

Coordination Chemistry Reviews 183 (1999) 197–199



COORDINATION CHEMISTRY REVIEWS, VOL. 183 (1999)

AUTHOR INDEX

Arnold, F.H., 3	Grepioni, F., 19	Schief, W.R., Jr., 3
	Guru Row, T.N., 81	Schröder, M., 117
Blake, A.J., 117		Stoddart, J.F., 139
Braga, D., 19	Hubberstey, P., 117	T D W 155
Brammer, L., 43	Hulliger, J., 101	Teo, B.K., 157
		Vogel, V., 3
Champness, N.R., 117	Li, WS., 117	vogei, v., 3
		Wang, X., 157
Egger, P., 101	Maloney, K.M., 3	Withersby, M.A., 117
	Mareque Rivas, J.C., 43	
Frey, W., 3		Zhang, H., 157
Fyfe, M.C.T., 139	Pack, D.W., 3	Zhang, K., 157

PII: S0010-8545(99)00048-X

SUBJECT INDEX

Air/water interface

Binding and two-dimensional crystallization of streptavidin at the air/water interface via engineered Cu-IDA chelator lipids 3

Brewster angle microscopy

Binding and two-dimensional crystallization of streptavidin at the air/water interface via engineered Cu-IDA chelator lipids 3

Cadmium-thiocyanate polymers

Molecular and crystal engineering of a new class of inorganic cadmium-thiocyanate polymers with host-guest complexes as organic spacers, controllers, and templates 157

Chain

Inorganic crystal engineering using self-assembly of tailored building-blocks 117

Controller

Molecular and crystal engineering of a new class of inorganic cadmium-thiocyanate polymers with host-guest complexes as organic spacers, controllers, and templates 157

Coumarin addition

Hydrogen and fluorine in crystal engineering: Systematics from crystallographic studies of hydrogen bonded tartrate—amine complexes and fluoro-substituted coumarins, styrylcoumarins and butadienes 81

Crystal engineering

Organometallic crystal engineering: prospects for a systematic design 19

Hydrogen bonding in substituted-ammonium salts of the tetracarbonylcobaltate(-I) anion: some insights into potential roles for transition metals in organometallic crystal engineering 43

Hydrogen and fluorine in crystal engineering: Systematics from crystallographic studies of hydrogen bonded tartrate—amine complexes and fluoro-substituted coumarins, styrylcoumarins and butadienes 81

Interwoven supramolecular arrays via the noncovalent polymerization of pseudoro-taxanes 139

PII: S0010-8545(99)00049-1

Crystal growth

Optical materials for short wavelength generation 101

Cu(II)

Binding and two-dimensional crystallization of streptavidin at the air/water interface via engineered Cu-IDA chelator lipids 3

Fluorescence microscopy

Binding and two-dimensional crystallization of streptavidin at the air/water interface via engineered Cu-IDA chelator lipids 3 Functionality

Inorganic crystal engineering using self-assembly of tailored building-blocks 117

Harmonic generation

Optical materials for short wavelength generation 101

Host-guest complexes

Molecular and crystal engineering of a new class of inorganic cadmium-thiocyanate polymers with host-guest complexes as organic spacers, controllers, and templates 157

Hydrogen bonding

Hydrogen bonding in substituted-ammonium salts of the tetracarbonylcobaltate(-I) anion: some insights into potential roles for transition metals in organometallic crystal engineering 43

Iminodiacetate

Binding and two-dimensional crystallization of streptavidin at the air/water interface via engineered Cu-IDA chelator lipids 3 Inorganic crystal engineering

Inorganic crystal engineering using self-assembly of tailored building-blocks 117

Inorganic supramolecular array

Inorganic crystal engineering using self-assembly of tailored building-blocks 117

Intermolecular interactions

Organometallic crystal engineering: prospects for a systematic design 19

Interwoven systems

Interwoven supramolecular arrays via the noncovalent polymerization of pseudoro-taxanes 139

Ladder

Inorganic crystal engineering using self-assembly of tailored building-blocks 117

Metal carbonyl compounds

Hydrogen bonding in substituted-ammonium

salts of the tetracarbonylcobaltate(-I) anion: some insights into potential roles for transition metals in organometallic crystal engineering 43

Metal-chelating lipids

Binding and two-dimensional crystallization of streptavidin at the air/water interface via engineered Cu-IDA chelator lipids 3

Molecular and crystal engineering

Molecular and crystal engineering of a new class of inorganic cadmium-thiocyanate polymers with host–guest complexes as organic spacers, controllers, and templates 157

Monolayers

Binding and two-dimensional crystallization of streptavidin at the air/water interface via engineered Cu-IDA chelator lipids 3

Network

Inorganic crystal engineering using self-assembly of tailored building-blocks 117

Noncovalent interactions

Interwoven supramolecular arrays via the noncovalent polymerization of pseudoro-taxanes 139

Organic fluorine

Hydrogen and fluorine in crystal engineering: Systematics from crystallographic studies of hydrogen bonded tartrate—amine complexes and fluoro-substituted coumarins, styrylcoumarins and butadienes 81

Organometallics

Organometallic crystal engineering: prospects for a systematic design 19

Pseudorotaxanes

Interwoven supramolecular arrays via the noncovalent polymerization of pseudoro-taxanes 139

Self-assembly

Interwoven supramolecular arrays via the noncovalent polymerization of pseudoro-taxanes 139

Sheet

Inorganic crystal engineering using self-assembly of tailored building-blocks 117

Spacer

Molecular and crystal engineering of a new class of inorganic cadmium-thiocyanate polymers with host–guest complexes as organic spacers, controllers, and templates 157

Stimulated Raman scattering

Optical materials for short wavelength generation 101

Structure and SHG

Hydrogen and fluorine in crystal engineering: Systematics from crystallographic studies of hydrogen bonded tartrate-amine complexes and fluoro-substituted coumarins, styrylcoumarins and butadienes 81

Supramolecular chemistry

Interwoven supramolecular arrays via the noncovalent polymerization of pseudoro-taxanes 139

Supramolecular organometallic chemistry

Hydrogen bonding in substituted-ammonium salts of the tetracarbonylcobaltate(-I) anion: some insights into potential roles for transition metals in organometallic crystal engineering 43

Tartrate-amine complexes

Hydrogen and fluorine in crystal engineering:

Systematics from crystallographic studies of hydrogen bonded tartrate-amine complexes and fluoro-substituted coumarins, styrylcoumarins and butadienes 81

Template

Molecular and crystal engineering of a new class of inorganic cadmium-thiocyanate polymers with host-guest complexes as organic spacers, controllers, and templates 157

Upconversion

Optical materials for short wavelength generation 101

Waveguides

Optical materials for short wavelength generation 101