

# 中国地震台网观测报告

BULLETIN OF SEISMOLOGICAL  
OBSERVATIONS OF CHINESE STATIONS

1981



国家地震局地球物理研究所编  
地震出版社出版

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中国 北京

国家地震局地球物理研究所

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INSTITUTE OF GEOPHYSICS

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国家地震局地球物理研究所编

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# 说 明

1. 《中国地震台网观测报告》是我国地震台网对发生在全世界、特别是发生在中国和邻近地区的地震观测数据的汇编。自1979年起，本报告改用国际协调时 UTC，并采用汉语拼音拼写中国地名和人名，外国地名和人名仍沿用英文。

2. 本报告测定震源参数，沿用J-B走时表<sup>[1]</sup>。除使用报告中所列台站的数据外，还选用了一部分国内外其它地震台站的P波到时，用计算机进行修定。残差、标准偏差和标准误差分别列于计算结果和参加运算的原始数据之后。震源深度数据符号“S”，表示定位过程中选用了J-B表的表面走时。参数之后加注“\*”表示选用了地方台网或国外机构的结果。

每个选定的震中都按Flinn和Engdahl等<sup>[2,3]</sup>的分区办法给出相应的地理区。这些地区的界限沿经纬线整度划分，因而有时与国境线不符。应该强调指出，所用地震及地理区域的名称仅作位置的指引，而不包含任何政治意义。对发生在中国的地震，分别注明震中的具体地理位置。

3. 测定面波震级M<sub>S</sub>，沿用北京台1965年的面波震级公式：

$$M_S = \log \left( \frac{A}{T} \right) + 1.66 \log \Delta^\circ + 3.50 \quad (1^\circ < \Delta < 130^\circ)$$

测定体波震级M<sub>B</sub>，采用古登堡-里克特1956年的体波震级公式：

$$M_B = 1.59 m - 3.97$$

式中m为统一震级。

测定近震震级M<sub>L</sub>，采用里克特的经典方法：

$$M_L = \log A + R(\Delta)$$

式中A是地动位移，以μ计，量规函数R(Δ)是由李善邦教授确定的。

4. 本报告还摘录了部分国内较大地震的宏观结果，分别附在各地震之后。其中给出的烈度，均按1957年谢毓寿教授所编《新的中国地震烈度表》<sup>[4]</sup>标度评定。

5. 汇编《中国地震台网观测报告》采用了国际通用的符号<sup>[5]</sup>。为便于使用计算机打印报告，对下列震相和P波初动方向的符号采用了NEIS的地震电报符号暂时予以替代，敬请注意。

PG	代表 $\bar{P}$ 或 $P_g$ ,	SG	代表 $\bar{S}$ 或 $S_g$ ,	LG	代表 $L_g$ .
PB	代表 $P^*$ ,	SB	代表 $S^*$ ,	P U	代表 中长周期仪器记录的+ P.
AP	代表 $pP$ ,	XP	代表 $sP$ ,	P R	代表 中长周期仪器记录的- P.
APKP	代表 $pPKP$ ,	XPKP	代表 $sPKP$ .	P C	代表 短周期仪器记录的+ P.
				P D	代表 短周期仪器记录的- P.

## 参 考 文 献

- [1] H. 杰弗里斯和K. E. 布伦, 1940, 地震表, 伦敦不列颠协会 (1967年再版)。
- [2] E. A. 福林和E. R. 恩达尔, 1965, 地理和地震分区基础的建议, 地球物理评论, 第3卷, 第123页。
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- [4] 谢毓寿, 1957, 新的中国地震烈度表, 地球物理学报, 第6卷, 第1期。
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## ANNOTATIONS

1. The "Bulletin of Seismological Observations of Chinese Stations" is a summary of the observed data of earthquakes occurring in the whole world, especially in China and its neighbouring regions. Beginning from 1979, the observational times and the times of epicentral estimates are given in UTC. The names of Chinese places and persons are spelt with Chinese phonetic alphabets while foreign names are all given in English.

2. All computation of focal parameters are based on the Seismological Tables by Jeffreys and Bullen<sup>[1]</sup>. Besides the data observed at the stations listed in this Bulletin, the P arrivals at some other stations inside and outside China are used for computer revision of the parameters. The residuals, standard deviations and standard errors are listed with the results. The focal depth "S" indicates that travel times for a surface focus are used in positioning earthquake focus. An asterisk after the focal parameters indicates that the results are adopted from local network of stations or foreign agencies.

For each adopted epicenter a geographical region corresponding to that given by Flinn and Engdahl<sup>[2]</sup> and Flinn, Engdahl and Hill<sup>[3]</sup> is given. The boundaries of these regions follow integral degree lines of latitude and longitude and this system of division leads, on occasion, to discrepancies with state or national frontiers. It should be noted that the names used to classify seismic and geographic regions are meant to be only a guide to their location and in no way to imply any political matter. For earthquakes occurring in China, concrete geographic positions of the epicenters are given.

3. The surface wave magnitude  $M_s$  is determined, as usual, with the surface wave magnitude formula (1965) of Beijing Station (BJI)

$$M_s = \log\left(\frac{A}{T}\right) + 1.66 \log \Delta^\circ + 3.50 \quad (1^\circ < \Delta < 130^\circ)$$

The body wave magnitude  $M_B$  is determined with the Gutenberg-Richter formula (1965)

$$M_B = 1.59m - 3.97$$

where  $m$  is the unified magnitude.

The local magnitude  $M_L$  is determined with the Richter formula (1935)

$$M_L = \log A + R(\Delta)$$

where  $A$  is amplitude of ground motion in  $\mu$  and  $R(\Delta)$  is as determined by Prof. Lee Shanbang.

4. In this Bulletin are also included macroseismic phenomena of part of the major earthquakes occurring in China. The intensities listed are evaluated according to the "New Chinese Seismic Intensity Scale" of 1957 given by Prof. Xie Yushou.<sup>[4]</sup>

5. The Bulletin is compiled with internationally adopted symbols<sup>[5]</sup>. For the convenience of typing out the Bulletin on a computer, the following phases and initial motion symbol of p are represented by the telegraphic symbols used by US National Earthquake Information Service, namely:

PG	represents	$\bar{P}$	or	Pg
PB	represents	P*		
SB	represents	S*		
AP	represents	pP		
APXP	represents	pPKP		
SG	represents	$\bar{S}$	or	Sg
XP	represents	sP		
XS	represents	sS		
XPKP	represents	sPKP		
LG	represents	Lg		
PU	represents	+P	of the broadband or Long-period record.	
PR	represents	-P	of the broadband or Long-period record.	
PC	represents	+P	of the short-period record.	
PD	represents	-P	of the short-period record.	

#### References

- 1] Jeffreys, H. and Bullen, K. E., 1940, Seismological Tables, British Association, London, (Reprinted, with additions, 1967).
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# 一九八一年地震观测资料 汇编工作人员

Compiling personnel of the observed seismological  
data in 1981

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# 台 站 目 录

## LIST OF THE SEISMOLOGICAL STATIONS

Station Name	Code	Geographical Coordinates	Altitude	Foundation	Instruments	
		$\varphi_N$	$\lambda_E$	$h_m$		
Baotou (Paotow)	BTO (PT)	40° 35' 54"	110°01'06"	1120	Granite-Gneiss	SK, 64
Beijing (Peking)	BJI (PK)	40 02 25	116 10 30	43	Gravel bed	SK, 62, 513
Changchun	CN2	43 48 05	125 26 54	230	Slate	SK, 64, 513
Chengdu (Chengtu)	CD2 (CU)	30 54 36	103 45 28	628	Conglomerate	SK, 513
Gaotai (Kaotai)	GTA	39 24 38	99 48 52	1341	Granite	SK, 62, DD-1
Guangzhou (Canton)	GZH (CT)	23 05 13	113 20 38	11	Sandstone	SK, DD-1, 513
Guiyang	GYA (HS)	26 27 31	106 39 50	1162	Dolomite	SK, DD-1
Hohhot (Huhehot)	HHC	40 50 58	111 33 49	1169	Rhyolite	SK, DD-1
Kashi (Kashi)	KSH (KS)	39 27 19	75 58 48	1286	Alluvial clay	SK
Kunming	KMI (KM)	25 07 24	102 44 24	1945	Basalt	SK, 62
Lanzhou (Lanchow)	LZH (LC)	36 05 12	103 50 40	1560	Lehm	SK, 64, 513
Lhasa	LSA (LS)	29 42 00	91 09 00	3789	Granite	SK
Mudan Jiang (Mutian River)	MDJ	44 36 59	129 35 31	250	Granite	SK, DD-1,
Nanjing	NJ2	32 03 06	118 51 16	45	Silicarenite	SK, DD-1, 513
Quanzhou	QZH (CCW)	24 56 35	118 35 30	21	Granite	SK, 64
Sheshan (Sose)	SSE (ZS)	31 05 44	121 11 12	10	Andesite	SK, DD-1
Tai'an	TA (TA)	36 12 41	117 07 28	300	Amphibole-Granite	SK, 64, 513
Taiyuan	TI Y.	37 42 47	112 26 03	850	Limestone	SK, 64, DD-1
Urumqi (Urumchi)	WMQ (UM)	43 49 16	87 41 42	970	Sandstone	SK, 62
Wuhan (Wuchang)	WHV (WC)	30 32 37	114 21 01	26	Silicarenite	SK, DD-1
Xian (Sian)	XAN (SA)	34 02 22	108 55 17	630	Granite	SK, DD-1, 513

# 仪 器 常 数

Constants of Seismographs

台站代号 station Code	仪器型号 type of Instruments	分向 Comp.	T <sub>1</sub>	T <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	$\sigma^2$	V <sub>0</sub>	r <sub>1</sub>	R <sub>v</sub> mm/min	记录方式 Recorder Type
BTO	SK	N-S	12.5	1.2	0.45	5.0	0.1095	$2.19 \times 10^3$		30	照像纸 Photo paper
		E-W	12.5	1.2	0.45	4.9	0.0965	$1.92 \times 10^3$			
		U-D	12.5	1.2	0.64	5.1	0.374	$1.29 \times 10^3$			
	64	N-S	1.5		0.5			$5.64 \times 10^4$		120	熏烟纸 Smoked paper
		E-W	1.5		0.5			$5.85 \times 10^4$			
		U-D	1.5		0.5			$3.71 \times 10^4$			
BJI	SK	N-S	12.5	1.1	0.45	5.4	0.0869	$1.70 \times 10^3$		30	照像纸 Photo paper
		E-W	12.5	1.1	0.45	5.5	0.0854	$1.57 \times 10^3$			
		U-D	12.5	1.1	0.59	5.6	0.290	$0.89 \times 10^3$			
	62	N-S	1.5	0.4	0.7	1.5	0.058	$3.10 \times 10^4$		60	照像纸 Photo paper
		E-W	1.5	0.4	0.7	1.5	0.058	$3.21 \times 10^4$			
		U-D	1.5	0.4	0.7	1.5	0.058	$3.97 \times 10^4$			
	513	N-S	4.8		0.31			$4.1 \times 10$		30	熏烟纸 Smoked paper
		E-W	4.3		0.34			$6.8 \times 10$			
CN2	SK	N-S	12.5	1.2	0.45	5.0	0.0816	$1.49 \times 10^3$		30	照像纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.0868	$1.66 \times 10^3$			
		U-D	12.5	1.2	0.60	5.0	0.3223	$1.05 \times 10^3$			
	64	N-S	1.5		0.45			$8.70 \times 10^4$		120	熏烟纸 Smoked paper
		E-W	1.5		0.45			$8.50 \times 10^4$			
		U-D	1.5		0.45			$5.70 \times 10^4$			
CD2	SK	N-S	12.5	1.2	0.45	5.0	0.030	$1.47 \times 10^3$		30	照像纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.033	$1.47 \times 10^3$			
		U-D	12.5	1.2	0.55	5.0	0.120	$1.01 \times 10^3$			
	513	N-S	5.0	0.33				$5.0 \times 10$		60	熏烟纸 Smoked paper
		E-W	5.0	0.33				$5.0 \times 10$			
GTA	SK	N-S	12.5	1.2	0.45	5.0	0.070	$1.94 \times 10^3$		30	照像纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.080	$1.77 \times 10^3$			
		U-D	12.5	1.2	0.45	5.0	0.320	$1.51 \times 10^3$			
	62	N-S	1.0	0.6	0.6	1.5	0.25	$2.67 \times 10^5$		120	照像纸 Photo paper
		E-W	1.0	0.6	0.6	1.5	0.25	$2.58 \times 10^5$			
		U-D	1.0	0.5	0.6	1.5	0.25	$1.52 \times 10^5$			
	DD-1	N-S	1.0		0.45			$1.99 \times 10^5$		120	墨水笔 Pen and ink
		E-W	1.0		0.45			$2.18 \times 10^5$			
		U-D	1.0		0.45			$1.80 \times 10^5$			
GZH	SK	N-S	12.5	1.2	0.45	5.0	0.0748	$1.54 \times 10^3$		30	照像纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.0678	$1.39 \times 10^3$			
		U-D	12.5	1.2	0.56	5.0	0.2989	$0.99 \times 10^3$			

续表

台站代号 station Code	仪器型号 type of Instruments	分 向 Com p.	T <sub>1</sub>	T <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	$\sigma^2$	V <sub>0</sub>	r <sub>1</sub>	R <sub>V</sub> mm/min	记 录 方 式 Recorder Type
GZH	DD-1	N-S	1.0		0.45			* $2.90 \times 10^4$			墨 水 笔 Pen and ink
		E-W	1.0		0.45			* $4.33 \times 10^4$		180	
		U-D	1.0		0.45			* $2.45 \times 10^4$			
	513	N-S	5.0		0.33			4.4 × 10	0.2		熏 烟 纸 Smoked paper
		E-W	5.0		0.35			5.2 × 10	0.2	60	
GYA	SK	N-S	12.5	1.2	0.45	5.1	0.086	$1.40 \times 10^3$			照 像 纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.071	$1.45 \times 10^3$		30	
		U-D	12.5	1.2	0.45	4.9	0.305	$0.82 \times 10^3$			
	DD-1	N-S	1.0	0.2	0.45	0.7		* $1.07 \times 10^5$			墨 水 笔 Pen and ink
		E-W	1.0	0.2	0.45	0.7		* $0.93 \times 10^5$		120	
HHC	SK	N-S	12.5	1.2	0.45	5.0	0.1	$2.46 \times 10^3$			照 像 纸 Photo paper
		E-W	12.5	1.2	0.45	5.4	0.1	$2.66 \times 10^3$		30	
		U-D	12.5	1.2	0.56	5.1	0.3	$1.31 \times 10^3$			
	DD-1	N-S	1.0		0.45	0.7		* $2.85 \times 10^5$			墨 水 笔 Pen and ink
		E-W	1.0		0.45	0.7		* $2.64 \times 10^5$		120	
KSH	SK	N-S	12.5	1.2	0.45	5.0	0.040	$1.26 \times 10^3$			照 像 纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.031	$0.98 \times 10^3$		30	
		U-D	12.5	1.2	0.53	4.9	0.243	$0.52 \times 10^3$			
KMI	SK	N-S	12.5	1.1	0.45	5.6	0.092	$1.62 \times 10^3$			照 像 纸 Photo paper
		E-W	12.5	1.1	0.45	5.5	0.080	$1.38 \times 10^3$		30	
		U-D	12.5	1.1	0.59	5.6	0.314	$0.91 \times 10^3$			
	62	N-S	3.0	0.1	0.6	4.0	0.04	$2.28 \times 10^4$			照 像 纸 Photo paper
		E-W	3.0	0.1	0.6	4.0	0.04	$2.31 \times 10^4$		60	
LZH	SK	N-S	12.5	1.2	0.45	5.0	0.086	$1.51 \times 10^3$			照 像 纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.080	$1.45 \times 10^3$		30	
		U-D	12.5	1.2	0.59	5.0	0.347	$0.95 \times 10^3$			
	64	N-S	2.5	0.1	0.5	6.0	0.25	$2.44 \times 10^4$			照 像 纸 Photo paper
		E-W	2.5	0.1	0.5	6.0	0.25	$2.28 \times 10^4$		60	
	513	N-S	2.5	0.1	0.5	6.0	0.25	$2.67 \times 10^4$			
		E-W	5.0		0.32			4.1 × 10	0.15		熏 烟 纸 Smoked paper
LSA	SK	N-S	12.5	1.2	0.45	5.2	0.080	$1.57 \times 10^3$			照 像 纸 Photo paper
		E-W	12.5	1.2	0.45	4.9	0.085	$1.77 \times 10^3$		30	
		U-D	12.5	1.2	0.56	5.3	0.258	$0.87 \times 10^3$			
MDJ	SK	N-S	12.5	1.2	0.45	4.9	0.263	$2.49 \times 10^3$			照 像 纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.350	$2.01 \times 10^3$		30	
		U-D	12.5	1.2	0.56	5.0	0.195	$0.80 \times 10^3$			

续表

台站代号 station Code	仪器型号 type of Instruments	分向 Comp	T <sub>1</sub>	T <sub>2</sub>	D <sub>1</sub>	D <sub>2</sub>	$\sigma^2$	V <sub>0</sub>	r <sub>1</sub>	R <sub>V</sub> mm/min	记录方式 Recorder Type
MDJ	DD-1	N-S	1.0	0.2	0.45	5.0		* $5.60 \times 10^4$		120	墨水笔 Pen and ink
		E-W	1.0	0.2	0.45	5.0		* $4.83 \times 10^4$			
		U-D	1.0	0.2	0.45	5.0		* $4.72 \times 10^4$			
NJ 2	SK	N-S	12.5	1.2	0.45	5.0	0.067	$1.37 \times 10^3$		30	照像纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.067	$1.32 \times 10^3$			
		U-D	12.5	1.2	0.55	5.0	0.238	$1.33 \times 10^3$			
	DD-1	N-S	1.0		0.45			* $4.53 \times 10^4$		30	墨水笔 Pen and ink
		E-W	1.0		0.45			* $4.60 \times 10^4$			
		U-D	1.0		0.45			* $6.55 \times 10^4$			
QZH	513	N-S	4.8		0.36			$7.3 \times 10$	0.25	30	熏烟纸 Smoked paper
		E-W	5.0		0.36			$4.6 \times 10$	0.28		
	64	N-S	1.5		0.45			$4.70 \times 10^4$		120	熏烟纸 Smoked paper
		E-W	1.5		0.45			$5.96 \times 10^4$			
SSE	SK	N-S	12.5	1.2	0.45	4.9	0.080	$2.45 \times 10^3$		30	照像纸 Photo paper
		E-W	12.5	1.2	0.45	5.0	0.083	$2.33 \times 10^3$			
		U-D	12.5	1.2	0.55	5.1	0.231	$1.12 \times 10^3$			
	DD-1	N-S	1.0	0.05	0.45	0.7		* $1.64 \times 10^5$		120	墨水笔 Pen and ink
		E-W	1.0	0.05	0.45	0.7		* $1.10 \times 10^5$			
		U-D	1.0	0.05	0.45	0.7		* $1.15 \times 10^5$			
TIA	SK	N-S	12.5	1.2	0.45	5.0	0.085	$1.36 \times 10^3$		30	照像纸 Photo paper
		E-W	12.4	1.2	0.45	5.1	0.088	$1.64 \times 10^3$			
		U-D	12.6	1.2	0.53	4.9	0.216	$0.67 \times 10^3$			
	64	N-S	1.5		0.45			$3.53 \times 10^4$		120	熏烟纸 Smoked paper
		E-W	1.5		0.45			$4.68 \times 10^4$			
		U-D	1.5		0.45			$3.83 \times 10^4$			
TIY	513	N-S	5.0		0.32			$6.7 \times 10$		30	熏烟纸 Smoked paper
		E-W	5.0		0.33			$6.4 \times 10$			
	DD-1	N-S	1.0		0.45			* $2.96 \times 10^4$		120	墨水笔 Pen and ink
		E-W	1.0		0.45			* $1.82 \times 10^4$			
		U-D	1.0		0.45			* $5.74 \times 10^4$			

续表

台站代号 station Code	仪器型号 type of Instruments	分向 Comp	$T_1$	$T_2$	$D_1$	$D_2$	$\sigma^2$	$V_0$	$r_1$	$R_v$ mm/min	记录方式 Recorder Type
WMQ	SK	N-S	12.5	1.2	0.45	5.0	0.0996	$1.73 \times 10^3$	30	照像纸 Photo paper	
		E-W	12.5	1.2	0.45	5.0	0.0879	$1.63 \times 10^3$			
		U-D	12.5	1.2	0.61	5.0	0.3490	$1.03 \times 10^3$			
	62	N-S	2.0	0.5	0.5	1.5	0.0516	$6.28 \times 10^4$	60	照像纸 Photo paper	
		E-W	2.0	0.5	0.5	1.5	0.0926	$6.20 \times 10^4$			
		U-D	2.0	0.5	0.5	1.5	0.0779	$6.52 \times 10^4$			
WHN	SK	N-S	12.5	1.2	0.45	4.9	0.0879	$1.71 \times 10^3$	30	照像纸 Photo paper	
		E-W	12.5	1.2	0.45	5.0	0.0869	$1.57 \times 10^3$			
		U-D	12.5	1.2	0.56	5.0	0.305	$1.01 \times 10^3$			
	DD-1	N-S	1.0	0.05	0.45	0.7		$*3.40 \times 10^4$	120	墨水纸 Pen and ink	
		E-W	1.0	0.05	0.45	0.7		$*3.48 \times 10^4$			
		U-D	1.0	0.05	0.45	0.7		$*3.62 \times 10^4$			
XAN	SK	N-S	12.5	1.2	0.45	5.0	0.0888	$1.51 \times 10^3$	30	照像纸 Photo paper	
		E-W	12.5	1.2	0.45	5.0	0.1549	$2.20 \times 10^3$			
		U-D	12.5	1.2	0.59	5.0	0.352	$0.91 \times 10^3$			
	DD-1	N-S	1.0		0.45			$*1.54 \times 10^5$	120	墨水笔 Pen and ink	
		E-W	1.0		0.45			$*9.98 \times 10^4$			
		U-D	1.0		0.45			$*9.80 \times 10^4$			
	513	N-S	5.0		0.33			$5.0 \times 10$	0.2	30	熏烟纸 Smoked paper
		E-W	5.0		0.33			$5.9 \times 10$			

62: type 62 seismograph with galvanometer recording

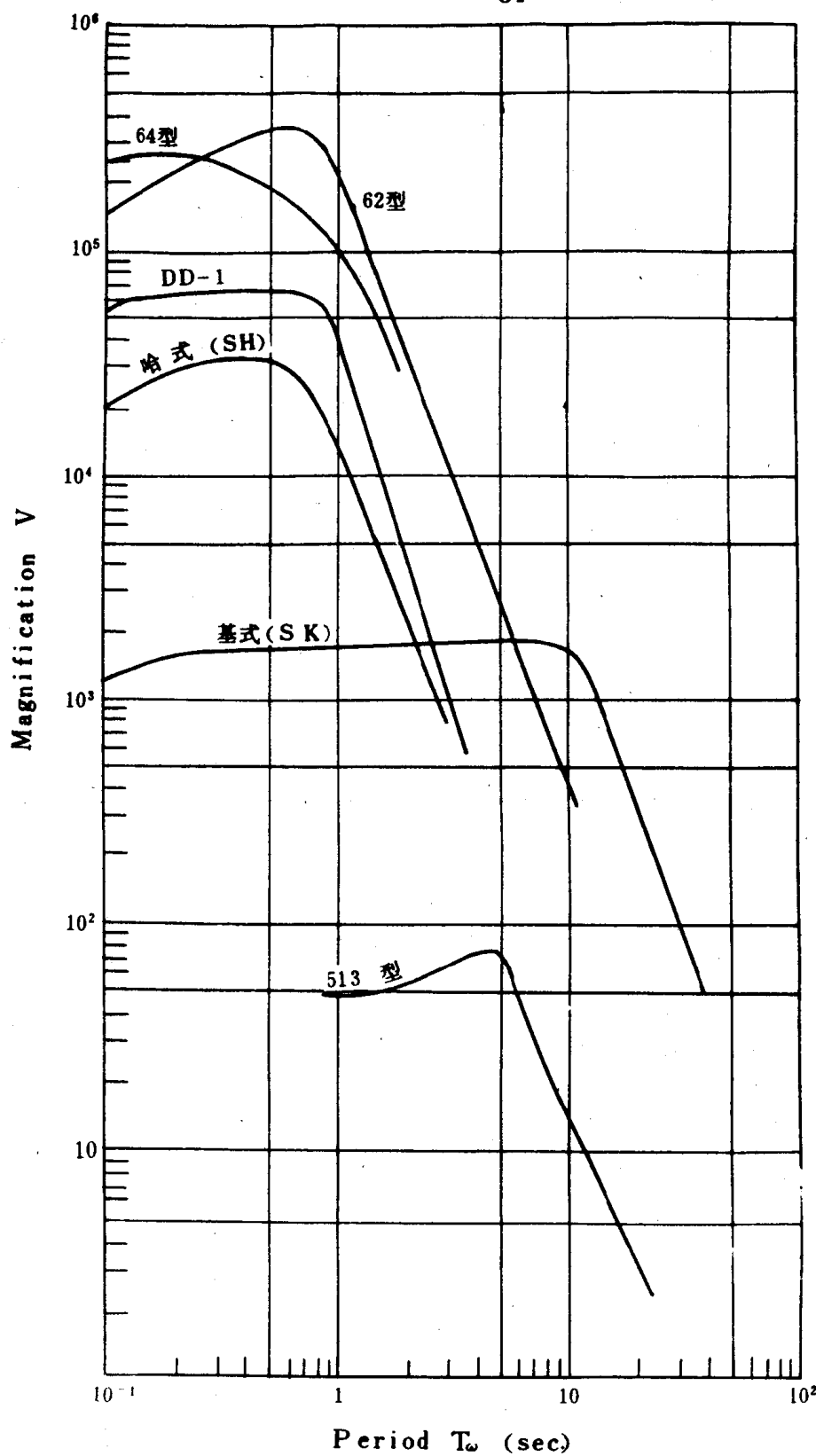
64: type 64 seismograph with galvanometer recording or with electronic amplifier and pen recorder

SK: type SK (Kirnos) seismograph with galvanometer recording

DD-I: type DD-I seismograph with electronic amplifier and pen recorder

 $T_1$ : Pendulum period in sec. $T_2$ : Galvanometer period in sec. $D_1$ : Damping coefficient of pendulum $D_2$ : Damping coefficient of galvanometer $\sigma^2$ : Coupling coefficient $r_1$ : Amplitude of frictionVo: Static magnification. An asterisk indicates magnification at  $T_1$ . $R_v$ : Paper speed in mm/min

仪 器 放 大 倍 率 曲 线  
Magnification Curves of Instruments



1981 年 地 震 目 录

The Catalogue of Earthquakes in 1981

