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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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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	isolated	obtain	property	routine	supplying
ability	assisted	comprehensive	due	fraction	isolation	obtainable	rule	rule	supported
abnormal	associated	comprising	duration	free	join	obtained	proposed	same	supposed
abnormality	concentrated	concentration	during	fulfillment	joining	obtaining	prospects	sample	surrounding
abnormally	assuming	concept	each	full	joint	obtainment	prove	scheme	suspects
about	attached	concerned	early	fully	kept	occluded	provisional	science	suspended
above	attachment	concerning	ease	function	kind	occurrence	provisionally	search	sustained
abrupt	attain	condition	easily	further	known	occurring	provoke	secondary	syntheses
absence	attained	conditioned	easy	gain	laboratory	odd	proximate	section	synthesis
absolute	attempt	confirmed	effect	general	lack	old	published	seen	synthesized
accelerated	attempted	connected	effectiveness	generality	large	only	pure	selected	synthesizer
accident	attractive	consequence	efficacy	generalization	late	open	purification	selection	synthesizing
accidental	attributed	consideration	efficiency	generally	later	operating	purified	selective	synthetic
accompanying	authors	considered	efficient	generated	law	operation	purity	self	system
according	available	constituted	either	generating	least	operational	purpose	separate	take
account	average	constituent	elaborating	genus	length	order	qualitative	separated	taken
accounting	averaging	constitution	elementary	given	less	ordered	quality	separating	taking
accumulated	back	constructing	elicited	gives	level	ordering	quantitative	separately	technical
accumulating	background	construction	elimination	giving	liberated	ordinary	quantity	series	technique
accumulative	based	consumed	employ	govern	liberating	origin	quest	serious	technological
accuracy	basis	consumption	employment	governed	liberation	other	question	service	technology
accurate	because	contact	enhanced	gradual	light	out	raise	set	temporarily
achievements	before	contained	equal	graphical	limitations	outline	range	several	tendency
acid	beginning	containing	equipped	graphically	limited	output	rapid	shape	tending
acidic	behavior	content	especially	greater	limiting	outside	rapidly	show	tentative
acidification	being	continued	group	greatly	limits	outstanding	ratio	shown	terminated
acidity	belongs	continuous	growing	group	liquid	overcoming	raw	shrivelled	terms
acquired	belonging	continuously	grown	identical	list	overlapping	ray	side	territories
across	below	contributed	grants	identification	liter	own	react	sided	test
acted	best	contribution	guarantee	identify	little	parameters	reactant	sign	testing
acting	better	control	guide	identifying	long	partial	reacting	signal	thoughts
action	between	controlled	handling	identify	loss	partially	reaction	significance	through
activate	beyond	convenient	have	illustrate	low	participating	reactive	similar	time
activated	binding	conversion	having	illustrated	lower	participation	reactivity	similarity	times
activating	binds	correction	heavy	immediate	lowest	particular	readily	simple	tissue
active	biochemical	correlate	help	immediately	lump	particularly	reading	simpler	together
activity	biochemistry	correlated	high	implications	lumped	pattern	ready	simplest	total
acts	biologic	correlation	higher	importance	made	peculiar	real	simplified	totally
added	biologically	corresponding	hour	imposed	magnitude	peculiarity	reason	simultaneous	toward
adding	bis	country	events	impossibility	main	penetration	receiving	simultaneously	trained
additional	both	county	eventual	improbability	how	people	recently	single	transfer
additively	bring	course	evidence	improved	maintained	percent	recognized	situ	treated
adequate	built	evoked	evoked	improvement	idealized	percentage	recommended	size	treating
administered	calculate	exact	ideas	improving	ideally	perfect	reconsiderations	slight	treatment
adult	calculated	crafts	identical	inactivation	making	perfection	recorded	slightly	trend
advanced	calculating	creation	identical	inadequate	manner	performance	recording	slow	trial
advances	calculation	criteria	identification	incidence	manufacture	performed	recovery	slowly	true
advantages	called	criterion	identified	including	manufacturing	period	reference	small	turnover
advice	campaign	curve	identify	incomplete	many	permanent	referring	smaller	type
affect	can	curved	identifying	incongruent	material	permanently	regard	smallest	typical
affected	capability	data	identity	incorporated	matter	permissible	regarding	solution	used
affecting	capable	days	illustrate	incorporating	may	permitting	region	solving	undergo
after	capacity	decrease	illustrated	increase	mean	persistence	regular	some	undergoing
against	careful	decreasing	immediate	increased	meaning	phenomena	regularity	source	underlying
agent	carried	deduced	immediately	increasing	measure	phenomenon	regularization	spacing	understanding
agreement	carrying	deduction	implications	independent	measurable	place	regularly	sparingly	unidentified
aid	case	defeating	importance	indifferent	measured	placed	regulated	special	unique
alike	caused	deficiency	important	individual	measurement	played	regulates	species	unit
all	cell	defined	imposed	induced	measuring	plus	regulator	specific	universal
alleged	cellular	defining	impossibility	industrial	mechanism	point	regulation	specifically	universally
allow	cent	daily	improbability	ineffectiveness	mechanistic	poor	regulatory	specify	unknown
allowed	central	demonstrated	improved	influence	media	populated	reinterpretation	specimens	unusual
allowing	certain	demonstrating	improvement	influenced	medium	portion	relating	spent	unusually
almost	chain	department	improving	influencing	member	position	relationship	spontaneous	up
alone	challenge	dependence	inactivation	ingredient	method	positive	relative	spontaneously	upper
along	challenging	dependent	inadequate	inherently	middle	possessing	relatively	stage	uptake
alongside	change	derivation	incidence	initial	minimum	possibility	releasing	standpoint	upward
also	changing	derivative	including	initiated	minus	possible	relevant	starting	usage
alterant	character	deriving	incomplete	initiation	minute	potential	remark	state	use
alteration	characteristic	described	incongruent	inside	miscellaneous	practicability	remarkable	status	used
altered	characterization	extended	incorporated	instead	missing	practical	remotely	step	useful
alternating	characterized	extension	incorporating	interaction	nixture	practice	removal	straight	usefulness
alternative	cheap	extraordinary	incorporation	interest	mode	precaution	removing	strong	utility
although	check	detected	increase	intermediate	model	preceding	repeated	strongly	utilization
among	checked	determinations	increased	intermediate	modeled	precise	repeating	structural	utilize
amount	chemical	determined	increasing	intermediate	modelling	precision	repetitive	structurally	utilizing
amounts	chemically	determines	independent	intention	moderately	precursors	replaceability	structure	valid
analog	chemistry	determining	indifferent	intention	modern	prediction	replacement	studied	validity
analogous	chief	develop	individual	intention	modification	preferences	reply	study	value
analysis	choice	developing	induced	intention	modified	preliminary	report	stuffed	variability
analytical	class	developmental	induced	intention	modifying	preparation	reporter	stuffs	variables
analyzed	classic	deviations	induced	intention	movement	preparative	republic	subject	variance
analyzer	close	diameter	induced	intention	moving	prepare	reputed	subjected	variation
anomalous	closely	difference	ingredient	intention	multiplication	prepared	require	submitted	variety
anomaly	coefficient	different	inherently	intention	multiply	preparing	required	subsequent	various
another	collected	differentiation	initial	intention	influence	prescribed	requiring	substantiating	variously
answer	collecting	difficult	initiated	intention	influenced	presence	research	substituent	versus
any	collection	difficultly	initiation	intention	ingredient	presentation	reserves	substitute	very
apparent	collective	difficultly	initiation	intention	inherently	prevent	resistance	substituted	viability
appearance	combination	difficultly	initiation	intention	initial	previously	respect	successfully	vibrating
appearing	combined	difficultly	initiation	intention	figures	primary	respectively	successive	vicinity
application	come	difficultly	initiation	intention	filled	principal	response	sudden	viewed
applied	coming	difficultly	initiation	intention	filling	principle	responsible	suffering	viewpoint
applying	comment	difficultly	initiation	intention	final	prior	rest	sufficient	virtual
appraisal	commentary	difficultly	initiation	intention	finding	probable	result	sufficiently	vivo
appreciable	commercial	difficultly	initiation	intention	finds	problem	resulting	suggesting	way
approach	common	difficultly	initiation	intention	fine	proceedings	retention	suggestions	weak
approximate	commonly	difficultly	initiation	intention	finely	process	return	suggestive	weakly
approximately	compact	difficultly	initiation	intention	fixed	produce	revealed	suitability	well
approximation	comparable	difficultly	initiation	intention	fixing	produced	revealing	suitably	wet
arbitrary	comparative	difficultly	initiation	intention	flow	producer	review	sum	whole
area	compared	difficultly	initiation	intention	followed	producing	revision	summary	widening
argument	comparison	difficultly	initiation	intention	following	product	reworking	supplement	year
arise	competition	difficultly	initiation	intention	follows	production	rich	supplemental	yet
arising	complete	difficultly	initiation	intention	formation	progress	ring	supplementary	yield
around	comment	difficultly	initiation	intention	formed	prolonged	rise	supplemented	yielding
arrangement	composed	difficultly	initiation	intention	former	prompt	role	supply	
article	composition	difficultly	initiation	intention	forming	proper	route		
artificial		difficultly	initiation	intention	forms				
artificially		difficultly	initiation	intention					
ascertain		difficultly	initiation	intention					
aspects		difficultly	initiation	intention					
assessment		difficultly	initiation	intention					
assigning		difficultly	initiation	intention					

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.

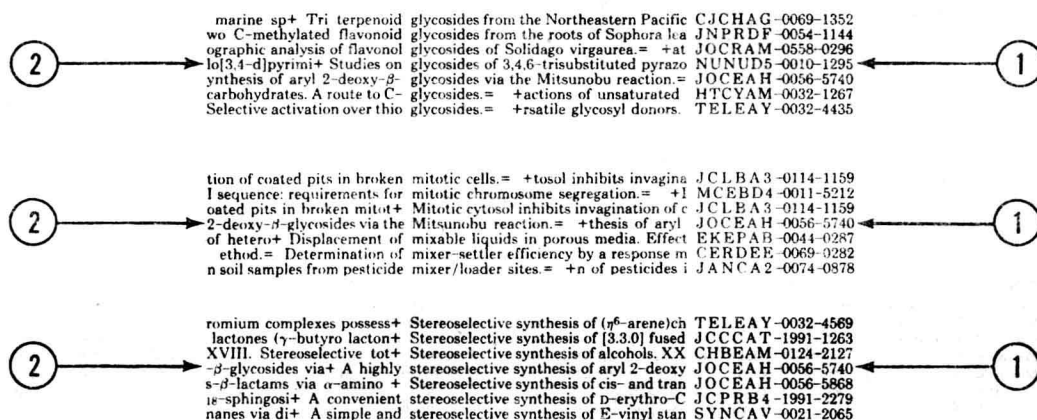
KEYWORD-IN-CONTEXT INDEX

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



1. Reference code

2. Permuted keywords selected from title

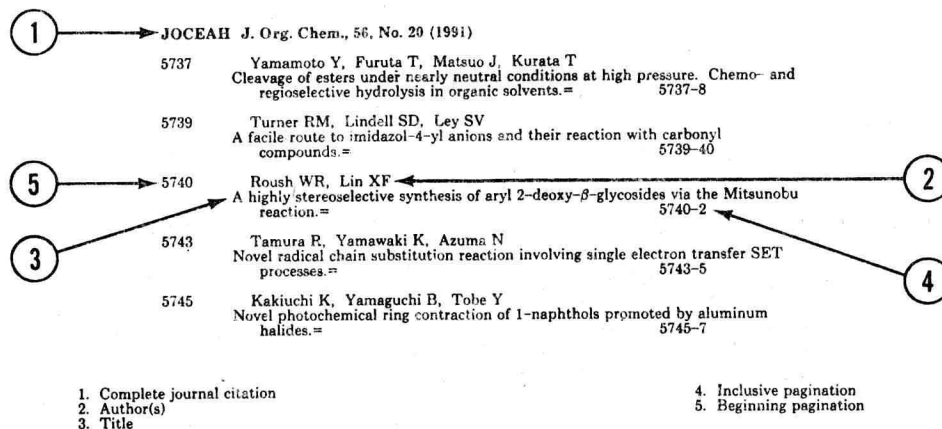
BIBLIOGRAPHY

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-

nation 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.

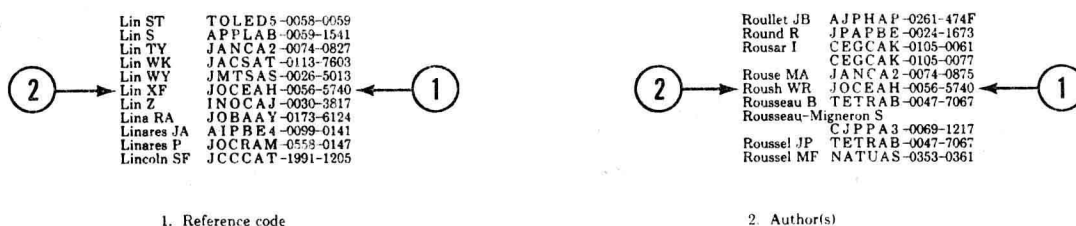
ILLUSTRATIVE KEY TO THE BIBLIOGRAPHY



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.	BFACEQ	Bull. Pol. Acad. Sci., Chem.	ENVRAL	Environ. Res.	JACSAT	J. Am. Chem. Soc.
ACHSE7	Acta Chem. Scand.	BSCBAG	Bull. Soc. Chim. Belg.	ENSTAG	Environ. Sci. Technol.	JAOCA7	J. Am. Oil Chem. Soc.
ACHUDC	Acta Chim. Hung.	BSCFAS	Bull. Soc. Chim. Fr.	ETOCCK	Environ. Toxicol. Chem.	JSBCD3	J. Am. Soc. Brew. Chem.
ACACBQ	Acta Crystallogr., Sect. A:	BNSKAK	Bunsen Kagaku	ETWGEZ	Environ. Toxicol. Water Qual.	JAAPDD	J. Anal. Appl. Pyrolysis
	Found. Crystallogr.	CCCTD6	CALPHAD: Comput.	ENZVBT	Enzyme	JASPE2	J. Anal. At. Spectrom.
ASBSDK	Acta Crystallogr., Sect. B:		Coupling Phase Diagrams	EMTDE2	Enzyme Microb. Technol.	JATOD3	J. Anal. Toxicol.
	Struct. Sci.		Thermochim.	EKPEAB	Erdöl Kohle, Erdgas,	JANTAJ	J. Antibiot.
ACSCEE	Acta Crystallogr., Sect. C:	CALEDQ	Cancer Lett. (Shannon, Irel.)		Petrochem.	JACGAR	J. Appl. Crystallogr.
	Cryst. Struct. Commun.	CNREAS	Cancer Res.		Eur. J. Biochem.	JAEIJB	J. Appl. Electrochem.
AHCBAU	Acta Hydrochim. Hydrobiol.	CJSPEM	Can. J. Appl. Spectrosc.	EJBCAI	Eur. J. Clin. Chem. Clin.	JAPIAU	J. Appl. Phys.
AMATEB	Acta Metall. Mater.	CJCHAG	Can. J. Chem.	EJCBEO	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	CJMAI2	Can. J. Microbiol.		Ther.		Polym. Symp.
APOBB8	Acta Phys. Pol. B	CJPHAD	Can. J. Phys.	EJMBIR	Eur. J. Mineral.	JANCA2	J. Assoc. Off. Anal. Chem.
ACPODY	Acta Polym.	CJPPA3	Can. J. Physiol. Pharmacol.	EJPHAZ	Eur. J. Pharmacol.	JATDK	J. At. Appl. Toxicol.
ASTEZ2	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.	JAIHDI	J. Auton. Pharmacol.
AFINAE	Afinidad	CRBRAT	Carbohydr. Res.	EJSCES	Eur. J. Solid State Inorg.	JOBAA7	J. Bacteriol.
ACHCRH	Agents Actions	CNCGDP	Carcinogenesis (London)			JOBIAQ	J. Biochem. (Tokyo)
ANKHEW	Agric. Biol. Chem.	CATTEA	Catal. Today	EJLEJ1	Europhys. Lett.	JJBRMDG	J. Biochem. Biophys. Methods
AICEAC	AIChE J.	CELLB5	Cell	EJUPAG	Eur. Polym. J.	JJBID4	J. Bioenerg. Biomembr.
ACSBAT	Am. Ceram. Soc. Bull.	CBFUDH	Cell Biochem. Funct.	EKREAL	Exp. Cell Res.	JJCHA3	J. Biol. Chem.
AIJPHAP	Am. J. Physiol.	CECADV	Cell Calcium	EXCED8	Exp. Clin. Endocrinol.	JBSDD6	J. Biomol. Struct. Dyn.
AMMIAY	Am. Mineral.	CMIBD4	Cell Mol. Biol.	EXPEAM	Experientia	JBITD4	J. Biotechnol.
ANBCA2	Anal. Biochem.	CCNRA1	Cem. Concr. Res.	EXERA6	Exp. Eye Res.	JCCADM	J. Carbohydr. Chem.
ANCHAM	Anal. Chem.	CRSEPE	Cem. Conc. Res.	EXMPA6	Exp. Mol. Pathol.	JJCPTD	J. Cardiovasc. Pharmacol.
ACACAM	Anal. Chim. Acta	CKFRAY	Cesk. Farm.	FAOTAO	Farmakol. Toksikol. (Moscow)	JCTLAS	J. Catal.
ANALBP	Anal. Lett.	CHBAM	Chem. Ber.	FAJOEC	FASEB J.	JCRHDS	J. Cell Biochem.
ANALSCY	Anal. Sci.	CHINAG	Chem.-Biol. Interact.	FEBLAL	FEMS Microbiol. Ecol.	JCLBA3	J. Cell Biol.
ANALAO	Analyst (London)	CEGCAK	Chem. Eng. Commun.	FEMCEZ	FEMS Microbiol. Lett.	JCLLAX	J. Cell Physiol.
ANCEAD	Angew. Chem.	CMEIAJ	Chem. Eng. J. (Lausanne)	FMLED7	FEMS Microbiol. Rev.	NSKRE2	J. Ceram. Soc. Jpn.
ANMCBO	Angew. Makromol. Chem.	CENPEU	Chem. Eng. Process.	FMREE4	Fenzi Cuihua	JCECD8	J. Chem. Ecol.
ANCPAC	Ann. Chim. (Paris)	CEPRAS	Chem. Eng. Prog.	FCUEN	Ferroelectrics	JCEDAR	J. Chem. Educ.
ANCRAC	Ann. Chim. Eng. Res. Des.	CEPDEE	Chem. Eng. Sci.	FEROAR	Ferroelectrics Lett. Sect.	JCSAAX	J. Chem. Eng. Data
ANENDJ	Ann. Nucl. Energy	CESCAC	Chem. Eng. Sci.	FELEJD	Fett. Wiss. Technol.	JCEIAQ	J. Chem. Eng. Jpn.
ANUMDS	Ann. Nutr. Metab.	CERDAA	Chem. Erde	FKOMAT	Fiz. Khim. Obrab. Mater.	JCISD8	J. Chem. Inf. Comput. Sci.
APPRAD	Ann. Pharm. Fr.	CHEXEU	Chem. Express	FKSTDS	Fiz. Khim. Stekla	JCPSA6	J. Chem. Phys.
AFNYAE	Ann. Phys. (N. Y.)	CHGEAD	Chem. Geol.	FMMTAK	Fiz. Met. Metallized.	JRPSDC	J. Chem. Res. Synop.
ANKHEW	Antibiot. Chemother.	CHINAG	Chem. Ind. (London)	FTTPA4	Fiz. Tesh. Poluprovodn. (Leningrad)	JCCCAT	J. Chem. Soc. Chem.
ACDDEA	Anti-Cancer Drug Res.	CITEAH	Chem.-Ing.-Tech.				
AMACCC	Antimicrob. Agents Chemother.	CHMTAG	Chem. Lett.	FTVTAC	Fiz. Tverd. Tela (Leningrad)	JCDTBI	J. Chem. Soc. Dalton Trans.
		CHLSAC	Chem. Lett.	FPQDQT	Fluid Phase Equilib.	JCPTEV	J. Chem. Soc. Faraday Trans.
ABIBDL	Appl. Biochem. Biotechnol.	CMTATE	Chem. Mater.	FQMLAZ	Food Microbiol. (Prague)	JCPPDF	J. Chem. Soc. Pak.
APICADI	Appl. Catal.	CHLSEN	Chem. Mater. Intell. Lab. Syst.	FQMLAZ	Food Microbiol. (Prague)	JCPB43	J. Chem. Soc. Perkin Trans. 1
AEMIDF	Appl. Environ. Microbiol.	CMSHAF	Chemosphere	FQMLAZ	Food Microbiol. (Prague)	JCPB43	J. Chem. Soc. Perkin Trans. 2
AMIBDG	Appl. Microbiol. Biotechnol.	CHTHBK	Chemothérapie (Basel)	FQMLAZ	Food Microbiol. (Prague)	JCTBED	J. Chem. Technol. Biotechnol.
AOCHEX	Appl. Organomet. Chem.	CHPAEG	Chem. Pap.	FRCEUX	Free Radical Res. Commun.	JCTJAF	J. Chem. Thermodyn.
APSFBD	Appl. Phys. A	CBPTAL	Chem. Pharm. Bull.	FJACES	Fresenius' J. Anal. Chem.	JCPBAN	J. Chim. Phys. Phys.-Chim.
APPCDL	Appl. Phys. B	CMPIHC	Chem. Phys.	FJULAC	Fuel		
APPLAB	Appl. Phys. Lett.	CHPLBC	Chem. Phys. Lett.	FTTJUY	Fuel Process. Technol.	JCTUCAC	J. Chin. Chem. Soc. (Taipei)
ARISEF	Appl. Radiat. Isot.	CPLIA4	Chem. Phys. Lipids	FAATFD	Fundam. Appl. Toxicol.	JOCRAM	J. Chromatogr.
APSPA4	Appl. Spectrosc.	CHPUA4	Chem. Prum.	FUSTER	Furion Technol.	JCSBZ2	J. Chromatogr. Sci.
ASUSEE	Appl. Surf. Sci.	CRTOEC	Chem. Res. Toxicol.	GCITA9	Gazz. Chim. Ital.	JCINAO	J. Clin. Invest.
ACQTEC	Aquat. Toxicol.	CHRYAY	Chem. Res.	GCNEAS	Gen. Comp. Endocrinol.	JCEAS6	J. Colloid Interface Sci.
ABRIA4	Arch. Biochem. Biophys.	CSRFB9	Chem. Scr.	GENED6	Gene Dev.	JCHDDD	J. Contam. Hydrol.
AECTCV	Arch. Environ. Contam. Toxicol.	CSRVBR	Chem. Soc. Rev.	GEFHPD	Gen. Pharmacol.	JCJLFC	J. Controlled Release
		CHTEAA	Chem. Tech. (Leipzig)	GCACAK	Geochim. Cosmochim. Acta	JCCMHQ	J. Coord. Chem.
AIBPEA	Arch. Insect. Biochem. Physiol.	CKMZAT	Chem.-Zig.	GEOKAQ	Geochimica	JCREDE	J. Cryst. Growth
APITAK	Arch. Int. Pharmacodyn. Ther.	CHIMAD	Chim. Ind. (Milan)	HKOKDE	Hakko Kagaku Kaishi	JCRABE	J. Cryst. Growth
AIPER4	Arch. Int. Physiol. Biochim. Biophys.	CINMAB	Chim. Ind. (Milan)	HKOKDE	Hakko Kagaku Kaishi	JDTELS	J. Dispersion Sci. Technol.
		CHRG87	Chromatographia	HLTPAO	Health Phys.	JIEBIC	J. Electroanal. Chem.
AMICCV	Arch. Microbiol.	CLMIAF	Clays Clay Miner.	HCACAV	Heli. Chim. Acta		Interfacial Electrochem.
APRCMA	Arch. Pharm. (Weinheim, Ger.)	CLCMAB	Clays Clay Miner.	HTCYAM	Heterocycles	JESOAN	J. Electrochem. Soc.
		CLCHAU	Clin. Chem. (Winston Salem, N. C.)	HCACAV	Heterocycles	JEPCAN	J. Electron. Mater.
ARTODN	Arch. Toxicol.	CCATAR	Clin. Chim. Acta	HOLZAZ	Holzschung	JESRAW	J. Electron Spectrosc. Relat. Phenom.
AYKZAN	Arm. Khim. Zh.	CEXPB9	Clin. Exp. Pharmacol. Ther.	HOLZAZ	Holzschung		
ARZNAD	Arzneim.-Forsch.	CCCCAK	Collect. Czech. Chem. Commun.	HUSHDU	Huaxue Tongbo	JOENAK	J. Endocrinol.
AEANGAB	At. Energy			HTTPAU	Huaxue Tongbo	JEVQAA	J. Environ. Qual.
AFAEAS	Atmos. Environ., Part A	CPMSB6	Colloid Polym. Sci.	HTTPAU	Huaxue Tongbo	JEXFPU	J. Environ. Sci. Health, Part A
AJCHAS	Aust. J. Chem.	COSUD3	Colloids Surf.	HJICAI	Hung. J. Ind. Chem.	JPPCUD	J. Environ. Sci. Health, Part B
BBPCA4	Ber. Bunsenges. Phys. Chem.	CBFMAO	Combust. Flame	HYDRDA	Hydrometallurgy	ENINEG	J. Enzyme Inhib.
BBRCA9	Biochem. Biophys. Res. Commun.	CBSTB9	Combust. Sci. Technol.	HYGEX	Hyomen Gijutsu	JFRIFX	J. Ferment. Bioeng.
		COICD2	Comments Inorg. Chem.	HYNDON	Hyperfine Interact.	JPLCAR	J. Fluorine Chem.
BCBIEBQ	Biochem. Cell Biol.	CSOSA2	Commun. Soil Sci. Plant Anal.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIGER4	Biochem. Genet.	CBPAR5	Comp. Biochem. Physiol., A: Comp. Physiol.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BINDF	Biochem. Int.	CBPBB8	Comp. Biochem. Physiol., B: Comp. Biochem.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BICHAW	Biochemistry	CBPCEE	Comp. Biochem. Physiol., C: Comp. Pharmacol. Toxicol.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIJOAK	Biochem. J.			IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BMFBES	Biochem. Med. Metab. Biol.	COCHDK	Comput. Chem. Eng.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BCEPAC	Biochem. Genet.	CENDLW	Comput. Enhanced Spectrosc.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BCSTB5	Biochem. Syst. Ecol.	CMPEAP	Coord. Chem. Rev.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BSECBU	Biochim. Biophys. Acta	COHRAK	Corrosion (Houston)	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BBCACQ	Biochimie	CCRSAA	Corros. Sci.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BICMBE	Bioconjugate Chem.	CCACAA	Croat. Chem. Acta	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BEHEBP	Bioelectrochem. Bioenerg.	CRYOAX	Cryogenics	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIOPAI	Biophys. J.	CRTEFD	Crypt. Res. Technol.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIAMET	Biog. Amine	THHPD3	Cuihua Xuebao	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIOHMO	Biochimica (Moscow)	UCGED5	Curr. Genet.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BCHSEI	Biol. Chem. Hoppe Seyler	DKOKAZ	Denki Kagaku Oyobi Kogyo Bussan Kagaku	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIMSEH	Biol. Mass Spectrom.	DSLNAH	Digital Huaxue	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIMEF9	Biol. Membr.	TCHHCB	DNA Cell Biol.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIRERV	Biol. Reprod.	DCEBES	DNA Sequence	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BTERIG	Biol. Trace Elem. Res.	DANSES	Dokl. Akad. Nauk SSSR	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BRIEDT	Biomed. Biochem. Acta	DANKAS	Drug Chem. Toxicol.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BICHE2	Biomed. Chromatogr.	DTCTOL	Drug Dev. Ind. Pharm.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BRESDS	Biomed. Res.	DDIPD8	Drug Dev. Res.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BOCBMB	Biorg. Chem.	DDREDK	Drug Metab. Dispos.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BKIDH7	Biorg. Khim.	DDMSAI	Dyes Pigm.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BKIDH7	Biophys. Drug Dispos.	DYDIDN	Earth Planet. Sci. Lett.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BICIAZ	Biophys. Chem.	EPPLA2	Econ. Geol.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIOJAU	Biophys. J.	EESADV	Ecotoxicol. Environ. Saf.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIPTMT	Biopolymers	ETAKE9	Eesti Tead. Akad. Toim. Keem.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIBIAU	Biotech. Bioeng.			IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BILED3	Biotechnol. Lett.	ELTCAV	Electrochim. Acta	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BIPRET	Biotechnol. Prog.	ELTDTN	Electrophoresis (Weinheim, Fed. Repub. Ger.)	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BRREAP	Brain Res.	ELKAKA	Elektrokhimija	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BCTEJH	Br. Ceram. Trans. J.	EMJOJG	Endocrinology (Baltimore)	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BCTEJA	Br. Ceram. Trans. J.	ENFUEM	Energy Fuels	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BUNIAV	Br. J. Nutr.	EMMUEG	Environ. Mol. Mutagen.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BPCBMB	Br. J. Pharmacol.	ENPOEK	Environ. Pollut.	IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BSCJAN	Bull. Chem. Soc. Jpn.			IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BECTA8	Bull. Environ. Contam. Toxicol.			IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
				IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BICRAS	Bull. Inst. Chem. Res., Kyoto Univ.			IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.
BKCSDE	Bull. Korean Chem. Soc.			IEJEA7	IEEE J. Quantum Electron.	JGAMA9	J. Gen. Appl. Microbiol.

JNSTAX	J. Nucl. Sci. Technol.	MCHBD	Mar. Chem.	PHRSDI	Photosynth. Res.	STRSEY	Steel Res.
JONJAI	J. Nutr.	MACHEX	Mater. Charact.	PCGLA6	Phys. Chem. Glasses	STEDAM	Steroids
JNBIEL	J. Nutr. Biochem.	MACHDW	Mater. Chem.	PCLQAC	Phys. Chem. Liq.	STRIBN	Stud. Biophys.
JNSVAF	J. Nutr. Sci. Vitaminol.	MCHPDR	Mater. Chem. Phys.	PCMDIU	Phys. Chem. Miner.	SULED2	Sulf. Lett.
JOBFDE	J. Opt. Soc. Am. B: Opt. Phys.	MLETDJ	Mater. Lett.	PHYCE6	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)	PVLAAG	Phys. Lett. B	SYNCAV	Synth. Commun.
JPETAB	J. Pharmacol. Exp. Ther.	MSTCEP	Mater. Sci. Technol.	PLRAAN	Phys. Rev. A	SYMEZD	Synth. Met.
JPBEAJ	J. Pharm. Belg.	MTRXEH	Meas. Sci. Technol.	PRBMD0	Phys. Rev. B	SRIMCN	Synth. React. Inorg. Met.-Org. Chem.
JPBADA	J. Pharm. Biomed. Anal.	MSTCEP	Metab. Clin. Exp.	PRVCAQ	Phys. Rev. C	SYNTBF	Synthesis
JPPMAB	J. Pharm. Pharmacol.	MEKHEX	Metallurg. Khim.	PRVDAQ	Phys. Rev. D	TAKKAI	Tanpakushitsu Kakusan Koso
JPM5AB	J. Pharm. Sci.	MTTASN	Metall. Trans. A	PRLTAO	Phys. Rev. Lett.	TASVE3	Tenside, Surfactants Deterg.
JPPCEJ	J. Photochem. Photobiol. A: Chem.	MTTBCR	Metall. Trans. B	PHSTBR	Phys. Scr. T	TEDEES	Tenside, Surfactants Deterg.
JPPBEG	J. Photochem. Photobiol. B: Biol.	MEALET	Metall.	PSSABA	Phys. Status Solidi A	TEKHA4	Teor. Eksp. Khim.
JPAPEH	J. Phys. B: At., Mol., Opt. Phys.	MICJAN	Microchem. J.	PSSBBD	Phys. Status Solidi B	TOKTAS	Teor. Osn. Khim. Tekhnol.
JPCAX	J. Phys. Chem.	MICACQ	Mikrochim. Acta	PVTCAS	Physicochemistry	TETRA8	Tetrahedron
JPCRB	J. Phys. Chem. Ref. Data	MNLMBB	Mineral. Mag.	PZETAB	Pis'ma Zh. Eksp. Teor. Fiz.	TASYE3	Tetrahedron: Asymmetry
JPCSAW	J. Phys. Chem. Solids	MIPEE9	Mineral. Petrol.	PZTFDD	Planta	TELEAY	Tetrahedron Lett.
JCOMEL	J. Phys.: Condensed Matter	MIDEBE	Miner. Deposita	PLANAB	Planta Med.	THEODJ	THEOCHEM
JPAWBE	J. Phys. D	MBIBDP	Mol. Biochem. Parasitol.	PCPMAA	Plant Cell Physiol.	TCHAAH	Theor. Chim. Acta
JPGPED	J. Phys. G: Nucl. Part. Phys.	MOBIBO	Mol. Biol. (Moscow)	PCGRAB	Plant Growth Regul.	THACAS	Thermochim. Acta
JPAHER	J. Phys. H	MLRRBU	Mol. Biol. Rep.	PMBIDB	Plant Mol. Biol.	THRAA	Thromb. Res.
JPOCEE	J. Phys. Org. Chem.	MCBIB8	Mol. Cell. Biochem.	PLPHAY	Plant Physiol.	TXAP9	Toxicol. Appl. Pharmacol.
JUPSAB	J. Phys. Soc. Jpn.	MCBIB8	Mol. Cell. Biochem.	PLSC4	Plant Sci. (Limerick, Ire.)	TECSDY	Toxicol. Environ. Chem.
JPTCES	J. Planar Chromatogr. Mod. TLC	MCENDE	Mol. Cell. Endocrinol.	PLSOA2	Plant Soil	TOLEDS	Toxicol. Lett.
JPNUDS	J. Plant Nutr.	MCLCA5	Mol. Cryst. Liq. Cryst.	PCPTDW	Plasma Chem. Plasma Process.	TXCYAC	Toxicology
JPPHEJ	J. Plant Physiol.	MOENEN	Mol. Endocrinol.	PLKAAH	Plaste Kautsch.	TMCHDN	Transition Met. Chem. (Weinheim, Ger.)
JAPNDE	Jpn. J. Appl. Phys., Part 1	MGGEAE	Mol. Gen. Genet.	PLMSAI	Plast. Massy	TSETA6	Trans. SAEST
JPLD8	Jpn. J. Appl. Phys., Part 2	MOIMDE	Mol. Immunol.	POLLIDG	Pollimo	UBZHD4	Ukr. Biokhim. Zh.
JJPAZ	Jpn. J. Pharmacol.	MOIMDE	Mol. Immunol.	PLYHDE	Polyhedron	UKZHAI	Ukr. Khim. Zh. (Russ. Ed.)
JPACEC	J. Polym. Sci., Part A: Polym. Chem.	MOPMA3	Mol. Pharmacol.	POCUDR	Polym. Bull. (Berlin)	USKHAB	Usp. Khim.
JBPPEM	J. Polym. Sci., Part B: Polym. Phys.	MOPHAM	Mol. Phys.	POCOEF	Polym. Commun.	UZKZAC	Uzb. Khim. Zh.
JPSODZ	J. Power Sources	MOCMH7	Monatsh. Chem.	PDSTDW	Polym. Degradation Stab.	VLFUBI	Vestn. Leningr. Univ. Fiz. Khim.
JPCOAO	J. Prakt. Chem.	MUREAV	Mutat. Res.	PYSAZ	Polym. Eng. Sci.	VMUKA5	Vestn. Mosk. Univ., Ser. 2, Khim.
JPCHDZ	J. Protein Chem.	NATUAS	Nature (London)	POLMAG	Polymer	VBSKAK	Vestn. Akad. Nauk B. SSR, Ser. Khim. Nauk
JQSRAE	J. Quant. Spectrosc. Radiat. Transfer	NATWAY	Naturwissenschaften	PLYEIE	Polym. Int.	VISPEK	Vib. Spectrosc.
JRNCMD	J. Radiat. Nucl. Chem.	NSAPCC	Naunyn-Schmiedeberg's Arch. Pharmacol.	POLJBS	Polym. J.	VIRLAX	Virology
JRSFAP	J. Raman Spectrosc.	NEFTAH	Neurochem. Int.	PFKMDJ	Poverkhnost	VIREDF	Virus Res.
JRERDM	J. Recept.	NEFTEC	Neurochem. Res.	PBIBCBQ	Prep. Biochem.	VMDKAM	Vopr. Med. Khim.
JSEFAE	J. Sci. Food Agric.	NEREDZ	Neurochem. Res.	PBIMAK	Prep. Biochem. Microbiol.	VVVEEC	Vysokochist. Veshchestva
JSSCB1	J. Solid State Chem.	NUNDAJ	Neuroendocrinology	PBIRAB	Proc. Indian Acad. Sci. Chem. Sci.	VVSAAF	Vysokomol. Soedin., Ser. A
JSLCAG	J. Solution Chem.	NRFPDD	Neuropeptides (Edinburgh)	PLEAEU	Proc. Natl. Acad. Sci. U. S. A.	VVSBAB	Vysokomol. Soedin., Ser. B
JSBIBZ	J. Steroid Biochem. Mol. Biol.	NPHRW	Neuropharmacology	PRENE9	Proc. Soc. Exp. Biol. Med.	WAPLAC	Water, Air, Soil Pollut.
JTHEA9	J. Therm. Anal.	NETTEC	Neurotoxicol. Teratol.	PEXPEJ	Propellants, Explos., Pyrotech.	WATRAG	Water Res.
JTEHD8	J. Toxicol. Environ. Health	NJCHES	New J. Chem.	PCHAB	Prostaglandins, Leukotrienes	WSKRAT	Werkst. Korros.
JVTAD6	J. Vac. Sci. Technol., A	NKAKB3	Nippon Kagaku Kaishi	PSCHDL	Prostaglandins, Leukotrienes	WXUEU	Wuli Xuehuo
JVTBD9	J. Vac. Sci. Technol., B	NKGAU	Nippon Kinzoku Gakkaishi	PACHAS	Prostaglandins, Leukotrienes	XENOHG	Xenobiotica
JOVIAM	J. Virol.	NYKZAU	Nippon Yakurigaku Zasshi	RVCMDM	Prostaglandins, Leukotrienes	XRSPAX	X-Ray Spectrom.
JWCTNJ	J. Wood Chem. Technol.	NARHAD	Nucleic Acids Res.	HAREAE	Prostaglandins, Leukotrienes	IDFZA7	Yad. Fiz.
KKGK44	Kagaku Kagaku Ronbunshu	NACSD3	Nucleic Acids Symp. Ser.	RAACAP	Prostaglandins, Leukotrienes	YKZKAJ	Yakugaku Zasshi
KKRBAW	Kernenergie	NUNUD5	Nucleosides, Nucleotides	RADKAU	Radiation Chem.	VNTE3	Yeast
KHBRDQ	Khim. Drev.	NUNUFAU	Nucleosides, Nucleotides	RCMSEF	Radiation Chem.	YIHUED	Yingyang Huaxue
KHFZAN	Khim.-Farm. Zh.	NIMAEH	Nucl. Instrum. Methods Phys. Res., Sect. A	RCKLAL	Radiation Chem.	YCHHDX	Yuyji Huaxue
KHFD8	Khim. Fiz.	NIMBEU	Nucl. Instrum. Methods Phys. Res., Sect. B	REPLEAN	Radiation Chem.	YKGDAM	Yukagaku
KOSSAQ	Khim. Prirod. Soedin.	NUPABL	Nucl. Phys. A	RTCPA3	Radiation Chem.	YKKAKE	Yuki Gosei Kagaku Kyokaiishi
KPSUAR	Khim. Prom-st. (Moscow)	NUPBBO	Nucl. Phys. B	REPPDY	Radiation Chem.	ZAACAB	Z. Anorg. Allg. Chem.
KHMTA6	Khim. Tekhnol. (Kiev)	NSENAO	Nucl. Sci. Eng.	RCOCB8	Radiation Chem.	ZAMEA9	Zashch. Met.
KPTMAG	Khim. Tekhnol. Topl. Masel	NUTYBB	Nucl. Technol.	RBPQAN	Radiation Chem.	ZBOLD3	Zashch. Met.
KTVODL	Khim. Tekhnol. Vody	NIFAAM	Nuovo Cimento Soc. Ital. Fis., A	RSINAK	Radiation Chem.	ZAKHA8	Zh. Anal. Khim.
KTVTBY	Khim. Volokna	NCSDIN	Nuovo Cimento Soc. Ital. Fis., D	SAJCDG	Radiation Chem.	ZETFA7	Zh. Eksp. Teor. Fiz.
KVLKA4	Khim. Vys. Energ.	ONCNE5	Opt. Spektrosc.	SCIEAS	Radiation Chem.	ZFKHA9	Zh. Fiz. Khim.
KNKTAO	Kinet. Katal.	OPSPAM	Opt. Spektrosc.	STENDL	Radiation Chem.	ZNPFA9	Zh. Nauchn. Prikl. Fotogr. Kinetolog.
KBRBA3	Kobunshi Ronbunshu	ORGND7	Organometallics	SCRMEX	Radiation Chem.	ZNOKAQ	Zh. Neorg. Khim.
KOZHAG	Koord. Khim.	ORMSHG	Org. Mass Spectrom.	SEIKAG	Radiation Chem.	ZOLKHA	Zh. Obshch. Khim.
KOKHDC	Kristallografiya	OPPIAK	Org. Proc. Prod. Int.	SEIKAGU	Radiation Chem.	ZORKEA	Zh. Org. Khim.
KVREKA3	Kvantovaya Elektron. (Moscow)	OXMEAF	Oxid. Met.	SEKIYU	Radiation Chem.	ZPCHAB	Zh. Prikl. Spektrosc.
LANGD6	Langmuir	OYAA2	Oyo Yakuri	SEKIU	Radiation Chem.	ZSTKAI	Zh. Strukt. Khim.
LAREEK	Lanthanide Actinide Res.	PPTDD5	Peptides (Fayetteville, N.Y.)	SHZAE4	Radiation Chem.	ZTEFA3	Zh. Tekh. Fiz.
LSCHDB	Laser Chem.	PCBPBS	Pestic. Biochem. Physiol.	SIANDQ	Radiation Chem.	ZKRDZ	Z. Kristallogr.
LKZUE8	Latv. Kim. J.	PSSCBG	Pestic. Sci.	SOSCAR	Radiation Chem.	ZLUFAR	Z. Lebensm.-Unters. Forsch.
LACHDL	Liebigs Ann. Chem.	PBBHAU	Pharmacol. Biochem. Behav.	SOEMDH	Radiation Chem.	ZEMTAE	Z. Metallk.
LIFSAK	Life Sci.	PHTOEH	Pharmacol. Toxicol.	SSELAS	Radiation Chem.	ZNASEI	Z. Naturforsch., A: Phys. Chem.
LPDSAB	Lipids	PHMGHN	Pharmacology	SSCOA4	Radiation Chem.	ZNBSEN	Z. Naturforsch., B: Chem. Sci.
LICR66	Liq. Cryst.	PAHEAA	Pharm. Acta. Helv.	SSIOD3	Radiation Chem.	ZNCBDA	Z. Pflanzenernaehr. Bodenkd.
LITHAN	Lithos	PHARAT	Pharmazie	SEIEDR	Radiation Chem.	ZPAHAX	Z. Phys. A: Hadron Nucl.
MAMOBX	Macromolecules	PHREEB	Pharm. Res.	SEMGDN	Radiation Chem.	ZPCMDN	Z. Phys. B: Condens. Matter
MRCHEG	Magn. Reson. Chem.	PMAADG	Philos. Mag., A	SAMCAS	Radiation Chem.	ZPCFD2	Z. Phys. C
MCKFA3	Magy. Kem. Foly.	PMAADG	Philos. Mag., B	SASABH	Radiation Chem.	ZPCLAH	Z. Phys. Chem. (Leipzig)
MACEAK	Makromol. Chem.	PSSLEC	Phosphorus Sulfur Silicon	SPIDJZ	Radiation Chem.	ZPCFAX	Z. Phys. Chem. (Munich)
MCRCD4	Makromol. Chem., Rapid Commun.	PHOPDS	Photobiochem. Photobiophys.	SPLEBX	Radiation Chem.	ZDAF22	Z. Phys. D: At., Mol. Clusters
		PHCBAP	Photochem. Photobiol.	STARDD	Radiation Chem.	ZWABAQ	Z. Wasser Abwasser Forsch.

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JMTSAS -0026-6279
MACHSX -0027-6133
JAPIAU -0070-6566
JMTSAS -0026-6288
JCTLAS -0133-0179
JAPIAU -0070-5843
FKOMAT -91-06-120
JAPIAU -0070-6284
FKOMAT -91-06-117
JAPIAU -0070-6339
ANCPAC -0016-0333
JCOMAH -0173-0808
ACACAM -0251-0187
JCOMAH -0174-1285
MEALET -91-06-184
PMAADG -0064-1201
ANCPAC -0016-0519
JAPIAU -0070-6062
HYGIEX -0042-1134
MEALET -91-06-107
ANCPAC -0016-0519
ANCPAC -0016-0529

MACHX -0027-0175
JMTSA -0026-6473
AMMIAY -0076-1940
MEALET -91-06-161
JPAIAU -0070-5837
JCOMEL -0003-9579
JCOMAH -0174-1219
ELCAAV -0037-0169
JPAIAU -0070-6308
JAPNDE -0030-2839
JMTSA -0026-6473
MEALET -91-06-161
ANCPAC -0016-0529
JPAIAU -0070-6232
PMABDJ -0064-0697
MEALET -91-06-174
NIMBEU -0382-0143
JCOMAH -0173-0624
JCOMAH -0173-0880
JCOMAH -0173-0740
JCOMAH -0174-1071
JCOMAH -0174-1194
JCOMEL 0003 0291

- ronic structure of disordered n of iron-neodymium-boron phous Al₂O₃ 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 Gd₂Si₂ amorphous treatment in model iron-based n diffusion in iron-zirconium RFe₂Si₂ alloys = oxidized iron-neodymium crystalline Fe-Ti C-Cu-X m-cobalt-iron (ZrCo_{1-x}Fe_x) alloys = ility in cobalt-manganese m (Fe₉₀Ni₁₀Cr₂₀) (21 ≤ x ≤ 30) ealed platinum-cobalt-boron odium-iron-boron-copper alloys = dysprosium-yttrium-nickel um-molybdenum-hydrogen table epitaxial cobalt-copper alloys =
- XaSi₂ (X = Ag, Cu, Cr, Fe, Ni) er strengthening of titanium titanium-silicon d aluminum-zinc-magnesium rg antiferromagnetic fcc-iron m-manganese shape-memory formation in solidifying rical resistance of two-phase ysis in Ba Deprotonation of aracterization of some p- e method of oxo-di methyl MNDO calculations of f complexation of vinyl- and (-)-is reteneconal via a angenease sa + A study of p- f [Mo(η²-SCN₂Et)(CO)(p- l-2,3,4,5-tetra hyd- (4)-3- controlled diastereoselective ide catalyzed conversion of nters by st+ Synthesis of Z allylic alcohols to rearranged allylic 1,3 strain. = +n animal ring ope alminoprofen on sodium urate crystal-
- mechanism of hemolysis, skin lesions and uman anti leuko proteinase f ecal of 1.8 MeV states in the ructural stability of a γ/γ- d substitutions in the B870 thesis of rat para thymosin hia coil tryptophan synthase Wilson coefficient = Order of the platelet 5-HT₂ and mid- Surface relocation of gents inhibit the anti-rh+ fetal growth and maternal detector (SSNTD) CR-39 for tics studied by the ¹⁵N(H, ydroxy-22-(4-morpholino) aldrin and quin o phosphate molecular sive of seismicity (Maritime ith hydroxy apatite do not tion with normal hemoglobin ase of substance P from t+ as+ Cell cycle dependent
- rance of Escherichia coli by gene during mouse skin t+ se white pear produced by pear produced by Alternaria mandeloly glutathione as an ed structural and functional ceptor mRNAs with+ Two ynthesis in marine bacterium n electroconvulsive shock 2,5-Hexanedione exposure 2,5-Hexanedione exposure tically en+ Deletion of pping of di methyl ammonium eared using gels with +n powdered MoS₂ MoS₂ nt by x-ray irradiation of p-ols using potassium fluoride- on oxide over a platinum on f zeolite-amorphous silica- aracterization of zirconia- l treatment of porous anodic lms deposited on glasses and i Selectivity of Y-zeolite and
- denum catal+ Selectivity of he 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-bis(di telluro e of cesium catena-tri telluro odium phyllo-tri arsenic di tania, nickel and magnesium emperature fracture of iron aluminide (FeAl) and nickel Some new organo tin(IV) substitution of iron ions into melts = Stable phosphate- and intergrowth in calcium Magnetism in nganese-phosphorus-boron- shere APB interface in iron- havior of lanthanum-nickel-
- alloys = +tions in the theory of elect +ble phases in the solidificatio +stics of electrodes using amor +hydrogen equilibrium pressu +dium-iron-boron-copper alloys = Elastic anomalies in +sitivity of cobalt-nickel-pall on of phase transitions in the Electrode characteristics of + gadolinium-cobalt (Gd₂Co alloys = +irradiation or by thermal tr + microstructure on hydroge alloys = Magnetic anisotropy of Magnetic characterization of Magnetic properties of fine Magnetic properties of zirconio +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 + structure in phase (nicobi +transition behavior in metas
- XCOMEL-0003-9651 JAPIAU-0070-6107 JCOMAH-0174-1205 JCOMAH-0174-1204 JAPIAU-0070-6104 JAPIAU-0070-6537 JAPIAU-0070-5831 BBPAAX-0085-1482 JCOMAH-0174-1211 JAPIAU-0070-6577 JCOMAH-0174-0825 JCOMAH-0174-0871 JAPIAU-0070-6116 JAPIAU-0070-6480 JAPIAU-0070-6241 JAPIAU-0070-6550 JAPIAU-0070-6556 JAPIAU-0070-5828 JAPIAU-0070-6137 JAPIAU-0070-6357 JAPIAU-0070-5813 JCOMAH-0173-0649 JAPIAU-0070-5929
- JCOMAH-0173-0890 FKOMAT-91-06-130 MEALET-91-06-124 MACHEX-0027-1147 ZETPA7-0100-1536 THACAS-0191-0179 MEALET-91-06-202 MEALET-91-06-177 JORCAI-0420-0185 JORCAI-0420-0359 JCTBED-0052-0407 MEKHEX-0004-1303 MEKHEX-0004-1247 TELEAY-0032-7119 JORCAI-0420-0379 JORCAI-0420-0359 JMCMAH-0034-3366 TELEAY-0032-6939 TELEAY-0032-6965 TELEAY-0032-7123 JACSAT-0113-5858 NYKZAU-0098-0467
- NYKZAU-0098-0467 CBPAB5-100A-0891 BBIADT-0050-0677 IANFAV-0055-2253 MEALET-91-06-170 EJB CAI-0202-0277 CPBTAL-0039-2847 ABBIA4-0292-0034 PYLBAJ-0272-0127 LIPSAK-0050-0169 JCLBA3-0115-1737 BBIADT-0050-0943 BBIADT-0050-0901 IPRXA9-0027-0346 JCOMAH-0173-0776 JACSAT-0113-9785 BECTA5-0048-0125 JCTLA5-0133-0159 EPLSA1-0207-0127 MTRXEH-0011-0442 BECTA6-0048-0077 GEHPDP-0022-1083 JCLLA4-0149-0567
- AMICCV-0157-0049 CNREA8-0051-6815 CPBTAL-0039-2545 CPBTAL-0039-2545 BBRCA9-0181-0657 IJBOBV-0024-0085 JCLBA3-0115-1763 BILED3-0013-0839 JPPMAB-0043-0813 ITPXA9-0111-0432 TXAPA9-0111-0442 AEMIDP-0057-2995 KRBA3-0035-1516 JCLTA5-0133-0028 BSCBAG-0100-0967 ANCPAC-0016-0391 TELEAY-0032-7207 JCTBED-0052-0415 JCTLA5-0133-0028 JMTSA5-0026-6309 ELCAAV-0037-0125 JMTSA5-0026-6419 BSCBAG-0100-0907
- BSCBAG-0100-0877 JCLTA5-0133-0124 BSCBAG-0100-0953 JMTSA5-0026-6383 JMTSA5-0026-6479 JCTSA5-0118-0001 JCLTA5-0133-0170 JCLTA5-0133-0094 ANCHAM-0063-2892 ZEKRDZ-0197-0253 ZEKRDZ-0197-0251 ZEKRDZ-0197-0283 BSCBAG-0100-0841 MACHEX-0027-0167 MACHEX-0027-0167 JORCAI-0420-0321 JCLTA5-0133-0159 GEOAK9-1991-1548 JMTSA5-0026-6325 CPMTIDU-0018-0259 JAPIAU-0070-6089 PMAADG-0064-1281 JCOMAH-0174-1352
- tion mechanisms in nickel-layer by oxidation of nickel- of uranium-praseodymium-bide whisker-reinforced 6061 copper- d on oxidized polycrystalline aluminum antimonide (n-GaSb-p-GaAs aluminum 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- asteristics of silicon-doped uring in gallium arsenide- ing of light hole excitons in Defects on beryllium-doped ing mechanisms in inverted-gan ion of the drift velocity in anz-Keldysh oscillations in
- ent of gallium arsenide and r p-type gallium arsenide/iron garnet and yttrium lithium tris(di alkyl 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 grain boundary phases in characterization of cobalt- d spreading kinetics of liquid odymium (3,4)-doped yttrium nd poly(vinyl butyral) onto ormation of a well-ordered echanisms in polycrystalline is of etch rate uniformity in cobalt-chromium films with union of the positive muon in ide oxide film of high purity tammetric determination of nd polycrystalline titanium-3 Precipitation in melt-spun
- aluminum (NiAl) at room temperature: aluminum (NiAl)(110). = +oxide over aluminum (U_{1-x}Pr_xAl₂). = + properties aluminum alloy. = +ning in silicon car aluminum alloy. = Plasma oxidation of aluminum and Al 5063 alloy. = +ean aluminum antimonide (n-GaSb-p-GaAs aluminum arsenide and indium gallium aluminum arsenide cylindrical quantum aluminum arsenide separate confinement aluminum arsenide/gallium arsenide aluminum atoms by 0.5-8.0-MeV helium aluminum atoms in crystalline silicon. = aluminum boron magnets. = +boron a aluminum catalyst. = +1-olefins with t aluminum compound (Yb₂Cu₂Al₃) and aluminum gallium arsenide (Al_{0.5}Ga_{0.5}As aluminum gallium arsenide electron wa aluminum gallium arsenide gallium arse aluminum gallium arsenide layers grown aluminum gallium arsenide-gallium arse aluminum gallium arsenide/gallium arse aluminum gallium arsenide/gallium arse
- PMAADG-0064-1291 SUSCAS-0259-0235 JAPIAU-0070-5797 JMTSA5-0026-6279 JMTSA5-0026-6288 JCOMAH-0173-0859 JAPIAU-0070-5420 JAPNDE-0030-2693 JAPIAU-0070-5555 JAPNDE-0030-2781 APPLAS-0059-3115 PLRAAN-0044-7252 JCOMEL-0003-9613 JAPIAU-0070-6348 JPACCE-0029-1991 KRISAJ-0036-1427 JAPIAU-0070-6877 SSCOA4-0080-0535 SSCOA4-0080-0553 JCIRGAE-0114-0700 JAPIAU-0070-6860 JAPIAU-0070-6842 JAPIAU-0070-5577
- JAPIAU-0070-5708 APPLAS-0059-3124 JMTSA5-0026-6527 TELEAY-0032-6903 TELEAY-0032-6903 JCCCAT-1991-1697 WATRAG-0025-1465 JAPIAU-0070-5615 JCTLA5-0133-0231 ANCPAC-0016-0480 APPLAS-0059-3115 JMTSA5-0026-6391 PLRAAN-0044-6990 CPMSB6-0269-1077 SUSCAS-0259-0235 ANCPAC-0016-0403 JAPNDE-0030-2956 JAPIAU-0070-6392 JCOMAH-0173-0759 HYGIEH-0042-1173 ACACAM-0251-0157 MEALET-91-06-118 PMASB7-0064-0697
- JAPIAU-0070-6774 JMTSA5-0026-6496 JMTSA5-0026-6496 JAPIAU-0070-6283 JORCAI-0420-0293 MEALET-91-06-158 FKOMAT-91-06-050 FKOMAT-91-06-050 JICSAH-0068-0259 THACAS-0191-0179 NUTYBB-0096-0072 MEALET-91-06-170 PLRAAN-0044-6762 MEALET-91-06-174 FKOMAT-91-06-050 MACHEX-0027-0147 PRVCAN-0044-2888 JMTSA5-0026-6331 EJSCE5-0029-1347 MEKHEX-0004-1233 JAPIAU-0070-6553
- JCPCDT-0017-2335 JTRHJD-0034-0433 FAJOEC-0005-3100 BBRCA9-0181-0771 BRRAP-0565-0042 ELCTDN-0012-0765 ZAKH8A-0046-2197 NPKKB8-1991-1632 IJPPAC3-0038-0409 CPBTAL-0039-2609 TELEAY-0032-7079 BIIIND-0025-0101 JAPNDE-0030-2791 JAPIAU-0070-6902 SSCOA4-0080-0277 ANCHAM-0063-2892 BJPCBM-0104-1062 JPPCD2-0126-0523 PSSCBG-0033-0205 CPBAP5-100A-1041 GEHPDP-0022-1165 JICSAH-0068-0310 MACEAK-0192-2925
- activation of guinea pig n cultured canine pulmonary y findings in depression and Alzheimer disease paired helical filamen Alzheimer's and Huntington's diseases. AMA cell proteins: towards linking prot amalgam electrodisolution process in at amalgamatic-oxid vapor AAS (atomic ab amantins: evidence for distinct aldehydic Amaranthus hypochondriacus. = amaryllidaceae alkaloids, (±)-montanine amastigotes. = +some cruzi differentia aluenig gene effect in the enaision proc ambient on the interface state energy di er oxide (YBa₂Cu₃O_{7-x}) from Removal of protons from a mbient-temperature chloro aluminate i renal failure with 8-cyclo + aztrazine and alachlor in soil of the cockroach, Periplaneta americana L. = +abdominal gampion americanum (Lepidoptera: Lasiocampida amic acid. = +glut amic acid, a synthe amic acid. = +n of vanadium with N-b amic acid). = +drugs consisting of adri
- alveolar macrophages by endothelin-1. = +f beryllium Alheimer macrophage stress. = +1activi t core structures contain +g nding in temporal cortex in ional gel database of human ion of kinetic parameters of heating evaporation-gold erived from methylated +e Seponins from nthesis of montanine-type from trypanostigotes. = +some cruzi differentia aluenig gene effect in the enaision proc ambient on the interface state energy di er oxide (YBa₂Cu₃O_{7-x}) from Removal of protons from a mbient-temperature chloro aluminate i renal failure with 8-cyclo + aztrazine and alachlor in soil of the cockroach, Periplaneta americana L. = +abdominal gampion americanum (Lepidoptera: Lasiocampida amic acid. = +glut amic acid, a synthe amic acid. = +n of vanadium with N-b amic acid). = +drugs consisting of adri
- amic acid, a synthesized structural analo amic acid. = +thesis and properties amic residue under physiological conditi amidation of N,N-di ethyl benz amides. = Enzymatic amidation reactions. = Enzymatic amide A, a thrombin-inhibitory tetra pe amide and quinidine in single atrial myo amide as H₂-receptor hist amine antago amide by swelling measurements. = +ve amide co polymers carrying peptide si amide co polymers containing pendant s amide complexes with hydrogen fluoride amide containing a pyrimidine moiety. = amide de hydrogenase of Pseudomonas p kylating agents: chloro alkyl amide equimolar complexes. = +nicotin amide for the synthesis of block co poly Release kinetics of nicotin amide gels and gelatin gels in aqueous m ular structure of nicotin amide hydro iodide. = Crystal and mole amide in liquid ammonia. = +o pyridin amide in the plasma of various species. = amide initiated by ammonium per oxo d
- GEHPDP-0022-1165 JICSAH-0068-0356 JCCCAT-1991-1697 TELEAY-0032-7179 TETRAB-0047-9207 TELEAY-0032-7073 BJPCBM-0104-1007 CCCCAK-0056-2448 JAPNAB-0043-2279 MACEAK-0192-2969 JPACCE-0029-1895 THEODJ-0082-0427 MACEAK-0192-2993 EJB CAI-0202-0231 APRPAD-0043-0222 JAPNAB-0039-2696 EUPJAG-0027-1401 CPBTAL-0039-2696 JMESDO-0064-0113 KRISAJ-0036-1567 CCCCAK-0056-2313 JPPMAB-0043-0805 MCRCD4-0012-0675

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- nic compounds with chromic poly(ester anhydride) + poly(s of thermotropic poly(ester molecular structure of 2,3-*r* conversion to heptakis(3,6-marin-3-carboxy(10-amino) tungst + Mixed alk oxide-Sulfonated di amino benzyl esters and 4-acet anilide 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 ies of poly(N,N-di methyl uted and 2,6-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 ontrol of stereochemistry in eptic protein synthesis in ection of lethally irradiated f ion-selective electrodes as tal structure of the radical t of column temperature on compounds with meth oxide studies of the hydrogen H₂ Consecutive adsorption of c aromatic guests. = glycols) as initiators for the xchange with + Detection of α -alkoxy vinyl tri methyl- nol aro + Synthesis and d molecular structure of a Detection of some sulfur effects on the stabilities of nz aldehyde: effect of radiat ion of p-toluenesulfonate y rate given various inorganic
- interactions with cations and inding of bile acids, organic pling of 3-(tri methyl stannyl Ellipsometry on Properties of bonded and magnetic properties of -film magnets for milli-aid alignability of hot-rolled -iron-boron+ Pulverizing al participating cylinder with es of foetal = Magnetic tomet+ Analysis of magnetic YBaCuO_{7-x} single crystals: rources of magnetocrystalline ric source of perpendicular enching = Magnetoelastic ble structure, and magnetic anadium (DyFe) magnetostalline and magnetoelastic NMR studies of diffusion agnetic resonance studies of a Analysis of the magnetic
- ity by+ Thermal stability of dvinity of exition+ Optical nd perpendicular magnetic nder various elliptical fie+ Magnetic tion and magnetocrystalline e samar+ Low-temperature Dependence of interface iltonian with two sources of um multilayers with in-plane rite-garnet films with oxygen (BaZrCuO_{7-x}) film with oxygen 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- of rapidly solidified and cal ordering during thermal old w+ Effect of isothermal bium wiring to improve their
- el iron/iron man+ Thermal e (KClO₂)K as a function of aterial produced by magnetic m-doped garnet films by laser on films during pulsed laser architecture and evolution of operties of calphobindin-III n dissociation or ionization: d atomic+ Single-quantum tances in non-aq+ Positron the aerial parts of Artemisia parison and significance of ss-resistance to herbicides in ss-resistance to herbicides in ep in I-V characteristic of an anodes: a new ring expansion intramolecular two-alkyne 2-formyl-1,6-naphtho[1] s: the use of sacrificial metal ocesses + Use of sacrificial thermal treatment of porous lide solutions. = -1. Corrosion processes and
- anhydride-pyridine complex. = +e orga anhydrides. 1. Synthesis of thermotropic anhydrides) from tere phthalic acid and anhydride sucrose. = The crystal and anhydride- β -cyclo dextrin. = +and the anilide as possible antibacterial agents. = anilide β - β dimers of molybdenum and anilides as substrates for benidine in t anilides of L-arginine, p-guanidino-L-ph aniline and hydrogen sulfide over molyb aniline and indole. Interacti+ Competit aniline complex. = +of lactones with aniline crystal - a new nonlinear optical aniline in aqueous solution containing n aniline in the presence of 1,2,3,4-tetra h aniline in the presence of 1,2,3,4-tetra h aniline thin films. = +ionized beam de aniline. = +rties of polymer films: the aniline. = Electrochromic properties of aniline. = Electrosynthesis and propert anilines. = +1 synthesis of 2,6-disubstit anilines. = +n of mutagens from the aq anilines. = The conversion of benzo
- 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 salt of naphthalene tetra carboxyl anion separation in ion chromatography anion. = +on of some acyclic carbonyl anion. = Some ab initio valence bond anionic and cationic bipolar amphiphiles Anionic cyclophanes as hosts for cationi 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-ben anions and zinc halides. = +thoxy be anions at the polycrystalline gold-solutio anions. = +and chloride utilization b
- anions. = +kinetic data for macrocycle i anions, and fatty acids by bovine intesti anisole. +nusal product from azo cou anisotropic Langmuir-Blodgett films. = anisotropic magnets. = anisotropic neodymium-iron-boron mag Anisotropic neodymium-iron-boron thin Anisotropic neodymium-iron-boron-cop anisotropic rapidly solidified neodymium anisotropic surface roughening. [110] fac Anisotropic surface roughening. [110] fac anisotropies in single and multilayered anisotropies in ultrathin films by magne anisotropy and twinning effects. = + Anisotropy behaviors in RTiFe₁₁N₂ comp anisotropy in amorphous rare earth-tran anisotropy in amorphous wires due to qu anisotropy in cobalt-based superlattices anisotropy in dysprosium-iron-cobalt-v anisotropy in epitaxial cobalt/palladium anisotropy in metal hydride single crysta anisotropy in platinum-cobalt multilaye anisotropy in samarium-cobalt (SmCo)
- anisotropy in terbium-iron films prepare anisotropy of atomic cryocrystals in the anisotropy of cobalt-chromium films wit Anisotropy of grain-oriented steel sheet anisotropy of RFe₁₀Si₂ alloys. = Anisotropy of samarium-iron carbon nitr anisotropy of the Faraday rotation in the anisotropy on rare earth in R/molybden anisotropy: the Dryzaloshinski-Moriya a anisotropy. = +eries of cobalt/chromi anisotropy. = +containing rare-earth fer anneal. = +um copper oxide (Y₂O₃Ca₂ annealed amorphous wires with an impo annealed amorphous wires. = +n the annealed cobalt-base amorphous alloy r annealed crystals of strontium titanate. = annealed high-dose oxygen-implanted s annealed high-speed steels. = +total v annealed iron-based metallic glasses. = annealed platinum-cobalt-boron alloys. JAPIAU-0070-6137 annealing of amorphous iron-nickel-bor annealing on the Bordoni relaxation in c annealing stability. = +reconducting n
- annealing study of exchange-biased nick annealing temperature. = +ium chlorid annealing. = +barium copper oxide m annealing. = +n of a bismuth, aluminum annealing. = +temperature profiles in sili annealed giant hemoglobin. = +flecuar annexin VI), an anticoagulant protein fr annihilation of discrete quasineergy state annihilation of positrons with shell-boun annihilation study of some micellar solu annua. = +, a new poly acetylene from annual hydrochemical budgets in three s annual ryegrass (Lolium rigidum)+ Cro annual ryegrass (Lolium rigidum)+ Cro annular Josephson junction. = +rent st annulation strategem. = +ed cyclo bo annulations of Fischer carbene complexe annulene. = Condensation reaction of anodes in aqueous medium. = +round anodes in synthetic electrochemistry. Pr anodic alumina films. = +during hydro Anodic behavior of indium in sodium ch anodic dissolution of antimony. = +ns
- MEKHEX-0004-1233 EUPJAG-0027-1397 EUPJAG-0027-1397 ZEKRDZ-0197-0189 ZEKRDZ-0197-0189 JICSAH-0068-0294 PLYHDE-0010-2309 DYPIDX-0017-0297 TETRAAB-0047-8831 BSCBAG-0100-0841 BSCBAG-0100-0823 TELEAY-0032-8555 JAPIAU-0070-6674 WATRAQ-0025-1539 BSCBAG-0100-0801 BSCBAG-0100-0807 JAPIAU-0070-6766 BBPCAX-0095-1381 ELCAAV-0036-2143 JMTSAS-0026-6487 TELEAY-0032-7191 WATRAQ-0025-1529 TETRAAB-0047-8855
- COSUD3-0030-0199 EJBAC1-0202-0405 IPRXA9-0027-0339 JACSAT-0113-9858 MCBI8-0108-0105 HLTPAA-0061-0863 ZAPCA-0068-2241 ZEKRDZ-0197-0223 BNSKAK-0040-0899 CPBTAL-0039-2475 THEODJ-0082-0359 BBPCAX-0095-1430 TELEAY-0032-7295 EUPJAG-0027-1323 ANCHAM-0063-2888 RCMSEF-0005-0629 CMLTAR-1991-2091 JORCAI-0420-0345 ACACAM-0251-0197 JACSAT-0113-9858 JPCACB-0029-1909 ELCAAV-0037-0075 BJNUAV-0066-0523
- CHREAY-0091-1721 ABBIA4-0292-0151 JORCAI-0420-0171 BBPCAX-0095-1345 JAPIAU-0070-6465 JAPIAU-0070-6468 JAPIAU-0070-6627 JAPIAU-0070-6360 JAPIAU-0070-6360 JACSAT-0046-0393 SUSCAS-0059-0214 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-0172-0603 JAPIAU-0070-6038 JAPIAU-0070-6134
- JAPIAU-0070-5528 KRISAJ-0036-1346 JAPIAU-0070-6392 JAPIAU-0070-6268 JAPIAU-0070-6116 JAPIAU-0070-6015 JAPIAU-0070-6401 JAPIAU-0070-6212 JAPIAU-0070-6326 JAPIAU-0070-6053 JAPIAU-0070-6298 JAPIAU-0070-5745 JAPIAU-0070-5745 JAPIAU-0070-6522 JAPIAU-0070-5846 KRISAJ-0036-1551 JAPIAU-0070-6643 MACHEX-0027-0127 JAPIAU-0070-6531 JAPIAU-0070-6137 JAPIAU-0070-5852 JMTSAS-0026-6362 JAPIAU-0070-6958
- JAPIAU-0070-6227 SSCOA4-0080-0549 JAPIAU-0070-5716 JAPIAU-0070-6293 CPNDKE-0030-2664 SEIKAO-0063-1293 CPBTAL-0039-2617 PLRAAN-0044-7797 PRPTAO-0067-3491 RPCHDM-0038-0601 JNPRDF-0055-0029 JNPRDF-0055-0029 PLPHAY-0097-1026 PLPHAY-0097-1035 JAPIAU-0070-6970 JACSAT-0113-9875 JACSAT-0113-9873 JCCCAK-0056-2253 JCEDA8-0068-0561 ACHSE7-0045-0987 ELCAAV-0037-0125 ELCAAV-0036-2061 ELCAAV-0036-2083
- aniline layers and their intr- ickel alloy in hydro c+ 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 vanadi+ Ocean Atrial natriuretic peptide (ANP) is a high-affinity substrate for rat ansa-mono(π -fluorenyl)zirconium(IV) c antagonistism of capsaicin by capsaizepine: antagonistism of the stimulant effects of M JPPAAZ-0057-0425 antagonistism. = +ts: inhibition of fibrob ure+ Interleukin 1 receptor nthesis of a growth hormone prevention. = NMDA ne effect with the calmodulin zine and with the calmodulin tent brady kinin B₁ receptor veraserotonin (5HT)₂-receptor e, a novel α -adrenoceptor onidine indu+ Evidence for
- by several+ Effects of PAF- + Platelet activating factor)-tryptophan-based hybrid s of adrenergic agonists and ctive intestinal polyp peptide e platelet-activating factor e effect of CCK₈/gastri nating factor (PAF) receptor opidil and α -adrenoceptor id+ Cholecystokinin (CCK) ript and amine deaminase de as H₂-receptor hist amine termination of cadmium in system in globin of the cold-adapted for REE mobilization during alogue of allanite-(Ce), from nor epinephrine release in ectly affected neurons in the or the preparation of 1-mit some mono mery) nesence in perylene-doped me resolved fluorescence of
- anionists 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 neurotransm antagonists on platelets and aortic smoo antagonists on stimulated gastric acid se antagonists on the vasodilator and vaso antagonists to prostatic α -adrenoceptors antagonists. (R)-tryptophan-based hyr antagonists: ketan serin and SCH 23390 antagonists. = +sosteres of tho per ami Antarctic and Greenland snow and ice b Antarctic fishes. = Renin-angio tensin Antarctic teleost Gymnodraco acuticeps Antarctic weathering. = +ite: evidence Antarctica. = +and the magnesium an anterior hypothalamus of sodium chlorid anteroventral third ventricle region and anti oxidants. = +efficient procedure f anthracene films. = The synthesis of anthracene films: the ambient gas effect anthracene in small unilamellar vesicles.
- anthracycline antibiotics for useful chem entylidoxorubicin: a novel ctor and a tumor promoter ative impacts of natural and ic matter during natural and ic material and non-steroidal iants of recombinant human granules for+ Oxidant and membrane lipid phase by thermal set. Comparison of inhibitor, in the rat: role of r oxidation and activities of y selenium against liver in+ ne+ Different effects of the rization+ ZK98299 - a new vel anti-HIV principle fro e. of human lymphocytes with an phosphorus ester, di e+ l from influenza viruses by cute and chronic effects of -llet+ Tripterifordin, a novel -related gene expression in
- anti-inflamatory activity of (-) and R JICSAH-0068-0305 anti-microtubule drug effects. = +ffin anti-neurite growth factor-antibody. = anti-neutrin in the beta-decay of tritium anti-pyretic mechanism of Anti-tumor marine natural products. = anti-viral evaluation. = +IV-1 in neur Antiaggregatory and hypotensive effects antiallergic agents. 1. Synthesis and acti antiallergic agents. II. Synthesis and acti antiarrhythmic activity. = +181,037: antiarrhythmic drugs: lidocaine and toca antiarrhythmic effect of liprost on uoa antibacterial activities of C-21 functiona antibacterial activity of a new tetracycli antibacterial activity of earthworms in antibacterial activity of new 7-substitut antibacterial agents. = +rin-3-carbox antibiotic peptides, tricho polym 1 and h Antibiotic production by the marine pho antibiotics for useful chemotherapeutics antibiotics: in vitro antimicrobial activ
- antibiotics. = +emical structures and antibodies against rat brain hexo kinase antibodies define a catalytically importa antibodies directed towards a synthetic antibodies that localize human thymidyl Antibodies to lipo poly saccharide and o antibodies. +n-related protein using a antibodies. = +cessibility of th- nuclear antibodies. = +ms of myosin in 'he bra antibody (01.65) treated PHA-activated antibody affinity constants by partition antibody against avian small dermatan s nectin defined by monoclonal antibody FDC-6. = +n oncofetal fibro acidase used monoclonal antibody on blood pressure in spontaneu antibody production in hollow-fiber bior antibody: a binary radiopharmaceutical antibody. = +fusion of active fragment anti-cholinergic effect of SUN 1:85 in c anticoagulant and myotoxic activities. = anticoagulant protein from human plac oinyl)- α -sub+ Synthesis and minal)phthalazine a potential
- anticonvulsant agents. = +none-3-yl a
- BBPCAX-0095-1531 ELCAAV-0036-2135 ELCAAV-0036-2087 JICSAH-0174-1219 JICSAH-0042-1133 ELCAAV-0036-2147 NATWAY-0078-0521 BIGBEA-0029-0415 MRCHBD-0034-0177 EJBAC1-0202-0285 JORCAI-0420-0170 BJPCBM-0104-1045 JPPAAZ-0057-0425 RCOCB8-0074-0201 FEBIAL-0294-0137 EMJODG-0010-3983 SCIEAS-0254-1515 GEHPDP-0022-1147 GEHPDP-0022-1151 EJPAAZ-0205-0217 JPPAAZ-0057-0387 JPPAAZ-0205-0177 LIFSAAK-0050-0153
- BJPCBM-0104-0990 RCOCB8-0074-0253 JCMCAK-0034-3350 BBIADT-0050-0383 BJPCBM-0104-0938 EJPAAZ-0205-0151 BJPCBM-0104-0873 BJPCBM-0104-0773 LIFSAAK-0050-0127 JCMCAK-0034-3350 THBRAA-0064-0331 CCCCAC-0056-2448 ACACAM-0251-0169 CEPAB4-100A-0897 EJPAAZ-0205-0295 EPLSA2-0107-0013 AMMIAV-0076-1990 BRREAP-0565-0135 JCPCDT-0017-2008 JPCACM-0021-2349 CCCCAC-0056-2269 JAPNDE-0030-2721 BBPCAX-0095-1511
- YGKKA-0049-1002 CNREAS-0051-6704 JPPAAZ-0057-0361 WATRAQ-0025-1523 WATRAQ-0025-1453 GEHPDP-0022-1081 BBIAAT-0040-0677 BIME9-0038-1158 BIME9-0038-1146 RPPADM-0039-0653 JPPAAZ-0057-0295 BECTA6-0048-0089 BECTA6-0048-0120 JOENAK-0132-0115 ABBIA4-0292-0303 JNPRDF-0055-0088 EJPAAZ-0205-0145 EJPAAZ-0205-0125 BECTA6-0048-0108 VIRLAX-0186-0324 JCPCDT-0017-5115 JNPRDF-0055-0088 BJNDF-0025-0151
- EJPAAZ-0205-0209 JICSAH-0068-0305 GEHPDP-0022-1185 RCOCB8-0074-0141 IANFAV-0055-2196 NYKZAU-0098-0457 YGKKA-0049-1053 VIRLAX-0186-0303 JCPCDT-0017-2165 CPBTAL-0039-2724 CPBTAL-0039-2729 JPPAAZ-0057-0263 GEHPDP-0022-1097 JNPRDF-0055-0088 JCMCAK-0034-3390 CPBTAL-0039-2644 EESADV-0022-0283 CCCCAC-0056-2046 JICSAH-0068-0294 BBACAP-1070-0419 FMLED7-0084-0301 YGKKA-0049-1002 CCCCAC-0056-2382
- YGKKA-0049-1043 ABBIA4-0292-0165 BJNDF-0025-0159 CNREAS-0051-6658 FMLED7-0084-0345 JCLBA3-0115-1895 OJLLAX-0149-0567 BBACAP-1118-0059 BJNDF-0025-0151 BTRAXH-0115-0141 MTRXEH-0011-0412 JCPCC3-0038-0417 IEGCAK-0108-0225 JCPCDT-0017-5115 EMTED2-0144-0058 CNREAS-0051-6650 RCOCB8-0074-0141 BJPCBM-0104-1007 BBACAP-1070-0455 CPBTAL-0039-2617 JICSAH-0068-0296 JICSAH-0068-0364

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