Peter J. Larcombe and Eric J. Fennessey

A Closed Form Formulation for the General Term of a Scaled Triple Power Product Recurrence Sequence,

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## Abstract

The closed form for the general term of a scaled triple power product recurrence sequence—with arbitrary initial values—is formulated for the first time, and an open problem offered. Upon removal of a recursion parameter results are shown to collapse correctly, as anticipated, in line with the lower order double power product case studied previously.