

Content

Gerbeth A., Gemende N., Krautheim G., Pröter J., Bresinsky A. Lange R.	Versuche zur Vergärung von dünnflüssigen, einweissreichen Substraten unter Nutzung der ASBR –Technologie	3
Pausch N., Gemende B., Müller H., Veit M., Hofmann J., Freier U., König K., Leiker M	Untersuchungen zum Prozessverhalten eines neuen Verfahrens Zur Wasserreinigung in der Intensivfischzucht	10
Schnabel H.-D., Baselt T., Gemende B., Gerbeth A., Spiegel J.	Microbial Fuel Cells Overview and First Simple Experiments	16
Medved' D., Hvizdoš M.	Accumulation of thermal energy	24
Vargončík M.	Waste vegetable oil as a diesel replacement fuel	28
Bánes M., Kolcunova I.	Energy from the sun	34
Hlubeň D., Beňa ,L.	Energy performance of buildings	40
Zvolenský E.	Biomass utilisation for electric power generation	46
Hlubeň D.	Electric energy losses calculation	50
Semtančík P., Koval' F.	Solar dish engine	56
Lizák F., Kanálik M.	Hydroelectric power and losses – RUN - OFF	61
Škorpil J.	Application of the PV generators in the Czech Republic and Their perspective	65
Rajský F.	Preventing faults in a distribution network	72

Kurscheid E. M.	
Description of the required positive tertiary reserve energy	76
Lukášek J., Škorpil J.	
Wind power Energy – Interaction of the atmosphere with the environment	81
Noháčová L.	
Produktion der Elektrischen Energie vom Seawind auch für die Tschechische Republik möglich	85
Bělík M.	
Silicon for solar cells – Availability, production and price progress	90
Ščerba E., Škorpil J.	
Biomass as traditional and local source of energy in Czech Republic	93
Rieger D., Kolros A.	
Residual radioactivity in food after accident In Chernobyl	97
Appendixes	
Photos from excursions and seminars of intensive program	103
List of participants	106