## 6.1.x. Exercise questions

- **1.** Analyze each of the following sentences in as much detail as possible.
  - **a.** Ann introduced Bill to Carol.
  - **b.** Ann gave the book to either Bill or Carol.
  - **c.** Ann gave the book to Bill and he gave it to Carol.
  - **d.** Tom had the package sent to Sue, but it was returned to him.
  - **e.** Georgia will see Ed if she gets to Denver before Saturday.
  - **f.** If the murderer is either the butler or the nephew, then I'm Sherlock Holmes.
  - **g.** Neither Ann nor Bill saw Tom speak to either Mike or Nancy.
  - **h.** Tom will agree if each of Ann, Bill, and Carol asks him.
- **2.** Synthesize idiomatic English sentences that express the propositions associated with the logical forms below by the intensional interpretations that follow them.
  - **a.** Wci ∧ Scl [S: λxy (x *is south of* y); W: λxy (x *is west of* y); c: *Crawfordsville*; i: *Indianapolis*; l: *Lafayette*]
  - **b.** Mab  $\rightarrow$  Mba [M:  $\lambda xy (x has met y); a: Ann; b: Bill]$
  - c. Iacb ∧ Iadb
    [I: λxyz (x *introduced* y to z); a: *Alice*; b: *Boris*; c: *Clarice*; d: *Doris*]
  - **d.** Wab ∧ Kabab [K: λxyzw (x *asked* y *to write* z *about* w); W: λxy (x *wrote to* y); a: *Alice*; b: *Boris*]
  - **e.**  $g = c \rightarrow (f = s \land p = t)$ [c: the city; f: football; g: Green Bay; p: the Packers; s: the sport; t: the team]