There are three stages of inquiry, demanding as many different kinds of reasoning governed by different principles. They are,

1. *Retroduction*, forming an explanatory hypothesis;
2. *Deduction*, tracing out the consequences that would ensue upon the truth or falsity of that hypothesis; and
3. *Induction*, the experimental testing of the hypothesis by inquiring whether its consequences are born out by fact, or not.

---

**Term:** Induction  
**Quote:** There are three stages of inquiry, demanding as many different kinds of reasoning governed by different principles. They are,

1. *Retroduction*, forming an explanatory hypothesis;
2. *Deduction*, tracing out the consequences that would ensue upon the truth or falsity of that hypothesis; and
3. *Induction*, the experimental testing of the hypothesis by inquiring whether its consequences are born out by fact, or not.

**References:** MS [R] S64  
**Date of Quote:** nd  
**URL:** [http://www.commens.org/dictionary/entry/quote-logic-fragments-r-1](http://www.commens.org/dictionary/entry/quote-logic-fragments-r-1)