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Grupo de Investigación: INGENIERIA DE INTERFASES Y TECNOLOGIA BIOQUIMICA (Cod.: RNM332)

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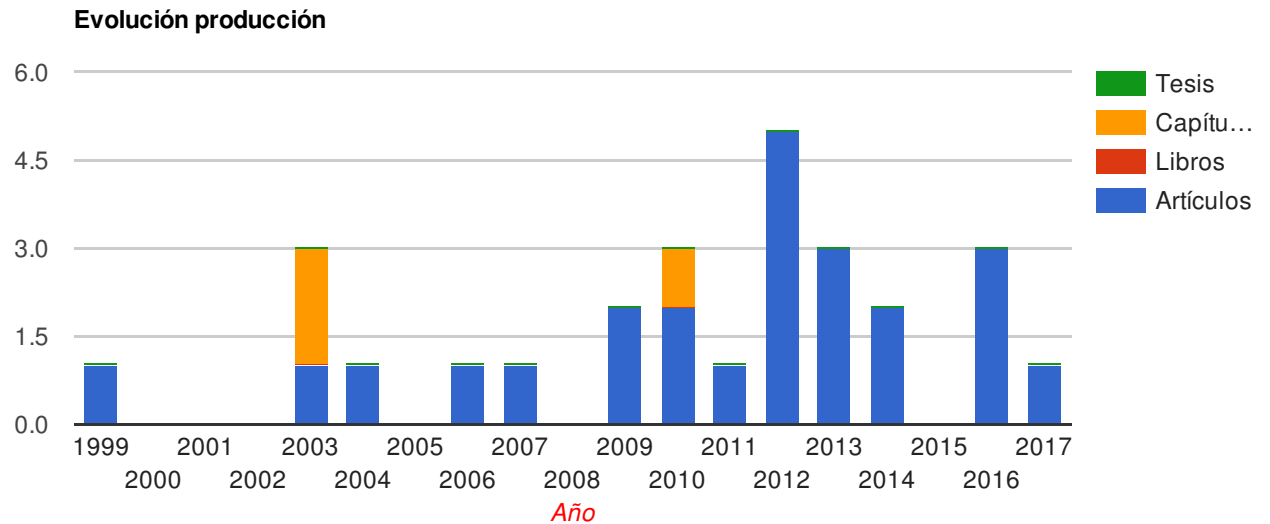
Código: 26347



Ficha del Directorio

## Producción 27

Artículos (24) Libros (0) Capítulos de Libros (3) Tesis dirigidas (0)



## Proyectos dirigidos 0

Proyectos (0) Contratos (0) Convenios (0)

## Actividades 0

<b>Título publicación</b>	<b>Fuente</b>	<b>Tipo</b>	<b>Fecha</b>
Aquatic toxicity and biodegradability of a surfactant produced by bacillus subtilis ica56	Journal of environmental science and health. part a: toxic hazardous substances and environmental engineering	Articulo	2017
Experimental studies and modelling of a simplified cip system using ozone and linear alkylbenzenesulfonate	Chemical engineering journal	Articulo	2016
Hydrolysis of olive mill waste to enhance rhamnolipids and surfactin production	Bioresource technology	Articulo	2016
Two-phase olive mill waste (alpeorujo) as carbon source for biosurfactant production	Journal of chemical technology and biotechnology	Articulo	2016
Remediación de suelos contaminados con aceite de motor mediante tensioactivos altamente biodegradables	Avances en ciencias e ingeniería	Articulo	2014
Study of heat-denatured whey protein removal from stainless steel surfaces in clean-in-place systems	International dairy journal	Articulo	2014
Degradación de tensioactivo las durante el proceso de ozonización en reactor cstr con recirculación	Aguasresiduales.info	Articulo	2013
Degradación de tensioactivo las durante el proceso de ozonización en reactor cstr con recirculación		Articulo	2013
Functionalization of multi-wall carbon nanotubes by ozone at basic ph. comparison with oxygen plasma and ozone in gas phase	The journal of physical chemistry c	Articulo	2013
Assessment of the use of ozone for cleaning fatty soils in the food industry	Journal of food engineering	Articulo	2012
Assessment of the use of ozone for cleaning fatty soils in the food industry	Journal of food engineering	Articulo	2012
Fatty soil cleaning with ozone and lipases. a way to develop more environmentally friendly washing processes	Household and personal care today	Articulo	2012
Ozone degradation of alkylbenzene sulfonate in aqueous solutions using a stirred tank reactor with recirculation	Journal of environmental science and health. part a: toxic hazardous substances and environmental engineering	Articulo	2012
Performance of a biosurfactant produced by a bacillus subtilis strain isolated from crude oil samples as compared to commercial chemical surfactants.	Colloids and surfaces b: biointerfaces	Articulo	2012
Optimization of lipase performance in detergent formulations for hard surfaces	Industrial & engineering chemistry research	Articulo	2011
Ecological effects of microbially-treated hydroxyapatite	Geo-science and environment	Capítulo de libro	2010
Effectiveness of starch removal in a bath-substrate-flow (bsf) device using surfactants and alfa-amylase	Food hydrocolloids	Articulo	2010
Evaluation of the hard surfaces cleaning process. use of the bath-substrate-flow method	Household and personal care today	Articulo	2010
Design of experiments to evaluate the detergency of surfactants on fatty soils in a continuous-flow device	Journal of surfactants and detergents	Articulo	2009
Fatty soils removal from hard surfaces in a clean-in-place system	Journal of food process engineering	Articulo	2009
Hard-surface cleaning using lipases: enzyme-surfactant interactions and washing tests	Journal of surfactants and detergents	Articulo	2007
Enzyme-based detergent formulas for fatty soils and hard surfaces in a continuous-flow device.	Journal of surfactants and detergents	Articulo	2006

Application of the statistical design of experiments and the bath-substrate-flow method in formulating detergents for hard surfaces	Progress in colloid and polymer science	Articulo	2004
Bath-substrate-flow method for evaluating the deterative and dispersant performance of hard-surface detergents	Industrial & engineering chemistry research	Articulo	2003
Free fatty acid determination using a colorimetric method: application to enzymatic hydrolysis of triglycerides and washing processes	Ecce4 - book 3 - topic 4 abstracts	Capítulo de libro	2003
Influence of the pentchlorophenol (pcp) on the kinetics of the anaerobic degradation of the volatile acids	Ecce4 - book 10 - topic 11 abstracts	Capítulo de libro	2003
Implementação do sistema supervisor in touch à uma malha de controle de nível de um tanque	Vetor - revista de ciências exatas e engenharias	Articulo	1999

	Titulo proyecto	Tipo	Inicio	Fin
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## Actividades 0

Titulo actividad	Fuente	Tipo	Fecha
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## Colaboradores

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