

1. Record Nr.	UNINA9910783466003321
Titolo	Odour Prevention and Control of Organic Sludge and Livestock Farming // editors, V.C. Nielsen, J.H. Voorburg
Pubbl/distr/stampa	Boca Raton, FL : , : CRC Press, , 2014
ISBN	0-429-07785-8 0-415-51578-5 1-4822-8631-9 9786610058495 1-280-05849-8 6610058490 0-203-21559-1
Edizione	[First edition.]
Descrizione fisica	1 online resource (436 p.)
Disciplina	628.5/3
Soggetti	Agricultural wastes Livestock Odor control Olfactometry Organic wastes Sewage sludge
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Proceedings of a seminar held in Silsoe, United Kingdom, 15-19 April 1985." On cover: Commission of the European Communities.
Nota di bibliografia	Includes bibliographies and index.
Nota di contenuto	Book Cover; Title; Contents; Preface; A review of COST Project 681 Treatment and use of organic sludges and liquid agricultural wastes'; A review of work of the FAO Sub-network 2: the reduction of odours in animal production; Odour problems related to waste water and sludge treatment; Agricultural problems related to odour prevention and control; Odour research and ammonia volatilisation; Ammonia loss from grassland systems; Sampling of odorous air for olfactometric measurement; Standardization of olfactometric measurements Selection and treatment of panelists for determination of odor

thresholdsVDI guidelines on odour problems; An established system for odour detection threshold measurements; Guideline for olfactometric measurements in The Netherlands: comparison with Western European guidelines; French Tentative Standard X-43-101: Method of measurements of the odour of a gaseous effluent. Comments on interpretations made by Messrs Hartung, Voorburg and Hangartner; Experiences with olfactometric measurements in Norway; Limitations imposed on olfactometric measurements by the human factor Experiences with transportable olfactometersDispersion models for emissions from agricultural sources; Experiences with olfactometers; Physical calibration of olfactometric measurements; Developments in the assessment of odours from sludges; Odour concentration and odour annoyance; Comparison of olfactometric odour measurement and chemical odour measurement; Treatment of livestock manure: air drying and composting poultry manure; The effect of insulating broiler house floors on odour emission; Use of peat as litter for milking cows; Covering manure storing tanks to control odour
Machinery spreading: soil injection as a barrier to odour dispersionSwedish experiences with soil injection; Separation as a method of manure handling and odours reduction in pig buildings; Measurements of the olfactometric efficiency of various odour control devices in rendering plants; The effects of weather on odour dispersion from livestock buildings and from fields; Design and use of biofilters for livestock buildings; Experience in the use of biofilters; Design and experience obtained with bioscrubbers; Aeration of pig slurry to control odours and to reduce nitrogen levels
Oxygen requirements for controlling odours from pig slurry by aerationAeration and odour control by heterotrophic and autotrophic microorganisms; Identification of volatile components in headspace from animal slurries; Odours at water reclamation works; BOD5, TOA and odour offensiveness; Dust in livestock buildings as a carrier of odours; Dust concentrations in pig buildings; Large-scale biogas plants in Hungary; Anaerobic digestion to control odours; The bio-gas project in Emilia-Romagna (Italy); The bio-gas project in Emilia-Romagna (Italy): first results of five full scale plants
Farm experiments of anaerobic digestion to control odours from slurry

Sommario/riassunto

"Proceedings of a round-table seminar, Silsoe, UK, 15-19 April 1985."
--Provided by publisher.

2. Record Nr.	UNINA9910151801603321
Autore	Bontempelli Pier Carlo
Titolo	"Tutto e soltanto simbolo" : capitale simbolico e sociologia implicita nel romanzo I Buddenbrook / / Pier Carlo Bontempelli
Pubbl/distr/stampa	La scuola di Pitagora
ISBN	88-6542-341-2
Descrizione fisica	1 online resource (173 p.)
Disciplina	833/.912
Soggetti	Society in literature
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia