I suggest that, by a consideration of a type of order and symmetry so basic to living matter, one may perhaps gain some insight into the problem of the origin of that order.

Editorial Comment: A mimeographed 46 entry annotated bibliography is available on request from the Fibonacci Association. Send requests directly to Brother U. Alfred, St. Mary's College, California 94575.

CORRECTIONS: Volume 2, Number 3

In the poem "A Digit Muses" by Brother U. Alfred, page 210, we wish to say "oh pshaw, no phi!" since PHI was omitted from the end of the sixth line.

Page 204: The symbol $\phi$ was omitted from the numerator of the last displayed equation. The numerator is, of course, $\phi(x)$.

CORRECTIONS: Volume 2, Number 4

Page 290: Title should have $\pi$ in the blank after the second word in the title and the eighth displayed equation should have a + and a - respectively in the blanks between the second and third terms and the third and fourth terms.

Page 281: Missing symbol in the first displayed equation is, of course, a summation symbol.