

# New Protein Techniques, ISSN 1064-3745 / John M. Walker / 1988 / Humana Press, 1988 / 531 pages / 9781592594900

ISSN 1064-3745 e-ISSN 1940-6029 ISBN 978-1-61779-479-7 e-ISBN 978-1-61779-480-3 DOI 10.1007/978-1-61779-480-3 Springer New York Dordrecht Heidelberg London Library of Congress Control Number: 2011943883 © Springer Science+Business Media, LLC 2012 All rights reserved. Preface The field of protein NMR spectroscopy has rapidly expanded into new areas of biochemistry, molecular biology, and cell biology research that were impossible to study as recently as 10 years ago. This book presents a comprehensive description of the latest innovations in the field of protein NMR. Contact Us. Login. Items where ISSN is "1064-3745". Up a level. Export as. Humana Press, New York, NY, pp. 3-6. ISBN 978-1-0716-0778-7. <https://resolver.caltech.edu/CaltechAUTHORS:20200923-121742113>. Chung, Daehwan and Sarai, Nicholas S. and Himmel, Michael E. et al. Ortega, Davi R. and Zhulin, Igor B. (2018) Phylogenetic and Protein Sequence Analysis of Bacterial Chemoreceptors. In: Bacterial Chemosensing. Methods in Molecular Biology. Linking ISSN (ISSN-L): 1064-3745. Links. Wikipedia: [en.wikipedia.org](https://en.wikipedia.org/wiki/Methods_in_Molecular_Biology) or [https://en.wikipedia.org/wiki/Methods\\_in\\_Molecular\\_Biology](https://en.wikipedia.org/wiki/Methods_in_Molecular_Biology). Wikidata: [www.wikidata.org](http://www.wikidata.org/entity/Q15752859) or <http://www.wikidata.org/entity/Q15752859>. FATCAT: [fatcat.wiki/con](https://fatcat.wiki/con) <https://fatcat.wiki/container/6v4flwr6afbfrmhdyu6xe3dyvm>. Google: [www.google.com/search?q=ISSN+1064-3745](https://www.google.com/search?q=ISSN+1064-3745). Bing: [www.bing.com/se](https://www.bing.com/se) <https://www.bing.com/search?q=ISSN+%221064-3745%22>. Yahoo: [search.yahoo.com](https://search.yahoo.com/search?p=ISSN+1064-3745%22) <https://search.yahoo.com/search?p=ISSN+1064-3745%22>. Key-title. Methods in molecular biology (Clifton, N.J.) Id Bring your club to Amazon Book Clubs, start a new book club and invite your friends to join, or find a club that's right for you for free. Explore Amazon Book Clubs. eTextbook. The book is very thorough in describing different techniques but it is not too hard to read, especially if you have a slight background in any of the techniques (SDS-PAGE, centrifugation, etc.). My professor had us buy it partially to extend our libraries, so she likes it. Read more.