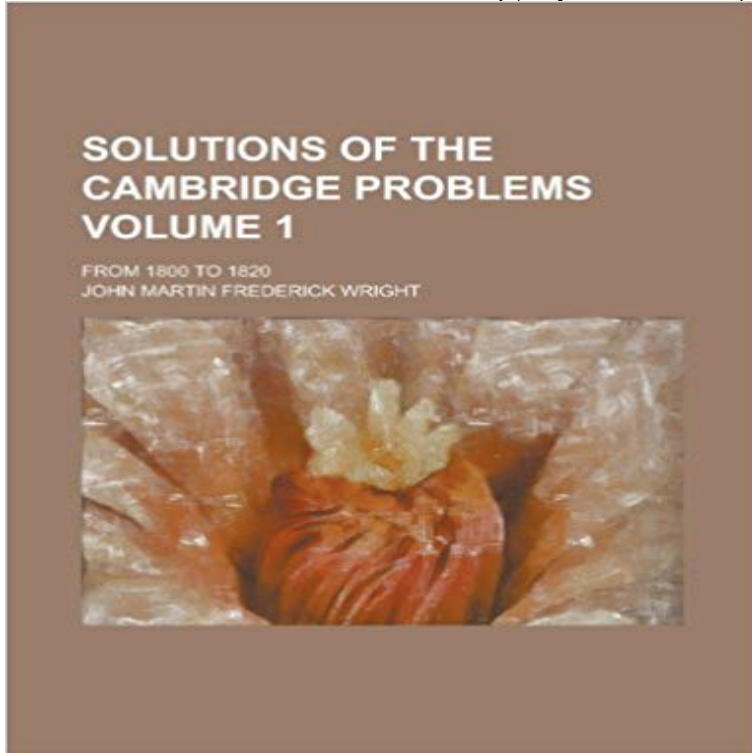


# Solutions of the Cambridge problems; from 1800 to 1820 Volume 1



This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1825 edition. Excerpt: ...+ (4.41) x 3v--2x---(4. 2)--2t Vnearly = 11.23v +.061=0-53-5 J.-. v--061 =-.00543 nearly. 11.23.. x = 2.09457 nearly. With this new value of x repeat the operation, and it will be found that x more nearly == 2.0945515 For the required explanation, see the Introduction to Barlows Mathematical Tables, page 3,1, where the defects of the various methods of Approximation are clearly pointed out. This valuable book should be in the hands of every mathematiciap. 366. Besides the m real roots, there can only be pairs of imaginary roots of the form a b/--1, where, a is positive negative or zero, (b is necessarily unequal to zero). Now, the differences arising from combining imaginary roots of the form a &V--1 or f i b V--1i Vaj--I, &c, are of the form (6 + V) /--1, whose square is negative. All other differences in which two imaginary roots, or in which an imaginary and a real root are involved, are of the form c b j--1, the square of which is imaginary. Again, since there are m real roots, taking them two and two we form m.--L differences, the squares of which are positive... with regard to sign, m.--of the roots of the trans 2 formed equation are positive, and the rest either negative or imaginary. Hence, the lasi term being = product of all the roots with their signs changed, can only be affected in sign by the m. m 1 real 2 roots. It is.. positive or negative, according as m.--L is even or odd 367. This can be effected by the Method of Divisors, since there must be corresponding rational factors equal to these roots in the last term; unless any of the roots are reciprocals of others. In this case, the method of finding reciprocal roots may be applied. The doctrine of limits will

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