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Chemical Titles

Current Author and Keyword Indexes
from Selected Chemical Journals



Chemical Titles®



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CODEN: The CODEN-based coded bibliographic strip, found in the upper right corner of the cover, provides a concise summary of the bibliographic reference data required to identify uniquely each issue of *Chemical Titles*. Its format complies with *Guidelines for the Coded Bibliographic Strip for Serial Publications* published by UNESCO/ICSU-AB/ISDS in 1975. It includes the CODEN, volume and issue numbers, inclusive pagination, and year.

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(Continued in the next column.)

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In addition to the words listed below, many other words, e.g. single letters, cardinal and ordinal numbers, pronouns, conjunctions, prepositions, common abbreviations, and plurals of stopwords on the list, also are prevented from indexing.

abbreviation	assignment	compound	down	found	isolation	obtain	property	routine	supplying
ability	assisted	comprehensive	due	fraction	isolated	obtainable	rule	same	supported
abnormal	associated	comprising	duration	fulfillment	join	obtained	proposed	sample	surrounding
abnormality	association	concentrated	during	full	joining	obtaining	prospects	scheme	suspects
abnormally	assuming	concentration	each	function	joint	obtention	prove	science	suspended
about	attached	concept	early	further	kept	occluded	provisionally	search	sustained
above	attachment	concerned	ease	gain	kind	occurrence	provoke	secondary	syntheses
abrupt	attack	concerning	easily	general	knowledge	occurring	proximate	section	synthesis
absence	attain	condition	easy	generality	known	odd	published	seen	synthesized
absolute	attained	conditioned	effect	generalization	laboratory	old	pure	selected	synthesizer
accelerated	attempt	confirmation	effective	generalized	lack	only	purification	selective	synthetic
accident	attempted	connected	effectiveness	generally	large	opening	purified	self	system
accidental	attractive	consequence	efficiency	generated	late	operating	purity	purpose	take
accompanying	attributed	consideration	efficient	generating	later	operational	purpose	separated	taken
according	authors	considered	either	genus	law	order	qualitative	separating	taking
account	available	constituted	elaborating	given	least	ordered	quality	separately	technical
accounting	average	constituent	constituting	gives	length	ordering	quantitative	series	technique
accumulated	averaging	constitution	constructing	giving	less	ordinary	quantity	serious	technological
accumulating	back	construction	consumed	govern	level	origin	quest	service	technology
accumulation	background	consuming	consumption	governed	liberated	other	quick	set	temporarily
accumulative	based	contract	contract	gradual	liberation	outline	raise	several	tendency
accuracy	basis	contained	contained	graphical	light	output	range	severe	tending
accurate	because	containing	containing	graphically	limitations	outside	rapid	shape	tentative
achievements	before	content	content	greater	limited	outstanding	rapidly	short	terminated
acid	beginning	continued	continued	greatly	limiting	overcoming	ratio	show	terms
acidic	behavior	continuous	continuous	group	limits	overlapping	raw	shown	territories
acidification	behind	continuously	continuously	growing	liquid	own	ray	shrivelled	tertiary
acidity	being	contributed	contributed	grown	list	react	react	side	test
acquired	belongs	contribution	contribution	guarantees	liter	reactant	reacting	sided	testing
across	belonging	control	control	long	litter	reaction	partial	signal	thoughts
acted	below	establishing	establishing	loose	part	reactivation	partially	significance	through
acting	best	establishment	establishment	longer	partially	reactive	participating	similar	time
action	better	estimated	estimated	losing	participation	reactivity	particular	similarity	times
active	between	estimates	estimating	loss	particular	reading	partly	simple	tissue
activated	beyond	estimating	estimation	lower	particularly	ready	pattern	simpler	together
activating	binding	evaluation	evaluated	lowest	partly	real	peculiar	simplest	total
active	binds	evaluating	evaluation	lump	part	reason	penetration	simplified	totally
activity	biochemical	even	event	lumped	particular	receiving	people	simultaneous	toward
acts	biochemistry	eventual	eventual	made	partly	recently	percent	single	transfer
acute	biological	evidence	evidence	magnitude	pattern	recognized	percentage	situ	treated
added	biologically	evoked	evoked	main	real	recommended	perfect	size	treating
adding	bis	examined	examined	hour	reason	reconsiderations	perfection	slight	treatment
additional	both	examining	examining	human	receiving	recorded	performance	slightly	trend
additively	bring	example	example	ideal	recently	recording	performed	slow	trial
adequate	built	excess	excess	idealized	single	recovery	period	slowly	true
administered	calculate	exchange	exchange	ideally	small	reference	permanent	small	turnover
administration	calculated	exchanges	exchanging	ideas	smaller	referring	permanently	smaller	type
adult	calculating	exchanged	deduced	identical	solution	regarding	permissible	solution	typical
advanced	calculating	exchanged	deduced	identical	solving	region	permitting	some	undergo
advances	calculation	exclusive	deducting	identifying	some	regular	persistence	source	undergoing
advantages	called	exclusively	defeating	identify	spacing	regularity	phenomena	spacing	understanding
advice	campaign	exemplified	deficiency	identifying	sparingly	regularly	phenomenon	special	understand
affect	can	exhibiting	defined	identifying	special	regulated	place	species	unique
affected	capability	existing	defining	identifying	specifically	regulates	placed	regulator	unit
affecting	capable	exist	defining	identifying	specify	regulation	played	regulatory	universal
after	capacity	existence	defining	identifying	specify	regularly	point		

CHEMICAL TITLES

INTRODUCTION

Chemical Titles is a concordance to chemical research papers. The use of computers has made it possible to provide this concordance as a current awareness service in the form of a keyword-in-context index. Titles of papers selected from over 750 journals of pure and applied chemistry and chemical engineering are included in the issues published every two weeks.

Each issue of *Chemical Titles* is divided into three parts. The first part is the Keyword-in-Context Index in which

keywords contained in each title have been arranged alphabetically down the center of a column. The second part is the Bibliography in which the selected titles are listed in the form of tables of contents of the journals covered in the issue. The complete journal citation in boldface print precedes each table of contents. The third part is the Author Index in which all authors of papers selected for the issue are listed alphabetically.

KEYWORD-IN-CONTEXT INDEX

Keywords selected from each title are sorted alphabetically and printed in the centers of two columns on each page of the index. In addition to the keyword, each line of the index contains as many additional words from the title, in context, as space permits. An equal sign (=) is printed at the end of each title. A plus sign (+) is printed to indicate that not all of the title could be printed in the index. In addition to whole keywords from the titles, many title words are segmented into important word fragments and these fragments also are sorted alphabetically in the index. To the right of each title is printed the reference code which provides a highly condensed bibli-

ographic citation for the source of the title. The reference code consists of the five-letter CODEN and its check character and the volume and/or issue of the journal, along with the beginning page number of the paper for which the title has been indexed.

An effective way to use this index is to scan vertically the alphabetical keyword list, pausing at words of interest to examine the horizontal context. If the context confirms relevancy, note the reference code at the right of the entry and then locate the full title, authors, and journal citation in the Bibliography.

ILLUSTRATIVE KEY TO THE KEYWORD-IN-CONTEXT INDEX

2	→	marine sp+ Tri terpenoid glycosides from the Northeastern Pacific C JCHAG-0069-1352 wo C-methylated flavonoid glycosides from the roots of <i>Sophora lca</i> J NPRDF-0054-1144 ographic analysis of flavonol glycosides of <i>Solidago virgaurea</i> . = +at J OGRAM-0558-0296 le[3,4-d]pyrimi+ Studies on glycosides of 3,4,6-trisubstituted pyrazo NUNUD5-0010-1295 synthesis of aryl 2-deoxy- β - glycosides via the Mitsunobu reaction.= JOCEAH-0056-5740 carbohydrates. A route to C- glycosides.= +actions of unsaturated HTCYAM-0032-1267 Selective activation over thio glycosides.= +rsatile glycosyl donors. TELEAY-0032-4435	← 1
2	→	tion of coated pits in broken mitotic cells.= +tosol inhibits invagina JCLBA3-0114-1159 I sequence: requirements for mitotic chromosome segregation.= +1 MCEBD4-0011-5212 coated pits in broken mito+ Mitotic cytosol inhibits invagination of c JCLBA3-0114-1159 2-deoxy- β -glycosides via the Mitsunobu reaction.= +thesis of aryl JOCEAH-0056-5740 of hetero+ Displacement of mixable liquids in porous media. Effect EKEPAB-0044-0287 ethod.= Determination of mixer-settler efficiency by a response m CERDEE-0069-0282 n soil samples from pesticide mixer/loader sites.= +n of pesticides i JANCA2-0074-0978	← 1
2	→	romium complexes possess+ Stereoselective synthesis of (β^6 -arene)ch TELEAY-0032-4569 lactones (γ -butyro lacton+ Stereoselective synthesis of [3.3.0] fused JCCCAT-1991-1263 XVIII. Stereoselective tot+ Stereoselective synthesis of alcohols. XX CHBEAM-0124-2127 - β -glycosides via+ A highly stereoselective synthesis of aryl 2-deoxy JOCEAH-0056-5740 s- β -lactams via α -amino + Stereoselective synthesis of cis- and tran JOCEAH-0056-5868 is-sphingosin+ A convenient stereoselective synthesis of D-erythro-C J CPRB4-1991-2279 nanes via di+ A simple and stereoselective synthesis of E-vinyl stan SYNCAV-0021-2065	← 1

1. Reference code

2. Permuted keywords selected from title

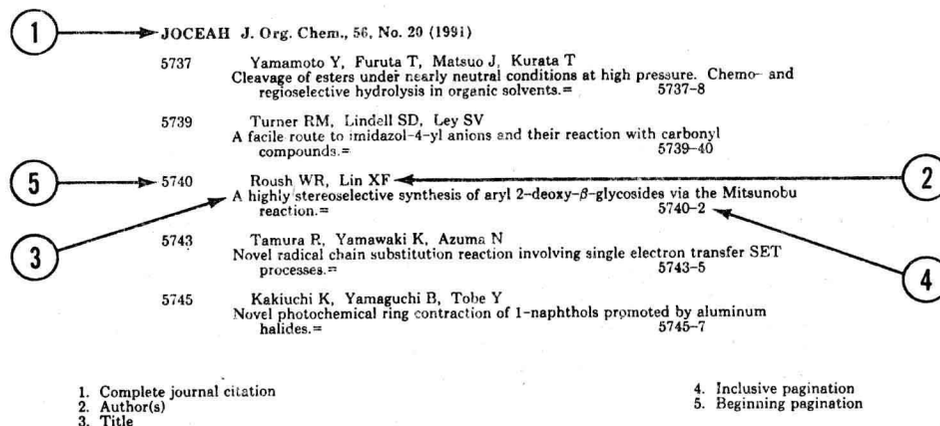
BIBLIOGRAPHY

The Bibliography organizes the titles indexed in the Keyword-in-Context Index into tables of contents for each of the journals covered in the issue. The Bibliography is arranged alphabetically by the CODEN for each journal. In addition to the complete journal citation, the Bibliography provides the complete title, all author names, and the inclusive page-

number for all papers selected for *Chemical Titles* from that issue of the journal.

The Bibliography provides another point of access to chemical information by allowing the reader to locate papers in journals of particular interest.

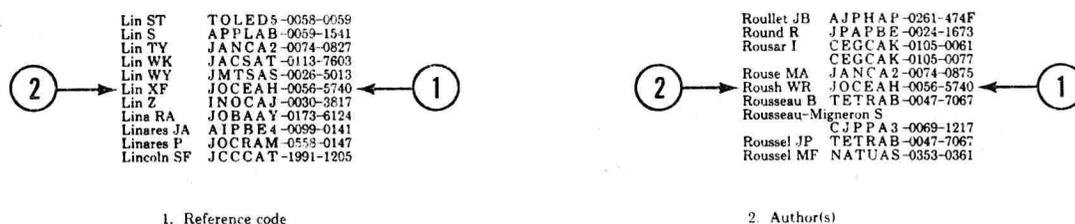
ILLUSTRATIVE KEY TO THE BIBLIOGRAPHY



AUTHOR INDEX

The Author Index is a listing of all authors of the papers indexed in the issue, arranged alphabetically by the author's last name. Author's first and middle names are shortened to initials. With each name is the reference code for the author's paper.

ILLUSTRATIVE KEY TO THE AUTHOR INDEX



NOTES

1. **CODEN.** The CODEN are unique, unambiguous, five-character identifiers for scientific and technical publication titles. To each CODEN a sixth character is added—a computer-calculated check character. This check character is designed to detect CODEN errors in computer-based systems. CODEN serve to represent titles in computer-based information systems and are an important aid to the storage and retrieval of bibliographic information and to communications involving publications to which CODEN have been assigned. As CODEN are intended to identify uniquely a specific journal or other publication, only one CODEN is assigned to any given publication title. The CODEN never changes. If the title of the publication changes, a new CODEN will be assigned.

2. **Coverage.** The List of Periodicals covered by *Chemical Titles*, together with the CODEN for each periodical, is printed on the inside covers of each issue. Any changes, additions, or deletions for this list of periodicals are printed as a cumulative list in each issue of *Chemical Titles*. Information regarding these periodicals may be found in the *Chemical Abstracts Service Source Index 1907-1989 Cumulative* and its quarterly supplements.

3. **Journal Titles.** The abbreviated journal titles published in the Bibliography and the List of Periodicals comply with a standard established by the International Organization for Standards:

ISO 833(1974): *Documentation-International List of Periodical Title Word Abbreviations.*

4. **Word Recognition and Segmentation.** Chemical Abstracts Service has developed computer-based algorithms that recognize chemical words and names in document titles and can also segment these words at chemically significant points. The segmentation points are useful as additional index terms in the Keyword-in-Context Index. Therefore, in a specific chemical substance name such as 5-chloro-8-hydroxyquinoline, the computer would create keyword index entries at "chloro," "hydroxy," and "quinoline". The computer also recognizes and segments words that are names of classes of chemical substances and chemical process words that contain letter strings peculiar to the chemical process words or to chemical substance names. Thus, "chlorophenols" would be segmented into "chloro" and "phenols" and "chloroalkylation" would be segmented into "chloro" and "alkylation," but neither "chlorosis" nor "chloroplast" would be segmented.

5. **Stopword List.** When selecting keywords for alphabetization in the Keyword-in-Context Index, the computer will ignore certain words that are not of subject interest and would clutter the index. The list of these "stopwords" is printed in each issue of *Chemical Titles* under the title "List of Words Prevented from Indexing." It is recognized that the inclusion of an occasional unsuitable word in the index is inevitable; it is impossible to predict what words of little subject interest may be used in future titles.

6. **Document Delivery.** Photocopies or loans of papers cited in *Chemical Titles* are available from the CAS Document Delivery Service. For details, write to: CAS Customer Service, P.O. Box 3012, Columbus, Ohio 43210 USA. For faster service, telephone (614) 447-3670.

LIST OF PERIODICALS

The List of Periodicals gives the CODEN and abbreviated journal title for each periodical covered by *Chemical Titles* in 1992. In each issue after the first of a given year, there will be published a cumulative list of all changes, additions, and deletions for the titles and CODEN for the journals on the 1992 *Chemical Titles* List of Periodicals.

ACHRE4	Acc. Chem. Res.	BPACBQ	Bull. Pol. Acad. Sci., Chem.	ENVRAL	Environ. Res.	JACSAT	J. Am. Chem. Soc.
ACHSE7	Acta Chem. Scand.	BSCBAG	Bull. Soc. Chim. Belg.	ESTHAG	Environ. Sci. Technol.	JACO7	J. Am. Oil Chem. Soc.
ACHUDC	Acta Chim. Hung.	BSCFAS	Bull. Soc. Chim. Fr.	ETOCBK	Environ. Toxicol. Chem.	JASBCD3	J. Am. Soc. Brew. Chem.
ACACBQ	Acta Crystallogr., Sect. A:	BNSKAK	Bunsei Kagaku	ETWQEZ	Environ. Toxicol. Water Qual.	JAAPDD	J. Anal. Appl. Pyrolysis
	Anal. Crystallogr.	CCCTD6	CALPHAD: Comput.	ENZVBT	Enzyme	JASPE2	J. Anal. At. Spectrom.
ASBSDK	Acta Crystallogr., Sect. B:		Coupling Phase Diagrams	EMTRD2	Enzyme Microb. Technol.	JATOD3	J. Anal. Toxicol.
	Struct. Sci.		Thermochem.	EKFEPA8	Erdol Kohle, Erdgas,	JANTAJ	J. Antibiot.
ACSCBE	Acta Crystallogr., Sect. C:	CALEDQ	Cancer Lett. (Shannon, Irel.)		Petrochem.	JACGAR	J. Appl. Crystallogr.
	Cryst. Struct. Commun.	CMRZA8	Cancer Res.		Eur. J. Biochem.	JAEI8J	J. Appl. Electrochem.
AHCBAU	Acta Hydrochim. Hydrobiol.	CJSPFM	Can. J. Appl. Spectrosc.	EJBCAI	Eur. J. Clin. Chem. Clin.	JAPIAU	J. Appl. Phys.
AMATEB	Acta Metall. Mater.	CJCHAG	Can. J. Chem.	EJMCAS	Biochem.	JAPNAB	J. Appl. Polym. Sci.
APJUA8	Acta Pharm. Jugosl.	CJCEA7	Can. J. Chem. Eng.		Eur. J. Med. Chem. - Chim.	JPSDD	J. Appl. Polym. Sci.: Appl.
ATPLB6	Acta Phys. Pol. A	CJMHAZ	Can. J. Microbiol.		Ther.		Polym. Symp.
APOBBS	Acta Phys. Pol. B	CJPHAD	Can. J. Phys.	EJMIBR	Eur. J. Mineral.	JANCA2	J. Assoc. Off. Anal. Chem.
ACPODY	Acta Polym.	CJPPA3	Can. J. Physiol. Pharmacol.	EJPHAZ	Eur. J. Pharmacol.	JATDK	JAT. J. Appl. Toxicol.
ASTEZ9	Adsorpt. Sci. Technol.	CAMIA6	Can. Mineral.	EJPPET	Eur. J. Pharmacol. Mol.	JATCE2	J. Atm. Chem.
ACISB9	Adv. Colloid Interface Sci.	CAPOD8	Carbohydr. Polym.		Pharmacol. Sect.	JAIH DU	J. Auton. Pharmacol.
AFINAE	Afidinad	CRBRAT	Carbohydr. Res.	EJESCS	Eur. J. Solid State Inorg.	JOBAAY	J. Bacteriol.
AGACRH	Agents Actions	CRBNAH	Carcinogen. (London)	EULEEJ	Chem.	JOBAJ	J. Biochem. (Tokyo)
ANKHEW	Agrie. Biol. Chem.	CRNGDP	Catal. Today	EUPJAG	Europhys. Lett.	JBRMDG	J. Biochem. Jpn. Methods
AICEAC	AlChE J.	CATTEA	Cell	ECREAL	Eur. Polym. J.	JBBI4A	J. Bioenerg. Biomembr.
ACSBAC	Am. Ceram. Soc. Bull.	CELLB5	Cell Biochem. Funct.	EXCER8	Exp. Clin. Endocrinol.	JBCHA3	J. Biol. Chem.
AJPHAP	Am. J. Physiol.	CBFUDH	Cell Mol. Biol.	EXPER6	Exp. Clin. Endocrinol.	JBSDD6	J. Biomol. Struct. Dyn.
AMMIAY	Am. Mineral.	CMRIDA	Cem. Concr. Res.	EXERA6	Exp. Eye Res.	JBI8D4	J. Biotechnol.
ANCBAC	Anal. Biochem.	CCNR1A	Cem. Concr. Res.	EXMPA6	Exp. Mol. Pathol.	JCCDM	J. Carbohydr. Chem.
ANCHAM	Anal. Chem.	CRSEPE	Ceram. Silik.	FAOAO	Farmakol. Toksikol. (Moscow)	JCPDCT	J. Cardiovas. Pharmacol.
ACACAM	Anal. Chim. Acta	CKFRAY	Cesk. Farm.	FAJOEC	FASEB J.	JCTLA5	J. Catal.
ANALBP	Anal. Lett.	CBNAH	Chem. Biol. Interact.	FEBLAL	FEMS Microbiol. Ecol.	JCBHDS	J. Cell Biochem.
ANSNED	Anal. Sci.	CEGCAK	Chem. Eng. Commun.	CEMEZ	FEMS Microbiol. Lett.	JCLBA3	J. Cell Physiol.
ANLSVC	Analisis	CMEIAJ	Chem. Eng. J. (Lausanne)	FMLED7	FEMS Microbiol. Rev.	JCKHAX	J. Ceram. Soc. Jpn.
ANALAO	Analyst (London)	CEPEU	Chem. Eng. Process.	FMEE4	Fenzi Cuihua	JCECD8	J. Chem. Ecol.
ANCEAD	Angew. Chem.	CENPUB	Chem. Eng. Prog.	FEUCEN	Ferroelectrics	JCEBDA	J. Chem. Educ.
ANMCBO	Angew. Makromol. Chem.	CEPFA8	Chem. Eng. Res. Des.	FELEIDJ	Ferroelectrics	JCSAAX	J. Chem. Eng. Data
ANCFAC	Ann. Chim. (Paris)	CEPFA8	Chem. Eng. Res. Des.	FELEIDJ	Fiz. Khim. Obrab. Mater.	JCSJAG	J. Chem. Eng. Jpn.
ANENDJ	Ann. Nucl. Energy	CESCAC	Chem. Eng. Sci.	FWTZE6	Fiz. Khim. Obrab. Mater.	JCISD8	J. Chem. Inf. Comput. Sci.
ANUMDS	Ann. Nutr. Metab.	CERDAA	Chem. Express	FKMTD5	Fiz. Met. Metalloved.	JCPSA6	J. Chem. Phys.
APPRAD	Ann. Pharm. Fr.	CHEXEU	Chem. Geol.	FMMTAK	Fiz. Met. Metalloved.	JRPSDC	J. Chem. Res. Synop.
APNYAE	Ann. Phys. (N. Y.)	CHGKAD	Chem. Ind. (London)	FTTPA4	Fiz. Tverd. Tela (Leningrad)	JRSDCC	J. Chem. Soc. Chem.
ANKHEW	Antibiot. Khimioter.	CITEAH	Chem.-Ing.-Tech.		Fluid Phase Equilib.	JCDTBI	J. Chem. Soc. Dalton Trans.
ACDDEA	Anti-Cancer Drug Des.	CMITAG	Chem. Lett.	FTVTAC	Folia Microbiol. (Prague)	JCPTVE	J. Chem. Soc. Faraday Trans.
AMACCC	Antimicrob. Agents	CHLSAC	Chem. Lett.	FPQDQT	Food Chem.	JCPDF	J. Chem. Soc. Pak.
	Chemother.	CMATEX	Chem. Mater.	FOMZJZ	Food Chem. Toxicol.	JCSJAG	J. Chem. Soc. Perkin Trans. 1
ABIBDL	Appl. Biochem. Biotechnol.	CMASHF	Chem. Metall. Lab. Syst.	FCTD07	Food Chem. Toxicol.	JCTBIH	J. Chem. Soc. Perkin Trans. 2
APICAD	Appl. Environ. Microbiol.	CMTBBK	Chemosphere	FCRDX7	Free Radical Res. Commun.	JCTBED	J. Chem. Technol. Biotechnol.
AMRIDG	Appl. Microbiol. Biotechnol.	CHPAEG	Chemotherapy (Basel)	FJACES	Free Radic. Res. Commun.	JCTDFAF	J. Chem. Thermodyn.
AOCHEX	Appl. Organomet. Chem.	CBTAL	Chem. Pap.	FJULAC	Free Radic. Res. Commun.	JCTPAN	J. Chim. Phys. Phys.-Chim.
APSFBD	Appl. Phys. A	CMPIH2	Chem. Pharm. Bull.	FTT8D9	Fuel		Biol.
APPCDL	Appl. Phys. B	CHPLBC	Chem. Phys.	FAATFD	Fuel Process. Technol.	JCTATC	J. China Chem. Soc. (Taipei)
APPLAB	Appl. Phys. Lett.	CPLIA4	Chem. Phys. Lett.	FU5TE8	Fundam. Appl. Toxicol.	JOCRAM	J. Chromatogr.
ARISEF	Appl. Radiat. Isot.	CHPUA4	Chem. Phys. Lipids	GCITAS	Fusion Technol.	JCSBZ	J. Chromatogr. Sci.
APSPA4	Appl. Spectrosc.	CRTOBC	Chem. Prum.	GCITAS	Gaz. Chim. Ital.	JCINAO	J. Clin. Invest.
ASUSBE	Appl. Surf. Sci.	CHRTOC	Chem. Res. Toxicol.	GCENAS	Gen. Comp. Endocrinol.	JCEAS	J. Colloid Interface Sci.
AQCDG	Arch. Biochem. Biophys.	CSRFB9	Chem. Scr.	GENE96	Gen. Comp. Endocrinol.	JCHD	J. Colloid Interface Sci.
ABRIA4	Arch. Biochem. Biophys.	CSRVBR	Chem. Soc. Rev.	GEDEFP	Gen. Comp. Endocrinol.	JCJDE6	J. Contam. Hydrol.
AECTCV	Arch. Environ. Contam. Toxicol.	CHTEAA	Chem. Tech. (Leipzig)	GEFHDP	Gen. Dev.	JCLJFC	J. Controlled Release
		CMKZAT	Chem.-Zig.	GCACAK	Gen. Pharm. Chem.	JCCMBQ	J. Coord. Chem.
AIBFEA	Arch. Insect. Biochem. Physiol.	CHMZAT	Chem.-Zig.	GEORAQ	Geochim. Cosmochim. Acta	JCREDE	J. Cryst. Growth
APTAJK	Arch. Int. Pharmacodyn. Ther.	CHMAJ	Chim. Ind. (Milan)	HKOWDE	Geochim. Cosmochim. Acta	JCSJAG	J. Cryst. Growth
AIPER4	Arch. Int. Physiol. Biochim. Biophys.	CINMAB	Chromatographia	HB'JAK	Health Phys.	JCTEDS	J. Dispersion Sci. Technol.
		CHRG87	Chromatographia	HLTPAO	Heli. Chim. Acta	JEBIBC	J. Electroanal. Chem.
AMICOW	Arch. Microbiol.	CLMIAF	Clays Miner.	HCACAV	Heterocycles		Interfacial Electrochem.
ARPCMAS	Arch. Pharm. (Weinheim, Ger.)	CLCMAB	Clays Clay Miner.	HTCYAM	Heterocycles	JESOAN	J. Electrochem. Soc.
		CLCHAU	Clin. Chem. (Winston Salem, N. C.)	HTYAL	Heterocycles	JEBIDJ	J. Electron. Mater.
ARTODN	Arch. Toxicol.	CCATAR	Clin. Chim. Acta	HOLZAZ	Heterocycles	JESRAW	J. Electrochem. Soc. Relat. Phenom.
AYKZAN	Arch. Toxicol.	CEXPB9	Clin. Exp. Pharmacol. Physiol.	HMMRA2	Heterocycles		J. Endocrinol.
ANZBAD	Arzneim.-Forsch.	CCXCAK	Collect. Czech. Chem.	HUSHDR	Heterocycles	JOENAK	J. Environ. Qual.
AENGAB	At. Energy			HHTPAU	Heterocycles	JEVQAA	J. Environ. Sci. Health. Part A
AEANEN	Atmos. Environ., Part A	CPMSB6	Colloid Polym. Sci.	HJICAI	Heterocycles	JPPD2	J. Environ. Sci. Health. Part B
AICHAS	Aust. J. Chem.	COSUD3	Colloids Surf.	HJGADA	Heterocycles	ENINEG	J. Enzyme Inhib.
BBPACX	Ber. Bunsenges. Phys. Chem.	CBFMAO	Combust. Flame	HYGEX	Heterocycles	JFIBEX	J. Ferment. Bioeng.
BBRCA9	Biochem. Biophys. Res. Commun.	CBSTB9	Combust. Sci. Technol.	HYINDN	Heterocycles	JFLCAR	J. Fluorine Chem.
BCBIEQ	Biochem. Cell Biol.	COICZ	Comments Inorg. Chem.	IEJA47	Heterocycles	JGAMA9	J. Gen. Appl. Microbiol.
BIGER6	Biochem. Genet.	CSOS42	Comput. Soil Sci. Plant Anal.	IMMULP	Heterocycles	JHCAE	J. Gen. Microbiol.
BINDF	Biochem. Int.	CBPAB8	Comp. Biochem. Physiol., A: Comp. Physiol.	IBCRFD	Heterocycles	JGVIAV	J. Gen. Virol.
BICHAW	Biochemistry	CBPBB8	Comp. Biochem. Physiol., B: Comp. Biochem.	IBBBQ	Heterocycles	JGCEAT	J. Geochem. Explor.
BIJOAK	Biochem. J.	CBPCEE	Comp. Biochem. Physiol., C: Comp. Pharmacol. Toxicol.	ICACEC	Heterocycles	JHCTAD	J. Heterocycl. Chem.
BMBPES	Biochem. Med. Metab. Biol.	COCHDK	Comput. Chem. Eng.	IBSDBD	Heterocycles	JHRCET	J. High Resol. Chromatogr.
BCEPAC	Biochem. Pharmacol.	CCENJW	Comput. Enhanced Spectrosc.	IBPRDU	Heterocycles	JHCSJG	J. High Resol. Chromatogr.
BPFPA4	Biochem. Physiol. Plantz.	CCESD4	Contrib. Mineral. Petrol.	IBPDU	Heterocycles	JISCEJ	J. Imaging Sci.
BCSTB5	Biochem. Soc. Trans.	CMPEAP	Coord. Chem. Rev.	IBOAPU	Heterocycles	JJCEN	J. Inclusion Phenom. Mol. Recognit. Chem.
BSECBU	Biochem. Syst. Ecol.	COCHDK	Corrosion (Houston)	IBOAJ	Heterocycles	JJCSAH	J. Indian Chem. Soc.
BBACAQ	Biochim. Biophys. Acta	CCENJW	Corros. Sci.	IBHAA3	Heterocycles	JEBIDJ	J. Inorg. Biochem.
BICMBE	Biochimie	CCSND4	Croat. Chem. Acta	IBHEDX	Heterocycles	JIBEDJ	J. Interferon Res.
BCHES8	Bioconjugate Chem.	CHHRAM	Cryogenics	IBHOBV	Heterocycles	JKCEZ	J. Korean Chem. Soc.
BEHEBP	Bioelectrochem. Bioenerg.	COORAK	Curr. Res. Technol.	IBMDR	Heterocycles	JLKR4	J. Labelled Compd. Radiopharm.
BIOFA1	Biophys. Chem.	CCASAA	Cuihua Xuebao	IBKBO	Heterocycles		J. Lipid Res.
BIAMF7	Biog. Amine	CRVQAX	Curr. Genet.	IBEA43	Heterocycles	JCOMAH	J. Low Temp. Phys.
BIOHAG	Biochimica (Moscow)	CRTEFD	Denki Kagaku Oyobi Kogyo Bussan Kagaku	IBHMD8	Heterocycles	JLCHD8	J. Luminescence
BCHSE1	Biol. Chem. Hoppe Seyler	THHPD3	DNA Cell Biol.	IBMPDN	Heterocycles	JLPRAW	J. Magn. Reson.
BIMSEH	Biol. Mass Spectrom.	CUGED5	DNA Sequence	IBPDL	Heterocycles	JLTPAC	J. Magn. Reson. Mater.
BIMEF9	Biol. Membr.	DKOKAZ	DNA Sequence	IBQDZ	Heterocycles	JLUMAB	J. Magn. Reson.
BIREBV	Biol. Reprod.	DSLNAH	DNA Sequence	IBQDZ	Heterocycles	JMCHBD	J. Macromol. Chem. Phys.
BTERJG	Biol. Trace Elem. Res.	TCHHCB	DNA Sequence	IBQDZ	Heterocycles	JMSPDH	J. Macromol. Chem. Phys.
BIBHAT	Biomed. Chromatogr.	DCBES	DNA Sequence	IBQDZ	Heterocycles	JMPPBR	J. Macromol. Chem. Phys.
BICHE2	Biomed. Res.	DNSSES	DNA Sequence	IBQDZ	Heterocycles	JMMDDC	J. Magn. Reson. Mater.
BRESD5	Biomed. Res.	DANKAS	DNA Sequence	IBQDZ	Heterocycles	JOMRA4	J. Magn. Reson.
BOCBMB	Biorg. Chem.	DTOLY	Drug Dev. Ind. Pharm.	IBQDZ	Heterocycles	JQMBR	J. Mater. Sci.
BKHD7	Biorg. Khim.	DDIPD8	Drug Dev. Res.	IBQDZ	Heterocycles	JMSTAS	J. Mater. Sci. Lett.
BKHJ8	Biorg. Khim.	DDREDK	Drug Dev. Res.	IBQDZ	Heterocycles	JMSLD5	J. Mater. Sci. Lett.
BICIAZ	Biophys. Chem.	DMDNA1	Drug Metab. Dispos.	IBQDZ	Heterocycles	JMCMAR	J. Med. Chem.
BIOJAU	Biophys. J.	DYHJN	Dyes Pigm.	IBQDZ	Heterocycles	JMBBBO	J. Membr. Biol.
BIPMAA	Biopolymers	ESPLA2	Earth Planet. Sci. Lett.	IBQDZ	Heterocycles	JMBSJG	J. Membr. Biol.
BRFDTT	Biores. Rep.	ECULAL	Econ. Geol.	IBQDZ	Heterocycles	JMOBAK	J. Membr. Biol.
BIBHAT	Biotechnol. Bieng.	EESADV	Ecotoxicol. Environ. Saf.	IBQDZ	Heterocycles	JMCADS	J. Mol. Catal.
BILED3	Biotechnol. Lett.	ETAKE9	Eesti Tead. Akad. Toim. Keem.	IBQDZ	Heterocycles	JMCDAY	J. Mol. Cell. Cardiol.
BIPRET	Biotechnol. Prog.	ELCAAV	Electrophoresis (Weinheim, Fed. Repub. Ger.)	IBQDZ	Heterocycles	JMLEE1	J. Mol. Endocrinol.
BRREAP	Brain Res.	ELCTDN	Electrophoresis (Weinheim, Fed. Repub. Ger.)	IBQDZ	Heterocycles	JMLBZ	J. Mol. Evol.
BCTJEH	Br. Ceram. Trans. J.	ELKXAX	Elektrikhimia	IBQDZ	Heterocycles	JMLIDT	J. Mol. Liq.
BCKJAS	Br. Ceram. Trans. J.	EMJODG	EMBO J.	IBQDZ	Heterocycles	JMOSA3	J. Mol. Spectrosc.
BJNUAV	Br. J. Nutr.	ENJODG	Endocrinology (Baltimore)	IBQDZ	Heterocycles	JMOSB4	J. Mol. Struct.
BJPCBM	Br. J. Pharmacol.	ENMUEG	Environ. Mol. Mutagen.	IBQDZ	Heterocycles	JNPRDF	J. Nat. Prod.
BCSJAN	Bull. Chem. Soc. Jpn.	ENPOEK	Environ. Pollut.	IBQDZ	Heterocycles	JNRESC	J. Neurochem.
BECTA8	Bull. Environ. Contam. Toxicol.			IBQDZ	Heterocycles	JNRESC	J. Neurosci. Res.
				IBQDZ	Heterocycles	JNRESC	J. Non-Cryst. Solids
BICRAS	Bull. Inst. Chem. Res., Kyoto Univ.			IBQDZ	Heterocycles	JNRESC	J. Nucl. Mater.
BKCSDE	Bull. Korean Chem. Soc.			IBQDZ	Heterocycles	JNRESC	

JNSTAX	J. Nucl. Sci. Technol.	MRCBBD	Mar. Chem.	PHRSDI	Photosynth. Res.	STRSEY	Steel Res.
JONUIA	J. Nutr.	MACHEX	Mater. Charact.	PCGLA6	Phys. Chem. Glasses	STEDAM	Steroids
JNBIEL	J. Nutr. Biochem.	MACHDW	Mater. Chem.	PCLQAC	Phys. Chem. Liq.	STBIBN	Stud. Biophys.
JNSVAS	J. Nutr. Sci. Vitaminol.	MCHPDR	Mater. Chem. Phys.	PCMIDU	Phys. Chem. Miner.	SULESD2	Sulf. Lett.
JOPFDE	J. Opt. Soc. Am. B: Opt. Phys.	MLETDJ	Mater. Lett.	PHYC66	Physica C (Amsterdam)	SCTEJ	Surf. Coat. Technol.
JORCAI	J. Organomet. Chem.	MRBUAC	Mater. Res. Bull.	PHPLAI	Physiol. Plant	SUSCAS	Surf. Sci.
JOCEAH	J. Org. Chem.	MSAPE3	Mater. Sci. Eng. (A)	PVLAAG	Phys. Lett. A	SYNLFS	Synlett
JOPHDQ	J. Pharmacobiodyn.	MSBTEK	Mater. Sci. Eng. (B)	PLRBAJ	Phys. Rev. A	SYNCAV	Synth. Commun.
JPETAB	J. Pharmacol. Exp. Ther.	MSCTEP	Mater. Sci. Technol.	PLRMAA	Phys. Rev. B	SYMVEDZ	Synth. Met.
JPBEAJ	J. Pharm. Belg.	MTRXEH	MATRIX	PRBMDO	Phys. Rev. B	SRIMCN	Synth. React. Inorg. Met.-Org. Chem.
JPBAJA	J. Pharm. Biomed. Anal.	MSTCEP	Meas. Sci. Technol.	PRVCAN	Phys. Rev. C	SYNTBF	Synthesis
JPMBAD	J. Pharm. Pharmacol.	METAAJ	Metab., Clin. Exp.	PRVDAQ	Phys. Rev. D	TALETA	Talanta
JPMSAB	J. Pharm. Sci.	MEKHGX	Metallurg. Khim.	PRLTAO	Phys. Rev. Lett.	TAKKAJ	Tanpakushitsu Kakusan Koso
JPPECE	J. Photochem. Photobiol. A: Chem.	MTTAIBN	Metall. Trans., A	PRSTBO	Phys. Scr.	TAKKAV	Tenside, Surfactants Deterg.
JPPBEG	J. Photochem. Photobiol. B: Biol.	MTTBCR	Metall. Trans., B	PBSTBO	Phys. Scr.	TEKHA4	Tenside, Surfactants Deterg. Teor. Eksp. Khim.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	MEALET	Metally	PSSABA	Phys. Status Solidi A	TEKHA8	Teor. Osn. Khim. Tekhnol.
JPCXAX	J. Phys. Chem.	MICJAN	Microchem. J.	PSSBBD	Phys. Status Solidi B	TEKTRAB	Tetrahedron
JPCRBV	J. Phys. Chem. Ref. Data	MICBA5	Mikrobiologiya	PVTCAS	Phys. Status Solidi B	TASYE3	Tetrahedron Asymmetry
JPCSAA	J. Phys. Chem. Solids	MIAACAQ	Mikrochim. Acta	PZTFDD	Pisma Zh. Eksp. Teor. Fiz.	TELEAY	Tetrahedron Lett.
JCOMEL	J. Phys.: Condensed Matter	MNLMBB	Mineral. Mag.	PLANAB	Planta	THEODJ	THEOChem
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	MIPPE9	Mineral. Petrol.	PLAMEA	Planta Med.	TCHAAAM	THEO. Chim. Acta
JPCXAX	J. Phys. Chem.	MIDEBE	Miner. Deposits	PMBH5	Plant Cell Physiol.	THACAS	Thermochim. Acta
JPCRBV	J. Phys. Chem. Ref. Data	MBIPDP	Mol. Biochem. Parasitol.	PCGRED3	Plant Growth Regul.	THFAAF	Thin Solid Films
JPCSAA	J. Phys. Chem. Solids	MBEVED	Mol. Biol. (Moscow)	PMBIDB	Plant Mol. Biol.	THBRAA	Thromb. Res.
JCOMEL	J. Phys.: Condensed Matter	MOBIBO	Mol. Biol. Rep.	PLPHAY	Plant Physiol.	TXAPA9	Toxicol. Appl. Pharmacol.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	MLBRBU	Mol. Cell. Biochem.	PLSCE4	Plant Sci. (Limerick, Ire.)	TECSDY	Toxicol. Environ. Chem.
JPCXAX	J. Phys. Chem.	MCBIB8	Mol. Cell. Biol.	PLSDA2	Plant Soil	TOLDED5	Toxicol. Lett.
JPCRBV	J. Phys. Chem. Ref. Data	MCEBD4	Mol. Cell. Endocrinol.	PCPTDW	Plasma Chem. Plasma Process.	TOLMUC	Toxicology
JPCSAA	J. Phys. Chem. Solids	MCEIND6	Mol. Cryst. Liq. Cryst.	PLSMUX	Plasmid	TOXIA6	Toxicol.
JCOMEL	J. Phys.: Condensed Matter	MCLCA5	Mol. Endocrinol.	PLKAAAM	Plaste Kautsch.	TMCHDN	Transition Met. Chem. (Weinheim, Ger.)
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	MOENEN	Mol. Gen. Genet.	PLMSAI	Plast. Massy	TSSETA6	Trans. SAEST
JPCXAX	J. Phys. Chem.	MGGEAE	Mol. Immunol.	POLLIDG	Pollimo	UBZHD4	Ukr. Biokhim. Zh.
JPCRBV	J. Phys. Chem. Ref. Data	MOMIEE	Mol. Biol. Evol.	PLYHDE	Polyhedron	UKRKHU	Ukr. Khim. Zh. (Russ. Ed.)
JPCSAA	J. Phys. Chem. Solids	MOPMA3	Mol. Pharmacol.	POBUUR	Polym. Bull. (Berlin)	USKHAA	Usp. Khim.
JCOMEL	J. Phys.: Condensed Matter	MOPHAM	Mol. Phys.	POCOEF	Polym. Commun.	USKZAC	Uzb. Khim. Zh.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	MOCMH7	Monatsh. Chem.	PDSTDW	Polym. Degradation Stab.	VLUFIB	Vestn. Leningr. Univ. Fiz. Khim.
JPCXAX	J. Phys. Chem.	MUREAV	Mutat. Res.	PYESAZ	Polym. Eng. Sci.	VLUK5A	Vestn. Mosk. Univ. Ser. 2. Khim.
JPCRBV	J. Phys. Chem. Ref. Data	NATVIA5	Nature (London)	POLMAG	Polymer	VBSKAK	Vesti. Akad. Navuk B. SSR. Ser. Khim. Navuk
JPCSAA	J. Phys. Chem. Solids	NATWAY	Naturwissenschaften	PLYIEI	Polym. Int.	VISPEK	Vib. Spectrosc.
JCOMEL	J. Phys.: Condensed Matter	NSAPCC	Naunyn-Schmiedeberg's Arch. Pharmacol.	POLJBS	Polym. J.	VIRLAX	Virus Res.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	NEFTAH	Neftkimiya	PFKMDJ	Poverkhnost	VIREDF	Virus Res.
JPCXAX	J. Phys. Chem.	NSATFI	Neorg. Mater.	PRBCBQ	Prep. Biochem.	VMDKAM	Vopr. Med. Khim.
JPCRBV	J. Phys. Chem. Ref. Data	NJMLAK	Neues Jahrb. Mineral., Abh.	PBMAIK	Prekl. Biokhim. Mikrobiol. Proc. Indian Acad. Sci. Chem. Sci.	VVVEEC	Vysokochist. Veshchestva
JPCSAA	J. Phys. Chem. Solids	NJMMAW	Neues Jahrb. Mineral., Monatsh.	PIAADM	Prep. Indian Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	VNSAAF	Vysokomol. Soedin., Ser. A
JCOMEL	J. Phys.: Condensed Matter	NEUIDS	Neurochem. Int.	PNASA6	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	VYSBAJ	Vysokomol. Soedin., Ser. B
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	NEREDZ	Neurochem. Res.	PSEBAA	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	WAPLAC	Water, Air, Soil Pollut.
JPCXAX	J. Phys. Chem.	NUNDAJ	Neuroendocrinology	PEPDD5	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	WATRAG	Water Res.
JPCRBV	J. Phys. Chem. Ref. Data	NRPPDD	Neuropeptides (Edinburgh)	PRENE9	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	WSKRAT	Werkst. Korros.
JPCSAA	J. Phys. Chem. Solids	NPHHW	Neuropharmacology	PEXPEJ	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	WXKURU	Wuli Xuehu Xuebao
JCOMEL	J. Phys.: Condensed Matter	NETTEC	Neurotoxicol. Teratol.	PSCHDL	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	XRSPAX	X-Ray Spectrom.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	NICHES	New J. Chem.	PACHAS	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	XIDFA7	Xad. Fiz.
JPCXAX	J. Phys. Chem.	NIKAKB3	Nippon Kagaku Kaishi	RPCHEM	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	YKKZAJ	Yakugaku Zasshi
JPCRBV	J. Phys. Chem. Ref. Data	NIKGAV	Nippon Kinzoku Gakkaiishi	RAREAE	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	YKSTE3	Yeast
JPCSAA	J. Phys. Chem. Solids	NNKAAV	Nippon Nozei Kagaku Kaishi	RACAP	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	YIHUED	Yinyang Huaxue
JCOMEL	J. Phys.: Condensed Matter	NYKZAU	Nippon Yakuzigaku Zasshi	RADKAU	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	YCHHDX	Yuji Huaxue
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	NARHAD	Nucleic Acids Res.	RCMSEF	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	YKGDAM	Yukigaku
JPCXAX	J. Phys. Chem.	NACSD3	Nucleic Acids Symp. Ser.	REKLAU	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	YKKAEB	Yuki Gosei Kagaku Kyokaiishi
JPCRBV	J. Phys. Chem. Ref. Data	NUNUD5	Nucleosides, Nucleotides	REPLEN	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZAAACB	Z. Anorg. Allg. Chem.
JPCSAA	J. Phys. Chem. Solids	NUNUFA	Nucl. Fusion	RTCPAB	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZAMEA9	Zashch. Met.
JCOMEL	J. Phys.: Condensed Matter	NIMAER	Nucl. Instrum. Methods Phys. Res., Sect. A	REPPDY	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Anal. Khim.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	NIMBEU	Nucl. Instrum. Methods Phys. Res., Sect. B	RCOCB8	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Eksp. Teor. Fiz.
JPCXAX	J. Phys. Chem.	NUPABL	Nucl. Phys. A	RCPHDM	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCRBV	J. Phys. Chem. Ref. Data	NUPBBO	Nucl. Phys. B	RAREAE	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCSAA	J. Phys. Chem. Solids	NSENAA	Nucl. Sci. Eng.	RACAP	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JCOMEL	J. Phys.: Condensed Matter	NUTYBB	Nucl. Technol.	RADKAU	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	NIFAAM	Nuovo Cimento Soc. Ital. Fis., A	RCMSEF	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCXAX	J. Phys. Chem.	NCSDDN	Nuovo Cimento Soc. Ital. Fis., D	REKLAU	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCRBV	J. Phys. Chem. Ref. Data	ONCNES	Oncogene	REPLEN	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCSAA	J. Phys. Chem. Solids	OPSPAM	Opt. Spektroak	RTCPAB	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JCOMEL	J. Phys.: Condensed Matter	ORGND7	Organometallics	REPPDY	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	ORMSHG	Org. Mass Spectrom.	RCOCB8	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCXAX	J. Phys. Chem.	OPPIAK	Org. Prep. Proced. Int.	RCPHDM	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCRBV	J. Phys. Chem. Ref. Data	OXMEAF	Oxid. Met.	RAREAE	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCSAA	J. Phys. Chem. Solids	OYAA22	Oyo Yakuri	RACAP	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JCOMEL	J. Phys.: Condensed Matter	PPTD55	Peptides (Fayetteville, N.Y.)	RADKAU	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	PCBPBS	Pestic. Biochem. Physiol.	RCMSEF	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCXAX	J. Phys. Chem.	PSSCBG	Pestic. Sci.	REKLAU	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCRBV	J. Phys. Chem. Ref. Data	FBHBAU	Pharmacol. Biochem. Behav.	REPLEN	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCSAA	J. Phys. Chem. Solids	PHTOEH	Pharmacol. Toxicol.	RTCPAB	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JCOMEL	J. Phys.: Condensed Matter	PHMGBN	Pharmacology	REPPDY	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	PAHEAA	Pharm. Acta. Helv.	RCOCB8	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCXAX	J. Phys. Chem.	PHARAT	Pharmazie	RCPHDM	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCRBV	J. Phys. Chem. Ref. Data	PHREEB	Pharm. Res.	RAREAE	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCSAA	J. Phys. Chem. Solids	PMAADG	Philos. Mag., A	RACAP	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JCOMEL	J. Phys.: Condensed Matter	PMBADJ	Philos. Mag., B	RADKAU	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	PSSLEC	Phosphorus Sulfur Silicon	RCMSEF	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCXAX	J. Phys. Chem.	PHOPDS	Photobiochem. Photobiophys.	REKLAU	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.
JPCRBV	J. Phys. Chem. Ref. Data	PHCBAP	Photochem. Photobiol.	REPLEN	Prep. Natl. Acad. Sci. U. S. A. Proc. Soc. Exp. Biol. Med.	ZKHA8	Zh. Prikl. Khim.

KEYWORD-IN-CONTEXT INDEX

- duced heavy ion collisions at 60A and 200A GeV. = +d sulfur-32-in
 vy ion collisions at 60A and 200A GeV. = +d sulfur-32-induced he
 systems with
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 he determination of uranium
 h iron, cobalt, and copper on
 r catalyst by combined x-ray
 tra of heavily zinc-doped +
 Characteristics of hydrogen
 feromet+ Heating by optical
 Time evolution of excitonic
 action kinetics of hydrogen
 mn fast scanning polychrome
 iron-terb+ Extended x-ray
 g on the low-energy optical
 toinic mechanism of sound
 trum iron garnet+ Polaronic
 ring around the (3+ Strong
 (NiBi) probed by x-ray-
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 al renal failure.+ Intestinal
 ronic structure and optical
 t of lauric acid on the rectal
 of+ Modeling the process of
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 mputation of the radiative
 mpurities on the hydrogen
 and adsorbed I+ Electronic
 I+ Ion dose effect in subgap
 I+ Impurity-related optical
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 and m
 Ac, has a basic DNA binding domain.
 Academician Nikolai Vasilyevich Belov.
 Acanthamoeba castellanii. = + filament
 acanthias). = + nerve of the spiny dogfi
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 BPPCBM-0104-0823
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 ablation technique. = +n of depth anal
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- ded trans- and cis-N-methyl
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- trates for nuclear histone N-
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 ng calorim + Stabilization of acrylamide
 o dimeric conformati+ F-m acrylamide
 Act+ Characterization of acrylamide
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 in protease + Activation of acrylamide
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 gMP phospho di esterase acrylamide
 sol+ Carbon-hydrogen bond acrylamide
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 ctivity via protein kinase acrylamide
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 nd fluoro alkyl substituti+ acrylamide

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 JCLLAX-0149-0548
 TELAY-0032-7265

on-boron magnets with small additions of copper and zinc. + Successive 1,4- and 1,2-[1+2] topochromic cycle in doles. = Nucleophilic eoselectivity in nucleophilic manganic acetate promoted to spiro cycles by radical action: vinyl sulfoxide cyclo-oxide-ion-mediated Michael in mixed halide-carbonyl+ sulf oxides. Synthesis of 2-cis with yttrium oxide (Y₂O₃) f melt-spun neo+ Effect of efficiency. + The effects of a+ Effect of flow improver talyst in the presence of salt a capillaries using polymeric le alkaline detergent ctrolyte solutions containing st+ A note on the use of the modulator. = Optically uid equilibria from measured

A computational study of ongeners and PCB-solvent y specific carcinogen-DNA e action blocked by adenine s and their convers+ Cyclo es. Functionalization+ Cyclo n spectra of the nitric oxide ection of bis(tannin) eils in M-phase+ Both cyclin olmerase action blocked by charge of Methano thric acid enhances control strength of 2) gene in a human renal dosterone in human colonc unning R-3327 rat prostatic n to the appearance of ear+ lora adenosines at A1 and A2 ntraacellular and extracellul omo-2,3-dioxo butyl(thio) of N₆-substituted 2-chloro encoding the human liver S- mparison with the genome of sequence of the genome of

adenolety and intracellular immunity ag adenylylate cyclase activating peptide (PA adenylylate cyclase to sensitize and tune adenylylate cyclase-activating poly peptid adenylylation factor CPF specifically inter adenylyl cyclase by G protein β_2 subunit adenylyl cyclase desensitization. = +ibi adherence. = +doxycycline on iodo ace adherent and suspension BHK cells. = adherent variant of the human promyelo adhesion molecule (NCAM) mediates co Adhesion molecules and immunological Adhesion to thrombospondin by human Adhesion toughness of lacquer to zinc-ph adhesion interaction between solid sub adhesive particles in unidirectional field ADH6 gene. = +ed by newly cloned h adiabatic approximation. The model of adiabatic compressibility and volume. = adiabatic population transfer. = adiabatic reacting system of small gas fl adiabatic theory. = +analog simulation adipocytes: comparison of glucose transp

riptional plane in 3T3-F442A effects of warm exposure on e contacts in the northwest e active binding of receptors to oning of genomic fragments rats. = Hepatic selective mproves anemia in rats with STM. = Iodine euterium adsorption+ Local , nitrogen oxide, and organic position and oxidant model perties of the cyanobacterial anduction and response by i heat-labile enterotoxins by cholera-toxin-catalyzed a long amino-terminus+ The modulation of the pituitary-g proteins in cultured bovine arnic receptors of bovine s evoked by endothelin-1 n sferase in bovine and human cylic AMP levels in bovine ses the worsening effect of+

e channels in response to nor a+ A biphasic effect of nor hydroxy triptamine and nor eum chloride, but not nor : effect of an atypical beta-utophagic activity. Effects of zepanin induced effects of alpha (Capsaicin) by an alpha- platelet 5-HT₂ and alpha- adrenoantagonist+ Regulation of ay modulates cell funct+ β_2 e in porcine adrenocortical poly peptide reocess B2, the contract+ Effects of β_2 -acy and affinity of the β_2 - of atipamezole, a novel α_2 -ristics of naltopidil and α_1 -al and it+ The α_1 - β_1 β_2 -ction on murine airway β_2 -surface and internalized β_2 -antagonists to prostatic α -ro is mediated by α_1 - and β_2 -genetic changes in porcine

omassie-total cell protein in rganic prodrugs consisting of organic iodine and charcoal-adsorption phenomena and e of the underpotential lead e of the size and shape of the pectroscopy to characterize adies in+ The nature of the oxide (+) Unusual state of r of aqueous solutions and Simulation of a monolayer g spectroscopy of hydrogen : 1,4-addition of atomically drogenation of carbonaceous comparison of the relative master equation for linear on oxide on rhodium(210)+ onic kinetics of displacement rames as measure+ Protein e surface. = Acetate ene on a silver(111) surfac+ stigation of Rhodamine 6G chemically treated natural+

A quantitative study of the e and the distribution of the Isosteric heat of concentration dependence of oot+ Auto catalytic tritium r of a glass surface by protein carbamate on covellite, c+ spectroscopic study of the aracterization, and albumin r amphiphile+ Convective fionation antibody+ Finite bath figurations built up by the ida thion on day saturate+ on activated carbon + adsorption of aluminum oxide+ yal) onto aluminum oxide+ un after separation by the monolayers. = The of polyarlic steel. = Adsorption of oxygen and the corrosion s at the polycrystalline gold+ yaines on+ Studies of the fur K-edge+ This phenol ngic probability: deuterium s from aqueous solutions by

Silane e (α -F) Effects of surface e and a study of their al efficiency of step inputs in e grafted on silica gel surf+ recovery by pressure swing metal complexes. Part-III. Adorption, dissociation, and intermedia mperature in wet air for pillars, pupae, cocoons and ne expression in A55- versus e in relation to+ Effects of Ad5 E12A mutant viruses on the cell cycl e transfer in fine pores diffused aeration = +factor influencing oxygen new poly acetylene from the aerial parts of Buddleja japonica Hemsl. reduce from the obligate ran-3-carboxylate by Para+ echanisms of hypoxic and C oten regulation of Klebsiella mutagenesis at histidines of histidines of aerolysin from Aeromonas hydrophila: a lipid planar bi Aerosils. = +tions in poly di methyl sil of different+ Deposition of

Drag forces on nonspherical oration of nitrous acid on and magnetic properties of mental source signatures of r trace metals and minerals for humalog in Pseudomonas Pfl, a virus of Pseudomonas A promoter of Pseudomonas de solid electrolytes by ICP-AES = +fluoride(III)-strontium fluori synthesis of methyl esters of the nuclear protein PL PHA Y-0697-1187 +nd Endothelin-3 directly + the level of the expression in cytoplasmic factories and hybrid antagonists of high -CSF and IL-3 governs high Volume changes in high-separation of g+ A simple affinity chromatography method for the biotechnology and large scale luation of antigen-antibody affinity D1 dopamine receptor ligand: s Self-catalyzed rization by ligand binding,

affinity labels via a Perrier rearrange affinity of hepatocytes to laminin during affinity of ligand to enzyme from the da affinity of the β_2 -adrenoceptor agonist s affinity of β_2 -adrenoceptor agonist s affinity of ligands. = +and 4-phenyl pi affinity substrate for rat insulin-de grad affinity transport of carbon di oxide in t es during cocarmentation of Afia toxin production via cross-feeding of pathway intermediates + West Africa. = +in Early Proterozoic rocks Africa. = +cate uranium mineralization ic transcription factor SH in rns from As+ 3'-epi-19-Nor s and isotope ratios for the ¹⁰⁹Ag(p⁺, intermediate-mass fragment on-copper-silver (Fe_{1-y}Cu_{1+y}Ag₂) alloy system. = +immiscible ronic silver cadmium iodide (+ Ag₂Cl₂) = +ties of thin films of superi ic measurements on silver Ag⁺-high T_c superconductor strontium bar mporous P₂z₇S₈Si₈(X = Ag,Cu,Cr,Fe,Ni) alloys. = +drogen in a fluence of P₂z₇S₈Si₈(X = Ag,Cu,Cr,Fe,Ni) alloys on the growth pattern of t of kappa-carrageenan and agarose. = + the mechanisms of geati Neodymium and strontium age and isotope patterns from Varisc he effects of developmental age and shell-less culture on trace eleme

CBFUHD-0009-0287 MACEAK-0192-2925 MRCHBD-0034-0247 ELCA AV-0036-2183 ELCA AV-0036-2077 CPMSB6-0269-1184 SUSCAS-0259-750L ACHRE4-0034-0373 PLF PAO-0367-3551 NKA KB8-1091-1582 CPMSB6-0269-1184 BSCBAG-0100-0967 JACSAT-0113-9848 JCT LA 5-0133-0083 ACACAM-0251-0083 CEGC AK-0108-0127 SUSCAS-0259-797L JCT LA 5-0133-0170 CEGC AK-0108-0365 ELCA AV-0036-2108 BEPCA X-0085-1436 BEPCA X-0085-1483 BEPCA X-0085-1483 NKA KB8-1991-1605

CHRG B7-0032-0453 CPMSB6-0269-1184 SUSCAS-0259-791L JCT SA 5-0148-0201 JCOMAH-0174-1345 JCT SA 5-0148-0155 COSUD 3-0060-0053 COSUD 3-0060-0325 COSUD 3-0060-0001 ELCA AV-0036-2105 BEPCA X-0085-1436 CEGC AK-0108-0225 PLRCAAN-0044-6926 JWPFRCD-0256-0547 JFPACD-0025-1459 CPMSB6-0269-1077 ZAK HA 8-0048-2218 BBNCA X-0095-1385 DANCA X-0319-0200 ELCA AV-0037-2005 ELCA AV-0036-2155 SUSCAS-0259-0266 SUSCAS-0259-763L CMLTAA-1991-2231

JAPIAU-0070-5380 JAPIAU-0070-5906 MACEAK-0192-2875 CENDNW-0015-0675 EJS CE 5-0028-1295 CEGC AK-0108-0289 JCT SA H-0068-0291 NKA KB8-1891-1598 CPBA B5-100A-1041 EMJODG-3010-4119 VJPLA X-0186-0015 JWPFRCD-0051-4183 JWPFRCD-0025-0799 JNPRDF-0055-0029 CPB TAL-0039-2764 ABB LA 4-0292-0029 AMICWC-0157-0070 ANRCBA 8-0051-6622 MOMIEE-0005-2575 MOMIEE-0005-2745 MOMIEE-0005-2745 MACEAK-0192-3005 CEGC AK-0108-0085

CEGCAK-0108-0201 AEATEN-026A-0211 JAPIAU-0070-5909 ENRPOEK-0074-0261 MRCHBD-0034-0181 MOMIEE-0005-2823 MOMIEE-0005-2844 EMJODG-0010-4137 BMSJCAK-0040-2177 CPB TAL-0039-2545 JCT LA X-0149-0567 JCP CDT-0017-2008 JBP CBA9-0181-6698 EMJODG-0010-4343 JMCMA R-0034-3350 EMJODG-0010-4105 EJC BA 1-0202-0551 JCT BED-0052-0359 CHRG B7-0032-0469 BBACA Q-1115-0141 JMCMA R-0034-3366 EJC BA 1-0202-0249 JCP CDT-0017-127S

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- n rates and related exposure profiles: implicat+ Origin and ary particle distributions in microstructural changes of NA in the skeletal muscle of ormine in sheep of different cts and its+ Studies on the ns of a mutant influenza hem yz cerevisiae: α - and α -avirus strain O+ The hem of gastric antler ulcer ind R of Y-type zeolites: + Experimental study of the valence manganese(II)/V y transfer in a flat molecular nced pectinase synthesis by tion to lipid and detergent l modifications of vesicular effects of supramolecular quo groups in metal-quinone olivine ation of moments of dilute a compound (R-E 244) on aggregation inhibitor of the venom of Ca DANKAS-0319-0153 aggregation instability: + ion of disper aggregation model for Poisson growth: + aggregation of α -glucosidase from yeast. aggregation of LiSeCN₂Et₂O in non-aqueous aggregation of photostimulable centers: + Aggregation of pigment granules in single aggregation of regulated secretory protei aggregation with two immiscible compen ing and superposition of radiation and aging at 500°C on niobium-containing n aging behavior of pure and sodium chlor aging effect on cohesive force in amorph aging for EPR and XLP: + + perposit aging of endothelin-induced prostagland aging of filled poly urethane: + aging of human diploid fibroblasts: + aging of previously dilated glassy polym aging on the growth and differentiated f aging studies of conducting poly MRALE7-91-09-1067 JPPMAB-0043-0762 BIMEB9-0008-1210 B.JPCBM-0104-1057 CPBTAI-0039-2730 JCLBA 9-0115-1783 R.BIADT-0050-0383 THBRAA-0064-0331 E.JPHA 2-0905-0213 B.JPCBM-0104-0787 GEPHDP-0022-1017 GEPHDP-0022-1027 JCPCDT-0017-2365 MPFKHE-0004-1416 E.MJODG-0010-3983 E.MTED2-0014-2013 CPBTAI-0039-2613 JCPBA 9-0115-1783 TELEYA-0032-7021 M.MOIEE-0005-2731 MACHEX-0027-0175 H.LTPAO-0061-0785 TECSUD-0033-0219 N.KAKB8-1991-1598 K.HVKAO-0025-0556 B.BRCA 9-0191-8952 COSUD3-0060-0079 CEGCAK-0108-0289 BSCBAK-0009-0813 C.BMAO-0087-0189 F.JCAES-0341-0577 ELCAAV-0037-0005 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ronic structure of disordered n of iron-neodymium-boron phase Al₂ hydrogen storage re for C14-type Laves phase and neodymium-iron-boron iron-platinum Invar adium and cobalt-palladium n films of nickel/phosphorus C15-type Laves phase and Gd₃Co₂ amorphous treatment in model iron-based diffusion in iron-zirconium RFe₂Si₂ oxidized iron-neodymium crystalline Fe-1-Cu-X m-cobalt-iron (ZrCo₂-Fe) ility in cobalt-manganese m (Fe₉₅-Ni₅Cr₂₀) (21 ≤ x ≤ 30) ealed platinum-cobalt-boron ydium-iron-boron-copper s dysprosium-yttrium-nickel um-molybdenum)-hydrogen table epitaxial cobalt-copper

alloys = +ations in the theory of elect +be phases in the solidificatio +stics of electrodes using amor +hydrogen equilibrium pressu +dium-iron-boron-copper Elastic anomalies in +sitivity of cobalt-nickel-pall +on of phase transitions in th Electrode characteristics of + gadolinium-cobalt (GdCo) +irradiation or by thermal tr +e microstructure on hydroge Magnetic anisotropy of Magnetic characterization of Magnetic properties of fine +netic properties of zirconio Magnetism and structural stab +ance in iron-nickel-chromium +of rapidly solidified and ann +d magnetic studies on phase +etic impurities in amorphous +e structure in α phase (nicobi +transition behavior in metas

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JAP1AU-0070-6107
JCOMAH-0174-1205
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tion mechanisms in nickel-layer by oxidation of nickel-of uranium-praseodymium-bids whisker-reinforced 6061 copper-d on oxidized polycrystalline gallium antimonide (n-GaSb-p-GeAs etching behavior of gallium of gallium arsenide-gallium m arsenide/indium gallium tion of cobalt-aluminum on e, sodium, magnesium, and Hydrogen passivation of nd neodymium-iron-cobalt-itanium tri chloride-tri ethyl A new ytterbium-copper-sterics of silicon-doped tending in gallium arsenide- of light hole excitons in Defects on beryllium-doped ing mechanisms in inverted ion of the drift velocity in anz-Keldysh oscillations in

aluminum (Ni₃Al) at room temperature: aluminum (NiAl)(110). = + oxide over aluminum (U₁-Pr₂Al₂). = + properties aluminum alloy. = +ning in silicon car aluminum alloy. = Plasma oxidation of aluminum and Al 5063 alloy. = +eam aluminum antimonide (n-GaSb-p-GeAs aluminum arsenide and indium gallium aluminum arsenide cylindrical quantum aluminum arsenide separate confinement tion of cobalt-aluminum on aluminum arsenide/gallium arsenide. = aluminum atoms by 0.5-8.0 MeV helium. = aluminum atoms in crystalline silicon. = aluminum boron magnets. = +boron-aluminum catalyst. = +1-olefins with t aluminum compound (Yb₂Cu₁₇Al₄) and aluminum gallium arsenide (Al_{0.5}Ga_{0.7}As) aluminum gallium arsenide electron wa aluminum gallium arsenide gallium ase aluminum gallium arsenide layers grown aluminum gallium arsenide-gallium ase aluminum gallium arsenide/gallium ase aluminum gallium arsenide/gallium ase

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SSCOA4-0080-0535
JCRGAE-0114-0703
ANCPAC-0070-5800
JAP1AU-0070-6842
JAP1AU-0070-5577

XaSi₂(X=Ag,Cu,Cr,Fe,Ni) er strengthening of titanium titanium-silicon d aluminum-zinc-magnesium alloy. + ferromagnetic fcc-iron m. manganese shape-memory formation in solidifying rial resistance of two-phase ysis in ba+ Deprotonation of larization of some β- e method of oxo-di methyl MNDO calculations of f complexation of vinyl- and (-)-isotretinoneol via = angenease SA+ A study of g²⁺ [Mo(η²-S₂CN₂)(CO)(η²- 1,2,3,4,5-tetra hyd⁺ (-)-3- controlled diastereoselective ide catalyzed conversion of ters by st+ Synthesis of Z allylic alcohols to rearranged allylic 1,3 strain. = +n animal ring ope alminoprofen on sodium urate crystal-

alloys = +drogen in amorphous Pd732 + characteristics of pulsed las Structure of rapidly solidified +particle distributions in age +rant phenomena in Heisenbe +ics of copper-zinc-aluminum Thermodynamics of phase +perature coefficient of elect ally benzene with chromium tri carbon allyl carbonyl complexes of molybdenum allyl compounds from carboxylic acid de allyl lithium dimers and solvates. = allyl silanes with molecular iodine. = +o allyl tri carbonyl iron lactam complexes. allyl(η⁶-cyclo pentaadieny)di carbonyl ir allyl)η²-bis(diphenyl phosphino)metha allyl-6-bromo-7,8-di hydroxy-1-pheny allylation of γ-irradiated bis(hydroxy allylic alcohols to rearranged allylic amid allylic alcohols with 1,4-related chiral ce allylic amides. = +alyzed conversion of allylic 1,3 strain. = +n animal ring ope alminoprofen on sodium urate crystal-

JCOMAH-0173-0890
FKOMAT-91-06-130
MEALBT-91-06-124
MACHEX-0027-0147
ZETFA7-0100-1536
THACAS-0191-0179
MEALBT-91-06-2029
MEALBT-91-06-1777
JAP1AU-0070-6185
JORCA1-0420-0359
JCTBED-0052-0407
MEKHEX-0004-1303
MEKHEX-0004-1247
TELEAY-0032-7119
JORCA1-0420-0379
JORCA1-0420-0359
JCMCMAR-0034-3366
TELEAY-0032-6939
TELEAY-0032-6965
TELEAY-0032-7123
TELEAY-0032-6965
JACSAT-0113-9585
NYKZAU-0098-0467

ent of gallium arsenide and r p-type gallium arsenide/(m iron garnet and yttrium y lithium tris(di ethyl amino) m bis- or tris(di alkyl amino) = N,N,N',N',N''+ Cationic Study of evolution of dium arsenide and gallium characterization of nickel- of main boundary phases in aluminum nitride ceramics with yttrium aluminum on aluminum arsenide/galli um aluminum on boron nitride. = +lity an odymium(3+) doped yttrium num poly(vinyl butyral) onto oration of a well-ordered aluminum oxide. = +gure and fracture m echanisms in polycrystalline ics of etch rate uniformity in cobalt-chromium films with union of the positive muon in ide oxide film of high purity aluminum(III) using a chemically modif m polycrystalline titanium-3 aluminum-based binary alloys with tran

aluminum gallium phosphide growth in aluminum gallium arsenide/gallium ase aluminum garnet from organic precursor aluminum hydrides. = +o aldehydes b aluminum hydrides. +ction with lithiu aluminum hydrides: [H₂Al][AlH₄]-L, aluminum in reservoirs and lakes. = aluminum indium arsenide/aluminum in aluminum mixed oxides obtained by the aluminum nitride ceramics with yttrium aluminum on aluminum arsenide/galli um aluminum on boron nitride. = +lity an odymium(3+) doped yttrium num poly(vinyl butyral) onto oration of a well-ordered aluminum oxide. = +gure and fracture m echanisms in polycrystalline ics of etch rate uniformity in cobalt-chromium films with union of the positive muon in ide oxide film of high purity aluminum(III) using a chemically modif m polycrystalline titanium-3 aluminum-based binary alloys with tran

JAP1AU-0070-5708
APPLAB-0059-3124
JMTSA-0026-6527
TELEAY-0032-6903
TELEAY-0032-6903
JLCCCAT-1991-1697
WATRAG-0025-1465
JAP1AU-0070-5615
JCTPA5-0133-0231
ANCPAC-0070-6497
JAP1AU-0059-3115
APPLAS-0026-6391
PLRAAN-0044-6990
PCBSB6-0269-1077
SUSCAS-0259-0235
ANCPAC-0026-0403
JAPNDE-0030-2956
JAP1AU-0070-6392
JCOMAH-0173-0759
HYGHEX-0042-1173
ACACAM-0251-0157
MEALBT-91-06-118
PMABD-0064-0697

mechanism of hemolysis, skin lesions and uman anti leuko proteinase eacy of 1.8 MeV states in the ructural stability of a γ/γ- d substitutions in the B870 thesis of rat para thymosin hila coil tryptophan synthase Wilson coefficient. = Order of the platelet 5-HT₂ and mid+ Surface relocation of epts inhibit the anti-rh+ fetal growth and maternal etector (SSNTD) CR-39 fo rtices studied by the ¹⁵N(10H, hydroxy-22-(4-morpholinyl)- aldrin and quin o phosphate molecular sieve, ion of seismicity (Maritime ith hydroxy apatite do alter with normal hemoglobin ase of substance P from t+ as+ Cell cycle dependent

alminoprofen. = The anti-pyretic alopecia in common marmosets (Callithr ALP). = +fic variants of recombinant h α + t system. = + helium-5 and the α alloy of the nickel-molybdenum-alum α and β light-harvesting poly peptides o a fragment 1-28 and examination of its α subunits. = +lities of mutant Escheric α²⁺ contributions to the deep inelastic alpha-adrenergic receptor populations o alphabeta-integrins and assembly of the Alpha- but not beta-receptor blocking alpha-feto protein levels in pregnant m alpha-particles. = +tate nuclear track α²⁺HC reaction. = +hydrogen in supera 5eH-androstan-17-one. = +y of 3e-h AlPO₄-5. = +ns of iron ions into alumin Alps, France). = +tated relief: the influ alter in vitro hydroxy apatite crystal pro alter its structure and function? = +ac Alterations in the potassium-evoked rele alterations of chromatin structure in situ

NYKZAU-0098-0457
CBPAB-0100-0891
BBIADT-0050-0677
IANFAV-0055-2253
MEALBT-91-06-170
EJBCAI-0202-0277
CPBTAL-0039-2847
ABBA1A-04-0292-0034
PYLBAJ-0272-0127
LIPSAK-0050-0169
JCLBA3-0115-1537
BBIADT-0050-0943
BBIADT-0050-0901
IPRXA9-0027-0346
JCOMAH-0173-0776
JACSAT-0113-9785
BECTA-06-0048-0125
JCTLA5-0133-0159
EPSLA2-0107-0217
MTRXEH-0011-0442
BECTA-06-0048-0077
GEPHPD-0022-1093
JCLLAX-0149-0567

cleation of voids in narrow Preparation and study of f aluminum-chromium and of refraction of a bismuth, molecular orbital study of di phase liquid solution in the -zinc (Mg₃₂Al,Zn)₄₉ and c phases in an unsaturated the kinetics of corrosion of o dynamics of copper-zinc- aluminum-uranium-233 and th lectromigration threshold of f the nickel-molybdenum- Fabrication experience of kilovolt x-ray emission from istance of cobalt-chromium- Formation of magnesium- particle distributions in aged ons to the low-lying states in rostructural changes of aged M⁺ = NH₄, K, Rb, Cs; M³⁺ = aluminum, chromium, iron). = +ctcs (+ aluminum, lithium, magnesium and man = zirconium, hafnium; B =

aluminum-based metallizations on silico aluminum-chromium and aluminum-ch aluminum-chromium-manganese quasie aluminum-doped garnet film by laser an aluminum-ethylene complexes. = +ticio aluminum-magnesium-scandium-zircon aluminum-magnesium-zinc phases in an aluminum-magnesium-zinc solid solutio aluminum-magnesium alloy in acidic me aluminum-magnesium shape-memory al aluminum-silicon-copper/titanium oxy aluminum-tungsten-vanadium system. = aluminum-uranium-233 and aluminum- aluminum-wire-array implosions. = aluminum-yttrium alloys. = +rosion res aluminum-zinc (Mg₃₂Al,Zn)₄₉ and alu aluminum-zinc-magnesium alloys. = aluminum-26. = +bided (α,d) transiti aluminum-5.8% magnesium alloy. = M⁺ = NH₄, K, Rb, Cs; M³⁺ = aluminum, chromium, iron). = +ctcs (+ aluminum, lithium, magnesium and man = zirconium, hafnium; B =

JAP1AU-0070-6774
JMTSA-0026-6496
JMTSA-0026-6496
JAP1AU-0070-6283
JORCA1-0420-0293
MEALBT-91-06-158
FKOMAT-91-06-050
FKOMAT-91-06-050
JICSAH-0068-0259
THACAS-0191-0179
NUTYBB-0026-0072
JAP1AU-0070-5366
MEALBT-91-06-170
NUTYBB-0026-0072
PLRAAN-0044-6762
MEALBT-91-06-174
FKOMAT-91-06-050
MACHEX-0027-0147
PRVCAN-0044-2888
JMTSA-0026-6331
EJSCSE-0029-1347
MEKHEX-0004-1233
JAP1AU-0070-6653

range of Escherichia coli by gening mouse skin t+ se white pear produced by rat produced by Alternaria mandeoloy glutathione es an e structural and functional ceptor mRNAs with + Two ynthesis in marine bacterium electroconvulsive shock 2,5-Hexanedione exposure 2,5-Hexanedione exposure tically en+ Deletion of pping di methyl ammonium eared using gels with high +on powdered-MoS₂, MoS₂ nt by x-ray irradiation of β-ols using potassium fluoride-on oxide over a platinum on r zeolite-amorphous silica- characterization of zirconio- treatment of porous anodic lms deposited on glasses and i Selectivity of Y-zeolite and

alterations of the fatty acid composition Alterations of the p53 tumor suppressor Alternaria alternata strawberry pathology alternata strawberry pathology. = +ite alternate substrate for glyoxalase = alternations of epidermal growth factor alternatively spliced mouse ur kinase re Alternomeres halopantopus. = +line bios alters hypohermic response of B-HT 92 alters the rat sertoli cell cytoskeleton. I. TXAPA9-0111-0432 alters the rat sertoli cell cytoskeleton. II alters tryptophan biosynthesis in a gene alumina (CH₃)₂Al(OSi)₃(OH) crystals alumina and low organic template conte alumina and nickel-promoted MoS₂ alumina and related compounds. = + alumina and ultrasound. = +rs of phen alumina catalyst. = +dation of carbon alumina composites prepared using gels alumina composites sintered in a 2.45 G alumina films. = +during hydrotherma alumina substrates. = +ide ultrathin fi alumina supported ruthenium sulfide

AMICCV-0157-0049
CNREA8-0051-8615
CPBTAL-0039-2545
CPBTAL-0039-2545
BRRCA9-0181-0657
IJB0BV-0024-0085
JCLBA3-0115-1763
BILED3-0013-0839
JPPMAB-0043-0813
TXAPA9-0111-0432
TXAPA9-0111-0443
AEMIDF-0067-2395
JCLBA3-0036-1516
JCTLA5-0133-0028
BSCBAG-0100-0967
ANCPAC-0106-0391
TELEAY-0032-7207
JCTBED-0052-0415
JCTLA5-0133-0028
JMTSA-0026-6309
ELCAAV-0037-0125
JMTSA-0026-6419
BSCBAG-0100-0907

Activation of guinea pig alveolar macrophages by endotracheal-1. = n cultured canine pulmonary y: findings in depression and core structures contain g nding in temporal cortex in onal gic database of human ion of kinetic parameters of heating evaporation-gold erived from methylated α- Seponins from nthesis of montanine-type tion from trypanostigotes to ambient gase effects in the susstion proce The effects of a hydrogen er oxide (YBaCu₃O_{7-x}) from Removal of protons from renal failure with 8-cyclo + atrazine and alachlor in soil americana L. = +abdominal ganglion americana (Lepidoptera: Lasiocampid enyzyl-structural analog of glut enyl-2-chloro benzo hydrox amycin bound to poly(L-glut

alveolar macrophages by endotracheal-1. = n cultured canine pulmonary y: findings in depression and core structures contain g nding in temporal cortex in onal gic database of human ion of kinetic parameters of heating evaporation-gold erived from methylated α- Seponins from nthesis of montanine-type tion from trypanostigotes to ambient gase effects in the susstion proce The effects of a hydrogen er oxide (YBaCu₃O_{7-x}) from Removal of protons from renal failure with 8-cyclo + atrazine and alachlor in soil americana L. = +abdominal ganglion americana (Lepidoptera: Lasiocampid enyzyl-structural analog of glut enyl-2-chloro benzo hydrox amycin bound to poly(L-glut

JCPCDT-0017-2338
JTRHED-0034-0433
FAJOEC-0005-3100
BRRCA9-0181-0771
BRRAP-0655-0042
ELCTDN-0012-0765
ZAKH8-0046-2197
NKKB8-1991-1632
IJPKAC3-0038-0409
CPBTAL-0039-2609
TELEAY-0032-7079
BINFD-0025-0101
JAP1AU-0070-6791
SSCOA4-0080-0272
ANCHAM-0063-2892
BJPCBM-0104-1062
JFPFD2-0286-0153
PSSCBG-0033-0205
CPBA5-100A-1041
GEPHPD-0022-1165
JICSAH-0068-0310
MACEAK-0192-2925

denium catal+ Selectivity of the cat+ Effect of modifying sts supported on carbon and study. = Fracture pseudo-boehmite and γ-tion of carbon-coated n dehydration of alcohols on re in carbon-supported and ambient-temperature chloro m di-μ-telluro-bisdi(telluro e of cesium catena-tri telluro odium phyllo-tri arsenide di tania, nickel and magnesium emperature fracture of iron aluminide (FeAl) and nickel Some new organo tin(IV) aluminum phosphate molecular sieve, AIP melts. = Stable phosphate- and intergrowth in calcium Magnetism in nganese-phosphorus-boron-shear APB interface in iron-havior of lanthanum-nickel-

alumina supported vanadium and moly alumina with sulfate and phosphate on alumina. +t-molybdenum sulfide catal alumina: an experimental and numerical alumina. = Application of lanthanum to alumina. = Physicochemical characteriza alumina. = +tion and educt inhibition i alumina-supported nickel-molybdenum aluminate ionic liquids. = +tons from aluminate). CsAl₂Te₆. = +of hexa cesiu aluminate, CsAlTe₆. = +ystal structure aluminate, Na₂Al₂As₂. = +ucture of di s aluminate. = +upported on zirconia, ti aluminate (FeAl) and nickel aluminide (NiAl). = +e fracture of iron alumina (H₂-μ-oxo) into oxo oxides an alumino phosphate molecular sieve, AIP alumino silicate ligation in magmatic alumino sulfates (Ca₂Al₂Si₂O₇ and Ca₂Sr alumino goethite. = aluminum (Fe_{1-x}Mn_x)₂P₁₆Be₆Al₃) = aluminum (Fe₂Al) by HREM. = +the aluminum (LaNi₂Al₂) tritides =

BSCBAG-0100-0877
JCTLA5-0133-0124
BSCBAG-0100-0953
JMTSA-0026-6383
JMTSA-0026-6479
JICSA5-01-08-0001
JCTLA5-0133-0170
JCTLA5-0133-0094
ANCHAM-0063-2892
ZEKRZD-0197-0253
ZEKRZD-0197-0251
ZEKRZD-0197-0283
BSCBAG-0100-0841
MACHEX-0027-0167
MACHEX-0027-0167
JORCA1-0420-0321
JCTLA5-0133-0159
GEOAK-1991-1548
JMTSA-0026-6325
PMTIDU-0018-0259
JAP1AU-0070-6089
PMAADG-0064-1281
JCOMAH-0174-1352

ctions of β-hydroxy-L-glutamic acid, a synthesized structural analo of α-phenyl-cinnamoyl-glutamic acid. = +thesis and properties imide to an α- and γ-glut amide residue under physiological conditi ough the o-lithiative sulfon aminolysis and trans ptide, from a mar+ Nazum on with fleacinide, disopyr pyridyl isosteres of this per energy density of poly acryl Acryl amide-co-meth acryl Hydroxy propyl)methyl acryl vel of the ammonia and fluor ve rigid-rod aromatic poly amide for LPD-3, the third lipo klylating agents: chloro alkyl amide from fatty acid-nicotin of multifunctional poly azo amide for the synthesis of block co poly Release kinetics of nicotin amide from fatty acid-nicotin amide gels and gelatin gels in aqueous n ular structure of nicotin amide hydro iodide. = Crystal and mole derivatives with potassium amide in liquid ammonia. = +o pyridin Protein binding of cefpir amide in the plasma of various species. = ion polymerization of acryl amide initiated by ammonium per oxo d

amic acid, a synthesized structural analo of α-phenyl-cinnamoyl-glutamic acid. = +thesis and properties imide to an α- and γ-glut amide residue under physiological conditi amidation reactions. = Enzymatic amide A, a thrombin-inhibitory tetra pe amide and quinidine in single atrial myo amide as H₃-receptor hist amine antago amide by swelling measurements. = +ve amide co polymers carrying peptide si amide co polymers containing pendant s amide complexes with hydro-gen fluoride amide containing a pyrimidine moiety. = amide de hydrogenase of Pseudomonas p amide derivatives of coumarin. = +n amide equimolar complexes. = +nicotin amide for the synthesis of block co poly amide from fatty acid-nicotin amide gels and gelatin gels in aqueous n ular structure of nicotin amide hydro iodide. = Crystal and mole derivatives with potassium amide in liquid ammonia. = +o pyridin Protein binding of cefpir amide in the plasma of various species. = ion polymerization of acryl amide initiated by ammonium per oxo d

GEPHPD-0022-1165
JICSAH-0068-0366
JLCCCAT-1991-1687
TELEAY-0032-7179
TETRAB-0047-9207
TELEAY-0032-7075
BJPCBM-0104-1007
CCCCAC-0056-2248
JAPNAB-0043-2279
MACEAK-0092-2969
JPACAC-0029-1895
THEODJ-0082-0427
MACEAK-0192-2993
EJBCAI-0202-0231
EJPCPAD-0943-0222
CPBTAL-0039-2696
EUPNAG-0027-0101
CPBTAL-0039-2696
JMESDO-0664-0113
KRISAJ-0036-1567
CCCCAC-0056-2313
JPPMAB-0043-0805
MCRCDA-0012-0675

olome change of poly acryl
 t+ Effect of hydrogen cyan
 copolymerization of poly acryl
 colu leucine+ Periodicity of
 uran-(2and 3)-carbo seleno
 nyl-4-chloro benzene sulfon
 rans- and cis-N-methyl acet
 h-thymine-substituted poly
 nyl)-1H-imidazole-4-carbox
 yd of niclos
 properties of aromatic poly
 carrying peptide s+ Acryl
 Synthesis of aromatic poly
 substituents a+ Thio benz
 Westiell amide, a bis trat
 responsible for a+ Glibenc
 ptide from the b+ Westiell
 ace properties of poly acryl
 of silicon in derivatives of
 oro methylene ketone retro
 at+ Compressions of some
 he isolate+ Prokinetic benz
 eduction of primary carbox

alpha,beta-unsaturated esters and
 ly azo am+ Functional poly
 s into group 12 alkyls-alkyl
 alcohols to rearranged allylic
 substituted p-toluene sulfon
 fer from 1,4-di hydro nicotin
 -aliphatic homo- and copoly
 bioactive aryl
 idation of N,N-di ethyl benz
 N-di methyl-N2-alkyl form
 o phenyl esters and 4-acet
 of tri(hydroxy methyl)acryl
 nides of L-arginin+ 4-Acet
 methyl chloro silyl)methyl
 ed 7-iso thio cyanato de acet
 onyl clusters containing 2-
 endothelin[1-3+ Phosphor
 erential effects of phosphor
 n vitro through a phosphor
 o endothelin-1 by phosphor
 of 2-(1-hydroxy benzyl)thi
 rance of ear+ Adenosine de
 phosphate-dependent glut

ization of cellular trans glut
 enzymes that s+ Trans glut
 tetra methylene tetra nitr
 roctets the halo tolerant a
 otinin receptors with trypt
 of selective D1 and D2 dop
 Differential effects of dop
 New 4-substituted benzyl
 nest+ Renal effects of dop
 in response to chronic impr
 onational modification by pro
 ivity of alpha-1,4-poly galactos
 ibitors of 5-hydroxy trypt
 e blue, hexa methylene tetr
 s in vivo monitoring of dop
 ents methyl di ethylene tri
 er amide as I2-receptor hist
 MK-801 and mep amphet
 rats without deplet+ Cyste
 y and photophysics in hexa
 copper(II)- and cobalt(II)-
 tion activation using di ethyl
 Use of the alpha-phenylene di

inal fragments release hist
 omer with pendant hindered
 dro furanones with hydroxyl
 nism of L-TEA-induced hist
 -acetyl-alpha-1,4-poly galactos
 klyl tin chlorides with chloro
 Fructos
 traacellular lactate, and dop
 itary responsiveness to dop
 bacteria: Catechol
 ormulation of d-chlor phenir
 nanced+ Glucose and glut
 and tuberohypophysial dop
 le cerebral+ Effects of ket
 ethane sulfonate aromatic
 s of direct and indirect dop
 g beha+ Evaluation of dop
 a new high affinity D1 dop
 ribution and function of dop
 e of both D-1 and D-2 dop
 um channel blockers on dop
 eous deamidation of a glut
 dendrocytes in cultur+ Glut

efulness of immobilized glut
 ammonium-in activated glut
 O-methyl sulfonyl hydroxyl
 35 which does not require thi
 nation with 5-hydroxy trypt
 heny1-1-adamantane methan
 oted 2-piperidine methan
 encoding a 5-hydroxy trypt
 sin and the deacetylated (N,
 N)-di methyl-1,2-ethane di
 di methyl-o-phenylene di
 dic vacuoles in response to
 produces sites of+ Nitros
 helin-1 of 5-hydroxy trypt
 levels in bovine adre+ Hist
 for human N-acetyl galactos
 sy r+ Competitive primary
 ine/ep oxy and secondary
 ion lung parenchyma to hist
 ically treated with amphet
 l)-substituted aromatic di
 chloro hydrin using different
 d cyano phenyl thio)benzyl

MCRCD4-0012-0687
 PLPHAY-0097-1256
 JAPNAB-0043-2237
 BICHAW-0030-1615
 PLYHDE-0010-2265
 MEKHEX-0004-1350
 JACSA T-0113-9742
 SCIEAS-0254-1497
 TELFA Y-0032-6915
 JICSA H-0068-0263
 JPACCEC-0029-1941
 MACEAK-0192-2969
 JPACCEC-0029-1925
 TXAPA9-0111-0388
 JNPRDF-0055-0140
 BBRC A9-0181-0871
 JNPRDF-0055-0140
 MACEAK-0192-2875
 MEKHEX-0004-1210
 TELFA Y-0032-7255
 JICSA H-0068-0263
 EJPFAZ-0205-0203
 TELFA Y-0032-6203

amides via samarium di iodide promoted
 amides. 2. The use of multifunctional po
 amides: the x-ray structure of a tetrame
 amides.= +alyzed conversion of allylic
 amides.= +ization of isoprene with N-
 amides.= +chamions for hydride trans
 amides.= +vel thermotropic aromatic
 amides.= Synthesis of some new
 amides.= +the o-lithiating sulfon am
 amides.= +tral fragmentation of Nl
 amido anilides of L-arginine, p-guanidin
 amido methane. =+omer derivatives
 amido phenyl esters and 4-acet amido
 amido phosphate. =+butyl-N'-(di
 amido thio colchicine. =+2)-34C-label
 amido-6-methyl pyridine (ampyl) as a
 amido blocks the pressor activity of big
 amidon on neuro kinin A- and substanc
 amido-sensitive conversion to endothel
 amido-sensitive metallo proteinase der
 amin by a preassociation mechanism. =
 aminase activity in relation to the appea
 aminase isozymes during acute metaboli

amine on the extracellular matrix aff
 aminases: multifunctional cross-linking
 amine (HMX) thermal degradation by is
 Amine accumulation in acidic vacuoles p
 amine agonists and the antagonists: keta
 amine agonists on cockroach salivary gla
 amine agonists on locomotion in intact+
 amine and benzyl ether derivatives of 4
 amine and dexpaxamine in the newborn a
 amine and electroconvulsive shock: evid
 amine and extracellular calcium. =+u
 amine and N-acetyl-alpha-1,4-poly galactos
 amine and nor adrenaline re-uptake in b
 amine and resorcinol in pharmaceutical
 amine and serotonin by differential puls
 amine and 1,4,8,11-tetra methyl-1,4,8,11
 amine antagonists. =+sosteres of this p
 amine by ceruletide: evaluation by disc
 amine can induce duodenal ulceration in
 amine chromium(3+) poly carboxylate a
 amine complexes in the decomposition o
 amine derivatives. =+f muscle contrac
 amine fluorescence system in the enzym

amine from rat peritoneal mast cells: a
 amine group.= +trization of a new mon
 amine hydro chloride. +oyl-2(3H)-di hy
 amine hypersensitiveness in guinea pig
 amine immobilized 5-fluoro uracils thro
 amine in an aqueous medium. +d tri a
 amine in human and bovine semen.=
 amine in the striatum to intrastriatal inj
 amine in vitro: a comparison of ovariet
 amine induced growth of gran negative
 amine malate. =+controlled-release f
 amine metabolism in rat macrophages: e
 amine neurons following intracerebroven
 amine on outcome from temporary midd
 amine oxide complexes: synthesis, chara
 THACAS-0191-0317
 GEHPHD-0022-1017
 GEHPHD-0022-1017
 JMCMA R-0034-3366
 amine receptors in the kidney. =+dist
 amine receptors may induce catalepsy in
 amine release from rat striatal slices.=
 amine residue via a cyclic imide to an a
 amine synthetase expression in rat oligo

amine synthetase for the removal of an
 amine synthetase from Synchocystis sp
 amine: low migratory aptitude of benzyl
 amine.= +endothelin-1 in combi
 amine.= +ad by endothelin-1 in combi
 amine.= +armacological study of alpha-p
 amir.e1a receptor. =+a rat brain cDNA
 amir.e) metabolite of diam phen ethide.=
 amine)copper(II). =+re of di nitrat(N
 amine-fluoro boric acid-tri phenyl phos
 amine-induced alkaline stress in the hal
 amine-induced cancer. O4-alkyl thymine
 amine-induced contraction in coronary a
 amine-induced increases in cyclic AMP
 amine-6-sulfate sulfatase. =+cDNA
 amine ep oxy and secondary amine ep
 amine/ep oxy reactions: effect on the iso
 amine, acetyl choline and leukotriene D4
 amine, clozapine, haloperidol and ethano
 amine and 4-chloro formyl phthalic anh
 amine as curing agents.=+f and c epi
 amine as inhibitors of 5-hydroxy trypt

amines by o-phthal aldehyde-beta-merc
 amines from organo metallic compounds
 amines in a series of pyrrolo- and pyrid
 amines in aqueous solution: a potentia
 amines with form aldehyde; intramolecu
 amines.= +ty to wool and nylon fiber
 amines.= +50LM2 (P450IIB): influen
 amines.= +n of gelonin with macroph
 amines.= A general enantioselective
 amines.= +ons of amino ketones to for
 amines.= +lactive ring opening of chira
 amines.= +tion of ammonium /sides f
 amines.= +of thermal and electrical be
 amines. The synthesis of some mono
 amines, form aldehyde and cydo penta
 amines, form aldehyde and electron rich
 aminic acid analogs.= A new approach
 aminidase A and hexos aminidase B for
 aminidase B from a complex.= +dneyn
 aminidase of human urine: isolation, pro
 amino acid binding site of the recombin
 amino acid competition in hemolymph o
 amino acid enantiomers by cyclo dextrin

amino acid esters in organic solvents cat
 amino acid mixtures using copper(II)-ne
 amino acid oxidase activity. =+tystn
 amino acid profiles in kiwifruit buds dur
 amino acid receptors in the spinal cord
 Ammino acid sequence and location of the
 amino acid sequence and oxygen-bindin
 amino acid substitutions in the B870 o
 amino acid with guanine base in tryptop
 amino acids and acetic acid. =+rmy co
 amino acids and generates a carboxy-ter
 amino acids and their methyl esters. =
 amino acids determining operator bindi
 amino acids glycine and serine on chemi
 amino acids 99-110 in recombinant hum
 amino acids. Synthesis o+ Enantiospeci
 amino acids: S-methyl methionine, meth
 amino acids; some reactions of (S)-pyr
 amino acids.= +lin action and insulin
 amino acids.= From oxazolines to
 amino acyl-tRNA synthetase.= +tase
 amino aldehydes.= +reoselectivity in t
 amino aldehydes.= +reoselective acti

amino alkyl- and di alkyl
 olution of N-protected alpha-(a-
 benzo phe+ Novel di alkyl amino alkoxy
 t-Hauser-type products, 2-
 um ion products, 2- and 4-
 azidine in t+ Sulfonated dia
 liates for aryl az+ Phenyl 3-
 Asymmetric reduction of 2-
 -phenyl hydrazono-1-phenyl
 synthesis of gamma,dl-alkyl-gamma
 amino butyric acid and poly amines by o
 amino butyric acid in the organization o
 1-amino undecanoic and 6-me
 by the ethylene inhibitor
 phosphorus compound+ 2-
 hesis and activity of 11-(2-
 luronan and sulfated glycos
 lar and extracellular glycos
 ocarcinoma cells expressing
 study on interactions of alpha-
 lecular photo cyclizations of
 lutamate in Euglena gr+ delta
 The reactions of (-)-(R)-2-
 amino methyl pyrrolidone (1,1-cyclo bu

amino methyl)-2-oxo-3-(4-phenyl)-5-(4-
 amino methyl)cyclo hexane acetic acid. =
 amine oligo ethers as model meso extra
 amino phenol and aromatic di carboxyl
 amino phenyl azo)pyridinium iodide.=
 amine pimelic acid-containing cofeoyler
 amino propanoate: 2-methyl-4-nitro an
 amino propyl-silica gel in the synthesis
 amino pyrazine carbo nitriles.= +iaz
 amino pyrimidin-4(3H)-one into 2-alk
 amino steroids. 1. A proton and carb
 amino terminal actin fragment.= +n-s
 amino terminal region of the s subunit o
 amino undecanoic and 5-amino amines.
 amino-1,3,5-thiadiazin-4-imines. =+tr
 JPA CEC-0029-1917
 amine)2)para cyclophane.= +ring 1
 amine)5-meth oxy-1,2-benzo quinone
 amino)aluminum hydride.= +to alde
 amino)aluminum hydrides. +tuction wit
 amino)alumin as possible antibacterial a
 amino)phthalazine a potential anticonv
 Ammino-acids imitate the EDTA activati
 amino-3,4-6-suberic acid.= +s: synthesi

ocular structure of bistri-
 cator from potato has a long
 L-5 governs high affim+ The
 amine-termini possible role of the
 ily of gl+ Synthesis of 1-8-
 tifulant activities of 3-acyl
 oval 4-substituted alicyclic
 amine-2-valproyl-propano-2-ol, a prod
 amine-2H-1,3,5-thiadiazin-2-thione w
 d as primary ligands and 2-
 dized derivatives of (9R)-9-
 reactions.= Enzymatic
 lysis and unaltered glut
 ion of dianions of 1-arylen
 the contractilit+ Effects of
 y of solid platinum(IV) pent
 ine nit+ Kinetics of penta
 nitrilo cobalt(III) linkage isomer
 ture of beta-trans-di chloro di
 thermal decomposition of tet
 products of azide polymers:
 e vibrational spectra of the
 n.hetase for the removal of
 amine-O-ethyl urea)copper(II) di bromi
 amino-terminal extension.= +translo
 amino-terminal helix of GM-CSF and I
 amine-terminal pro-region of proopiom
 amine-1-deoxy riboflavin: a new fam
 amine-2-aryl-2-butanol derivative.=
 amine)2)para cyclophane.= +ring 1
 amine)5-meth oxy-1,2-benzo quinone
 amino)aluminum hydride.= +to alde
 amino)aluminum hydrides. +tuction wit
 amino)alumin as possible antibacterial a
 amino)phthalazine a potential anticonv
 Ammino-acids imitate the EDTA activati
 amino-3,4-6-suberic acid.= +s: synthesi

on its acidity as assessed by multiple herbicide resistant deoxy-D-glucose, aspirin and nt of low concentrations of constable inactivation of thesis and decomposition of orted of nitric oxide with eduction molybdeno: the role of the silicon cation Si⁺ with hyl-D-hexa pyranosides with nd in the presence of air and y excimer-laser photolysis of th potassium amide in liquid air for adsorptive capture of h overtone band transition of ense mutants enhance the t from boron bi chloride- t and+ Influence of lactate, n example from the Rosso actic twinning of di methyl ectic by wetting and dry tivity of n-alkyl tri methyl

enyl di methyl tetra decyl and tri methyl tetra decyl odium flux and disrupted by dy of phase transitions in a icillins and their quaternary cyano ferrate-tetra methyl te and styrene initiated by of acryl amide initiated by odgett multilayers of docosyl repticipation with cobalt and Spectroscopic detection of lade, zirconyl oxalic acid and rfactants with the use of an vitro reactivation of in vivo diffraction (XRD) studies of s of endothelin-1 in human stimulates human+ Sheep

morphine and endorphins on phous+ Investigation of the and crystallization of kry+ and electrical properties of eristics of electrodes using

stics of annealed cobalt-base alt (Gd₂Co₂Ge and Gd₂Co₂Ge) ate.=+ Infrared spectra of e electrocatalytic activity of ny magnetic properties of al reactivity of hydrogenated metal desorption spectrum in e to magnetic impurities in dies of domain dynamics in erconductive microwave ct properties of hydrogenated ates and doping effects in e nitrogen dangling bond n films using tr et+ p-Type r the magnetic relaxation in nal spin-glass properties of dering thermal annealing of st relaxation in iron-rich effect on coercive force in n supercooled liquid and in moving in a crystal and in an titanium all+ Hydrogen in Hydrogen diffusion in

rechargeable cell based on d diffusivity of hydrogen in ization reaction induced by etomechanical coupling in perpendicular anisotropy in racking behavior of zeolit- d crystallization kinetics of all states in hydrogenated emical vapor deposition of nd optical fluctuations in d conductivity of hydrogenated facts in doped hydrogenated ompensated and delta-doped y-containing hydrogenated s using+ High-performance structural order in covalent iron-copper-silver (Fe_{1-y}+ etic and magnetotransport of shear modulus in iron-based agnetoelastic anisotropy in khausen jumps in annealed roperties of current annealed t-voltage characteristics of

ease formulations containing) on aggregation and cyclic brane response and cyclic -induced increases in cyclic ication at the vest+ Cyclic icipation of the 3',5'-cyclic l regulation between cyclic icinct+ β-Adrenergic cyclic icity of the nickel(II)-5'on of the stability of cyclic ion of the α1 subunit of the communication between g+ tolithographically pattern+ ferrocene-modified poly + using+ Concentration-step atting of chlorine oxides by plifiable and delectable chlor ffects of MK-801 and meth ats chronically treated with brush border vesicles of the incorporation of chlorine into ce in synthetic tremolite from a marine dinoflagellate,

ammonia desorption measured by differ ammonia excreting strains of cyano bac ammonia in rats.=+ combination of 2- J J P A A Z -0057-0377 J S P O A Z -0092-1471 A U M I D F -0057-2996 A S E M C A -0259-7911 J C T L A 5 -0133-0060 J C T L A 5 -0133-0055 T H E O D J -0082-2029 O R M S B G -0026-1085 M O M I E E -0005-2735 C B F M A O -0087-0191 C C C C A K -0056-2313 N K A K B 8 -1991-1599 J A P N D E -0090-2901 A E M I D F -0057-3006 J A P I A U -0070-7078 E M T E D 2 -0014-0068 C H G E A D -0093-0308 K R I S A J -0036-1516 C L C M A B -0039-0566 C O S U D 3 -0060-0309 C B F U D H -0009-0255

ammonium chloride and tri methyl tetra ammonium chloride: a calorimetric inves ammonium chloride.=+ bited by cell s ammonium sulphate of silica tetra h ammonium ion pairs in reversed-phase ammonium ions pairs by cyclic voltamm ammonium per oxo di sulfate and di ben ammonium per oxo di sulfate, 2,2'-azo is ammonium phosphate.=+ angaurium-BI ammonium pyrrolidine di thio carbamat ammonium ylides from aryl chloro carbe ammonium zirconyl oxalate.=+ nyl oxza ammonium 8-anilino-1-naphthalene sul ammonium-in activated gill amine synt ammonium-inter acted deolite.=+ racteri ammonic fluid at various stages of pregn ammonic fluid has a protease factor which ammonium sulphate, Big endothelin hy Amoeba proteus.=+ mbrane effects of amorphization reaction induced by smor Amorphization, morphological instability amorphous (Fe_{1-x}M₂Si₃Bi₂O₁₀ M = cob amorphous AB₂ hydrogen storage alloys

amorphous alloy ribbons.=+ characteri amorphous alloys.=+ gadolinium-cob amorphous and crystalline calcium carbo amorphous and crystalline nickel-cobalt amorphous bismuth ferrite (BiFeO₃)-cop amorphous boron thin films.=+ rheemic amorphous copper-zirconium (Cu₂Zr₂O₅) amorphous dysprosium-yttrium-nickel-iron amorphous dysprosium/iron multilayers Amorphous fluoro polymer films for sup amorphous germanium produced by r.f. amorphous hydrogenated and crystalline amorphous hydrogenated carbon nitride amorphous hydrogenated silicon carbide amorphous iron-boron (Fe₂B₃) alloy.=+ amorphous iron-manganese-phosphorus amorphous iron-nickel-boron-silicon (F amorphous iron-zirconium alloys near T amorphous magnetic core and electric amorphous silica.=+ induced strain i amorphous medium.=+ and positrons amorphous nickel-zirconium and nickel- amorphous nickel-zirconium.=

amorphous nickel-zirconium.= A amorphous Pd₇₂X₂₈Si₁₅ (X=Ag,Cu,Cr, amorphous phase through mechanical in amorphous rare earth-transition compounds.= J A P I A U -0070-6334 amorphous rare earth-transition metal f J C T L A 5 -0133-0028 amorphous silica-alumina composites pr amorphous silicon and germanium: impl amorphous silicon studied by thermolum amorphous silicon: gas phase processes a amorphous silicon.=+ tural disorder i amorphous silicon.=+ ady-state photo amorphous silicon.=+ tion of frozen de amorphous silicon(=+ tability in c amorphous silicon)/(crystalline silicon) (amorphous silicon-germanium solar cell amorphous solids.=+ Medium-range Amorphous structure of the immiscible amorphous uranium-arsenic films.=+ amorphous wire.=+ ng's modulus and amorphous wires due to quenching.= M amorphous wires with an imposed twist amorphous wires.=+ n the magnetic p amorphous-silicon thin-film transistors.

amoxicillin and Gelucire 64/02.=+ zel AMP accumulation in human platelets.= B J P C A M -0104-0950 AMP content in rat myometrium in con AMP levels in bovine adrenal medullary BRREAP-0565-0079 AMP modulates sensory-neural commun AMP pathway in the non-genomic actio AMP production and phospho inositide AMP signalling pathway modulates cell AMP system. A base-sta+ A calorimetr AMP-dependent protein kinase messeng AMPA-selective glutamate receptor cha Amperometric biosensor based on direct Amperometric glucose sensor with a ph Amperometric glucose sensors based on amperometric sensor of L-ascorbic acid amperometric titration using current-int amphenicol-resistance determinant of S JJ P A A Z -0057-0425 amphet amine by ceruletide: evaluation amphet amine, clozapine, haloperidol an Amphibian Discoglossus pictus.=+ tinal amphiphiles.=+ nal constraints on the i amphiphiles.=+ Structural defects in Amphidinium klebsii.=+ ed structure,

THACAS-0191-0233 BI1 ED3-0013-0788 J J P A A Z -0057-0377 J S P O A Z -0092-1471 A U M I D F -0057-2996 A S E M C A -0259-7911 J C T L A 5 -0133-0060 J C T L A 5 -0133-0055 T H E O D J -0082-2029 O R M S B G -0026-1085 M O M I E E -0005-2735 C B F M A O -0087-0191 C C C C A K -0056-2313 N K A K B 8 -1991-1599 J A P N D E -0090-2901 A E M I D F -0057-3006 J A P I A U -0070-7078 E M T E D 2 -0014-0068 C H G E A D -0093-0308 K R I S A J -0036-1516 C L C M A B -0039-0566 C O S U D 3 -0060-0309 C B F U D H -0009-0255

ACACAM-0251-0069 ACACAM-0251-0069 JCKAKB8-1991-2385 JCOMEL-0039-9741 CHRGB7-0032-0436 ACACAM-0251-0069 MCRCDA-0012-0669 MCRCD4-0012-0675 J C S E U 3 -0060-0351 J C C E A T -0041-0349 J A C S A T -0113-9872 T H A C A S -0191-1015 C O S U D 3 -0060-0199 B B R C A 9 -0181-0780 J I C S A H -0063-0353 J C P C D T -0017-2658 J A P I A U -0149-0444 J C P C D T -0017-4335 J I C F C A -0050-0137 J A P I A U -0070-7159 P M A A D G -0064-1288 J A P I A U -0070-6320 J C O M A H -0174-1202

J A P I A U -0070-5846 J A P I A U -0070-6577 A C H S E 7 -0045-1018 J E L C A A V -0037-0169 J A P I A U -0070-6317 J M T S A S -0026-0408 J C O M A H -0173-0908 J A P I A U -0070-5813 J A P I A U -0070-6200 J A P N D E -0030-2751 P M A B D J -0064-0655 J C O M E L -0063-9637 S S C O A 4 -0080-0597 J A P N D E -0030-2742 J A P I A U -0070-5843 J A P I A U -0070-6089 J A P I A U -0070-3852 J A P I A U -0070-5837 J A P I A U -0070-6317 J C O M E L -0063-9637 P Y L A A G -0160-0521 J C O M A H -0173-0980 J C O M A H -0173-0242 J C O M A H -0173-0850 J A P I A U -0070-6334 J A P I A U -0070-6334 J A P I A U -0070-6334 J C T L A 5 -0133-0028 J A P I A U -0070-5323 J S P C A 4 -0030-0563 J A P I A U -0070-5844 J C O M E L -0063-9637 P M A B D J -0064-0675 J A P N D E -0030-2755 P M A B D J -0064-0629 P M A B D J -0064-0723 J A P N D E -0030-2700 N A T U A S -0354-0440 J C O M E L -0063-9659 J A P I A U -0070-5859 J A P I A U -0070-6516 J A P I A U -0070-6525 J A P I A U -0070-6519 J A P I A U -0070-6522 J A P N D E -0030-2740

J J P D H E -0078-0035 J T H B R A A -0064-0355 B J P C B M -0104-0950 B J P C B M -0104-0839 B R R E A P -0565-0079 M C R E N D 6 -0082-0229 E C R A E L -0198-0130 M C R E N D 6 -0082-0183 E J B C A I -0202-0401 N C R E A 8 -0051-6699 B B R C A 9 -0181-0756 J C P C A T -1991-1691 J C O M A H -0174-1246 ACACAM-0251-0121 ACACAM-0255-0053 B N S K A K -0040-2217 M O M I E E -0005-2789 J J P A A Z -0057-0425 B B I A D T -0050-0931 C B P A B 5 -100A-0931 A M M I A Y -0076-1920 A M M I A Y -0076-1811 J A C S A T -0113-9859

supplementation, improves anemia in rats with adjuvant-induced ar anesthetic dogs.=+ hal hemodynamic anesthetic guinea pigs.=+ ssure and anesthetic rabbit.=+ helin cause sub anesthetic rabbit.=+ dop amine and anesthetic rat: mediation by a monopio anestheticized rats.=+ rressure and symp anestheticized rats.=+ tm to intrastriata Angles of the surface of microcapsules usi analyzing power for the H₂g-pn reac Analyzing powers and isotope ratios for analyzing powers for the reaction p+p→ antase minerals.=+ ce phonons on th Anatolii Malaryevich Shirokov (1937-19 91).= Anatomical distribution and function of dop amine receptors in th sphenoidal inositol membrane anchor attachment.=+ al for glyco pho anchored proteins to generate a fully fun anchoring of carboxy peptidase M.=+ t anchors for the covalent coupling of hyd Anistrocladus abbreviatus inhibit cell k uctance fluctuations with + Anderson localization and universal cond andesite melts: Experimental results and ands on cardiac growth and metal andro gens on the left atrium of the rat asonal changes in plasma andro gens, gluco corticoids and gluco c andro stero ne in human colony adenoc androstan-17-one.=+ ty of 3α-androxa

tifungal agent with an un+ anionic and cationic bipolar y immobilized monolayers of nd multilayer assemblies of amphiphilic liquid-crystalline n-alkyl-4 amphiphilic monolayers.=+ amphipod, Gammarus pulex L.=+ arm amphoteric polymer lattices.=+ erizatio amphoterin B by some delivery system Amplifiable and delectable chlor amphi isms of huma+ Use of PCR ta e races 1 and 2 by random Holographic Bessel beam ematical modeling of field-laser amplifier depumped by tuely-effect transistor signal in a krypton fluoride laser bolometer.=+ An etron+ Hydrogen-fluorine in doped fiber switch-on chirp+ Phase and transport of charge in finite-simulations of very-large-2-amide-6-methyl pyridine (

ampy)(CO)₂.)=+ 4μs-ampy)₂(CO)₁₈-2C ampyl)₂(CO)₁₈-2C:H₂O and Rgd(μ- HgBr lupifer) in vivo effects of tuary of Razdol'naya River and Rgd in the nionmyces accidentalis gluco ynthesis of thermostable α- alyseure that modifies α- and neuronal loss in brain+ ed by the regulate+ The β-terminal fragment of human o the carboxy terminus of β-peptide corresponding to th f alcohols: comparison of the ation of geosmin content in Anaebaseta cells and its relation to nitrog n metabolite+ Influence of nships among strains of the ylate by Per+ Aerobic and yze cultures of denitrifying + zolate by a newly isolated + m a man-made, thermophilic on, and enzyme activities of d gastric acid secretion in the pe derivati+ Search for new

acupuncture analgesia.=+ Calcium hypothesis of analgetic efficiency of some oxy and oxo analogy between Saffman-Taylor fingers Analyst II software.=+ ad by experim analyze the surface of microcapsules usi analyzing power for the H₂g-pn reac Analyzing powers and isotope ratios for analyzing powers for the reaction p+p→ antase minerals.=+ ce phonons on th Anatolii Malaryevich Shirokov (1937-19 91).= Anatomical distribution and function of anchor attachment.=+ al for glyco pho anchored proteins to generate a fully fun anchoring of carboxy peptidase M.=+ t anchors for the covalent coupling of hyd Anistrocladus abbreviatus inhibit cell k uctance fluctuations with + Anderson localization and universal cond andesite melts: Experimental results and ands on cardiac growth and metal andro gens on the left atrium of the rat asonal changes in plasma andro gens, gluco corticoids and gluco c andro stero ne in human colony adenoc androstan-17-one.=+ ty of 3α-androxa

supplementation, improves anemia in rats with adjuvant-induced ar anesthetic dogs.=+ hal hemodynamic anesthetic guinea pigs.=+ ssure and anesthetic rabbit.=+ helin cause sub anesthetic rabbit.=+ dop amine and anesthetic rat: mediation by a monopio anestheticized rats.=+ rressure and symp anestheticized rats.=+ tm to intrastriata Angles of the surface of microcapsules usi analyzing power for the H₂g-pn reac Analyzing powers and isotope ratios for analyzing powers for the reaction p+p→ antase minerals.=+ ce phonons on th Anatolii Malaryevich Shirokov (1937-19 91).= Anatomical distribution and function of anchor attachment.=+ al for glyco pho anchored proteins to generate a fully fun anchoring of carboxy peptidase M.=+ t anchors for the covalent coupling of hyd Anistrocladus abbreviatus inhibit cell k uctance fluctuations with + Anderson localization and universal cond andesite melts: Experimental results and ands on cardiac growth and metal andro gens on the left atrium of the rat asonal changes in plasma andro gens, gluco corticoids and gluco c andro stero ne in human colony adenoc androstan-17-one.=+ ty of 3α-androxa

supplementation, improves anemia in rats with adjuvant-induced ar anesthetic dogs.=+ hal hemodynamic anesthetic guinea pigs.=+ ssure and anesthetic rabbit.=+ helin cause sub anesthetic rabbit.=+ dop amine and anesthetic rat: mediation by a monopio anestheticized rats.=+ rressure and symp anestheticized rats.=+ tm to intrastriata Angles of the surface of microcapsules usi analyzing power for the H₂g-pn reac Analyzing powers and isotope ratios for analyzing powers for the reaction p+p→ antase minerals.=+ ce phonons on th Anatolii Malaryevich Shirokov (1937-19 91).= Anatomical distribution and function of anchor attachment.=+ al for glyco pho anchored proteins to generate a fully fun anchoring of carboxy peptidase M.=+ t anchors for the covalent coupling of hyd Anistrocladus abbreviatus inhibit cell k uctance fluctuations with + Anderson localization and universal cond andesite melts: Experimental results and ands on cardiac growth and metal andro gens on the left atrium of the rat asonal changes in plasma andro gens, gluco corticoids and gluco c andro stero ne in human colony adenoc androstan-17-one.=+ ty of 3α-androxa

J A C S A T -0113-9859 B B P C A X -0095-1430 B C C A M -0255-0073 B B P C A X -0095-1538 B B P C A X -0095-1417 B E C T A 6 -0048-0063 C O S U D 3 -0060-0001 B B R C A 9 -0181-0722 M O M I E E -0005-2789 E M M U E G -0018-2239 C U G E D 5 -0020-0391 A P P L A B -0059-3096 A N C H A M -0063-2866 J A P I A U -0070-5286 R S I N A K -0062-2969 J A P I A U -0070-5238 R S I N A K -0062-3100 K H V K A O -0025-0551 P L R A A N -0044-7493 P L R A A N -0044-7657 P L R A A N -0044-6659 P L R A A N -0044-6854 J O R C A I -0420-0431 J O R C A I -0420-0431 J O R C A I -0420-0431 B E O A Q X -1991-1642 F E B L A L -0294-0109 E M T E D 2 -0014-0036 P L P H A Y -0097-0936 N A T U A S -0354-0476 B B R C A 9 -0181-0513 N A T U A S -0354-0476 A B B I A 4 -0292-0199 A B B I A 4 -0292-0199 T H E O D J -0082-2011 A M I C C W -0157-0066 C J P P A 3 -0069-1898 A M I C C W -0057-2975 R C P C 8 -0074-2537 A M I C C W -0157-0007 F M L E D 7 -0084-0287 A M I C C W -0157-0013 A E M I D F -0057-3013 B J P C B M -0104-0973 C C C C A K -0056-2402

B R E S D 5 -0011-0007 C C C C A K -0056-2373 P L R A A N -0044-6173 F J A C E S -0341-0645 D I P D 8 -0017-2411 P R V C A N -0044-2676 P R V C A N -0044-2618 P R V C A N -0044-2283 S S C O A 4 -0080-0575 K R I S A J -0036-1583 F A J O E C -0005-2023 J C L B A 3 -0115-1895 B B I A D T -0050-0815 B B A C A Q -1070-0401 J C P M A R -0034-3402 J A P N D E -0030-2908 C M F E A P -0108-0463 R C P C 8 -0074-2537 G E P H D P -0022-1081 J O E N A K -0132-0021 C N R E A 8 -0051-6563 J A C S A T -0113-9783

J J P A A Z -0057-0291 J C P C D T -0017-3325 R C O C B 8 -0074-3237 J C P C D T -0017-4925 J I C F C A -0050-0198 B R R E A P -0565-0067 J C P C D T -0017-2878 J C P C D T -0017-3405 J C P C 8 -0264-0243 C B P A B 5 -100A-0937 G E P H D P -0022-1077 B I A D T -0050-0809 P J P C B M -0104-0966 J C P C D T -0017-3866 B B R C A 9 -0181-0700 B B R C A 9 -0181-0871 J C P C D T -0017-5145 J P J C B M -0104-0771 J M L E E 1 -0007-0023 J C P C D T -0017-0968 B B I A D T -0050-0689 J A P I A U -0070-6262 J C R G A E -0114-0549

J J P A A Z -0057-0291 J C P C D T -0017-3325 R C O C B 8 -0074-3237 J C P C D T -0017-4925 J I C F C A -0050-0198 B R R E A P -0565-0067 J C P C D T -0017-2878 J C P C D T -0017-3405 J C P C 8 -0264-0243 C B P A B 5 -100A-0937 G E P H D P -0022-1077 B I A D T -0050-0809 P J P C B M -0104-0966 J C P C D T -0017-3866 B B R C A 9 -0181-0700 B B R C A 9 -0181-0871 J C P C D T -0017-5145 J P J C B M -0104-0771 J M L E E 1 -0007-0023 J C P C D T -0017-0968 B B I A D T -0050-0689 J A P I A U -0070-6262 J C R G A E -0114-0549

J R P S D C -1991-0343 J A P I A U -0070-5351 J A P I A U -0070-7111 J S U C S A -0259-0323 J I C S A 5 -0148-0027 J C I S A 5 -0148-0190 P L R A A N -0044-7243 J P F C D 2 -0326-0491 J P F C D 2 -0326-0491 A E M I D F -0057-2956 N U P P B O -B367-0186 P L R A A N -0044-6193 R S I N A K -0062-2969 F J A C E S -0341-0587 P L P H A Y -0097-0856 Z E T F A 7 -0100-1681 B B R C A 9 -0181-0759 C P B T A L -0039-2667 Z E K R D Z -0197-0223 E U P J A G -0027-1397 T H A C A S -0191-0143 J P A C E C -0029-1925 J O R C A I -0420-021C

- nic compounds with chromic anhydride-pyridine complex = + organic poly(ester anhydride) + Poly s of thermotropic polyester molecular structure of 2,3-*r* conversion to heptakis(3,6-*m*arin-3-carboxy(*o*-amino) tungsst + Mixed alk oxide-Sulfonated di amino benzyl esters and 4-acet amide the presence of 2,6-di ethyl ive hydro denitrogenation of oron tri iodide-N,N-di ethyl onate: 2-methyl-4-nitro nd products of ozonolysis of composition of 2,6-di ethyl composition of 2,6-di ethyl position of 2-methyl-4-nitro acid-doping reaction of poly chemically prepared poly es of poly(N,N-di methyl uted and 2,3,6-trisubstituted ueous reactions of ozone and thiazines to 2-alkenyl
- he use of an ammonium 8- rocene-iron-loaded rat. An 7 and strontium-90 to some onrol of stereochemistry in eption protein synthesis in eatic of lethally irradiated ion-selective electrodes as al structure of the radical column temperature on compounds with metho oxide studies of the hydrogen H₂ Consecutive adsorption of c aromatic guests. = (glycols) as initiators for he xchange with + Detection of *o*-alk oxy vinyl methyl- novel aryl + Synthesis and d molecular structure of a Detection of some sulfur eacts on the stabilities of nz aldehyde cyclic dimers of tion of *p*-toluene sulfonate y rates given various inorganic
- interactions with cations and nding of bile acids, organic pling of 3-(tri methyl stannyl Ellipsometry films = Properties of bonded and magnetic properties of -film magnets for hot-rolled alignability of mill- and -iron-boron + Pulverizing al participating cylinders with es of ferromagnetic structures = Magnetic tomet + Analysis of magnetic YBaCuO_x single crystals: tions of magnetocrystalline r source of perpendicular enching = Magnetoelastic ble structure, and magnetic anadium (DyFe) + Magnetic stalline and magnetoelastic NMR studies of diffusion agnetic resonance studies of a Analysis of the magnetic
- dity + Thermal stability of vinity of exotic + Optical nd perpendicular magnetic nder various elliptical fie + Magnetic tion and magnetocrystalline samar + Low-temperature Dependence of interface iltonian with two sources of um multilayers with in-plane rite-garnet films with oxygen (BaZrCuO₃) film with oxigen large Barkhausen jumps in agnetic properties of current frequency characteristics of Unit cell parameter of ilicon + Characterization of olume fraction of carbides in elastic properties of stress- ing of rapidly solidified and cal ordering during thermal old w + Effect of isothermal bium wiring to improve their
- el iron/iron man + Thermal e (KClO₄) as a function of arial produced by magnetic m-doped garnet film by laser on films during pulsed laser rchitecture and evolution of operties of calphobindin-II n dissociation or ionization: d atomic + Single-quantum tances in non-aq + Positron arial parts of Artemisia arison and significance of ss-resistance to herbicides in ss-resistance to herbicides in p in I-V characteristic of an anones: a new ring expansion intramolecular two-alkyne 2-formyl-1,6-naphtho[1] s: the use of sacrificial metal ccesses + Use of sacrificial thermal treatment of porous lide solutions = -1. Corrosion processes and
- anhydride-pyridine complex = + organic poly(ester anhydride) + Poly s of thermotropic polyester molecular structure of 2,3-*r* conversion to heptakis(3,6-*m*arin-3-carboxy(*o*-amino) tungsst + Mixed alk oxide-Sulfonated di amino benzyl esters and 4-acet amide the presence of 2,6-di ethyl ive hydro denitrogenation of oron tri iodide-N,N-di ethyl onate: 2-methyl-4-nitro nd products of ozonolysis of composition of 2,6-di ethyl composition of 2,6-di ethyl position of 2-methyl-4-nitro acid-doping reaction of poly chemically prepared poly es of poly(N,N-di methyl uted and 2,3,6-trisubstituted ueous reactions of ozone and thiazines to 2-alkenyl
- anilino-1-naphthalene sulfonate fluoresc animal model of primary hemochromato animal products at the site of proposed animal ring opening by varying the exte animals maintained on a protein free die animals, formulation and correlations. = anion detectors in flow-injection analysis anion separation in ion chromatography anion = + on of some alicyclic carbonyl anion. = Some ab initio valence bond anionic and cationic bipolar amphiphiles Anionic cyclophanes as hosts for cationic anionic polymerization of 2,2-di methyl anionic polymers by postcolumn ligand e Anionic rearrangements of deprotonated anionic ring-opening polymerization of a anionic tetragonal pyramidal coordination anions and colloidal sulfur by flame mol anions and radicals derived from 2-benz anions and zinc halides = + thioxy be IPCAEC -0029-1909 ELCAAV -0037-1075 BJNUAV -0066-0523
- CHREAY -0091-1721 ABBAIA -0292-0151 JORCAI -0420-0171 BBPCAX -0095-1345 JAPIAU -0070-6465 JAPIAU -0070-6468 JAPIAU -0070-6627 JAPIAU -0070-6360 JAPIAU -0070-6697 JAPIAU -0046-0393 SUSCAS -0059-0314 JAPIAU -0070-5769 JAPIAU -0070-5764 JAPIAU -0070-5254 JAPIAU -0070-6574 JAPIAU -0070-6314 JAPIAU -0070-6525 JAPIAU -0070-5775 JAPIAU -0070-6110 JAPIAU -0070-5873 JCOMAH -0178-0603 JAPIAU -0070-6038 JAPIAU -0070-6134
- JAPIAU -0070-5523 KRISAJ -0038-1346 JAPIAU -0070-6392 JAPIAU -0070-6268 JAPIAU -0070-6116 JAPIAU -0070-6015 JAPIAU -0070-5401 JAPIAU -0070-6212 JAPIAU -0070-6326 JAPIAU -0070-6053 JAPIAU -0070-6298 JAPIAU -0070-5745 JAPIAU -0070-6522 JAPIAU -0070-5846 KRISAJ -0036-1551 JAPIAU -0070-6643 MACHEX -0027-0121 JAPIAU -0070-6531 JAPIAU -0070-6137 JAPIAU -0070-5852 JMSTAS -0026-6362 JAPIAU -0070-6958
- JAPIAU -0070-6227 SSSOAA -0080-0549 JAPIAU -0070-5716 JAPIAU -0070-6293 JPNDE -0030-2664 SEIKAG -0063-1293 CPBTAL -0039-2617 PLRAAN -0044-7797 PRLTAO -0067-3491 PRPHDM -0038-0601 JNPRDF -0055-0029 ENPOEK -0075-0223 PLPHAY -0097-1026 PLPHAY -0097-1035 JAPIAU -0070-6975 JACSAT -0113-9875 JACSAT -0113-9873 CCCAK -0056-2258 JCRDA8 -0068-3961 ACHSE7 -0045-0987 ELCAAV -0037-0125 ELCAAV -0036-2061 ELCAAV -0036-2083
- MEKHEX -0004-1233 EUPJAG -0027-1397 EUPJAG -0027-1397 ZEKRDZ -0197-0189 CPBTAL -0036-2525 JICSAH -0068-0294 PLYHDE -0010-2309 DYPIDX -0017-0297 TETRAB -0047-8831 BSCBAJ -0100-0841 BSCBAJ -0100-0823 TELEAY -0032-6855 JAPIAU -0070-6874 WATRAG -0025-1539 BSCBAJ -0100-0801 BSCBAJ -0100-0807 JAPIAU -0070-6766 BBPCAX -0095-1381 ELCAAV -0036-2149 JMSTAS -0026-6487 TELEAY -0032-7191 WATRAG -0025-1529 TETRAB -0047-8855
- ESJUD3 -0030-0199 EJCBAI -0202-0405 IPRXA9 -0027-0339 JACSAT -0113-9858 MCBIB8 -0108-0105 HLTPAO -0061-0863 BBPCAX -0095-1381 ELCAAV -0036-2149 JMSTAS -0026-6487 TELEAY -0032-7191 WATRAG -0025-1529 TETRAB -0047-8855
- by several Effects of PAF- Platelet activating factor -)trypthophan-based hybrid s of adrenergic agonists and ctive intestinal polyp peptide e platelet-activating factor he effect of CCK₈/gastric ating factor (PAF) receptor opid and α_1 -adrenoceptor id + Cholecystokinin (CCK) ript amino agonists and the de a H₂-receptor hist. amine termination of cadmium in system in globin of the cold-adapted for REE mobilization during alogue of allantoin-(Ce), from nor epinephrine release in ectly affected neurons in the or the preparation of mono- r some mono-methyl- anthracene films: the ambient gas effect anthracene in small unilamellar vesicles.
- Chemical modifications of ethyldoxor ubicin: a novel ctor and a tumor promoter ctive impacts of natural and ic matter during natural and steroidal and non-steroidal iants of recombinant human granules for + Oxidant and membrane lipid phase by the preparation of 1-nitro inhibitor, in the rat: role of r oxidation and activities of x selenium against liver in + Different effects of the rization+ ZK98299 - a new vel anti-HIV principle fro e. = of human lymphocytes with an phosphorus ester, di e + from influenza viruses by cute and chronic effects of -llet + Tripterifordin, a novel -related gene expression in
- (+)-camphor-yuechukenu + titated tetra + Synthesis and cells: binding, secretion and nfusion of active fragment of n the measured mass of the alminprofen = The al cells and its application to of endothelin-1 in beagle + value of 11 + A new series of value of ne + A new series of novel eukalemic diuretic and blocking agents inhibit the lding deriva + Synthesis and q quinolone, No. 5290, aga + Cellular but not humoral fluoroquin + Synthesis and (y-o-amino)anilide as possible utyric acid containing tosynthetic bacterium Ch + difications of anthracene idation studies on β -lactam
- Antibiotic studies of metallo phthaloy icine layers and their intr- icell alloy in hydro + The nd properties of the primary of partial substitution and Study on porous layers of y of the electroreduction of hormone of the scarab beetle citrate de hydrogenase in enum and vandai + Ocean Atrial natriuretic peptide (ANP) = a high-affinity substrate for d some properties of chiral antagonism of capsaicin by capsazepine: K-801 and m + Differential last growth by 5HT receptor + Interleukin 1 receptor nthesis of a growth hormone prevention = NMDA ne and with the calmodulin zine and with the calmodulin ntin brady kinin B₁ receptor antagonist, in ferrets and dogs. = +e: a novel α_2 -adrenoceptor onidine indu + Evidence for antagonists in mouse ear edema induced antagonists interact with GABA_A recept antagonists of high affinity and selectivi antagonists on autophagic activity in iso antagonists on cholinergic neurotransmi antagonists on platelets and aortic smoo antagonists on stimulated gastric acid se antagonists on the vasodilator and vasoct antagonists to prostatic α -adrenoceptors antagonists. (R)-trypthophan-based hyr antagonists: ketan serin and SCH 23390 antagonists. = +sisters of the rho permi Antarctic and Greenland snow and ice b Antarctic fishes. = Retin-angio tensin Antarctic teleost Gymnodrom acuticeps. Antarctic weathering. = +ite: evidence Antarctica. = +and the magnesium an anterior hypothalamus of sodium chlorid anteroventral third ventricle region and anti-thrombin = +efficient procedure f anthracene amines = The synthesis of anthracene films: the ambient gas effect anthracene in small unilamellar vesicles.
- anticonvulsant
- BBPCAX -0095-1531 ELCAAV -0036-2135 ELCAAV -0035-2087 JICSAH -0174-1219 JYGDYX -0046-1133 ELCAAV -0036-2147 NATWAY -0078-0521 BIGBEA -0029-0415 MRCHBD -0034-0177 EJCBAI -0202-0285 JORCAI -0420-017C BJPCBM -0104-1045 JJPAAZ -0057-0425 RCOCB8 -0074-0201 FEBIAT -0294-0137 EMJODG -0010-3983 SCIEAS -0254-1515 GEPHDP -0022-1147 GEPHDP -0022-1151 EJPFAZ -0205-0217 JJPAAZ -0057-0387 EJPFAZ -0205-0177 LIFSAS -0050-0153
- BJPCBM -0104-0990 RCOCB8 -0074-0253 JMCMAK -0034-3350 BBIADT -0050-0383 BJPCBM -0104-0938 EJPFAZ -0205-0151 GEPHDP -0022-1147 BJPCBM -0104-0938 LIFSAS -0050-0127 JMCMAK -0034-3350 THBRAA -0064-0331 CCCAK -0056-2448 ACACAM -0251-0169 CEPAB5 -100A-0897 ABBAIA -0292-0295 EPSL A2 -0107-0013 AMMIAV -0076-1990 BRPEAT -0055-0135 JPCPDT -0017-2008 BJPCBM -0021-2349 CCCAK -0056-2269 JPNDE -0030-2711 BBPCAX -0095-1511
- YGKKA8 -0049-1002 NKREA8 -0051-6704 JJPAAZ -0057-0361 WATRAG -0025-1523 WATRAG -0025-1453 GEPHDP -0022-1061 BBIAAT -0040-0677 BIME9 -0038-1158 BIME9 -0038-1146 BIPEDM -0038-1158 JJPAAZ -0057-0299 BECTA6 -0048-0089 BECTA6 -0048-0120 JOENAK -0132-0115 ABBAIA -0292-0303 JNPRDF -0055-0088 EJPFAZ -0205-0145 EJPFAZ -0205-0125 BECTA6 -0048-0108 JICPDA -0186-0324 VIRCUDT -0017-511S JNPRDF -0055-0088 BJNDF -0025-0151
- EJPFAZ -0205-0209 JICSAH -0068-0305 GEPHDP -0022-1185 RCOCB8 -0074-0141 IANFAE -0055-2196 NYKZAU -0098-0457 YGKKA8 -0049-1053 VIRCUX -0186-0303 JPCPDT -0017-216S JBPTAL -0039-2724 JBPTAL -0039-2729 JJPAAZ -0057-0263 GEPHDP -0022-1097 BJPCBM -0034-3350 JMCMAK -0034-3350 CPBTAL -0039-2644 EESADV -0022-0283 CCCAK -0056-2406 JICSAH -0068-0294 FBMAEQ -1070-0419 BLED7 -0084-0301 YGKKA8 -0049-1002 CCCAK -0056-2362
- YGKKA8 -0049-1043 ABBAIA -0292-0165 EJCBAI -0202-0605 BJNDF -0025-0159 CNREA8 -0051-6668 FMBLED7 -0084-0345 JCLBA3 -0115-1895 JCLLAX -0149-0567 BBACAQ -1118-0059 BJNDF -0025-0151 BBACAQ -1115-0141 MTRXEH -0011-0412 JPCPC3 -0038-0417 IEGCAK -0108-0225 JPCPDT -0017-511S EMTED2 -0104-0058 CNREA8 -0051-6650 RCOCB8 -0074-0141 BJPCBM -0104-1007 BBACAQ -1070-0455 CPBTAL -0039-2617 JICSAH -0068-0296 JICSAH -0068-0364

s and anticonvulsant. Possible mo- and cyano- Potential non selective serotonin (5HT₂) oyl amino-2-valproyl-propranolol 11+ Chemistry of insect B+ Phase transition in one-dimensional hexagonal of a ferromagnet and of an p₂Cr₂(μ₃-S)₂(μ₂-S) Unusual to Van Vleck paramagnet+ ultrathin Ferromagnetic and phenomena in Heisenberg compensated impurities in (UPt₃) in the vicinity of the in nanocryst+ Structure and erlattices containing zinc+ rganic ferromagnetism and ustrated stacked triangular ryl-2-butanoate Synthesis and o Genetic analysis of the nol, a poly hydroxy-polyene l activities of 3-aryl triazole

of multiple alignan cies.= plexes with prostate-specific artion enzyme+ Evaluation of asis of Mycoplasma surface nd late Epstein-Barr virus yoc proteins as new oncofetal rived from 6+ Potential Inhibition of growth by ies of nucleic acid antitumor -lactam antibiotics: in vitro 5-methyl+ Preparation and n oximino tosylates and their e of tri potassium tri telluro monido-gallium aluminum neopteic behavior of cerium arsenide/gallium innum ergy band offsets in gallium e of di potassium phyllo-tri e of di potassium phyllo-tri cture of di sodium phyllo-tri cture of potassium phyllo-tri potassium rubidium 2,5-di

trochemical behavior of the trochemical behavior of the trochemical behavior of the hosphide(110) interfaces with ne oxide varistor doped with sed and acidic dissolution of doped with tin, zinc, and on of conduction electrons in lion and gold-germanium. s Determination of arsenic, nes by usit+ Preparation of Antituberculars. LVII. tor site in capsaicin-induced in mice. Relationship with erial sodium, hydrogen ionc potassium/hydrogen ionc tatic carcinoma cells, a likely erulatus: isolation and their l prostanlandin E₂+ Casca l AChR subunit revealed by nd enhances spontaneous + III from Zizyphus jujuba.+ ions between structure and

ial derivatives of tetrazole+ een structure and antitube+ s amine an+ Synthesis and analogs.= Synthesis and ctic and solid tumor mode+ amphoteric: synthesis and e thio glucose analog of the ed benzyl amine and benzy- hemical modification of an on the studies of nucleic acid , conformational isomers of evelopment of implantable es methoxy niranthin and e Development of injectable mechanisms mediating the land Kunzea species.= saicin-treatment of gastric A ceramic-type diamond o methane within a diamond ctance change in a diamond -1)benzo t+ Synthesis and -696) in isolated rat thoracic ooth muscle cells from pig

Contraction of rat thoracic of melatonin in rat isolated n of calcium uptake in rabbit helial cells and intact porine nduced contraction in rabbit , but not nor adrenaline, of elin-1 and endothelin-3 in ubcellular fractions of bovine tual proteinase derived from nfluencing radioresistance of ctosyl ceramide: stimulates antagonists on platelets and e rib of Jun. Fos and the +lus ferro oxidans is spaced dness of self-setting hydroxy o not alter in vitro hydroxy ractions with hydroxy g of divalent cations in the ese- and strontium-bearing arbon di oxide in carbonato- e observation of the shear abbit cortical thick ascen+ and characterization of the

system of the marine mollusk s of C- halogen-substituted NTR alleles: comparison of Primary structure of ovine substituted apo codies and of partial size and multiple natural sodium, calcium-sc relations of sympathetic and cross-links, cell cycle, and ts of mercury by heating ev Enzyme activities in tem for capillary waves: an cording of optical informa+ l transferases among Golgi tric evaporator+ A drop-tube h a new static vapor pressure aped-surface-type rotor-film vation of human heart atrial eoscintific programs for the reactive system of potential semi-natural ecosystems and trogen-containing ligands in of HIV-1+ (K15R M52E)

utryal) onto aluminum oxide roxyl amine: low migratory he aqua ligands from hexa substitution reaction of the of toxicants during tests with aquas lead tetra acetate in elling of core tablets during uses the crystallization of an nd tellurium in acid organo- cratic amide onto AS-4 gra- ltration of pelitic schists by ined by potentiometry and wise stability constants for reactivity at charged de-enhan ced extraction of the liquid-glass transition in Organo metallic reactions in aqueous media with indium. n aqueous media: Lewis acids in plexes with gold dextrins in mides gels and gelatin gels in ides with chloro amine in an of sacrificial metal anodes in micellar substances in non-

m studies with a two-phase ation of mutagens from the The uptake of copper from mplexed manganese ions in s of ozonolysis of aniline in dilution+ Ascorbic acid in date(V)-oxalate complexes in cients of some di peptides in pro phosphate formation in ctimization of gabapentin in tronic absorption spectra of . Poly(vinyl pyrro+ Polymer I. Ethylene oxide+ Polymer alkali metal halides in dilute rive removal of sugars from rating gold complexes from Fatty acid films spread on tit+ and tetra- amines in aqueous solutions: a potentiometric and c aqueous solution: bathochromic shift in aqueous solution.= +study of vana aqueous solution.= + pressure coeffi aqueous solution.= +(II) ion catalyzed aqueous solution.= +intramolecular l aqueous solutions and adsorbed layers o aqueous solutions as quenching media. I aqueous solutions as quenching media. I aqueous solutions at 298.15 K.= +ome aqueous solutions by adsorption on prec rating gold complexes from aqueous solutions containing other plati aqueous solutions of compounds contain aqueous solutions.= +addition of iron(II) aqueous solutions.= +CN.Et₂O and aqueous solutions.= aqueous suspensions of hematite and sod aqueous-organic two-phase solvent sys

e cultures and mixed culture s of+ Reactivity of acyl and blood chemistry of macaws, Ara rubrogens.= Hematology and ersity campus, Riyadh, Saudi phosphate. A mutant of inone herbicide resistance in Arabidopsis thaliana var Columbia.= Arabidopsis thaliana.= +se and nitrite s in the plasma membrane of Arabidopsis thaliana.= +stim channel radiation induced in Arabidopsis thaliana: produced by Aspergillus nige arbinolol 1-phosphate.= +n+th measurements in lead arechidonic acid metabolism by ovine pl ATP-independent and ins+ hemical changes induced in Araucaria brasiliensis syn. of two major lectins from 15-methyl prostaglandin E₂ arone moiety+ Evidence for ayer on mild steel by welding Ion source metal-arc phosphorus by using a d.c. arc for the eukaryotic and

perone from a thermophilic + The relationship between Gold ore deposits in the ure secondary carbonols from ctures of breynins A and B, m hemoglobin.+ Molecular istinct subunit types in the ptic matrix algebra processor y n-BULI in ether at 20°. An [Oul]+ versus chromium 76 on novel rare earth Ln(0) + Chromogenic calix(4) for the enantio+ Chiral (p- alytical reagent f+ Calix(4) m epitaxy of indium gallium deArs¹⁰-(H+ De Asp-Gly- nification of two Asp-Gly- tur+ Potassium tetra fluoro carboxylate from Crassula s+ Effects of N⁶-nitro-L- ic neu+ Importance of the binding.= The role of archaeobacterium is related to the eukary Archaean gold mineralization and spatial Archaean tonalites (Abitibi, Quebec), are archial ketones.= +enantiomerically p architecturally complex, hypocholesterol nt hemoglobin.+ Molecular istinct subunit types in the ptic matrix algebra processor y n-BULI in ether at 20°. An [Oul]+ versus chromium 76 on novel rare earth Ln(0) + Chromogenic calix(4) for the enantio+ Chiral (p- alytical reagent f+ Calix(4) m epitaxy of indium gallium deArs¹⁰-(H+ De Asp-Gly- nification of two Asp-Gly- tur+ Potassium tetra fluoro carboxylate from Crassula s+ Effects of N⁶-nitro-L- ic neu+ Importance of the binding.= The role of arginine residues interleukin 1 receptor