

1. Record Nr.	UNISA996588671203316
Autore	RAY, Nicholas
Titolo	I Was Interrupted : Nicholas Ray on Making Movies / Nicholas Ray ; Susan Ray
Pubbl/distr/stampa	Berkeley, CA, : University of California Press, [1993]
Edizione	[Reprint 2019]
Descrizione fisica	Testo elettronico (PDF) (XLVIII, 243 p. : ill.)
Disciplina	791.43
Soggetti	Film
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Sommario/riassunto	Uno dei registi più originali, ribelli e stravaganti del cinema americano, Nicholas Ray ha vissuto e lavorato con un'intensità pari a quella dei suoi film. Meglio conosciuto per la sua regia di James Dean in Gioventù bruciata (1955), è anche molto apprezzato per il suo western cult Johnny Guitar (1954) e per prestigiosi classici noir come On Dangerous Ground (1951). I Was Interrupted offre una selezione provocatoria di scritti, conferenze, interviste e altro ancora del regista.

2. Record Nr.	UNINA9910261139203321
Autore	Thomas Miedaner
Titolo	Management of Fusarium Species and their Mycotoxins in Cereal Food and Feed
Pubbl/distr/stampa	Frontiers Media SA, 2017
Descrizione fisica	1 online resource (259 p.)
Collana	Frontiers Research Topics
Soggetti	Microbiology (non-medical)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Health and safety of food and feed are the most important criteria for their quality. The quality of feed is in turn important for animal health, the environment and for the safety of food from animal origin. Fungi belonging to the Fusarium genus are widespread in crops causing plant diseases and producing toxic metabolites. Fusarium species can colonize plants during their growth on the field and cause serious damage in terms of yield and quality of harvested grains. One of the most important fungal diseases of wheat and other cereals in the world is Fusarium head blight caused by the fungal pathogens <i>Fusarium graminearum</i> and <i>Fusarium culmorum</i> and others. In addition, these fungi produce mycotoxins, contaminating food and feed. The most important Fusarium mycotoxins include trichothecenes, zearalenone and fumonisins, primarily because of their prevalence, but also because of the toxic effect to humans and animals. However, these fungi produce also other mycotoxins such as moniliformin, beauvericin, enniatin or fusarins. Food and feed can be contaminated with mycotoxins at various stages in the production chain resulting in serious problems with health, safety and economic losses. It is estimated that 25% of the crop in the world each year are contaminated with these metabolites, the problem affects both industrialized countries and developing countries. The aim of this Research Topic of Frontiers in Microbiology is to publish state of the art research about occurrence and genomics of Fusarium species and their mycotoxins in</p>

the whole food and feed chain starting from the crops as well as implications for health and economic aspects. This research topic highlights the current knowledge on the plant diseases caused by *Fusarium* fungi as well as all aspects of *Fusarium* mycotoxin contamination of crops, food and feed, taking into account decontamination methods.
