

CATALOGUE OF 1319 UFO - CASES WHERE ELECTROMAGNETIC AND GRAVITY EFFECTS WERE RECORDED. THE REPORTS SPAN 52 YEARS FROM 1930 to 1982. THEY ARE CODED UNDER THE RULES OF CODAP II AND COMPILED BY ADOLF SCHNEIDER.

MUFON-CES 1983 , MARCH 31

YEAR	NUMBER OF EMG-CASES	/SCALE FACTOR 2
1930	1	-*
1932	1	-*
1940	1	-*
1942	1	-*
1943	1	-*
1944	1	-*
1945	4	--*
1946	2	-*
1947	5	---*
1948	1	-*
1949	2	-*
1950	3	--*
1951	2	-*
1952	7	----*
1953	10	-----*
1954	68	-----*
1955	12	-----*
1956	9	-----*
1957	86	-----*
1958	20	-----*
1959	18	-----*
1960	11	-----*
1961	9	-----*
1962	13	-----*
1963	15	-----*
1964	17	-----*
1965	47	-----*
1966	48	-----*
1967	71	-----*
1968	57	-----*
1969	38	-----*
1970	24	-----*
1971	32	-----*
1972	42	-----*
1973	99	-----*
1974	98	-----*
1975	100	-----*
1976	67	-----*
1977	65	-----*
1978	84	-----*
1979	56	-----*
1980	48	-----*
1981	22	-----*
1982	22	-----*

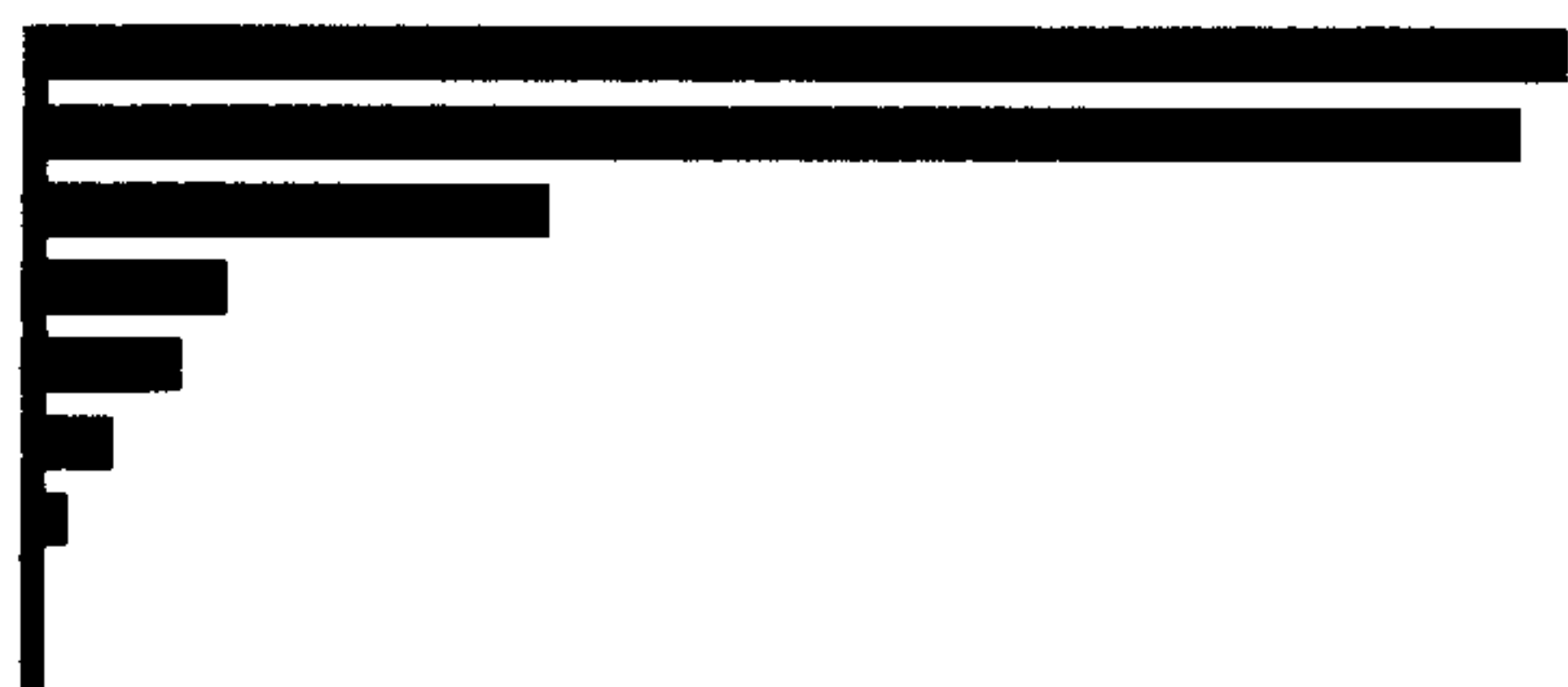
Vehicle interference effects and related phenomena

A bibliography, compiled by A. Schneider, April 17, 1983

- Basterfield, K.: Vehicle Interference Effects: a Review.
MUFON-UFO-Journal No. 178, Dec. 1982, S.4- 8.
- Falla, Geoffrey: Vehicle Interference Project. BUFORA 1979.
- Hall, Richard H.: Electro-Magnetic effects associated with Unidentified Flying Objects (UFOs). NICAP, Cleveland and Ohio, June, 1960.
- Howard, R.G.: An Initial Evaluation of the UFO Experiences and Electromagnetic Effects 1945-1963. Ground Saucer Watch (West).
- Johnson, Donald A.: The Effect of Position and Distance in UFO Ignition Interference Cases. The Journal of UFO Studies, III, 1980, in press.
- Johnson, Donald A.: Trends in the Geographical Distribution of Vehicle Ignition Interference UFO Reports. McCampbell, James: UFO Interference with Vehicles and Self-starting engines. 1982, unpublished.
- McMahon, Particia: Searching for Patterns in EM UFO Sightings. 1982, unpublished.
- Rodhegier, Mark R.: Preliminary Results of a Study of EM Reports. CUFOS News Bulletin, Dec. 1976.
- Rodhegier, Mark R.: First Generation Results of a Study of selected Electro-Magnetic Cases (UFO). The UFO Register, Vol. 7, parts 1 and 2, CONTACTS International, Oxford, U.K.
- Rodhegier, Mark R.: Statistical Analysis of UFO Electromagnetic Interference Events. PURSUIT, XII , No.1, 1979, S.1-9.
- Rodhegier, Mark R.: UFO Reports Involving Vehicle Interference. Oct. 1981, Center for UFO Studies, Evanston, Il. 60204.
- Schopick, Andrew: Untitled manuscript on EM cases, available from CUFOS.

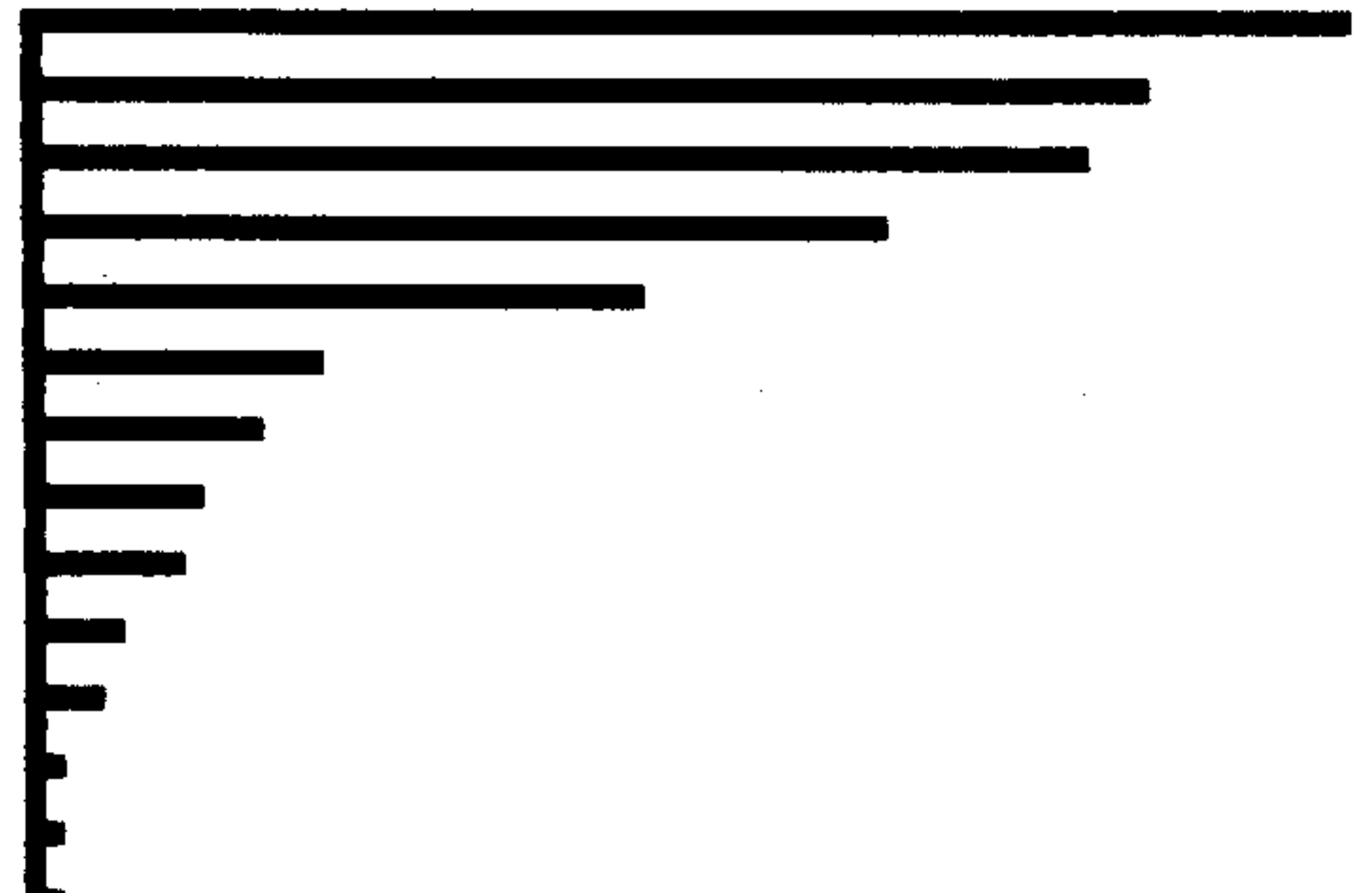
Electromagnetic and Gravity Effects by Region of World

United States	488
Europe	479
South America	166
Australia	67
Canada+Middle Am.	44
Asia	32
Africa	16
Soviet Union	16
Sea, polar region	8



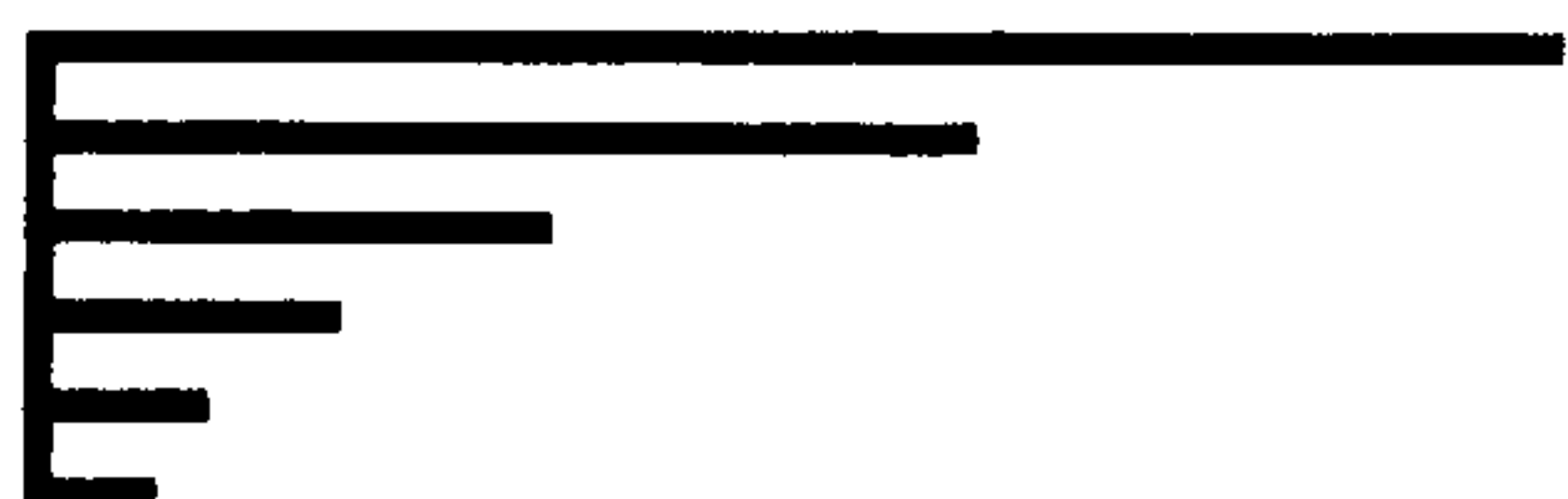
General interferences

Television sets	121
Lighting systems	102
Radios, no car radios	96
Watches	80
Power plants	58
Compass systems	28
Car accumulators	24
Batteries	18
Telephones	16
El. gen., motors	13
Radar installations	10
Curr.-, volt-meter	6
Tape recorder	6
Velocity meter	6



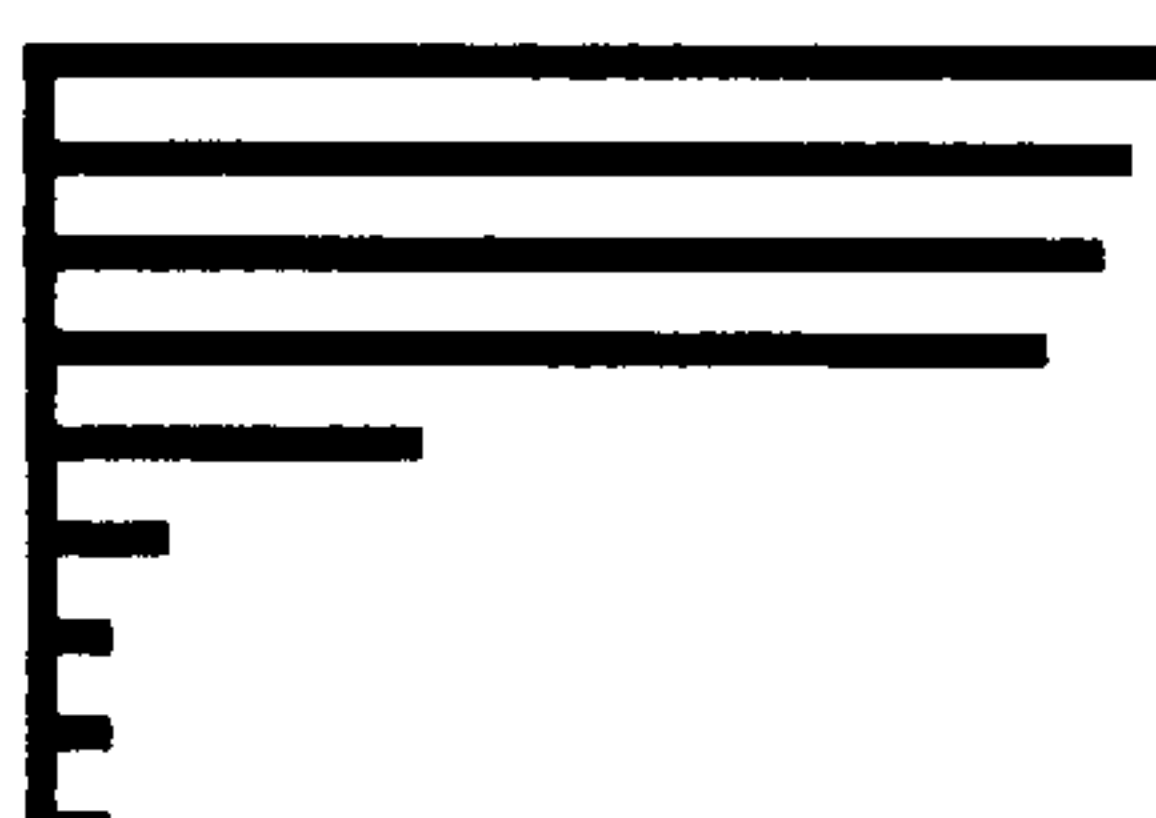
Special physiological effects

Paralysis	67
Prickling, tingling	43
Disturbance of vision	26
Sunburn	15
Electrical shock	10
Vacuum effect	8



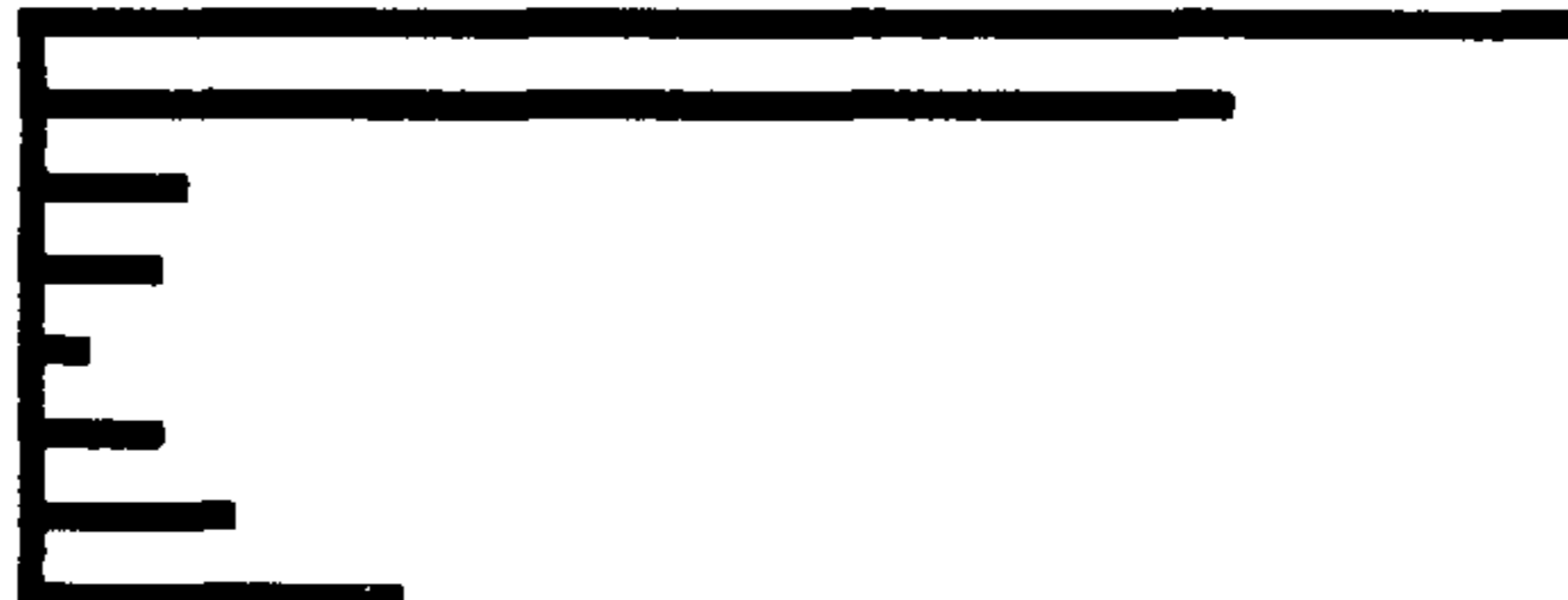
Special physical effects

Synchronisation	24
Static electricity	23
Radioactivity	22
Magnetization	21
Surface changes	8
Faraday effect	3
Refraction	2
Phosphorescence	2
Fluorescence	2



Mechanical effects

Pressure, pull, levitation on solid objects	118
humans	91
ufonauts	12
water	11
animals	5
Deformation	11
Whirling effect	16
Vibration	30



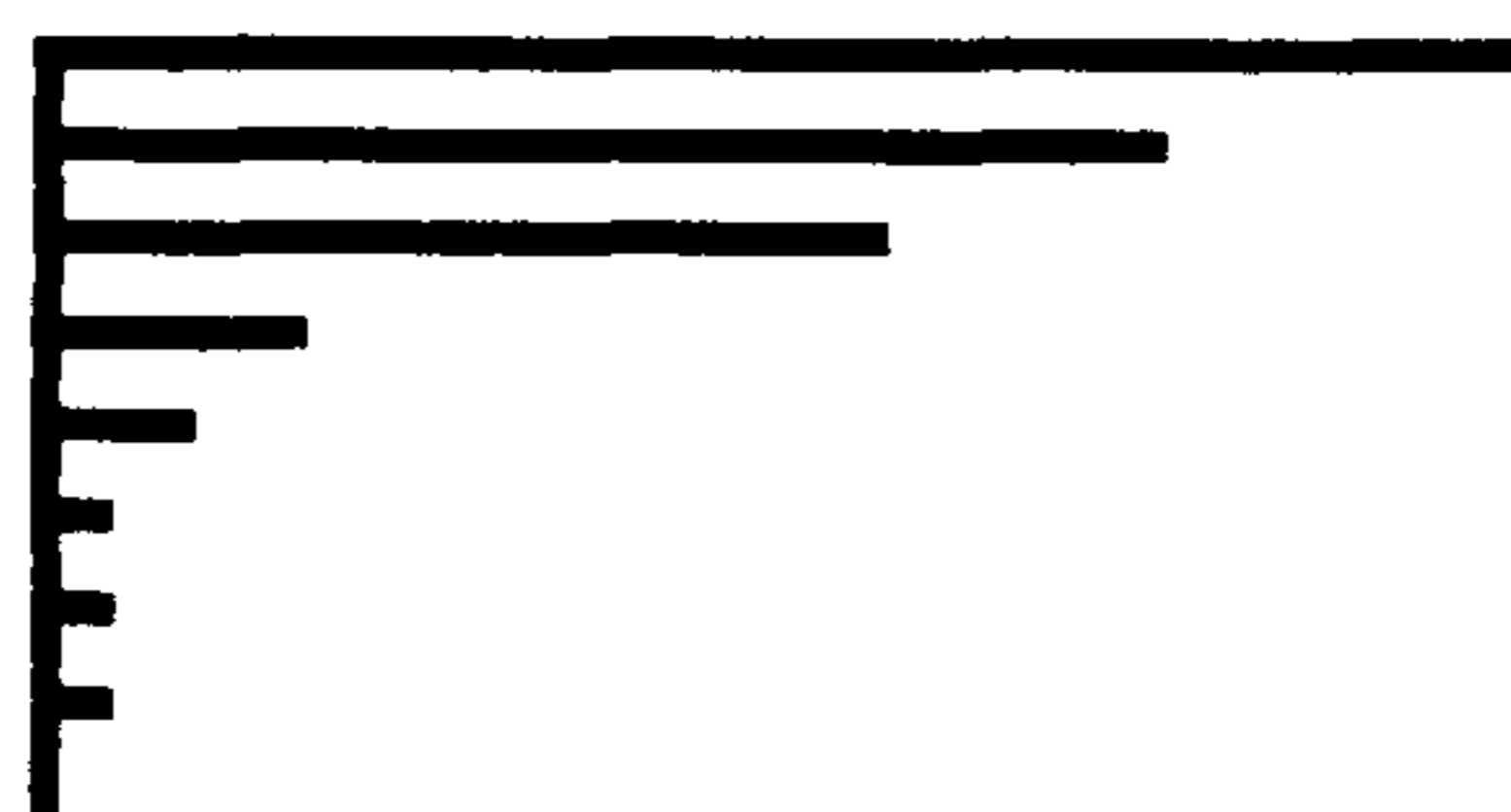
Thermodynamic effects

Heating of materials or/and organisms	114
Cooling of materials or/and organisms	32
Burning of materials or/and organisms	29
Water evaporation	5



Registration of UFOs

Photographs	16
Magnetic detectors	12
Films	9
Ionometer	3
Temperature recorder	2
Radar exposure	1
Tape recording	1
El. field detector	1
Spectrometer	0

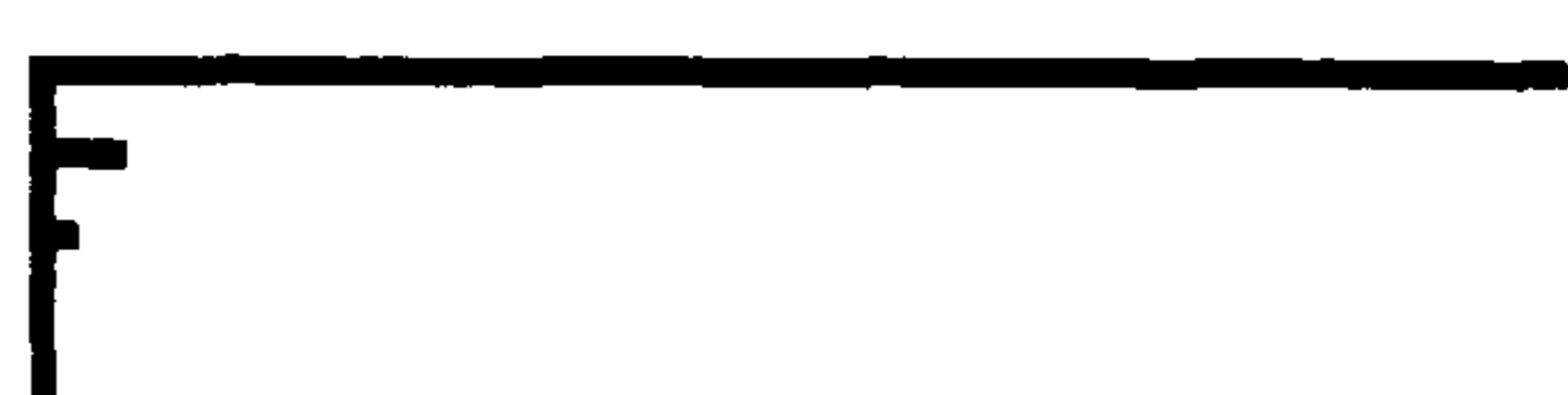


EM-Interferences on

cars, motorcycles, planes,
ships and rockets

Total number of effects on

Cars	614
Planes	49
Motorcycles	33
Ships	9
Rockets	1



Single and multiple effect cases on motorized vehicles

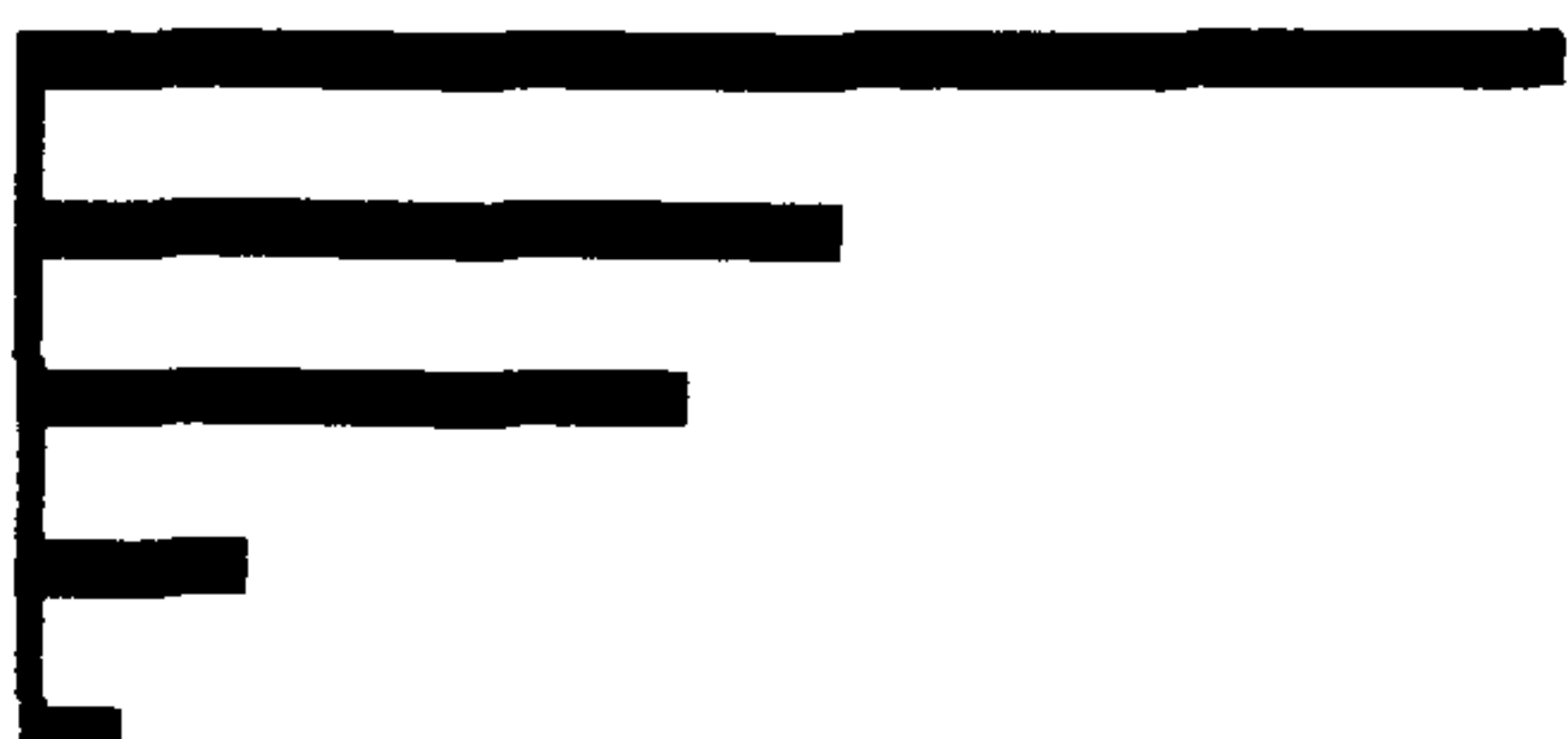
Motor Mech. System Electr. System Lights Radio number of
cases

*						227
-----						127
-----				*		103
-----			*	-----*		57
			*			43
-----				-----*		32
		*				27
	*					22
-----					*	15
				*	-----*	10
-----			*	-----*		7
			*	-----*		6
-----			*	-----*		5
-----				-----*		5
		*		-----*		4
		*		-----*		2
	*					1
-----						1
	*					1
-----						1
		*				1
-----						0
		*				0
-----						0

Remark: Electrical system interference means effects on
dashboard lamps, instruments e.g.

Total number of effects

on motor	478
on lights	262
on radio	214
on electrical system	69
on mechanical system	35



The role of distance in EM-effects on motorized vehicles

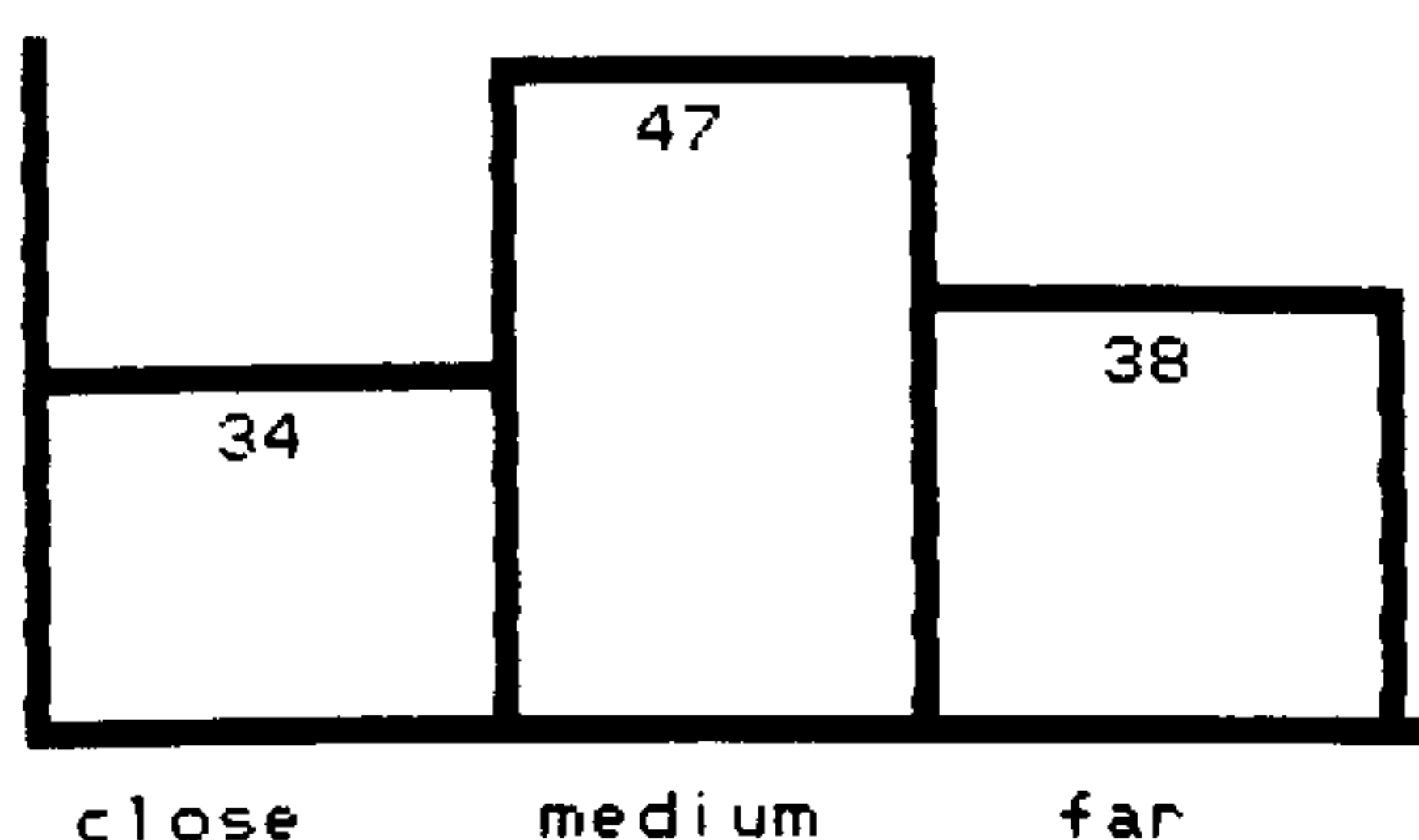
Category 1: "Close" refers to all distances less than 30 m

Category 2: "Medium" refers to distances from 30 to 120 m

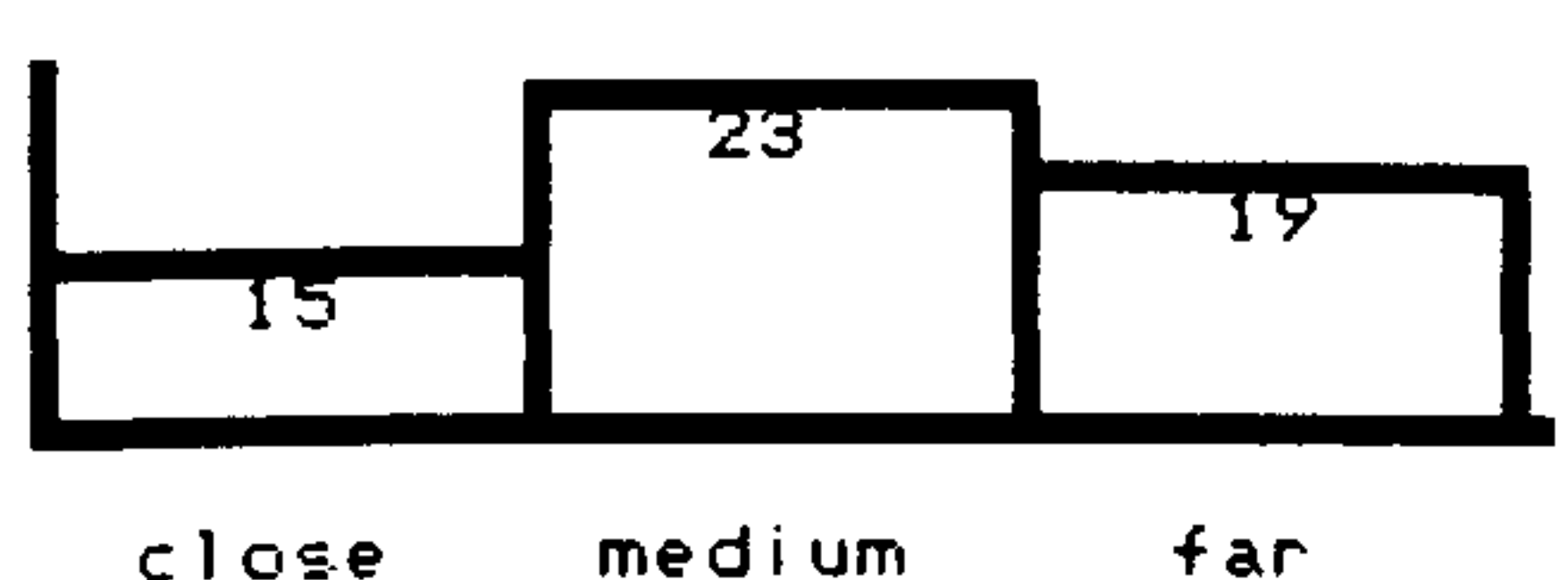
Category 3: "Far" refers to anything beyond 120 meters

For reference see: Donald A. Johnson: The effects of position and distance in UFO ignition-interference cases, to be published in "Journal for UFO studies" Vol. III, 1983

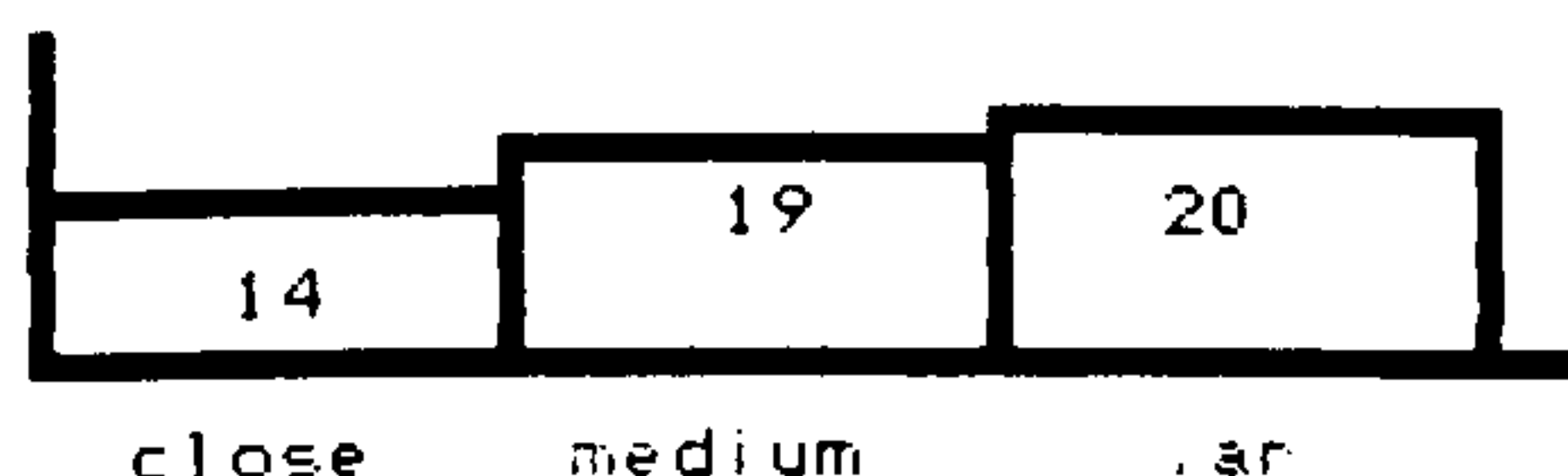
Motor interference



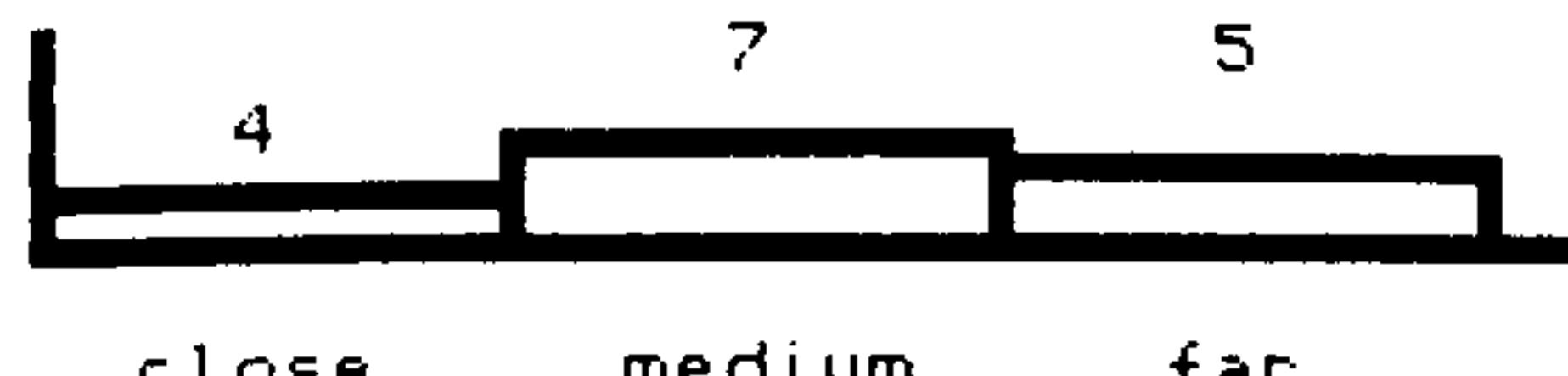
Light problems



Radio interference



Electrical problems



Mechanical problems

