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APPENDIX

ศูนย์วิทยทรัพยากร
อุปกรณ์ครุภัณฑ์มหาวิทยาลัย

APPENDIX

Calculation of mole fraction of monomer in copolymer.

A = % element in copolymer from elemental analysis

$$\frac{M_1 X_1 b + M_2 X_2 (1-b)}{M_1 b + M_2 (1-b)}$$

when M = molecular weight of each monomer

X = % element of each monomer from calculation

b = mole fraction of monomer 1

1-b = mole fraction of monomer 2

VITA

Miss Nettip Kookongviriyapan was born on August 30, 1960 in Bangkok, Thailand. She took three years and a half to complete her bachelor degree from the faculty of science, Chulalongkorn University in 1981. After graduated, she worked as a chemist at Thai Union Paper Mill Co.,Ltd. and then at Berli-Jucker Co.,Ltd.. Since 1986, she has been a graduate student in the Petro - Polymer College Project.



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