

1. Record Nr.	UNINA9910158656903321
Autore	Simmons Brian
Titolo	Prayers on Fire : 365 Days Praying the Psalms
Pubbl/distr/stampa	Savage : , : BroadStreet Publishing, , 2017 ©2017
ISBN	9781424553907 1424553903
Edizione	[1st ed.]
Descrizione fisica	1 online resource (384 p.)
Collana	The Passion Translation Devotionals Series
Altri autori (Persone)	RodriguezGretchen
Soggetti	Devotional literature Prayer books
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright -- Contents -- Introduction -- January -- January 1: Imminent -- January 2: My Greatest Treasure -- January 3: Yahweh -- January 4: The Place of Wonder -- January 5: I am Yours -- January 6: Just Breathe -- January 7: To Laugh Again -- January 8: You Have Restored My Roar -- January 9: When I' m Overwhelmed -- January 10: Suffering in Silence -- January 11: Deeply Rooted -- January 12: My Source -- January 13: Stronger than Before -- January 14: Revive Me -- January 15: Magnificent -- January 16: Love -- January 17: Faith -- January 18: Holy Devotion -- January 19: Quiet Confidence -- January 20: Light of the World -- January 21: Near -- January 22: Examine My Heart -- January 23: Running after You -- January 24: Find Me
Sommario/riassunto	For almost three thousand years, people have prayed and sung the Psalms. Like those who have gone before us, when we are filled with joy, we will discover fuel in these ancient songs for even higher praises. And when we are going through the valley of deepest darkness, we will find in the Psalms light shining upon us, driving the shadows of doubt away. Prayers on Fire includes 365 prayers inspired by the book of Psalms from the heart-felt Passion Translation. Each day contains an excerpt from the Psalms and then a prayer from the heart, providing an expression of faith and worship for sincere worshipers. Open your

heart as you open the pages of this book. Here you will find God as your shelter of strength."As I'm hidden within your greatness, I discover your eternal purposes. In love and humility I bow before you, my awe-inspiring God. The way you watch over me, infuses me with confidence and courage. You are my source; I draw life from the waters of your love. Walking step by step with you brings me joy unlike I've ever known. Your Word illuminates my path, and wherever I go, I flourish. No matter the season, I'm blessed--established firmly in you." (Inspired by Psalm 1:2)

2. Record Nr.	UNINA9910149367903321
Autore	Olama Alaa A.
Titolo	District cooling : theory and practice / / Alaa A. Olama
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , [2017] ©2017
ISBN	1-315-35440-3 1-315-37163-4 1-4987-0551-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (127 pages) : illustrations, tables
Collana	Heat transfer : a series of reference books and textbooks
Disciplina	697.9/3
Soggetti	Air conditioning from central stations
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	chapter 1. Introduction to district cooling -- chapter 2. Economic considerations -- chapter 3. Major factors influencing the design of a district cooling system -- chapter 4. Designing central plants -- chapter 5. Designing chilled water distribution systems -- chapter 6. Designing energy transfer stations -- chapter 7. Design of thermal energy storage -- chapter 8. Controls and instrumentation.
Sommario/riassunto	DISTRICT COOLING: THEORY and PRACTICE provides a unique study of an energy cogeneration system, set up to bring chilled water to buildings (offices, apartment houses, and factories) needing cooling for air conditioning and refrigeration. In winter, the source for the cooling

can often be sea water, so it is a cheaper resource than using electricity to run compressors for cooling. The related technology of District Heating has been an established engineering practice for many years, but District Cooling is a relatively new technology now being implemented in various parts of the world, including the USA, Arab Emirates and Kuwait, and Saudi Arabia. Existing books in the area are scarce, and do not address many of the crucial issues facing nations with high overall air temperatures, many of which are developing District Cooling plans using sea water. **DISTRICT COOLING: THEORY & PRACTICE** integrates the theory behind district cooling planning with the practical engineering approaches, so it can serve the policy makers, engineers, and planners whose efforts have to be coordinated and closely managed to make such systems effective and affordable. In times of rising worldwide temperatures, District Cooling is a way to provide needed cooling with energy conservation and sustainability. This book will be the most up-to-date and comprehensive study on the subject, with Case Studies describing real projects in detail.

---