



自然科学是人类爭取自由的一种武装。
人們为着要在社会上得到自由，就要用社会科学来了解社会，改造社会进行社会革命。
人們为着要在自然界里得到自由，就要用自然科学来了解自然，克服自然和改造自然，
从自然里得到自由。

毛泽东

地震文献索引

(中西文部分)

中国科学院中南分院武汉图书馆
武汉地区中心图书馆委员会 合編

一九六八年六月

目 次

一般问题	1
地震预报	13
观测技术	16
地震阵型	70
地震测量	76
观测仪器	84
地震仪网	136
模型研究	142
地震机制	150
一能量	163
二强度	169
三震中	170
四震源	172
地震波	186
一横波	223
二纵波	225
三面波	228
震兆、微震、余震	244
地震的地磁地电研究	265
地震地质	267
地震的海洋学研究	289
“爆炸地震”	309

地动	332
地震调查、记录	336
地震区划	393
震灾、防震	403
会聚、机构	420
出版物	424
附潮汐	432

一般問題

1. Rothe, J. P.
Table of the seismicity of the earth during
the years 1955-1956. (In French)
Rev. Etude Calamites 16:34-35, 3-35, 1956-1957.

1955—1956期间地球地震表

2. Korhonen, H.
Seismological notes 1962-1964.
Geophysics, 9:1, 96-98, 1964.

地震学记要 1962—1964

3. Andrews, A.
Earthquake: London.
Angus and Robertson Ltd., 1963. 208 p.

地震学

4. Belousov, V.
Seismology.
Annals of the International Geophysical year
50, 1965. 289 p.

地震学

5. Seismology in Poland (1950-1960).
Acta Geophys. Polon. 8:1, 3-8, 1960.

波兰地震学(1950—1960)

6. Bath, M.
Earthquake seismology.
Earth Sc. Rev. 1:1, 69-86, Jan., 1966.

地震之地震学

7. Knopoff, L.
First motion methods in theoretical seismology.
Acoustical Soc. Am. J. 31:9, 1161-8, Sep.,
1959.

理论地震学中的初步运动方法

8. Gamburzev, G. A.
On some new methods of seismological research.
Bur. Central Seismol. Internat. Pubs. Ser. A.
Travaux Sc. no.19, 373-381, 1956.
- 地震学研究的某些新方法
9. Quarterly Journal of the Royal Astronomical
Society New methods in seismology.
Royal Astron. Soc. Quart. Jour., 4;4, 391-405
1963.
- 地震学的新方法
10. Woppard, G. P.
Current developments in seismological research.
Am. Geophysical Union Trans. 41:2, 155-157,
June, 1960.
- 地震学研究中的现时发展
11. Richter, C. F.
New dimensions in seismology.
Science 128:3317, 175-182, 1958.
- 地震学中的新因素
12. Seismology and physics of earth's interior.
Am. Geophysical Union Trans. 41:2, 145-76,
June, 1960.
- 地球内部的地震学与物理学
13. Lynch, J. J.
Progress in seismology, in physical sciences
— Some recent advances in France and the
United States.
N.Y., N.Y., Univ. press, p. 170-179, 1962.
- 地震学、物理科学进程——法国与美国某些最近进展

14. Neumann, F.
Lateral-force formula based on seismological
concepts.
Trans. in Eng. 12:3, 4-12, July, 1960.
基於地震学概念的侧面力公式
15. Hood, M.
A-bomb detection program spurs seismology &
instrumentation.
Electronics 35:28-9, Feb., 1962.
原子弹爆炸的探测计划促使地震学和测试设备的进展
16. Tavera, J.
Contribution to experimental seismology.
Chile Univ. Bol., no. 48, p. 49-51, 1964.
对实验地震学的贡献
17. Adams, W. M.
Earthquakes.
Boston, Heath, 1964. 122 p.
地震
18. Frisch, E.
Earthquake.
Sci. Digest 59:4, 58-67, April, 1966.
地震
19. Graves, W. P. E.
Earthquake.
Nat. Geog. Mag. 126:112-39, July, 1964.
地震

20. Leet, L. D.
Earthquakes.
Am. Acad. Pol. & Soc. Sc. Annals 309:36-41,
Jan., 1957.
- 地震
21. Steinert, H.
Erdbeben (in German).
Munich, Oldenbourg p. 74, 1960.
- 地震
22. Leet, L. L.
Earthquake - discoveries in seismology.
N.Y., Dell, 1964. 224 p.
- 地震—地震学中的发现
23. Jeffreys, H.
Some normal earthquakes.
Royal Astron. Soc. Geophys. J. 6:4 493-508,
1932.
- 一般地震
24. Hasbrouck, L. M.
More about earthquakes.
Am. Mercury 89:86-9, Dec., 1959.
- 再论地震
25. Cort, D.
Quakes, winds and great waves.
Nation 198:363-5, April, 1964.
- 地震，风化和大波

26. Strobach, K.
Neue resultate der erdbebenforschung.
Natur wissenschaften 53:15, 365-372, Aug., 1966.
地震研究的新成果
27. Willmore, P. L.
The time term approach to refraction seismology.
Geophys. J. Roy. Astron. Soc. 3:4, 419-432, 1960.
折射地震学的时项途径
28. Mynarski, S.
Interpretation of seismic investigations by use
of Gardner's method.
Przeglad Geol., 12:11, 457-460, 1964.
利用Gardner的方法对地震研究的解释
29. Hiller, W.
Mechnik und dynamik der erdbeben.
Contributions in Geophysics, 57-68, 1958.
地震力学和动力学
30. Berzon, I. S.
Seismische hochfrequenzuntersuchungen.
Freiberger Forschungen., 1950, C. 81, 111-121.
高频地震的研究
31. Reactor earthquake tests.
Nucl. Energy Engr., 14:104, 349-351, 1959.
反应堆地震试验
32. Knopoff, L.
Seismic reciprocity.
Geophysics, 24:4, 651-671, 1959.
地震的相关性

33. Bostrom, R. C.
Seismicity in a restricted region.
Seismol. Soc. America Bull., 54:3, 987-1001,
1964.

限制范围中的地震

34. Bostrom, R. C.
Seismicity relative to foredeep troughs.
Can. Oil & Gas Ind. 5:3, 22-6, 1964.

地震对前渊槽的关係

35. Surridge, R.
Body force equivalents for seismic dislocations.
Bull. Seismol. Soc. Amer. (A) 54:6, 1875-1888,
Dec. 1964.

地震变位的本体力当量

36. Quakes thirty-one miles deep.
Sc. N.L. 77:398, July, 1960.

三十一英里深的地震

37. Hedervari, P.
Suggestion for a new classification of
earthquakes according to focal depth.
Annali geofisica. 17:3, 369-378, 1964.

根据震源的深度建议一种新的地震分类法

38. Booker, A.
Application of statistical discrimination to
classify seismic events.
Seismological Soc. Am. Bul. 54:3, 961-71, June,
1964.

应用统计鉴别对地震事件进行分类

39. Bogdanoff, J. L.
Response of a simple structure to a random
earthquake-type disturbance.
Seismol. Soc. America, Bull., 51:2, 296-310,
1961.

简单结构对不规则地震类型扰动的响应

40. Kondratyev, O. K.
On some preliminary results of seismo-glaciologi-
cal investigations on the Antarctic continent.
Annals of the Intern. Geophys. Year 11: 399-405,
1961.

關於南极洲大陆地震冰川学研究的初步成果

41. Kovach, R. L.
Lunar seismology.
California Inst. of Technology, Jet Propulsion
Laboratory, Tech. report no. 32-328, Aug. 10,
10 p. 1962.

月震学

42. Press, F.
A lunar seismic experiment.
J. Geophysical Res. 65:10, 3097-3105, Oct.,
1960.

月球地震实验

43. Bullen, K. E.
Seismic investigations of Antarctic structure,
in Annals of the International Geophysical Year
1957-58, v.30, Seismology.
N.Y., Pergamon p. 213-259, 1965.

南极的构造地震研究

44. Minakami, T.
A note on earthquakes originating from volcanoes.
Geophysical Papers Dedicated to Prof. Kenzo
Sassa, 277-284, 1963.

起因於火山的地震

45. Sander, G. W.
Seismic and magnetic investigation of the
Deep Bay crater.
Royal Astron. Soc. Canada Jour. 58:1, 16-30,
1964.

深湾火山口地震与磁性调查

46. Adams, W.
A seismic refraction study of the Koolau
volcanic plug.
Pacific Sci., 19:3, 296-305, 1965.

KOOLAU 火山岩類的地震折射研究

47. Taylor, G. A.
Seismic tilt phenomena preceding a Pelean
type eruption from a basaltic volcano.
Bull. Volcanol., 26:5-11, 1963.

在玄武岩火山 Pelean 型噴发之前出现的地震倾斜現象

48. Minakami, T.
Study of eruptions and earthquakes originating
from volcanoes.
Internat. Geology Rev., v.3:8 712-719, 1961.
" " 3:9, 803-813, 1961.

来源於火山的噴发和地震的研究

49. Seismological Section, J. M. A.
The eruption of Miyakejima in 1962-Pt. 2,
Activity of volcanic earthquakes.
Quart. Jour. Seismology, 28, Supp., 13-21, 1964.

1962年三宅岛的噴发第二部分火山地震的活動

50. Melton, B. S.
Contributions of electronics to seismology &
geomagnetism.
Advances in Electronics & Electron physics,
9:297-382, 1957.

电子学对地震学和地磁学的贡献

51. Evrard, P.
Sismique. (in French)
Annales du Musée Royal du Congo Belge Tervuren
serie in- 8°, Sciences géologiques, v. 33, 88,
1960. 4052671

地震

52. Kvale, A.
Earthquakes.
Norges Geologiske Undersokelse no. 208 ...
Geology of Norway, 490-506, 1960. 4052878

地震

53. Hodgson, J. H.
Seismology & physics of the earth's interior.
Canadian Geophysical Bull. 16, 18-28, 1963.
4056675

地震学和地球内部物理学

54. Bastings, L.
The future of seismology in New Zealand.
Proc. of the 7th Pacific Sc. Cong. of the
Pacific Sc. Assn, 1949, 2A2-3/4, Auckland &
Christchurch, v.2, Geology, 1953, p. 610-611.
4073613

新西兰地震学的未来

55. Dick, I. D.
Extreme value theory and earthquakes.
world Conf. on earthquake Eng., 1965, Jan.
23-30: Session III (I), v.p. III/D/8 4082763

极值理论和地震

56. Bullen, K. E.
Seismic ray theory.
The earth today 1961 93-105 4095009

地震射线理论

57. 3649-22-F ADCHL-63-672
Seismic studies and experimental evaluations,
Final report. 1963, 35 p.
地震的研究与实验的评价
58. AD-253702
Seismic systems development. p. 103-7.
地震系发育史
59. AD-408773
Seismic studies and experimental evaluations .
Final report, 1963.
地震研究和实验估计
60. AD-601427
The realization of active seismic systems
and their practical applications. 1964, 105 p.
快速地震系统的实现及其实际应用
61. AD-608466
Specialized type of seismic research. 1964, 40 p.
一个特殊的地震研究范例
62. AD-610985
Meteorology and seismology in China. 1959. 13 p.
中国的气象学和地震学
63. AD-618298
Analysis of the relationship between associated
volcanic and seismic events. 1964, 112 p.
火山和地震相伴发生的事件关系的分析

64. AD-628088
Characteristics and properties of extreme seismic events.
过激地震事件的特性
65. AD-629088 AFCHL-66-23
Characteristics and properties of extreme seismic events. 1966. 142 p.
过激地震事件的特性和性质
66. AD-632082
Active seismic systems for communications and surveillance. 1966.
通讯和监视的快速地震系统
67. AD-632453
Vela Uniform program: research in seismology, 1961-1965. 1965. 102 p.
Vela Uniform 计划：地震学研究
68. AD-641859
The effect of initial stress or residual stress on elastic energy calculations.
初应力或残余应力对弹性能量计算的影响
69. AD-643966
Research in seismology.
地震学研究
70. ALET/NP/11
Recent advances in seismology.
地震学的最近进展

71. ITH-1702
Earth motion measurements. part 1. "seismic studies and cavity studies".
地球运动测量，第一部分：地震研究和空穴研究
72. JPRS-30457
Studies in seismological phenomena.
地震学现象的研究
73. N6o-18670
Passive lunar seismic experiment.
钝态月震实验
74. NASA TT F-123
Problems of theoretical seismology and physics of the earth's interior.
理论地震学的问题和地球内部物理学
75. NP-14532
Comparison of earthquakes and explosions.
地震与爆炸的比较
76. PB-167509
Elements of seismology. 1965.
地震的要素
77. PB-169200
Comparison of earthquakes and explosions.
地震和爆炸的比较
78. SC-4542
Mathematical problems in seismology.
1961. 82 p.
地震学中的数学问题

79. VESIAC-7542VU
Study of seismic phenomena connected with earthquakes and explosions. Final report. 1964.
- 有关地震与爆炸的地震现象的研究
80. VESIAC-8754VU
Study of statistical discrimination between earthquakes and explosions. 1964.
- 地震与爆炸之间统计辨别的研究
81. U.S.P. 3,288,244
Seismic system. 1965.
- 地震系统

地震预报

82. Quake prediction foreseen.
Sci. N. L. 77:406, June, 1960.
- 地震预报
83. Carter, L. J.
Earthquake prediction: ESSA & USGS vie for leadership.
Science 151:3707, 181-3, Jan., 1966.
- 地震预报
84. Press, F.
Earthquake prediction.
Sc. 152:3729, 1575-1584, June, 1966.
- 地震预报
85. Oliver, J.
Prospects for earthquake prediction.
Science J. 2:2, 44-49, 1966.
- 地震预报的前景

86. Quake prediction seen.
Sc. N. L. 84:404, Dec. 28, 1963.
看见了地震预报
87. Desbrouck, L. M.
How to predict earthquakes.
Am. Mercury 88:110-4, May, 1959.
如何预报地震
88. Hikitake, T.
A five-year plan for earthquake prediction
research in Japan.
Tectonophysics 3:1, 1-15, Feb., 1966.
日本地震预报研究的五年计划
89. Fiedler, G.
Seismological study of the Caracas earthquake
of 15 April, 1960 and problems of earthquake
prediction.
Sol. Inf. 3:5, 133-7, 1960.
**1960年4月15日加拉加斯地震的研究以及
地震预报的问题**
90. U.S. Dept of Commerce. Environmental Sc.
Services Administration.
ESSA symposium on earthquake prediction,
Rockville, Maryland, Feb. 7-9, 1966.
U.S. Govt Printing Off, 167 p. 1966.
**1966年2月7日—9日在马里兰洲罗克唯耳城举行的
地震预报 ESSA 讨论会**
91. Heroy, B. jr.
Earthquakes, explosions, research, and prediction.
Geotimes, v. 10:5, 14-15, illus., 1965-66.
地震，爆炸，研究和预报