To better understand how a Reactive Component does react in circuits beyond the normal.

## "An Unusual Approach to Reactive Components:"

The fundamental treatment of Reactive C omponents other than simple R/C or LC feeds.

- What happens if the feed current is constant to a Capacitor?
- What happens if the feed current is constant to an Inductor?
- What happens when we vary the current feed to a Capacitor?
  - What happens when we increase the current feed to a Capacitor?
  - What happens when we increase the current feed to an Inductotor?
- What happens when we vary the current feed to an Inductor?
  - What happens when we decrease the current feed to a Capacitor?
  - What happens when we decrease the current feed to an Inductotor?

Which, if any, depend on "Rate of Change"?

What happens if the Input Votage and/or Input Current is applied to a Capacitor?.

What happens if the Input Votage and/or Input Current is applied to an Inductor?.