

Biologie

Synthèse des références Bachelor 2021-2022

Ce document répertorie l'ensemble des livres accessibles via la Bibliothèque Cantonale et Universitaire de Lausanne (en versions imprimées et/ou électroniques) qui sont référencés dans les [fiches de cours](#) des modules Bachelor de l'Ecole de Biologie. A noter que les fiches de cours restent la source officielle d'information pour connaître les livres de référence pour chaque cours. La liste ci-dessous est établie par ordre alphabétique des titres et les **livres électroniques** sont mis en évidence.

Module 1	1
Module 2	8
Module 3	15
Module 4	17
Module 5	20
Module 6	23
Module 7	26

Module 1

[1]

M. de Asúa et R. K. French, *A new world of animals: early modern Europeans on the creatures of Iberian America*, 1st ed. Aldershot ; Burlington: Ashgate, 2005. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991010960719702852

[2]

M. de Asúa et R. K. French, *A new world of animals: early modern Europeans on the creatures of Iberian America* **[Livre électronique]**, 1st ed. Aldershot: Ashgate, 2005. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021313986802852

[3]

J. M. Berg, J. L. Tymoczko, G. J. Gatto, et L. Stryer, *Biochemistry*, 9th ed. New York, Etats-Unis d'Amérique: W.H. Freeman, 2019. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265902102852

[4]

B. Alberts, *Biologie moléculaire de la cellule*, 6ème éd. Cachan: Lavoisier-Médecine sciences, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021150597002852

[5]

P. H. Raven, S. E. Eichhorn, et R. F. Evert, *Biologie végétale*, 3ème éd. Bruxelles: De Boeck, 2014. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991020289949702852

[6]

P. H. Raven, S. E. Eichhorn, et R. F. Evert, *Biologie végétale [Livre électronique]*, 3ème éd. Bruxelles: De Boeck, 2014. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021421393002852

[7]

N. A. Campbell, L. A. Urry, M. L. Cain, S. A. Wasserman, P. V. Minorsky, et J. B. Reece, *Biology : a global approach*, 12th ed (global edition). Harlow: Pearson Education Limited, 2021. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021430596702852

[8]

N. A. Campbell, L. A. Urry, M. L. Cain, S. A. Wasserman, P. V. Minorsky, et J. B. Reece, *Biology : a global approach [Livre électronique]*, 12th ed (global edition). Harlow: Pearson Education Limited, 2021. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021713851302852

[9]

S. Bénazeth, *Biomathématiques: analyse, algèbre, probabilités, statistiques [pharmacie, médecine, 1re & 2e années]*, 3ème éd. Issy-les-Moulineaux: Elsevier Masson, 2007. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265625202852

[10]

F. Dupont et J.-L. Guignard, *Botanique: les familles de plantes*, 16ème éd. Paris: Elsevier Masson, 2015. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991004089969702852

[11]

F. Dupont et J.-L. Guignard, *Botanique: les familles de plantes [Livre électronique]*, 16ème éd. Paris: Elsevier Masson, 2015. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021112999202852

[12]

L. A. Urry, M. L. Cain, S. A. Wasserman, P. V. Minorsky, et J. B. Reece, *Campbell biologie*, 5ème éd (11ème éd. anglaise). Montréal (Québec): Pearson, 2020. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021429158002852

[13]

H. Hart et S. Girouard, *Chimie organique - Tome 1*, 12ème éd. Montréal (Québec): Dunod, 2008. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021200384402852

[14]

H. Hart et S. Girouard, *Chimie organique - Tome 2*, 12ème éd. Montréal (Québec): Dunod, 2008. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265625102852

[15]

J. MacMurry et E. Simanek, *Chimie organique: les grands principes, cours et exercices corrigés*, 2ème éd (trad. 6ème éd. US). Paris: Dunod, 2007. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991016230289702852

[16]

E. Buffetaut, *Cuvier: le découvreur de mondes disparus*, 1ère éd. Paris: Belin Pour la science, 2002.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991003383349702852

[17]

D. Aeschimann, A. Binz, R. Palese, A.-F. Arnoux, H. M. Burdet, et P. Perret, *Flore de la Suisse et des territoires limitrophes: le nouveau Binz*, 2ème éd. Neuchâtel: Ed. du Griffon, 1994. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991007946809702852

[18]

D. Hughes-Hallett, S. Geoffrion, et W. G. McCallum, *Fonctions de plusieurs variables*, 2ème éd.

Montréal: Chenelière éducation, 2006. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265625002852

[19]

D. H. Jennings, *Fungal biology: understanding the fungal lifestyle*, 2nd ed. Oxford: BIOS Scientific Publ, 1999. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991001926289702852

[20]

L. C. Junqueira, A. L. Mescher, et P. Validire, *Histologie fondamentale de Junqueira: texte & atlas*, 3ème éd (trad. de la 12ème éd. UK). Padoue: Piccin, 2012. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991015686499702852

[21]

M. H. Ross et W. Pawlina, *Histology: a text and atlas with correlated cell and molecular biology*, 8th ed. Philadelphia: Wolters Kluwer, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265582302852

[22]

A. Griffiths, *Introduction à l'analyse génétique*, 6ème éd. Bruxelles: De Boeck, 2013. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991018127969702852

[23]

L. Amyotte, *Introduction au calcul avancé et à ses applications en sciences*, 1ère éd. Saint-Laurent: ERPI, 2004. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265624902852

[24]

A. J. F. Griffiths, J. F. Doebley, C. Peichel, et D. A. Wassarman, *Introduction to genetic analysis*, 12th ed. New York, NY: Macmillan International Higher Education, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021399893702852

[25]

A. J. F. Griffiths, J. F. Doebley, C. Peichel, et D. A. Wassarman, *Introduction to genetic analysis* [Livre électronique], 12th ed. New York, NY: Macmillan International Higher Education, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021399893702852

[26]

S. M. Ross, *Introduction to probability and statistics for engineers and scientists*, 6th ed. Amsterdam: Elsevier, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021411099602852

[27]

S. M. Ross, *Introduction to probability and statistics for engineers and scientists* [Livre électronique], 6th ed. Amsterdam: Elsevier, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021713851602852

[28]

P. Mazliak, *La biologie au siècle des Lumières*, 1ère éd. Paris: Vuibert, 2006. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991011287689702852

[29]

P. Mazliak, *Les fondements de la biologie: le XIXe siècle de Darwin, Pasteur et Claude Bernard*, 1ère éd. Paris: Vuibert : ADAPT, 2002. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991005947829702852

[30]

F. Walter et J.-F. Bergier, *Les Suisses et l'environnement: une histoire du rapport à la nature, du XVIII^e siècle à nos jours*, 1^{ère} éd. Carouge-Genève: EdZoé, 1990. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991018153259702852

[31]

G. Eason, C. W. Coles, et G. Gettinby, *Mathematics and statistics for the bio-sciences*, 1st ed. New York: Halsted Press, 1980. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265901602852

[32]

S. I. Grossman et J. E. Turner, *Mathematics for the biological sciences*, 1st ed. New York: Macmillan, 1974. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265624702852

[33]

J.-P. Ansermet, *Mécanique*, 1^{ère} éd. Lausanne: Presses polytechniques et universitaires romandes, 2009. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991001170659702852

[34]

W. F. Boron et E. L. Boulpaep, *Medical physiology*, 3rd ed. Philadelphia, PA: Elsevier, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021087272102852

[35]

W. F. Boron et E. L. Boulpaep, *Medical physiology* [Livre électronique], 3rd ed. Philadelphia, PA: Elsevier, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021087272102852

[36]

B. Alberts, *Molecular biology of the cell*, 6th ed. New York, NY: Garland Science, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991003163959702852

[37]

B. Alberts, *Molecular biology of the cell* [*Livre électronique*], 6th ed. New York, NY: Garland Science, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021713851402852

[38]

H. Lodish, *Molecular cell biology*, 8th ed. New York: WHFreeman MacMillan Learning, 2016.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021189562102852

[39]

R. Lafrance, *Physique*, 1ère éd., vol. Vol. 1: Mécanique; Vol. 2: Electricité et magnétisme; Vol. 3:

Ondes, optique et physique moderne. Bruxelles: De Boeck, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991002103149702852

[40]

M. Alonso, *Physique générale*, 2e éd. Paris: Dunod, 2001. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991002760189702852

[41]

D. C. Giancoli, *Physique générale: Vol. 1 - Mécanique et thermodynamique*, 1ère éd. Bruxelles: De Boeck, 1993. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991005464019702852

[42]

J. Roger et C. Blanckaert, *Pour une histoire des sciences à part entière*, 1ère éd. Paris: AMichel, 1995.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991009290519702852

[43]

R. S. K. Barnes, *The invertebrates: a synthesis*, 3rd ed. Malden, MA: Blackwell, 2001. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021219019202852

[44]

R. S. K. Barnes, *The invertebrates: a synthesis* [Livre électronique], 3rd ed. Malden, MA: Blackwell, 2001. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265945602852

[45]

J.-P. Pérez et C. Lagoute, *Thermodynamique: fondements et applications avec 250 exercices et problèmes résolus*, 3e éd (nouv. présentation). Paris: Dunod, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021314093602852

[46]

K. P. C. Vollhardt et N. E. Schore, *Traité de chimie organique*, 6ème éd. Bruxelles: De Boeck, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991003051179702852

Module 2

[\[Retour Table des Matières\]](#)

[1]

N. B. Davies, J. R. Krebs, et S. A. West, *An introduction to behavioural ecology*, 4th ed. Chichester: Wiley-Blackwell, 2012. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021411099802852

[2]

N. B. Davies, J. R. Krebs, et S. A. West, *An introduction to behavioural ecology* [Livre électronique], 4th ed. Chichester: Wiley-Blackwell, 2012. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021411099802852

[3]

A. J. F. Griffiths, *Analyse génétique moderne*, 1ère éd. Paris : Bruxelles: De Boeck, 2001. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991000815459702852

[4]

E. N. Marieb, K. Hoehn, et S. Dubé, *Anatomie et physiologie humaines*, 6ème éd. (trad. 11e éd US). Montréal, Québec: Pearson, 2019. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021254899702852

[5]

O. J. Dunn et V. A. Clark, *Basic Statistics: A Primer for the Biomedical Sciences*, 1st ed. Hoboken, NJ: Wiley, 2009. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991015119929702852

[6]

O. J. Dunn et V. A. Clark, *Basic Statistics: A Primer for the Biomedical Sciences* [Livre électronique], 1st ed. Hoboken, NJ: Wiley, 2009. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021191880602852

[7]

J. M. Berg, J. L. Tymoczko, G. J. Gatto, et L. Stryer, *Biochemistry*, 9th ed. New York, Etats-Unis d'Amérique: W.H. Freeman, 2019. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265902102852

[8]

P. G. Higgs et T. K. Attwood, *Bioinformatics and molecular evolution*, 1st ed. Malden, Mass.: Blackwell, 2005. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991010682269702852

[9]

P. G. Higgs et T. K. Attwood, *Bioinformatics and molecular evolution* [Livre électronique], 1st ed. Malden, Mass.: Blackwell, 2005. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021272699602852

[10]

T. D. Brock, *Biologie des micro-organismes*, 11e éd. Montreuil: Pearson, 2018. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021189561302852

[11]

S. F. Gilbert et S. Rolin, *Biologie du développement*, 2ème éd. Bruxelles: De Boeck Université, 2004.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991008570099702852

[12]

R. R. Sokal, *Biometry: the principles and practice of statistics in biological research*, 4th ed. New York: W H Freeman, 2012. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991017697229702852

[13]

J. H. Zar, *Biostatistical analysis*, 5th ed. Upper Saddle River: Pearson, 2013. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021662669402852

[14]

M. T. Madigan, K. S. Bender, D. H. Buckley, W. M. Sattley, T. D. Brock, et D. A. Stahl, *Brock biology of microorganisms*, 15th ed (global edition). New York, NY: Pearson, 2019. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297199502852

[15]

M. T. Madigan, K. S. Bender, D. H. Buckley, W. M. Sattley, et D. A. Stahl, *Brock biology of microorganisms* [Livre électronique], 16th ed (global edition). New York, NY: Pearson, 2021.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021713851002852

[16]

L. A. Urry, M. L. Cain, S. A. Wasserman, P. V. Minorsky, et J. B. Reece, *Campbell biologie*, 5ème éd (11ème éd. anglaise). Montréal (Québec): Pearson, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021429158002852

[17]

M. J. F. Barresi et S. F. Gilbert, *Developmental biology*, 12th ed. New York: Sinauer Associates, 2020.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297199202852

[18]

E. Danchin, L.-A. Giraldeau, et F. Cézilly, *Ecologie comportementale: cours et questions de réflexion*, 1ère éd (nouvelle présentation). Paris: Dunod, 2021. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021422595702852

[19]

M. Begon et C. R. Townsend, *Ecology: from individuals to ecosystems*, 5th ed. Hoboken, NJ: Wiley, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021411099702852

[20]

M. Begon, J. L. Harper, et C. R. Townsend, *Ecology: from individuals to ecosystems* [Livre électronique], 4th ed. Oxford: Blackwell Science, 2006. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021267295902852

[21]

F. A. Reuse, *Electrodynamique*, 1ère éd. Lausanne: Presses polytechniques et universitaires romandes, 2012. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991016659399702852

[22]

T. M. Smith et R. L. Smith, *Elements of ecology*, 9th ed (global edition). Boston: Pearson Education, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021136392402852

[23]

T. M. Smith et R. L. Smith, *Elements of ecology* [Livre électronique], 9th ed (global edition). Boston: Pearson Education, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021713850902852

[24]

D. J. Futuyma, *Evolution*, 4th ed (international). New York: Oxford University Press, 2018. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021725910102852

[25]

M. Ridley, *Evolution*, 3rd ed (repr.). Malden, Mass.: Blackwell, 2009. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991000755129702852

[26]

M. Ridley, *Evolution* [Livre électronique], 3rd ed (repr.). Malden, Mass.: Blackwell, 2009. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021267296002852

[27]

R. Rhoades et R. Pfanzer, *Human physiology*, 4th ed. Pacific Grove Calif.: Thomson/Brooks/Cole, 2003. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991006459379702852

[28]

K. M. Murphy, C. Weaver, P. L. Masson, et C. A. Janeway, *Immunobiologie de Janeway*, 4ème éd. Louvain-la-Neuve: De Boeck supérieur, 2018. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021168470402852

[29]

A. J. F. Griffiths, J. F. Doebley, C. Peichel, et D. A. Wassarman, *Introduction to genetic analysis*, 12th ed. New York, NY: Macmillan International Higher Education, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021399893702852

[30]

A. J. F. Griffiths, J. F. Doebley, C. Peichel, et D. A. Wassarman, *Introduction to genetic analysis* [Livre électronique], 12th ed. New York, NY: Macmillan International Higher Education, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021399893702852

[31]

K. M. Murphy, C. Weaver, et A. Mowat, *Janeway's immunobiology*, 9th ed. London: Garland Science, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021109579602852

[32]

K. M. Murphy, C. Weaver, et A. Mowat, *Janeway's immunobiology* [Livre électronique], 9th ed.
London: Garland Science, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021416398102852

[33]

D. L. Nelson, M. M. Cox, et A. L. Lehninger, *Lehninger principles of biochemistry*, 7th ed (international edition). New York: W.H. Freeman, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297198502852

[34]

W. F. Boron et E. L. Boulpaep, *Medical physiology*, 3rd ed. Philadelphia, PA: Elsevier, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021087272102852

[35]

W. F. Boron et E. L. Boulpaep, *Medical physiology* [Livre électronique], 3rd ed. Philadelphia, PA: Elsevier, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021087272102852

[36]

D. Purves, G. J. Augustine, D. Fitzpatrick, et W. Hall, *Neurosciences*, 6ème éd. Louvain-La-Neuve: De Boeck supérieur, 2019. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265582502852

[37]

R. A. Serway et J. W. Jewett, *Physics for scientists and engineers with modern physics*, 10th ed.
Boston, MA: Cengage Learning, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297198202852

[38]

R. A. Serway et J. W. Jewett, *Physics for scientists and engineers with modern physics* [Livre électronique], 10th ed. Boston, MA: Cengage Learning, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297198202852

[39]

A. M. Smith, *Plant Biology*, 1st ed. New York: Garland science, 2010. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991000816359702852

[40]

L. Taiz, E. Zeiger, I. M. Moller, et A. Murphy, *Plant physiology and development*, 6th ed (international edition). New York: Sinauer associates, 2018. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021219020102852

[41]

D. L. Hartl, *Primer of population genetics and genomics*, 4th. ed. Oxford: University Press, 2020.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021411099502852

[42]

D. L. Hartl, *Primer of population genetics and genomics* [Livre électronique], 4th ed. Oxford: Oxford University Press, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021411099502852

[43]

C. D. Moyes et P. Schulte, *Principles of animal physiology*, 3rd ed. San Francisco: Pearson/B.

Cummings, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297197902852

[44]

L. Wolpert, C. Tickle, A. Martinez Arias, P. Lawrence, et J. Locke, *Principles of development*, 6th ed.

Oxford, United Kingdom: Oxford University Press, 2019. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297197802852

[45]

E. R. Kandel, J. D. Koester, S. H. Mack, et S. Siegelbaum, *Principles of neural science*, 6th ed. New

York: McGraw Hill Education, 2021. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021768034202852

[46]

M. Lejeune, *Statistique: la théorie et ses applications*, 2ème éd. Paris: Springer, 2010. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991003738769702852

[47]

M. Lejeune, *Statistique: la théorie et ses applications [Livre électronique]*, 2ème éd. Paris: Springer, 2010. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265944702852

[48]

T. M. Devlin, *Textbook of biochemistry with clinical correlations*, 7th ed. Hoboken, NJ: Wiley, 2011. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991002372289702852

[49]

J. B. West et A. M. Luks, *West's respiratory physiology: the essentials*, 10th ed. Philadelphia: Wolters Kluwer, 2016. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991004417669702852

Module 3

[\[Retour Table des Matières\]](#)

[1]

B. S. Everitt, *An R and S-PLUS® companion to multivariate analysis*, 1st ed. London [etc.]: Springer, 2005. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991009554149702852

[2]

J. M. Berg, *Biochimie*, 7e éd. Paris: Médecine sciences publications/Lavoisier, 2013. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991017601409702852

[3]

N. H. Acheson, *Fundamentals of molecular virology*, 2nd ed. Hoboken, NJ: Wiley, 2011. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021095583202852

[4]

M. Williamson, *How proteins work* [Livre électronique], 1st ed. New York, N.Y.: Garland Science, 2012. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021396399502852

[5]

B. Alberts, *Molecular biology of the cell*, 6th ed. New York, NY: Garland Science, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991003163959702852

[6]

B. Alberts, *Molecular biology of the cell* [Livre électronique], 6th ed. New York, NY: Garland Science, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021713851402852

[7]

B. F. J. Manly et J. A. Navarro Alberto, *Multivariate statistical methods : a primer* [Livre électronique], 4th ed. Boca Raton: CRC Press, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021267295402852

[8]

B. F. J. Manly, *Multivariate statistical methods: a primer*, 3rd ed.. Boca Raton et autres: Chapman & Hall/CRC, 2005. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991015062399702852

[9]

P. Legendre, *Numerical ecology*, 3rd ed. Amsterdam: Elsevier, 2012. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991019760189702852

[10]

P. Legendre, *Numerical ecology* [Livre électronique], 3rd ed. Amsterdam: Elsevier, 2012. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991019760189702852

[11]

A. L. Lehninger, *Principes de biochimie*, 2ème éd. Paris: Flammarion médecine-sciences, 1994. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991007174029702852

[12]

J. S. Flint, *Principles of Virology*, 4th ed. Washington: ASM Press, 2015. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021099592902852

[13]

J. S. Flint, *Principles of Virology* [Livre électronique], 4th ed. Washington: ASM Press, 2015. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021276696802852

[14]

N. Nathanson et R. Ahmed, *Viral pathogenesis and immunity* [Livre électronique], 2nd ed. Amsterdam: Academic Press, 2007. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021267295502852

Module 4

[[Retour Table des Matières](#)]

[1]

T. J. Case, *An illustrated guide to theoretical ecology*. New York ; Oxford: Oxford University Press, 2000. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991020514249702852

[2]

B. Alberts, *Biologie moléculaire de la cellule*, 6ème éd. Cachan: Lavoisier-Médecine sciences, 2017.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021150597002852

[3]

M. T. Madigan, K. S. Bender, D. H. Buckley, W. M. Sattley, T. D. Brock, et D. A. Stahl, *Brock biology of microorganisms*, 15th ed (global edition). New York, NY: Pearson, 2019. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297199502852

[4]

M. T. Madigan, K. S. Bender, D. H. Buckley, W. M. Sattley, et D. A. Stahl, *Brock biology of microorganisms* [Livre électronique], 16th ed (global edition). New York, NY: Pearson, 2021.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021713851002852

[5]

F. W. Allendorf, G. Luikart, et S. N. Aitken, *Conservation and the genetics of populations* [Livre électronique], 2nd ed. Hoboken: Wiley-Blackwell, 2012. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021269495702852

[6]

J. C. Avise et J. L. Hamrick, *Conservation genetics: case histories from nature*, 1st ed. New York: Chapman & Hall, 1996. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991011256629702852

[7]

E. Danchin, L.-A. Giraldeau, et F. Cézilly, *Ecologie comportementale: cours et questions de réflexion*, 1ère éd (nouvelle présentation). Paris: Dunod, 2021. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021422595702852

[8]

R. M. Maier, I. L. Pepper, et C. P. Gerba, *Environmental microbiology* [Livre électronique], 2nd ed. Burlington, MA: Academic Press, 2009. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021274888402852

[9]

A. Griffiths, *Introduction à l'analyse génétique*, 6ème éd. Bruxelles: De Boeck, 2013. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991018127969702852

[10]

R. Frankham, J. D. Ballou, et D. A. Briscoe, *Introduction to conservation genetics*, 2nd ed (4th rpt.). Cambridge: Cambridge University Press, 2013. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021108148302852

[11]

R. Frankham, J. D. Ballou, et D. A. Briscoe, *Introduction to conservation genetics* [Livre électronique], 1st ed. Cambridge: Cambridge University Press, 2002. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021397536202852

[12]

R. Boyd, J. Silk, S. Ducrocq, et M. Otte, *L'aventure humaine: des molécules à la culture*, 1ère éd. Bruxelles: De Boeck, 2004. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991006952049702852

[13]

S. Aron, *Les sociétés animales: évolution de la coopération et organisation sociale*, 1ère éd. Bruxelles: De Boeck Université, 2000. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991019869739702852

[14]

S. Aron, *Les sociétés animales: évolution de la coopération et organisation sociale* [Livre électronique], 2ème éd. Bruxelles: De Boeck Supérieur, 2009. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021046988402852

[15]

D. L. Kirchman, *Processes in microbial ecology*, 2nd ed. Oxford: University Press, 2018. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021219020702852

[16]

D. L. Kirchman, *Processes in microbial ecology* [Livre électronique], 2nd ed. Oxford: University Press, 2018. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021276697502852

[17]

R. A. Weinberg, *The biology of cancer*, 2nd ed. New York: Garland Science, 2014. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991018917569702852

[18]

R. A. Weinberg, *The biology of cancer* [Livre électronique], 2nd ed. New York: Garland Science, 2014. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991018917569702852

Module 5

[\[Retour Table des Matières\]](#)

[1]

A. J. F. Griffiths, *Analyse génétique moderne*, 1ère éd. Paris : Bruxelles: De Boeck, 2001. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991000815459702852

[2]

W. S. Klug, M. R. Cummings, C. A. Spencer, M. A. Palladino, et D. J. Killian, *Essentials of genetics*, 10th ed. Hoboken, NJ: Pearson, 2019. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297199002852

[3]

T. Strachan et A. P. Read, *Human molecular genetics*, 5th ed. Boca Raton, FL: CRC Press, 2019.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297198702852

[4]

T. Strachan et A. P. Read, *Human molecular genetics* [**Livre électronique**], 5th ed. Boca Raton, FL: CRC Press, 2019. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021713851102852

[5]

K. M. Murphy, C. Weaver, P. L. Masson, et C. A. Janeway, *Immunobiologie de Janeway*, 4ème éd. Louvain-la-Neuve: De Boeck supérieur, 2018. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021168470402852

[6]

K. M. Murphy, C. Weaver, et A. Mowat, *Janeway's immunobiology*, 9th ed. London: Garland Science, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021109579602852

[7]

K. M. Murphy, C. Weaver, et A. Mowat, *Janeway's immunobiology* [**Livre électronique**], 9th ed. London: Garland Science, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021416398102852

[8]

G. Plopper, *Lewin's cells*, 3rd ed. Burlington, MA: Jones & Bartlett Learning, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297198402852

[9]

J. L. Slonczewski et J. W. Foster, *Microbiology : an evolving science*, 5th ed. New York: W.W. Norton & Company, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021370299302852

[10]

M. F. Bear, B. W. Connors, et M. A. Paradiso, *Neuroscience: exploring the brain*, 4th ed (international edition). Philadelphia: Wolters Kluwer, 2016. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991002480179702852

[11]

M. F. Bear, B. W. Connors, et M. A. Paradiso, *Neuroscience: exploring the brain* [Livre électronique], 4th ed (enhanced edition). Sudbury: Jones & Bartlett Publishers, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021333592502852

[12]

F. Bunz, *Principles of cancer genetics*, 2nd ed. Dordrecht: Springer, 2016. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021274890702852

[13]

F. Bunz, *Principles of cancer genetics* [Livre électronique], 2nd ed. Dordrecht: Springer, 2016.

Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021658464702852

[14]

E. R. Kandel, J. D. Koester, S. H. Mack, et S. Siegelbaum, *Principles of neural science*, 6th ed. New York: McGraw Hill Education, 2021. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021768034202852

[15]

H. P. Rang, *Rang & Dale's pharmacology* [Livre électronique], 8th ed. Edinburgh: Elsevier/Churchill Livingstone, 2016. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021276696902852

[16]

J. M. Ritter, R. Flower, G. Henderson, Y. K. Loke, D. MacEwan, et H. P. Rang, *Rang and Dale's pharmacology*, 9th ed. Edinburgh: Elsevier, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021291998802852

[17]

D. J. Morgan, *The cell cycle: principles of control*, 1st ed. London: New Science Press, 2007. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991016976489702852

[18]

B. Vogelstein, *The genetic basis of human cancer*, 2nd ed. New York: McGraw-Hill, 2002. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021274890602852

Module 6

[\[Retour Table des Matières\]](#)

[1]

S. Wechsler, P. Knaus, et S. Antoniazza, *Atlas des oiseaux nicheurs de Suisse 2013-2016: distribution et évolution des effectifs des oiseaux en Suisse et au Liechtenstein*. Sempach: Station ornithologique suisse, 2018. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021208181802852

[2]

J. Blondel, *Biogéographie: approche écologique et évolutive*, 1ère éd. Paris: Masson, 1995. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991012340769702852

[3]

M. V. Lomolino, B. R. Riddle, et R. J. Whittaker, *Biogeography: biological diversity across space and time*, 5th ed. Sunderland, Massachusetts, U.S.A.: Sinauer Associates, Inc., 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297199602852

[4]

A. Lacoste et R. Salanon, *Éléments de biogéographie et d'écologie*, 2ème éd (entièrement revue et augm.). Paris: AColin, 2005. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991010209599702852

[5]

T. M. Smith et R. L. Smith, *Elements of ecology*, 9th ed (global edition). Boston: Pearson Education, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021136392402852

[6]

T. M. Smith et R. L. Smith, *Elements of ecology* [Livre électronique], 9th ed (global edition). Boston: Pearson Education, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021713850902852

[7]

M. Begon, C. R. Townsend, et R. W. Howarth, *Essentials of ecology*, 4th ed. Hoboken, N.J.: Wiley, 2014. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297199102852

[8]

C. R. Townsend, M. Begon, et J. L. Harper, *Essentials of ecology* [Livre électronique], 3rd ed. Malden: Blackwell, 2008. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021361294402852

[9]

K. Lauber, G. Wagner, A. Gyax, et E. Gfeller, *Flora Helvetica: flore illustrée de Suisse*, 5ème éd (entièrement remaniée). Bern: Haupt, 2018. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021182198302852

[10]

S. Eggenberg et A. Möhl, *Flora Vegetativa: un guide pour déterminer les plantes de Suisse à l'état végétatif*, 3ème éd. (ent. remaniée et augm.). Bussigny: Rossolis, 2020. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021383390202852

[11]

D. Aeschmann, A. Binz, R. Palese, A.-F. Arnoux, H. M. Burdet, et P. Perret, *Flore de la Suisse et des territoires limitrophes: le nouveau Binz*, 2ème éd. Neuchâtel: Ed. du Griffon, 1994. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991007946809702852

[12]

R. Delarze, Y. Gonseth, S. Eggenberg, et M. L. R. Vust, *Guide des milieux naturels de Suisse: écologie, menaces, espèces caractéristiques*, 3ème éd (entièrement révisée et Augmentée). Bussigny:

EdRossolis, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991002213509702852

[13]

L. Jonsson et P. J. Dubois, *Les oiseaux d'Europe, d'Afrique du Nord et du Moyen-Orient*, 1ère éd. Paris: Nathan, 1994. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991007784669702852

[14]

J. Hausser, *Mammifères de la Suisse : répartition, biologie, écologie*, 1ère éd. Basel: Birkhäuser, 1995. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991010411919702852

[15]

A. Periasamy, *Methods in cellular imaging*, 1st ed. Oxford: Oxford University Press, 2001. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991002491079702852

[16]

H. Kettenmann, *Practical electrophysiological methods: a guide for in vitro studies in vertebrate neurobiology*, 1st ed. New York: Wiley-Liss, 1992. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021297198102852

[17]

A. Binz et C. Heitz, *Schul- und Exkursionsflora für die Schweiz mit Berücksichtigung der Grenzgebiete: Bestimmungsbuch für die wildwachsenden Gefässpflanzen*, 19 Aufl. Basel: Schwabe, 1990. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991020404099702852

Module 7

[\[Retour Table des Matières\]](#)

[1]

S. P. Otto et T. Day, *A biologist's guide to mathematical modeling in ecology and evolution* [Livre électronique]. Princeton: Princeton University Press, 2007. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021345891202852

[2]

C. Körner, *Alpine plant life: functional plant ecology of high mountain ecosystems*, 2nd ed. Berlin: Springer, 2003. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991006409359702852

[3]

C. Körner, *Alpine plant life: functional plant ecology of high mountain ecosystems* [Livre électronique], 3rd ed. Berlin et autres: Springer, 2021. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021439190802852

[4]

J. Gareth, *An introduction to statistical learning: with applications in R*, 1st ed (corr. printing). New York: Springer, 2014. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991002345729702852

[5]

J. Gareth, *An introduction to statistical learning: with applications in R* [Livre électronique], 2nd ed. New York: Springer, 2021. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021723209802852

[6]

U. Alon, *An introduction to systems biology: design principles of biological circuits*, 2nd ed. Boca Raton: CRC Press, 2020. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021369496302852

[7]

U. Alon, *An introduction to systems biology: design principles of biological circuits* [Livre électronique], 1st ed. Boca Raton: Chapman & Hall/CRC, 2007. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021396384102852

[8]

P. Courvalin et R. Leclercq, *Antibiogramme*, 3ème éd. Paris: Editions Eska, 2011. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021370298902852

[9]

V. Lorian, F. Destefano, M. Standen, et T. Mallon, *Antibiotics in laboratory medicine* [Livre électronique], 5th ed. Philadelphia, Pennsylvania: Lippincott Williams & Wilkins, 2005. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021097636502852

[10]

C. Dietz, *Clé d'identification illustrée des chauves-souris d'Europe* [Livre électronique], 1.0 version. Tuebingen & Erlangen: Christian Dietz & Otto von Helversen, 2004. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021393950502852

[11]

R. A. Irizarry et M. I. Love, *Data analysis for the life sciences with R* [Livre électronique], 1st ed. Boca Raton: CRC Press, 2016. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021736693502852

[12]

C. Leuschner et H. Ellenberg, *Ecology of central european forests* [Livre électronique], 1st ed. (Rev. and Extended version of the 6th german ed.). Cham: Springer Nature, 2017. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021399569102852

[13]

C. Leuschner et H. Ellenberg, *Ecology of Central European non-forest vegetation: coastal to alpine, natural to man-made habitats* [Livre électronique], 1st ed (Revised and Extended version of the 6th German ed.). Cham, Switzerland: Springer, 2017. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021399670002852

[14]

T. M. Smith et R. L. Smith, *Elements of ecology*, 9th ed (global edition). Boston: Pearson Education, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021136392402852

[15]

T. M. Smith et R. L. Smith, *Elements of ecology* [Livre électronique], 9th ed (global edition). Boston: Pearson Education, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021713850902852

[16]

B. Forster Vosicki et J. Regan, *European language portfolio: higher education = Portfolio européen des langues : éducation supérieure*, 1st ed. Berne: Edscolaires du canton de Berne, 2002. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991004497669702852

[17]

K.-D. B. Dijkstra et R. Lewington, *Guide des libellules de France et d'Europe*, 1ère éd. Paris: Delachaux et Niestlé, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991002258949702852

[18]

R. Delarze, Y. Gonseth, S. Eggenberg, et M. L. R. Vust, *Guide des milieux naturels de Suisse: écologie, menaces, espèces caractéristiques*, 3ème éd (entièrement révisée et Augmentée). Bussigny: EdRossolis, 2015. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991002213509702852

[19]

Ligue suisse pour la protection de la nature, J.-B. Chappuis, K. Riegler, et Pro Natura. Groupe de travail des lépidoptéristes, *Les papillons de jour et leurs biotopes: espèces, dangers qui les menacent, protection (Suisse et régions limitrophes)*, 1ère éd. Bâle: Ligue suisse pour la protection de la nature, 1987. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991014522669702852

[20]

B. Lantz, *Machine learning with R : expert techniques for predictive modeling* [Livre électronique], 3rd ed. Birmingham: Packt Publishing, 2019. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021723211002852

[21]

J. D. Murray, *Mathematical biology*, 3rd ed., vol. 1: An introduction / 2: Spatial models and biomedical applications, 2 vol. New York: Springer, 2002. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991003404519702852

[22]

J. D. Murray, *Mathematical biology: I. An introduction* [Livre électronique], 3rd ed., vol. 1. New York: Springer, 2002. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021342595602852

[23]

J. D. Murray, *Mathematical biology: II. Spatial models and biomedical applications* [Livre électronique], 3rd ed. New York: Springer, 2003. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021723210902852

[24]

H. Kokko, *Modelling for field biologists and other interesting people* [Livre électronique]. Cambridge: Cambridge University Press, 2007. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021357392002852

[25]

P. W. Glimcher et E. Fehr, *Neuroeconomics : decision making and the brain* [Livre électronique], 2nd ed. Amsterdam: Academic Press, 2014. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021346194302852

[26]

P. W. Glimcher, *Neuroeconomics: decision making and the brain*, 1st ed. Amsterdam: Elsevier, 2009. Disponible sur:
https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991019233259702852

[27]

D. Purves, G. J. Augustine, D. Fitzpatrick, et W. Hall, *Neurosciences*, 6ème éd. Louvain-La-Neuve: De Boeck supérieur, 2019. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991021265582502852

[28]

H. Wildermuth et Y. Gonseth, *Odonata: les libellules de Suisse*, 1ère éd. Neuchâtel: Centre suisse de cartographie de la faune, 2005. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991009337899702852

[29]

N. R. Carlson, *Physiology of behavior*, 9th ed. Boston: Allyn and Bacon, 2007. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/1vikse1/alma991012557369702852

[30]

T. J. Hastie, R. J. Tibshirani, et J. H. Friedman, *The elements of statistical learning : data mining, inference, and prediction*, 2nd ed (corr.). New York: Springer, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021128992702852

[31]

T. Hastie, R. Tibshirani, et J. Friedman, *The elements of statistical learning : data mining, inference, and prediction* [**Livre électronique**], 2nd ed (corr.). New York: Springer, 2017. Disponible sur:

https://renouvaud1.primo.exlibrisgroup.com/permalink/41BCULAUSA_LIB/mfpbkt/alma991021657769002852