

BULLETIN SISMIC

de l'Observatoire de Zi-ka-wei, près Cha

Apr - Dec 1944
Ref 3171
No June, July, Aug, Sep, No



International
Seismological
Centre

Numéro et Date	Phase	Heure			Période NS EW Z s s s	Amplitude			Δ km	Remarques
		H. de Greenwich				A _N	A _E	A _Z		
		h	m	s		μ	μ	μ		
6632 9 Avril	eE iE iE iE iE FE	18	17	24 06 20 34 52 00						
6633 9 Avril	eE iE iE FE	19	04	40 22 42 00					Marques horai- res mauvaises, le 25 Avril.	
6634 27 Avril	eN iN iN iN SN LE MN1 MN2 MN3 FN(?)	14	44	48 00 18 12 18 40 22 46 46 00				3900		
6635 25 Mai	eN SN(?) LN FN(?)	1	17	30 30 14 -				7456		
6636 25 Mai	eN SN MN FN(?)	13	06	26 02 10 -	14			5000		
6637 25 Mai	eN iE iE iE FE(?)	14	19	38 52 58 20 -					Heures incer- taines, le 18 août.	
6638 2 Oct.	eN iN iN iN FN	18	48	12 38 44 10 00					Marques horai- res mauvaises, le 23, 26 Sept.	
6639 7 Déc.	eE iE iE SE iE iE iE iE ME1 ME2 ME3 ME4 FE(?)	4	38	42 14 12 22 02 12 02 20 58 34 50 56 -				2244	Marques horai- res mauvaises, le 17, 19 Déc.	
					10 10 14 9		+318 -148 +343 - 81		E. Gherzi s.j. 徐林芳 Zi Ling-fang Assist.	



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PEKING, CHINA

国家地震局地球物理研究所
INSTITUTE OF GEOPHYSICS, STATE SEISMOLOGICAL BUREAU

P. O. Box 2141
Beijing

May 29th 1984

Dr. Anthony A. Hughes
Director
International Seismological Centre
Newbury RG13 1LZ
Berkshire
United Kingdom

Sincerely,
Qin Xinying 秦馨灵

Dear Dr. Hughes,

It has been quite some time that I did not write to you though I feel I should have written earlier.

I have been away from Beijing for two trips lasting about one week each. One was a meeting for the assessment of a bore-hole strain meter which can measure the strain in rocks caused by the earth tide and seismic waves. The other was a meeting of the station masters and seismologists of the stations participating or will soon participate in the international exchange of seismograph and geomagnetic data.

Upon coming back I learnt that Mr. Xu Shaoxue, deputy director of our Institute, had written you a letter of formal invitation, inviting you to visit our Institute and tour China in August. This is a little earlier than the date I mentioned in my letters to Mr. Boming Chang. The hotels and transportation will be very much congested about one month before October First, our National Day. Accommodation and travel may be easier in August, but the air temperature may be a little higher. I am looking forward to seeing you in Beijing, and hearing your lectures. We would also like to hear Mrs. Hughes talk on some topics about the life and customs ^{of England} or anything she likes to say to our comrades who are learning oral English.

During January, I received a letter announcing the coming vacancy in ISC. I showed this letter to Mr. Xu Shaoxue and reminded him that the ISC is an international organization; it may not be proper to let a man from China to succeed Mr. Boming Chang, unless no man from other nations applies for this vacancy. Mr. Xu could not make up his mind until the last week of May to let Mr Guo Lican file an application. Mr. Guo Lican is a rather experienced seismologist, who has been working on travel time curves and quake magnitude etc. If no one from other nations applies for the vacancy, he may be worth consideration.

国家地震局地球物理研究所

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Some months ago Mr. Boming Chang wrote and told me that you have some old publications of Zi-ka-wei station. Enclosed please find a list of the publication issues which we would like to have. If you have duplicate copies of these issues, please send them to us at your convenience.

With best wishes,

Sincerely,

Qin Xinling 秦馨灵

Qin Xinling

Please extend my best regards to David, Robin D. Adams and Boming

Annuaire de l'Institut de Géophysique

XXXI 1906

XXXII 1907

XXXIII 1908

XXXIV 1909

XXXV 1910

XXXVI 1911

Magnétisme et Météorologie

Tome III 1877

IV 1878

国家地震局地球物理研究所

Publications de L'Observatoire (des missionnaires de la
compagnie de Jesus á Zi-ka-wei, prés Chang-hai, Chine)

1. Bulletins des Observations

Magnétisme, Météorologie et Sismologie

Tome XXXI 1905 in 4^e C. Sismologie

XXXII 1906 "

XXXIII 1907 "

XXXIV 1908 "

XXXV 1909 "

XXXVI 1910 "

XXXVII 1911 "

Magnétisme et Météorologie

Tome III 1877 Magnétisme

IV 1878 "