C78

MINISTRY OF HEALTH, LABOR AND SOCIAL PROTECTION IN THE REPUBLIC OF MOLDOVA

STATE UNIVERSITY OF MEDICINE AND PHARMACY "NICOLAE TESTEMIȚANU"

FACULTY OF PHARMACY

Departament of Pharmaceutical and Toxicological Chemistry

Tamara COTELEA

Group of Poisons Isolated by Steam Distillation. Detection and Assay

(Methodological guide for the course of Toxicological Chemistry for the IV-th-year students)

C78

MINISTRY OF HEALTH, LABOR AND SOCIAL PROTECTION IN THE REPUBLIC OF MOLDOVA

STATE UNIVERSITY OF MEDICINE AND PHARMACY "NICOLAE TESTEMIȚANU"

FACULTY OF PHARMACY Departament of Pharmaceutical and Toxicological Chemistry

Tamara COTELEA

Group of Poisons Isolated by Steam Distillation. Detection and Assay

(Methodological guide for the course of Toxicological Chemistry for the IV-th-year students)



Contents

Introduction2
Laboratory work nr 1-2
Theme: The importance of the chemical and toxicological analysis of
volatile com-pounds4
Laboratory work nr 3
Theme: Gas Chromatography detection of volatile poisons 53
Laboratory work nr 4
Theme: Gas-Liquid Chromatography method in chemical and
toxicological analysis. Assay of ethyl alcohol in the blood and urine 64
Laboratory work nr 5. Expert problem
Theme: Chemical and toxicological expertise of "volatile" toxins from
biological material. Determination of Ethyl Alcohol in Biological
Liquids by Gas Liquid Chromatography method. Gas-liquid
chromatography method in the identification and dosing of "volatile"
toxins
Tests80