

	A3510	1	1
	61 65		
BURR, J.G.		1	1
KRUPP, J.H.		2	1
HAMILL, D.A.		3	1
DONAHUE, M.E.		4	1
EVALUATION OF SIMULATED RADIOFREQUENCY HEATING PROCEDURES		1	2
USAF SCHOOL OF AEROSPACE MEDICINE INTERIM REPORT, SAM-TR-		1	3
.80-30, 24P., OCT 80		2	3
		—	—
	60	74	75

Seq. No. Card Type

Accession No. (Letter + 4 Digits) typed in space 61-65 of each card
 Do not exceed 60 typed spaces per data information line
 Card type: Author = 1; Title = 2; Source = 3

	A3519	1	1
	61 65		
FOSTER, K.R.		1	1
SCHEPPS, J.L.		2	1
STOY, R.D.		3	1
SCHWAN, H.P.		4	1
DIELECTRIC PROPERTIES OF BRAIN TISSUE BETWEEN 0-01 AND		1	2
10 GHz		2	2
PHYS. MED. BIOL. 6:1177-1187, 1979		1	3
		—	—
	60	74	75

Seq. No. Card Type

Accession No. (Letter + 4 Digits) typed in space 61-65 of each card
 Do not exceed 60 typed spaces per data information line
 Card type: Author = 1; Title = 2; Source = 3

FOSTER, K.R.	A3520	1	1
	61 65		
SCHEPPE, J.L.		2	1
SCHWAN, H.P.		3	1
MICROWAVE DIELECTRIC RELAXATION IN MUSCLE: A SECOND LOOK		1	2
BIOPHYS J., 29:271-282, 1980		1	3
		—	—
		—	—
		—	—
	60	74	75

Seq. No. Card Type

Accession No. (Letter + 4 Digits) typed in space 61-65 of each card
 Do not exceed 60 typed spaces per data information line
 Card type: Author = 1; Title = 2; Source = 3

KLIMOVSKAYA, L.D.	A3513	1	1
	61 65		
ANALYSIS OF CHANGES IN EVOKED BIOELECTRICAL ACTIVITY OF THE		1	2
THE BRAIN DURING EXPOSURE TO HIGH-INTENSITY STATIONARY		2	2
MAGNETIC FIELD		3	2
IN KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA		1	3
4:88-90, 1980 (IN RUSSIAN)		2	3
		—	—
		—	—
	60	74	75

Seq. No. Card Type

Accession No. (Letter + 4 Digits) typed in space 61-65 of each card
 Do not exceed 60 typed spaces per data information line
 Card type: Author = 1; Title = 2; Source = 3

LUTSENKO, S.M.	L3515	1	1
	61 65		
BACHURIN, V.I.		2	1
THE EFFECT OF MICROWAVES ON REVASCULARIZATION OF THE		1	2
BLOOD SUPPLY IN FREE SKIN GRAFTS		2	2
FT DETRICK REPORT, USAMIIA-K-1473, 4P, 1972		1	3
TRANS. OF ORTOPEDIA, TRAVMATOLOGIYA PROTEZIROVANIYE,		2	3
(USSR), 5:76-78, 1970		3	3
	60	74	75

Seq. No. Card Type

Accession No. (Letter + 4 Digits) typed in space 61-65 of each card
 Do not exceed 60 typed spaces per data information line
 Card type: Author = 1; Title = 2; Source = 3

 on dotted lines

LIEBE, H.J.	A3512	1	1
	61 65		
FIELD MAXIMA INSIDE HABITABLE STRUCTURES EXPOSED TO		1	2
2.45 GHZ PLANE WAVE RADIATION		2	2
NTIA REPORT 80-49, 37P., OCT 80		1	3
	60	74	75

Seq. No. Card Type

Accession No. (Letter + 4 Digits) typed in space 61-65 of each card
 Do not exceed 60 typed spaces per data information line
 Card type: Author = 1; Title = 2; Source = 3

SCHEPPS, J.I.	A3517 61 65	1	1
FOSTER, K.R.		2	1
THE UHF AND MICROWAVE DIELECTRIC PROPERTIES OF NORMAL AND TUMOUR TISSUES: VARIATION IN DIELECTRIC PROPERTIES WITH TISSUE WATER CONTENT		1	2
PHYSICS & MED. & BIOLOGY, NOV 80		2	2
		3	2
		1	3
		—	—
		—	—
		74	75

Seq. No. Card Type

Accession No. (Letter + 4 Digits) typed in space 61-65 of each card
 Do not exceed 60 typed spaces per data information line
 Card type: Author = 1; Title = 2; Source = 3

 at or dotted lines

