## Robert B O'hara

## List of Publications by Year in descending order

[^0]

Canonical correlation analysis in high dimensions with structured regularization．Statistical
Modelling，2023，23，203－227．

Fast Lasso method for large－scale and ultrahigh－dimensional Cox model with applications to UK
0.9 Biobank．Biostatistics，2022，23，522－540．

Backfitting for large scale crossed random effects regressions．Annals of Statistics，2022，50，．
1.4
1.4

4 Surprises in high－dimensional ridgeless least squares interpolation．Annals of Statistics，2022，50，．
82
2.20
$5 \quad$ An open future for＜scp＞MEE＜／scp＞．Methods in Ecology and Evolution，2022，13，1372－1373．
1.8

272－281．

Assessment of heterogeneous treatment effect estimation accuracy via matching．Statistics in
Medicine，2021，40，3990－4013．

Modelâ€based ordination for species with unequal niche widths．Methods in Ecology and Evolution， 2021，12，1288－1300．

Wearable sensors enable personalized predictions of clinical laboratory measurements．Nature
Medicine，2021，27，1105－1112．

Integrated modeling of waterfowl distribution in western Canada using aerial survey and citizen
science（eBird）data．Ecosphere，2021，12，e03790．

Data Integration for Large－Scale Models of Species Distributions．Trends in Ecology and Evolution，
2020，35，56－67．

12 Ten years of＜i＞Methods in Ecology and Evolution＜／i＞．Methods in Ecology and Evolution，2020，11，4－5．
2.2
205

13 Comment on â€œA global－scale ecological niche model to predict SARS－CoV－2 coronavirus infection rateâ€；author Coro．Ecological Modelling，2020，436， 109288.

Is more data always better？A simulation study of benefits and limitations of integrated distribution models．Ecography，2020，43，1413－1422．
2.1

56

Donâ€ ${ }^{\text {TM }}$ t gamble the COVID－19 response on ecological hypotheses．Nature Ecology and Evolution，2020，4， 1155－1155．

Integrating dispersal along freshwater ecosystems into species distribution models．Diversity and
Distributions，2020，26，1598－1611．
1.9

5

Species distribution models are inappropriate for COVID－19．Nature Ecology and Evolution，2020，4，
770－771．

Perioperative analgesic administration during the 2018 parenteral opioid shortage in the United States â€" A retrospective analysis. Journal of Clinical Anesthesia, 2020, 66, 109892.

Ecological mechanisms explaining interactions within plantâ€"hummingbird networks: morphological
21 matching increases towards lower latitudes. Proceedings of the Royal Society B: Biological Sciences,
2020, 287, 20192873.

An attempt to test whether dogs (Canis familiaris) show increased preference towards humans who match their behaviour. Journal of Ethology, 2020, 38, 223-232.

```
Discussion of â€œPrediction, Estimation, and Attributionâ€ by Bradley Efron. International Statistical Review, 2020, 88, S73.
```

1.1

2

A fast and scalable framework for large-scale and ultrahigh-dimensional sparse regression with application to the UK Biobank. PLoS Genetics, 2020, 16, e1009141.
1.5

75

Decreasing human body temperature in the United States since the Industrial Revolution. ELife, 2020, 9,
2.8

98

26 Title is missing!. , 2020, 16, el009141.
0
$27 \quad$ Title is missing!. , 2020, 16, e1009141.
0

28 Title is missing!. , 2020, 16, el009141.

29 Title is missing!. , 2020, 16, el009141.

30 Title is missing!. , 2020, 16, el009141.

31 Title is missing!. , 2020, 16, e1009141.
0

A clinico-genomic analysis of soft tissue sarcoma patients reveals CDKN2A deletion as a biomarker for poor prognosis. Clinical Sarcoma Research, 2019, 9, 12.
2.3

51

A comprehensive evaluation of predictive performance of 33 species distribution models at species and community levels. Ecological Monographs, 2019, 89, e01370.
37 Standards for distribution models in biodiversity assessments. Science Advances, 2019, 5, eaat4858. 4.7

38 Some methods for heterogeneous treatment effect estimation in high dimensions. Statistics in

Broadleaf deciduous forest counterbalanced the direct effect of climate on Holocene fire regime in
1.4

Synergistic drug combinations from electronic health records and gene expression. Journal of the
Synergistic drug combinations from electronic health records and gene
American Medical Informatics Association: JAMIA, 2017, 24, 565-576.
2.2

9

Cross-taxa generalities in the relationship between population abundance and ambient temperatures.
Proceedings of the Royal Society B: Biological Sciences, 2017, 284, 20170870.
55 Sparse EEG/MEG source estimation via a group lasso. PLoS ONE, 2017, 12, e0176835. 14

56 Confounder adjustment in multiple hypothesis testing. Annals of Statistics, 2017, 45, 1863-1894.
$1.4 \quad 71$

Targeting season and age for optimizing control of invasive rabbits. Journal of Wildlife Management,
Targeting season and
$57 \quad 2016,80,990-999$.
$0.7 \quad 8$

Experience drives innovation of new migration patterns of whooping cranes in response to global
change. Nature Communications, 2016, 7, 12793.
5.8

83

| 59 | ZeitZeiger: supervised learning for high-dimensional data from an oscillatory system. Nucleic Acids Research, 2016, 44, e80-e80. | 6.5 | 76 |
| :---: | :---: | :---: | :---: |
| 60 | Environmental effects and individual body condition drive seasonal fecundity of rabbits: identifying acute and lagged processes. Oecologia, 2016, 181, 853-864. | 0.9 | 28 |
| 61 | Effect of long-term antibiotic use on weight in adolescents with acne. Journal of Antimicrobial Chemotherapy, 2016, 71, 1098-1105. | 1.3 | 5 |
| 62 | Human amygdala engagement moderated by early life stress exposure is a biobehavioral target for predicting recovery on antidepressants. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 11955-11960. | 3.3 | 50 |
| 63 | REVEL: An Ensemble Method for Predicting the Pathogenicity of Rare Missense Variants. American Journal of Human Genetics, 2016, 99, 877-885. | 2.6 | 1,555 |

Extending Joint Models in Community Ecology: A Response to Beissinger et al .. Trends in Ecology and
Evolution, 2016, 31, 737-738.
4.2

24

> 65 <i>Plateau</i>: a new method for ecologically plausible climate envelopes for species distribution
> modelling. Methods in Ecology and Evolution, 2016, $7,1489-1502$.
2.213

Millions of reads, thousands of taxa: microbial community structure and associations analyzed via marker genes. FEMS Microbiology Reviews, 2016, 40, 686-700.
3.9

159

Parasites as Biological Tags for Stock Discrimination of Beaked Redfish (Sebastes mentella): Parasite
1.1

11
67 Infra-Communities vs. Limited Resolution of Cytochrome Markers. PLoS ONE, 2016, 11, e0153964.

Customized training with an application to mass spectrometric imaging of cancer tissue. Annals of Applied Statistics, 2015, 9, 1709-1725.

A novel approach to quantifying the spatiotemporal behavior of instrumented grey seals used to sample the environment. Movement Ecology, 2015, 3, 20.
73 Point process models for presenceâ€only analysis. Methods in Ecology and Evolution, 2015, 6, 366-379. 3.2

Risk Factors for the Presence of Chikungunya and Dengue Vectors (Aedes aegypti and Aedes) Tj ETQq0 00 rgBT/Overlock 10 Tf 50707 74 Nepal. PLoS Neglected Tropical Diseases, 2015, 9, e0003545.
75 The importance of parasite geography and spillover effects for global patterns of hostâ $€^{\text {" }}$ parasite
associations in two invasive species. Diversity and Distributions, 2015, 21, 477-486.

76 So Many Variables: Joint Modeling in Community Ecology. Trends in Ecology and Evolution, 2015, 30, 766-779.
The mobilize center: an NIH big data to knowledge center to advance human movement research and
improve mobility. Journal of the American Medical Informatics Association: JAMIA, 2015, 22, 1120-1125.
79 Learning Interactions via Hierarchical Group-Lasso Regularization. Journal of Computational and
Graphical Statistics, 2015, 24, 627-654.

$80 \quad$| Relocation, highâ€latitude warming and host genetic identity shape the foliar fungal microbiome of |
| :--- |
| poplars. Molecular Ecology, 2015, 24, 235-248. |

81 Bias correction in species distribution models: pooling survey and collection data for multiple
species. Methods in Ecology and Evolution, 2015, 6, 424-438.
<scp>CATS</scp> regression â€" a modelâ€based approach to studying traitâ€based community assembly.
Methods in Ecology and Evolution, 2015, 6, 389-398.

$83 \quad$| Matrix Completion and Low-Rank SVD via Fast Alternating Least Squares. Journal of Machine Learning |
| :--- |
| Research, 2015, 16, 3367-3402. |

84 Probability of Detecting Marine Predator-Prey and Species Interactions Using Novel Hybrid Acoustic
$1.1 \quad 10$ Transmitter-Receiver Tags. PLoS ONE, 2014, 9, e98117.

Southern high-latitude terrestrial climate change during the Palaeoceneâé"Eocene derived from a
marine pollen record (ODP Site 1172, East Tasman Plateau). Climate of the Past, 2014, 10, 1401-1420.
$1.3 \quad 27$

Transmitting speciesâ€interaction data from animalâ€borne transceivers through Service Argos using Bluetooth communication. Methods in Ecology and Evolution, 2014, 5, 864-871.
2.2

11

Spatio-temporal distribution of malaria and its association with climatic factors and vector-control
0.8

52
Spatio-temporal distribution of malaria and its association with climatic factors
interventions in two high-risk districts of Nepal. Malaria Journal, 2014, 13, 457.

Evaluating temporal variation in Citizen Science Data against temporal variation in the environment.
Ecography, 2014, 37, 293-300.
2.1

11

Model (<scp>JSDM<|scp>). Methods in Ecology and Evolution, 2014, 5, 397-406.

| 91 | Population fluctuations affect inference in ecological networks of multiâ€species interactions. Oikos, 2014, 123, 589-598. | 1.2 | 15 |
| :---: | :---: | :---: | :---: |
| 92 | Quantifying rangeâ $€$ wide variation in population trends from local abundance surveys and widespread opportunistic occurrence records. Methods in Ecology and Evolution, 2014, 5, 751-760. | 2.2 | 56 |
| 93 | Shifts from native to invasive small mammals across gradients from tropical forest to urban habitat in Borneo. Biodiversity and Conservation, 2014, 23, 2289-2303. | 1.2 | 36 |
| 94 | Local case-control sampling: Efficient subsampling in imbalanced data sets. Annals of Statistics, 2014, 42, 1693-1724. | 1.4 | 60 |
| 95 | Confidence Intervals for Random Forests: The Jackknife and the Infinitesimal Jackknife. Journal of Machine Learning Research, 2014, 15, 1625-1651. | 62.4 | 126 |
| 96 | An Introduction to Statistical Learning. Springer Texts in Statistics, 2013, , . | 3.8 | 6,001 |
| 97 | Spatio-temporal dynamics in waterbirds during the non-breeding season: Effects of local movements, migration and weather are monthly, not yearly. Basic and Applied Ecology, 2013, 14, 523-531. | 1.2 | 3 |

98 A Sparse-Group Lasso. Journal of Computational and Graphical Statistics, 2013, 22, 231-245.
99 QSTâ $\epsilon^{\text {"FST }}$ comparisons: evolutionary and ecological insights from genomic heterogeneity. Nature Reviews Genetics, 2013, 14, 179-190. ..... 7.7 ..... 362
100 Species interactions: estimating perấindividual interaction strength and covariates before simplifying ..... 2.2 ..... 28
$101 \begin{aligned} & \text { Inferring host specificity and network formation through } \\ & \text { interactions in Borneo. Oecologia, 2013, 172, 307-316. }\end{aligned}$
0.9
0.9 ..... 25 ..... 25
102 Inference from presenceâ€only data; the ongoing controversy. Ecography, 2013, 36, 864-867.2.1158
103 Numerical response of small mustelids to vole abundance: delayed or not?. Oikos, 2013, 122, 1112-1120. ..... 1.2 ..... 21Facial morphology predicts male fitness and rank but not survival in Second World War Finnish1.035soldiers. Biology Letters, 2013, 9, 20130049.
105 Social Learning of Migratory Performance. Science, 2013, 341, 999-1002. 6.0 ..... 270
Host Genotype Shapes the Foliar Fungal Microbiome of Balsam Poplar (Populus balsamifera). PLoS ONE,1.1213
2013, 8, e53987.1.1
107 Finite-sample equivalence in statistical models for presence-only data. Annals of Applied Statistics, 2013, 7, 1917-1939.
109 The graphical lasso: New insights and alternatives. Electronic Journal of Statistics, 2012, 6, 2125-2149. 179

110 How to understand speciesâ $\epsilon^{\mathrm{TM}}$ niches and range dynamics: a demographic research agenda for
1.4

249
biogeography. Journal of Biogeography, 2012, 39, 2146-2162.

Connecting dynamic vegetation models to data â€" an inverse perspective. Journal of Biogeography, 2012,
1.4

39, 2240-2252.

A physiological analogy of the niche for projecting the potential distribution of plants. Journal of
1.4

Biogeography, 2012, 39, 2132-2145.

Parameter and uncertainty estimation for processâ€oriented population and distribution models: data,
statistics and the niche. Journal of Biogeography, 2012, 39, 2225-2239.
1.4

Effects of habitat edges and trampling on the distribution of ground beetles (Coleoptera, Carabidae)
in urban forests. Journal of Insect Conservation, 2012, 16, 883-897.
0.8

30

Traitâ€dependent occupancy dynamics of birds in temperate forest landscapes: fineâ€scale observations in
a hierarchical multiâ€species framework. Animal Conservation, 2012, 15, 626-637.
1.5

4

116 A niche for biology in species distribution models. Journal of Biogeography, 2012, 39, 2091-2095.
1.4

```
Heritability of Asymmetry and Lateral Plate Number in the Threespine Stickleback. PLoS ONE, 2012, 7,
e39843.
```

1.1

23
117

118 Dealing with Varying Detection Probability, Unequal Sample Sizes and Clumped Distributions in Count
Data. PLoS ONE, 2012, 7, e40923.
1.1

49

> 119 Ectoparasite infestation patterns of domestic dogs in suburban and rural areas in Borneo.
> Parasitology Research, 2012, 111, 909-919.
0.6

13

120 Towards novel approaches to modelling biotic interactions in multispecies assemblages at large spatial extents. Journal of Biogeography, 2012, 39, 2163-2178.
1.4

340
121 Animal-Borne Acoustic Transceivers Reveal Patterns of at-Sea Associations in an Upper-Trophic Level
Predator. PLoS ONE, 2012, 7, e48962.
1.1

31
<i>SparseNet</i>: Coordinate Descent With Nonconvex Penalties. Journal of the American Statistical Association, 2011, 106, 1125-1138.
1.8

303

123 Sparse Discriminant Analysis. Technometrics, 2011, 53, 406-413.
1.3

433

124 Tree allometries reflect a lifetime of herbivory in an African savanna. Ecology, 2011, 92, 2310-2315.
1.5

47

[^1]1.3

81

| \# | Article | IF | Citation |
| :---: | :---: | :---: | :---: |
| 127 | Negative results are published. Nature, 2011, 471, 448-449. | 13.7 | 17 |
| 128 | Integrating the niche and neutral perspectives on community structure and dynamics. Oecologia, 2011, 166, 241-251. | 0.9 | 28 |
| 129 | Habitat-Mediated Facilitation and Counteracting Ecosystem Engineering Interactively Influence Ecosystem Responses to Disturbance. PLoS ONE, 2011, 6, e23229. | 1.1 | 27 |
| 130 | Regularization Paths for Cox's Proportional Hazards Model via Coordinate Descent. Journal of Statistical Software, 2011, 39, 1-13. | 1.8 | 1,453 |
| 131 | Quantifying the effects of trampling and habitat edges on forest understory vegetation â $€^{\prime \prime}$ A field experiment. Journal of Environmental Management, 2010, 91, 1811-1820. | 3.8 | 25 |
| 132 | On the setting of environmental noise and the performance of population dynamical models. BMC Ecology, 2010, 10, 7. | 3.0 | 5 |
| 133 | Seasonal fluctuations in leaf phenolic composition under UV manipulations reflect contrasting strategies of alder and birch trees. Physiologia Plantarum, 2010, 140, no-no. | 2.6 | 16 |
| 134 | The role of phenotypic plasticity in responses of hunted thinhorn sheep ram horn growth to changing climate conditions. Journal of Evolutionary Biology, 2010, 23, 783-790. | 0.8 | 29 |
| 135 | Female-Biased Expression on the $X$ Chromosome as a Key Step in Sex Chromosome Evolution in Threespine Sticklebacks. Molecular Biology and Evolution, 2010, 27, 1495-1503. | 3.5 | 86 |
| 136 | Hierarchical modelling of temperature and habitat size effects on population dynamics of North Atlantic cod. ICES Journal of Marine Science, 2010, 67, 833-855. | 1.2 | 27 |
| 137 | Do not logấtransform count data. Methods in Ecology and Evolution, 2010, 1, 118-122. | 2.2 | 942 |
| 138 | Regularization Paths for Generalized Linear Models via Coordinate Descent. Journal of Statistical Software, 2010, 33, . | 1.8 | 10,210 |
| 139 | What drives community dynamics?. Proceedings of the Royal Society B: Biological Sciences, 2009, 276, 2923-2929. | 1.2 | 135 |
| 140 | Relatedness and spatial proximity as determinants of hostâ " $^{\prime \prime}$ parasite interactions in the brood parasitic Barrow's goldeneye (<i>Bucephala islandica</i>). Molecular Ecology, 2009, 18, 2713-2721. | 2.0 | 37 |
| 141 | Estimation of Rates of Births, Deaths, and Immigration from Markâ€"Recapture Data. Biometrics, 2009, 65, 275-281. | 0.8 | 14 |
| 142 | Presenceâ€Only Data and the EM Algorithm. Biometrics, 2009, 65, 554-563. | 0.8 | 201 |
| 143 | Sexual patterns of prebreeding energy reserves in the common frog <i>Rana temporaria</i〉 along a latitudinal gradient. Ecography, 2009, 32, 831-839. | 2.1 | 37 |
| 144 | Lunar periodicity and the timing of river entry in Atlantic salmon <i>Salmo salar</i〉. Journal of Fish Biology, 2009, 74, 2401-2408. | 0.7 | 14 |

Assessment of UV Biological Spectral Weighting Functions for Phenolic Metabolites and Growth
Responses in Silver Birch Seedlings. Photochemistry and Photobiology, 2009, 85, 1346-1355.

Quantifying Habitat Requirements of Treeấtiving Species in Fragmented Boreal Forests with Bayesian Methods. Conservation Biology, 2009, 23, 1127-1137.

Selective harvesting with equations: comment on â€ Should hunting mortality mimic the patterns of natural mortality?â $€^{T M}$. Biology Letters, 2009, 5, 211-212.

148 A review of Bayesian variable selection methods: what, how and which. Bayesian Analysis, 2009, 4, .
1.6

519

149 How to Make Models Add Up â€" A Primer on GLMMs. Annales Zoologici Fennici, 2009, 46, 124-137.
$0.2 \quad 64$

150 Preface to Methods in Ecological Research. Annales Zoologici Fennici, 2009, 46, 81-81.
0.2

0
151 Multi-class AdaBoost. Statistics and Its Interface, 2009, 2, 349-360.

A probabilistic approach to exposure risk assessment. Stochastic Environmental Research and Risk
Assessment, 2008, 22, 441-449.
1.9

20
152

Detecting compensatory dynamics in competitive communities under environmental forcing. Oikos,
153 2008, 117, 1907-1911.
1.2

40

The structure and strength of environmental variation modulate covariance patterns. A reply to

Houlahan et al. 2008. Oikos, 2008, 117, 1914-1914.

1.2

5
154 Houlahan et al. 2008. Oikos, 2008, 117, 1914-1914.155 Double-blind review: let diversity reign. Nature, 2008, 452, 28-28.
$13.7 \quad 5$

156 European grants: a different view puts rich countries ahead. Nature, 2008, 455, 285-285.
13.7

0
Geographical and ecological distributions of frog hemiclones suggest occurrence of both
157 â $\epsilon^{\sim}$ General-Purpose Genotypeấ $\epsilon^{\mathrm{TM}}$ and $\hat{\hat{a}} €^{\sim}$ Frozen Niche Variationâ $\epsilon^{\mathrm{TM}}$ clones. Journal of Zoological Systematics and. 6 ..... 13
Evolutionary Research, 2008, 46, 162-168.

The role of growth history in determining age and size at maturation in exploited fish populations. Fish and Fisheries, 2008, 9, 201-207.
Comparative studies of quantitative trait and neutral marker divergence: a metaâ€analysis. Journal of
Evolutionary Biology, 2008, 21, 1-17.0.8390

Bayesian approaches in evolutionary quantitative genetics. Journal of Evolutionary Biology, 2008, 21,
949-957.

163 | The implications of stress on male mating behavior and success in a sexually dimorphic polygynous |
| :--- |
| mammal, the grey seal. Hormones and Behavior, 2008, 53, 241-248. |

164 The relative importance of lunar phase and environmental conditions on striped marlin (Tetrapturus) Tj ETQqO $00 \mathrm{rgBT} / \mathrm{Overlockl} 10 \mathrm{Tf}$ :
165 Sparse inverse covariance estimation with the graphical lasso. Biostatistics, 2008, 9, 432-441. $\quad 0.9 \quad 3,943$
166 Novel methods for the design and evaluation of marine protected areas in offshore waters.

| 167 | Climateâ€Driven Spatial Dynamics of Plague among Prairie Dog Colonies. American Naturalist, 2008, 171, 238-248. | 1.0 | 75 |
| :---: | :---: | :---: | :---: |
| 168 | New multicategory boosting algorithms based on multicategory Fisher-consistent losses. Annals of Applied Statistics, 2008, 2, 1290-1306. | 0.5 | 61 |
| 169 | Probabilistic Models for Continuous Ontogenetic Transition Processes. PLoS ONE, 2008, 3, e3677. | 1.1 | 4 |

170 AIR-MEDIATED POLLEN FLOW FROM GENETICALLY MODIFIED TO CONVENTIONAL CROPS. , 2007, 17, 431-440.40
171 Human expression patterns: Genetic differences between populations. Heredity, 2007, 98, 245-246. ..... 1.2 ..... 1
172 The role of model selection in describing stochastic ecological processes. Oikos, 2007, 116, 966-974. ..... 1.2 ..... 19
Effects of landscape complexity on farmland birds in the Baltic States. Agriculture, Ecosystems and
Environment, 2007, 118, 297-306. ..... 66
Retention-tree groups in clear-cuts: Do they constitute â $€^{\sim}$ life-boatsâ $\epsilon^{\text {TM }}$ for spiders and carabids?. Forest Ecology and Management, 2006, 230, 119-135. ..... 1.4 ..... 53
1741.947175 Consequences of the spatial configuration of resources for the distribution and dynamSparse Principal Component Analysis. Journal of Computational and Graphical Statistics, 2006, 15,0.92,067
176 265-286.0.
177 Seeing the trees for the leaves - oaks as mosaics for a host-specific moth. Oikos, 2006, 113, 106-120. ..... 1.2 ..... 60Making better biogeographical predictions of species' distributions. Journal of Applied Ecology, 2006,43, 386-392.
179 Why negatives should be viewed as positives. Nature, 2006, 439, 782-782.13.73
181 Quantitative genetics: Wholesale analysis of genes, traits and microarrays. Heredity, 2006, 97, 253-253. ..... 1.2
182 Lifting A Veil On Diversity: A Bayesian Approach To Fitting Relative-Abundance Models. , 2006, 16, ..... 19

Prediction by Supervised Principal Components. Journal of the American Statistical Association, 2006, 101, 119-137.

Effects of fragmentation and trampling on carabid beetle assemblages in urban woodlands in Helsinki,
Regularization and variable selection via the elastic net. Journal of the Royal Statistical Society Series
B: Statistical Methodology, 2005, 67, 301-320.

186 Species richness estimators: how many species can dance on the head of a pin?. Journal of Animal Ecology, 2005, 74, 375-386.
1.3
187 The anarchist's guide to ecological theory. Or, we don't need no stinkinâ€ ${ }^{\text {TM }}$ laws. Oikos, 2005, 110, $390-393$.

1.2
189 Bias and Precision in QST Estimates: Problems and Some Solutions. Genetics, 2005, 171, 1331-1339. ..... 1.2 ..... 154
State-dependent male mating tactics in the grey seal: the importance of body size. Behavioral Ecology,2005, 16, 541-549.
191 Kernel Logistic Regression and the Import Vector Machine. Journal of Computational and Graphical
Statistics, 2005, 14, 185-205.
0.9 ..... 272
192 Local Adaptation and Genetics of Acid-Stress Tolerance in the Moor Frog, Rana arvalis. Conservation Genetics, 2004, 5, 513-527. ..... 0.8 ..... 44
193 Least angle regression. Annals of Statistics, 2004, 32, 407. ..... 1.4
6,530
194 Efficient quadratic regularization for expression arrays. Biostatistics, 2004, 5, 329-40.0.944
195 Species declineâ€"but why? Explanations of carabid beetle (Coleoptera, Carabidae) declines in Europe. ..... 0.9 ..... 237
Oecologia, 2003, 135, 138-148.

| 199 | Population structure, mating system, and sex-determining allele diversity of the parasitoid wasp Habrobracon hebetor. Heredity, 2003, 91, 373-381. | 1.2 | 37 |
| :---: | :---: | :---: | :---: |
| 200 | Note on â€œComparison of Model Selection for Regressionâ€•by Vladimir Cherkassky and Yunqian Ma. Neural Computation, 2003, 15, 1477-1480. | 1.3 | 9 |
| 201 | RANKING METAPOPULATION EXTINCTION RISK: FROM PATTERNS IN DATA TO CONSERVATION MANAGEMENT DECISIONS. , 2003, 13, 990-998. |  | 90 |
| 202 | BAYESIAN ANALYSIS OF METAPOPULATION DATA. Ecology, 2002, 83, 2408-2415. | 1.5 | 70 |
| 203 | Generalized linear and generalized additive models in studies of species distributions: setting the scene. Ecological Modelling, 2002, 157, 89-100. | 1.2 | 1,689 |
| 204 | Inbreeding depression and the maintenance of genetic load in Melitaea cinxia metapopulations. Conservation Genetics, 2001, 2, 325-335. | 0.8 | 34 |
| 205 | The effect of fungicide dose on the composition of laboratory populations of barley powdery mildew. Plant Pathology, 2000, 49, 558-566. | 1.2 | 9 |
| 206 | Statistical Measures for the Computer-Aided Diagnosis of Mammographic Masses. Journal of Computational and Graphical Statistics, 1999, 8, 531-543. | 0.9 | 2 |
| 207 | Visual disease and PCR assessment of stem base diseases in winter wheat. Plant Pathology, 1999, 48, 742-748. | 1.2 | 20 |

208 The evolutionary ecology of dispersal. Trends in Ecology and Evolution, 1999, 14, 88-90.4.2272
209 Movement of barley powdery mildew within field plots. Plant Pathology, 1998, 47, 394-400.
1.28210 The Error Coding Method and PICTs. Journal of Computational and Graphical Statistics, 1998, 7, 377-387.0.918
211 Spatial aggregation of pathotypes of barley powdery mildew. Plant Pathology, 1997, 46, 969-977. ..... 1.2 ..... 12
212 Immigration of the barley mildew pathogen into field plots of barley. Plant Pathology, 1996, 45,1.217
213 Frequency- and density-dependent selection in wheat powdery mildew. Heredity, 1996, 77, 439-447. ..... 1.2 ..... 11


[^0]:    Source: https:/|exaly.com/author-pdf/2268585/publications.pdf
    Version: 2024-02-01

[^1]:    125
    A multispecies perspective on ecological impacts of climatic forcing. Journal of Animal Ecology, 2011,
    80, 101-107.

