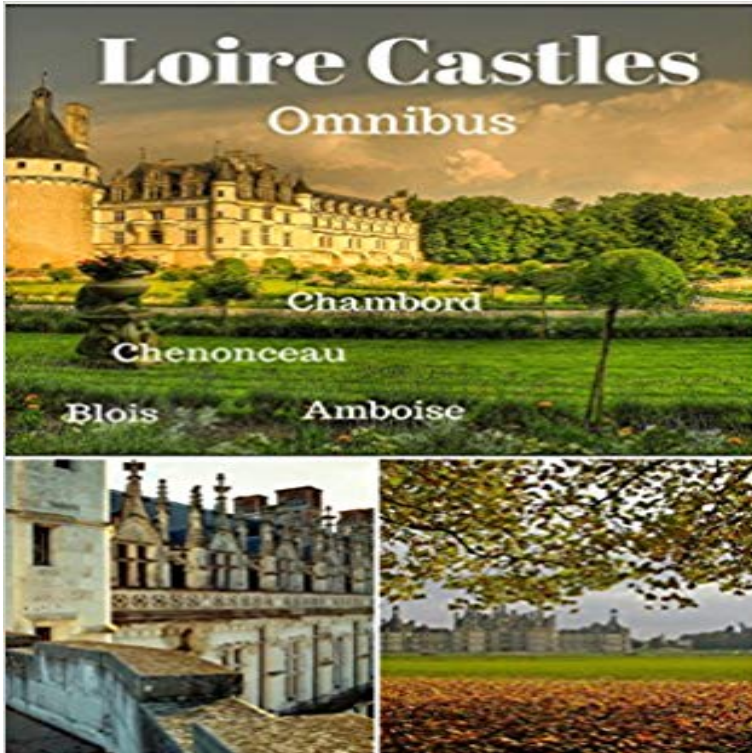


Loire Castles Omnibus



Now you can buy the three volumes of the Loire Castles Simple Guide serie in one book. This omnibus contains Chateau du Chambord, Chateau de Chenonceau, Chateau Amboise and Chateau Cheverny. The bonus for readers: sample from book Introduction to Pauillac Wines. This Simple Guide introduces to you the Chateau itself, its history and main things you should not miss when you visit the castle. It provides also information important before planning your trip: how to get there or entrance fees. Chateau du Chambord, a magnificent renaissance castle, was born in dreams of French king Francois I and probably it has been built following sketches of Leonardo da Vinci. Chambord combines Italian renaissance principles with traditional French medieval architecture. Even Chateau de Chenonceau is not as big as other castles of the Loire Valley, its charm and amazing architecture makes it one of the most romantic castles in France. Chateau sits on the river Cher which reflects the magnificence of the building and gives to the entire castle special ambiance. No surprise that it is one of the most photographed castles of the Loire Valley. Chateau Amboise is located 12 miles upstream of Tours. It is known mainly thanks to Leonardo da Vincis stay in residence Clos-Luce. French kings used the castle as a post for several weeks before going to other provinces of their kingdom. The current building is only one-fifth of the original castle constructed by Charles VIII.

[\[PDF\] Cairo: The Family Guide: 4th Edition](#)

[\[PDF\] The Soviet Circus: A Series of Articles](#)

[\[PDF\] PIC32 Microcontrollers and the Digilent Chipkit: Introductory to Advanced Projects](#)

[\[PDF\] Label Design 3: The Best U.S. & International Design](#)

[\[PDF\] Ribbed Sock: Knitting Pattern](#)

[\[PDF\] Unto the Right Honourable the Lords of Council and Session, the petition of Alexander Duke of Gordon, and his curators, ...](#)

[\[PDF\] Hamburg 2016: Der interaktive Stadtefuhrer \(German Edition\)](#)

