

# Table of Contents for MEMO/250/1189

## The Stability of Cylindrical Pendant Drops

- Introduction
- Normalization, stability condition, and elementary properties
- One Parameter Families; Definition of  $s_2$
- Stability
- Infinitely long drops
- Zero gravity and soap bubbles
- Open problems
- Appendix 1: Explicit formulas
- Appendix 2: Sturm-Liouville theory
- Appendix 3: Elliptic integrals
- Acknowledgement
- Bibliography