

1. Record Nr.	UNINA9910787666603321
Autore	Ban John R
Titolo	Parents assuring student success [[electronic resource]] : achievement made easy by learning together // John R. Ban
Pubbl/distr/stampa	Bloomington, Ind., : Solution Tree Press, 2002
ISBN	1-936765-95-0
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (167 p.)
Altri autori (Persone)	BanJohn R
Disciplina	649/.68
Soggetti	Education - Parent participation - United States Home and school - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Table of Contents ""; ""Foreword ""; ""Preface to Second Edition ""; ""History of PASS ""; ""Introduction ""; ""PASS Workshop/Module 1 Parent Attitude ""; ""PASS Workshop/Module 2 The Home Environment ""; ""PASS Workshop/Module 3 Study Skills (COLT) ""; ""PASS Workshop/Module 4 Homework and Learning Expeditors ""; ""PASS Workshop/Module 5 Note-Taking Skills ""; ""PASS Workshop/Module 6 Preparing for Tests ""; ""PASS Workshop/Module 7 Memory and Thinking Skills ""; ""PASS Workshop/Module 8 Reading Skills ""; ""A Final Word ""; ""Evaluation Form ""; ""About the Author ""

2. Record Nr.	UNINA9910808248403321
Autore	Roubin Gary S.
Titolo	The first balloon-expandable coronary stent : an expedition that changed cardiovascular medicine : a memoir / / Gary S. Roubin, MD, PhD
Pubbl/distr/stampa	Saint Lucia, Queensland : , : University of Queensland Press, , 2014 ©2014
ISBN	0-7022-5348-0 0-7022-5578-5
Descrizione fisica	1 online resource (145 p.)
Disciplina	617.41
Soggetti	Cardiovascular system - Surgery Heart valves - Surgery Percutaneous balloon valvotomy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Title Page; Copyright; Contents; Preface; Author Biography; Introduction; Chapter 1: Andreas Gruentzig and Balloon Angioplasty; Chapter 2: The Problems of Abrupt Closure and Restenosis from Arterial Recoil; Chapter 3: Alternative Technologies to Make PTCA Safe and Effective: The Genesis of the Term PCI; Chapter 4: Peripheral Vascular Intervention and the Beginnings of the Stent; Chapter 5: Basic Science and In Vivo Animal Work in the United States; Chapter 6: The First Balloon-Expandable Coronary Stent in Man Chapter 7: Solving the Problem of Abrupt Closure and the Race for FDA Clinical Approval Chapter 8: Perfecting the Technology and its Application; Chapter 9: The Value of Coronary Revascularization and Stenting; Endnotes; Pioneers in Angioplasty and Vascular Intervention; Acronyms; Glossary; Index; Acknowledgments
Sommario/riassunto	The premise of this intriguing book is technical innovation and scientific development. It is about coronary and vascular stenting, a technique that has improved the plight of patients who have unfortunately succumbed to the most devastating epidemic facing modern man-coronary and vascular atherosclerosis. It is also about a

lifetime and a career devoted to finding safer, effective, and less invasive solutions to these clinical problems. Gary S. Roubin, MD, PhD, writes of the pioneering work done by Andreas Gruentzig on balloon angioplasty for peripheral and coronary arteries. After Gruentzig'
