# **Nanomaterials**

## Report

Commission for the Investigation of Health Hazards of Chemical Compounds in the Work Area



**DFG** 

### **Table of Contents**

P	reface		7	
V	Members and Guests			
1	Contr	ibutions	9	
	1.1	Primary Particles – Agglomerates – Aggregates  Dirk Walter	9	
	1.2	Exposure during Production and Handling of Manufactured Nanomaterials		
		Markus G. M. Berges	25	
	1.3	Toxicokinetics of Inhaled Nanoparticles		
		Wolfgang G. Kreyling	32	
	1.4	Penetration of Nanoparticles through Intact and Compromised Skin		
		Gintautas Korinth and Hans Drexler	37	
	1.5	Studies on the Inhalation Uptake and Effects of Nanomaterials  *Robert Landsiedel	43	
	1.6	Animal Studies on the Effect of Nanoparticles in Organs other than the Lungs		
		Uwe Heinrich	49	
	1.7	Transport of Nanoparticles to the Brain: Concern for Neurotoxicity?		
		Andrea Hartwig	53	
	1.8	Genotoxicity of Nanoparticles		
		Roel Schins	60	
	1.9	Metal-based Nanoparticles with Special Emphasis to Copper		
		Andrea Hartwig	65	
	1.10	Common Denominators of Carbon Nanotubes		
		Jürgen Pauluhn	68	
	1.11	Epidemiological Data	0.1	
		Dirk Pallanies	84	

#### 2 Summary and Conclusions

Andrea	Hartwig	91
2.1	Characterization of Nanomaterials and Exposure Assessment	91
2.2	Grouping of Nanomaterials	92
	Identification of Relevant Endpoints for Risk Assessment and Threshold Value Setting under Realistic Exposure Conditions	93
2.4	Research Needs	94

#### **Preface**

Production of n years for manife a result, exposu creasing, while n

The Deutsche of Health Hazard sion) recognized assessment of na hoc working gro available for risk toxicological con

This publication the nanoparticles place during the

Prof. Dr. Andrea

Chair of the Commi of Health Hazards or