

1. Record Nr.	UNINA9910787653403321
Autore	Whittle Ruth
Titolo	Gender, canon and literary history : the changing place of nineteenth-century German women writers / / by Ruth Whittle
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter, , [2013] ©2013
ISBN	3-11-025923-0
Descrizione fisica	1 online resource (208 p.)
Disciplina	830.9/9287
Soggetti	Gender identity in literature German literature - Women authors - History and criticism German literature - 19th century - History and criticism
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	Front matter -- Contents -- Introduction -- 1 Discourses of German Femininity in the Long Nineteenth Century -- 2 Women's Writing and German Femininity in Literary Histories: Georg Gottfried Gervinus, Rudolph Gottschall and August Vilmar -- 3 The Making of Romantic and Post-Romantic Women Writers in German Literary History: Rahel Varnhagen, Bettina von Arnim and Annette von Droste-Hülshoff -- 4 Emancipation as a National Concern: Fanny Lewald and Louise Aston in German Literary History -- 5 Gender Dichotomy and Cultural Continuities in Portraits of Women -- Conclusion -- Bibliography
Sommario/riassunto	It has been shown that the total number of women who published in German in the 18th and 19th centuries was approximately 3,500, but even by 1918 only a few of them were known. The reason for this lies in the selection processes to which the authors have been subjected, and it is this selection process that is the focus of the research here presented. The selection criteria have not simply been gender-based but have had much to do with the urgent quest for establishing a German Nation State in 1848 and beyond. Prutz, Gottschall, Kreyßig and others found it necessary to use literary historiography, which had been established by 1835, in order to construct an ideal of 'Germanness' at a time when a political unity remained absent, and they

wove women writers into this plot. After unification in 1872, this kind of weaving seemed to have become less pressing, and other discourses came to the fore, especially those revolving round femininity vs. masculinity, and races. The study of the processes at work here will enhance current debates about the literary canon by tracing its evolution and identifying the factors which came to determine the visibility or obscurity of particular authors and texts. The focus will be on a number of case studies, but, instead of isolating questions of gender, Gender, Canon and Literary History will discuss the broader cultural context.

2. Record Nr.	UNINA9910786435603321
Titolo	Extracorporeal photopheresis [[electronic resource] ] : cellular photoimmunotherapy / / edited by Hildegard Greinix and Robert Knobler
Pubbl/distr/stampa	Berlin ; ; Boston, : De Gruyter, c2012
ISBN	1-283-85672-7 3-11-027613-5
Descrizione fisica	1 online resource (228 p.)
Altri autori (Persone)	GreinixHildegard T KnoblerRobert
Disciplina	615.5/8 615.831
Soggetti	Photochemotherapy Cancer - Treatment
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.
Nota di contenuto	Front matter -- Preface -- Content -- Authors Index -- Section 1: History of Extracorporeal Photopheresis / Knobler, Robert -- Section 2: Technical Aspects / Jacobsohn, David / Wong, Edward / Worel, Nina / Hölig, Kristina / Bohbot, Alain / Liu, Vincent / Lioure, Bruno / Bilger, Karin / Laplace, Annegret / Herbrecht, Raoul -- Section 3: Mechanisms of Action of ECP / Ferrara, James LM / Schwarz, Thomas / Gatza, Erin /

Taylor, Peter C. / Whittle, Rob M. -- Section 4: Extracorporeal Photopheresis in Acute Graft-versus-Host Disease / Greinix, Hildegard T. / Bacigalupo, Andrea -- Section 5: Extracorporeal Photopheresis in Chronic Graft-versus-Host Disease / Flowers, Mary E.D. / Inamoto, Yoshiro / Jagasia, Madan / Raj, Kavita / Das-Gupta, Emma / Couriel, Daniel / Zureki, Kari / Greinix, Hildegard T. -- Section 6: ECP for the Prevention of Graft-versus-Host Disease / Levine, John E. / Kitko, Carrie -- Section 7: ECP in Cutaneous T Cell Lymphoma / Scarisbrick, Julia -- Section 8: ECP in Scleroderma and Other Skin Diseases / Just, Ulrike -- Section 9: ECP in Crohn's Disease / Reinisch, Walter -- Section 10: Extracorporeal Photopheresis after Solid Organ/Tissue Transplantation / Zic, John A. / Michallet, Mauricette / Sobh, Mohamad -- Section 11: ECP in Diabetes Mellitus / Berlin, Gösta / Ludvigsson, Johnny -- Section 12: Side Effects of Extracorporeal Photopheresis / Hillen, Uwe -- Section 13: Summary / Greinix, Hildegard T.

---

## Sommario/riassunto

Extracorporeal photopheresis (ECP) is the first FDA approved cellular photoimmunotherapy for cancer, namely cutaneous T-cell lymphoma, and has demonstrated efficacy in various diseases that have a suspected involvement of pathogenic T-cells including prevention and treatment of acute and chronic graft-versus-host disease, organ transplant rejection, selected autoimmune diseases and Sezary syndrome. In ECP, patient's blood mononuclear cells are collected, exposed to ultraviolet light in the presence of extracorporeally administered liquid 8-methoxypsoralen and reinfused. Besides its considerable efficacy ECP has an exceptional safety profile, does not cause general immunosuppression and thus, does not increase risk of infectious complications and relapse of malignant disease. Exciting preclinical data and clinical observations provide insight into the mechanisms of action of ECP and support its immunomodulatory role. This book will provide an overview on the historical development of ECP, technical aspects for its use in various patient populations including children and adults, novel research findings both in preclinical models and in various patient cohorts and will stimulate further research in organ, tissue and cell transplantation and autoimmune disorders.

---