Reichenbach's contexts discovery/justification: basic, retain
  Some appropriate overlap. Example: Latent learning bias in labs
  Why false protocol is worst scientific sin
  Social influences (e.g. Bethesda fads)
  Indirect costs, phony, Universities depend on
  Cost of apparatus vs questionnaires, large vs small samples
  "Clinical experience" vs hard data

Truth as meta-predicate
  Truth-phobia in social science students
  Instrumentalism/realism

Skinner on theoretical constructs

Linkage maps and chromosomes (Morgan & Co.); holes in giant chromosome

Theories of truth (correspondence, coherence, pragmatic);
  Tarski: Semantic conception.
  Quine corners.

Carnap vs Kaufman: ‘True’ a legitimate predicate

Verisimilitude (brief introduction)