

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 only 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 code	NNDC		NEA-DB		NDS		CJD	
	scan	entry	scan	entry	scan	entry	scan	entry
<i>area 1</i>								
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)		
<i>area 2</i>								
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		

<i>area</i> code	NNDC		NEA-DB		NDS		CJD	
	scan	entry	scan	entry	scan	entry	scan	entry
<i>area 2 (cont'd)</i>								
PL/C					circ	area 3		
PNE					circ	area 3		
PNP					circ	area 3		
PTP			regular	all				
RCA			regular	all	circ	area 3		
ZN/A					c.a.s.	area 3		
<i>area 3</i>								
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		
<i>translation series</i>								
AE/T					circ	all		
BAS					circ	all		
HEN					c.a.s.	all		
JEL					c.a.s.	all		
PAN					circ	all		
SRA					circ	all		
<i>area 4</i>								
AE							rarely	all
IZV							regular	all
RAK							rarely	all
UFZ							rarely	all
YF							regular	all
YK							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-to-date:

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