CONTENTS

List of illustrations ix
Contributors xi
Preface xvii

1 Identification and development of sport talent: a brief introduction to a growing field of research and practice 1
   Steve Cobley, Jörg Schorer and Joseph Baker

SECTION ONE
Theoretical and conceptual models for understanding talent identification and development 11

2 Do genes predict potential? Genetic factors and athletic success 13
   Joseph Baker

3 Building talent development systems on mechanistic principles: making them better at what makes them good 25
   Aine MacNamara and Dave Collins

4 Environmental influences on early development in sports experts 39
   Sean Horton

Talent identification and development in sport
2012
5 Identifying and developing skill expertise: understanding current limits and exploring future possibilities

Damian Farrow

6 Developing talent in athletes as complex neurobiological systems

Ian Renshaw, Keith Davids, Elissa Phillips and Hugo Kerhervé

SECTION TWO
International case studies of talent identification and development

7 Talent identification and development in women’s artistic gymnastics: the Talent Opportunity Program (TOPs)

William A. Sands

8 Who are the superstars of tomorrow? Talent development in Dutch soccer

Marije T Elferink-Gemser and Chris Visscher

9 Talent identification, selection and development in UK junior rugby league: an evolving process

Kevin Till, Chris Chapman, Steve Cobley, John O’Hara and Carleton Cooke

10 Back to the future: a case report of the ongoing evaluation of the German handball talent selection and development system

Jörg Schorer, Dirk Büsch, Lennart Fischer, Jan Pabst, Rebecca Rienhoff, Peter Sichelschmidt and Bernd Strauß

11 Explaining African dominance in running

Yannis Pitsiladis

12 Applying talent identification programs at a system-wide level: the evolution of Australia’s national program

Jason Gulbin

13 Lessons learned: the future of research in talent identification and development

Joseph Baker, Jörg Schorer and Steve Cobley

Index