Who Invented the Explosives?*

Heizo Nambo**

Contents

Summary ................................................................. 50
Literature .................................................................. 55
Part I. Chronology of the Explosives History in Ancient Times ...................... 57
§1 B.C. : Discovery of Nitre, Development of Alchemy and Pharmacy .................. 57
§2 1-6th Century: Invention of Explosives ........................................ 58
§3 7-9th Century: Utilization of Gun Powder ..................................... 58
§4 10-13th Century: Development of Fire Arms .................................... 59
§5 13th Century: Transmission of Gun Powder and Fire Arms of China to abroad .................. 62
Part II. Commentary .......................................................... 64
§1 Nitre in China ................................................................ 64
1. Nitre according to pharmaceutical books .................................. 64
2. Making of Nitre and gun powder ......................................... 64
§2 Ballista, Stone Ballista and Crossbow in China ............................... 65
§3 Development of Alchemy in China ........................................... 67
1. Alchemy in Western Europe
2. Alchemy in China
§4 Invention of Gun Powder from Alchemy ....................................... 68
§5 Quickening of the Explosives in China ......................................... 70
§6 Development of the Gun Powder Composition after the Sung ................. 72
§7 Fire Arms in the 10-13th Century in China ..................................... 76
1. Fire Arrows
2. Explosive Bombs
3. Radiation Fire Arms
§8 Introduction of the Gun Powder and Explosives Arms into Arabia and Europe ........................................ 82
1. Introduction of Fire Arms
2. Introduction of Explosives
§9 Post-script ................................................................. 84

The explosive herein mentioned signifies black powder invented in ancient times. The history of explosive is not so simple as that of nitroglycerin. From the following points of view, I have studied the problem.

1. Black powder is a mixed explosive, consisting of three elements; potassium nitrate (saltpetre), sulfur and charcoal. In what continent is the natural


** Nippon Kayaku Co., Ltd.