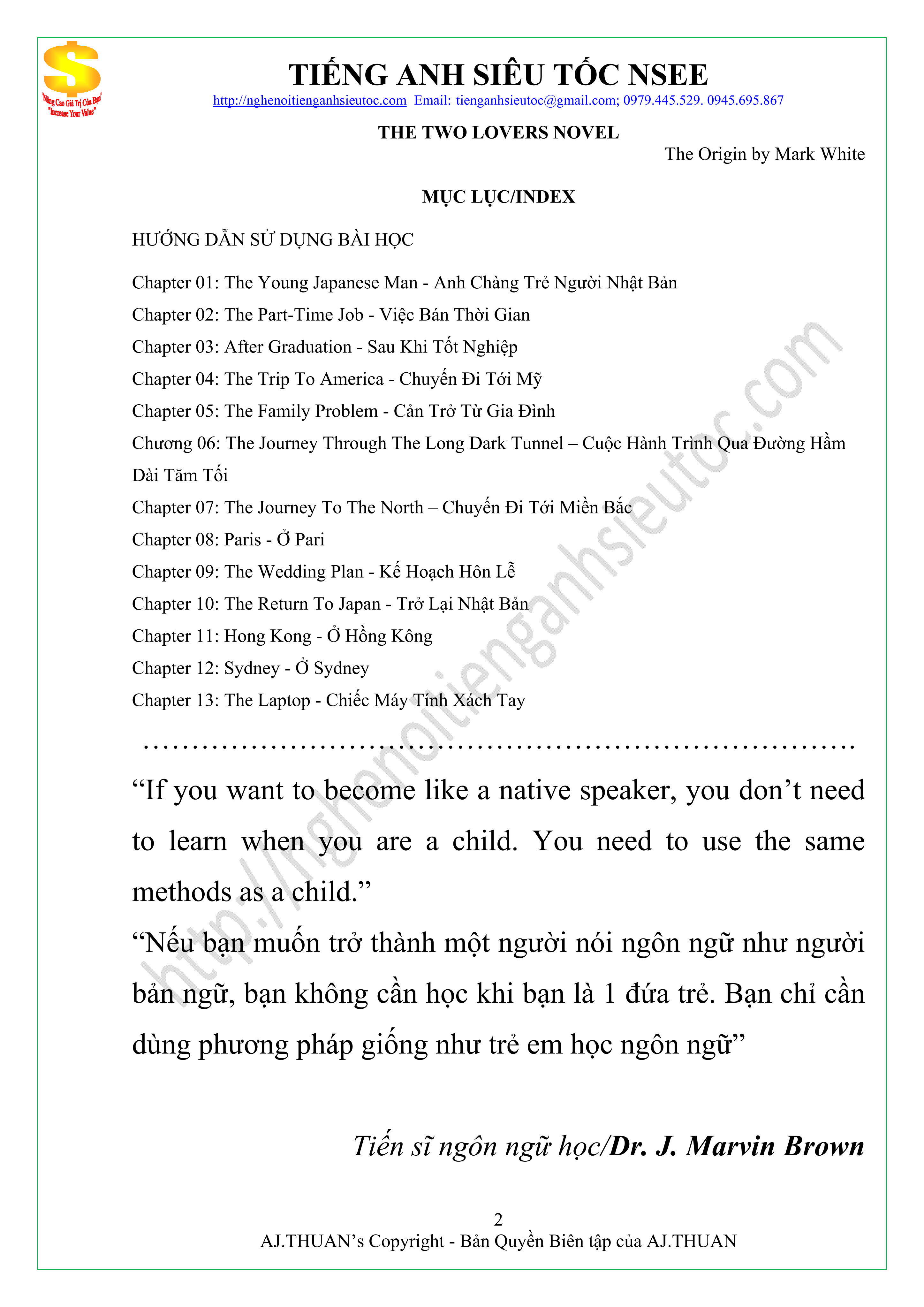
#tag1,tag2,tag3,tag4  
  
  
#nhieu$${\left({x + 10} \right)^2} + {\left({y - 17} \right)^2} + {\left({z + 7} \right)^2} = 8$$  
#nhieu$${\left({x - 10} \right)^2} + {\left({y - 17} \right)^2} + {+ ^2} = 8$$  
#nhieu$${\left({x + 10} \right)^2} + {\left({y + 17} \right)^2} + {\left({z + 7} \right)^2} = 8$$  
#dung$${\left({x + 10} \right)^2} + {\left({y - 17} \right)^2} + {\left({z - 7} \right)^2} = 8$$  
#loigiai: