Record Nr. UNINA9910222203603321 Cut and run [[electronic resource]]: illegal logging and timber trade in **Titolo** the tropics / / edited by Rob Glastra Pubbl/distr/stampa Ottawa, Ont., : International Development Research Centre, c1998 **ISBN** 1-280-71740-8 9786610717408 1-55250-053-5 Descrizione fisica 1 online resource (132 p.) Altri autori (Persone) GlastraRob Disciplina 333.751370913 Logging - Corrupt practices - Tropics Soggetti Lumber trade - Corrupt practices - Tropics **Deforestation - Tropics** Forests and forestry - Tropics Rain forests Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references (p. 109-112). Nota di contenuto Contents: Foreword: Preface: Acknowledgments: Chapter 1 The World: Understanding the Illegal Logging and Timber Trade; Chapter 2 Brazil: Forest Management at Loggerheads: Chapter 3 Cameroon: Blind Ambition and the Domino Effect: Chapter 4 Ghana: A History of Mismanagement; Chapter 5 Paraguay: The Many Faces of Deforestation; Chapter 6 The Tropics: Comparing the Countries Studied; Chapter 7 Conclusions and Recommendations: Arresting the Chase for Quick Profits; Appendix 1 Resolution on Illegal Timber Trade, Adopted at the 1996 IUCN World Conservation Congress Appendix 2 Friends of the Earth International Appendix 3 Acronyms and Abbreviations; Bibliography; Illegal logging and trade in timber is a major cause of forest Sommario/riassunto degradation in the world today. Not only does it threaten biodiversityrich old growth forests, it also endangers the livelihoods of the traditional communities that are dependent upon them. But controlling this global problem is not a simple matter of enacting new laws and enforcing new regulations — the rules already exist. If countries are to

manage their forest sustainably they must implement existing laws effectively, and they must do so now! Cut and Run offers readers valuable insight on how this might be done.