GREENING, Mr., experiments on Abraxa grossulariata, li. 270.	shouldered" among ordinary
GREGSON, Mr., experiments on Abraxas grossulariata, ii. 270.	
GREY, Sir GEORGE, preservation of seed-	HABIT, influence of, in acclimatisation,
bearing plants by the Australian sa-	11. 002-000.
vages, i. 327; detestation of incest by	HACKEL, on fissiparous reproduction
Australian savages, ii. 103.	337; on cells, 11. 366; on the double
GREYHOUNDS, sculptured on Egyptian	reproduction of meausæ, il. 379: on
monuments, and in the Villa of Anto-	inneritance, 11. 391.
ninus, i. 17; modern breed of, i. 43;	HACKLES, peculiarities of, in fowls, i. 266.
crossed with the bulldog, by Lord	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Orford, ii. 73; close interbreeding of,	HAIR, on the face, inheritance of, in man, i. 449: peculiar lock of, in-
i. 100; co-ordination of structure of, due to selection, ii. 206, 207;	herited, <i>ibid.</i> ; growth of, under
Italian, ii. 212.	stimulation of skin, ii. 319; homo-
GREYNESS, inherited at corresponding	logous variation of, ii. 318; develop-
periods of life, ii. 53.	ment of, in the brain, ii. 386.
GRIEVE, Mr., on early-flowering dahlias,	HAIR and teeth, correlation of, ii. 319-
i. 394.	321.
GRIGOR, Mr., acclimatisation of the	HAIRY family, corresponding period of
Scotch fir, ii. 300.	inheritance in, ii. 53.
GRÖNLAND, hybrids of Ægilops and	HALF-CASTES, character of, ii. 21.
wheat, ii. 88.	HALF-LOP rabbits, figured and described,
GROOM-NAPIER, C. O., on the webbed	i. 111, 112; skull of, i. 124.
feet of the otter-hound, i. 41.	Haliætus leucocephalus, copulating in
GROS, on Pangenesis, ii. 350.	captivity, ii. 137. HALLAM, Col., on a two-legged race of
"GROSSES-GORGES" (pigeons), i. 143. GROUND-TUMBLER, Indian, i. 157.	pigs, i. 448.
GROUSE, fertility of, in captivity, ii.	HALLET, Major, selection in cereals, i.
139.	184; on pedigree wheat, i. 332.
Grus montigresia, cinerea, and antigone,	HAMBURGH fowl, i. 238, 274; figured,
ii. 140.	i. 239.
GUANAGOS, selection of, ii. 192.	HAMILTON, wild cattle of, i. 87.
GUANS, general fertility of, in captivity,	HAMILTON, Dr., on the assumption of
ii. 139.	male plumage by the hen pheasant,
GUELDER-ROSE, ii. 169.	ii. 26. HAMILTON, F. BUCHANAN, on the shad-
GUELDERLAND fowls, i. 241. GUIANA, selection of dogs by the Indians	dock, i. 355; varieties of Indian culti-
of, ii. 191.	vated plants, ii. 243.
GUINEA fowl, i. 310; feral, in Ascension	HANCOCK, Mr., sterility of tamed birds,
and Jamaica, i. 200, ii. 7; indiffer-	ii. 138, 140.
ence of, to change of climate, ii. 145.	HANDWRITING, inheritance of pecu-
GUINEA pig, i. 467, ii. 135.	liarities in, i. 449.
GÜLDENSTADT, on the jackal, i. 25.	HANMER, Sir J., on selection of flower- seeds, ii. 188.
GULL, herring, breeding in confinement, ii. 141.	HANSELL, Mr., inheritance of dark yolks
GULLS, general sterility of, in captivity,	in duck's eggs, i. 295.
ii. 141.	HARCOURT, E. V., on the Arab boar-
Gulo, sterility of, in captivity, ii. 134.	hound, i. 18; aversion of the Arabs
GUNTHER, A., on tufted ducks and	to dun-coloured horses, i. 58.
geese, i. 289; on the regeneration of	HARDY, Mr., effect of excess of nourish- ment on plants, ii. 244.
lost parts in batrachia, ii. 358. GURNEY, Mr., owls breeding in cap-	HARE, hybrids of, with rabbit, i. 109;

156