

CONTENTS OF ISSUE 2 VOL. XLVI

U. ANDREAS and P. CASINI, *Rocking-sliding of a rigid block: friction influence on free motion* 14

A. STAWIANOWSKA, *On cylindrical elastic-plastic shells with moderately large rotations* 16

Z. KOWALSKA, *Well- or ill-posed problem of parameter identification. The method of analysis applied in a cassette recorder drive modeling* 18

B. ROGOWSKI and D. ZARĘBA, *The influence of general surface loading on penetration of a circular punch into an elastic stratum* 20

K. CABANŃSKA-PRACZKIEWICZ, *Free vibration of the system of two strings coupled by a viscoelastic interlayer* 21

M. CZERNIEC, C. KOMORZYCKI and R. ŁUCYSZYŃ, *Selected cases of bi-area contact for cylindrical elements* 22

CONTENTS OF ISSUE 2 VOL. XLVI

ANDREAS and P. CASINI, <i>Rocking-sliding of a rigid block: friction influence on free motion</i>	143
SŁAWIANOWSKA, <i>On cylindrical elastic-plastic shells with moderately large rotations</i>	165
KOWALSKA, <i>Well- or ill-posed problem of parameter identification. The method of analysis applied in a cassette recorder drive modeling</i>	189
ROGOWSKI and D. ZARĘBA, <i>The influence of general surface loading on penetration of a circular punch into an elastic stratum</i>	205
CABAŃSKA-PLACZKIEWICZ, <i>Free vibration of the system of two strings coupled by a viscoelastic interlayer</i>	217
CZERNIEC, C. KOMORZYCKI and R. ŁUCYSZYN, <i>Selected cases of bi-area contact for cylindrical elements</i>	229

CONTENTS OF ISSUE 2 VOL. XLVI

143	U. ANDREAS and P. CASINI, <i>Rocking-sliding of a rigid block: friction influence on free motion</i>
165	A. SŁAWIANOWSKA, <i>On cylindrical elastic-plastic shells with moderately large rotations</i>
189	Z. KOWALSKA, <i>Well- or ill-posed problem of parameter identification. The method of analysis applied in a cassette recorder drive modeling</i>
205	B. ROGOWSKI and D. ZARĘBA, <i>The influence of general surface loading on penetration of a circular punch into an elastic stratum</i>
217	K. CABANŃSKA-PRACZKIEWICZ, <i>Free vibration of the system of two strings coupled by a viscoelastic interlayer</i>
229	M. CZERNIEC, C. KOMORZYCKI and R. ŁUCYSZYN, <i>Selected cases of bi-area contact for cylindrical elements</i>

CONTENTS OF ISSUE 2 VOL. XLVI

U. ANDREAUS and P. CASINI, <i>Rocking-sliding of a rigid block: friction influence on free motion</i>	143
A. SŁAWIANOWSKA, <i>On cylindrical elastic-plastic shells with moderately large rotations</i>	165
Z. KOWALSKA, <i>Well- or ill-posed problem of parameter identification. The method of analysis applied in a cassette recorder drive modeling</i>	189
B. ROGOWSKI and D. ZARĘBA, <i>The influence of general surface loading on penetration of a circular punch into an elastic stratum</i>	205
K. CABAŃSKA-PLACZKIEWICZ, <i>Free vibration of the system of two strings coupled by a viscoelastic interlayer</i>	217
M. CZERNIEC, C. KOMORZYCKI and R. ŁUCYSZYN, <i>Selected cases of bi-area contact for cylindrical elements</i>	229