

TABLE OF CONTENTS

Jan Tarczyński, Ph.D.	
Introduction	5
Professor Bolesław Orłowski, Ph.D.	
The forgotten Polish technical contribution to the victory of the Allies in World War II	7
Grzegorz Kuba, M.A., Damian Rzap, M.A.	
Polish scientists in Great Britain during World War II and their impact on the technological development of Allied weapons	17
Professor Sławomir Łorysz, Ph.D. (Eng.)	
The history of the dispute over the right to inventions devised by Poles in Great Britain during World War II	27
Professor Jerzy Gawinecki, Ph.D. (Eng.) in mathematical sciences, Kamil Kaczyński M.Sc. (Eng.)	
“Enigma”, science, cryptography	53
Professor Grzegorz Nowik, Ph.D.	
Churchill’s most valuable source – the major Polish success in the world of cryptography	65
Col Adam Gwiazdowicz M.Sc.	
The foundations of Polish success in deciphering the German “Enigma” cipher machine	69
Jacek Ryszard Przygodzki, Ph.D. (Eng.)	
The work and inventions of Professor Paweł Jan Nowacki and his contribution to the development of British radar techniques	73
Barbara Kłosowicz-Krzywicka, Ph.D. (Eng.)	
The Konopacki Brothers as the creators of an innovative shaping method for aircraft plywood. The history of the plywood factory in Mosty 1926-1939	79
Wojciech Kuliński, M.A.	
Malinowski’s Airplane Trailer as one of the military inventions not accepted for implementation	91
Col Leszek Bogdan (Reserves), Ph.D. (Eng.), Maj Waclaw Malej (Reserves), M.Sc. (Eng.), Zbigniew Ruciński, M.Sc. (Eng.)	
The work of Professor Józef Kosacki and his invention – the Mine Detector (Polish) Mk.2	97

Piotr Matejuk, Ph.D. (Eng.)	
Reversible tank periscope. The invention of Rudolf Gundlach	105
Krzysztof Dąbrowski, M.Sc. (Eng.)	
In the circle of the AVA Radio Company	113
Krzysztof Dąbrowski, M.Sc. (Eng.)	
The WS10 radio link	123
Andrzej Glass, Ph.D. (Eng.)	
The V1 and V2 operations – contribution of Poles to deciphering secret German weapons	129
Paweł Tomaszewski, Ph.D.	
Secrets of Jan Czochralski	145
Zbigniew Tucholski, Ph.D.	
Professor Jan Czochralski – Bahmetal railway bearing alloy (the B metal) and its military application	149
Col Piotr Kowaluk (Reserves)	
Wacław Struszyński – a Polish victor of the Battle of the Atlantic	169
Professor Wojciech Włodarkiewicz, Ph.D.	
Polish achievements in the field of anti-tank weapons, their verification in the Polish September Campaign of 1939, and consequences for the Allies	179
Jan Tarczyński, Ph.D.	
The Military Technical Institute of the Polish Armed Forces in Great Britain. Measures taken to motorise post-war Poland – the S-150 motorcycle	209
Jerzy Kunikowski, M.A.	
Polish engineering and military achievements during World War II in the light of studies carried out in the National Archives in London	215
Małgorzata Iwona Gwara, M.A.	
Polish engineering and military achievements during World War II in the light of archival materials of the Polish Institute and Sikorski Museum in London	227
Ewa Mańkiewicz-Cudny, M.Sc. (Eng.)	
Transfer of selected archival documentation of Polish engineering achievements in Great Britain to Poland by the former Polish President-in-Exile, Ryszard Kaczorowski	255