

PHENOLOGICAL OBSERVATIONS.—(Continued).

	When First Seen.	When becoming common.
43. Common Wild Rose (<i>Rosa lucida</i>), flowering.....		
44. Common St. John's Wort (<i>Hypericum perforatum</i>), flowering		
45. Fall Dandelion (<i>Leontodon autumnale</i>), flowering		
(CULTIVATED PLANTS, &C.)		
46. Cherry (<i>Prunus cerasus</i>), flowering.....		
47. " " fruit ripe.....		
48. English Hawthorn (<i>Cratægus oxyacantha</i>), flowering		
49. American Hawthorns (<i>Cratægus</i> —), "		
50. Plum (<i>Prunus domestica</i>), "		
51. Apple, early flowering, (<i>Pyrus</i>), "		
52. " common, (<i>Pyrus communis</i>), "		
53. Red Currant (<i>Ribes rubrum</i>), "		
54. " " fruit ripe.		
55. Black Currant (<i>R. nigrum</i>), flowering		
56. " " fruit ripe		
57. Lilac (<i>Syringa vulgaris</i>), flowering		
58. Potato (<i>Solanum tuberosum</i>), flowering.....		
59. Timothy (<i>Phleum pratense</i>), "		
60. White Clover (<i>Trifolium repens</i>), flowering		
61. Red Clover (<i>T. pratense</i>), "		
62. Wheat (<i>Triticum vulgare</i>), "		
63. Oats (<i>Avena sativa</i>), "		
64. Buckwheat (<i>Fagopyrum esculentum</i>), "		
65. (a) Earliest and (b) latest full leaving of Trees, &c , in Spring	(a)	(b)
(FARMING OPERATIONS, ETC.)		
66. Plowing begun.....		
67. Sowing		
68. Planting of Potatoes.		
69. Shearing of Sheep		
70. Hay Cutting		
71. Grain Cutting		
72. Potato Digging		
(METEOROLOGICAL PHENOMENA).		
73. Last snow shower to whiten ground.....		
74. Last Spring frost, "hard" or "hoar"		
75. Opening of Lakes without current		
76. Opening of Rivers in Spring		
77. First Autumn Frost, "hard" or "hoar".....		
78. Closing of Lakes without current		
79. Closing of Rivers in Fall		
80. Number of Thunder Storms (with dates of each).....		
Jan. , Feb....., Mar., Apr.....		
May....., June.....		
July....., Aug.....		
Sept....., Oct....., Nov....., Dec.....		