

1. Record Nr.	UNINA9910160829103321
Autore	Baum L. Frank
Titolo	The Magic of Oz
Pubbl/distr/stampa	Chicago : , : Otbebookpublishing, , 2015 ©2015
ISBN	3-95676-050-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (133 p.)
Collana	Classics To Go
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>At the top of Mount Munch, lives a group of people known as the Hyups. One of their numbers, a Munchkin named Bini Aru, discovered a method of transforming people and objects by merely saying the word "Pyrzqxgl". After Princess Ozma decreed that no one could practice magic in Oz except for Glinda the Good Witch and the Wizard of Oz, Bini wrote down the directions for pronouncing "Pyrzqxgl" and hid them in his magical laboratory. When Bini and his wife are at a fair one day, their son Kiki Aru, who thirsts for adventure, finds the directions and afterwards transforms himself into a hawk and visits various countries outside the land of Oz. When he alights in the land of Ev, Kiki Aru learns that he needs money to pay for a night's lodging (versus Oz, where money is not used at all) and changes himself into a magpie to steal a gold piece from an old man. A sparrow confronts the then-human Kiki Aru with knowledge of the theft, and Kiki says that he did not know what it was like to be wicked before, he is glad that he is now. This conversation is overheard by Ruggedo, the Nome who was exiled to the Earth's surface in Tik-Tok of Oz, and he sees through Kiki Aru's power a chance to get revenge on the people of Oz. (Excerpt from Wikipedia)</p>

2. Record Nr.	UNISALENTO991004357337407536
Autore	Ascher, Abraham
Titolo	Il Cremlino / di Abraham Ascher
Pubbl/distr/stampa	Milano : A. Mondadori, stampa 1973
Titolo uniforme	The Kremlin
Descrizione fisica	172 p. : ill. ; 30 cm
Collana	I templi della grandezza Mail order ; 58
Altri autori (Persone)	Di Giuro, Vittorio
Disciplina	725.17094731
Soggetti	Mosca Cremlino Palazzi Mosca Storia Sec. 12.-20.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Traduzione di Vittorio Di Giuro

3. Record Nr.	UNINA9910996491203321
Autore	Ritgen Ulf
Titolo	Analytical Chemistry II // by Ulf Ritgen
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2025
ISBN	9783662687109 3662687100
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (554 pages)
Altri autori (Persone)	OligschlegerChristina
Disciplina	543
Soggetti	Spectrum analysis Mass spectrometry Analytical chemistry Spectroscopy Mass Spectrometry Analytical Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	I Molecular spectroscopy -- General -- Mass spectrometry (MS) -- Nuclear magnetic resonance spectroscopy (NMR) -- II Electroanalytical methods -- General -- Potentiometry -- Coulometry -- Amperometry -- Voltammetry -- III Other analytical methods -- Gravimetric analysis -- Thermal methods -- Use of radioactive nuclides -- Fluorescence methods -- IV Sensors and automation techniques -- General information on sensors -- Electrochemical sensors -- Optical sensors (optodes) -- Flow injection analysis (FIA) -- V Statistics -- Experimental errors -- Statistical errors -- Gaussian error propagation -- Measured value distribution -- Parameter estimates -- Method validation -- Outlier tests -- Glossary.
Sommario/riassunto	This workbook leads through the successful textbook Skoog/Holler/Crouch, Instrumentelle Analytik and is designed primarily for self-study. In five parts, the lecture content of more advanced analytical chemistry is summarized and explained using selected examples: Mass spectrometry and nuclear magnetic resonance spectroscopy deal with the investigation of molecules, and numerous

electroanalytical methods such as potentiometry, coulometry, amperometry and voltammetry are also covered. An overview of more specialized analytical methods includes the use of radioactive substances and various fluorescence methods, as well as methods of information acquisition in the increasingly important electrochemical and optical sensor technology and their automation. The course concludes with a summary of various principles and application methods of statistics, which are simply indispensable in the context of analytics. In order to facilitate independent learning, references to essential sections and illustrations of the textbook are made throughout the book. This book is a translation of the original German 1st edition *Analytische Chemie II* by Ulf Ritgen, published by Springer-Verlag GmbH Germany, part of Springer Nature in 2020. The translation was done with the help of artificial intelligence (machine translation by the service DeepL.com). A subsequent human revision was done primarily in terms of content, so that the book will read stylistically differently from a conventional translation. Springer Nature works continuously to further the development of tools for the production of books and on the related technologies to support the authors. Not least because of the numerous examples, the book, which is aimed at students of chemistry or related scientific subjects, provides an easy-to-understand introduction to more complex aspects of analytical chemistry. In direct continuation of the workbook *Analytical Chemistry I*, references are made again and again to already known basics from other courses, which facilitate the linking of the familiar and the new. Learning with this workbook has been tested in a distance learning chemistry course and facilitates preparation for module examinations in more advanced analytical chemistry. The Author: Ulf Ritgen teaches general chemistry, analytical chemistry, inorganic chemistry, and biochemistry at the Bonn-Rhein-Sieg University of Applied Sciences and the ZVA-Bildungszentrum Dormagen. He is the author of several textbooks and exercise books, including the associated first volume *Analytical Chemistry I*. This book is a translation of an original German edition. The translation was done with the help of artificial intelligence (machine translation by the service DeepL.com). A subsequent human revision was done primarily in terms of content, so that the book will read stylistically differently from a conventional translation. .

---