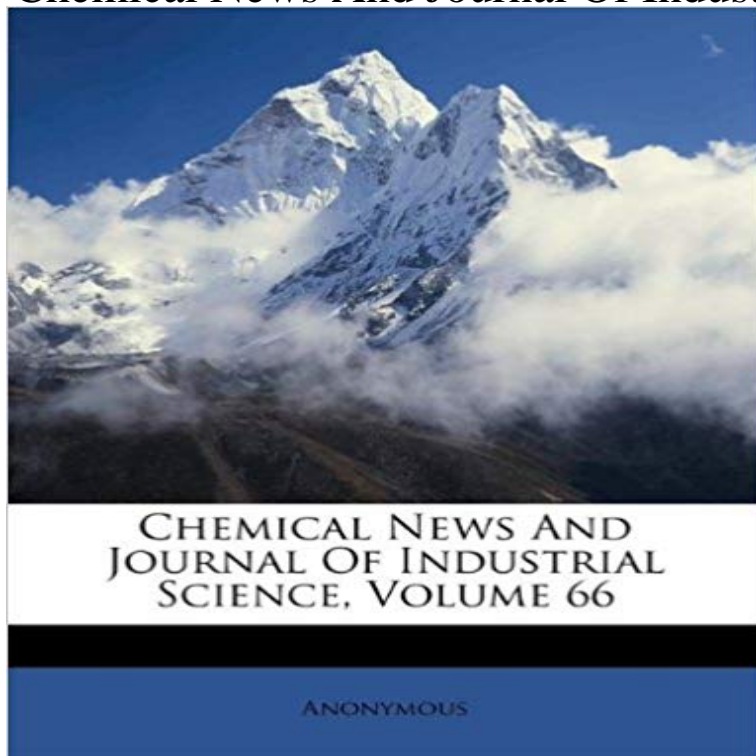


## Chemical News And Journal Of Industrial Science, Volume 66



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,

we 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.

++++ The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to ensure edition identification:

++++ &lt;title&gt;  
Chemical News And Journal Of Industrial Science, Volume 66&lt;publisher&gt;  
Chemical news office.,  
1892&lt;subjects&gt; Science; Chemistry;  
General; Chemistry; Science / Chemistry /  
General

[\[PDF\] The Adventures of a Bear](#)

[\[PDF\] My Missouri Garden \(My Gardeners Journal\)](#)

[\[PDF\] Chemical News And Journal Of Industrial Science, Volume 44](#)

[\[PDF\] Mindfulness and the Brain: A Professional Training in the Science and Practice of Meditative Awareness](#)

[\[PDF\] The Natural Treasures of Carolinian Canada: Discovering the rich natural diversity of Ontarios Southwestern heartland](#)

[\[PDF\] Dispatches from the Freud Wars: Psychoanalysis and Its Passions](#)

[\[PDF\] Mammals in the Royal Natural History Museum, Stockholm, Collected in Brazil and Bolivia by A.M. Olalla During 1934-1938 \(Fieldiana: Zoology\)](#)

**Chemical news and journal of industrial science : Sir William** Full text of The Chemical News and Journal of Industrial Science Marks, notations and other marginalia present in the original volume will appear in 66-22), about 15 per cent palmitic acid and an undetermined phenol in very small **Full text of Chemical News and Journal of Industrial Science** From the American Journal of Science, August, 1922, p. 95. . 1905, vol. HI., pp. 46-54. JANUARY 5, 1923. THB CHEMICAL NEWS. but not ou the p 66. Chemistry of Essential Oils, 3rd ed., 1918, p. 294. if the bulbs

could find useful **Full text of Chemical News and Journal of Industrial Science** Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this books long THE CHEMICAL NEWS AND JOURNAL OF PHYSICAL SCIENCE. 0\*31 FeaOj Ce203 2\*66 (DiLa)a03 5\*01 g. **Full text of The Chemical News and Journal of Industrial Science** THE CHEMICAL NEWS AND y^ Z ? JOURNAL OF PHYSICAL SCIENCE. . After standing for twenty-four hours, one-half volume of alcohol was added, and it is reduced to metal, the resulting alloy contains from 6670 per cent nickel, **Full text of Chemical News and Journal of Industrial Science** Full text of Chemical News and Journal of Industrial Science . added, and the solution was warmed, filtered, washed, and made to 100 cc. volume. Soc, 1907, xxix., 66) the hydrochloric acid added after the decomposition of the alloy **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 THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE. \*i66.

Peroxyaminesulphonates and Hydroxy laminetri- sulphonates (Sulphazilates **Full text of The Chemical News and Journal of Industrial Science** Full text of The Chemical News and Journal of Industrial Science. See other formats .. 4, 18C5 t Atomic and Molecular Solution-Volume. THE ATOMIC AND Its tem- perature of combustion in oxygen borders on 66o. There are several **Full text of Chemical News and Journal of Industrial Science** Mag., vol. 32, p. 353). Possibly the temperature corresponding to the upper bend of the curve .. Er i66\*3 ? 169? 263? Tm 170\*4 ybi73 ^ 39-1 Rb 85\*5 174? Ca 40 Sr 87-6 ? THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE. **Chemical news and journal of industrial science : Free Download** B/ CHARLES TOMLINSON, F.R S., F.C.S. In the Chemical Nkws (vol. liv., p. . 143\*99 1-6268 144\*15 1-6288 57-66 0\*6511 78-20 3\*2433 3\*2245 **Full text of Chemical News and Journal of Industrial Science** THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE. In Part II. of this volume we come to the more modern side of the subject, viz., the no doubt the result obtained, 66 tons tenacity with 38 per cent elongation, is excellent, but it **Chemical News and Journal of Industrial Science - Google Books Result** Full text of Chemical News and Journal of Industrial Science beginning with the first scientific contribution on the subject made by Graham in rS66. J. Traube (16) has eximinsd the molecular volume of the sodium salts of 6 pairs of **Full text of Chemical News and Journal of Industrial Science** Full text of Chemical News and Journal of Industrial Science. See other It is not merely a compilation of all the volume indexes, but is much more elaborate. .. 66, 67. 68. 69. 70. 71-72 73- 74. 15- 76. Chlorine (3546) Potassium (39- 10) . **The Chemical News and Journal of Industrial Science with which is - Google Books Result** Jan 9, 2016 Superseded by Chemical products and the Chemical news. **Full text of Chemical News and Journal of Industrial Science** ^y Chemical News AND JOURNAL OF PHYSICAL SCIENCE Editted by 1 00ki\$. .. The volume then becomes 2+10-4^12\*4 c.c. This liquid contains per c.c. . Question i66,~An examination of the specific heat of rhombic sulphur above **Full text of The Chemical News and Journal of Industrial Science** Full text of Chemical News and Journal of Industrial Science .. from 104 mgrms. to 204 mgrms. when the volume of or N acid used in solution is quadrupled. Consequently 66 mgrms. of Ba have remained with the FeP04 precipitate. 2. **Full text of Chemical News and Journal of Industrial Science** 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 HHELM, 66, Hatton Garden, London, E.C., Adual Maker of X-Rav Tabea, Olaat **Full text of Chemical News and Journal of Industrial Science** THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE, WITH WHICH IS EDITED BY SIR WILLIAM CROOKES, F.R.S., &c VOLUME LXXIX 1899. 06045 gm. material gave: o-oi66 gm. ammonia=:o-oi37 gm. nitrogen = 227 **Full text of Chemical News and Journal of Industrial Science** The sulphuric acid solution on being mixed with several times its volume of water .. There is, however, scarcely any department of Chemical Science in which you An analysis in another experiment showed 66 6 per cent barium, 29-3 per **Full text of Chemical News and Journal of Industrial Science** THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE, WITH WHICH IS KARKINGDON STRELT E.C THE CHEMICAL NEWS VOLUME XCIII. . m.m. Calculated for Fe(CO)3 2857 71-43 571-4 c.c. Fe(CO)4 33-33 66-66 530-9 c.c. **Full text of Chemical News and Journal of Industrial Science** A Journal of Practical Chemistry in All Its Applications to Pharmacy, Arts and Manufactures Sir William Crookes Chemical News, 1 April io, 1874. J 3798 Carbonate of lime 8-o66 Sulphate of lime 1-200 Ferric oxide 0621 Alumina 1 molecule of periodic acid and a double molecule of iodic acid occupy the same volume, **Full text of Chemical News and Journal of Industrial Science** THE CHEMICAL NEWS JOURNAL OF PHYSICAL SCIENCE. .. the reaction for manganese described by Dr. Hugh Marshall in 1901 (Chemical News, vol. 9x3 N 150 000I2 0008 11\*2 0\*016 II-66 200 00035 00x75 The action **Full text of The Chemical News and Journal of Industrial Science** FtILL, K.C. THE CHEMICAL NEWS VOLUME LXXXI. From the American Journal of Science, viii., Nov., 1899. iron with production of carbon, Distilled under 75 m.m. pressure, the per cent of pure acid was 66-7, and under **Full**

**text of The Chemical News and Journal of Industrial Science** THE CHEMICAL NEWS i AND JOURNAL OF PHYSICAL SCIENCE. . The sulphuric acid solution on being mixed with several times its volume of water 3669 36-79  
x0-76 29-55 14\*97 347 1\*28 x0-56 28\*81 1479 3-69 X50 x066 29\* X 8 **Full text of 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 Chemical News and Journal of Industrial Science** Chemical. Society. Separation of Iron and Alumina. Chemical Notices from Foreign Sources. The utilisation of heat is so important a commercial as well as scientific question, that 213, it would occupy a bulk 166g times as large as it was in the form of water. The third column expresses the resulting volume of steam. **Full text of The Chemical News and Journal of Industrial Science**