

	Page
CONTENTS	I
EDITORIAL	iv
LIST OF PARTICIPANTS	v
ADDRESSES	
- Welcome Address by the Head of Yogyakarta Nuclear Research Center- BATAN, Yogyakarta.	viii
- Opening Talk from the Deputy for Basic Research and Applications BATAN, Jakarta	x
- Opening Talk from the Director of IPC-KFA- Juelich	xii
- Opening Talk from the Councilor of Research, Technology and Environment at the Federal Republic of Germany Embassy in Jakarta.	xiii
- Opening Talk from the Assistend Minister for Population and Environment, Jakarta.	xv
- Opening Talk from the General Director of BATAN, Jakarta	xvii

CONTRIBUTED PAPERS

1. Environmental Specimen Bank of the Federal Republic of Germany Schwuger MJ., Research Center Juelich, Germany	1
2. The Indonesian Pilot Projects on Environmental Monitoring and Specimen Bank (EMSB) Taftazani A., Pramudita A., Basuki K.T., Widayati S., Ngasifudin, YNRC-BATAN, Indonesia.	17
3. Monitoring and Sampling of Adequate Biological Samples for Environmental Specimen Bank (ESB) Purposes Schladot JD, P. Ostapczuk, M. Rossbach, H. Emons, Research Center Juelich, Germany	37
4. Sampling and Preparation Djoko Widodo, Djawahiri M.H., Suci Widayati, YNRC-BATAN, Indonesia	47
5. Biological Indicators in Aquatic Ecosystems Ostapczuk P., Research Center Juelich, Germany	55

II

6. Bioindicators from Terrestrial Ecosystems for Environmental Monitoring 67
Rosbach M.,
Research Center Juelich, Germany
7. Bioindicator Development in Indonesia 81
Harminani S.D.T.,and Shalihuddin D.T,
Faculty of Biology, University of Gadjahmada, Indonesia
8. Inorganic Analysis for ESB Purposes 89
Ostapczuk P.,
Research Center Juelich, Germany
9. Present status of the Applications of Neutron Activation Analysis in
Indonesia 101
Harjoto Djojosebroto,
CNTR-BATAN,
Indonesia
10. Instrumental Neutron Activation Analysis Applied for 111
Marine Ecosystem Research
Rosbach M.,
Research Center Juelich, Germany
11. Environmental Monitoring Analysis 121
Hiswara E., and Poppy I.T.
CSRSR-BATAN, Jakarta, Indonesia.
12. Some Notes on the Inorganic Analysis of Biological Materials in 129
Environmental Specimen Banking
Narsito,
CLCPA-University of Gajahmada, Yogyakarta, Indonesia.
13. Organic Analytical Characterization of Marine Samples of die 137
German Environmental Specimen Bank
Schladot JD., Dürbeck H.W., Oxynos K.,
Research Center Juelich, Germany
14. Analysis of DDT Residue in Tuna Fish 149
Sulistiyati M. Tunguldihardjo,
CAIR-BATAN, Jakarta, Indonesia

**Contributed poster
Papers**

1. Analytical Evaluation of Mercury Concentrations in Scalp Hair from Several Categories of Population in Yogyakarta Province 53
**Sumining Kamal Z., Sudarmadji Muryono, H.,
YNRC-BATAN, Yogyakarta, Indonesia**
 2. Compton Suppression Spectrometry for Low Level Environmental samples 167
**Sudarti, S., Dewita, S., Isaris, R.
YNRC-BATAN, Yogyakarta, Indonesia**
 3. A Comparative Study on the Performance of Chromatographic Techniques for Analysis of Poly-Aromatic Hydrocarbons in fish samples 177
**Noegrohati S., Fajariyanti Y., Lukitaningsih E., Schlimper H.,
Schneider D.,
CLCPA-Gajahmada University, Indonesia**
 4. Elemental Analysis of Environmental Materials from Mungkid and Sawangan Districts 91
**Iswani S., Djokowidodo, Widayati S., Andrianto A.,
YNRC-BATAN, Yogyakarta, Indonesia**
 5. Environmental Radioactivity Monitoring in Yogyakarta Nuclear Research Center. 201
**Sukarman, A., Yazid, M., Supriyanti, E" Ngasifudin
YNRC-BATAN, Yogyakarta, Indonesia**
 6. Humic Acid and Environmental Pollution Control: Decontamination of Heavy Metal Pollutants and Radioactive Waste 209
**Suci W., Susanna T.S., Iswani G.S., Herry W., Mulyono
YNRC-BATAN, Yogyakarta, Indonesia**
- Minutes of Meeting** 225