

1. Record Nr.	UNINA9910720065603321
Autore	Turk A. Marco
Titolo	Bridging the Cyprus Divide : Reflections of an Accidental Peacebuilder / / by A. Marco Turk
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031297588 9783031297571
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (145 pages)
Disciplina	320.95693
Soggetti	Peace International relations Security, International Peace and Conflict Studies International Relations Theory International Security Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	CHAPTER ONE: Cyprus, a Special Case -- CHAPTER TWO: Rethinking the "Cyprus Problem" -- CHAPTER THREE: "On-the-Ground" Perspective: Cyprus is a Perfect Example of a Negotiation Culture Inherent in Lengthy Peace Processes -- CHAPTER FOUR: Greek Cypriot Vassiliou and Turkish Cypriot Akinci Bridge the Cyprus Divide -- CHAPTER FIVE: Reflections and Conclusion.
Sommario/riassunto	This book follows the author's 22-year journey through Cyprus and surrounding countries beyond in an exploration of conflict resolution with regard to the Cyprus Problem. The struggle is emblematic of numerous international attempts over the years to resolve this identity- based ethnic conflict historically referred to as the Cyprus Problem. So far all have failed miserably. The current situation indicates any solution other than a formal partition of the island between the two communities seems increasingly remote as the years pass. This has led the author to conclude a resolution to the Cyprus Problem no longer is a realistic political goal, but rather one eclipsed by the need for a non-

political solution, which at least may succeed in convincing people on both sides to live together peacefully for their joint benefit. A. Marco Turk is Professor and Director Emeritus of the Negotiation, Conflict Resolution and Peacebuilding Program at the California State University Dominguez Hills. .

---