

DA 1324-0

BROOKHAVEN NATIONAL LABORATORY

MEMORANDUM

CP-C/123

DATE: July 25, 1984

TO: Distribution

FROM: N. E. Holden *NEH*

SUBJECT: Bibliography of Integral Charged-Particle-Nuclear-Data.

Like the legendary phoenix, the CP-Bib has risen from its own ashes and will be available imminently. To better gauge the audience for this publication, a small survey questionnaire will be included with the report. For your information, a copy of the questionnaire is enclosed.

The NNDC will send each center the same number of copies of the new report as they received of the old CP publication. If any recipients in your service area should reply to the questionnaire directly to your center, we would appreciate your forwarding the results to the NNDC.

Sol Pearlstein
 Sol Pearlstein

NEH/df

Enclosure

Distribution:
 F.E. Chukreev
 B.S. Ishkhanov
 V. Manokhin
 S. Pearlstein

J.J. Schmidt
 H. Tanaka
 N. Tubbs
 NNDC (6)

2

INFORMATION

84/08/02

ACKNOWLEDGMENT

ORIGINAL	<i>ll</i>
FILED	<i>ll</i>
TO	<i>ll</i>
DESCRIPTION	<i>all</i>

d/f:10.5.1:NEH/CP-C-123

cc. Lullen
Gandarias Cruz
Lammes
Lemuel
Okamoto

Oshomuvwe
Pronyaev
Schmidt
Schweser
Sexto

027916

PLEASE PRINT NAME AND
RETURN ADDRESS HERE

After a two year lapse, the enclosed bibliography of integral charged particle nuclear data has been published. As noted in the report, due to budgetary restrictions, it has a slightly different appearance than the previous effort. To assist the authors in evaluating the effort, this report has been sent to those scientists previously on the distribution list for the old bibliography and we are requesting some information on the usefulness of this report. You may use this form to write your replies. Please fold in thirds and staple for mailing.

1. Is this report, in its present format, of use to you?
2. Can the presentation be improved? If so, how?
3. Do you wish to continue to receive further updates?
4. Is a report, such as this, a more readily available source than the same material published in a journal for your purpose? Any suggested better publication modes or other comments?