CONTENTS

General problems	
Shuchitangshu Chatterjee. Thermoelectrics in indian scenario*	5
Theory	
P. V. Gorskiy. The correlation between the lattice thermal condctivity of	
thermoelectric materials based on Zn-Cd-Sb and the phase	
diagram of the system	21
Materials Research	
I. I. Sanduleac, A. I. Casian. State of the art and new possibilities to	
increase thethermoelectric figure of merit of organic materials*	29
V. A. Romaka, L. P. Romaka, Yu. V. Stadnyk, V. Ya. Krayovskyy, A. M. Horyn	
Investigation of $TiNi_{1-x}Cu_xSn$ thermoelectric material	40
Technology	
L. I. Anatychuk, R. R. Kobylianskyi, I. A. Konstantynovych, R. V. Kuz,	
O. M. Manik, O. V. Nitsovych, R. G. Cherkez. Technology for	
manufacturing thermoelectric microthermopiles	49
B. S. Dzundza, O. B. Kostiuk, V. I. Makovyshyn, M. Yu. Perehinchuk.	
Thermoelectric properties of thin films based on pure and	
doped lead telluride	54
Design	
Djelaili Abdelbaqi1, Korti Abdel Illah Nabil. Performance of a hybrid solar	
wall integrated into the south facade dedicated for the passive heating	
of buildings	61
Thermoelectric products	
Guram Bokuchava, Karlo Barbakadze, Giorgiy Darsavelidzee, Boris Shirokov.	
Achievements of sukhumi Ilia Vekua institute of physics and	
technology in the field of thermoelectric materials science and	
instrument making	69
D. K. Kadirova, O. V. Yevdulov. Thermoelectric flow-type heat transfer intensifier	79
L. I. Anatychuk, A. V. Prybyla. Air conditioner for humans with a thermoelectric	
heat flux sensor	84

^{* –} publication of the lectures presented at the XVII International Forum on Thermoelectricity