WP 2002-25

Journal coverage for CINDA

assembled by M.Lammer

1) Most important journals and journals scanned regularly

Explanation to Table:

scan: scanning of journal

circ = received regularly in circulation c.a.s. = current awareness service (current contents, IAEA library SDI service, etc.) rarely = rarely scanned because not relevant or not available regularly regular = scanned regularly (availability not specified)

entry: CINDA entries prepared for

all = entries made for all labs

area x =entries made <u>only</u> for area x labs

area 3 (+1) = NDS prepares entries for non-experimental work from area 1 labs

exp area 1 = entries for experimental work, area 1 only

area	NNDC		NEA-DB		NDS		CJD	
code	scan	entry	scan	entry	scan	entry	scan	entry
area 1								
AJ	regular	exp area 1	regular	area 2				
AND	regular	exp area 1	regular	area 2	circ	area 3 (+1)		
AP					c.a.s.	area 3 (+1)		
ARN	regular	exp area 1			circ	area 3 (+1)		
CJP	regular	exp area 1			circ	area 3 (+1)		
IRE					circ	area 3 (+1)		
NSE	regular	exp area 1	regular	area 2	circ	area 3 (+1)		
NT					circ	area 3 (+1)		
PR/C	regular	exp area 1	regular	area 2	circ	area 3 (+1)		
PRL	regular	exp area 1	regular	area 2	circ	area 3 (+1)		
area 2								
ANE			regular	all	circ	area 3		
ANP					c.a.s.	area 3		
APH					c.a.s.	area 3		
ARI			regular	all	circ	area 3		
EPJ/A			regular	all				
EUL					c.a.s.	area 3		
FBS			regular	all				
FDP					c.a.s.	area 3		
JP/G			regular	all	circ	area 3		
JPJ			regular	all	c.a.s.	area 3		
KT					circ	area 3		
NC/A					c.a.s.	area 3		
NIM/A			regular	all	c.a.s.	area 3		
NIM/B			regular	all	c.a.s.	area 3		
NP/A			regular	all	circ	area 3		
NST			regular	all	circ	area 3		
PL/B			regular	all	circ	area 3		

area	NNDC		NEA-DB		NDS		CJD	
code	scan	entry	scan	entry	scan	entry	scan	entry
area 2 (cont'd)		•		•		•		•
PL/C					circ	area 3		
PNE					circ	area 3		
PNP					circ	area 3		
PTP			regular	all				
RCA			regular	all	circ	area 3		
ZN/A			0		c.a.s.	area 3		
area 3								
AAB					circ	all		
APP/B					c.a.s.	all		
AUJ					circ	all		
BJE					circ	all		
BJP					circ	all		
CNDP					circ	CPR		
CRB					circ	all		
CST					circ	all		
CZC					c.a.s.	all		
CZJ					circ	all		
CZJ/A					circ	all		
FIZ/B					circ	all		
HFH					circ	all		
IJP/A					circ	all		
IPA					circ	all		
JRN					circ	all		
NSF					circ	all		
PRM					c.a.s.	all		
RJP					circ	all		
RMF					circ	all		
SCS					c.a.s.	all		
TNS					circ	all		
translation series					CIIC	an		
AE/T					circ	all		
BAS					circ	all		
HEN					c.a.s.	all		
JEL					c.a.s. c.a.s.	all		
PAN	1				circ	all		
SRA	1				circ	all		
area 4						an		
AE	1						raraly	all
IZV							rarely	all
RAK	1						regular	all
UFZ							rarely	
	1						rarely	all
YF							regular	all
YK	1						regular	all
ZEP							rarely	all
ZET							rarely	all

2) NDS: miscellaneous coverage information

Journals without code covered regularly:

Chinese Physics Letters (via Current Contents) Chinese Science Bulletin (via Current Contents) Industrial laboratory (English of "Zavodskaya Laboratoriya"/ via Current Contents) International J. Modern Physics (via Current Contents) J. Scientific Industrial Research (India/ via Current Contents) J University of Kuwait - Science (via Current Contents) Modern Physics Letters (received in circulation) PTB Mitteilungen (via Current Contents) Research and Industry (India/ via Current Contents) Sadhana (India/ via Current Contents)

Journals currently not received from publisher (library claimed), coverage not up-todate:

AUJ, BJP, FIZ/B, HFH, JP/G, JRN, KT NSE, NST, PHE, PNP, RRIP, ZN/A

Journals not available (not at library or not covered by Current Contents):

AHP, AJN, AJSE, ASI, ASL CP, HIP, KNS, KPS.

Coverage stopped because not relevant:

AEJ, 21 chemical journals and some minor journals from area 3.

3) CJD: miscellaneous coverage information

(Regular) coverage stopped because not relevant and/or not regularly available:

AE, DOK, UFN, UFZ, ZEP ZET