

PACKAGE ID - 000667IPS0201 NRADA1.1

KWIC TITLE - Nation Radiobiology Archives Distributed
Access

AUTHORS - Smith, S.K.
Pacific Northwest Lab., Richland, WA (United States)

Prather, J.C.
Pacific Northwest Lab., Richland, WA (United States)

Ligothke, E.K.
Pacific Northwest Lab., Richland, WA (United States)

Watson, C.R.
Pacific Northwest Lab., Richland, WA (United States)

LIMITATION CODE -UNL **AUDIENCE CODE** - UNL

COMPLETION DATE - 06/01/1992 **PUBLICATION DATE** - 06/01/1992

DESCRIPTION - NRADA1.1 is a supplement to NRADA1.0. This version eliminates several bugs, and includes a few new features. The diskettes consist of a distributed subset of information representative of the extensive NRA databases and database access software maintained at the Pacific Northwest Laboratory which provide an introduction to the scope and style of the NRA Information Systems. Information in the NRA Summary, Inventory, and Bibliographic database is available upon request. Printed reports have been provided in the past. The completion of the NRADA1.1 is the realization of a long standing goal of the staff and advisory committee. Information may be easily distributed to the user in an electronic form which preserves the relationships between the various databases.

PACKAGE CONTENTS - PNL-7877 plus Errata; PNL-7877 Rev.1; Pnl-7899;
Media Directory; Software Abstract; Media Includes Executable
Module, Paradox Runtime Application;

SOURCE CODE INCLUDED? - No

MEDIA QUANTITY - 2 3.5 Diskettes

METHOD OF SOLUTION - The introductory subset consists of 100 summary records, 100 typical records from the bibliographic citation database, and inventory records showing the location of the records and documents. The introductory subset familiarizes the potential user with the relational database and the scope of materials stored.

COMPUTER - IBM PS/2

OPERATING SYSTEMS - DOS 3.3

PACKAGE ID - 000667IPS0201 NRADA1.1

PROGRAMMING LANGUAGES - Paradox 3.0

SOURCE CODE AVAILABLE (Y/N) - N

OTHER PROG/OPER SYS INFO - Version 1.1 is a maintenance release. It eliminates several bugs, and includes a few new features which are described in PNL-7877 Rev.1.

HARDWARE REQS - A minimum of 3.5 megabytes of on-line disk storage is required to install, and 512 kilobytes of RAM must be available.

REFERENCES - C.R. Watson, J.C. Prather, and S.K. Smith, National Radiobiology Archives Distributed Access User's Manual, PNL-7877, November 1991; J.C. Prather, S.K. Smith, and C.R. Watson, National Radiobiology Archives Distributed Access Programmer's Guide, PNL-7899, December 1991; S.K. Smith, J.C. Prather, E.K. Ligothke, and C.R. Watson, National Radiobiology Archives Distributed Access User's Manual Version 1.1, PNL-7877 Rev.1, June 1992.

ABSTRACT STATUS - Submitted March 1994. Released screened August 18, 1994.

SUBJECT CLASS CODE - YR

KEYWORDS -

COMPUTER PROGRAM DOCUMENTATION
N CODES
RADIOBIOLOGY
DATA BASE MANAGEMENT
INFORMATION DISSEMINATION
INFORMATION RETRIEVAL
INFORMATION SYSTEMS
ORGANS
RADIATION DOSES
RADIATION EFFECTS

EDB SUBJECT CATEGORIES -
990200 990300 560000

SPONSOR - DOE/NE

PACKAGE TYPE - SCREENED