Contents

List of Figures		vii			
List of Tables List of Abbreviations Acknowledgements About the Author		ix xi xiii xv			
			Glossary	•	xvii
			Reviews for Re	equirement Managements	xxvii
			PART I	INTRODUCTION TO REQUIREMENTS MANAGEMENT	
Chapter 1	Introduction	3			
Chapter 2	RM from a Systems Engineering Perspective	19			
Chapter 3	RM from a Project and Program Management Perspective	41			
PART II	PUTTING REQUIREMENTS MANAGEMENT INTO PRACTICE				
Chapter 4	Human Factors – The Key to Success	55			
Chapter 5	The RM Process	73			
Chapter 6	Techniques and Tools Supporting the RM Process	117			
Chapter 7	The Use of RM at Three Levels of System Complexity	135			
Chapter 8	Conclusion	153			

Appendix A: Human Aspects – Dos and Don'ts157Appendix B: Process Checklist – Requirements Development (RD)159Appendix C: Process Checklist – Requirements Change Management (RCM)165Appendix D: Tools Supporting Requirements Management (RD + RCM)167Appendix E: Requirements Quality Checklist (Individual Requirements)169Appendix F: Requirements Document Quality Checklist (Set Of Requirements)171Appendix G: Mapping of RM Workflows to Supporting Techniques and Tools173

Bibliography

Index

175

177

vi