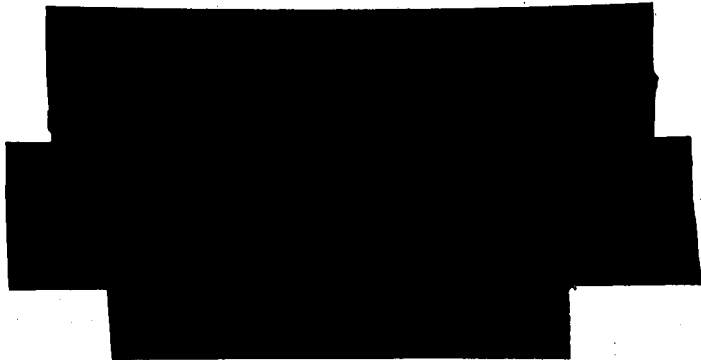


A RADIOFREQUENCY RADIATION BIBLIOGRAPHY



A publication containing bibliographic listings of papers concerned with microwave biologic effects and dosimetry. The listings include a bibliography, an author list and a keyword in context list of the titles. The author and keyword listings are used to locate a specific reference. Over 4000 references are included in this periodic document.

## SUMMARY

A bibliographic data base consisting of the author, title and reference for over 4000 articles has been compiled. Sixty percent of the articles have been published in the last ten years. The data base was processed with a computer program to produce three listings cross referenced to a document number. The bibliographic listing shows document number, author, title and reference. The author listing has author, document numbers of which he is an author and which author (i.e., 1st, 2nd, etc.). The keyword in context listing has the document numbers and an alphabetical ordered index of all the keywords in the title of each document. The keyword in context and the author listings are used to locate a particular article for further study.

The listings are to be published by EPA and distributed at the meeting at a poster session. Since this is to be a periodic publication we expect to make it as complete as possible. At the poster session we will have authors review their bibliography for completeness and accuracy. Omission of other work will be received as well. Finally we expect that suggestions for improving this publication will be made. The publication will be available at the poster session in two forms, paper and microfische.