1. Record Nr. UNINA9910961990403321 Autore Rembert Virginia Titolo Hieronymus Bosch: Hieronymus Bosch and the Lisbon temptation: a view from the third millenium / / Virginia Pitts Rembert New York:,: Parkstone International,, [2012] Pubbl/distr/stampa **ISBN** 9781283959032 1283959038 9781780427485 1780427484 Edizione [1st ed.] Descrizione fisica 1 online resource (200 pages) 759.9492 Disciplina Soggetti Painters - Netherlands Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents: Introduction: The Literature on Bosch to Wilhelm Franger: Franger's Thesis (Epiphanies and Absurdities); Franger and Beyond; A More Prosaic View; Saint Anthony and the Devil; Saint Anthony; Temptation by the recollection of the responsibilities and pleasures of his past life; Temptation by the desires of the flesh; Temptation by pride; Temptation by physical torture; All the demons of hell are unleashed; Temptation by constant hordes; Further Temptations as recounted by Anthony himself; Final Temptations; The Prince of Darkness; The Society of Witches; Other Sorcerers and Necromancers; The Tarot; Alchemy; The Lisbon Triptych; Conclusion; Notes; Index; Bibliography Sommario/riassunto Hieronymus Bosch was painting terrifying, yet strangely likeable, monsters, long before computer games were invented, often with a touch of humour. His works are assertive statements about the mental dangers that befall those who abandon the teachings of Christ. With a life that spanned from 1450 to 1516, Bosch was born at the height of the Renaissance and witnessed its wars of religion. Medieval traditions and values were crumbling, thrusting man into a new universe where faith had lost some of its power and much of its magic.

2. Record Nr. UNINA9911006548103321 Autore Patterson H. B. W (Henry Basil Wilberforce) Titolo Bleaching and purifying fats and oils: theory and practice //[H.B.W. Patterson]; editor, Gary R. List Urbana, III., : AOCS Press, 2009 Pubbl/distr/stampa **ISBN** 1-00-304013-6 1-003-04013-6 0-12-804350-4 0-415-88535-3 1-61344-252-1 Edizione [2nd ed.] Descrizione fisica 1 online resource (285 p.) Altri autori (Persone) ListGary R Disciplina 665/.3 Soggetti Oils and fats - Purification Bleaching Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia First edition published by H.B.W. Patterson, 2009. Note generali Includes bibliographical references and index. Nota di bibliografia Front Cover; Bleaching and Purifying Fats and Oils: Theory and Practice; Nota di contenuto Copyright Page: Table of Contents: Preface to the Second Edition: Preface to the First Edition; Acknowledgments; Chapter 1. Basic Components and Procedures; The Nature of Fats and Oils; Miscellaneous Minor Components; Pesticides, Nitrosamines, Extraction Solvents, Organo-Sulfur Compounds, and Polyaromatic Hydrocarbons; Settling: Degumming: Purifying by Reverse Osmosis: Neutralization and Washing; Clay Adsorption; Use of Carbon; Use of Silica; Chlorophyll Adsorption: Batch Bleaching: Multistage Procedures Continuous, Countercurrent, and Fixed-bed Bleaching MethodsHeat Bleaching: Air Bleaching: Bleaching Effect of Light: Steam Bleaching: SAFE Bleaching; Chemical Bleaching; Hydrobleaching; Solvent Bleaching; Chapter 2. Adsorption; Physical Adsorption and Chemisorption; Adsorption Efficiency and Variation: Conditions Affecting Adsorption: Atmospheric and Nonatmospheric Bleaching; Chapter 3. Adsorbents:

Introduction; Acid Activation and Adsorption of Pigment; Commercial Bleaching Clays; Powdered Activated Carbon; Activation Procedures;

Forms of Activated Carbons (Bansal et al., 1988; Norit

Speakman Carbons)Commercial Powdered Activated Carbon Products; Powdered Activated Carbon in Processing Edible Oils: Commercial Powdered Activated Carbon Companies: Activated Earth/Carbon Mixtures; Amorphous Silica Hydrogel; Commercial Amorphous Silica-Hydrogel Products; Specialty Products That Act Like Amorphous Silica Hydrogel; Chapter 4. Bleaching of Important Fats and Oils; General Principles; Lard; Beef Tallow; Butterfat; Coconut Oil; Cottonseed Oil; Grapeseed Oil; Groundnut (Arachis, Peanut) Oil; Illipe Oil, Borneo Tallow, and Other Vegetable Butters: Linseed Oil (Flax) Corn Oil (Maize)Olive Oil; Palm Oil; Palm Kernel Oil; Rapeseed Oil (Colza); Rice Bran Oil; Safflower Oil (Cartamo, Kusum); Sesame Oil (Gingili, Sim-sim, Til); Soybean Oil; Sunflower Oil (Tournesol, Girasol); Marine Oils; Hydrogenated Oils; Interesterified Oils; Castor Oil; Chapter 5. Bleachers; Batch Bleachers; Semicontinuous and Continuous Bleachers; Chapter 6. Filtration and Filters; Factors in Filtration; Filter Membranes: Paper: Textiles: Wire Gauzes (Metal Cloths); Fabric Finishing; Filter-Cloth Selection; Filter Units; Filter Economics; Polishing (Patterson, 1973)

Chapter 7. Oil RecoveryThe Changing Situation; Filter Cake; Oil Recovery by Solvent; Oil Recovery by Hot Water in situ; Oil Recovery by Separate Aqueous Solution; Chapter 8. Safety, Security, and the Prevention of Error; Bleaching-Plant Safeguards; Chapter 9. Important Tests Relating to Bleaching; Purpose and Validity of Tests; Evaluation and Comparison of Bleaching Clays and Other Adsorbents; Fat Content of Filter Cake; Oil Bleachability; Acidity of Bleaching Clay; Particle-Size Distribution; Pore-Size Distribution; Activated Carbon-Adsorption Tests Chapter 10. The Freundlich Isotherm in Studying Adsorption in Oil Processing

Sommario/riassunto

Since the original publication of this book in 1992, the bleaching process has continued to attract the attention of researchers and the edible-oil industry. In this 2nd edition, the reader is directed to more modern techniques of analysis such as flame-atomic adsorption, graphite furnace atomic adsorption, and atomic emission spectrometry involving direct current plasma (DCP) and inductively coupled Plasma (ICP). It also discusses the Freundlich Equation and reports on high-temperature water extraction, high-temperature oxidative aqueous regeneration, and extraction with supercritical CO2. Finally, various degumming methods improved over the past several decades are discussed.