

1. Record Nr.	UNINA9910306639503321
Autore	Bayle Emmanuel
Titolo	Dénoncer la corruption : Chevaliers blancs, pamphlétaires et promoteurs de la transparence à l'époque contemporaine // Jens Ivo Engels, Olivier Dard, Frédéric Monier, Cesare Mattina
Pubbl/distr/stampa	Paris, : Demopolis, 2018
ISBN	2-35457-164-X
Descrizione fisica	1 online resource (412 p.)
Altri autori (Persone)	CinValentina Dal CourtyGuillaume DardOlivier DavisStacey Renee DechézellesStéphanie EngelsJens Ivo Favarel-GarriguesGilles GérômeBenjamin KroezeRonald LujánOriol LuxRyan MaisettiNicolas MartonSilvia MattinaCesare MeunierE.-Martin <1966-> MezangArmand Dang MonierFrédéric PassardCédric PerthenAndrea RaynerHervé RubíGemma
Soggetti	Ethics corruption dénonciation histoire morale
Lingua di pubblicazione	Francese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>La vie politique de nombreux pays est marquée, depuis les années 1980, par la récurrence des scandales de corruption et des affaires politico-financières, et la dénonciation des manquements à la morale civique, des pratiques de favoritisme et des conflits d'intérêts est devenue une question centrale dans nos démocraties. Elle soulève de multiples débats, sur le rôle des dénonciateurs ou des « fuites », sur le droit à l'information, sur les valeurs publiques associées à la transparence. Le recours à l'histoire, clé de l'intelligence du présent, s'impose ici, en lien avec une analyse sociologique des acteurs — très divers : qui sont ces chevaliers blancs de la morale et ces promoteurs de la transparence des xix^e et xx^e siècles ? De quels vocabulaires et registres usent-ils ? Quels sont les profils sociaux et pratiques prioritairement visés ? Quels sont les contextes les plus favorables à l'essor des dénonciations ? Le présent ouvrage réunit des contributions d'historiens, de politistes et de sociologues venus de neuf pays. Ces contributions offrent, à travers un riche éventail d'études de cas révélateurs, passés et contemporains, une vision contrastée de la dénonciation, à la fois fruit de transformations de longue durée et témoin de l'entrée récente dans une ère marquée par des formes inédites de défiance à l'égard du pouvoir.</p>

2. Record Nr.	UNINA9910345965403321
Autore	Aasef G. Shaikh
Titolo	Ocular Motor and Vestibular Function in Neurometabolic, Neurogenetic, and Neurodegenerative Disorders
Pubbl/distr/stampa	Frontiers Media SA, 2018
Descrizione fisica	1 online resource (247 p.)
Collana	Frontiers Research Topics
Soggetti	Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Eye movements provide rich source of information about brain functioning for neurologists and neuroscientists. They provide diagnostic clues, define, and localize motor and cognitive disorders. Objective eye movement assessments associated with clinical observation and genetic testing in neurodegenerative, neurometabolic, and neurogenetic diseases provide insight into their pathophysiology and disease mechanism. Finally the eye movements may be used for testing and following the response to therapies. The concrete value of studying eye movement stems from a number of advantages compared to the study of movements of axial or limb muscles.</p> <p>The eye movements are accessible to clinical inspection, they can be measured precisely, their interpretation is clear and therefore ocular motility examination has high localization value. There are several standardized tasks to study of each subclass of eye movements that are recognized for motor or cognitive behavior. Indeed the studies of eye movement had allowed test of motor and cognitive functions of the brain in a vast range of neurological disease. Both cortical and subcortical dysfunctions may be detected with the analysis of subclasses of eye movements and interpreted in association with other clinical, laboratory and neuroimaging features.</p> <p>The goal of this topic-focused volume of Frontiers in Neurology is to gather seminal studies, from well-known scientists and laboratories from across the world, delineating the features of eye movements and vestibular system in</p>

neurogenetic, neurometabolic, and neurodegenerative disorders. Such collection of articles, to our knowledge, is unique and never done in the past. The topics and the compilation will be of interest to broad groups of neuroscientists and neurologists for the reasons as follows:

1) Neurodegenerative diseases represent a large portion of neurological diseases encountered in neurological clinical practice. Eye movement changes may occur early in their course and may be specific, thus orienting the diagnosis.

2) Neurometabolic and neurogenetic conditions, although rare, show specific and characteristic eye movements that represent the hallmark of the disease. Such disorders often represent a pathologic model that helps to understand the normal functioning of specific brain regions and networks.
