Physiological Tests for Elite Athletes: Australian Sports Commission

Gore, Christopher J PhD


Table of Contents

- Foreword
- Contributors
- Preface
- Introduction

**Part I. Laboratory and Athlete Preparation**

**Chapter 1.** Quality Assurance in Exercise Physiology Laboratories
Christopher Gore

- Assessing Quality Assurance
- Australian Certification Model
- Implementing Quality Assurance
- The Laboratory Manual

**Chapter 2.** Pretest Preparation
Peter Fricker and Kieran Fallon

- Pretest Preparation Checklist
- Medical Examination Form
- Health Questionnaire
- Consent Form

- Explanation of Physiological Assessment Procedures

**Part II. General Assessment Procedures**

**Chapter 3.** Estimating Peak Power and Anaerobic Capacity of Athletes
James Finn, Paul Gastin, Robert Withers, Simon Green, and Sarah Woolford

- Preliminary Issues
- Laboratory Environment and Subject Preparation
- Equipment
- Test Procedures
- Expected Test Scores

- Testing Peak Power and Anaerobic Capacity: Metabolic Processes

**Chapter 4.** Blood Lactate Thresholds
Pitre Bourdon

- Reasons for Blood Lactate Testing

- Blood Lactate Response to Exercise: Concepts and Controversies

- Practical Applications of the Blood Lactate Response to Exercise Data

- Summary

**Chapter 5.** Anthropometric Assessment Protocols
Kevin Norton, Michael Marfell-Jones, Nancy Whittingham, Deborah Kerr, Lindsay Carter, Kaylene Saddington, and Christopher Gore

- Preliminary Matters
- Stature
- Body Mass
- Landmarks
Chapter 17. Protocols for the Physiological Assessment of High-Performance Track, Road, and Mountain Cyclists
Neil Craig, Charlie Walsh, David Martin, Sarah Woolford, Pitre Bourdon, Tom Stanef, Peter Barnes, and Bernard Savage

- Cycle Ergometers
- Laboratory Environment and Subject Preparation
- Equipment Checklist

Chapter 18. Protocols for the Physiological Assessment of Golfers
Aaron Russell and David Owies

- Laboratory Environment and Subject Preparation
- Equipment Checklist

Chapter 19. Protocols for the Physiological Assessment of Male and Female Field Hockey Players
Steve Lawrence and Ted Polglaze

- Pretest Protocols and Subject Preparation
- Equipment Checklist

Chapter 20. Protocols for the Physiological Assessment of Netball Players
Lindsay Ellis and Paul Smith

- Athlete Preparation and Test Conditions
- Equipment Checklist
- Order of Tests

Chapter 21. Protocols for the Physiological Assessment of Rowers
Allan Hahn, Pitre Bourdon, and Rebecca Tanner

- Purposes of Testing Rowers
- Laboratory Environment and Subject Preparation
- Equipment Checklist

Chapter 22. Protocols for the Physiological Assessment of Rugby Union Players
David Jenkins and Peter Reaburn

- Laboratory Environment and Subject Preparation
- Equipment Checklist

Chapter 23. Protocols for the Physiological Assessment of High-Performance Runners
Darren Smith, Richard Telford, Esa Petola, and Douglas Tumilty

- Laboratory Environment and Athlete Preparation
- Equipment Checklist

Chapter 24. Protocols for the Physiological Assessment of Sailors
Michael Blackburn

- Subject Preparation
- Equipment Checklist
- Order and Administration of Tests Across Classes

Chapter 25. Protocols for the Physiological Assessment of Male and Female Soccer Players
Chapter 26. Protocols for the Physiological Assessment of Softball Players
Lindsay Ellis, Paul Smith, David Aitken, Lachlan Penfold, and Bob Crudgington

Chapter 27. Protocols for the Physiological Assessment of Swimmers
David Pyne, Graeme Maw, and Wayne Goldsmith

Chapter 28. Protocols for the Physiological Assessment of High-Performance Tennis Players
Andrea Buckeridge, Damian Farrow, Paul Gastin, Mark McGrath, Peter Morrow, Ann Quinn, and Warren Young

Chapter 29. Protocols for the Physiological Assessment of High-Performance Triathletes
Darren Smith and Rob Pickard

Chapter 30. Protocols for the Physiological Assessment of Elite Water Polo Players
Douglas Tumilty, Peter Logan, Wayde Clews, and Don Cameron

References
Appendix