

Oct 1 1978

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Dear Neil: Another little remark on the Book Sequence 1190, presently captioned Forests of Greatest Height, is of course $l_n(1)$ with $l_n(x) = L_n(x)$ (Laguerre polyn.) Sequence 708 (Related to the Gamma Function) is also $l'_n(1)/n$ with $l'_n(x) =$ derivative of $l_n(x)$, and $S_n(1)$ with $S_n(x)$ the square root polynomial ICA, p184.

Actually $l'_n(x) = n x^{n-1} S_{n+1}(x^{-1}) = n S_{n+1}^*(x)$, say.

So the sequence has the recurrence:

$$S_{n+1}(1) = 2(n+1) S_n(1) - n^2 S_{n-1}(1)$$

I have extended the sequence to

1, 2, 7, 34, 209, 1546, 13327, 130922, 1441729, 17572114,
2346, 62231,

No doubt, your computer can carry on.

At the moment, I am in the midst of reading (!) The Starship and the Canoe by Kenneth Brower, a story starring Freeman Dyson and his son George, a staggering contrast of personality. Hail Britannia.

As always, love to Ann and
Best regards

John.