

L I T E R A T U R A

- /1/ Agarwal, B.D., : Fibre composite materials, John Wiley and Sons,
Broutman, L.J. Inc., New York, London, Chicago, 1980
- /2/ Bareš, R.A. : Kompozitní materiály, vědecká monografie, SNTL,
Praha, 1988
- /3/ Bareš, R.A. : Plastics in material and structural engineering,
1.ed. Amsterdam, 1982
- /4/ Bareš, R.A. : Definition and classification in the mechanics of
composite materials. In: The general theory of compo-
site materials, Praha 1981
- /5/ Bareš, R.A., : Some basic features in mechanics of nonhomogenous
Javornický, J., materials, In: Mechanical behaviour of materials,
Navrátil, J. Kyoto, 1972
- /6/ Berghezan, A. : Composites 3, s.200, 1972
- /7/ Broutman, L.J. : Modern composite materials, Reading, 1967
- /8/ Bunsell, A.R., aj. : Advances of composite materials, Oxford, 1980
- /9/ Erickson, R.H. : Composites, 7, 1976
- /10/ Holliday, L. : Composite materials, Amsterdam, 1966
- /11/ Lechnickij, S.G. : Teorija uprugosti anizotropnovo tela,
Nauka, Moskva 1977
- /12/ Petrtýl, M. : Constitutive equations for the base regions of bi-
isotropic bodies, Acta Technica ČSAV, No.1,
pp.118-125, 1989
- /13/ Petrtýl, M. : Intensity of complementary strain energy in the base
zones of biisotropic bodies, Acta Technica ČSAV, No.1,
pp.1-8, 1989
- /14/ Stafsky, Y., : Composite engineering laminates. In: Mechanics of
Hoff, N.J. composite structures, Cambridge, 1969