

**Singularities and Discontinuities of the Triangle Graph,  
as a Functions of an Internal Mass.**

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The right-hand sides of each of the following equations should be multiplied by a single extra factor of  $\pi$ : eqs. (6a), (6b), (7), (9), (10) and the final equation. (Cf.: *The discontinuities of the triangle graph*, C. KACSER: *Journ. Math. Phys.*, **7**, to appear (1966)).

**Comparison of  $K^{\pm}p$  Dispersion Relations with Experiment.**

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In ref. <sup>(5)</sup>	instead of GIACOMELL read GIACOMELLI
Every time	instead of FOGGART read FROGGATT
At page 793, line 7 in the $X(Y)$ numerator	instead of $m_K$ read $m_K^2$
At page 797, line 1	instead of vicinity read vicinity
line 6	instead of solution II read solution III
In the table's footnotes	instead of $e_4$ read $e_8$
In Table I, line 2	instead of oole read pole
In Table II, at $k = 9.00 \text{ GeV}/c$ , $e_3 = -76.40 \pm 0.69$ and $D_- = -1.96 \pm 3.74$ .	