Appendices:

* Background information on BCMOS - 15
* Investigation - 15
* Literature research - 20
* Needs, requirements and evaluation criteria - 220
* Concept Development and Selection - 90
* Engineering Calculations and other analyses - 250
* Cost of goods and decisions - 30
* Failure and safety -120
* Life cycle analysis - 60
* Prototype testing - 50
* Project management charts - 30
* User Manual - 30
* Engineering Drawings - 40
* Technical data - 20
* Weekly reports - 5