

1. Record Nr.	UNINA9910672115403321
Autore	Posada Maya Ricardo
Titolo	Estudios criticos de jurisprudencia de la Corte Suprema de Justicia // Ricardo Posada Maya, Fernando Velasquez Velasquez, Maria Camila Correa Florez (coordinadores) ; Jose Maria de Brigard Arango (asistente de coordinacion)
Pubbl/distr/stampa	Bogota, D.C., Colombia : , : Universidad Sergio Arbolada : , : Grupo Editorial Ibanez : , : Universidad de los Andes, , 2015
ISBN	1-5129-7130-8
Descrizione fisica	1 recurso en linea (1 volumen)
Collana	Coleccion Ciencias penales
Altri autori (Persone)	Posada MayaRicardo Velasquez VFernando Correa FlorezMaria Camila
Disciplina	342.861
Soggetti	Judicial review - Colombia Criminal procedure - Colombia Revision judicial - Colombia Procedimiento penal - Colombia Libros electronicos.
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Grupo de Investigacion en Ciencias Penales y Criminologicas Emiro Sandoval Huertas, Universidad Sergio Arbolada. Grupo de Investigacion en Derecho Penal y Justicia Transicional Cesare Beccaria, Uniandes."
Nota di bibliografia	Incluye referencias bibliograficas.

2. Record Nr.	UNINA9911016078503321
Autore	Hilgers Michael
Titolo	The Diesel Engine // by Michael Hilgers
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer Vieweg, , 2025
ISBN	3-662-70902-3
Edizione	[3rd ed. 2025.]
Descrizione fisica	1 online resource (93 pages)
Collana	Commercial Vehicle Technology, , 2747-4054
Disciplina	629.2506
Soggetti	Automotive engineering Engines Automotive Engineering Engine Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Diesel fuel and air -- The mechanics of the engine -- Integrating the engine in the vehicle -- The fuel system and fuel injection -- The exhaust system -- Thermodynamics -- Abbreviations and symbols.
Sommario/riassunto	The aim of this work, consisting of 9 individual, self-contained booklets, is to describe commercial vehicle technology in a concise and illustrative way. Compact and easy to understand, it provides an overview of the technology that goes into modern commercial vehicles. Content of this volume: This volume, The Diesel Engine, provides an overview of the vast topic of diesel engines. It offers basic information about the mechanical functioning of the engine. The integration of the engine into the vehicle and major systems such as the cooling system, the fuel system and the exhaust gas aftertreatment system are explained so that readers in training and in a practical setting may gain an understanding of the diesel engine. A chapter on thermodynamics rounds off the book. The author Dr. Michael Hilgers currently is a senior manager for powertrain testing at Daimler Truck in Stuttgart. Before that he headed a Daimler Truck testing center in China, was head of a CAE department for Mercedes-Benz Trucks and was responsible for a department in mechatronic development at Mercedes-Benz Trucks.

