his site is part of 🖾 🗤 🗤 pa		About EU Bookshop	Frequently asked questions C	Contact Sitem	ap General conditions Legal not
📮 EU <mark>B</mark>	All EU publications YOU are looking for!			English (en)	
EUROPA > EU Bookshop > Theme	s > Activities of the Europe	an Union > Activities of the institut	ions and bodies > EMCDDA confere	ence proceedings	
			۶	in whole	e site 📃 💽 Advanced sea
Activities of the	Publication detai	ils			My basket
European Union (3 386) Construction of Europe	trap company.	EMCDDA confei	ence proceeding	IS	Track an order
(548)		Identifying Europe's inform			
Activities of the institutions and bodies		Evidence suggests that early ex	perimentation with psychoactiv	re	Log in
(2 310)	for the Contractory	substances, including alcohol ar risk of developing drug problem	s later in life. In a Selected iss	ue on 'Drug	Username
Community finance (546)		use and related problems amon on the prevalence and patterns			••••••
Administration and staff		on available responses in terms			Register
regulations (103)		💐 🚖 🛷			Forgotten your password
		Corporate author(s): EMCDDA — European Monitoring Centre for Drugs and Drug Addiction Themes: Activities of the institutions and bodies, Social problems			
	Target audience: <u>Specialised/Technical</u> EuroVoc: European Monitoring Centre for Drugs and Drug Addiction,				
		conference proceedings, psycho			
		social policy, public health, drug	traffic, information policy		
	PAPER				
	Details	Identifiers	Catalogue number	Price	
	Pages: 60 _ Weight: 282 g Publication year: 2009	ISBN: 978-92-9168-409-0 DOI: 10.2810/26467	TD-30-09-181-EN-C	Free	
	Available languages:	English 🗘	Add to basket		
	PDF				
	Details	Identifiers	Catalogue number	Price	
	Publication year: 2009	ISBN: 978-92-9168-409-0 DOI: 10.2810/26467	TD-30-09-181-EN-C	Free	
	Available languages:	English 🗘	La Download		
	Search	Browse by	Practical information	on Leg	al information
>.	> Advanced search	> Corporate author	> About EU Bookshop) > G	eneral conditions
		 Theme Subscriptions 	> Sales agents		isdaimer opyright notice