BUS097000
Disciplina	331.3/980973
Soggetti	Older people - Employment - United States Older people - Employment Population aging - United States Population aging Manpower planning - United States Manpower planning
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	Machine generated contents note: -- INTRODUCTION -- CHAPTER 1: -- Tsuneko Hariki and the Rich World's Coming of Age -- CHAPTER 2: -- Embracing the Silver Workforce -- CHAPTER 3: -- The Fisherwoman of Akron -- CHAPTER 4 -- Nobody Loves You (When You're Down and Out) -- CHAPTER 5 -- The Swedish Way -- CHAPTER 6 -- The Hammer Men -- CHAPTER 7 -- The Old Continent Gets Older -- CHAPTER 8 -- Proteans in Paradise -- EPILOGUE -- Galapagos: Islands of the Old.
Sommario/riassunto	"The forces driving the first decades of the 21st century--globalization, technology, and unprecedeted wealth mixed with jarring economic instability--are pushing the day of retirement later and later in life. The era of the aging worker is here. From the rice paddies of Japan to the heart of the American rust-belt, veteran international correspondent Joseph Coleman takes readers inside the lives of aging workers, exploring the factories, offices, and fields where they toil and the societies in which they live, giving the reader a front-row seat to the global older worker revolution. Profiles of individuals bring to life

Coleman's exploration of how the United States--along with many countries around the world--deal with the rise of aging workforces. Throughout these stories, the author gives advice on how societies can best benefit from and assist their increasingly older population. Readers will come to know: --Michel Wattree, a retired French trucker who has found a second life as an elementary school bus driver and still nurses dreams of driving America's storied Route 66. --The aging crew of Japan's Yamashita Kogyosho, where for half a century they have crafted the world's fastest trains with their bare hands and hammers, exemplifies Japan's adaptive employment strategies that have helped the country deal with one of the oldest demographic compositions in the world. --Rita Hall, an unemployed hospital worker from Akron, Ohio, who hopes that a job training program will save her from spending the rest of her golden years in poverty--a fear shared by many who will far outlive their retirement savings. Amidst the stories of how these works are working hard to adapt, *Unfinished Work* probes the struggles of companies either unable or unwilling to accommodate the aging of their workforces and the quandaries of governments and policymakers eager to control pension pay-outs to retiring boomers, yet unsure how to keep them on the job. What emerges is a compassionate but clear-eyed portrait of a world in the midst of a slow-motion aging revolution that will have vast consequences for present and coming generations"--

3. Record Nr.	UNINA9910483505003321
Titolo	Inductive Logic Programming : 16th International Conference, ILP 2006, Santiago de Compostela, Spain, August 24-27, 2006, Revised Selected Papers / / edited by Stephen Muggleton, Ramon Otero, Alireza Tamaddoni-Nezhad
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-73847-9
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XII, 456 p.)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 4455
Disciplina	005.115
Soggetti	Software engineering Artificial intelligence Computer programming Machine theory Algorithms Software Engineering Artificial Intelligence Programming Techniques Formal Languages and Automata Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Invited Papers -- Actions, Causation and Logic Programming -- Challenges to Machine Learning: Relations Between Reality and Appearance -- First-Order Probabilistic Languages: Into the Unknown -- Integration of Learning and Reasoning Techniques -- Injecting Life with Computers -- Special Issue Extended Abstracts -- On the Connection Between the Phase Transition of the Covering Test and the Learning Success Rate -- Revising Probabilistic Prolog Programs -- Inductive Logic Programming for Gene Regulation Prediction -- QG/GA: A Stochastic Search for Progol -- Generalized Ordering-Search for Learning Directed Probabilistic Logical Models -- ALLPAD: Approximate Learning of Logic Programs with Annotated Disjunctions -- Margin-Based First-Order Rule Learning -- Research Papers -- Extension of the

Top-Down Data-Driven Strategy to ILP -- Extracting Requirements from Scenarios with ILP -- Learning Recursive Patterns for Biomedical Information Extraction -- Towards Learning Non-recursive LPADs by Transforming Them into Bayesian Networks -- Multi-class Prediction Using Stochastic Logic Programs -- Structuring Natural Language Data by Learning Rewriting Rules -- An Efficient Algorithm for Computing Kernel Function Defined with Anti-unification -- Towards Automating Simulation-Based Design Verification Using ILP -- Minimal Distance-Based Generalisation Operators for First-Order Objects -- Efficient and Scalable Induction of Logic Programs Using a Deductive Database System -- Inductive Mercury Programming -- An ILP Refinement Operator for Biological Grammar Learning -- Combining Macro-operators with Control Knowledge -- Frequent Hypergraph Mining -- Induction of Fuzzy and Annotated Logic Programs -- Boosting Descriptive ILP for Predictive Learning in Bioinformatics -- Relational Sequence Alignments and Logos -- On the Missing Link Between Frequent Pattern Discovery and Concept Formation -- Learning Modal Theories -- A Mining Algorithm Using Property Items Extracted from Sampled Examples -- The Complexity of Translating BLPs to RMMs -- Inferring Regulatory Networks from Time Series Expression Data and Relational Data Via Inductive Logic Programming -- ILP Through Propositionalization and Stochastic k-Term DNF Learning -- ?-Subsumption Based on Object Context -- Word Sense Disambiguation Using Inductive Logic Programming -- ReMauve: A Relational Model Tree Learner -- Relational Data Mining Applied to Virtual Engineering of Product Designs.

Sommario/riassunto

The inherent dangers of change are often summed up in the misquoted Chinese curse “May you live in interesting times.” The submission procedure for the 16th International Conference of Inductive Logic Programming (ILP 2006) was a radical (hopefully interesting but not cursed) departure from previous years. Submissions were requested in two phases. The ?rst phase involved submission of short papers (three pages) which were then presented at the conference and included in a short papers proceedings. In the second phase, reviewers selected papers for long paper submission (15 pages maximum).

These were then assessed by the same reviewers, who then decided which papers to include in the journal special issue and proceedings. In the ?rst phase there were a record 77 papers, compared to the usual 20 or so long papers of previous years. Each paper was viewed by three reviewers. Out of these, 71 contributors were invited to submit long papers. Out of the long paper submissions, 7 were selected for the Chinese Learning Journal special issue and 27 were accepted for the proceedings. In addition, two papers were nominated by Program Committee referees for the applications prize and two for the theory prize. The papers represent the diversity and vitality in present ILP research including ILP theory, implementations, search and phase transition, distributed and large-scale learning, probabilistic ILP, biological applications, natural language learning and planning and action learning.
