

YEAR CONTENTS: 2004, Vol. 21

	No.	P.
Editor's Page		
<i>L. Mölder.</i> Estonian oil shale retorting industry at the crossroads	2	97
<i>A. Paist.</i> New epoch in Estonian oil shale combustion technology	3	181
<i>J. Purga.</i> Today's Rainbow ends in Fushun	4	269
<i>A. Raukas.</i> Opening a new decade	1	1
*		
<i>L. Ballice.</i> Oxidation studies on Şırnak asphaltites. Determination of kinetic parameters	3	217
<i>L. Ballice.</i> Solvent swelling studies of Soma lignite (Turkey)	2	115
<i>V. Dushenko, H. Mere, I. Shcheglov, T. Tiikma, A. Vrager.</i> Laboratory test rig for combusting Estonian oil shale in circulating fluidized bed	2	161
<i>Y. G. He.</i> Mining and utilization of Chinese Fushun oil shale.....	3	259
<i>I. Johannes, L. Tiikma.</i> Kinetics of oil shale pyrolysis in an autoclave under non-linear increase of temperature	4	273
<i>T. Kaljuvee, R. Kuusik, M. Radin, V. Bender.</i> Carbon dioxide binding in the heterogeneous systems formed at combustion of oil shale. 4. Reactivity of ashes towards acid gases in the system fly ash–flue gases	1	13
<i>J. Kann, A. Elenurm, I. Rohtla, N. Golubev, A. Kaidalov, B. Kindorkin.</i> About thermal low-temperature processing of oil shale by solid heat carrier method	3	195
<i>T. Karayildirim, J. Yanik, M. Yuksel, M. Saglam.</i> Thermogravimetric analysis of pretreated Göynük oil shale and Şırnak asphaltite.....	3	205
<i>K. Kärmas, T. Tenno, K. Hellat.</i> Formation of sulphide and its chemical equilibrium in sewage pipes. Influence of H ₂ S to aerobic microorganisms of activated sludge	4	309
<i>R. Kuusik, A. Martins, T. Pihu, A. Pesur, T. Kaljuvee, A. Prikk, A. Trikkel, H. Arro.</i> Fluidized-bed combustion of oil shale retorting solid waste	3	237
<i>R. Kuusik, A. Paat, H. Veskimäe, M. Uibu.</i> Transformations in oil shale ash at wet deposition	1	27
<i>T. Kuznetsova, H. Pärn.</i> Some results of the afforestation of closed oil shale opencasts with exotic conifers	4	321
<i>A. Laur, K. Tenno, J. Aps.</i> Assessment of external costs in oil shale-based electricity production in Estonia	4	295
<i>Ü. Lille.</i> Behavior of Estonian kukersite kerogen in molecular mechanical force field	2	99
<i>A. Luud, M. Pensa.</i> Alternatives of reforesting oil shale opencasts in Estonia ..	1	3
<i>A. Ots.</i> Oil shale combustion technology	2	149
<i>H. Raave, P. Kuldkepp, E. Leedu, A. Merivee.</i> Recultivation substance and composts produced from semi-coke: The effect on soil characteristics, the yield of field crops and the environment	1	59
<i>A. Rätsep, V. Liblik.</i> Impact of oil shale mining and mine closures on hydrological conditions of north-east Estonian rivers	2	137
<i>L. Reintam.</i> Rehabilitated quarry detritus as parent material for current pedogenesis	3	183

	No.	P.
<i>O. Roots.</i> Polychlorinated biphenyls (PCB), polychlorinated dibenzo- <i>p</i> -dioxins (PCDD) and dibenzofurans (PCDF) in oil shale and fly ash from oil shale-fired power plant in Estonia.....	4	333
<i>R. Shawabkeh, A. AL-Harahsheh, A. AL-Otoom.</i> Production of zeolite from Jordanian oil shale ash and application for zinc removal from wastewater ...	2	125
<i>L. Tiikma, H. Luik, N. Pryadka.</i> Co-pyrolysis of Estonian shales with low-density polyethylene	1	75
<i>A. Trikkel, R. Kuusik, N. Maljukova.</i> Distribution of organic and inorganic ingredients in Estonian oil shale semicoke	3	227
<i>A. Vares, K. Lõhmus, M. Truu, J. Truu, H. Tullus, A. Kanal.</i> Productivity of black alder (<i>Alnus glutinosa</i> (L.) Gaertn.) plantations on reclaimed oil-shale mining detritus and mineral soils in relation to rhizosphere conditions	1	43
<i>J. Xumin, Y. Lijun, Y. Che, H. Xiangxin, Y. Hailong.</i> Experimental investigation of SO ₂ and NO _x emissions from Huadian oil shale during circulating fluidized-bed combustion	3	249
<i>Yong Guang He, Yong Hui Zhao.</i> Modification of gas blower to enhance the capacity of Fushun oil shale retort	4	289
Review		
<i>L. Kekisheva, N. Krainyukova, Yu. Zhirjakov, J. Soone.</i> A Review on basic methods of extraction of neutral oxygen compounds from shale oil, their composition and properties	2	173
historica		
<i>E. Maremäe.</i> Uranium production from imported raw material at Sillamäe in 1949–1989	4	341
<i>Estonian Oil Shale: Science and Industry through Ages.</i> The exhibition in Tallinn 20.01–01.03.2004	1	87
Information		
<i>M. Veiderma.</i> The USA–Estonian co-operation in oil shale research and utilization	4	357
New Books		
<i>V. G. Kashirski Bibliography</i>	3	268
People		
<i>Professor V. Kashirski</i> 90	3	265
<i>Ph.D. Hans Luik</i> 50	4	362
<i>Dr. G. P. Stelmakh</i>	1	91
in memoriam		
<i>Mart Marguste (1928–2004)</i>	1	93
<i>Lia Nappa (1928–2004)</i>	2	179
<i>Clemensas A. A. Yorudas (1938–2003)</i>	1	93
*		
Year contents 2004	4	361