Contents

1	Ground-level ozone prediction using a neural network model based
	on meteorological variables and applied to the metropolitan area
	of São Paulo
	Alessandro Santos Borges, Maria de Fátima Andrade
	and Roberto Guardani

- 16 Bibliometric analysis of aerosol research in meteorology and atmospheric sciences

 Jing Zhang, Ming-Huang Wang and Yuh-Shan Ho
- 36 Combination of measured and modelling data in air quality assessment in Spain
 Fernando Martín, Inmaculada Palomino and Marta G. Vivanco
- 45 Fractionation of uranium and other trace elements in soil samples collected in selected regions of the Republic of Kazakhstan

 Petro Zoriy, Wieslaw Zyrnicki, Peter Ostapczuk, Jürgen Höbig, Myroslav Zoriy and Reinhard Lennartz
- 55 Fluoride levels in drinking water and other surface water of an industrial area belt of Orissa State in India
 B. Ravichandran, S.K. Bhattacharya, A.K. Mukherjee, P.K. Gangopadhyay, A. Roychowdhury and H.N. Saiyed
- 62 Evaluation of AnnAGNPS and its applications in a semi-arid and semi-humid watershed in Northwest China

 Jiake Li, Huaien Li and Yajiao Li
- 89 Cadmium adsorption-desorption of brown soil with freeze-thaw cycles in northeast China
 Xiuli Dang, Yulong Zhang, Na Yu and Yuling Zhang
- 100 Ozone diurnal characteristics in areas with different urbanisations
 Nelson Y.O. Tong and Dennis Y.C. Leung
- 125 Book Reviews

