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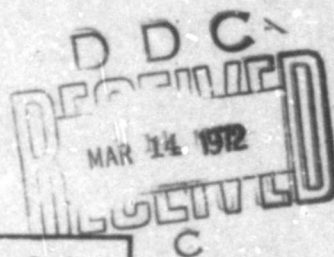
INTERIOR BALLISTICS OF TUBE WEAPONS
AND SOLID PROPELLANT ROCKETS

(TABLE OF CONTENTS)

by

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USSR



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CONTENTS

Foreword	3
Basic designations	6
Introduction	9

PART ONE

The Theoretical Basis of Internal Ballistics

Chapter I. Basic facts of thermodynamics	27
1. 1. Parameters of the gaseous state	27
1. 2. Equations of the gaseous state	29
1. 3. Gas mixtures	32
1. 4. Thermodynamics processes	35
1. 5. Heat capacity of a gas	38
1. 6. Internal energy of a gas	41
1. 7. External work of a gas	43
1. 8. The law of conservation of energy. The principle of equivalence of heat and work	45
1. 9. The first law of thermodynamics	46
1. 10. A method of investigating thermodynamic processes	47
1. 11. Enthalpy	49
1. 12. The isobaric process	50
1. 13. The isothermic process	50
1. 14. The adiabatic process	51
1. 15. The polytropic process	54
1. 16. Reversible and nonreversible processes	57
1. 17. The Carnot cycle	58
1. 18. The second law of thermodynamics	61
1. 19. Concept of entropy	64
Chapter II. Basic principles of gas dynamics	67
2. 1. The diversity of gas flows	67
2. 2. Setting up a problem of a one-dimensional gas flow	69
2. 3. The equation of motion	70
2. 4. The equation of conservation of mass	71

2. 5.	The equation of energy	72
2. 6.	A system of equations	76
2. 7.	The equation of quantity of motion	77
2. 8.	The speed of sound	79
2. 9.	The speed of gas flow	80
2. 10.	Critical parameters of the flow	83
2. 11.	The relationship between pressure and cross-section area of a gas stream. Passage of gas in a second	85
2. 12.	The supersonic nozzle	88
2. 13.	Peculiarities of the supersonic nozzle and conditions of its work	92
2. 14.	A nozzle with a sloping cut-off	96
2. 15.	Propulsion force	97
2. 16.	Specific thrust	104
Chapter III. Principles of burning solid propellants and the formation of gases in a constant volume		105
3. 1.	Solid propellants and their characteristics . Classification and arrangement of charges	106
3. 2.	Burning of solid propellants	123
3. 3.	Kinetics of burning solid propellants	129
3. 4.	The relationship between pressure and conditions of loading when burning solid propellants in a constant volume	164
3. 5.	The theoretical dependence $p=f(t)$ in burning a solid propellant in a constant volume	171
3. 6.	Loss due to heat transfer into the walls when burning solid propellants in a constant volume	176
3. 7.	The physical law of burning solid propellants	182
3. 8.	Peculiarities of burning solid propellants with narrow channels	194
3. 9.	Integral diagrams and their application	205
3. 10.	Ballistic analysis of solid propellants through experiments in manometric bombs	216
3. 11.	Peculiarities of burning combined charges	217
3. 12.	Peculiarities of burning solid propellants in a constant volume with the escape of powder gases through a nozzle	228

PART TWO

The Peculiarities of Burning Solid Propellant Charges in a Rocket Chamber

Chapter IV. Internal ballistics of solid propellant rockets		241
4. 1.	Peculiarities of burning a solid propellant charge in a rocket chamber	243
4. 2.	The form of solid propellant charges	249
4. 3.	Ignition of a charge in a rocket's chamber	255
4. 3.	Steadiness of charge burning	259

4. 5.	Influence of the charge temperature and heat losses in the process of its burning	265
4. 6.	Durability and fragility of a solid propellant charge	271
4. 7.	The mechanism of burning solid rocket fuel. The phenomenon of erosion	274
4. 8.	Solving a problem of internal ballistics for solid propellant rockets	286
4. 9.	Understanding turbo-reactive shells	303
4. 10.	On new types of solid fuels for rockets	305

PART THREE

The Physical Fundamentals of the Phenomenon of Firing from Barrel Systems

Chapter V.	Physical Bases of the process of firing up to the departure of the shell from the bore channel	311
------------	--	-----

5. 1. The phenomenon of firing, the basic processes and dependencies
5. 2. Researching the basic dependencies in firing
5. 3. Forces created by the movement of the shell along the grooved bore
5. 4. Secondary reaction of solid propellant gases in firing
5. 5. The dependency between pressure on the bottom of the channel and on the bottom of the shell
5. 6. Influence of the shape of the chamber on the process of pressure development
5. 7. Estimate of heat transfer through the walls of the bore in weapons in firing

[Note: page numbers not given are illegible in the original.]

Chapter VI.	The period of aftereffects of gases on the shell and on the bore
-------------	--

6. 1. Aftereffects of gases on the bore. The theory of free recoil without muzzle braking
6. 2. Muzzle brakes
6. 3. Aftereffects of gases on the shell

PART FOUR

The Basic Problem of Internal Ballistics and Methods of Its Solution Solving Problems of Internal Ballistics and the Basic Principles of the Process of Firing for Bore Systems,

Chapter VII.	Solving the basic problem of internal ballistics by analytical methods
--------------	--

7. 1. Setting up the problem, a system of equations, basic allowances

7. 2. The analytical method of solving a basic problem with the geometrical law of burning
7. 3. Solving a problem of internal ballistics for a combined charge
7. 4. Solving a problem of internal ballistics on the basis of the physical law of burning

Chapter VIII. Numerical methods, tables, correction formulas.
Concepts of the application of electronic digital computers

8. 1. Numerical methods of solution
8. 2. Tables for solving problems of internal ballistics
8. 3. Basic observations from the theory of similarity
8. 4. Correction formulas of internal ballistics
8. 5. Understanding the solution of a problem of internal ballistics with the aid of rapid-action calculating machines

Chapter IX. Basic principles of the process of firing under different loading conditions

9. 1. The case of instant propellant burning
9. 2. Basic dependencies for solid fuel with a constant surface burning for $p_0=0$
9. 3. Maintaining $p_{max}=const$ when several loading conditions are changing
9. 4. Influence of change of the burning rate law on the change of several ballistic characteristics in firing
9. 5. The influence of the shape of the powder and its dimensions on the pressure of the gases and the speed of the projectile
9. 6. The influence of the change of forcing pressure p_0 on the change of the ballistic elements of firing
9. 7. The influence of steady cutting of the band of the shell in the rifling on the ballistics elements of firing 554

Chapter X. Ballistic design of bore systems of the usual type 562

10. 1. A problem of ballistic design of a bore 562
10. 2. On the history of the development of ballistic gun design in the Soviet Union 565
10. 3. The ballistic characteristics of weapons 567
10. 4. Theoretical fundamentals of ballistic projection of weapons 571
10. 5. The development of a method of ballistical design 587
10. 6. The practice of ballistic calculation 597
10. 7. Ballistic projection in combined charges 615
10. 8. Additional information 624

Chapter XI. Peculiarities of certain special types of bore weapons	628
11. 1. Peculiarities of internal ballistics of firing weapons	628
11. 2. Peculiarities of internal ballistics in the firing of subcaliber shells	633
11. 3. Understanding the peculiarities of internal ballistics of bores with conical channels	638
11. 4. Ballistic possibilities of solid propellants of a high progressiveness	648
11. 5. Using light gases for obtaining very high initial speeds	656
Chapter XII. Bore systems with escaping gases during the burning of the propellant	665
12. 1. Understanding the peculiarities of the internal ballistics of gas-dynamic weapons	665
12. 2. Peculiarities of internal ballistic non-recoiling weapons (BO)	670
12. 3. Peculiarities of internal ballistics of mine-throwers	682
Bibliography:	
To the first part	697
To the second part	697
To the third part	698
To the fourth part	698