

國立交通大學  
應用化學研究所  
碩士論文

二苯酚 A/聚己內酯/聚乳酸酯三相摻合系統之相行為及  
相溶性探討

**Effect of Bisphenol A on the Miscibility, Phase  
Morphology and Specific Interaction in Immiscible  
Biodegradable Poly( $\epsilon$ -caprolactone)/Poly(L-lactide)  
Blends**

研究生：童宜峙

指導教授：張豐志 博士

中華民國九十三年六月

二苯酚 A/聚己內酯/聚乳酸酯三相摻合系統之相行為及相溶性  
探討

**Effect of Bisphenol A on the Miscibility, Phase Morphology  
and Specific Interaction in Immiscible Biodegradable  
Poly( $\epsilon$ -caprolactone)/Poly(L-lactide) Blends**

研究生：童宜峙

Student : Yi-Chih Tung

指導教授：張豐志 博士

Advisor : Dr. Feng-Chih Chang



A Thesis  
Submitted to Department of Applied Chemistry  
College of Science  
National Chiao Tung University  
In Partial Fulfillment of the Requirements  
For the Degree of Master of Science  
in  
Applied Chemistry  
June 2002  
Hsinchu, Taiwan, Republic of China

中華民國九十一年六月

