

1. Record Nr.	UNINA9910724325903321
Autore	Audidiere Sophie
Titolo	"Il faut eduquer les enfants..." : l'ideologie de l'education en question / / Sophie Audidiere [and nine others]
Pubbl/distr/stampa	Lyon : , : ENS Editions, , 2022
Descrizione fisica	1 online resource (308 pages)
Collana	La croisee des chemins
Disciplina	140
Soggetti	Ideology
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The sentence "children have to be educated ..." seems all at once like a foregone conclusion, an injunction and an ideal. It seems obvious to adhere to what seems to be an anthropological invariant. However, this work proposes another perspective based on philosophical and historical studies of two major periods: a long nineteenth century tormented by the Revolution and emancipation, which gave birth to the central figure of the school, and a twentieth century moulded by extreme violence and concern about the human being. Focusing on theoretical and practical experiments that reveal the contradictions or flaws of educational apparatuses, this book engages in a critical philosophical approach on the "ideology of education" which has commanded, for two or three centuries at least, our ways of learning, of socialising, of helping.</p> <p>La phrase "il faut eduquer les enfants ..." sonne simultanement comme une evidence, une injonction et un ideal. Il semble evident d'adherer a ce qui semble meme un invariant anthropologique. Le present ouvrage propose pourtant une autre perspective grace a des etudes philosophiques et historiques s'appuyant sur deux grandes periodes : un long XIXe siecle tourmente par la revolution et l'emancipation, qui genere la figure centrale de l'ecole, et un XXe siecle travaille par l'extreme violence et l'inquietude sur l'humain. Portant sur des experimentations theoriques et pratiques, revelant les contradictions ou les failles des appareils educatifs, l'ouvrage engage une demarche</p>

philosophique critique sur "l'ideologie de l'education" qui commande, depuis deux ou trois siecles au moins, nos facons d'apprendre, de socialiser, d'aider a grandir et de former les petits d'humains dans des institutions determinees (la famille et l'ecole avant tout) et suivant des representations et des categories precises (la categorie d'enfance, en premier lieu). C'est cette "ideologie de l'education" qu'il s'agit ici d'etudier, de problematiser et d'interroger.

2. Record Nr.	UNINA9910713666803321
Autore	Rawdon Henry S. <1880-1954, >
Titolo	Corrosion embrittlement of duralumin . I Practical aspects of the problem / / by Henry S. Rawdon
Pubbl/distr/stampa	Washington, [D.C.] : , : National Advisory Committee for Aeronautics, , 1928
Descrizione fisica	1 online resource (11 pages, 3 unnumbered pages) : illustrations
Collana	Technical notes / National Advisory Committee for Aeronautics ; ; No. 282
Soggetti	Duralumin - Embrittlement Aluminum alloys Alloys - Corrosion
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"April 1928." "Duralumin [in the context of this report refers] to a class of heat-treatable alloys containing Cu, Mg, Mn, and Si and not to the product of any specific manufacturer"--Page 1. No Federal Depository Library Program (FDLP) item number.
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910557646103321
Autore	Bel Yolanda
Titolo	Bacillus thuringiensis Toxins: Functional Characterization and Mechanism of Action
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (340 p.)
Soggetti	Research and information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Bacillus thuringiensis (Bt)-based products are the most successful microbial insecticides to date. This entomopathogenic bacterium produces different kinds of proteins whose specific toxicity has been shown against a wide range of insect orders, nematodes, mites, protozoa, and human cancer cells. Some of these proteins are accumulated in parasporal crystals during the sporulation phase (Cry and Cyt proteins), whereas other proteins are secreted in the vegetative phase of growth (Vip and Sip toxins). Currently, insecticidal proteins belonging to different groups (Cry and Vip3 proteins) are widely used to control insect pests and vectors both in formulated sprays and in transgenic crops (the so-called Bt crops). Despite the extensive use of these proteins in insect pest control, especially Cry and Vip3, their mode of action is not completely understood. The aim of this Special Issue was to gather information that could summarize (in the form of review papers) or expand (research papers) the knowledge of the structure and function of Bt proteins, as well as shed light on their mode of action, especially regarding the insect receptors. This subject has generated great interest, and this interest has been materialized into the 18 papers of important scientific value in the field (5 reviews and 13 research papers) that have been compiled in this issue.</p>