

1. Record Nr.	UNINA9910168751203321
Autore	al-Haqq Farida Gad
Titolo	Images d'Égypte : De la fresque à la bande dessinée / / Jean-Claude Vatin
Pubbl/distr/stampa	Le Caire, : CEDEJ - Égypte/Soudan, 2013
ISBN	2-905838-77-9
Descrizione fisica	1 online resource (312 p.)
Altri autori (Persone)	ArnaudJean-Luc BerthetChristianne BrunonClaude-Françoise CardinalPhilippe CorteggianiJean-Pierre DouglasAllen EnanLeïla FaragNagwa Fenogliolrène FogelFrédérique FontaineHugues IbrahimAmr Helmy KarnoukLilianne Malti-DouglasFedwa VatinJean-Claude VialCharles VolaitMercedes
Soggetti	Art History Égypte iconographie bande dessinée images
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Sommario/riassunto

Le domaine de l'iconographie est avant tout celui de la représentation de ce qu'il faut nommer de façon réductrice, des images. L'Égypte possède en la manière un inestimable capital. Elle est une des sociétés dont les empreintes laissées dans la pierre, sur le papier, la pellicule, constituent un des fonds les plus riches et diversifiés qui soient. Il suffit de par-courir les temples ornés de fresques il y a six mille ans et d'en observer les traces aujourd'hui encore. De tourner les pages des grands illustrateurs d'Occident venus exercer leurs talents entre Alexandrie et Assouan, le Sinaï et le désert libyen. Sans oublier d'autres genres : les beaux-arts, en faisant un grand saut entre l'époque des portraits funéraires du Fayoum et l'entre-deux-guerres, avec les peintres et sculpteurs nationaux les traditions populaires, de la caricature, des peintures de pèlerinage ; la publicité... C'est à pareille découverte que le livre invite.

2. Record Nr.	UNINA9910728940103321
Autore	Chaplina Tatiana
Titolo	Transfer of Substance in Vortex and Wave Flows in One-Component and Multi-component Environment / / by Tatiana Chaplina
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-31856-0
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (156 pages)
Collana	Earth and Environmental Sciences Library, , 2730-6682
Disciplina	550
Soggetti	Geophysics Engineering mathematics Oceanography Engineering Mathematics Ocean Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Vortex flow in a homogeneous fluid -- Solute admixture transport from a compact source in a composite vortex -- Transfer of immiscible admixture in a vortex flow -- Motion of solid markers in a vortex flow

Sommario/riassunto

The study of vortex and wave flows is one of the traditional problems of fluid mechanics, the practical importance of which has grown significantly in recent years. Consideration of the processes of substance transfer in such complex systems as natural water bodies is fraught with many difficulties of a methodological and fundamental nature: the extreme complexity of conducting a full-scale experiment, the complexity and variability of hydrophysical fields of the ocean and hydrometeorological conditions during research, and also, in some cases, the complexity and the variability of the properties of the transferred substance. In this connection, it is of particular interest to study the transfer of markers in stationary vortex and wave flows, which can form in laboratory facilities with constant external conditions. In this case, it is possible to avoid problems associated with the spatial and temporal variability of natural sources of vortex formations and directly trace the dependence of the characteristic flow parameters or the characteristics of the movement of solid or other objects placed during. This book presents the results of experimental and theoretical studies of the dynamics and structure of multiphase vortex flows and the nature of the transfer of three types of markers: solid-state (ice, plastic), immiscible with water (oil, oil, diesel) and soluble (aniline dyes, uranyl). The results will be important, first of all, for a better understanding of the behavior of various impurities in the circulation flows and more accurate prediction of their distribution in natural conditions (in a stratified hydrosphere and atmosphere).
