

1. Record Nr.	UNINA9910455494603321
Autore	Hinkelman Edward G. <1947->
Titolo	A short course in international payments [[electronic resource]] : how to use letters of credit, D/P and D/A terms, prepayment, credit, and cyberpayments in international transactions // Edward G. Hinkelman
Pubbl/distr/stampa	Petaluma, CA, : World Trade Press, 2009
ISBN	1-282-18458-X 9786612184581 1-60780-082-9
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (190 p.)
Collana	The Short course in international trade series
Disciplina	658.15/5
Soggetti	Documentary credit Electronic commerce Electronic funds transfers Foreign exchange International business enterprises - Finance International trade Negotiable instruments Payment Electronic books.
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. 182). Includes web resources.
Nota di contenuto	International Payments; Introduction; Table of Contents; Chapter 1: Key Issues in International Payments; Chapter 2: Introducing the Buyer and the Seller; Chapter 3: Introducing Basic Terms of Payment; Chapter 4: Foreign Exchange Basics; Chapter 5: Contract Basics; Chapter 6: Incoterms 2000; Chapter 7: Notes on Granting and Obtaining Credit; Chapter 8: Drafts and Acceptances; Chapter 9: Documentary Collections; Chapter 10: Documentary Credits, Part 1; Chapter 11: Documentary Credits, Part 2; Chapter 12: Documentary Credits, Part 3; Chapter 13: Documentary Credits, Part 4 Chapter 14: Documentary Credits, Part 5Chapter 15: Sample Bank Fees;

Chapter 16: Documents; Chapter 17: Document Checklists; Chapter 18: CyberPayments; Chapter 19: Glossary; Chapter 20: Resources

Sommario/riassunto

A Short Course in International Payments describes how to use letters of credit and documentary collections, how to grant and obtain credit, and how to use cyberpayments in international trade. The book also has an excellent section on trade documentation