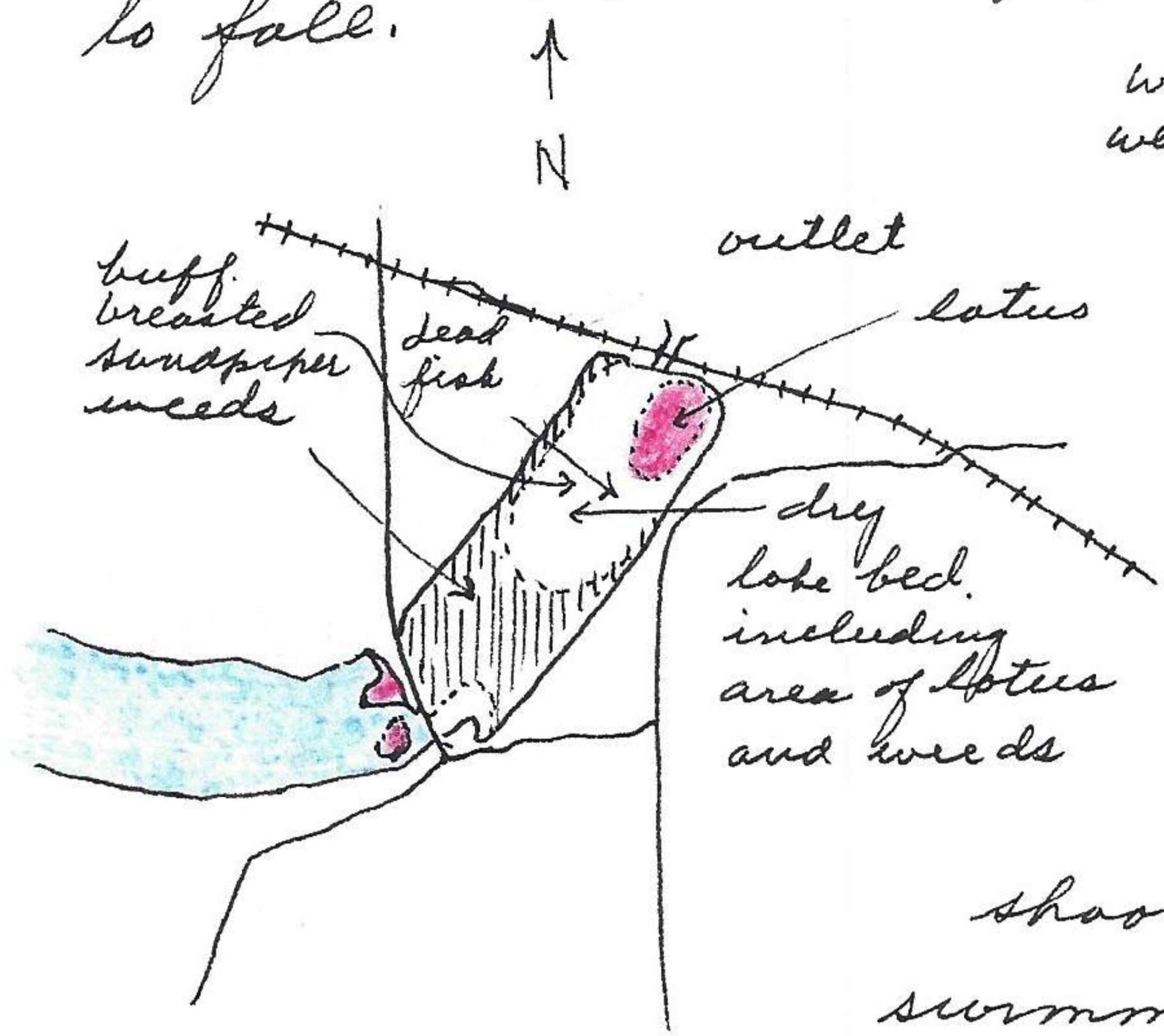


when buds were placed water at home the opening occurred in from 2 hours to 3 days for some of the smaller buds. Flowers when placed in water lasted all day, partially closed at night and then opened for one day following, after which the petals started to fall.



only place where flowers were found
 dry : damp from protection of leaves
 NE-SW axis of lotus bed showing height of plants.

Dead fish just SW of end of lotus bed and included carp, gizzard shod in two sizes, one 3-4 inches and another group 8 inches, bluegills.

At Lake View home sites noted 2 hoop shooting^(bb) at sandpipers and carp that were swimming in shallow water. One great blue

heron flew E above lake and beyond out of sight. Return to home. Flocks of grackles (80%), cowbirds (8%), robins (11%), + cowbirds (10%) have been roosting NW of home (1/10 mi) in trees tonight and for at least the last week and a half. Chimney swifts + nighthawks in area.

1 3/10 mi. W and 1 3/10 mi. N Lawrence, Douglas Co., Kansas
 Sept. 11, 1976

Photos of yellow flowers in former bed of Peterson Pond. These plants have invaded the receding lake and now lake bed completely dry. Photos are:

- | | | | |
|------------------------------|---|----------|---------------|
| 760911-1 | Flowers forming a no 3 in compaction | 760911-7 | sunflowers |
| 760911-2 | Close-up of general view | 760911-8 | general daisy |
| 760911-3 | " " " " " | 760911-9 | general daisy |
| 760911-4 | upper end of old lake bed | | |
| 760911-5 | general close-up | | |
| 760911-6 | yellow flower - weeping willow - sunflower. | | |
| 760911-7, 760911-8, 760911-9 | also of sunflowers. | | |

Noted 7 young rabbits at edge of these flower plants and in each case would run into their protective growth.

Helen Foresman Spencer Museum of Art, Univ. Kansas, Lawrence, Kansas
 Sept. 11, 1976

Photo 760911-17 of progress. Some cement was poured yesterday on the top of the building. Placement of white outer stone nearly complete on W side, some on N + just starting on E side of the building. I would have thought that the N + E exposures should have been completed first.