Cold War, Hot Science
APPLIED RESEARCH IN BRITAIN'S DEFENCE LABORATORIES, 1945–1990

Edited by

Robert Bud
Science Museum, London, UK

and

Philip Gummett
University of Manchester, UK

Published in association with the Science Museum
# Contents

- List of Illustrations vii
- Foreword xi
  *Sir Hermann Bondi*
- Steering Committee xiii
- Notes on Contributors xv
- Acknowledgements xix

1. Introduction: Don't You Know There's a War On?  1  
   *Robert Bud and Philip Gummett*

2. The Royal Aircraft Establishment from 1945 to Concorde  29  
   *Andrew Nahum*

3. Rotary-Wing Aircraft  59  
   *Matthew Uttley*

4. Ground-Based Air Defence and ABM Systems  85  
   *Stephen Twigge*

5. Armoured Fighting Vehicles  117  
   *Richard Ogorkiewicz*

6. Aircraft Carriers and Submarines: Naval R&D in Britain in the Mid-Cold War  147  
   *Tom Wright*

7. Thermal Radiation and its Applications  185  
   *Ernest Putley*

   *Jon Agar and Jeff Hughes*
CONTENTS

9. Naval Command and Control Equipment: The Birth of the Late Twentieth Century 'Revolution in Military Affairs' 251
   Eric Grove

    Richard Mills

11. Chemical and Biological Warfare and Defence, 1945–90 295
    Gradon Carter and Brian Balmer

12. Defence Physiology 339
    John Ernsting

13. Civil Spinoff from the Defence Research Establishments 371
    Graham Spinardi

14. Government Management of Defence Research since the Second World War 393
    Stephen Robinson

Index 417