peculiarities, ii. 48, 49; absorption of the minority in crossed races, ii. 65;

crosses without blending of cartain characters, ii. 69; on interbreeding,

LIZARDS.	INDE	LUCAS.	465
LIZARDS, reproduction of tail in, in LLAMA, selection of, ii. 192. LLOYD, Mr., taming of the wolf,	i. 27 :	of dahlias from the same seed, production of Provence rose seeds of the moss rose, i. 405	s from ; effect
LLOYD, Mr., taining of the rest English dogs in northern Eu 37; fertility of the goose ind by domestication, i. 303; nun eggs laid by the wild goose, breeding of the capercailzie	creased aber of ii. 91;	of grafting the purple-leave the common hazel, i. 419; crossing melons, ii. 110; evergreen Cornish variety of t ii. 301.	inter- nearly
tivity, ii. 139.	116.	Low. G., on the pigs of the Islands, i. 74.	Orkney
Logsa, hybrid of two species of,	11. 76.	Low, Prof., pedigrees of greyho	unds, i.
Lobelia, reversion in hybrids of,	i. 425 ;	447; origin of the dog, i. 10	3; bur-
contabescence in, ii. 149.		rowing instinct of a half-bree	d dingo,
Lobelia fulgens, cardinalis, and	syphil	i. 28; inheritance of qual	ities in
tica, ii. 117.		horses, i. 53; comparative po	owers of
LOCKHART, Dr., on Chinese pig 216.	ceons, i.	English race-horses, Arabs, &c British breeds of cattle, i. 8	3; wild
LOCUST-TREE, ii. 264.		cattle of Chartley, i. 88;	effect of
LOISELEUR-DESLONGCHAMPS, O		abundance of food on the	
of cultivated plants, i. 324		cattle. i. 95; effects of climat	
golian varieties of wheat,		skin of cattle, i. 96, ii. 319;	
characters of the ear in whea		breeding, ii. 95; selection in 1	
acclimatisation of exotic w Europe, i. 332; effect of ch climate on wheat, i. 334; on t	ange of	cattle, ii. 199; formation breeds, ii. 231; on "sheeted ii. 341.	
posed necessity of the co		Lowe, Mr., on hive bees, i. 316.	
variation of weeds and cu		LOWE, Rev. Mr., on the range of	
plants, i. 335; advantage of	6 Sec. 1	malus and P. acerba, i. 370.	
of soil to plants, ii. 128.	change	LOWNE, Mr., monsters, ii. 3	33: on
Lolium temulentum, variable	presence	gemmules, ii. 372.	
of barbs in, i. 331.		"LOWTUN" tumbler pigeon, i. 1	57.
LONG-TAILED sheep, i. 98.		Loxia pyrrhula, ii. 137.	
LOOCHOO Islands, horses of, i. 5	6.	LUBBOCK, Sir J., developments	of the
LORD, J. K., on Canis latrans, i.	. 22.	Ephemeridæ, ii. 361.	κ.
"LORI RAJAH," how produced,	i. 269.	LUCAS, P., effects of cross-bree	ding on
Lorius garrulus, ii. 269.		the female, i. 436; hereditary	diseases,
"LOTAN" tumbler pigeon, i. 15	57.	i. 451, ii. 54, 55 ; hereditary a	ffections
LOUDON, J. W., varieties of the	e carrot,	of the eye, i. 453, 454; inheri	itance of
i. 345; short duration of var		anomalies in the human eye	
peas, i. 348; on the glands o		that of the horse, i. 454; inh	eritance
leaves, i. 364; presence of bl		of polydactylism, i. 458;	mily i
Russian apples, i. 370; or		uniformity in the same fa 459; inheritance of mutilat	tions. i.
varieties of the apple, i. 372 ties of the gooseberry, i. 3		469; persistency of cross-re	version,
the nut tree, i. 379; varietie	s of the	ii. 9; persistency of chara	cter in
ash, i. 384; fastigate juni	per (J.	breeds of animals in wild co	untries,
succica), i. 385; on Ilex aq	uifolium	ii. 39; prepotency of transmis	ssion, ii.
ferox, ibid.; varieties of the	Scotch	40, 44; supposed rules of	trans-
fir, i. 386, 387; varieties hawthorn, i. 387; variation	of the	mission in crossing animals, sexual limitations of transmis	ii. 44 ; ssion of
			Alen of

persistency of leaves on the elm and

Turkish oak, i. 386; importance of cultivated varieties, i. 387; varieties of Rosa spinosissima, i. 391; variation