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This study guide describes technologies of fur processing, the principles of raw materials selection, types of technological processes and operations, and their parameters and equipment.

The study guide is intended for practical classes and lectures for training Bachelor's degree students majoring in Technologies of Textile Industry. The study guide can also be used for Doctoral and Master's degree students conducting their research in the field of fur and leather processing.

It has been created at the Department of Plasma Chemistry and Nanotechnology of High Molecular Materials.

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CONTENTS

INTRODUCTION	4
1. FUR PROCESSING TECHNOLOGIES.	
MAIN PRINCIPLES	7
1.1. Classification of fur products and raw materials.....	7
1.2. Properties of fur raw materials	8
1.3. Properties of semi-finished fur products	9
1.4. Types of technological processes.....	12
1.5. Technological process parameters.....	14
1.6. Technological operations of fur processing	16
1.6.1. <i>Preliminary processes and operations</i>	16
1.6.2. <i>Fur dressing</i>	22
1.6.3. <i>Dyeing operations</i>	31
1.6.4. <i>Dyeing offur velour</i>	48
2. CHEMICALS FOR FUR AND LEATHER PROCESSING	50
2.1. Joseph H Lowenstein & Sons Inc Products	50
2.2. Pulkra Chemical Products	55
2.3. Chemical Products of Russian Research Institute of Fur Industry.....	62
3. ENGLISH-RUSSIAN DICTIONARY.....	66
REFERENCES	77