

Theorem 4 (Recurrence): $\mathcal{R}_{-n}(x) = 2\mathcal{R}_{-n+1}(x) + (x-1)\mathcal{R}_{-n+2}(x)$.

Corollary 1: $\mathcal{R}_{-n}(1) = 2^{n-1}\{2u - 2r - 1\}$.

Theorem 5 (Generating function):

$$\sum_{i=0}^{\infty} \mathcal{R}_{-i}(x)y^i = \{u - r + [-u + x(u-1)]y\} \{1 - (2y + (x-1)y^2)\}^{-1}$$

Analogously to the procedures in [2], we may derive a Binet form and a Simson formula for $\mathcal{R}_{-n}(x)$.

4. CONCLUSION

The development outlined above complements that in [4] and thus rounds out the general theory for integer n (about which more could be written).

REFERENCES

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AMS Classification Number 11B39



ACKNOWLEDGMENT OF PRIORITY

It has been brought to my attention by Dr. John Holte by way of Dr. Bergum that there was a failure to give a "complete list of references" in my article "The Fibonacci Triangle Modulo p " (June-July 1998 issue of *The Fibonacci Quarterly*). My research was performed in spring and summer of 1995. The paper did not appear until 1998 because it references an unpublished paper of Dr. William Webb and Dr. Diana Wells that Dr. Bergum asked me to get permission to cite. My research therefore post-dates Dr. Holte's article "A Lucas-Type Theorem for Fibonomial Coefficient Residues" (February 1994 issue of *The Fibonacci Quarterly*) of which I was unaware until after the publication of my article. While the results were obtained independently and without knowledge of Dr. Holte's work, Dr. Holte has asked that I give an acknowledgment of priority. I acknowledge that Dr. Holte has priority for any results common to the two papers. As a final note, I would like to add that the starting point for my research was a paper by Dr. Diana Wells, "The Fibonacci and Lucas Triangle Modulo 2" (April 1994 issue of *The Fibonacci Quarterly*) which also failed to reference Dr. Holte's paper and contains results that Holte claims priority for in his letter to Dr. Bergum.

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