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## ABBREVIATIONS AND SYMBOLS

	AAS	atomic absorption spectrometry
	AE	auxiliary electrode
	Asym.FlFFF, AF <sup>4</sup>	asymmetric flow field-flow fractionation
	ASV	anodic stripping voltammetry
	DO	detector
	FBA	flow-based analysis
	EFFS	field-flow fractionation
	FIA	flow injection analysis
	HMDE	hanging mercury drop electrode
	НС	holding coil
	ICP-AES	inductively coupled plasma-atomic emission spectrometry
	ICP-MS	inductively coupled plasma-mass spectrometry
	LIBD	laser-induced breakdown detector
	MALLS	multiangle laser light scattering detector
ິລາ	MFE	mercury film electrode
	PCS	photon correlation spectroscopy
Co	RC	reaction coil mang Mai University
A	RE	reference electrode <b>reference</b> electrode
	SIA	sequential injection analysis
	SV	stripping voltammetry
	SWASV	square wave anodic stripping voltammetry

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SWV	square wave voltammetry
TXRF	total reflection X-ray fluorescence
WE	working electrode
$C_A$	concentration of analyte
C	concentration of the dispersed solution zone
C	original concentration of the interested solution
C <sup>max</sup>	concentration of the injected solution at the peak maximum
a 2	of the dispersed zone
$D_p$	dispersion coefficient
H	peak height of the original concentration of the interested
	solution
H <sup>max</sup>	maximum peak height of the dispersed zone
p	zone penetration
Wr	baseline width of reagent peak
Ws	baseline width of sample peak
Wo	baseline width of the zone overlap
E	potential
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id	diffusion current
Copyright @	forward pulse current 8 Mail University
	peak current S reserved
$E_p$	peak potential
<i>i</i> <sub>r</sub>	reverse pulse current
$t_d$	deposition time



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