Contents

A. Stachel: Analytical modelling of temperature fields in decompression and therapeutic chambers of a two-compartment complex for deep-water diving	3
A. Nawrat and J. Skorek: A novel front tracking algorithm in FEM modelling of continuous casting of pure metals	21
F.Md. Chowdhury and F. Kaminaga: Heat transfer characteristics of water in a vertical small diameter tube at sub-atmospheric pressure	43
J.T. Cieśliński, J. Polewski and J.A. Szymczyk: Formation of bubbles from a single nucleation site	59
S. Sieniutycz: Steady interphase heat transfer in nonlinear media – a variational principle	79
Z. Bilicki, T. Bohdal: Wave character of onset of boiling in an annular clearance	91
T.H.J.J. VAN DER HAGEN, A. MANERA AND W.J.M. DE KRUIJF: Experimental study on flashing and flashing induced instabilities during the start-up of natural-circulation-cooled boiling water reactors	105