

1. Record Nr.	UNINA9910455290603321
Autore	Heijst Annelies van
Titolo	Models of charitable care [[electronic resource]] : Catholic nuns and children in their care in Amsterdam, 1852-2002 // by Annelies van Heijst
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2008
ISBN	1-282-39935-7 9786612399350 90-474-4270-9
Descrizione fisica	1 online resource (427 p.)
Collana	Brill's series in church history, , 1572-4107 ; ; v. 33. Religious history and culture series ; ; v. 1
Disciplina	271/.97
Soggetti	Church work with children - Catholic Church Church work with children - Netherlands - Amsterdam Nuns - Netherlands - Amsterdam Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translated from the Dutch.
Nota di bibliografia	Includes bibliographical references (p. [395]-408) and index.
Nota di contenuto	Introduction -- History of the problem -- A history of care -- Charity as a historical care practice -- History and ethics -- Care and faith -- Method and purpose -- Definitions of care -- Caring for roosje -- Reconstruction of a life story -- Tribute to a mother -- Construction of a complaint -- An appropriate and yet contestable judgement on care -- Men in association : class and charity -- Catholic care provision in Amsterdam -- Bishop van Vree -- Father Frentrop, Doctor Cramer and their association of municeance -- Father Hesseveld, a secular priest -- Activities of the in terms of care -- An instrumental model of charity -- Ladies and housemaids : gender and charity Catholic caring women in historiography -- Education for girls -- The servants' issue -- Beyond the thesis of the 'civilisation offensive' -- Gender, class, and religion -- Powerful and empowering care : confession and charity -- Approach and definitions -- Benevolence as both care and power -- Humanising Protestantism -- Prison reform by Fry -- Butler's dedication to prostitutes -- Influence of Fry and Butler on the Netherlands -- The

inner mission movement -- Conceptual comments -- From the viewpoint of care receivers -- Evelina's memoirs -- The very beginning -- The arrival of Mietje Stroot -- A controversial first communion -- Institutional expansion -- Nursemaids become real sisters -- A charitable care practice experienced from within -- Civilisation offensive, charitable solidarity, or caring power -- Tronto's fourth phase revised : two responses to care -- Care leavers and their opposite judgements -- The care vision in the normative texts -- Normative writings and daily life -- History of the church and history of religion -- Principles and a name -- The rule -- Instructions for the upbringing of the children -- The constitutions of 1882 -- The sisterly care vision : a referential and a replacement view -- The purpose of the congregation in terms of care solidarity with strangers because of metaphorical kinship -- Caring for the children of God.

Sommario/riassunto

Models of Charitable Care analyses the practice of Catholic nuns in Amsterdam in the 19th and 20th century. Attention is paid to the ambiguous ascetic spiritual discourse that underpinned their work: it encouraged charity as solidarity with strangers, but caused intense emotional distance too. Historiography is mainly manufactured by religious and lay academics who shared the congregational perspective and presented fairly positive evaluations. Criticism from within, however, is voiced by care leavers who grew up in homes ran by religious. Some are grateful, others bitter. The sisters were living models who combined an anti-worldly outlook with a practical concern for vulnerable creatures. Relating various theoretical interpretations, a typology of three models is developed with 'agency' as the differentiating criterion.

2. Record Nr.	UNINA9910831852203321
Autore	Sofronov D. S.
Titolo	Synthetic sorbent materials based on metal sulphides and oxides // D. S. Sofronov, K.N. Belikov, M. Rucki, S.N. Lavrynenko, Z. Siemi?tkowski, E. Yu . Bryleva, and O.M. Odnovolova
Pubbl/distr/stampa	Taylor & Francis, 2021 London : , : Taylor & Francis, , 2021
ISBN	9781003102335 1003102336 9781000215090 1000215091 9781000215151 1000215156
Edizione	[1st.]
Descrizione fisica	1 online resource (127pages) : illustrations
Disciplina	668.42 660.284235
Soggetti	Synthetic products Sorbents
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<P>Chapter 1: Synthesis of Zinc, Copper, Cadmium and Iron Sulphides and Their Sorption Properties. </P><P>Chapter 2: Formation and Sorption Properties of Iron Oxides and Manganese Oxyhydroxide. </P><P>Final Remarks</P><P>References</P><P>Index</P>
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover -- Half Title -- Title Page -- Copyright Page -- Table of Contents -- Authors -- Acknowledgments -- Abbreviations and Nomenclature -- Introduction -- 1. Synthesis of Zinc, Copper, Cadmium, and Iron Sulfides and Their Sorption Properties -- 1.1 Methodology of Synthesis -- 1.1.1 Overview and Classification of Synthesis Methods -- 1.1.1.1 High-Temperature Methods -- 1.1.1.2 Solvothermal Decomposition Method -- 1.1.2 Methodology and Equipment -- 1.1.3 Procedures and Reactions -- Acknowledgment -- 1.2 Precipitation with Sodium Sulfide -- 1.3 Particles Precipitation Out of Thiourea Solutions -- 1.3.1 Effect of Chemical Composition of the Reagent Environment on the Particle Formation of Zinc, Copper, and

Cadmium Sulfides -- 1.3.1.1 pH effect -- 1.3.1.2 Concentration Effect -- 1.3.1.3 Effect of the Anion Nature -- 1.3.2 Impact of the Organic Additives -- 1.4 Effect of Microwave Activation on the Zinc, Cadmium, and Copper Sulfide Particles Formation -- 1.4.1 Effect of pH and Thiourea Concentration Combined with Microwave Activation -- 1.4.2 Temperature Effect -- 1.5 Effect of Metal Ion Doping on the Zinc Sulfide Particles Formation -- 1.6 Iron Sulfide FeS Formation -- 1.7 Sorption Properties of the Metal Sulfide -- 1.7.1 pH Impact on the Metal Sulfide Extraction Efficiency and Particles Stability -- 1.7.2 Impact of Specific Surface on the Sorption Capacity of Particles -- 1.7.3 Sorption Properties of Zinc Sulfide Particles Doped with Copper, Manganese, and Cerium -- 1.8 Conclusions on the Sorption Efficiency of Metal Sulfides -- 2. Formation and Sorption Properties of Iron Oxides and Manganese Oxyhydroxide -- 2.1 Synthesis of Iron Oxide -- 2.1.1 Synthesis of the Hematite Particles -Fe[sub(2)]O[sub(3)] -- 2.1.2 Formation of Maghemite -Fe[sub(2)]O[sub(3)] Particles. 2.1.3 Peculiarities of the Fe[sub(3)]O[sub(4)] Particle Formation from the Aqueous Solutions -- 2.2 Synthesis of Manganese Dioxide and Oxyhydroxide -- 2.2.1 Synthesis of Manganese Oxyhydroxide in Alkaline Solutions -- 2.2.2 Synthesis of Manganese Dioxide -- 2.3 Sorption Characteristics of Iron Oxides and Manganese Dioxide and Oxyhydroxide -- 2.3.1 Iron Oxides -- 2.3.2 Manganese Oxyhydroxide and Dioxide -- 2.4 Conclusions -- Final Remarks -- References -- Index.

Sommario/riassunto

Synthetic Sorbent Materials Based on Metal Sulphides and Oxides focuses on development of inorganic nanomaterials for removal of metallic species from the aqueous environment. General synthetic methods to prepare such materials are lacking. This book investigates problems of controlled synthesis of these materials and the effect of their morphological characteristics on their sorption capacity. Synthesizes experimental data on the synthesis of micro- and nanoparticles of zinc, copper, and cadmium sulfides, iron oxides, and manganese oxyhydroxide. Discusses controlled synthesis of zinc, cadmium, and copper sulfide particles and their sorption properties. Describes production of iron oxides (hematite and magnetite) and manganese oxyhydroxide particles. Features numerous SEM images of the obtained nanostructures and original graphs of various characteristics. Offers practical recommendations. This book is of interest to researchers and scientists working with inorganic synthesis and properties of sorption materials.
