

Table of Contents

I	Profile	1
II	Odor Measurement Review	33
1.	Policy Frameworks and Role of Measurement	35
1)	The History of Odor Measurement in Japan and Triangle Odor Bag Method	37
	Yoshiharu Iwasaki	
2)	Odor Regulation and Odor Measurement in Japan	48
	Kenji Kamigawara	
3)	Odor Regulation and the History of Odor Measurement in Europe	54
	Anton Philip Van Harreveld	
4)	Measurement and Regulation of Odors in the USA	62
	Thomas Dean Mahin	
5)	The Regulation and Measurement of Odor in Korea	69
	Sang Jin Park	
2.	Application and Quality Control of Odor Measurement	75
1)	A Comparative Study on Odor Regulation in Japan and Korea	77
	Sung Bong Yang	
2)	Quality Control of Olfactometry at SRI and Europe	82
	Robert William Sneath	
3)	A Comparative Study of Japanese and European Olfactometry Standards	88
	Hiroyuki Ueno, Masato Higuchi, Sukehisa Tatsuichi and Yoshiharu Iwasaki	
4)	Quality Control of Olfactometry in Japan	95
	Takaya Higuchi	
5)	Standard Odors for Selection of Panel Members	102
	Katsunori Saiki	
3.	Researches and Developments on Odor Measurement	107
1)	Development of the Next Generation Dynamic Olfactometer -Dynascent	109
	John Kaiyun Jiang	
2)	Measurement of Odor Threshold by Triangle Odor Bag Method	118
	Yoshio Nagata	
3)	Development of the Odormat for Sewage Odour Measurement	128
	Lawrence Choon Chiaw Koe	
4)	Prospects for Development of Simplified Evaluation Methods used in Odor Management	134
	Masahiro Osako	
5)	Attempts at Simplified Measurement of Odors in Japan using Smell Sensors	142
	Junichi Kita	
6)	State of the Art of Odour Measurement	149
	Franz-Bernd Frechen	