ED 1866

nd hortilengarry,

, George-

medal-

lay, and . Houser,

DENTS. the order

Gorrie,
Ont.; 9,
erry, H.,
Guelph,
ambton,
ue.; 14, pue.; 14, heron, R., Ison, C., J., New Toronto, Ont.; 20, nt.; 21, tulay, J. Hawkes n, Leeds, ln, Ont.; nt.; 27, , Leitch, , E. R., s, Brant S.: 39

ont.; 3, den, H., K., N. B. Lincoln, h. Ont.; aird, J. Rosetta Prescott a, Ont.; , R. H., , Elgin , Ont.; mghton M. F. gne, N h, Ont

on, W. oronto, t.: 22. Colter, C. I. Fenagh-Road Brant warth Rivett

Huron,

LTURE.

hematics, na, Elgin, ering, in-

ltry, api-Albright,

ond year,

ille, Linon, Ont., ry, Ont., nond, C. d., D. J., Gorrie,

ıslan, A. L., Cor-Bayham

h, O.. Shearer W

. Houser, den, Lin-

Ont.; 2, Rive, H., Guelph, Wellington, Cht.; 3, De Coriolis, Forest-Tide, Mauritius: 4, McDonald, W. T., Teeswater, Lamark, Ont.; 5, Sharp, T. H., Spanishtown, Jamaica; 6, Newman, L. H., Andrewsville, Lanark, Ont.; 7, Klinck, L. S., Victoria Square, 'ork, Ont.; 8, Elderkin, T. D., Amherst, N. S.; 9, Galbraith, D. H., Ellesmere, York, Ont.; 10, Peart, H. S., Nelson, Halton, Ont.; 11, Silcox, P. H., Iona, Elgin, Ont.; 12, Atkinson, A., Seaforth, Huron, Ont.; 13, Rivara, J. B., Buenos Ayres, Argentine Republic; 14, Gunn, W. H., Ailsa Craig, Middlesex, Ont.; 15, Cutting, A. B., Truro, N. S.

To take supplemental examinations, arranged in order of general proficiency:
First Year.—I, Gunn, J. F., Toronto, materia medica; 2, Bell, G. R., Glanford Station, Wentworth, Ont., apiculture; 3, McDonald, T. D., Olinda, Essex, Ont., materia medica; 4, Fawcett, C. F., Upper Sackville, N. B., euclid: 5, Robinson, G. H., Walkerton, Bruce, Ont., inorganic chemistry and materia medica; 7, Groves, J. J., Antrim, Carleton, Ont., arithmetic and eudid; 8, Lennox, W. J., Newton Robinson, Simcoe, Ont., materia medica; 9, Prittie, F. H., Toronto, Ont., english and arithmetic; 10, Cayford, W. B., Montreal, Que., bookkeeping, euclid, and materia medica; 11, Hall, J. S., Weisenburg, Wellington, Ont., arithmetic and mechanics; 14, Bingeman, G. T., Bloomingdale, Waterloo, Ont., arithmetic, euclid, and materia medica; 15, Clark, E. E., Meaford, Grey, Ont., arithmetic and materia medica; 16, MacKray, A. N., Surrey, England, arithmetic; 17, Bartman, R. W., Hamilton, Wentworth, Ont., geology, apiculture, and materia medica; 19, Watson, J. A., Seagrave, Ontario, Ont., English and materia medica; 20, Warner, G., Culson, Simcoe, Ont., mechanics and materia medica; 21, Kenaedy, J. A., Nassagaweya, Halton, Ont., apiculture; 22, Stanton, K. S., Chiego, III, arithmetic, euclid, and materia medica; 26, Hinman, W. P., Grafton, Northumberland, Ont., denistry and materia medica; 26, Hinman, W. P., Grafton, Northumberland, Ont., mechanics, 27, Phillips, A. E.

HONOR LIST-FIRST YEAR.

Agriculture and Field Experiments.—Class 1.—1, Albright: 2, Deachman; 3, Eddy and Pearce: 5, McDonald, D. J. Class II.—1, McKillican, Nicholson and Reed; 4, Groh, Mayberry and Peterson; 7, Fsmond; 8, Scott: W, Winter: 10, Hankinson and Howitt: 12, McAuslan; 13, Bower; 14, Evans; 15, Breckon and McDiarmid; 17, Crane: 18, Barber and Cohoe; 20, Leitch and McAulay; 22, Robinson. Dairying.—Class I.—1, McKillican; 2, Logan; 3, Westover; 4, Albright; 5, Esmond; 6, Howitt; 7, Scott; 8, Reed. Class II.—1, Groh: 2, Mayberry; 3, McDonald, D. J.; 4, McCrady; 5, Cohoe and Eddy; 7, Brerton and Evans; 9, Bell, Hinman and McDiarmid; 12, F. H. Prittie and Winter; 14, Deachman and

Mortimer; 16, McIntyre and Nicholson; 18, Breckon, Chisholm, Harcourt, Orvis and Teeple; 23, Bingeman, Cameron, and Pearce; 26, Barberree, Davison, Leitch, Murray and McAuslan.

Murray and McAusian.

Poultry and Agriculture.—Class I.—1, Howitt; 2, Reed. Class II.—1, Mayberry; 2, Albright and Cameron; 4, Peterson; 5, Groh, McKillican and Nicholson; 8, Stanton and Winter; 10, Evans and Leitch; 12, Crane; 13, Bowman; 14, Cohoe; 15, Scott; 16, Clark.

Reed. Class II.—I, Mayberry: 2, Albright and Cameron; 4, Peterson; 5, Groh, McKillican and Nicholson; 8, Stanton and Winter; 10, Evans and Leitch; 12, Crane; 13, Bowman; 14, Cohoe; 15, Scott; 16, Clark. Veterinary Anatomy and Materia Medica.—Class I.—I, Reed; 2, Esmond. Class II.—I, Albright; 2, Howitt; 3, Brerton; 4, Nicholson; 5, Deachman.

Botany and Zoology.—Class I.—I, McKillican; 2, Albright; 3, Reed; 4, Groh and Nicholson; 6, Howitt; 7, Deachman. Class II.—I, Mayberry and Scott; 3, Esmond; 4, Pearce; 5, McDonald, B. J., 6, Eddy 7, Gunn and Muir; 9, Harcourt and Whitty: 11, Hoodless and Peterson; 13, Barber; 14, Mchityre: 15, Murray; 16, Evans; 17, Davison and Mason.

Horticulture.—Class I.—I, McKillican; 2, Reed; 3, Pearce; 4, Albright and Howitt; 6, Barber, Esmond, Intyre and Westover; 15, Robinson; 16, Scott. Class II.—1, Mayberry; 2, Hankinson and Winter; 4, Breckon, Eddy, Logan and Peterson; 8, Cohoe and Crane; 10, Cameron, Groves, and McDonald D. J.; 3, McAulay, McDiarmd, Nicholson and Warner; 17, Bower, Chisholm, Fawcett, Mason and McTend; 22, Lennox and Rankin; 24, Davison, Ferguson, Teeple, and Whyte; 28, Bell, Murray and Procunier; 31, Brerton; 32, Hoodless, McDonald, T. D., and Taylor; 35, Kennedy.

Inorganic Chemistry.—Class I.—1, Reed; 2, Albright; 3, Esmond; 4, McKillican; 5, Pearce, 6, Westover; 7, Evans and Groh; 9, Bower; 10, Eddy; 11, McDiarmid; 12, Howitt; 13, McDonald, D. J. Class II.—1, McCrady and Murray; 3, McIntyre; 4, Mason; 5, Brerton; 6, Linklater; 7, Deachman and Nicholson; 9, Winter; 10, Cameron and McFayden; 12, Ilankinson; 11, Fr. H. Prittie and Scott.

Geology.—Class I.—1, Albright, McKillican and Scott; 2, Esmond and Nicholson; 4, Mayberry; 5, Howitt and McDiarmid; 7, Deachman, Eddy and Stanton; 10, Breckon and Hankinson; 12, Brerton, McAulay, McDonald, D. J., and Peterson.

McAulay, McDonald, D. J., and Peterson; 9, McAulay, McDonald, D. J., and Scott.

Grammar, Composition, and Literature.—Class II.—1, Peace; 2, McDonald, D. J.; 6, McKillican; 7, Peachon; 10, McCaulay, a

HONOR LIST-SECOND YEAR.

HONOR LIST—SECOND YEAR.

Live Stock, including Judging.—Class I.—1, MeCallum; 2, Houser; 3, Barton, Laird and Readey. Class II.—1, McNaughton, 2, Rothwell; 3, Fulmer and MacRae; 5, Thom; 6, Carpenter; 7, Paul; 8, Shearer; 9, Bray and Coglon; 11, Dewar; 12, Fansher; 13, Strachan; 14, Johnston; 15, Stauffer; 16, Irvine; 17, Baker and Downing: 19, Zavitz.
Dairying.—Class I.—1, Houser: 2, Paul; 3, Rothwell; 4, McCallum; 5, Readey; 6, Irvine; 7, Gann; 8, Dewar; 9, Coglon; 10, Thom; 11, Dysart; 12, Fulmer; 13, Elliott and Hamilton.

Pouitry.—Class I.—1, McCallum; 2, Thom; 3, Laird and Rothwell; 5, Dysart and Houser. Class II.—1, Paul; 2, Readey and Stauffer; 4, MacRae; 5, Baker, Irvine and Reynolds; 8, Johnston; 9, Hamilton; 10, Morton; 11, Shearer and Zavitz; 13, Henderson; 14, Gunn; 15, Strachan; 16, McNaughton.

Veterinary Science and Practical Horse.—Class I.—1, Readey; 2, Barton; 3, McCallum. Class II.—1, Houser; 2, Fulmer and Laird; 4, Coglon; 5, Gunn; 6, Fansher and Johnston; 8, Carpenter, Downing and Thom; 11, Strachan; 12, Dewar, Rothwell and Zavitz; 15, Colter; 16, Stauffer and Williams; 18, Barber and Dysart; 20, Elliott; 21, Duff, Hamilton and Henderson; 24, Irvine.

Agricultural and Organic Chemistry.—Class I.—1, Fulmer; 2, Houser; 3, McCallum. Class II.—1, Dewar and Readey; 3, Laird; 4, Barton; 5, Paul and Thom; 7, Barber; 8, McNaughton.

Botany.—Class I.—1, McCallum; 2, Houser; 3, Barton and Fulmer; 5, Dewar; 6, Laird; 7, Thom; 8, Johnston; 9, Readey. Class II.—1, Coglon; 2, Carpenter: 3, Downing; 4, Paul; 5, Hanilton; 22, Keynolds and Smith; 24, Duff.

Enfomology.—Class I.—1, Fulmer, 2, Barton; 3, Houser; 4, McCallum; 5, Rothwell; 6, Downing and Laird; 8, Dewar; 9, Henderson: 10, Coglon, McNaughton and Readey. Class II.—1, Baker, Carpenter and Gunn; 4, Paul; 5, Elliott; 6, Rivett; 7, Rarber and Williams; 9, Thom; 10, Colter and Shearer; 12, Strachan; 13, Johnston and Nancekivell; 15, Dysart, Hamilton and Morton; 18, Zavitz; 19, Smith.

Bacteriology.—Class I.—1, Fulmer. Class II.—1, Houser; 2, Thom; 3,

Snearer; 12, Strachan; 13, Johnston and Nathestven; 15, Dysart, Hamilton and Morton; 18, Zavitz; 19, Smith.

Bacteriology.—Class I.—1, Fulmer. Class II.—1, Houser; 2, Thom; 3, Strachan; 4, McCallum; 5, Readey, 6, Coglon, Laird and Rothwell; 9, Barton; 10, Barber and Stauffer.

Horticulture.—Class I.—1, Houser; 2, McCallum; 3, Barton and Readey; 5, Dewar; 6, Laird; 7, Fulmer and McNaughton; 9, Thom; 10, Johnston; 11, Paul; 12, Downing; 13, Fansher, Irvine and Stauffer; 16. Barber; 17, Carpenter, Duff, Metcalf and Strachan; 21, Hamilton; 22, Dysart and Shearer; 24, Baker, Elliott and Gunn; 27, Rothwell. Class II.—1, Coglon and Henderson; 3, Bray, Colter and MacRae; 6, Reynolds; 7, Zavitz; 8, Smith and Morton; 10, Buchanan; 11, Clarkson: 12, Nancekivell; 13, Rivett.

Physics.—Class I.—1, Fulmer; 2, Dewar; 3, Johnston: 4, Barton and Fansher; 6, McCallum; 7, Readey; 8, Hamilton and Gunn; 10, MacRae and Rothwell; 12, Barber and Laird; 14, Houser and Thom; 16, Henderson, Class II.—1, McNaughton and Strachan; 3, Colter and Dysart; 5, Pai; 6, Zavitz; 7, Carpenter and Downing; 8, Cogloff; 9, Irvine; 10, Duff; 11, Elliott, Reynolds, Shearer and Stauffer.

English, Thesis, and Economics.—Class I.—1, Houser: 2, Readey; 3, Dewar; 4, Laird; 5, McCallum, Class II.—1, Barton; 2, Fulmer; 3, MacRae and Paul;



HEREFORD CATTLE AT SILVER HEIGHTS, WINNIPEG. FARM OF LORD STRATHCONA.