

1. Record Nr.	UNINA9910495735203321
Autore	Adam Denis
Titolo	Apprentissages en situation touristique / Gilles Brougère, Giulia Fabbiano
Pubbl/distr/stampa	Villeneuve d'Ascq, : Presses universitaires du Septentrion, 2017
ISBN	2-7574-0665-5 2-7574-1777-0
Descrizione fisica	1 online resource (192 p.)
Altri autori (Persone)	BezilleHélène BrougèreGilles FabbianoGiulia PattieuSylvain RoucousNathalie UlmannAnne-Lise
Soggetti	Tourism - Social aspects Non-formal education
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	La mobilità interpelle les sciences sociales autant du point de vue théorique que de celui des défis méthodologiques qu'elle pose, mais est à ce jour très peu explorée quant à ses potentialités éducatives. Les apprentissages, les expériences subjectives, les transformations du regard, et par conséquent du positionnement social, que les pratiques mobilitaires produisent et rendent possible, demeurent des champs marginaux de l'investigation en sciences de l'éducation et plus largement en sciences sociales. Que nous apporte concrètement la mobilité ? Quels changements produit-elle au niveau individuel et collectif ? Quelles dynamiques éducatives la traversent et quels apprentissages contribue-t-elle à développer ? Ce sont autant des questions auxquelles cet ouvrage collectif souhaite répondre en se focalisant sur une expérience de mobilité spécifique le tourisme, et pour la majorité des chapitres, le tourisme associatif, en ce qu'il

articule, dès son apparition, temps de loisirs et temps éducatifs. Les contributions ici rassemblées s'attachent à historiciser et à cerner, avec une approche ethnographique, les pratiques touristiques en les posant comme des espaces d'interactions et de socialisation, aussi bien du point de vue des organisations touristiques, que de celui des touristes. L'ambition est de mieux saisir les différentes modalités d'apprentissage en dehors des espaces sociaux qui leur sont dédiés, thématique principale d'EXPERICE.

2. Record Nr.	UNINA9910300093603321
Titolo	Functional imaging in oncology : biophysical basis and technical approaches. Volume 1 // Antonio Luna [and three others], editors
Pubbl/distr/stampa	Heidelberg, Germany : , : Springer, , 2014
ISBN	3-642-40412-X
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (xv, 549 pages) : illustrations (some color)
Collana	Gale eBooks
Disciplina	616.9940754
Soggetti	Cancer - Imaging Oncology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Clinical and therapeutic approach to functional oncological imaging: Cancer biology: What's important for imaging -- Imaging biomarkers in oncology as surrogate endpoints in clinical trials -- Role of functional-molecular imaging in oncology -- Radiotherapy and imaging -- New therapies and functional-molecular imaging -- Bioinformatics for cancer imaging. Imaging of cancer hallmarks: Imaging of angiogenesis -- Imaging of tumor metabolism: MR spectroscopy -- Imaging of tumor metabolism: 18-FDG PET -- Imaging of tumor metabolism: PET with other metabolites -- Imaging of hypoxia on PET -- Imaging of hypoxia on MRI. Functional imaging techniques in clinical use: Functional imaging in assessing and monitoring of treatment response -- Diffusion-weighted MR imaging -- Perfusion CT -- Perfusion MRI -- DCE-US: Evaluation of angiogenesis -- Spectroscopy in cancer --

Hybrid imaging: PET-CT and PET-MRI -- Dual and spectral energy CT: oncological applications -- US elastography: applications in tumors. Molecular imaging techniques in clinical use and in research: New molecular and functional imaging techniques -- Multiparametric imaging.

Sommario/riassunto

In the new era of functional and molecular imaging, both currently available imaging biomarkers and biomarkers under development are expected to lead to major changes in the management of oncological patients. This well-illustrated two-volume book is a practical manual on the various imaging techniques capable of delivering functional information on cancer, including preclinical and clinical imaging techniques, based on US, CT, MRI, PET and hybrid modalities. This first volume explains the biophysical basis for these functional imaging techniques and describes the techniques themselves. Detailed information is provided on the imaging of cancer hallmarks, including angiogenesis, tumor metabolism, and hypoxia. The techniques and their roles are then discussed individually, covering the full range of modalities in clinical use as well as new molecular and functional techniques. The value of a multiparametric approach is also carefully considered.

3. Record Nr.	UNINA9910229213103321
Titolo	Employment and earnings, United States
Pubbl/distr/stampa	[Washington, D.C.], : U.S. Department of Labor, Bureau of Labor Statistics
Descrizione fisica	1 online resource (volumes)
Collana	Bulletin / Bureau of Labor Statistics
Classificazione	83.61
Disciplina	331/.0973 s 331.12/5/0973
Soggetti	Labor supply - United States Labor turnover - United States Wages - United States Hours of labor - United States Hours of labor Labor supply Labor turnover Wages Werkgelegenheid Salarissen Online resources. Periodicals. Statistics. United States Verenigde Staten
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	"This is the first historical volume based on the 1972 Standard Industrial Classification (SIC) Manual. Previously published series, based on the 1967 SIC Manual, are not comparable to the series shown in this bulletin"--Caution page.
Sommario/riassunto	Vols. for 1909/72- contain data on job vacancies.

