

1. Record Nr.	UNINA9910460164303321
Titolo	Food in the Civil War era : the south / / edited by Helen Zoe Veit
Pubbl/distr/stampa	East Lansing, Michigan : , : Michigan State University Press, , 2015 ©2015
ISBN	1-60917-451-8
Descrizione fisica	1 online resource (274 p.)
Collana	American Food in History Series
Disciplina	641.5973
Soggetti	Cooking, American - History - 19th century Cooking, American - History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Contents; Acknowledgments; Food in the Antebellum South and the Confederacy, by Christopher Farrish; Seeing the Civil War South through Its Recipes; Mary Randolph, The Virginia Housewife: or, Methodical Cook; Selections from Confederate Periodicals, 1861-1865; Confederate Receipt Book: A Compilation of over One Hundred Receipts, Adapted to the Times; Maryland Recipe Manuscript, 1850s-1870; Maria Barringer, Dixie Cookery: Or How I Managed My Table for Twelve Years, For Southern Housekeepers Annabella P. Hill, Mrs. Hill's New Cook Book: A Practical System for Private Families, in Town and Country Abby Fisher, What Mrs. Fisher Knows about Old Southern Cooking, Soups, Pickles, Preserves, Etc.; Notes; Glossary of Nineteenth-Century Cooking Terms; Index
Sommario/riassunto	Almost immediately, the Civil War transformed the way Southerners ate, devastating fields and food transportation networks. The war also spurred Southerners to canonize prewar cooking styles, resulting in cuisine that retained nineteenth-century techniques in a way other American cuisines did not. This fascinating book presents a variety of Civil War-era recipes from the South, accompanied by eye-opening essays describing this tumultuous period in the way people lived and ate. The cookbooks excerpted here teem with the kinds of recipes we expect to find when we go looking for Southern food: g

2. Record Nr.	UNINA9911031664603321
Autore	Ashena Rahman
Titolo	Cement Bond Logs : Guidelines and Interpretation // by Rahman Ashena, William K. Ott
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-95936-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (139 pages)
Collana	Energy Series
Altri autori (Persone)	OttWilliam K
Disciplina	628.114
Soggetti	Engineering geology Geotechnical engineering Cogeneration of electric power and heat Fossil fuels Geology Geoengineering Geotechnical Engineering and Applied Earth Sciences Fossil Fuel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Fundamental Acoustic Parameters -- Cement Bond Logs -- Cement Bond Logging Tools -- Affecting Wellbore Conditions -- Microannulus vs Microchannels -- Log Quality Control and Reliability -- Operational Guidelines for Supervising Acquisition -- Practical CBL Case Studies -- Pressure Integrity Tests -- Inflow Testing -- Holistic Approach to Cement Evaluation -- Temperature Noise and Other Methods -- Cement Plugs and P&A Evaluation -- Cement Integrity in CCUS Well -- HPHT and Geothermal Cement Integrity Evaluation -- Data-Driven and ML Approaches to Cement Evaluation.
Sommario/riassunto	This book focuses on cement bond logs (CBL) as a critical tool for ensuring long-term well integrity. It covers key topics such as acoustic fundamentals, factors influencing cement bond and variable density log (CBL/VDL) readings, cement bond logs evaluation, and methods to address the microannulus effect, which can lead to misleading log results. It also includes a discussion of waveforms, particularly in relation to VDL readings. The book explores how both conventional

sonic and new ultrasonic technologies capture and interpret waveforms to assess variations in cement bond integrity. Practical case studies are provided to demonstrate how sonic and ultrasonic CBL interpretation can improve decision-making in assessing well integrity. Additional guidance is provided on evaluating log quality, supervising and witnessing logging operations, and comparing different logging tools. Cement Bond Logs: Guidelines and Interpretation serves as an essential resource for engineers and researchers seeking to improve wellbore integrity through practical and accurate cement evaluation. Describes cement bond logs evaluation, supervision and guidelines for logging and interpretation; Emphasizes the crucial role that cement bond logs play in maintaining well integrity; Provides case studies with interpretations of practical types of logs.
