Inhaltsverzeichnis
Table of Contents
1994
Additives
Essential conditions for the recycling of filter residues and separation of the water recoverable at heavy clay works 12/685
Afterburning
The exhaust gas problems in the brick and tile industry 9/552
Architecture
Unknown masterpieces of architecture 4/242
Changing times – Clay tile roofs in architecture 5/278
Brick – Production and use from the early Medieval period up to the present day 9/957
Building in the Late Middle Ages 12/470
Brickmakers’ Annual Conference
Brickmakers’ Annual Conference ‘94 Tasks and opportunities of a future-oriented building industry in Europe 7/487
The economic policy situation of the Federal Republic of Germany 7/487
Ceramic ‘94
5th Ceramicilean 1994: International Trade Fair on the uprising. Part 2 10/710
Ideal rating for the 9th Ceramicilean 9/1179
Ceramicilean ‘94: Postscript, Part 1 12/499
Clay roofing tiles
Changing times – Clay tiled roofs in architecture 5/278
F.V. Müller in Görlitz: For uprising in the East – clay roofing tiles 5/300
Creation of the ‘Rotter Berg’: Automation includes special handling 3/224
Clay storage
From the sourcing house to the mixed bed system 9/579
Conferences/Meetings
9th International Masonry Conference, Calgary 1994 10/649
D.A.CH Research Project
Ecobalance as a means of improving productivity and quality 6/376
Drying technology
Drying corrugating with the tunnel dryer 10/667
Criteria for modern drying technology of brick and tile industry 11/802
Ecobalance
Ecobalances of building materials and building components from the architectural point of view 1/16
The Methodology of Eco-Balances 1/21
Ecobalance of the Ratz Brickworks 12/487
Ecobalance as a means of improving productivity and quality 3/276
Economy
Tasks and opportunities of a future-oriented building industry in a united Europe 7/485
The economic policy situation of the Federal Republic of Germany 7/487
Energy supplies
Liquidated petroleum gas in the brick and tile industry 2/92
Environmental Management
The EEC Eco-Audit Order – A European Environment Management System 2/111
Environmental protection
The ecological reconstruction in the East – A contribution to the brick and tile industry to rehabilitation of the environment 12/685
Firing of lightweight clay bricks and blocks – A step towards a better environment 1/35
Facade design
Terra-cotta facade of the picture gallery at the Museum of European Art in Berlin 10/695
IZF-Seminar
IZF-Seminar 1994: Ziegelrohstoffe, Teil 1 11/779
IZF-Seminar 1994: Ziegelrohstoffe, Teil 2 12/685
k-Wert
Wohngut statt k-Wert 1/39
Länderberichte
The Situation of the Ziegelindustrie in Maroko 2/108
Ungarn – The Development of the Ziegelindustrie since 1989 until the Privatisation in 1990 5/288
Leimzement
Unbekannte Meisterwerke der Baukunst 4/242
Marketing
Umweltmarketing for the Ziegelindustrie 1/46
Marktüberblick
Abgasreinigungsanlagen in der Ziegelindustrie 1/17
Teil 1: Gasförmige anorganische Stoffe 7/847
Teil 2: Siedendflüssige anorganische Stoffe 7/847
Maroko
The Situation of the Ziegelindustrie in Maroko 2/108
Mauerwerkbau
Verhalten von Mauerwerksteilen beim Erdbeben in Nordrhein-Westfalen 4/242
Messien
Trasnnoten for the 6. Ceramiclean 9/1179
Ceramicilean 94: Nachträge, Teil 1 12/478
Museen
Eine neue Abteilung Keramik im Deutschen Museum 10/540
Nachverbrennung
The Abgasproblematik in der Ziegelindustrie 8/552
Ökobilanz
Ökobilanz von Baustoffen und Bauteilen aus der Sicht der Architekten 1/16
Zur Methodik von Ökobilanzen 1/21
Ökobilanz des Backsteinwerkes Ratz 2/24
Ökobilanz als Instrument zur Verbesserung der Produktivität und Qualität 6/376
Reduzierendes Brennen
Reduzierendes Brennen von keramischen Baustoffen 12/855
Teil 3: Der kontinuierliche, reduzierende Tunnelofen 6/376
Rohstoffe
Umweltschonender Abbau von Ton und Wiederverwendungsvermögen 12/855
Nordöstliche Tonmineralrohstoffe – Basis für die Herstellung moderner baustofflicher Produkte 3/175
IZF-Seminar 1994: Ziegelrohstoffe, Teil 1 11/779
IZF-Seminar 1994: Ziegelrohstoffe, Teil 2 12/856
Rohstoffgewinnung
Schürfraupen in der Erdbebung 12/855
Recycling
Baustoffrecycling – Vorstellung des technischen Beispiels 1/43
Spaltpflanzen
Spaltpflanzen und ihr Brand 3/154
Stabilon in Westerwinkel/Ypełke: Marktgerechte Produktion hochwertiger Spaltstoffe dank moderner Kalkungstechnik 3/166
Tagungen
10. Internationale Mauerwerkserkongreß, Calgary 1994 10/649
TBE-Kongreß 17. Problems beim Übergang zur Marktwirtschaft 1/16
Ökobilanz von Baustoffen und Bauteilen aus der Sicht der Architekten 1/16
Zur Methodik von Ökobilanzen 1/21
Firing technology
The tunnel kiln simulation model on the NDT 4/223
Reduction firing of building ceramics 1/21
Part 3: Continuous burning tunnel kiln 6/387
Coal kilns with liquid seal 10/674
Flue gas cleaning
Thermoelectrostatic processes 4/216
Flue gas emission control in the heavy-clay industry 1/21
Part 1: Gaseous inorganic substances 7/847
The exhaust gas problems in the brick and tile industry 8/552
Low-temperature carbonate gas adsorption by bio filter 3/573
Frost resistance
Frost resistance and long service life of ceramic facade products Part 1 3/510
Frost resistance and long service life of ceramic facade products Part 2 6/419
Firing technology
The tunnel kiln simulation model on the NDT 4/223
Reduction firing of building ceramics 1/21
Part 3: Continuous burning tunnel kiln 6/387
Coal kilns with liquid seal 10/674
Flue gas cleaning
Thermoelectrostatic processes 4/216
Flue gas emission control in the heavy-clay industry 1/21
Part 1: Gaseous inorganic substances 7/847
The exhaust gas problems in the brick and tile industry 8/552
Low-temperature carbonate gas adsorption by bio filter 3/573
Frost resistance
Frost resistance and long service life of ceramic facade products Part 1 3/510
Frost resistance and long service life of ceramic facade products Part 2 6/419
History
Brick – Production and use from the Romanesque period up to the present day 9/575
Hungary – Hungary – The development of the brick and tile industry from 1865 up to the beginning of privatization in 1990 5/288
Interview
An interview with Frank Händle 7/8515
IZF-Seminar
k-value
Living quality instead of k-value 1/39
Liquified petroleum
Liquified petroleum gas in the brick and tile industry 10/762
Living quality
Living quality instead of k-value 1/39
Loam bricks
Unknown masterpieces of architectural history 4/242
Marketing
Environmental Marketing for the brick and tile industry 1/46
Merket survey
Flue gas emission control in the heavy-clay industry 1/21
Part 1: Gaseous inorganic substances 7/847
Masonry construction
Performance of masonry structures in the Northridge California earthquake 11/764
Morocco
The situation of the brick and tile industry in Morocco 2/108
Museum
A new department of ceramics in the Deutsche Museum 10/640
Preparation
From Holland to high-tech pine mill 3/183
From the sourcing house to the mixed bed system 9/579
An interview with Alfons Winkler 10/762
Raw materials
Environmentally friendly extraction of clay and recultivation of the pits 12/27
North German clay mineral resources – basic for the creation of modern structural ceramic products 3/175
IZF-Seminar
IZF-Seminar 1994: Ziegelrohstoffe, Teil 1 11/779
IZF-Seminar 1994: Ziegelrohstoffe, Teil 2 12/685
IZF-Seminar
IZF-Seminar 1994: Ziegelrohstoffe, Teil 1 11/779
IZF-Seminar 1994: Ziegelrohstoffe, Teil 2 12/685