Checkland on IS

Do I agree with Checkland?

1) focus on relationships rather than goals
2) hypothesis testing?

Wilson? both engineers? SSM - Flood? Philips also?

1. Introduction
2. Theory
3. Method = case study
4. Results
5. Discussion

Why did it work?
Why didn't it work? Ideas for improvements

[Diagram of a flowchart with labeled steps and arrows connecting them.]

Developing Tom, Tom, and Cobol, i.e. 2.2 Control System.
Checkland is interested in terms of sympathy for developing a methodology.

1. Introduction
   Goals are clearer. We need a method for finding out what the point of
   ...

2. Framework
   Includes decision to apply systems methodology.

Hypothesis: SSN is better than old way.

3. Research design
4. Handle
5. Discussion
6. Conclusion

Two types of T&A research, sketched:
1) Implied research (DSR) - comparison of methods.
2) Root cause analysis (C-E hypothesis)