

CONTENT

	Page
Opening Remarks	1
FIRST SESSION	
The Use of Fertilisers on Grassland	5
Manuring and conservation with Intensive Grassland	19
Discussion on the Two Preceding Papers	30
Conditions in which nitrogen fertilisers may be used in pastures without affecting the health of the animals	35
Discussion	42
SECOND SESSION	
Utilisation of ground rock Phosphate by Different species of pasture plants	47
Effects of fertiliser treatments and cutting managements on yield and quality of grass and clover swards	55
Effect of Organic and Inorganic nitrogenous compounds on yield, chemical composition and botanical constitution of grass swards	69
Discussion on the Three Preceding Papers	85
Legumes and herbage production	89
Discussion	97
THIRD SESSION	
Response of Grass-clover mixtures to lime and sulphate of ammonia	105
Chemistry of silage-making	117
Effect of growth-regulating weedkillers on the Botanical Composition and productivity of permanent grassland	125
The chemical composition of peat supporting <i>Schoenus nigricans</i> in north Mayo	133
Discussion on the four preceding papers	140
The mineral composition of pasture in relation to animal health and production	146
Discussion	159
FOURTH SESSION	
Measurement of the Quantities of Herbage Consumed by Grazing animals	167
Herbage composition and nutritive value	181
Grass, Nitrogen and the Metabolism of the Dairy cow	191
Discussion on the three preceding papers	195
Physical and chemical aspects of the digestion of grass and grassland –products by the ruminant	202
Discussion	212
FIFTH SESSION	
General Discussion	221