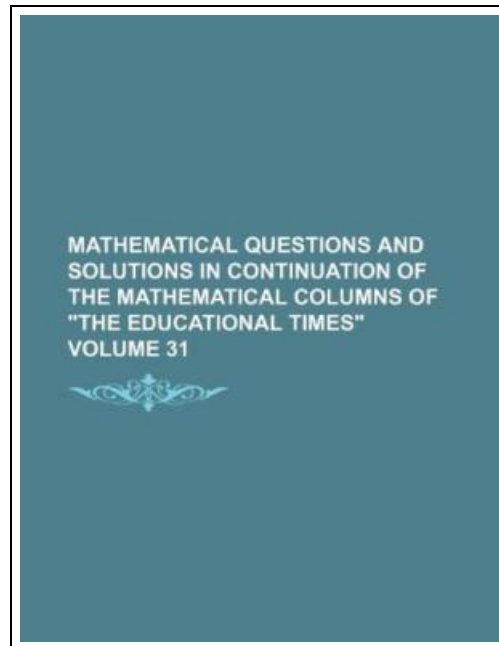


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Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1879 Excerpt: .5866. (By H. N. Capel, LL.B)--Given the two lines bisecting the acute angles of a right-angled triangle; determine the triangle. Solution by Morgan Brierley; Edwyn Anthony, M.A.; and othera. From any point O, draw OB equal to one of the given bisectors; make $\angle BOO = \text{fir}$; take OC = the other given bisector; join BC, and make $\angle ABO = \angle OBC$; and $\angle OCA = \angle OCB$; then ABC is the required triangle. For, from the triangle BOC, we have therefore $B + C = \text{iw}$, therefore $A = \text{.}$ Our correspondents consider the bisectors in the question to terminate at their point O of intersection. These bisectors may, however, with equal propriety, be taken as terminated at the points D, E in the opposite sides of the triangle; and in this form the problem has been repropesed for solution as Question 5885. 5853. (By Professor Crofton, E.R.S.)--Explain the following paradox: --One bag (A) contains 5 cheques, whereof 2 are known to be over 5 and 3 under. Another bag (B) contains 7 cheques, 4 over 5 and 3 under. Find the chance, if a cheque be drawn from A, that it exceeds in amount one drawn from B. There are 35 cases, all equally probable; 6 evidently favourable, 12 unfavourable, and 17 doubtful. In these 17 cases, as all we know is that the 2 cheques drawn are both over 5, or both under, it is an even chance that one exceeds the other. Hence the chance...



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