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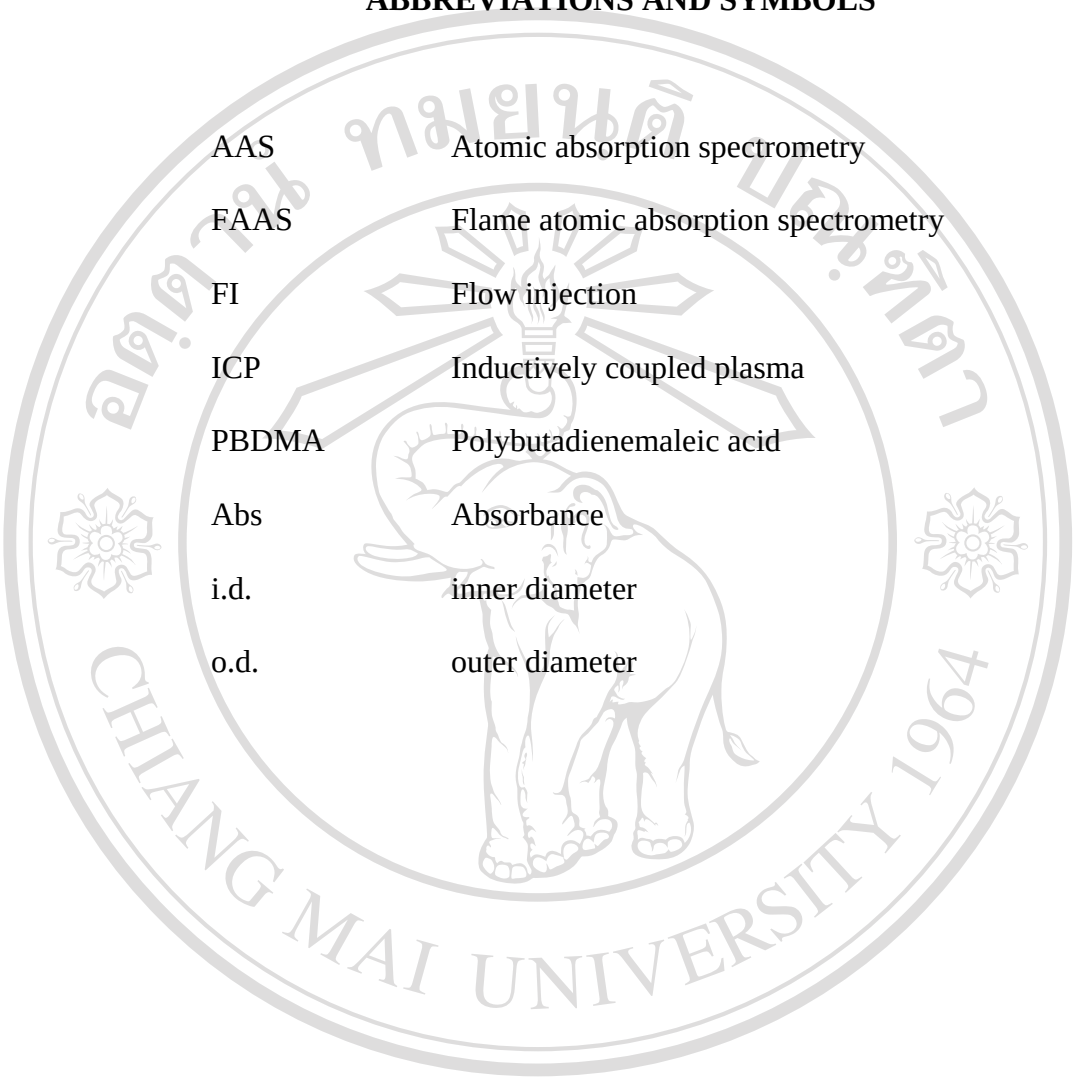
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ABBREVIATIONS AND SYMBOLS

The seal of Chiang Mai University is a large, faint circular watermark in the background. It features an elephant in the center, surrounded by Thai script and the English text "CHIANG MAI UNIVERSITY 1964".

AAS	Atomic absorption spectrometry
FAAS	Flame atomic absorption spectrometry
FI	Flow injection
ICP	Inductively coupled plasma
PBDMA	Polybutadienemaleic acid
Abs	Absorbance
i.d.	inner diameter
o.d.	outer diameter

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