

*Pat please c/a
 (I suspect most of these we will not have previously had)*

ANONYMOUS

CAN HIGH VOLTAGE CAUSE ENVIRONMENTAL HAZARDS? (IN NOR)

TEKNISK UKEBLAD TEKNIKK, ^{No.} 126:16, 1979

A3108
 61 65

1 1

1 2

1 3

T 60

74 75

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

Seq. No. Card type

BACHURIN, V.I.

EFFECT OF SMALL DOESE OF ELECTROMAGNETIC WAVES ON SOME

ORGANS AND SYSTEMS OF MAN (IN RUSSIAN)

VRACH DELO(7):95-97, 1979

A3110
 61 65

1 1

1 2

2 2

1 3

T 60

74 75

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

Seq. No. Card type

BERNHARDT, J.

A3107
61 65

1 1

" BIOLOGIC EFFECTS OF ELECTROMAGNETIC FIELDS (IN GERMAN)

1 2

Z NATURFORSCH C, 34:616-627, 1979

1 3

T 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

CETAS, T.C.

A3127
61 65

1 1

CONNOR, W.G.

2 1

BOONE, M.L.M.

3 1

" THERMAL DOSIMETRY: SOME BIOPHYSICAL CONSIDERATIONS

1 2

CANCER THER HYPERTHERMIA RADIAT, 3-12, 1978

1 3

possibly a book?
Actually I now think it is
Conf Proceedings
of what Conf?

T 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

	A3116	1	1
	61 65	2	1
CHEUNG, A.Y.		3	1
ROBINSON, J.E.		4	1
MCCULLOCH, D.		1	2
SAMARAS, G.M.		2	2
SIMULTANEOUS FAR-FIELD IRRADIATION OF MULTIPLE MOUSE TUMORS FOR MICROWAVE HYPERTHERMIA		1	3
CANCER THER HYPERTHERMIA RADIAT, 128-130, 1978		—	—
	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

	A3113	1	1
	61 65	2	1
DIETZEL, F.		3	1
GERICKE, D.		4	1
SCHUMACHER, L.		1	2
LINHART, G.		2	2
COMBINATION OF RADIOTHERAPY, MICROWAVE HYPERTHERMIA AND CLOSTRIDIAL-ONCOLYSIS ON EXPERIMENTAL MOUSE TUMORS		1	3
CANCER THER HYPERTHERMIA RADIAT, 233-235, 1978		—	—
	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

GLUSZCZ, M.

A3106
61 65

1 1

DIFFICULTIES IN CERTIFICATION ON MICROWAVE DISEASE (IN POL)

1 2

MED PRZEMYSLOWA, 30:147-150, 1979

1 1

_____ 60

74 75

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

Seq. No. Card Type

GUSEVA, N.G.

A3104
61 65

1 1

SHELYGINA, N.M.

2 1

EMPLOYMENT OF MAGNETOTHERAPY IN THE COMPLEX TREATMENT

1 2

OF PATIENTS WITH ULCERS (IN RUSSIAN)

2 2

VRACH DELO, ?(7):5-8, 1979

1 3

_____ 60

74 75

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

Seq. No. Card Type

JERABEK, J.

A3102
61 65

1 1

BIOLOGIC EFFECTS OF MAGNETIC FIELDS (IN CZE)

1 2

PRAC LEK, 31:98-106, 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

JOHNSON, R.J.R.

A3122
61 65

1 1

RADIATION AND HYPERTHERMIA

1 2

CANCER THER HYPERTHERMIA RADIAT, 89-95, 1978

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

KNOX, E.G.	A3119	1	1
	<u>61</u> 65		
ARMSTRONG, E.		2	1
LANCASHIRE, R.		3	1
HEART ATTACKS AND GEOMAGNETIC ACTIVITY		1	2
NATURE, 281:564-565, 1979		1	3
	60	74	75

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

LEBOURGEOIS, J.P.C.	A3118	1	1
	<u>61</u> 65		
CONVERT, G.		2	1
DUFOUR, J.		3	1
AN INTERSTITIAL DEVICE FOR MICROWAVE HYPERTHERMIA OF		1	2
HUMAN TUMORS		2	2
CANCER THER HYPERTHERMIA RADIAT, 122-124, 1978		1	3
	60	74	75

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

LINDAUER, M.

A3101

1 1

61 65

ORIENTATION OF ANIMALS IN SPACE AND TIME (IN GERMAN)

1 2

REV PHYSIOL BIOCHEM PHARMACOL, 85:1-62, 1979

1 3

relevant?

T 60

74 75

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

Seq. No. Card type

LEHMANN, E.J.

A3131

1 1

61 65

SEAFARER: IMPACTS AND STUDIES OF THE EXTREMELY LOW FRE-

1 2

QUENCY COMMUNICATION SYSTEM (A BIBLIOGRAPHY ^{with} ABSTRACTS)

2 2

NATIONAL TECHNICAL INFORMATION SERVICE, SPRINGFIELD, VA

1 3

NTIS/PS-79/0025, 1979

2 3

T 60

74 75

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

Seq. No. Card type

MAMOUNI, A.

A3111
61 65

1 1

BLIOT, F.

2 1

LEROY, Y.

3 1

MOSCHETTO, Y.

4 1

MICROWAVE RADIOMETRY: ITS POSSIBLE BIOMEDICAL APPLICATION

1 2

J. FR. BIOPHYS. MED. NUCL., 2:221-224, 1978 (IN FRENCH)

1 3

1 1

1 1

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

MAGIN, R.L.

A3129
61 65

1 1

JOHNSON, R.K.

2 1

EFFECTS OF LOCAL TUMOR HYPERTHERMIA ON THE GROWTH OF

1 2

SOLID MOUSE TUMORS

2 2

CANCER RESEARCH, 39:4534-4539, 1979

1 3

1 1

1 1

1 1

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

MUSIL, J.

A3105
61 65

1 1

SOME CURRENT RESEARCH TRENDS ON THE BIOLOGIC EFFECTS OF

1 2

ELECTROMAGNETIC WAVES (IN CZE)

2 2

PRAC LEK, 31:107-108, 1979

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

MENDECKI, J.

A3117
61 65

1 1

FRIEDENTHAL, E.

2 1

BOTSTEIN, C.

3 1

INDUCTION OF HYPERTHERMIA IN DEEP-SEATED TUMORS BY A

1 2

SPECIAL MICROWAVE APPLICATOR

2 2

CANCER THER HYPERTHERMIA RADIAT, 125-127, 1978

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

PALS, N.	A3114	1	1
SCHOENHAGE, A.A.C.	61 65	2	1
^v MARINE ELECTRIC FIELDS AND FISH ORIENTATION ["]		1	2
J. PHYSIOL. (PARIS), 75:349-353, 1979		1	3
		—	—
		—	—
		—	—
		—	—
		—	—
		—	—
	60	74	75

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

Seq. No. Card type

OSIEKA, R.	A3120	1	1
MAGIN, R.L.	61 65	2	1
ATKINSON, E.R.		3	1
^v THE EFFECT OF HYPERTHERMIA ON HUMAN COLON CANCER XENO- GRAFTS IN NUDE MICE ["]		1	2
CANCER THER HYPERTHERMIA RADIAT, 287-290, 1978		2	2
		1	3
		—	—
		—	—
		—	—
	60	74	75

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

Seq. No. Card type

PETIN, V.G.

A3109
61 65

1 1

KAPUL'TSEVICH, I.G.

2 1

QUANTITATIVE ANALYSIS OF YEAST CELL INACTIVATION AFTER
EXPOSURE TO SHF IRRADIATION " (IN RUSSIAN)

1 2

2 2

TSITOLOGIJA, 21:830-835, 1979

1 3

— —

— —

— —

60

74 75

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

Seq. No. Card Type

ROBINSON, J.E.

A3124
61 65

1 1

METHODS OF INDUCING HYPERTHERMIA AND ITS MEASUREMENT:

1 2

CANCER THER HYPERTHERMIA RADIAT, 107-108, 1978

1 3

— —

— —

— —

— —

60

74 75

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

Seq. No. Card Type

SZMIGIELSKI, S.

A3126
61 65

1 1

JANIAK, M.

2 1

REACTION OF CELL-MEDIATED IMMUNITY TO LOCAL HYPERTHERMIA

1 2

OF TUMORS AND ITS POTENTIATION BY IMMUNOSTIMULATION -

2 2

A REVIEW

3 2

CANCER THER HYPERTHERMIA RADIAT, 80-88, 1978

1 3

T 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

TAYLOR, L.S.

A3125
61 65

1 1

DEVICES FOR MICROWAVE HYPERTHERMIA

1 2

CANCER THER HYPERTHERMIA RADIAT, 115-117, 1978

1 3

T 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

TUMA, M.

A3112
61 65

1 1

✓ NEGATIVE INFLUENCE OF BIOMAGNETIC EFFECTS ON THE

1 2

ORGANISM OF PUPILS IN LABORATORIES " (IN SLO)

2 2

CESK HYG., 24:261-264, 1979

1 3

Z Slovak

1 60

74 75

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

Seq. No. Card type

VIANCOUR, T.A.

A3130
61 65

1 1

✓ PERIPHERAL ELECTROSENSE PHYSIOLOGY: A REVIEW OF RECENT

1 2

FINDINGS "

2 2

J. PHYSIOL. (PARIS), 75:321-333, 1979

1 3

1 60

74 75

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

Seq. No. Card type

VINOGRADOV, G.I.

VINARSKAIA, E.I.

EFFECT OF LOW-INTENSITY ELECTROMAGNETIC FIELD OF ULTRA
HIGH FREQUENCY RANGE ON THE COURSE OF SLOW ALLERGIC
REACTIONS (IN RUSSIAN)

VRACH DELO, (6):101-103, 1979

A3103
61 65

1 1

2 1

1 2

2 2

3 2

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

VON ARDENNE, M.

ON A NEW PHYSICAL PRINCIPLE FOR SELECTIVE LOCAL HYPER-
THERMIA OF TUMOR TISSUES

CANCER THER HYPERTHERMIA RADIAT, 96-104, 1978

A3123
61 65

1 1

1 2

2 2

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

ZARET, M.M.

AIR SAFETY: ROLE OF FAMILY PHYSICIAN

NY STATE JOURNAL OF MEDICINE, 79:1694-1698, 1978

Relevant?

A3121
61 65

1 1

1 2

1 3

74 75

Seq. No.

Card type

60

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