

MAY 13 1988

Paradigms

I agree that ^{T.S. ↓} Kuhn's (1962!) style
revolution is in vogue in biology.

He stressed they are not settled by
critical evidence.

So Darwin may be the only
example.

You should stress that your
classification of paradigms is
not orthogonal.

biochemical genetics is certainly a
hybrid paradigm. It embraces
Darwin & biochemistry as well as
Mendel and bacteriology (Koch).

I suppose it was a small revolution
in response to "crisis".

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