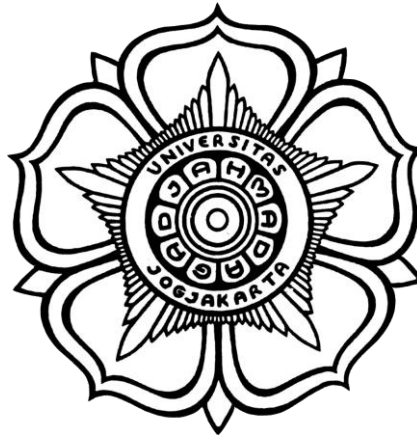


**UNDERGRADUATE THESIS**

**ADSORPTION OF  $Ag^+$  ION IN AQUEOUS SOLUTION BY MERAPI VOLCANIC ASH: EFFECT OF ADSORBENT MASS AND INITIAL CONCENTRATION OF ADSORBATE**

**ADSORPSI ION  $Ag^+$  DALAM LARUTAN BERAIR DENGAN ABU VULKANIK GUNUNG MERAPI: PENGARUH MASSA ADSORBEN DAN KONSENTRASI AWAL ADSORBAT**



FARAH GIFFARI

13/350315/PA/15632

**INTERNATIONAL UNDERGRADUATE PROGRAM  
DEPARTMENT OF CHEMISTRY  
FACULTY OF MATHEMATICS AND NATURAL SCIENCES  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2018**

**UNDERGRADUATE THESIS**

**ADSORPTION OF  $Ag^+$  ION IN AQUEOUS SOLUTION BY MERAPI  
VOLCANIC ASH: EFFECT OF ADSORBENT MASS AND INITIAL  
CONCENTRATION OF ADSORBATE**

**ADSORPSI ION  $Ag^+$  DALAM LARUTAN BERAIR DENGAN ABU  
VULKANIK GUNUNG MERAPI: PENGARUH MASSA ADSORBEN DAN  
KONSENTRASI AWAL ADSORBAT**

Submitted to fulfill one of the requirements to obtain the degree of Bachelor of Science in  
Chemistry



FARAH GIFFARI

13/350315/PA/15632

**INTERNATIONAL UNDERGRADUATE PROGRAM  
DEPARTMENT OF CHEMISTRY  
FACULTY OF MATHEMATICS AND NATURAL SCIENCES  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2018**