

1. Record Nr.	UNINA9910561292203321
Autore	Gupta A
Titolo	Magnetic Properties of Paramagnetic Compounds, Magnetic Susceptibility Data, Volume 4 : A Supplement to Landolt-Börnstein II/31 Series
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin / Heidelberg, , 2021 ©2021
ISBN	3-662-62474-5
Descrizione fisica	1 online resource (1483 pages)
Altri autori (Persone)	PardasaniR. T PardasaniP
Disciplina	538.364
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Contents -- Introduction -- General Remarks -- Organization of Files -- SpringerMaterials Term -- Experimental Methods for Determination of Magnetic Susceptibility -- Theoretical Aspects of Paramagnetic Susceptibility -- References -- Part I: Cu -- Magnetic properties of copper(I) complex with verdazyl radical -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) tellurite complex -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with 1-(2-chloroethyl)tetrazole -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with methyl[2-(pyridylmethyl)- {2-((2-pyridylmethyl)amino)ethyl}amine]-copper(II) pe... -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with methyl[2-((pyridylmethyl) amino)-ethyl]amine -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with bis(2-pyridylmethyl)amine -- Substance --

Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of dimeric copper(II) complex with tripod ligand, tris- [2-((2-pyridylmethyl)amino)ethyl] amine -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remark -- Symbols and Abbreviations -- Reference -- Magnetic properties of mononuclear copper(II) complex with azacyano-carbanion and pyridine ligand -- Substance -- Gross Formula -- Properties -- Structure -- Data. Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of dimeric copper(II) complex with tetracyanoquinodimethane and pyridine ligand -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of bis-(1,5-diaminotetrazole)dichlorocopper(II) -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with 2-(2-pyridyl)imino-N-(2-thiazolin-2-yl)-thiazolidine -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with sulfurated triazoline derivative of glycine -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with macrocyclic ligand containing thiosemicarbazone moiety -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) sulphato complex with macrocyclic ligand containing thiosemicarbazone moiety -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remark -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) nitrate complex with macrocyclic ligand containing thiosemicarbazone moiety -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remark -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) chloro complex with macrocyclic ligand containing thiosemicarbazone moiety -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remark -- Symbols and Abbreviations -- Reference. Magnetic properties of copper(II) complex with chelating resin containing tridentate Schiff-base -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remark -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with N-4-acetophenyl-3-carboxy-salicylaldehyde -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with N-4-acetophenyl-5-bromo- salicylaldehyde -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with N-3-acetophenyl-salicylaldehyde -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with N-4-acetophenyl-salicylaldehyde -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of mixed ligand complex of copper(II) with salicylidenevalinate and imidazolate -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of mononuclear copper(II) complex with salicylidenevalinate -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II)

complex with 8-(2-azobenzothiazolyl)-7-hydroxy-4-methylcoumarin -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with N-isonicotinoyl-N-p-hydroxythiobenzhydrazine -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference.

Magnetic properties of copper(II) complex with 8-(2-azothiazolyl)-7-hydroxy-4-methylcoumarin -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of ion-pair complex containing 2-amino-5-bromopyridinium cation and tetrabromocuprate anion -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of mononuclear copper(II) complex with 3, 5-pyrazoledicarboxylic acid -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with cyclam -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of mixed-ligand copper(II) complex with ethanol and (tetradecachloro-4-carboxytriphenyl)-methyl radical -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of mixed-ligand copper(II) complex with pyridine and (tetradecachloro-4-carboxytriphenyl)-methyl radical -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of mixed-ligand copper(II) complex with water and (tetradecachloro-4-carboxytriphenyl)-methyl radical -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) picolinate -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remark -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with N-salicylidene-n-ethanoylhydrazine -- Substance. Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) ternary complex of 2-hydroxy-acetophenone-4-hydroxybenzoic acid hydrazone and 2,2-bipyridine -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) ternary complex of 2-hydroxy-acetophenone-4-hydroxybenzoic acid hydrazone and 1,10-phenanthr... -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with N-salicylidene-n-pentanoylhydrazine -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with N-salicylidene-n-hexanoylhydrazine -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of copper(II) complex with N-salicylidene-n-heptanoylhydrazine -- Substance -- Gross Formula -- Properties -- Structure -- Data -- Additional Remarks -- Symbols and Abbreviations -- Reference -- Magnetic properties of mixed ligand mononuclear copper(II) complex with phenanthroline and substituted tetradecane -- Substance -- Gross Formula -- Properties -- Structure -- Data --

Additional Remark -- Symbols and Abbreviations -- Reference --
Magnetic properties of copper(II) complex with the dicyanoacetic acid
methyl ester anion -- Substance -- Gross Formula -- Properties --
Structure -- Data -- Additional Remarks -- Symbols and Abbreviations
-- Reference -- Magnetic properties of copper(II) complex with 2-oxo-
pyrimidinate -- Substance -- Gross Formula -- Properties -- Structure
-- Data -- Additional Remarks.
Symbols and Abbreviations.

Sommario/riassunto

With the objective to collate the enormous amount of information on magnetic susceptibility parameters of a very large number of a variety of skeletons and present it in a form that can readily be retrieved and used, a new pattern is being introduced with the present volume keeping in view that now a majority of research groups look at the scientific data electronically. In this volume, magnetic properties of complexes of Cu are described. All the magnetic properties of each individual substance are listed as a single document which is self-explainable and allowing search in respect of substance name, synonyms, common vocabulary, and even structure.
