Record Nr. UNINA9910457944703321 Kinetics and thermodynamics for chemistry and biochemistry **Titolo** [[electronic resource]]: a festscript [sic] in honor of the 75th birthday of Professor Gennady E. Zaikov / / Eli M. Pearce, G.E. Zaikov and Gerald Kirshenbaum, editors Pubbl/distr/stampa New York,: Nova Science Publishers, c2009 1-61470-183-0 **ISBN** Descrizione fisica 1 online resource (480 p.) Altri autori (Persone) PearceEli M ZaikovG. E <1935-> (Gennadii Efremovich) KirshenbaumGerald S Disciplina 541/.394 Soggetti Copolymers Chemical kinetics Thermochemistry Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali The second volume of works of Prof. Gennady Efremovich Zaikov and his colleagues; first volume published as: Progress in chemistry and biochemistry: kinetics, thermodynamics, synthesis, properties and applications. c2009. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto ""KINETICS AND THERMODYNAMICS FOR CHEMISTRY AND BIOCHEMISTRY -VOL.2 (A FESTSCHRIFT IN HONOR OF THE 75TH

BIRTHDAY OF PROFESSOR GENNADY E. ZAIKOV)""; ""KINETICS AND THERMODYNAMICS FOR CHEMISTRY AND BIOCHEMISTRY -VOL.2 (A FESTSCHRIFT IN HONOR OF THE 75TH BIRTHDAY OF PROFESSOR GENNADY E. ZAIKOV)""; ""CONTENTS""; ""PREFACE""; ""Chapter 1""; ""REGULARITIES OF PHOTO INITIATED COPOLYMERIZATION OF (METH) ACRYLATES TILL HIGH CONVERSIONS. KINETIC MODEL OF THE PROCESS AT LINEAR CHAIN TERMINATION""; ""ABSTRACT""; ""1. INTRODUCTION"" ""2. KINETIC REGULARITIES OF PHOTO INITIATED COPOLYMERIZATION OF MONO- AND DI(METH)ACRYLATE STILL HIGH CONVERSIONS""""3. KINETIC EQUATION OF COPOLYMERIZATION AT LINEAR CHAIN TERMINATION DERIVATION""; ""CONCLUSIONS""; ""REFERENCES"";

```
""REPARATION AND CHARACTERIZATION OF METAL SILICATES:
REVIEW"": ""ABSTRACT"": ""INTRODUCTION"": ""2. SODIUM SILICATE AS A
SILICA SOURCE""; ""2.1. Silicate Hydrolysis""; ""3. PREPARATION OF
SYNTHETIC SILICA AND SILICATES""; ""3.1. Silica Precipitation""; ""3.2.
Silica Precipitation with Metal Salts""; ""4. APPLICATIONS OF SYNTHETIC
SILICATES""; ""Pigments""
""Corrosion Protection by Silicate Coating:"""Medical Uses"";
""CONCLUSION""; ""REFERENCES""; ""DEVELOPMENT OF POSSIBLE
STATIONARY STATES IDENTIFICATION METHOD IN INDUSTRIAL
REACTIVE DISTILLATION PROCESSES""; ""ABSTRACT""; ""NOTATION"";
""INTRODUCTION""; ""EXPERIMENTAL""; ""RESULTS""; ""CONCLUSIONS"";
""ACKNOWLEDGMENT"": ""REFERENCES"": ""THE NEW TYPE OF NON-
EQUILIBRIUM PHASE TRANSITION IN DIFFERING NATURE SYSTEMS WITH
LOW-COUPLED MAGNETIC MOMENTS""; ""ABSTRACT""; ""REFERENCES"";
""EFFECT OF UV IRRADIATION ON ERYTHROCYTES IN THE PRESENCE OF
ANTIOXIDANTS-CONTAINING SILICA"": ""INTRODUCTION""
""EXPERIMENTAL""""RESULTS AND DISCUSSION""; ""REFERENCES"";
""INTERACTIONS BETWEEN PRION PROTEINS AND MOLECULAR
CHAPERONES BY THE EXAMPLE OF OVINE PRION VARIANTS VRQ AND
ARR, AND CHAPERON IN GROEL""; ""ABSTRACT""; ""1. INTRODUCTION"";
""2. EXPERIMENTAL""; ""2.1. Chemicals""; ""2.2. Dilution of Dried Prion
Isoformes VRQ and ARR""; ""2.3. Isolation of Chaperonin GroEL and Co-
Chaperonin GroES""; ""2.4. GroEL Immobilization""; ""2.5. Isolation of
GAPDH""; ""2.6. Denaturation of GAPDH in the Presence of Guanidine
Hydrochloride""; ""2.7. Enzymatic Activities of GAPDH""
""2.8. GroEL-Assisted Reactivation of GAPDH""""2.9. SDS PAGE""; ""2.10.
Protein Thermo aggregation Kinetics""; ""2.11. Differential Scanning
Calorimetry (DSC)""; ""2.12. Dynamic Light Scattering Analysis (DLS)"";
""3. RESULTS AND DISCUSSION""; ""CONCLUSIONS"";
""ACKNOWLEDGMENT""; ""REFERENCES""; ""OPTIMIZATION OF
DICHLOROACETIC ACIDS HYDROGENATION REACTOR"": ""ABSTRACT"":
""INTRODUCTION""; ""EXPERIMENTAL""; ""RESULTS""; ""CONCLUSIONS"";
""REFERENCES""; ""RUBBER-TIRE PARTICLES AS CONCRETEAGGREGATE"";
""ABSTRACT""; ""INTRODUCTION""; ""MATERIALS PROPERTIES"";
""MIXTURE DESIGN""
""TESTING METHODS""
```