APPENDIX 10

CONCEPTUAL CHANGE, ANALOGIES, AND PHENOMENOGRAPHIC LITERATURE REVIEWS

This Appendix contains the following bibliographies

CONCEPTUAL CHANGE
    Theory & Discussion
    Physics Related Research
    Science & Physics Perspective

ANALOGIES
    General Theory and Discussion
    General Teaching & Research
    Science Teaching & Research
    Chemistry Teaching & Research
    Physics Teaching & Research

PHENOMENOGRAPHY
    Theory, Debate & Discussion
    Research
    Related
A10.1 CONCEPTUAL CHANGE

Theory & Discussion


Physics Related Research


Science & Physics Perspective


A10.2 ANALOGIES

General Theory and Discussion


General Teaching & Research


Science Teaching & Research


*Chemistry Teaching & Research*


Physics Teaching & Research


A10.3 PHENOMENOGRAPHY

Theory, Debate & Discussion


Säljö, R., (1997) Talk as Data and Practice – a critical look at phenomenographic inquiry and the appeal to experience, Higher Education Research & Development, 16(2), 173-190


Research


Trigwell, K., Prosser, M., Taylor, P., (1994) Qualitative differences in approaches to teaching first year university science, *Higher Education*, 27, 75-84


**Related**

Marton, F., (1979) Learning as Seen from the Learner’s Point of View. ZIFF Papiere 30., *ERIC Document 317 156*, 26p
APPENDIX 10

CONCEPTUAL CHANGE, ANALOGIES, AND PHENOMENOGRAPHIC LITERATURE REVIEWS

A10.1 CONCEPTUAL CHANGE
- Theory & Discussion
- Physics Related Research
- Science & Physics Perspective

A10.2 ANALOGIES
- General Theory and Discussion
- General Teaching & Research
- Science Teaching & Research
- Chemistry Teaching & Research
- Physics Teaching & Research

A10.3 PHENOMENOGRAPHY
- Theory, Debate & Discussion
- Research
- Related