

1. Record Nr.	UNINA990000735500403321
Autore	Fitch, James Marston <1909- >
Titolo	Walter Gropius / James Marston Fitch
Pubbl/distr/stampa	Milano, : il Saggiatore, 1961
Descrizione fisica	126 p. : ill. ; 25 cm
Collana	I maestri dell'architettura contemporanea ; 9
Disciplina	720.92
Locazione	FARBC FLFBC DINST DARPU
Collocazione	PACIELLO 71 720.92 MAE 1 (9) MON B 149 MON B 1514 01 ARCH 109 01 DA 2049 C 783 CAN MTD 940
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910698385303321
Autore	Goldstein Mark L
Titolo	Department of Veterans Affairs' lack of timely and accurate information on unexpended balances limits effective management and congressional oversight [[electronic resource]]
Pubbl/distr/stampa	Washington, DC : , : U.S. Govt. Accountability Office, , [2007]
Descrizione fisica	21 pages : digital, PDF file
Soggetti	Government property - United States - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on July 9, 2007). Author: Mark L. Goldstein. "May 16, 2007." Paper version available from: U.S. Govt. Accountability Office, 441 G St., NW, Rm. LM, Washington, D.C. 20548. "GAO-07-410R."
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910861970303321
Autore	García-Sánchez Emilio
Titolo	Infinitos Heridos. el Rescate de Los Vulnerables (Ensayo Sobre la Vulnerabilidad Humana)
Pubbl/distr/stampa	Madrid : , : Dykinson, S.L., , 2021 ©2021
ISBN	84-1377-952-9
Descrizione fisica	1 online resource (128 pages)
Soggetti	People with social disabilities - Care - Moral and ethical aspects Marginality, Social - Moral and ethical aspects Solidarity Individualism Social psychology COVID-19 Pandemic, 2020- - Social aspects Personnes socialement defavorisees - Soins - Aspect moral Psychologie sociale Pandemie de COVID-19, 2020- - Aspect social social psychology
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"Infinitos heridos son todos los seres humanos vulnerables. Somos muchos porque todos lo somos: los capacitados y los discapacitados, los sanos y enfermos, los ninos y los ancianos, los jovenes y adultos. Tambien los que se consideran heroes lo son. La patria de los humanos es la vulnerabilidad, condicion y habitat natural de la existencia, nuestro traje original ... El unico modo de seguir sobreviviendo es la mutua ayuda, el cuidado, la solidaridad universal y la responsabilidad etica de unos por otros. Tras la imprevisible pandemia de la COVID 19, las personas ancianas, los enfermos graves, los discapacitados (los mas vulnerables) se han visto desprotegidos y, en algunos casos, excluidos de un atento cuidado ... Ante situaciones globales de crisis sanitarias la

supervivencia radica en la solidaridad, no en la soledad. Aunque muy pronto alcanzaremos la inmunidad de rebaño, la verdadera emergencia sanitaria no consistira en suprimir toda enfermedad y prevenir todo contagio. Mas bien, lo urgente sera mitigar la fragilidad humana mediante el cuidado propio y mutuo. Nos inyectaran en masa un remedio medico, pero precisamos a la vez del balsamo paliativo del consuelo y del acompanamiento. El verdadero peligro que se cierne sobre la humanidad no es la amenaza pandemica, ni el peor confinamiento encerrarnos en casa. El riesgo de extincion reside en vivir sin sentido y aislados -desvinculados unos de otros-, sin tender hacia una plenitud mayor que la mera vida sana y productiva. El individualismo en nuestras sociedades se ha convertido en el virus mas dificil de vencer. Y, sin duda, la mejor estrategia consistira siempre en ser fieles a nuestra naturaleza vulnerable y necesitada de relacionalidad, fieles a nuestra esencia fraterna." -- Publisher's website.

4. Record Nr.	UNINA9910149678603321
Autore	Zimam Abd al-Lat'if Mahdi
Titolo	al-Tawahhud al-dhati inda al-at'fal / / Abd al-Lat'if Mahdi Zimam
Pubbl/distr/stampa	Amman : , : Dar Zahran lil-Nashr wa-al-Tawzi , , 2008
ISBN	1-83777-032-8 9957-609-56-4
Edizione	[al-T'abab al-ula.]
Descrizione fisica	1 online resource (130 p.)
Disciplina	616.8588
Soggetti	Autism in children Autistic Disorder - therapy Autistic children - Behavior modification
Lingua di pubblicazione	Arabo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages 125-128).
Nota di contenuto	: ; ; ;

5. Record Nr.	UNINA9911006547203321
Autore	Hegebarth Donald C. <1937->
Titolo	Grouting equipment manual : selection, operation, maintenance, and repair // by Donald C. Hegebarth
Pubbl/distr/stampa	Englewood, Colo., : Society for Mining, Metallurgy, and Exploration, [2013]
ISBN	1-62198-761-2 0-87335-368-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (137 p.)
Disciplina	666/.9
Soggetti	Grout (Mortar) Grouting (Soil stabilization) - Materials Sealing (Technology) - Materials Construction equipment - Maintenance and repair
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	FrontCover; Title Page; Copyright; Contents; List of Figures; List of Tables; Foreword; Preface; CHAPTER 1: Safety Considerations; ELECTRICALLY POWERED EQUIPMENT; ENGINE-POWERED EQUIPMENT; PNEUMATICALLY POWERED EQUIPMENT; CLEANLINESS; CHAPTER 2: Cement Grouts; SLURRY GROUTS; SANDED GROUTS; PRE-BLENDED, SANDED GROUTS; CHAPTER 3: Mixers; PADDLE MIXERS; Agitators; Maintenance and Repair; "COLLOIDAL" MIXERS; Maintenance and Repair; RIBBON BLENDERS; Maintenance and Repair; CONTINUOUS MIXERS; Maintenance and Repair; CHAPTER 4: Pumps; RECIPROCATING PUMPS; Piston and Plunger Pumps; ROTARY PUMPS Model NumbersMaintenance and Repair; Centrifugal Pumps; CHAPTER 5: Power Options; ELECTRICALLY POWERED EQUIPMENT; Maintenance and Repair; ENGINE-POWERED EQUIPMENT; PNEUMATICALLY POWERED EQUIPMENT; Pneumatic Cylinders; Air Motors; Radial Piston Air Motors; Air Line Lubricators; CHAPTER 6: Power Transmission; GEARBOXES; Maintenance; Repair; SHEAVES AND BELTS; Sheave Selection; Determining Belt Length; Maintenance; HYDRAULICS; Reservoirs; Pumps; Motors; Valves; Hydraulic Fluid; CHAPTER 7: Grout Delivery Systems; FLOW RATES AND CONDUIT DIAMETER; GROUT HOSE;

---

Sommario/riassunto

Pressure grouting is an essential construction procedure that is practiced by contractors and engineers around the world. Used since the 19th century, grouting reduces the amount of leakage through rock for dam foundations and underground works. It also strengthens soils to provide a stable foundation to support the weight of surface structures, such as buildings, bridges, and storage tanks. In addition, it is frequently used to repair deteriorated concrete and to produce concrete underwater. This manual introduces various types of equipment employed in pressure grouting applications performed in geotechnical works and examines the operating principles and maintenance issues relative to each equipment type. The term pressure grouting encompasses a wide variety of applications and operations, including dam foundation grouting, soil stabilization and permeation, consolidation and compaction grouting (except low-mobility), water cutoff and structural stabilization in rock tunnels, deep foundations via drilled piers, underwater concrete, structural concrete repairs, raising of settled slabs and structures, rock and soil anchors, and machine foundations and bases. The applications for pressure grouting operations are almost limitless, as the equipment can be employed anywhere fluid grout can be used. Primarily intended for machine operators and maintenance mechanics, this manual will also prove useful to specification writers, engineers, contractors, purchasing managers, and others who have a responsibility to specify, acquire, operate, or maintain pressure grouting equipment. Topics covered include mixers, agitators, pumps, delivery systems and accessories, but not electronic monitoring and other ancillary equipment.

---