

CONTENTS

The Measurement of Tropospheric Ozone Concentrations in Southern Poland Using the Passive Samplers and Plant Bioindicators – Barbara Godzik	7
Odour Annoyance. Forecasting of a Instantaneous Sensation – Joanna Kośmider, Bartosz Wyszyński	21
Intensification of NO_x Reduction with Pulsated Reburning – Lech Szczówka	33
Combustion Modification for NO_x Reduction – Barbara Białecka	45
Changes in Enzymatic Activity in Bioremediation of Petroleum – Contaminated Soil with Use of Biological Preparations – Wioletta Przysaś, Korneliusz Miksch, Anna Małachowska-Jutcz	59
Estimation of the Quality of Ground Waters Provided for the Water-Supply System in the Area of Gogolin Commune – Izabela Czerniawska-Kusza	71
Vegetation of the Projected “Diabla Góra” Nature Reserve Near Bukowno in the Silesian Upland – Krzysztof Jędrzejko, Adam Stebel, Tadeusz Szczypek, Stanisław Wika	81
Foreign Financial Aid on the Environment Protection in Poland in Years 1990–1998 – Zbigniew M. Karaczun	113

Communications

Phytotron Chambers for Plant Exposure to Ozone – Andrzej Skoczowski, Sebastian Pieńkowski, Ewa Niewiadomska, Zbigniew Miszański	129
Determination of Some Hydrocarbons in Ambient Air in Zabrze City – Rajmund Michalski, Anna Węglarz, Ryszard Skrok	137
Analytical Monitoring of Absorption Solutions with Hydrazine Added of the Chelate Method of Simultaneous Removal of Sulfur and Nitrogen Oxides – Barbara Dziechciarzyk	153