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**MR2049118 (2004m:05022)****[Larcombe, Peter J.](#); [Fennessey, Eric J.](#); [Koepf, Wolfram A. \(D-KSSL-MI\)](#); [French, David R.](#)****The Catalan numbers re-visit the World Series. (English summary)**

Proceedings of the Thirty-Fourth Southeastern International Conference on Combinatorics, Graph Theory and Computing.

[Congr. Numer.](#) **165** (2003), 19–32.[05A15](#)[Journal](#)[Article](#)[Doc  
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**References: 0****Reference Citations: 0****[Review Citations: 1](#)**

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Summary: “An interesting statistical result, established in [L. W. Shapiro and W. Hamilton, *Math. Mag.* **66** (1993), no. 1, 20–22; [MR1204603 \(94g:05006\)](#)] by considering a certain type of theoretical tournament, is revisited and leads to a new representation of the general Catalan number as a binomial coefficient sum.”

{For related work see H. W. Gould [*Congr. Numer.* **165** (2003), 33–38; [MR2049119 \(2004m:05023\)](#)].}

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