

Cambridge University Press

978-0-521-55388-9 - After the Famine: Irish Agriculture, 1850–1914

Michael Turner

Index

[More information](#)

## Index

---

- agricultural change 15–64  
     and labour supply 164–70  
     *see also* under individual crops and animals  
 agricultural depression 15, 25, 204, 216  
     of 1859–64 30–2, 49, 54, 56–7, 75–6, 199, 204  
     and landholding 72, 83, 86  
     and agricultural output 121–4  
 agricultural exports, *see* exports, *see also* trade  
 agricultural machinery 133–4  
 agricultural output 6, 12, 14–15, 29, 95–125, 196–216  
     as proportion of UK 127–8  
     as share of England 154n  
     as share of UK 154  
     in constant volume 115–20  
     distribution of 113–15  
*Agricultural Output of England and Wales 1925* 141  
*Agricultural Output of Ireland 1908* 100, 112, 257–8, 268–80  
*Agricultural Output of Northern Ireland 1925* 85, 223–4, 268–80  
 agricultural performance 12, 196–216  
 agricultural prices 255–67, *see also* under individual crops  
 agricultural productivity 6, 12  
     *see also* land  
     *see also* labour  
 agricultural prosperity 118  
 (The) *Agricultural Returns* 29, 220  
 agricultural specialisation 36, 60  
 agricultural statistics 216–54  
*Agricultural Statistics of Saorstát Éireann* 139–40, 223–4  
 America, N. 5, 10, 22  
 American Civil War 25, 32  
     and cotton famine 113, 115, 121, 123  
     and resurgence of flax 54, 123  
     and wool prices 123
- Antrim  
     land use 38  
     landholding changes 93  
 arable agriculture 15–47  
     *see also* under individual crops  
 Ashbourne Acts (1885, 1888) 207, 210  
 asses, numbers 48, 235–8  
 Austria  
     GDP 3  
 average size of holding 77–94  
     county distributions 90  
     provincial distribution 89  
     *see also* under individual animals
- Ballinasloe (Co. Galway) 259, 274–5  
 Baltic States, land/labour ratio 171  
 bank deposits 32, 202  
 Barker, E.  
     on family farming 288–9  
     on uneconomic holdings 187  
 barley 6, 20, 36  
     acreages 227–8  
     exports 18  
     labour costs 281–92  
     output 113, 116  
     prices 257–60, 263–5  
     seeding ratios 98  
     standard man days 175, 178, 181  
     weighting procedures 269–70  
     yields 201, 244–5  
 Barrington, R. (of Fassaroe Co. Wicklow) 174, 226, 281–93  
 Barrington, T.  
     on prices 107, 200, 255–7, 259, 263–7  
     on agricultural production 141  
     on oversupply of labour 185  
 beans  
     acreages 227–8  
     yields 244–5  
 beef prices 263, 265–7  
 beets  
     acreages 228–30

## 306 Index

- beets (*cont.*)  
yields 245–7
- Beilby, O.J., on agricultural production  
141, 144, 152–3
- Bekaert, G., on Belgium diets 151
- Belfast  
butter trade 60  
district around 38
- Belgium  
agricultural productivity 6–7  
cereal production 22–3  
consumption 151  
crop yields 7  
GDP 3  
labour usage 183  
livestock trends 63–4  
owner occupancy 207  
population 4  
potatoes 5, 30–1
- Bellerby, J.R., on UK output 87–8, 126–7
- bere  
acres 227–8  
yields 244–5
- Bessborough Commission* (of 1880–1) 167n
- Birrell Act* (1909) 207, 211
- Board of Works 218
- Bourke, P.M.A.  
on land use 16, 21  
on landholding 66–9, 85–6  
on potatoes 29–30, 270  
on pre-Famine livestock 48
- Britain  
agricultural output 97–8  
agricultural production 22–3, 30–1  
livestock trends 63–4  
productivity 127–30, 155  
trade with Ireland 17, 57–61
- butter  
output 114, 116, 276–9  
prices 105, 257–60, 263, 265–7  
trade 49, 52, 60, 149
- cabbage, yields 245–7
- calorie equivalents 141, 144–5
- calves, trade 239
- Canada  
caloric consumption in 152
- capital 12–13  
capital investment 132–5  
factor share 135–7  
inputs 207–8
- carcass weights 61, 200
- Carlow, land use 38
- cattle  
numbers 48, 122–3, 217, 222, 232–3, 237–8  
output 114–16, 124  
prices 107n, 263, 265–7  
trade 52, 58–62, 148, 238–9, 242–3  
trends 50–4  
weighting procedures 272–3  
and average size of holding 82  
and labour usage 163–4, 179, 181  
and European trends 63–4  
on underenumeration of 219
- Cavan  
landholding changes 94  
rents 213
- Cawley, M.  
on landholding in Roscommon 93n
- Census of 1841* 85–9, 217–18
- Census Commissioners 218
- Census of Production Act* (1906) 100
- cereals 22–3, 79–80, *see also* under different crops
- Clare  
land use 38
- Clark, S., on Irish peasants 14
- Collison Black, R.D., on the Gregory  
Clause 71–2
- conacre 9, 164
- congested districts 92, 77, 187
- Connacht  
land use 33–47  
landholding changes 87–94  
prices in 261–2  
tenant debt in 203  
and ranch war 76
- co-operative movement, *see* Irish  
Agricultural Organisation Society
- Cork  
butter and milk 60, 256, 277–8  
labour supply 165–6  
landholding changes 66–7, 71, 91, 94  
milk and pigs 56  
tenant eviction 71
- corn  
acres 227–8, 230–2  
county distributions 40  
post-Famine changes 19–20  
provincial distribution 33–47  
*see also* under individual crops
- cottiers 9, 71, 164
- cotton famine (of 1860s) 32, 54
- Cowper Commission* (1887) 256, 260–3
- cows  
numbers 49–50, 177, 179–81, 232–3  
trade 239
- Coyne, W. (Superintendent of Statistics)  
161–2
- Craigie, P.G., on carcass weights and wool  
clips 275n, 276
- credit restrictions 202

- Crimean War 25  
 and agricultural output 104–5, 107  
 and horses 57  
 and prices 208  
 crop feed units 140–1  
 crop yields 25–9, 97–8, 105, 126–7, 200–1,  
 222–3, 244–7  
*see also* under individual crops
- crops  
 acreages 227–32  
 price relativities 24–5  
 value of output 107–11  
*see also* calorie equivalents  
*see also* under individual crops
- Crotty, R. 138  
 on cattle 52  
 on labour supply 165–6, 171–2, 185–6  
 on rents 213
- cultivated area, county distribution 37
- Curtis, L.P., on indebtedness 203
- Daly, M.  
 on labour supply 166–7, 187  
 on small-holder farming 187
- data sources 217–26
- Denmark  
 calorific consumption 152  
 cereal production 22–3, 155–60  
 creamery system 134  
 crop yields 7  
 GDP 3, 11  
 labour productivity 129, 159–60  
 land/labour ratio 171  
 livestock production 155–60  
 livestock trends 63–4  
 Irish price relativities 158–9  
 milk yields 7  
 population 4  
 potato production 30–1
- Department of Agriculture and Technical  
 Instruction 218
- Devon Commission* (1845) 67
- Donegal  
 land use 16, 38  
 landholding changes 91, 93–4  
 rents 213
- Donnelly, J.S. 14  
 on bank deposits 202  
 on butter 277–8  
 on family farming 288  
 on income distribution 213  
 on labour supply 165–6  
 on landholding 66–7, 94  
 on rising expectations 120, 198–9, 215
- Donnelly, William (Registrar General of  
 Marriages) 219
- Drescher, L., on physical output 140–1
- Dublin  
 butter trade 60  
 land use 36, 38–9, 47  
 landholding changes 91, 94  
 livestock trade 47  
 political disorder in 218–19  
 prices 95–6, 123, 256–7, 274–5
- eggs  
 prices 124, 257–60, 263–5  
 output 115–16  
 weighting procedures 279–80  
*see also* poultry
- emigration 10, 163–5, 168–70
- Encumbered Estates Act* (of 1849) 70
- England 5, 10, on calorific consumption  
 149–54
- Enniskillen (Co. Fermanagh) 260
- Europe  
 agricultural productivity 154–5  
 crop yields 7  
 GDP 3, 11  
 livestock trends 62–4  
 population 4, 10  
 potatoes 5, 7
- European context 1–14
- eviction 71, 167
- exports 2–3, 147–9  
 of livestock 49, 219, 273n  
*see also* under separate animals
- factor inputs 132–7  
 factor shares 135–7  
 family farming 287–9
- Famine 2–3, 11, 14  
 and land system 9  
 as watershed 61–2, 168  
 recovery from 8, 39  
 statistical base of 66–72
- Farm Management Survey* (1984–5) 174
- farmers 75–6, 203  
*see also* occupiers, tenants
- Farmers Gazette* 255–6
- Fassaroe (Co. Wicklow) 174–7, 179, 222–6,  
 281–93
- Feinstein, C.H., on UK output 98
- Ferguson, Sir Robt. A. (evidence to House  
 of Lords Committee) 219
- Fermanagh, land use 38
- Fitzpatrick, D., on the agricultural labour  
 force 128n, 136, 186
- Flanders, and potato blight 5
- flax 20, 35, 54, 123  
 acreages 228–30  
 output 113, 116, 121

Cambridge University Press

978-0-521-55388-9 - After the Famine: Irish Agriculture, 1850–1914

Michael Turner

Index

[More information](#)

## 308 Index

- flax (*cont.*)  
 prices 257–60, 263–5  
 weighting procedures 270  
 yields 201, 245–7
- fodder 18
- famine prices 31, 25, 122
- Fogel, R., on English and French diets 150–1
- Food Production Survey* (1912) 111–12, 257–8, 268–80
- foot and mouth disease 61
- France  
 agricultural productivity 7  
 calorific consumption 150–1  
 cereal production 22–3  
 GDP 3  
 labour 129, 189  
 livestock trends 63–4  
 output 113  
 population 4  
 potatoes 5, 30–1  
 productivity 155
- fuel famine 32
- Galway  
 land use 36, 38, 47  
 Ballinasloe market 259, 274–5
- Geary, R.C.  
 on labour supply 163–4, 168  
 on physical output 144, 149  
 on potato prices 103, 263
- General Register Office 218
- Germany  
 calorific consumption 152  
 cereal production 22–3  
 emigration 10  
 labour productivity 129  
 livestock trends 63–4  
 population 4  
 potato production 30–1  
 output 113
- goats, numbers 48, 234–5, 237–8
- grain, *see under* individual crops
- Grantham, G., on labour usage 8–9, 189
- grass  
 provincial distribution 33–47  
 and average size of holding 81–2
- graziers 9, 76–7
- Great Britain, *see* Britain
- Great Depression 127–9, 131
- Greece  
 land/labour ratio 171
- green crops  
 acreages 228–32  
 and average size of holding 79–80  
 county distribution 41  
 provincial distribution 33–47  
*see also under* individual crops
- Gregory Clause 71–2, 171–2
- Griffith, Sir Richard (Commissioner of Valuation) 174, 177, 292
- Grigg, D.B., on oversupply of labour 185
- Grimshaw, T.W. (Registrar General of Ireland)  
 on prices 255–7  
 on rents 212–13
- Hatton, T.J., *see* Williamson, J.
- hay  
 acreage 15, 228–30  
 county distribution 15  
 output 114, 116  
 prices 32, 257–60, 263–5  
 provincial distribution 33–47  
 standard man days 176, 178, 181  
 starch equivalents 140  
 weighting procedures 101, 270–2  
 yields 201, 245–7
- Healy, Timothy 202
- Holland, *see* Netherlands
- Hoppen, K.T.  
 on famine relief 71  
 on income distribution 212, 215  
 on rent 205, 213
- horses  
 numbers 48, 57–8, 235–8  
 hay and straw consumption 271  
 labour costs 282  
 trade 57–8, 241–3, 280n
- House of Lords Select Committee* (on the Annual Returns) 219
- Hughes, T. Jones  
 on marginal land 36  
 on oversupply of labour 185
- Huttman, J.P.  
 on family farming 288  
 on labour force 128, 131–2, 136  
 on land reform 211  
 on machinery 133–4
- Indian Mutiny, and resurgence of flax  
 production 54, 113
- investment, *see* capital
- Ireland  
 compared with Denmark 155–60  
 European context 1–14  
 GDP 1, 3, 11  
 relationships with Britain 1–3, 11–12, 14, 62, 197, 216  
 Irish Agricultural Organisation Society 13  
 Irish independence, economic origins of 196–7, 204, 211–12

Cambridge University Press

978-0-521-55388-9 - After the Famine: Irish Agriculture, 1850–1914

Michael Turner

Index

[More information](#)

## Index

309

- Irish Land League 202, 205  
*Irish Railway Commissioners Report* (of 1835) 60
- Italy  
 population 4  
 productivity 7, 155  
 output 113
- June Returns 95, 217
- Kells barony (Co. Meath) 77
- Kennedy, L.  
 on agricultural prosperity 118–20  
 on farmers and traders 203  
 on labour adaptation 134  
 on land/labour ratio 170–1  
 on the Annual Returns 219–20  
 on traders and merchants 75  
 on transport developments 60
- Kerry  
 land use 16, 38
- Kildare  
 land use 38  
 landholding changes 94
- Kilkenny  
 land use 16  
 landholding changes 91, 93
- Kilmacanogue (Co. Wicklow) 281
- King's County  
 landholding changes 91
- labour 161–95  
*see also* standard man days  
 labour adaptation 176–82, 184–5, 188–9  
 labour constraints model 161–72, 184, 187  
 labour costs 281–93  
 labour efficiency index 188  
 labour inputs 182–4, 190–1  
 labour intensive methods 6, 10, 29–30  
 labour markets (international) 168–9  
 labour productivity 7, 12–13, 29, 137–8, 172, 184–95  
 in Ireland, UK and GB 127–31  
 in starch production 143–4, 146–7  
 labour requirements 84–5  
 labour shortage, *see* labour constraints model  
 labour supply (in England) 161–2  
*see also* labour constraints model  
 labour usage 172–95, 281–93  
 labourers 8, 9  
 and income 205–14  
*Land Acts* (of 1881 and 1887) 205–6, 210, 212  
 Land Commission Office 68
- land productivity 7, 12, 130, 143, 155, 172  
*Land Purchase Acts* (of 1891 and 1896) 207, 210
- land use 15–47  
*see also* under separate crops
- Land War 14, 131, 197–8  
 and farmers and traders 75–6  
 and landholding 86–7  
 as a watershed 202, 204, 216  
 economic origins of 198–204, 207, 211–12, 214–15
- landholding  
 definition 73, 221–2  
 distribution 65–94, 248–53  
 enumeration changes 73n  
 ownership/occupancy 65–94  
 regional changes 85–94  
 statistics 217, 221–2
- landlords 8, 11–12  
 and income distribution 14, 205–15  
 and rising expectations 198
- land/labour ratio 170–2
- Laspeyres quantity index 117–19, 132
- Lee, J.  
 on the land question 11  
 on rents 213
- Leinster 83  
 land use 33–47  
 landholding changes 94, 87–94  
 prices 261–2  
 rents 213
- Limerick  
 land use 38  
 landholding changes 91  
 labour costs 177
- livestock  
 and agricultural change 47–64  
 and average size of holding 82–4  
 as proportion of UK 127–8  
 labour usage 176–8, 182–3  
 numbers 232–8  
 output 107–11, 114–15  
 price relativities 24–5  
*see also* calorie equivalents, exports, individual animals, trade
- livestock unit equivalents 132–3  
 and average size of holding 79  
 and European livestock trends 49
- livestock/cultivation ratio 183, 190
- Londonderry  
 land use 38, 47
- Longford  
 land use 38  
 landholding changes 91–2, 94
- Lough Foyle 220

Cambridge University Press

978-0-521-55388-9 - After the Famine: Irish Agriculture, 1850–1914

Michael Turner

Index

[More information](#)

## 310 Index

Lough Swilly 220

Louth

land use 16

landholding changes 91–2, 94

mangels

acreages 228–30

yields 245–7

manure 6–7, 29–30, 187, 283

marginal land 16, 35–6, 81–2

Mayo 203

land use 16, 36, 38–9

landholding changes 91, 94

McGregor, P., on labour supply 164, 168–9

Meath

land use 16, 39, 77

landholding changes 94

milch cows

*see* cows

milk

consumed by pigs and calves 99

output 114–16, 149

production 179, 181

trade 49, 52

weighting procedures 269, 276–9

yields 106n, 111, 120, 124, 200, 269, 276–9

*see also* buttermilk cows, *see* cows

Mokyr, J.

on land use 16, 21

on landholding 68–9, 85–6

on labour supply 185

on relations with Britain 1

on rents 213

Monaghan

land use 38

mortality, of animals 272n

mules, numbers 48, 235–8

Munster

land use 33–47

landholding changes 87–94

prices 261–2

ranch war 76

mutton, prices 260, 263, 265–7

Netherlands

cereal production 22–3

crop yields 7

GDP 7

labour productivity 129

livestock trends 63–4

milk yields 7

population 4

potatoes 5, 30–1

Norway

calorific consumption 152

nutrition 4

nutrition 3–5, 146–54

O'Brien, P.K., on farm gate prices 105–6

O'Donovan, J.

on depression 49, 52

on milk yields 278n

on pigs 54

Ó Gráda, C.

on agricultural output 2, 15, 104, 112, 115

on factor shares 135

on labour supply 185

on milk 111, 120

on productivity 132

on prices 101–3, 258n, 259–62

on seasonal migration 88

on relations with Britain 1, 14

on rents 215

on the Annual Returns 219

on the creamery system 134

on total factor productivity in GB 137–8

on weighting procedures 269–70, 272, 274n, 278–9

O'Rourke, K., on rural population 167–8

oats 6, 22

acreages 27, 227–8

consumed by animals 99

exports 18

output 27, 114, 116

prices 257–60, 263–5

seeding ratios 98

standard man days 175, 178, 181

starch equivalents 140

weighting procedures 269–70

yields 7, 27, 201, 244–5

*see also* cereals

occupiers, distribution of 74, 250–3

*see also* landholding, tenants

Oddy, D.J., on diets 150

Ojala, E.M.

on UK output 98

on wool clips 276

Ollershaw, P., on bank deposits 202

output 29, 198–9

*see also* agricultural output, physical output

owner occupancy 72, 197–8, 205, 207, 210–11

ownership, *see* landholding

pastoralism 35–47

pasture

acreage 15, 228–30

Cambridge University Press

978-0-521-55388-9 - After the Famine: Irish Agriculture, 1850–1914

Michael Turner

Index

[More information](#)

## Index

311

- county distribution 46
- provincial distribution 33–47
- and labour usage 161–3, 170
- pasture/arable ratio 32
- peas
  - acrages 227–8
  - yields 244–5
- physical output 139–54
- pigs
  - export trade 58–59, 148, 240–3
  - numbers 48, 123, 217, 222, 234–5, 237–8
  - output 115–16
  - pre-Famine 47–8
  - standard man days 179, 181
  - trends 51, 54–7
  - weighting procedures 269, 275–6
  - and depression 32
  - and European livestock trends 63–4
  - and milk 56–7
  - and potatoes 48–9, 54–6
  - and enumeration 56–7, 219
  - see also* potatoes
- pigmeat, prices 260
- Poor Law Amendment Act* (1857) 71
- Poor Law Commissioners 68
- Poor Law Commissioners Report* (of 1845) 218
- pork, prices 263, 265–7
- potato blight 5, 9, 29, 164
- potatoes
  - acrages 28, 55, 228–30
  - county distribution 41–2
  - labour costs 281–92
  - labour relativities 174–8
  - output 28, 30–1, 55, 114, 116
  - prices 32, 101, 103, 257–65
  - seeding ratios 99
  - standard man days 175, 178, 181
  - starch equivalents 140
  - weighting procedures 101, 269–270
  - yields 7, 28, 32, 55, 201, 245–7
  - and average size of holding 79–80
  - and conacre 9
  - and cottiers 9
  - and crop failure 5
  - and diet 3–5
  - and pigs 5, 7, 21–2, 99
  - and poultry 164
  - see also* pigs
- poultry
  - enumeration 56n
  - numbers 48, 234–5, 237–8
  - standard man days 179, 181
  - see also* eggs
- price relativities 23–5, 62, 166–8
  - see also* terms of trade
- prices 22–3, 31–2, 105, 121–3, 255–67
- Pringle, R.O., on milk yields 278
- production, *see* agricultural output
- productivity, *see* agricultural productivity, labour productivity, land productivity, total factor productivity
- Purchase Acts* (of 1891 and 1896) 72
- Purdum's Almanack* 255–6
- Queen's County
  - landholding changes 91
- ranch war 76
- Rathdown Barony (Wicklow) 281
- real wages 164–5, 168–9
- reference man and woman 152
- regional change 32–47
- Registrar General 29, 220
  - see also* Donnelly, William
- rent 8–9, 76, 165, 198, 205–7, 210–14
  - as a factor share 135–7
- rent strike 202–3
- rising expectations 120, 198–204, 215
- root crops
  - acrages 228–232
  - county distribution 41
  - provincial distribution 33–47
  - and average size of holding 79–80
  - as fodder 18
  - see also* individual crops
- Roscommon
  - land use 16, 38
  - landholding changes 93n
- Royal Irish Constabulary 218, 222–3
- rural depopulation 167–8
- Russia
  - emigration 10
  - land/labour ratio 171
- rye
  - acrages 227–8
  - output 114, 116
  - weighting procedures 268
  - yields 244–5
  - in Europe 22
  - see also* wheat
- Scotland 5, 10
- Shammas, C., on English diets 149–50
- sheep
  - exports 58–9, 148, 240–3
  - numbers 48, 122–3, 222, 232–3, 237–8
  - output 115–16
  - standard man days 179, 181

Cambridge University Press

978-0-521-55388-9 - After the Famine: Irish Agriculture, 1850–1914

Michael Turner

Index

[More information](#)

## 312 Index

- sheep (*cont.*)  
 trends 50–1, 54  
 weighting procedures 274–5  
 and European livestock trends 63–4
- Sligo  
 land use 38, 47  
 landholding changes 94
- Small Farmers Scheme, in Northern Ireland, 1958 175
- small holder farming 69–70
- Smyth, W.J., on Tipperary landholding 94n
- Solar, P.  
 on agricultural output 104–5, 112  
 on labour supply 187  
 on land use 16n  
 on milk yields 111  
 on prices 259–62  
 on trade 59–60, 148–9  
 on wages 165n  
 on weighting procedures 269–70, 276–7, 279–80
- Solow, B. 138  
 on agricultural output 104, 112  
 on labour supply 166  
 on labour usage 175  
 on Land War 202  
 on rents 212  
 on weighting procedures 100, 272, 278n
- spade husbandry 6–7, 9, 29–30, 187
- Spain 10, 113
- specialisation, *see* agricultural specialisation
- Staehele, H.  
 on agricultural production 146n  
 on pigs 54–5
- standard man days 13, 84–5  
 and labour costs 286–7, 289–92  
 and labour usage 173–95
- standard prices 96, 255–7  
*see also* Grimshaw, T.W.
- starch equivalents 139–43
- Statist-Sauerbeck Index 116–17
- store cattle, included in cattle trade, *see also* cattle prices
- straw  
 output 114, 116  
 weighting procedures 101, 270–1
- Sweden  
 calorific consumption 152  
 GDP 3
- swine, *see* pigs
- Switzerland  
 calorific consumption 152  
 GDP 11  
 potato blight 5
- technological change 176–8, 183n
- tenants 8, 11, 12  
 income 14, 205–14  
 unrest 197–8  
 and rising expectations 198
- terms of trade 10–11, 23–5, 62, 166–8  
*see also* price relativities
- Three 'Fs' 205
- tillage  
 acreages 19, 143  
 county distribution 43–4  
 output 113–14  
 Provincial distribution 33–47  
 and average size of holding 79–80  
 and labour usage 161–3, 170  
 as proportion of UK 127–8  
 and the change to livestock 61–2  
*see also* individual crops
- Tipperary  
 landholding changes 93  
 political disorder 218–19
- total factor productivity 12, 131–9  
 in American agriculture 137  
 in Japanese agriculture 137
- Toutain, J.C., on French diets 150–1
- trade  
 with Britain 17–18, 58–61, 65–94  
*see also* exports, different crops and livestock
- traders 75–6
- transport developments 60
- Trevelyan, Sir Charles, on oversupply of labour 187
- turnips 18, 21  
 acreages 228–230  
 labour costs 281–92  
 standard man days 175, 178, 181  
 yields 201, 245–7  
*see also* root crops
- Tyrone  
 annual returns 219  
 land use 38
- Ulster  
 agricultural statistics 223  
 depression 32  
 flax 113, 123  
 and industrialisation 2  
 labour adaptation 134  
 land use change 33–47  
 landholding changes 87–94  
 land/labour ratio 170–1  
 prices 261–2  
 tenant debt 203
- United Kingdom  
 agricultural output 97–8, 113, 126–8



Cambridge University Press

978-0-521-55388-9 - After the Famine: Irish Agriculture, 1850–1914

Michael Turner

Index

[More information](#)

## Index

313

- distribution of output, Britain and Ireland 126–30, 154
- GDP 3, 11
- and labour productivity 127–30
- and wage convergence 168–9
- see also* Ireland, Britain
- Van Zenden, J.L., on European agriculture 154–5
- Vaughan, W.E.
  - on agricultural output 104, 106, 110–11
  - on capital investment 132–3
  - on income distribution 205, 208–9, 213–14
  - on labour costs 285
  - on labour usage 173–4
  - on potato prices 103n, 259–61
  - on rents 213
  - on wages 194
  - on weighting procedures 101, 270, 278
- veal 52
- see also* calves
- wage labourers 71, *see also* cottiers
- wage rates 177, 191–2, 283–4, 292
- wages 164–5, 169, 191–5, 205–7, 213
  - as a factor share 135–7
- wage convergence 168–9
- Wales 10
  - see also* England
- waste 17, 81–2
- see also* marginal land
- Waterford
  - butter trade 60
  - land use 39
  - landholding changes 93
  - political disorder 218–19
- weeding 7, 9, 29
- weighting procedures 261–81
  - see also* individual crops and animals
- Westmeath
  - land use 16, 38
  - landholding changes 94
- Westport (Co. Mayo) 260
- Wexford
  - annual returns 220
  - land use 38
  - landholding changes 71, 93
- wheat
  - acres 20, 25–6, 227–8
  - distribution 36
  - exports to Britain 18
  - labour costs 281–92
  - output 18, 25–6, 113, 116
  - price relativities 24–5
  - prices 257–60, 263–5
  - seeding ratios 98
  - standard man days 175, 178, 181
  - starch equivalents 140
  - weighting procedures 268
  - yields 7, 25–6, 201, 244–5
  - see also* cereals
- Wicklow
  - and land use 38, 269
  - Fassaroe 174, 281–93
- Williamson, J., on international labour markets 168
- Wilson, J., on milk yields 278
- wool
  - output 115–16, 121
  - prices 257–60, 263, 265–7
  - weighting procedures 276
  - see also* sheep
- Wyndham's Act* (of 1903) 72, 203, 207, 211, 221
- yields, *see under* individual crops