III Modifications to Web Page. - MAC Corner.  

II Short Look @ §3.1. Fallacies in General.  
A Defective Arg in some way other than premises (false)

- FALLACIES
  - FORMAL
  - INFORMAL
  - CH3


B Quick Example §3.1: p 112: #2.

- Everything that runs has feet. The Columbia River runs very swiftly. Therefore, the Columbia River has feet.

- Informal Fallacy.

III Bounce to CH 4.

A §4.1 The names of the parts of a CAT. STM.

- Ex. §4.1: p 186: #2: ID quantifier, sub. term, cop., pred. term

- No persons who live near airports are persons who appreciate the noise of jets.

- Sol. a) Quantifier: No
  c) Copula: are
  d) Pred. Term: Persons who appreciate the noise of jets.

B §4.2: SQUARE of OPPOSITION

- A: All dogs are animals.

- E: No dogs are animals.

- I: Some dogs are animals.

- O: Some dogs are not animals.

- Quantity: 1

- Quality: 1

- A

- E

- I

- O

- Some students are not football players.

- Quantity: Particular | Quality: Negative

- §4.2 is Titled Quality, Quantity, Distribution.

- A: All dogs are (animals).

- Does this sentence say something about each and every (animal) in the universe? No.

- The A-Statement distributes the subject term, but does not...
distribute the predicate term.

A: Subj is distributed; Pred. is undistributed.

I: Some dogs have fleas.

Some dogs are animals with fleas.

S: Undistributed P: Undistributed.

Thus the E-statement distributes both the subject and predicate terms.

E: No fish are Prime Ministers of England.

Distributed Distributed

This sentence says something about each and every fish.
This sentence says something about each and every P.M. of England.

Thus the E-statement distributes both the subject and predicate terms.

O: Some fish are not German shepherds.

Undistributed Distributed ← Why?

Because . . . "Some fish" means there exists at least one fish, let's call him "Freddie Fish" for purposes of discussion. Now, given any German Shepherd in the Universe, the sentence says that the German Shepherd is not "Freddie Fish."