

**EXHAUSTIVE CONDITIONAL  
INFERENCE:  
  
IMPROVING THE EVIDENTIAL  
VALUE OF A STATISTICAL TEST  
BY IDENTIFYING  
THE MOST RELEVANT P-VALUE AND  
ERROR PROBABILITIES.**

**CLAIRES FRANCES LESLIE**

**Submitted in total fulfilment of the requirements  
of the degree of  
  
DOCTOR OF PHILOSOPHY  
  
NOVEMBER 2007**

**Department of History & Philosophy of Science  
The University of Melbourne**