

CICIND

INTERNATIONAL COMMITTEE ON INDUSTRIAL CHIMNEYS

TECHNICAL MANUAL for INDUSTRIAL CHIMNEYS

Table of Content

1. About CICIND and CICIND's Chimney Literature	K. Kaemmer
2. Acid Collectors in Wet Stacks	D. Anderson
3. Aircraft Warning Systems	T. Mukhtar
4. Brick Linings in Concrete Chimneys	B. Kremser
5. Chimneys for FGD Operation	A. De Kreij
6. Cladding of Concrete Chimneys	R. Bierrum
7. Concrete Chimneys	G. Pinfeld
8. Concrete Repair and Coating of Chimneys	H. Schwarze
9. Corrosion	K. Kaemmer
10. Dismantling of Chimneys	A. Baensch
11. Draft and Pressure in Chimneys	K. Kaemmer
12. Foundations for Industrial Chimneys	J. Turner
13. Gas Flow into Chimneys	H. Ruscheweyh
14. GRP Linings	J. Eisenman
15. Insulation Systems in Chimneys	S. Reid
16. Ladders and Platforms for Chimneys	K. Kaemmer
17. Lightning Protection for Chimneys	K. Kaemmer
18. Maintenance of Concrete Chimneys	J. Turner
19. Maintenance of Steel Chimneys	J. Turner
20. Metallic Materials for Chimney Construction	M. Atkins

CICIND

INTERNATIONAL COMMITTEE ON INDUSTRIAL CHIMNEYS

TECHNICAL MANUAL for INDUSTRIAL CHIMNEYS

Table of Content

21.Noise Control in Chimneys	S. Reid
22.Piled Chimney Foundations	C. Goddard
23.Rack and Pinion Elevators for Chimneys	D. Fricke
24.Elevators for Chimneys and Cooling Towers	D. Bueltmann
25.Seismic Design of Chimneys	J. Wilson
26.Slipforming of Chimneys	G. Eastman
27.Steel Chimneys	P. Andersen
28.Vibration Dampers for Steel Chimneys	E. Van den Berg
29.Vortex Shedding	C. Rosencutter
30.Wind Actions on Steel Chimneys	S. Reid
31.Temperatures in Chimney Design	M. Poli
32.Dispersion of Flue Gases	K. Kaemmer
33.Oscillation Dampers at Steel Chimneys	G. Oudin
34.Equipment for RC Chimney Construction	R. Draese
35.Steel Liners in RC Chimneys	V. Bochicchio
36.Mortars in Chimney Construction	K Theobald
37.Earthquake Design for Steel Chimneys	M. Angelides
38.Reinforced Concrete Chimney Design	R. Bierrum
39.Wet Stack Liner Designs	M. Rost
40.Limitation of Crack Widths in RC Chimneys	P. Noakowski