LEHMANN, occurrence of wildrdoubleflowered plants near a hot spring, ii. 152.

LEIGHTON, W. A., propagation of a weeping yew by seed, i. 461.

LEITNER, effects of removal of anthers, ii. 151.

LEMMING, ii. 135.

Lemoine, variegated Symphytum and Phlox, i. 410.

Lemon, i. 355, 356; orange fecundated by pollen of the, i. 430.

LEMURS, hybrid, ii. 136.

LEPORIDES, ii. 135.

LEPSIUS, figures of ancient Egyptian dogs, i. 17; domestication of pigeons in ancient Egypt, 214.

Lepus glacialis, i. 116.

Lepus magellanicus, i. 117.

Lepus ni ripes, i. 113.

Lepus tibetanus, i. 116.

Lepus variabilis, i. 115.

LEREBOULLET, double monsters of fishes, ii. 333.

LESLIE, on Scotch wild cattle, i. 88.

Lessona, on re-growth, ii. 358; on Lepus magellanicus, i. 117.

LETHBRIDGE, previous impregnation, i. 435.

LEUCKART, on the larva of Cecidomyidæ, ii. 353.

Lewes, G. H., on Pangenesis, ii. 350. Lewis, G., cattle of the West Indies, ii. 214.

LHERBETTE and Quatrefages, on the horses of Circassia, ii. 80, 210.

LICHENS, sterility in, ii. 155.

Lichenstein, resemblance of Bosjesman's dogs to Canis mesomelas, i. 26; Newfoundland dog at the Cape of Good Hope, i. 37.

LIEBIG, differences in human blood, according to complexion, ii. 265.

LIEBREICH, occurrence of pigmentary retinitis in deaf-mutes, ii. 322.

LILACS, ii. 148.

LILIACEÆ, contabescence in, ii. 149.

Lilium bulbiferum and davuricum, i. 431.

Lilium candidum, ii. 118.

LIMBS, regeneration of, ii. 370. LIMBS and head, correlated variation of,

ii. 315.

LIME, effect of, upon shells of the mollusca, ii. 270.

LIME-TREE, changes of, by age, i. 387-413.

LIMITATION, sexual, ii. 47-51.

LIMITATION, supposed, of variation, ii. 412.

Linaria, pelorism in, ii. 32, 35, 38; peloric, crossed with the normal form, ii. 46; sterility of, ii. 150.

Linaria vulgaris and purpurea, hybrids of, ii. 72.

LINDEMUTH, potato-grafting, i. 422.

LINDLEY, JOHN, classification of varieties of cabbages, i. 342; origin of the peach, i. 357; influence of soil on peaches and nectarines, i. 360; varieties of the peach and nectarine, i. 364; on the New Town pippin, i. 370; freedom of the Winter Majetin apple from coccus, ibid.; production of monœcious Hautbois strawberries by bud-selection, i. 375; origin of the large tawny nectarine, i. 399; bud-variation in the gooseberry, i. 400; hereditary disease in plants, i. 455; on double flowers, ii. 151; seeding of ordinarily seedless fruits, ii. 152; sterility of Acorus calamus, ii. 154; resistance of individual plants to cold, ii. 299.

LINNÆUS, summer and winter wheat regarded as distinct species by, i. 333; on the single-leaved strawberry, i. 375; sterility of Alpine plants in gardens, ii. 147; recognition of individual reindeer by the Laplanders, ii. 238; growth of tobacco in Sweden, ii. 298.

LINNET, ii. 141.

Linota cannabina, ii. 141.

Linum, ii. 149.

Lion, fertility of, in captivity, ii. 133, 134.

LIPARI, feral rabbits of, i. 118.

LIVINGSTONE, Dr., striped young pigs on the Zambesi, i. 80; domestic rabbits at Loanda, i. 116; use of grass-seeds as food in Africa, i. 326; planting of fruit-trees by the Batokas, 1. 326; character of half-castes, ii. 21; taming of animals among the Barotse, ii. 144; selection practised in South Africa, ii. 191, 194.

LIVINGSTONE, Mr., disuse a cause of

drooping ears, ii. 291.