

钟雨辰, 王斌, 方中平, 徐小忠, 于明坚 (2021). 片段化景观壳斗科植物种子捕食和扩散模式研究. 植物生态学报, 45, 0-0. DOI: 10.17521/cjpe.2020.0079

Zhong YC, Wang B, Fang ZP, Xu XZ, Yu MJ (2021). Seed predation and dispersal pattern of Fagaceae species in a fragmented landscape, eastern China. *Chinese Journal of Plant Ecology*, 45, 0-0. DOI: 10.17521/cjpe.2020.0079

<https://www.plant-ecology.com/CN/10.17521/cjpe.2020.0079>

#### 附录 I 千岛湖地区实验岛屿和大陆样地基本信息

##### Supplement I Basic information of twelve study islands and three mainland study sites in the study area of the Thousand Island Lake region

岛屿/样地编号 Island/sample plot	105 m 高程面积 Area at a water level of 105 m (hm <sup>2</sup> )	释放种子数 Seeds released number	种子产量 Seed production (g·m <sup>-2</sup> )	主要分散贮食动物 Main scatter-hoarder	分散贮食动物相对多度 Relative abundance of scatter-hoarder (%)
60	0.14	120	1.41	鼠类、松鸦 Muridae, <i>Garrulus glandarius</i>	1.13
69	0.42	120	2.41	鼠类 Muridae	0.42
14	0.46	120	17.08	鼠类 Muridae	1.47
15	0.62	120	1.18	鼠类 Muridae	1.20
72	0.69	120	1.33	鼠类 Muridae	2.10
58	0.84	120	1.02	鼠类、松鸦 Muridae, <i>Garrulus glandarius</i>	0.55
113	0.98	240	116.65	鼠类 Muridae	1.94
64	1.31	240	1.10	鼠类 Muridae	0.53
63	1.33	240	0.41	鼠类、赤腹松鼠 Muridae, <i>Callosciurus erythraeus</i>	0.90
B7	27.49	240	1.12	鼠类、松鸦 Muridae, <i>Garrulus glandarius</i>	1.32
B6	47.98	240	3.84	鼠类 Muridae	2.48
JS	1 153.88	240	5.06	鼠类 Muridae	0.92
LS_S3	-	120	-	-	-
LC_M1	-	120	-	-	-
MGT_S1	-	120	-	-	-