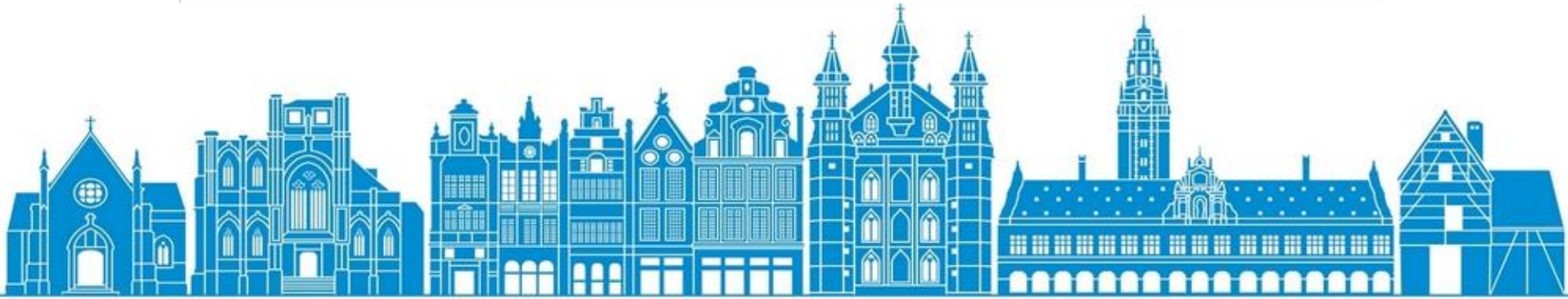


Estancia Gerardo Ruiz IGeLU (Leuven)



IGeLU 2023 **LEUVEN**
11-14TH SEPTEMBER

VIII Jornadas de buenas prácticas
Servicio de Gestión y Coordinación del Sistema



UNIVERSIDAD
DE GRANADA

Biblioteca Universitaria

¿Qué es IGeLU?

International Group of Ex Libris Users

2022	2023
Más de 400 miembros	Más de 500 miembros
Más de 1.600 bibliotecas en total	Más de 2.600 bibliotecas en total
Presencia en 39 países	Presencia en 39 países

ELUNA is the international user community for libraries in the Americas

Beneficios de IGeLU



Conocer nuevos desarrollos de Exlibris.



Conocer usos y prácticas de
otras bibliotecas y consorcios.



Establecer grupos de
mejora y trabajo



Resolver dudas y
problemas.



Establecer contactos con otras bibliotecas.

¿En qué consisten Las conferencias de IGELU?

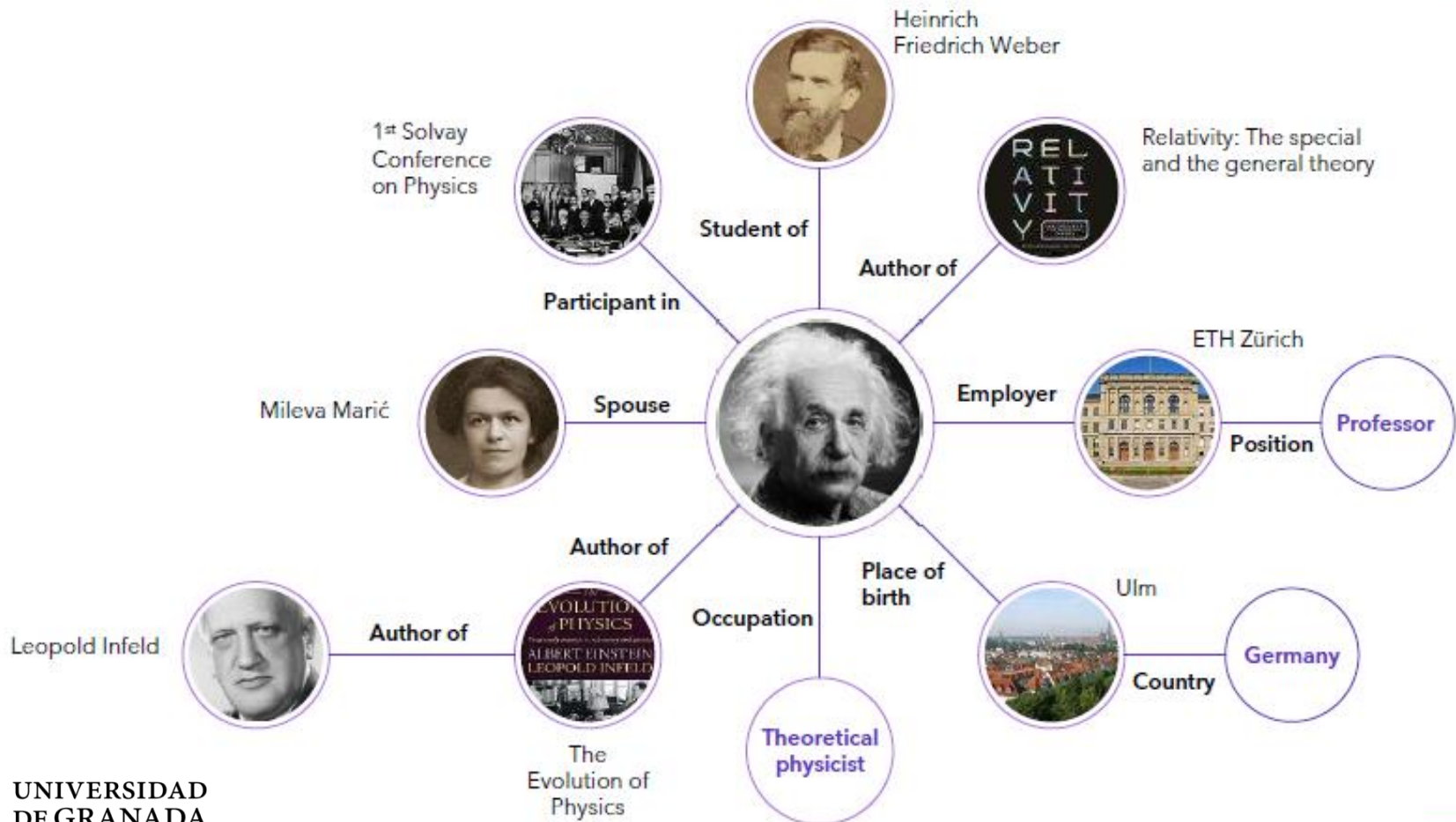
	2022	2023
3 días de conferencias	122	123
1 día de desarrolladores	9	21

- Reunión de Expania con Martin Büscher (Director de soporte de Exlibris) y Jed Gilmore (Vicepresidente de Atención al Cliente)

¿Qué está por venir?

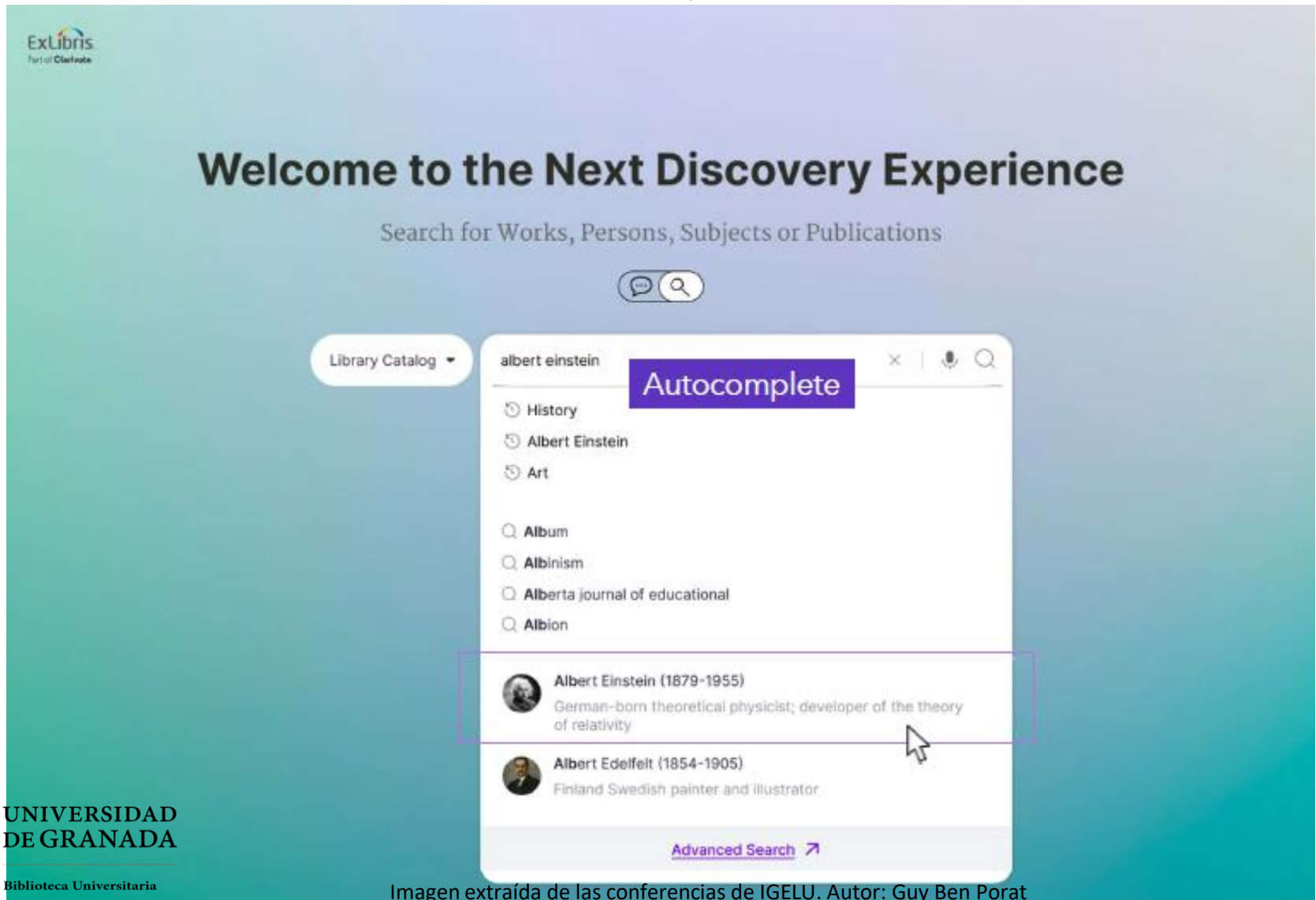
Nueva experiencia del Discovery. Linked Data

Connecting Entities for a Richer Discovery Experience



¿Qué está por venir?

Nueva experiencia del Discovery. Linked Data



ExLibris
Part of Clarivate

Welcome to the Next Discovery Experience

Search for Works, Persons, Subjects or Publications

Library Catalog ▾

albert einstein

Autocomplete

- History
- Albert Einstein
- Art
- Album
- Albinism
- Alberta journal of educational
- Albion

Albert Einstein (1879-1955)
German-born theoretical physicist; developer of the theory of relativity

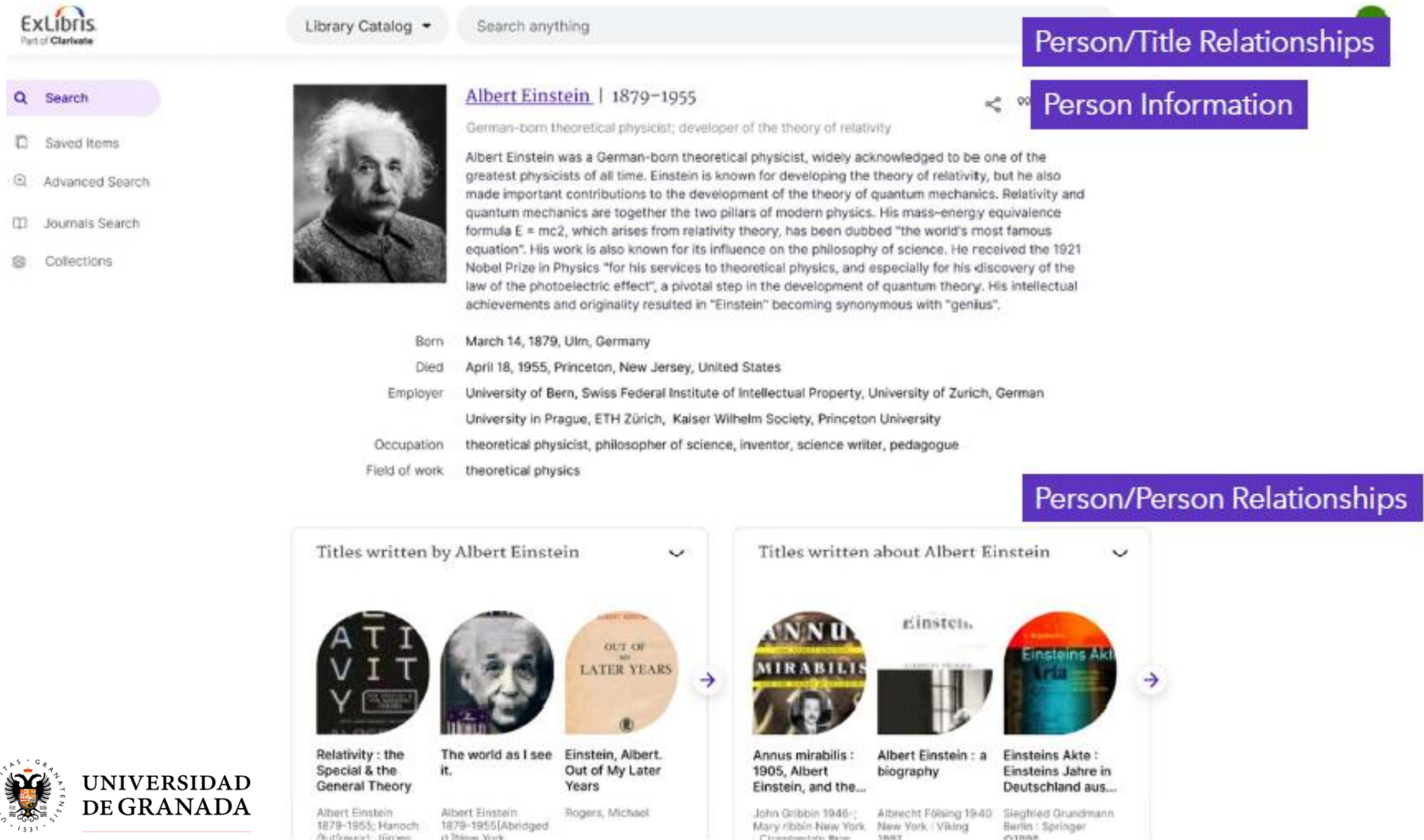
Albert Edelfelt (1854-1905)
Finland Swedish painter and illustrator

[Advanced Search](#) ↗

UNIVERSIDAD DE GRANADA
Biblioteca Universitaria

¿Qué está por venir?

Nueva experiencia del Discovery. Linked Data



ExLibris Part of Clarivate

Library Catalog Search anything

Person/Title Relationships

Person Information

Person/Person Relationships

Albert Einstein | 1879-1955

German-born theoretical physicist; developer of the theory of relativity

Albert Einstein was a German-born theoretical physicist, widely acknowledged to be one of the greatest physicists of all time. Einstein is known for developing the theory of relativity, but he also made important contributions to the development of the theory of quantum mechanics. Relativity and quantum mechanics are together the two pillars of modern physics. His mass-energy equivalence formula $E = mc^2$, which arises from relativity theory, has been dubbed "the world's most famous equation". His work is also known for its influence on the philosophy of science. He received the 1921 Nobel Prize in Physics "for his services to theoretical physics, and especially for his discovery of the law of the photoelectric effect", a pivotal step in the development of quantum theory. His intellectual achievements and originality resulted in "Einstein" becoming synonymous with "genius".

Born March 14, 1879, Ulm, Germany

Died April 18, 1955, Princeton, New Jersey, United States

Employer University of Bern, Swiss Federal Institute of Intellectual Property, University of Zurich, German University in Prague, ETH Zürich, Kaiser Wilhelm Society, Princeton University

Occupation theoretical physicist, philosopher of science, inventor, science writer, pedagogue

Field of work theoretical physics

Titles written by Albert Einstein

- Relativity : the Special & the General Theory
- The world as I see it.
- Einstein, Albert. Out of My Later Years

Titles written about Albert Einstein

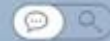
- Annus mirabilis : 1905, Albert Einstein, and the...
- Albert Einstein : a biography
- Einsteins Akte : Einsteins Jahre in Deutschland aus...

¿Qué está por venir?

Nueva experiencia del Discovery. IA

Welcome to the Next Discovery Experience

Conversational Discovery



How did Charles Dickens' childhood affect his novels?



¿Qué está por venir?

Nueva experiencia del Discovery. IA

User Question

How did Charles Dickens' childhood affect his novels?

AI Generated Answer

Charles Dickens reflected on his hard life experiences in his works and wrote about his childhood in many of his novels. His heroes often are young children who suffer hardships and who are living with a sense of loss. Among the hardships that these children face are the bad working conditions in England at the time. Charles Dickens's novels include a wide range of experience, but he wrote more extensively of children than any other subject. That the author understood the minds, motives, and consciences of children is reflected in all of his childhood creations. But most of the children in his earlier novels do not reflect the depth and quality of characterization as do those of his later period. Much of Charles Dickens' art seems to have come from his childhood. It was, by his own account, a miserable one, marked by poverty and abuse. Yet it seems to have given him a special empathy for the poor and mistreated, an empathy that shines through in his novels. Dickens' treatment of childhood in his novels was a reflection of his own childhood. Charles Dickens' childhood was full of genuine Dickens figures, yet he was writing as an adult remembering his childhood. Charles Dickens indicated that the colorful people he met because of his childhood travels influenced many of his literary characters and provided the inspiration for many of his plots. Charles Dickens grew up in poverty and frequently had to move with his family in search of work. His father was imprisoned for debt, and Dickens himself was briefly imprisoned when he was unable to pay his own debts. These experiences likely influenced his novels, in which the poor and mistreated often suffer. Dickens' novels may have different after-effects in later life, such as causing rebellion and vomiting when they were read in childhood, but they may elicit affection later in life, when they call up memories.

This answer is AI generated, based on the following 14 sources

Supporting Articles

DISSERTATION

Online PDF

East meets West: The impact of British novelists upon modern Arabic fiction

By Alghamdi, Ghada

Charles John Huffam Dickens was born on February 7, 1812 and had a miserable childhood because of his father's inability to earn enough money to support his large family. This poverty affected Dickens' education; he had to leave school early to help support that family, often working very hard for a...

Read More

DISSERTATION

Online PDF

Dickens's children: A study of the growth of the artist

By Manning, Jacqueline

Charles Dickens's novels include a wide range of experience, but he wrote more extensively of children than any other subject. That the author understood the minds, motives, and consciences of children is reflected in all of his childhood creations. But most of the children in his earlier novels d...

Read More

DISSERTATION

Online PDF

THE HOME DEPARTMENT: THE USES OF CHILDREN IN THE NOVELS OF CHARLES DICKENS

By STARK, MYRA CAROL

The fullest analyses of the effects of Dickens childhood on his fictions are Christopher Hibbert's *The Making of Charles Dickens* (New York, 1967) and Lloyd Paul Coburn's unpublished dissertation, "Charles Dickens: Parent-Child Relationships," (Western Reserve, 1965). The former is a simplified version o...

Read More

DISSERTATION

The social vision of Dickens's novels where child is prominently

By Banush, Anuratha Shree
Philip Collins in his two-volume *Education and Dickens* also discusses two aspects of childhood in Dickens's time; and in the *which lead a child to indolence*...

Read More

Supporting Paragraphs Extended

Next Chat Prompt

Ask your question...

Listado de presentaciones



The changing Resource Sharing landscape	Alma functionalities as tools to facilitate changing cataloguing practices	Rapido Working Group Open Meeting
Reimagining the Academic Library for the Student of Tomorrow	Summon/360 Working Group Open Meeting	IT library services as a trusted partner in the design, development, and sustainable exploitation of research infrastructures
[Ex Libris KD] A spotlight on functionalities you can enable to maximize your Primo VE experience [BASIC]	Consortia Community of Practice Open Meeting and Roundtable	Experiences with Search webbook @LIBISnet
Authority linking with identifiers: lessons learned on a major configuration change	National Library of Poland – building of the library network in Poland with Alma and Primo	Personalisation and Efficiency
Working with Alma, Converis and Exploro in the life cycle of institutional research outputs	Bye Heritage, Hello Alma: successful migration at RCSJ Bahrain Library	CRIS or Crisis?: How Did We Build a CRIS CRM System to Support Inquiries from Researchers?
Building a digital bookplate website via Primo	Alma Consortia Management and Administration	[Ex Libris KD] Discovery interface display logic rules [BASIC]
Business Analysis in the Library, a use case in implementing the RFID Live Scanning Wand for stocktake	Perspectives on moving to VE: Assessing the challenges and opportunities [long session]	The integration experience at Southern Cross University
Leganto Product Update	[Ex Libris KD] Document Delivery: Patron Digitization Requests Setup and Workflow [BASIC]	Achieving Better Content: leading metadata to higher standards
Primo Working Group Open Meeting	swisscovery's usability, what a discovery!	Analytics Community of Practice Open Meeting
Rosetta on the Platform: next-gen digital preservation	RapidILL Product Update	Q/A with Ex Libris / Clarivate Top Management
[Ex Libris KD] Creating and Managing Analytics Objects in the New Alma User Interface [BASIC]	Content Working Group Open Meeting	Closing Keynote: Generative AI - Possibilities and concerns
A bookmarklet based application to interface the Alma Metadata Editor with the IdRef authority Web application	Learning in – improving processes at the University of Salford Library	Farewell
IGeLU - A Beginner's Guide	Linked Data Library Ecosystem powered by AI	[Ex Libris KD] New and Improved Alma Overlap Analysis Tool [BASIC]
When is a Government Document not a Government Document? Making sense of focal resource types in Primo VE	Consortial licenses, Open Access, and clean-up in the NZ	Welcome: Intercepting data
Library Mobile App Management: Out of the Weeds	Integrating ILL Systems and Workflows by Rapido	[Ex Libris Workshop] Workshop 1 – Primo VE – Basic Normalization Rules Workshop
Rialto Working Group Open Meeting and Rialto Product Update	Integrating Research Assets in Research Repository (Exploro) using Smart Expansion via Alma	The new BIBFRAME creation API for Alma
Rosetta Working Group Open Meeting and Rosetta Product Update	Leganto Working Group Open Meeting	[Ex Libris KD] Central Discovery Index [BASIC]
From Fee to Free: How our library moved from a paid to a free ILL service	Alma integration with Web of Science: JCR and InCites	Next Discovery Experience
Alma Acquisitions Update	Exploring Linked Open Data capabilities at the European Parliament Library	[Ex Libris KD] Community Zone and Central Discovery Index: Two Systems with One Goal [BASIC]
Building cultural sensitivity into Primo	Consortial Migration of Primo VE Normalization Rules	How can you enable self-loan for patrons with no security issue?
Linked Open Data for Beginners (1-hour session)	Rapido Product Update	Libsense - Book Evaluation Decision Support AI System
Document Delivery @LIBISnet – where to start... and where to end?	Turning data into insight	Off the hook, using webhooks for providing feedback on bibliographic data
Back to the Future: Changing LMS at Exeter University after 24 years	Exploro Working Group Open Meeting	[Ex Libris KD] Streamlining Your Library Workflows [BASIC]
National/State/Corporate CoP Open Meeting	Choose Your Own Alma Adventure – figuring out e-collection workflows at NTU	[Ex Libris Workshop] Workshop 2 – Primo VE – Advanced Normalization Rules Workshop
Alma Digital Product Update	[Ex Libris KD] Cloud Apps [BASIC]	GND in Primo - three use cases
Where the Library and student success meet: Introducing the campusM library app	Advantages of API integration between Alma and GOBI	Mapping Book Locations on Bookshelves through Search Results
Using an Interactive Excel Workbook and Alma Analytics for Inventory	Making use of article-level data and AI to improve linking	[Ex Libris KD] Getting the Most out of Leganto Analytics [BASIC]
Creating and populating a Primo View for Collection Assessment	Learn-Build-Share-Ask-Discover-Extend. Ex Libris' Developer Network	Getting Started in Sinopia. A linked data editor for metadata creation and reuse
Alma Product Update	The Future of Library Technology: Trends and Innovations	Adding Library Control of Business Logic to Alma User and Exploro Researcher Processing
Aleph Working Group Open Meeting and Aleph Product Update	Showcasing architecture design theses with Alma patron deposits	Customizing Primo to develop a digital bookplate website
Voyager Working Group Open Meeting and Voyager Product Update	Alma ERM Update	
Social Event at Museum M	[Ex Libris KD] Digital features in Alma [BASIC]	
Strategic Vision, Part 3: Leganto - Partnering with Teaching and Learning	All For One: Harnessing Library Teamwork for Leganto Success	
Customer Support and Content Operations	An innovative solution for delivering Ex Libris Services directly into user workflows - A use case review	
Keynote: A new Approach to Strategic Planning for KU Leuven Libraries, bottom-up innovation	Linked Open Data Community of Practice Open Meeting	
General Assembly	A large, yet agile family: Facilitating innovation within the Renouवाद library network	
The future of AI and Libraries	Zooming into the Next Discovery Experience	
Springshare Integration with Ex Libris Tools	LOD-enabled library systems for the future: A librarian's perspective	
Library Mobile: 1 Institute - 5 Libraries - 6 Profiles	SFX Working Group Open Meeting and SFX Product Update	
Leganto: a new User Experience	Leganto as part of the unified solution	
Diversity, Equity, and Inclusion	In Depth: Accessibility	
Introducing Alma Starter for 360 Link, SFX, and Sierra (academic) libraries	RapidILL Working Group Open Meeting	
Reimagining Alma Authorities	Purchase Request in Alma – a suggestion for service improvement	
Summon/360 Product Update	[Ex Libris KD] Creating custom search scopes and making them available in Primo VE [BASIC]	
Alma Working Group Open Meeting	Leganto New UI Drop-in session	
Synchronizing a national union catalog with Alma CZ: Introducing automatic creation of electronic inventories within SUDOC	Agile working to adapt the usability of swisscovery	
Ex Libris at your service	Artificial Intelligence (AI) – the Library Discovery context	
Geolocation of resources on an interactive library map	Rialto, OpenRefine and Leganto: developing a bulk purchasing workflow	
Primo Product Update	Exploro Product Update and new features demo	
Simplifying the approach to identifying new editions for reading lists	From cradle to user – the new Content journey	



UNIVERSIDAD
DE GRANADA

Biblioteca Universitaria

Gracias por su atención



**UNIVERSIDAD
DE GRANADA**

Biblioteca Universitaria