## ACKNOW LEDGMENT

I wish to thank the referee, and Professor L. Carlitz for providing me with the proof of ( 5.4 ), which was readily adapted to yield the proof of Theorem 1.

## OMISSION AND INFORMATION

The "Factorization of 36 Fibonacci Numbers $F_{n}$ with $n>100$ " by L. A. G. Dresel and D. E. Daykin should have included the following references.

1. Dov Jarden Recurring Sequences, Israel, 1958, contains many factorizations of first $385 \mathrm{~L}_{\mathrm{n}}$ and $\mathrm{F}_{\mathrm{n}}$. This is being reissued soon and will be available again from the Fibonacci Association.
2. Brother U. Alfred and John Brillhart "Fibonacci Century Mark Reached" FQJ, Vol. I, No. l, p. 45, Feb., 1963.
3. Brother U. Alfred 'Fibonacci Discovery" contains factors of first $100 \mathrm{~F}_{\mathrm{n}}$ and first $50 \mathrm{~L}_{\mathrm{n}}$ 。 See ad this issue page 291.

The factors available now allows one to factor higher Fibonacci Numbers since $F_{2 n}=L_{n} F_{n}$.

John Brillhart reports that in a short time he will have published a report containing all the prime factors less than 230 of $F_{n}$ for $\mathrm{n}<2000$ and of $\mathrm{L}_{\mathrm{n}}$ for $\mathrm{n}<1000$. This is exciting news.

