

1. Record Nr.	UNINA9910830950803321
Autore	Heines M. Henry <1945->
Titolo	First to file : patents for today's scientist and engineer // M. Henry Heines
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , 2014 ©2014
ISBN	1-118-93316-8 1-118-93317-6 1-118-93318-4
Descrizione fisica	1 online resource (219 p.)
Disciplina	346.7304 346.730486
Soggetti	Patent laws and legislation - United States Patent practice - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"A Joint Publication of the American Institute of Chemical Engineers and John Wiley & Sons, Inc." Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The first-to-file rule: evolution and application -- Prior art before and after the AIA : two standards compared -- Creating one's own prior art : self-imposed barriers to patentability -- Cancelling prior art and other benefits of record keeping -- Inventing in an employment environment : the aia's new recognition of employer interests and project management -- The novelty threshold : can you recognize it when you see it? -- Confronting the prior art : what makes an invention nonobvious? -- The view from the infringer's side : challenging a patent's validity -- Patent eligibility : pushing the envelope on subject matter appropriate for patenting -- Selected topics in patent strategy.
Sommario/riassunto	Bridges the gap between the realistic needs and questions of scientists and engineers and the legal skills of professionals in the patent field at a level accessible to those with no legal training Written for inventors in lay terms that they can relate to or easily follow Lays out the new features of patent law introduced by the America Invents Act of 2012 Explains the differences between the first-

to-invent and first-to-file rules and why the two rules will coexist
 Focuses on the growth of new technologies in industry versus the laws protecting them
