

**L**

- Leaves, a lesson in comparing . . . . . 50  
 Lens, magnifying . . . . . 26  
 Lever, as a simple machine . . . . . 177  
 Life, sacredness of . . . . . 29, 65, 122  
 Limestone . . . . . 172 (r), 175  
 Limewater, to make . . . . . 192  
 Literature, related to N. S. 7,  
     17, 25, 38  
     " use of . . . . . 18, 46  
 Lizard . . . . . 59  
 Locust, *see* grasshopper  
 Love of flowers . . . . . 49  
 Lumber (r) . . . . . 198

**M**

- MacKay, Supt., quoted . . . . .  
     34, 159, 169  
 Mammals, familiar wild . . . . . 76  
 Manitoba N. S. course 37, 40,  
     53, 73, 115  
 Manual training related to  
     N. S. . . . . 14  
 Maples, record of lesson on . . . . . 31  
     " buds . . . . . 86, (r) 158  
 May-flies (r) . . . . . 199  
 Mechanics of implements . . . . . 177  
 Mice (r) . . . . . 141  
 Microscope . . . . . 26  
 Mill, J. S., on expression . . . . . 11  
 Minerals . . . . . 171, (r) 199  
     " schedules, Paddock's 172  
     " lesson on . . . . . 172-174  
 Models and modelling 12, 26, 90  
 Monarch or milkweed butter-  
     fly . . . . . 136, (r) 199  
 Moon . . . . . 23, 179  
 Morning-glory . . . . . 86, (r) 158  
 Mosquito . . . . . 131  
 Mushrooms (r) . . . . . 198

**N**

- Nasturtium . . . . . 83, (r) 158  
 Nature Study—  
     not information . . . . . 2, 35, 36  
     *versus* elementary science  
         3, 38, 56  
     not memorizing notes . . . . . 35  
     defined . . . . . 2-6  
     aim of . . . . . 7  
     stages in a complete lesson 11  
     time-table for . . . . . 22, 35  
     intensive as well as exten-  
         sive . . . . . 118  
     how it grades into science 119  
     courses, *see* Manitoba, Nova  
         Scotia, Ontario  
 Nova Scotia—  
     course, general direc-  
         tions . . . . . 34-36  
     school gardens in . . . . . 158  
     phenological studies 121,  
         167-170  
 Nutrieut solution for plants 157

**O**

- Oak (r) . . . . . 119, 198  
 Object Lessons—  
     history of . . . . . 1  
     sample lesson on water, 101-109  
     list of suitable subjects and  
         method of . . . . . 112  
 Observation . . . . . 8, 34, 101, 109  
 Onion (r) . . . . . 198  
 Ontario . . . . . 36, 39, 52, 72, 114  
 Opportunities to be used as  
     they arise . . . . . 6, 32, 51, 178  
 Osmosis through egg-mem-  
     brane . . . . . 193  
 Owl (r) . . . . . 121