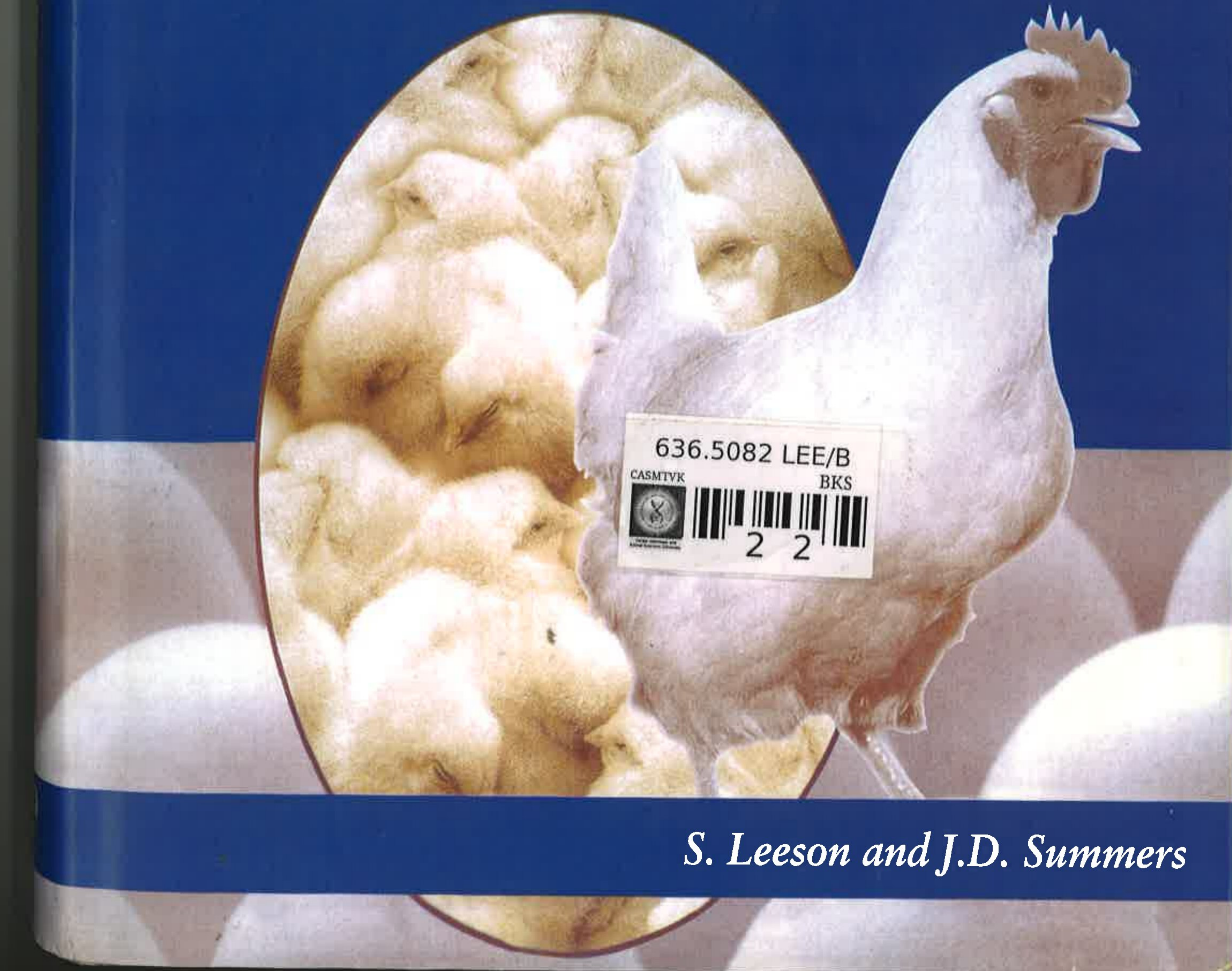


Broiler Breeder Production



S. Leeson and J.D. Summers

SPONSORS

We are indebted to the following companies for their financial support. This support has helped us subsidize the cost of publication, such that hopefully the book will be available to a wider segment of the international Poultry Industry.

SPONSORS		
Hubbard - ISA P. O. Box 415 Turnpike Street Walpole, New Hampshire 03608 - USA	Alltech Inc. 3031 Catnip Hill Pike Nicholasville, Kentucky 40356 - USA	Vetech Laboratories Inc. 131 Malcolm Road Guelph, Ontario, Canada N1K 1A8
IMC Agrico Feed Ingredients 2345 Waukegan Road Suite E-200 Bannockburn, Illinois 60015-5516 - U.S.A.	Novus Int. Inc. 530 Maryville Centre Dr. St. Louis, Missouri 63141 - U.S.A.	
Elanco Animal Health 500 E 96 th Street, Suite #125 Indianapolis, Indiana 46240 - U.S.A.	Hoffman La Roche Ltd. P. O. Box 877 Cambridge, Ontario, Canada N1R 5X9	Provimi Holding B.V. Veerlaan 17-23 NL-3072 AN Rotterdam The Netherlands

TABLE OF CONTENTS

- Chapter 1 Industry development, genetics and breeding programs
- Chapter 2 Reproduction
- Chapter 3 Lighting
- Chapter 4 Health Management
- Chapter 5 Nutrition and feeding
- Chapter 6 Environmental control
- Chapter 7 Brooding and management of the growing pullet and rooster
- Chapter 8 Management of adult breeders

INDEX

A

Air speed 239
Albumen quality 311
Amino acid
model prediction 161
requirements 143

Antibiotics 91, 114

Antibodies 69

Anticoccidials 91, 94, 108
hatchability 95

Antigens - *E. coli* 80

Antimicrobials 91

Artificial insemination 38, 41
commercial use 43
costs 46
timing 42

Avian Rhinotracheitis 128

Aspergillosis 133

Avian influenza 128

B

Bacterins 117

Beaktrimming 262

Behavior

aggressive 37
mating 36

Biomittent lighting 52

Biosecurity 67, 83, 294, 296
costs 87
levels 86

Black-out housing 232, 290

Blood sampling 91

Body composition 170

Body temperature 219

Body weight 169, 187, 263

Boric acid 103

Breeder hen nutrition

amino acids 176
body weight 179, 187
broiler growth 213

calcium source 194
challenge feeding 180
egg production 178
eggshell quality 192, 195
energy 172, 175
feed clean-up 188
feed efficiency 195
feed withdrawal 184
hatchability 204
lead feeding 179
protein effects 177
separate sex feed 191
temperature 173
time of feeding 190

Breeder traits 14

Breeding programs 15

Breeds 3

Broiler traits 6, 14

Broiler industry 4

Broodiness 30

Brooding 247

Building design 227, 259, 289, 301

blackout 232

evaporative cooling 240

humidity 231

insulation 228

open-sided 235

static pressure 233

vapor barriers 232

Bursa of Fabricius 68

C

Caged breeders 193

Calcium

prebreeder 167

source 194

Carcass composition 156, 157

Challenge feeding 180

Chick Anemia Virus 126

Chick costs 18
Chlorine 89
Clutch length 24
Coccidiosis 108, 160
vaccines 81
Coccidiostats
(see Anticoccidial)
Coefficient variation 272
Colibacillosis 131
Competitive exclusion 121
Controlled environment 290
Culling 45
Curtain houses 235

D

Daily feed restriction 149, 152, 158

Darkling beetle 103

Diet specifications

breeder 142

grower 140

prelay 141

starter 139

Disinfection 88

Drinker type 258

Dubbing 200, 254

Dust

air speed 239

environment 226

ventilation 236

Dwarf breeder 13

E

Early dead embryos 41

E. Coli

infection 116

vaccination 80

Egg

appearance 312, 315

breakout 46

cleaning 318

collection time 307

handling 318, 323

mass 182

production
costs 325
nutrition 178

sanitation 320

size 312, 314

storage 321

structure 309

transportation 323

weight 27, 170

Egg Drop Syndrome 127

Eggshell

quality 192, 195, 316

structure 310

thickness 190

weight 27

ELISA 70, 96, 120

Embryo

deficiency symptoms 207

mortality 48, 210

Encephalomalacia 125

Energy-diet

body weight 187

breeder needs 172

carcass composition 157

feed intake 286

partition 175

requirements 183

reserves 156

temperature 160, 173, 188

Environmental control 218

Epidemic Tremor 125

Equipment 295, 297

Erratic ovulation 10

Evaporative cooling 240, 290

F

Feathering 274

Feed

clean-up 188

efficiency 153, 195

intake 286

management 255

restriction 147, 148, 158

scheduling 154

supply 253
timing 190, 223
withdrawal 182

Feeder
design 303
exclusion grill 304
space 244
Fertility 41, 46, 199, 327
diet protein 177, 205
female 33
male 36

Fleas 102
Flesing 274
Flies 101
Floor eggs 122, 306
Floor space 244
Follicles 23, 26
Footpad lesions 44, 115
Formalin 90
Fowl Cholera 188, 129
Fowl Pox 128
Fowl Typhoid 130
Furazolidone 123

G
Gas levels – environment 226
Genetic selection 1, 6
Germinal disc 33, 46
Grandparents 16
Growing costs 279
Growth-prebreeder 167
Gumboro disease 127

H
Hatchability 41, 199, 204, 206
egg appearance 315
prebreeder nutrition 170
troubleshooting 326
vitamin deficiency 208
Haugh unit 311
Health management 67
Heat balance 219
building insulation 230
conduction 221
convection 221

evaporation 222
feeding time 223
radiation 220
Heat stress 35
Heritability 7
Housing design 289
Humidity 231
Hypothalamus 50

I
Infectious Bronchitis 124
Infectious Bursal Disease 127
Infectious Laryngotracheitis 125
In-ovo vaccination 77
Insecticides 100
Internal parasites 104
Immunity 68, 156
Ingredient usage 146
Insect control 99
Insulation 228
Iodine disinfectants 89

J
J-virus 110

K
Keel length 275

L
Lameness 113
Larvacides 101
Larvadex 102
Lead feeding 179
Leucosis 110
Lighting 50
ahemeral 64
fluorescent 225
gas discharge 225
incandescent 224
intensity 63
latitude effect 56
light:dark cycles 52
natural 53
ovulation 26

programs 58, 60, 276
Luteinizing hormone 58
Lymphocytes 68
Lymphokines 69

M
Macrophages 68
Male-see also Rooster
Male
aggression 37
costs 282
feed 203
feeders 302
growing system 278
reproduction 35
selection 280
Marek's Disease 126
vaccines 78
Maturity 59, 154, 167
Metabolizable energy 174
Mice-control 107
Models
amino acids 176
nutrient needs 159, 161

Molds 96
inhibitors 96
Molting 30
patterns 275
Muscular dystrophy 115
Mycoplasma
gallisepticum 132
lowae 115
synovia 132
Mycotoxins 96

N
Nest
design 299
management 306
Nicarbazin 95
Northern Fowl Mite 99
Nutrient intake 144, 159

O
Obesity 37
Omphalitis 117
Open-sided houses 235
Ovary structure 22
Oviduct structure 22
Oviposition time 25
Ovulation 23, 29
EODES 10
feeding level 28

P
Paratyphoid 130
Pasturella Multocida 118
Phenol disinfectants 89
Photoperiod 50
Photorefractory 53
Photosensitive period 51
Prebreeder
body composition 170
body weight 169
calcium 167
egg weight 170
nutrition 166
Probiotics 92
Production goals 243, 284
Propionic acid 97
Protein-diet
fertility 205
pullet growth 155
requirements 183
shank length 155
Pullorum Disease 129

Q
QUATS 89, 122

R
Rat – control 107
Relative humidity 231
brooding 248
Rodent control 106
Roosters – see also Male
body weight 288

- energy needs 198
- feed intake 288
- feed schedule 200
- growing system 164
- nutrient needs 197
- protein-diet 156
- separate feeds 203

S

- Salmonellosis 118, 121, 129
- Salpingitis 117
- Sanitization 88
- Selenium 115
- Semen
 - evaluation 38
 - dilution 40
- Separate sex feeds 191
- Sex determination 10
 - color 11
 - feathers 12
- Sexing errors 253
- Shank length 155
- Skip-a-day feeding 149, 152, 158
- Slatted floors 298
- Sperm evaluation 39
- Scheduling flocks 19
- Specific gravity 317
- Spiking 33, 324
- Staphylococcal infection 114, 130
- Sudden Death Syndrome 133
- Swollen Head Syndrome 128

Ergonomics

6

G6

Gr

Gr
a

200

Ha

T

Temperature
 body 219
 brooding 248
 energy need 160, 173, 188
 water intake 164

Testes structure 35

Thymus 68

Tiamulin 95

Tissue sampling 91

Toe clipping 254

Tryptophan-behaviour 37

U

Uniformity 179, 271
pullets 264
roosters 265
records 268

V

- Vaccination
 - chlorine-water 74
 - E-coli 80
 - coccidiosis 81, 109
 - injection 73
 - in-ovo 77
 - live vs killed 70, 71
 - Marek's 78
 - programs 277
 - schedule 73
 - spray 76
 - techniques 72
 - timing 77
 - water 74
- wing-web 77
- Vapor barriers 232
- Ventilation
 - brooding 251
 - static pressure 233
 - troubleshooting 236
- Viral arthritis 113, 131
- Vitamin
 - D₃ 107, 192, 316
 - E 70
- deficiency 208, 210

w

Water
brooding 252
intake 75, 162, 164
management 256
quality 260
sanitizers 261
space 244
systems 305
tank design 259

SOME INDISPENSABLE TITLES ON POULTRY SCIENCES

Broiler Breeder Production	Leeson	2001	600.00	
Commercial Broiler Production	Johri	1996	150.00	
Commercial Poultry Nutrition	Leeson	1993	450.00	
Diseases of Poultry & Their Control	Chandra	2001	1500.00	
Handbook of Poultry Feed from Waste : Processing and Use 2nd Ed.	Boushy	2000	7480.00	
Poultry Diseases and Meat Hygiene : A Colour Atlas	Herenda	1996	4817.59	
Poultry Feed Technology : Feed Formulation & Manufacturing 2nd Rev. Ed.	Saxena	1999	450.00	
Poultry Health and Management : Chickens, Ducks, Turkeys, Geese, Quail 3rd Ed.	Sainsbury	1995	1000.00	
Poultry Metabolic Disorders and Mycotoxins	Leeson	2001	750.00	
Poultry Science 3rd Ed.	Ensminger	1993	650.00	
Principles & Practice of Poultry Husbandry	Newman	1999	350.00	
Textbook of Veterinary Special pathology : Infectious Diseases of Livestock & Poultry	Vegad	HB	2001	600.00
Textbook of Veterinary Special Pathology : Infectious Diseases of Livestock & Poultry	Vegad	PB	2001	295.00



Please place your valued orders to :-

INTERNATIONAL BOOK DISTRIBUTING CO.

(Publishing Division)

Chaman Studio Building, 2nd Floor, Charbagh, Lucknow-226 004, UP INDIA

Tel.: (Off) 450004, 450007, 459058 Fax : 0522-458629,

E-mail : ibdco@sancharnet.in

ISBN 81-85860-67-X

Price Rs 2850/-