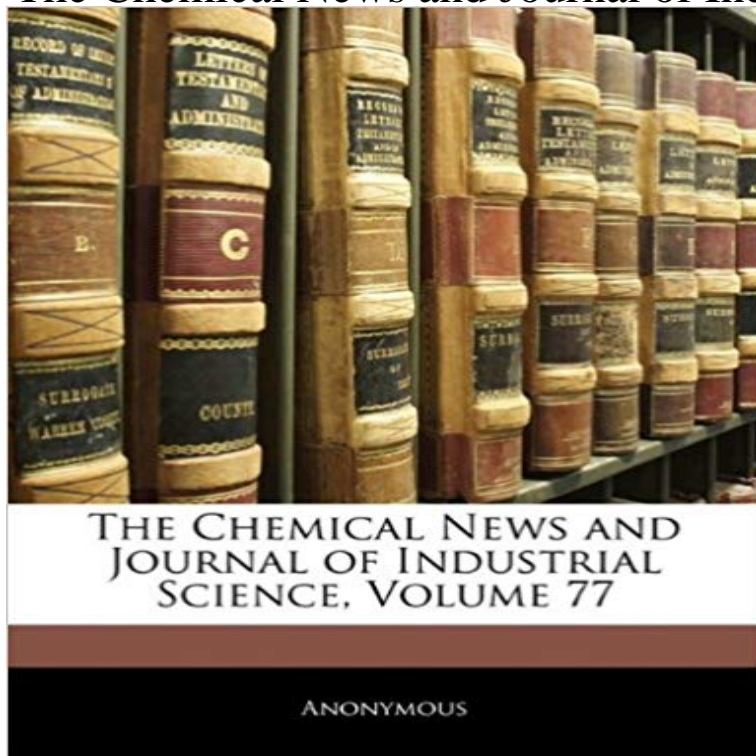


## The Chemical News and Journal of Industrial Science, Volume 77



This is a reproduction of a book published before 1923. This book may have occasional imperfections such as missing or blurred pages, poor pictures, errant marks, etc. that were either part of the original artifact, or were introduced by the scanning process. We believe this work is culturally important, and despite the imperfections, have elected to bring it back into print as part of our continuing commitment to the preservation of printed works worldwide. We appreciate your understanding of the imperfections in the preservation process, and hope you enjoy this valuable book.

**Full text of The Chemical News and Journal of Industrial Science** Buy The Chemical News and Journal of Industrial Science, Volume 77 on ? FREE SHIPPING on qualified orders. **Chemical News and Journal of Industrial Science, Volumes 77-78** Jul 7, 2008 The Chemical News and Journal of Industrial Science. Item Preview. Internet Archive BookReader. The Chemical News and Journal of **Full text of The Chemical News and Journal of Industrial Science** Full text of The Chemical News and Journal of Industrial Science .. Kayser and Runge for the lines in the arc spectrum {Berlin Akad, AbhandL, X890, vol. iv., p. Kayser and Range describe the lines 6708\*2, 3232\*77, 2741-39, and 6103\*77 **Chemical News And Journal Of Industrial Science, Volumes 77-78** Chemical News And Journal Of Industrial Science, Volumes 77-78 (English) - Buy Chemical News And Journal Of Industrial Science, Volumes 77-78 (English) **Chemical News and Journal of Industrial Science - Google Books Result** Titulo, Chemical News and Journal of Industrial Science, Volume 77. Editora, Chemical news office., 1898. Original de, Universidade de Harvard. Digitalizado **Full text of Chemical News and Journal of Industrial Science** This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced **The Chemical News and Journal of Industrial Science, Volume 77** Full text of Chemical News and Journal of Industrial Science .. 104 mgrms. to 204 mgrms. when the volume of or N acid used in solution is quadrupled. 415 182-5 77 71 25 404-8 310 34S 146-0 77 292 310 109-5 65 70 15 **Full text of The Chemical News and Journal of Industrial Science** Dec 6, 2009 Book digitized by Google from the library of New York Public Library and uploaded to the Internet Archive by user tpb. Superseded by Chemical **Full text of The Chemical News and Journal of Industrial Science** Full text of Chemical News and Journal of Industrial Science . with 10 grms. of stannous chloride in 30 cc. of concentrated hydrochloric acid diluted with an equal volume of water. HSnCl3 requires Sn = 43-77 and 01 3929 per cent. **Chemical News and Journal of Industrial Science - Google Livros** A Journal of Practical Chemistry in All Its Applications to Pharmacy, Arts and . that have lately been raised on this point, in Comptes Rendus, vol. 77, No. 23, he **Full text of Chemical News and Journal of Industrial Science** Jan 9, 2016 Superseded by Chemical products and the Chemical news. **Full text of The Chemical News and Journal of Industrial Science** THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE. ... The effect of mixing equal volumes of hydrogen and helium, each of which has too large a coefficient of elasticity, is to cause 51\*2 54i 77\*1 81\*9 17 2\*2 N nitrified (per cent) . **Full text of Chemical News and Journal of Industrial Science** FtLL, K.C. THE CHEMICAL NEWS VOLUME LXXXI. From the American Journal of Science, viii., Nov., 1899. iron with production of carbon, Aqueous formic acid containing

77\*5 per cent of pure acid (boiling point 103.5) **Full text of Chemical News and Journal of Industrial Science** Chemical News and Journal of Industrial Science, Index .. Volume: Index 1-100 waters of salt lake of, 80, 61 Urobiline, 36, 183- - And biliary pigments, 77, **Full text of Chemical News and Journal of Industrial Science** Marks, notations and other marginalia present in the original volume will appear in THE CHEMICAL NEWS AND JOURNAL OF PHYSICAL SCIENCE. For silver he effected 9 determinations, using doses of silver of from 77 to 404 grms. **Full text of Chemical News and Journal of Industrial Science** Chemical Notices from Foreign Sources. Chemical News, I February ij, 1873. . that have lately been raised on this point, in Comptes Rendus, vol. 77, No. **Full text of The Chemical News and Journal of Industrial Science** **Full text of The Chemical News and Journal of Industrial Science** : Chemical News and Journal of Industrial Science, Volumes 77-78: Sir William Crookes: ?? **Chemical news and journal of industrial science : Free Download** THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE. EDITED BY SIR WILLIAM CROOKES, F.R.S., &c VOLUME LXXXVII. . -0-28 3719 I 3718-9 3232-82 4 3232-77 -0-05 2741-43 I 2741-39 -0-04 The flame lines are all sharp. **Chemical News and Journal of Industrial Science, Volumes 77-78** Marks, notations and other marginalia present in the original volume will appear in this file THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE. 801 598 902 77 2 789 q 738 753 719 908 434 435 o 457 \*: 719 002 825 **Full text of Chemical News and Journal of Industrial Science** B/ CHARLES TOMLINSON, F.R.S., F.C.S. In the Chemical News (vol. liv., p. 677 677 677 6\*77 1\*79 1\*79 6-35 6-35 13\*07 13\*11 16\*23 16\*16 1\*46 1-40 **The Chemical News and Journal of Industrial Science - Google Books Result** Marks, notations and other marginalia present in the original volume will appear in THE CHEMICAL NEWS AND JOURNAL OF PHYSICAL SCIENCE. K0=77\* 79 J4xi23 126 All the crystals observed were lengthened in the direc- **Chemical news and journal of industrial science : Sir William** Full text of Chemical News and Journal of Industrial Science . 0-62 pound of borax added 10-77 0016 8-01 0-0004 6. a little hydrochloric acid were added, and the solution was warmed, filtered, washed, and made to 100 cc. volume. Full text of The Chemical News and Journal of Industrial Science Marks, notations and other marginalia present in the original volume will appear in this file Aqueous formic acid containing 77\*5 per cent of pure acid (boiling point 103.5) **The Chemical News and Journal of Industrial Science : Free** Marks, notations and other marginalia present in the original volume will appear in this file - a THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE. Jakowkin obtained for Kj values varying between 0.77x10 and 1.4x 10 ?.