

CONTENTS

FOREWORD	7
EXERCISE 1.	
Machining On Lathe, Column Type Drilling Machine and Planer Machine	9
EXERCISE 2.	
Machining On Tool Milling Machine, Round- and Plane Grinding Machine	18
EXERCISE 3.	
Single-Point Cutting Tool Geometry. The Tool Defining Reference Systems.....	28
EXERCISE 4.	
Cutting Force by Turning.....	36
EXERCISE 5.	
The Specific Cutting Force.....	44
EXERCISE 6.	
The Temperature of the Cutting Edge	51
EXERCISE 7.	
Machinability of Materials.....	60
EXERCISE 8.	
The Study of the Generating Curves.....	68
EXERCISE 9.	
The Study of the Directory Curves	73
EXERCISE 10.	
Generating Surfaces on Shaping Machine	83
EXERCISE 11.	
Generating Revolution Surfaces on Lathe	89
EXERCISE 12.	
Generating Threads on Lathe.....	96

EXERCISE 13.	
Generating Module Threads on Lathe.....	104
EXERCISE 14.	
Generating Surfaces on Milling Machine.....	117
EXERCISE 15.	
Generating Surfaces by relieving (Part I).....	124
EXERCISE 16.	
Generating Surfaces by relieving (Part II)	136
EXERCISE 17.	
Generating the Involute Profile with Rack Cutter.....	140
EXERCISE 18.	
Generating the Involute Profile with Gear Shaper Cutter.....	147
EXERCISE 19.	
Generating the Involute Profile On PC	153
BIBLIOGRAPHY	158
THEORY OF METAL CUTTING AND SURFACES GENERATED ON MACHINE TOOLS (Summary)	159
Contents.....	161
THEORIE DER METALLZERSPANUNG UND DER AUF WERKZEUG- MASCHINEN ERZEUGTEN OBERFLÄCHEN (Zusammenfassung)	163
Inhalt.....	165
AŞCHIEREA ȘI TEORIA SUPRAFETELOR GENERATE PE MAȘINI UNELTE (Rezumat)	167
Cuprins.....	169