

CONTENTS

LIST OF ABBREVIATIONS	9
GLOSSARY OF SYMBOLS	10
LIST OF FIGURES	11
LIST OF CHARTS	11
LIST OF TABLES	11
INTRODUCTION	13
1 THEORY OF PRODUCTION PROCESS	17
1.1. Production Process	18
1.2. Production Function and its Main Properties	19
1.3. Productivity and Economy of Scale	21
1.4. Farrell's Technical and Price Efficiency	23
2 DEA MODELS TO MEASURE TECHNICAL EFFICIENCY	30
2.1. Main Characteristic and Possibilities of DEA Models Classification	30
2.2. SBM Model.....	3+
2.3. Super Efficient SBM Model.....	34
3 PRODUCTION PROCESS IN BANKING	35
3.1. Overview of Studies on Production Process in Banking	37
3.2. Economic Model of Commercial Bank Production.....	43
3.3. Advantages and Limitations of DEA models in Assessment of Production Process in Banking	45
3.4. Input and Output Variables in Production Process of Commercial Bank	47
4 EFFICIENCY OF PRODUCTION PROCESS IN BRANCHES OF COMMERCIAL BANK	50
4.1. Objective Specification of Bank Branches Technical Efficiency Assessment	51
4.2. Specification of Input and Output Variables in Bank Branches Production Process.	52
4.3. Assessment of Bank Branches Technical Efficiency	65
4.4. Findings and Suggestions for Further Application of DEA Models to Assessment of Bank Branches Production Process	70

5 MULTI-CRITERIAL ASSESSMENT OF PRODUCTION PROCESS IN BRANCHES OF COMMERCIAL BANK	73
5.1. Objective Specification of Assessment Gained by Modified BCG Matrix Applied to Production Process of Bank Branches	74
5.2. Variables Included into Multi-criterial Assessment by Modified BCG Matrix	75
5.3. Application of Modified BCG Matrix to Multi-criterial Assessment of Production Process of the Bank Branches	86
5.4. Findings and Suggestions for Further Application of Modified BCG Matrix to Assessment of Production Process of the Bank Branches	95
CONCLUSION	98
SUMMARY	99
APPENDIX.....	100
BIBLIOGRAPHY	107
REGISTER	111