FISH 406: Parasite Ecology

Instructor: Professor Chelsea Wood office: 206-685-2163 chelwood@uw.edu

Course Outline

Lectures: MWF, 12:30pm–1:20pm in FISH 107 **Labs:** Tuesdays, 1:30pm–4:20pm in FTR 125/129

Office hours: Wednesdays, 1:30pm–2:30pm in FISH 202B and by appointment

Pre-requisites: BIOL 180

Credits: 4 credits + this course counts toward the UW Additional Writing (W) requirement

Required readings: Foundations of Parasitology, Roberts and Janovy (used copies available from \$20 on Amazon); additional reading material (including chapters of Karban and Huntzinger's book, see below) available as pdfs through Canvas; for graduate students only (undergrads welcome but not required to read along) – Parasitism: The Ecology and Evolution of Intimate Interactions, Combes (used copies available from \$8 on Amazon)

Optional (but highly recommended) readings: <u>Parasite Rex</u>, Carl Zimmer (used copies available from \$8 on Amazon.com); Richard Karban and Mikaela Huntzinger's book, <u>How to Do</u> <u>Ecology: A Concise Handbook</u>, will be an indispensable resource as you develop your research proposal. You are required to read Chapters 1, 2, and 6, and these will be provided as pdfs on Canvas. But I encourage you to read the entire book, available on Amazon for ~\$5 used.

Optional multimedia: Two podcasts – This Week in Parasitism (TWiP; www.microbeworld.org/podcasts/this-week-in-parasitism/archives) and selected episodes of RadioLab (www.radiolab.org/archive/)

Course Description

Parasites are ubiquitous: no ecosystem exists without them, and among all of Earth's species, parasites outnumber non-parasites. But because they are usually small and hidden within their hosts, parasites can be easy to overlook. This course will introduce students to these rarely studied creatures, which span the entire tree of life, occupy all of Earth's habitats, and influence many ecological processes.

Our material will survey all metazoan parasites, most protozoa, and some bacteria and viruses, addressing their distribution, ecology, and physiological effects on human and wildlife hosts. Because this is an ecology course, we will survey parasite diversity in light of evolutionary diversification. Phylogenetic relationships within and among groups will provide the framework for the course.

Within this phylogenetic framework, the bulk of our time will be spent exploring general disease ecology theory through relatable case studies of individual taxa. We will explore fundamental principles of parasite populations and communities. We will investigate the effects of parasites on host populations (e.g., host population regulation), communities (e.g., parasite-mediated competition), and ecosystems (e.g., nutrient availability). We will strive to put parasites into a food-web context, assessing the impacts of parasites on food webs (e.g., connectance, nestedness, energy flow, biomass, food chain length) and of food webs on parasites (e.g., dilution effect hypothesis, biodiversity-begets-biodiversity hypothesis). Finally, we will use our accumulated knowledge to make predictions for how disease transmission might respond to human impacts like biodiversity loss, climate change, and urbanization and will evaluate the interventions available for wildlife and human disease control (e.g., vaccination, culling, environmental modification, biological control).

Learning Goals

By the end of the semester, I expect you will be able to:

- 1. recognize each of the major groups of parasites and describe their basic life cycles
- 2. analyze and critically evaluate graphical representations of data (from the scientific literature) and raw epidemiologic datasets (presented during lab sessions)
- 3. interpret, evaluate, and synthesize primary literature in parasite ecology (accomplished via writing assignment and "elevator pitch" presentation)
- 4. apply your knowledge of disease ecology to generate novel ideas for the management of wildlife diseases (accomplished via writing assignment)
- 5. critique your colleagues' ideas respectfully yet substantively
- 6. communicate ideas about the ecology of disease effectively, in writing and speech

Evaluation

	Assessment	Due	Proportion of your final grade
Exams	Exam 1	29 Oct, 12:30p-	20%
		2:30p	
	Exam 2 (partially cumulative)	7 Dec, 12:30p-	20%
		2:30p	
Term	You are assigned a focal	16 Oct	n/a
project	parasite/disease		
	You pitch your ideas for	30 Oct	0% – this is to encourage you to be as
	managing the transmission of		creative as possible! No ideas are too
	your assigned parasite		far-fetched.
	You submit a first draft of your	6 Nov	n/a
	10-page term paper for peer		
	review by a classmate		
	Classmate provides peer	13 Nov	n/a
	review of your draft		
	You provide peer review of	13 Nov	10% – peer review makes the science
	classmate's draft		world go 'round. Here, you get to
			practice providing constructive
			suggestions to colleagues.
	You revise and give me the	21 Nov	0% – your work on the term paper will
	second draft		not be graded until you submit the final
			version. This should give you the
			opportunity to put together a stellar
			paper, and lets you experience the
			iterative process of scientific writing.
	I hand draft back to you with	28 Nov	0%
	feedback		
	You give a 5-minute oral	4 Dec	10%
	presentation of your findings		
	(an "Elevator Pitch")		
	You hand in your final draft (10	13 Dec	20%
	pages double-spaced)		
Partic-	Lab notebook	4 Dec	10% – getting to know the parasites can
ipation			be daunting. Careful scientific
			illustrations that are well-annotated help
			you to see the similarities, differences,
			and relationships among taxa, helping
			you to remember them.
	In-class, in-lab, and online	n/a	10% – see below for a detailed grading
	participation		breakdown.

Grading Scale*

<u>Letter</u>	Percent	GPA	Notes
А	≥95	4.0	
А	94	3.9	
A–	93	3.8	
A–	92	3.7	
A–	91	3.6	
A–	90	3.5	
B+	89	3.4	
B+	88	3.3	
B+	87	3.2	
В	86	3.1	
В	85	3.0	
В	84	2.9	
B–	83	2.8	
B–	82	2.7	
B–	81	2.6	
B–	80	2.5	
C+	79	2.4	
C+	78	2.3	
C+	77	2.2	
С	76	2.1	
С	75	2.0	
С	74	1.9	
C–	73	1.8	
C–	72	1.7	
C–	71	1.6	
C–	70	1.5	
D+	69	1.4	
D+	68	1.3	
D+	67	1.2	
D	66	1.1	
D	65	1.0	
D	64	0.9	
D-	63	0.8	
D–	62	0.7	Lowest
E	<62	0.0	Acader

Lowest passing grade Academic failure, no credit earned

*Note that there will be <u>no curve</u>.

Exam Policy

Exams are scheduled for 12:30pm–2:30pm on Monday, 29 October and Friday, 7 December. Note that the end time (2:30pm) is one hour and ten minutes past regularly scheduled class time (which normally ends at 1:20pm). If you have a conflict – do not worry! Talk to me ahead of time and we can schedule an alternative exam time for you.

For unscheduled conflicts with exam times (e.g., medical emergency), make-ups will be available only if the emergency can be verified. If you miss an exam due to illness or other emergency, make sure that you or a friend contacts the instructor, Dr. Wood, by email at chelwood@uw.edu within 24 hours of the exam. Documentation of illness will be required for any missed exam. To preserve the academic integrity of the course, the instructor reserves the right to alter the content and/or format of the original test in creating a make-up exam.

Extra Credit

There will be bonus questions on exams that will require you to think hard, synthesize your knowledge, and creatively generate hypotheses for patterns. These questions will draw heavily from the textbook and pdf readings and from content presented by Guest Speakers.

Regrade Policy

If you believe that an exam or assignment has been graded incorrectly, or that the grade entered is incorrect, you must contact me within one week of when the assignment was returned to you. Such a request must be submitted in writing (e-mail is fine) and must be accompanied by the original, unaltered assignment.

Academic Integrity

Students at the University of Washington are expected to maintain the highest standards of academic conduct, professional honesty, and personal integrity. Plagiarism, cheating, and other misconduct are serious violations of the University of Washington Student Conduct Code (WAC 478-120). I expect you to know and follow the university's policies on cheating and plagiarism. Any suspected cases of academic misconduct will be handled according to University of Washington regulations. For more information, see the University of Washington Community Standards and Student Conduct website.

I don't expect anyone in this class to engage in academic misconduct – parasite ecology is a window into a new and exciting world, and cheating robs the cheater of the opportunity to explore and know that world. But just in case, I will state up front my policy for addressing academic misconduct: if you are caught cheating, falsifying data, plagiarizing, collaborating on assignments in a manner that is prohibited, or committing any other kind of academic misconduct as defined in the Student Conduct Code, you will receive an automatic zero on the assignment and the case will be referred to the College of the Environment for a Student Conduct Process hearing. If you are caught twice, you will receive a zero in the course and the case will be referred for an additional hearing.

Posting of Grades

You will be able to access your grades via Canvas. All graded material (exams and essays) will be returned promptly during scheduled class or lab times. If you find that there is a clerical error in a posted score, please contact me as soon as you notice the error. Exam scores will be posted no more than 10 days after the exam date.

Labs

Lab exercises are a key part of learning about parasites. You will work with a variety of living representatives of the groups discussed in lecture. We will also look at preserved specimens and slides. The Lab Notebook assignment is designed to help you engage with lab material, and will be graded by your instructor at the end of the quarter. Please adhere to the following guidelines in lab:

- No food or drink, including gum
- Always wear close-toed shoes
- Put any sharp waste (scalpel blades, broken glass) in the sharps container
- Handle preserved specimens and shells carefully
- Rinse tools before and after use
- Rinse your hands well with water only to remove lotions or soaps before touching live animals
- Handle all animals gently
- Keep live animals in water and avoid temperature, oxygen, and light shock
- Don't feed the animals unless you are instructed to
- Don't let animals dry out
- Never place dead animals in the garbage put them in the bags provided
- Put preserved animals back in the correct jar
- Don't mix instruments used with live and dead animals
- If you are unsure of what to do, ask before you act

Participation

Science education research has demonstrated that students who take an active role in their learning learn more and retain that knowledge longer; therefore, it is in your best interest to prepare for and actively participate in class meetings – including small group activities and whole-class discussions. This is a relatively easy way to earn points toward your final grade. **One thing that may help you participate in class is bringing questions you have written out ahead of time**. I will sometimes use a random name generator to call on students at random. Your participation grade will be determined by how often you contribute in class, as well as the quality of those contributions. 10 points (of 10) = student goes beyond required reading, bringing in outside examples and knowledge beyond the scope of the course or connecting concepts across lectures, 8 points = regular participation, usually well thought-out, useful contributions; 6 points = regular participation, sometimes useful, sometimes not; 4 points = occasional participation that is generally useful; 2 points = occasional participation, but generally non-substantive, adding little new information; 0 points = rarely contributed. I can provide feedback on your participation at any point in the semester, at your request.

Attendance Policy

Attendance is the best way to ensure you absorb the material and perform well on tests and assignments, but it will not be recorded. Absence from lab is to be absolutely avoided if at all possible, because you'll miss out on the opportunity to see demonstrations and slides that are designed to help you know the parasites well.

Guest Lectures

We will have visitors lecture on various topics. You are expected to show extra respect to our invited speakers by arriving early, if possible, for these presentations, remaining engaged throughout the class period, and asking thoughtful questions at the end. There will be at least one question on each exam about the material presented by these speakers.

E-mail

Any e-mail sent to me will receive a response within 48 hours. Detailed questions should be addressed to me in person – either after class or during office hours.

Late Assignments

Late assignments will not be accepted and will receive a grade of 0%. If you anticipate having trouble meeting one of the deadlines set out in this syllabus, please discuss with me beforehand.

Incomplete (I)

From UW's Faculty Resource on Grading: "An *Incomplete* is given only when the student has been in attendance and has done satisfactory work until within two weeks of the end of the quarter and has furnished proof satisfactory to the instructor that the work cannot be completed because of illness or other circumstances beyond the student's control... To obtain credit for the course, an undergraduate student must convert an *Incomplete* into a passing grade no later than the last day of the next quarter... An Incomplete grade not made up by the end of the next quarter is converted to the grade of 0.0 by the Office of the University Registrar... An *Incomplete* grade does not count for registered hours nor in computation of grade-point averages."

Classroom Climate

Diverse backgrounds, embodiments, and experiences are essential to the critical thinking endeavor at the heart of higher education. I expect you to follow the UW Student Conduct Code in your interactions with your colleagues and me in this course by respecting the many social and cultural differences among us, which may include, but are not limited to: age, cultural background, disability, ethnicity, family status, gender identity and presentation, citizenship and immigration status, national origin, race, religious and political beliefs, sex, sexual orientation, socioeconomic status, and veteran status. Please talk with me right away if you experience disrespect in this class, and I will work to address it. DCinfo@uw.edu is a resource for students with classroom climate concerns.

Access and Accommodations for Persons with Disabilities

It is crucial that all students in this class have access to the full range of learning experiences. At the University of Washington, it is policy and practice to create inclusive and accessible learning environments consistent with federal and state law. Full participation in this course requires the following types of engagement:

Course component	Requirement
Lecture	the ability to attend 3 hour-long lectures per week with up to 30
	other students; the ability to complete two written and timed
	exams; the ability to compose a 10-page research paper; the
	ability to give an oral presentation before the class
Lab	the ability to participate in weekly 3-hour lab sessions that include dissections, use of microscopes, and observing the behavior of
	live animals; the ability to participate in group discussions; the
	ability to stand and sit for extended periods of time, engage in
	repetitive motion activities, and manipulate lab equipment

If you anticipate or experience barriers to your learning or full participation in this course based on a physical, learning, or mental health disability, please immediately contact the instructor to discuss possible accommodation(s). A more complete description of the disability policy of the College of the Environment can be found here:

https://environment.uw.edu/intranet/academics/teaching/disability-accommodation/. If you have, or think you have, a temporary or permanent disability that impacts your participation in any course, please also contact Disability Resources for Students (DRS) at: 206-543-8924 V / 206-543-8925 TDD / uwdss@uw.edu e-mail / http://www.uw.edu/students/drs.

Roles and Responsibilities

- *Student*: inform the instructor no later than the first week of the quarter of any accommodation(s) you will or may potentially require.
- *Instructor and TA*: maintain strict confidentiality of any student's disability and accommodation(s); help all students meet the learning objectives of this course.

Accommodations for Religious Observances

Students who expect to miss class or assignments as a consequence of their religious observance will be provided with a reasonable alternative opportunity to fulfill their academic responsibilities. Absence from class for religious reasons does not relieve students from responsibility for the course work required during the period of absence. It is the responsibility of the student to provide the instructor with advance notice of the dates of religious holidays on which they will be absent. Students who are absent will be offered an opportunity to make up the work, without penalty, within a reasonable time, as long as the student has made prior arrangements. Pre-arranged absences for religious observances will not be counted against class participation.

FISH 406: Parasite Ecology

Schedule of Lectures and Labs

You are expected to have read these materials (from the textbook or course website) <u>before</u> each lecture. You are also expected to have read each lab overview before lab (available on the course website). This schedule is subject to change. R&J = <u>Foundations of Parasitology</u>, Roberts and Janovy. K&H = Karban and Huntzinger's <u>How to Do Ecology: A Concise Handbook</u>, pdfs of chapters available on Canvas. Combes = Combes' <u>Parasitism: The Ecology and Evolution of Intimate Interactions</u> (required ONLY for graduate students). TWiP = "This Week in Parasitism" podcast, available at: <u>http://www.microbeworld.org/podcasts/this-week-in-parasitism/archives</u>. OR = optional reading, available on the course website. PR = <u>Parasite Rex</u>, Carl Zimmer.

Date	Lecture	Required reading and other assignments (grad- level assignments	Multimedia (optional but recommended)
		indicated with underline)	
Wednesday, 26 Sep Friday,	Lecture 1 – This wormy world: Review syllabus, introduction to parasite ecology, parasitology lingo Lecture 2 – Adaptations to parasitism and	 R&J Chapters 1 & 2 Bush et al. 1997 <u>Combes Chapter 1</u> R&J Chapters 13 & 15 	TWiP 1: Introduction to parasitism TWiP 2: General parasitism RadioLab: Parasites (in Season 6) OR 1 – Parasite filters OR 2 – Parasitologists at cocktail parties OR 3 – Parasitological museum PR Prologue and Chapter 1 TWiP 27: Trematodes
28 Sep	Introduction to the trematodes	□ Lafferty and Morris 2006 □ <u>Combes Chapter 2</u>	OR 4 – Cercarial dermatitis Why Captain Higgins is my favorite parasitic flatworm: http://theoatmeal.com/comics/cap tain_higgins
Monday,	Lecture 3 – The trematodes	🗆 R&J Chapters 17 & 18	

1 Oct		□ <u>Combes Chapter 3</u>	
Tuesday, 2 Oct	Lab #1: The deep end (This year, I'll kick off our labs by throwing you into the deep end of the parasitology pool. In our first lab, you will get to see live schistosome adults in mice, hatch their eggs into miracidia, and view slides and preserved specimens of schistosomes)	 Lab Notebook Guidelines (in this syllabus) Lab #1: Overview 	
Wednesday, 3 Oct	Lecture 4 – Schistosomes 1	 R&J Chapter 16 Watch Shelly Xie's video: https://www.youtube.com /watch?v=lo1cRLdqKq4 Combes Chapter 4 	TWiP 26: The schistosomes Shelly Xie's TED Talk – Impacting medicine through art: https://www.youtube.com/watch?v =RI5i5Mhj_do
Friday, 5 Oct	Lecture 5 – Schistosomes 2	Combes Chapter 5	PR Chapter 2
Monday, 8 Oct	Lecture 6 – Monogeneans	🗆 R&J Chapter 19	
Tuesday, 9 Oct	Lab #2: The shallow end (Now that you've done a deep dive into the schistosomes, let's take a broader view: we'll check out a diversity of parasites from marine and freshwater fishes, covering monogenes, trematodes, cestodes, nematodes, acanthocephalans, and crustaceans)	□ Lab #2: Overview □ K&H Chapter 1	
Wedesday, 10 Oct	Lecture 7 – Cestodes 1	□ R&J Chapter 20 □ <u>Combes Chapter 6</u>	TWiP 6: Tapeworms, the long and short of it TWiP 7: Tapeworms are fantastic!
Friday, 12 Oct	Lecture 8 – Cestodes 2	□ R&J Chapter 21 □ <u>Combes Chapter 7</u>	"The Vicious Worm" advocacy tool: <u>www.theviciousworm.org</u> and intro paper (Johansen <i>et al.</i> 2014) OR 5 – Neurocysticercosis
Monday, 15 Oct	Lecture 9 – Introduction to the nematodes	 R&J Chapter 22 <u>Combes Chapter 9</u> 	PR Chapter 3
Tuesday,	Lab #3: Trematodes 2 + cestodes (shed and dissect	□ Lab #3: Overview	

16 Oct Wednesday, 17 Oct	Batillaria attrementaria snails from coastal Washington, view slides, discussion and assignment of focal parasite/disease for term project)Special Guest Lecture: Marguerite Pappaioanou, UW School of Public Health, discussing her work on	 Forward and Chapter 1 of "What's Worked?" Working Group 2004 <u>Combes Chapter 8</u> 	
	Echinococcus granulosus in Greece		
Friday, 19 Oct Monday, 22 Oct	Lecture 10 – Nematodes 1 Lecture 11 – Nematodes 2	 R&J Chapter 26 R&J Chapters 27, 25 <u>Combes Chapter 10</u> R&J Chapters 23, 24, & 28 <u>Combes Chapter 11</u> 	TWiP 21: The giant intestinal worm, Ascaris lumbricoides TWiP 20: The whipworm, Trichuris trichiura TWiP 22: Hookworm TWiP 29: Neglected tropical diseases with Peter Hotez TWiP 71: Happy trails to you OR 6 – Whipworm TWiP 19: Enterobius vermicularis, the pinworm TWiP 23: Strongyloides stercoralis, a most unusual parasite TWiP 3: Trichinella sprialis TWiP 4: Trichinella life cycle TWiP 5: The nurse cell TWiP 70: Invasion of the swamp eels
			OR 7 – Pinworm OR 8 – <i>Trichinella spiralis</i> OR 9 – Raccoon roundworm
Tuesday,	Lab #4: Nematodes (discussion of Al Jazeera's "How to	□ Lab #4: Overview	
23 Oct	Slay a Dragon", dissection of pickled Ascaris	□ K&H Chapter 2	
	pinworms, view slides of nematodes)	☐ "How to Slay a Dragon", Al Jazeera: http://www.cartercenter.or	

		g/news/features/h/guinea _worm/guinea-worm- health-heroes.html	
Wednesday, 24 Oct	Lecture 12 – Nematodes 3	 R&J Chapter 30 Siddall 2013 Cleveland <i>et al.</i> 2017 <u>Combes Chapter 12</u> 	TWiP 37: Dracunculiasis PR Chapter 4
Friday, 26 Oct	Lecture 13 – Nematodes 4	□ R&J Chapter 29 □ <u>Combes Chapter 13</u>	TWiP 24: Onchocerca volvulus, a vector-borne, filarial nematode TWiP 40: Doctor, there's a worm in my eye! TWiP 25: Wuchereria bancrofti
Monday, 29 Oct	EXAM 1		
Tuesday, 30 Oct	Lab #5: Pitch your term paper ideas for peer commentary; discussion of the costs and benefits of eradication; scientific writing bootcamp	 Morrison <i>et al.</i> 2007 Edwards and Leung 2009 	
Wednesday, 31 Oct	Lecture 14 – Introduction to the arthropods	□ R&J Chapter 33 □ <u>Combes Chapter 14</u>	TWiP 41: Flying and crawling beasts TWiP 28: Medical entomology with Robert W. Gwadz
Friday, 2 Nov	Lecture 15 – Arthropods 1	 R&J Chapter 41 (intro, Ixodes spp., Dermacentor spp., family Argasidae, family Demodicidae, family Trombiculidae, family Sarcoptidae, family Pyroglyphidae) Combes Chapter 15 	PR Chapter 5

Monday,	Lecture 16 – Arthropods 2	□ R&J Chapters 36 (all),	RadioLab: The Most Horrible
5 Nov		37 (all), 38 (all)	Seaside Vacation
			(http://www.radiolab.org/story/16
Tuesday	Lab #6: Arthropode (Domodox folligularum		9882-typhold-mary/)
6 Nov	demonstration, arthropod slides)	□ Lab #6: Overview	
0 100		□ K&H Chapter 6	
		Submit first draft of	
		your term paper for peer	
		review by a classmate	
		Collect a classmate's	
		first draft for peer review	
Wednesday,	Lecture 17 – Arthropods 3	🗆 R&J Chapter 39	
7 Nov		(subfamily Phlebotominae,	
		family Culicidae, family	
		Simuliidae, family	
		Tabanidae, family	
		Glossinidae, family	
		Muscidae, subfamily	
		Cuterebrinae)	
		□ <u>Combes Chapter 16</u>	
Friday, 9 Nov	NO CLASS – Chelsea will be at the Western Society of		
	Naturalists (WSN) Meeting in Tacoma to talk about		
	nematode parasites in Puget Sound! Interested in		
	joining? See Chelsea – it's a fun meeting and SAFS has		
	funding to support student participation, if you have		
	some research you'd like to present. More details here:		
	www.wsn-online.org.		
Monday,	VETERAN'S DAY – NO CLASS		
12 Nov			
Tuesday,	Lab #7: Protozoa (amoebae, flagellates)	□ Lab #7: Overview	
13 Nov	(dissect termites to find their gut flagellates, view	🗆 Submit your peer	
	protozoa slides)		

		review	
		\Box Collect your classmate'	
		peer review of your draft	
Wednesday,	Lecture 18 – Acanthocephalans and a final few	R&J Chapter 32	TWiP 39: I encyst, said the
14 Nov	metazoan parasites		amoeba
		□ Sato et al. 2012	TWiP 17: Entamoeba histolytica
		□ <u>Combes Chapter 17</u>	TWiP 73: I'm nibbling my way
			back to you
Friday, 16 Nov	Lecture 19 – Introduction to the protozoa and	□ R&J Chapter 4 (p. 43–	TWiP 38: How to Trichomonas
	Protozoa 1	44, p. 50–53)	TWiP 16: Giardia
		\square R&I Chapters 5 (p. 61–	TWiP 15: Tryp the light fantastic
		62, p. 64–85), 6 (Giardia).	TWiP 14: Leishmania
		7 (p. 107–115)	OR 10 – Trichomonas vaginalis
		Combos Chaptor 19	OR 11 – Giardia
			OR 12 – Leishmaniasis
NA	Laster 20 Destance 2		PR Chapter 6
ivionday,	Lecture 20 – Protozoa 2	□ <u>Combes Chapter 19</u>	TWIP 18: Cryptosporialum
19 1000			suclessoriesis
			OR 13 Cryptosporidium
			TWiP 12: Toxoplasma gondii
			TWiP 13: Toxoplasmosis
			TWiP 60: Urine a game of cat and
			mouse
			OR 14 – Toxoplasma
Tuesday,	Lab #8: Protozoa (hemoflagellates, apicomplexans)		
20 Nov	(view protozoa slides)		
Wednesday,	Lecture 21 – Protozoa 3	\square R&J Chapter 8 (all) and	TWiP 9: Mala aria
21 Nov		9 (p. 147–162)	TWiP 10: Plasmodium life cycle
		\square L offerty 200/	TWiP 11: One times three million
			TWiP 63: Plasmodium of the apes
		□ Submit second draft for	TWiP 68: Malaria rising
		professor's comments	PR Chapter 7

Friday, 23 Nov	THANKSGIVING – NO CLASS		
Monday, 26 Nov	Lecture 22 – Abridged bacteria and viruses		
Tuesday, 27 Nov	Lab #9: Diagnose your dog (bring your own dog poop! If you don't have easy access to dog poop, don't worry – we'll have some highly parasitized poop on hand [generously donated by a local shelter]; if we get lucky, we might also have some whale poop!)	 Lab #8: Overview If you'd like, bring your own dog poop! No cat poop allowed (sorry cat people). 	
Wednesday, 28 Nov	Special Guest Lecture: TBD	 I will return your second drafts with my comments today Combes Reflections 	
Friday, 30 Nov	Lecture 23 – Parasites: who cares?	 Kuris et al. 2008 Wood and Johnson 2015 Carlson et al. 2017 	
Monday, 3 Dec	Lecture 24 – Nature's services, nature's disservices	□ Keesing et al. 2010 □ Wood et al. 2017	
Tuesday, 4 Dec	Lab #10: Elevator pitch presentations	 Come ready to present your elevator pitch Bring your lab notebook to be submitted for a grade 	
Wednesday, 5 Dec	Lecture 25 – The "parasitologist's dilemma": What will become of our wormy world? (15 minutes will be set aside for completion of course evaluations – and if >90% of students complete evals, there will be a 5-point bonus question on the final!)	 Bring a device to class so you can fill out online course evals <u>Combes Conclusion</u> 	PR Chapter 8 + Epilogue
Friday, 7 Dec	EXAM 2		
Thursday, 13	Final term paper due	□ Final term papers due	

Dec

Required Readings Available on Canvas

Bush AO, KD Lafferty, JM Lotz, and AW Shostak. 1997. Parasitology meets ecology on its own terms: Margolis *et al.* revisited. *Journal of Parasitology* **83**: 575–583.

Carlson CJ, Burgio KR, Dougherty ER, Phillips AJ, Bueno VM, Clements CF, et al. 2017. Parasite biodiversity faces extinction and redistribution in a changing climate. *Science Advances* **3**: e1602422.

Cleveland CA, Eberhard ML, Thompson AT, Smith SJ, Zirimwabagabo H, Bringolf R, and Yabsley MJ. 2017. Possible role of fish as transport hosts for *Dracunculus* spp. larvae. *Emerging Infectious Diseases* **23**: 1590–1592.

Edwards PK and B Leung. 2009. Re-evaluating eradication of nuisance species: Invasion of the tunicate, *Ciona intestinalis. Frontiers in Ecology and the Environment* **7**: 326–332.

Keesing F, Belden L, Daszak P, Dobson A, Harvell CD, Holt RD, *et al.* 2010. Impacts of biodiversity on the emergence and transmission of infectious diseases. *Nature* **468**: 647–652.

Kuris AM, Hechinger RF, Shaw JC, Whitney KL, Aguirre-Macedo L, Boch CA, *et al.* 2008. Ecosystem energetic implications of parasite and free-living biomass in three estuaries. *Nature* **454**: 515–518.

Lafferty KD. 2006. Can the common brain parasite, *Toxoplasma gondii*, influence human culture? *Proceedings of the Royal Society B* **273**: 2749–2755.

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Lab Notebook Guidelines*

*Adapted from Kuris, Whitney, and McKenzie Parasitology Lab Exercises, UC Santa Barbara

You are required to keep a lab notebook for this course. The notebook is worth 10% of your final grade. Lab notebooks will be collected on Tuesday, 4 December to be graded. Your lab notebook grade will be broken down as follows:

	Criterion	# points (of 10)
Completion	Handed in on time	2
	Data (host, site of infection,	2
	etc.)	
	Methods	1
Contont	Sketches (anatomy, labeling)	2
Content	Scale (magnification or	1
	measurement)	
	Detail (life cycle, pathology,	2
	etc.)	

If more than one lab is missing from your notebook, the 10 completion points will be forfeited. If one lab is missing, 4 points will be deducted.

Materials: I suggest that you do your drawings and notes on good quality printer paper and keep the notebook in a three-ring binder. Composition books are also acceptable. No spiral notebooks or lined loose-leaf paper please – both tend to fall apart before the end of the semester. Colored pencils are useful for labeling host and parasite anatomy and will be available in the lab for you to use.

Contents: Your notebook should emphasize the living organisms and dissections from the lab. A major part of this lab course is the study of fresh material, and we are fortunate to have access to these animals. A good record of your observations will be useful to you for studying and review and for any future research that you may do in parasitology or ecology. A table of contents must be included in your notebook.

Drawings: Artistic ability is not necessary to produce workable specimen drawings and don't worry, you will not be graded on the quality of your artwork. However, you will need to develop your observation skills. Even the smallest protozoan parasites have morphological and anatomical details that facilitate their identification. Find a specimen that shows the details described by your instructor, adjust the focus and illumination for optimal viewing, and observe the specimen carefully before you draw.

Drawings should be large enough to accommodate anatomical detail and clear

labeling. Try sketching lightly in pencil and then trace over the lines that you want to keep for your finished drawing.

Drawings should include the following details:

- 1. Host identity (genus and species or lowest taxonomic level)
- 2. Host collection data (location and date of collection)
- 3. Host parameters (age, sex, size)
- 4. Dissection description (what parts of the host were examined?)
- 5. Parasite identity (genus and species)
- 6. Number of parasites found (for each parasite species found)
- 7. Site of infection (organ or tissue)
- 8. Scale bar or magnification (always use metric units)
- 9. Labeled parasite anatomy (notes and annotations are always useful)
- 10. Life cycle stage

The following observations are also recommended:

- 1. Pathology describe any damage to host tissue or alteration of host morphology
- 2. Attachment is the parasite attached or encapsulated?
- 3. Behavior Describe any movement observed. Does the parasite respond to light, touch, or other stimulus? Do they abandon the host when disturbed?

The more detail that you include in your notes and drawings, the more useful your lab notebook will be to you.

Term Paper Guidelines

The World Organization for Animal Health (OIE) is the international authority responsible for wildlife and livestock disease, and was the driving force in the eradication of rinderpest. According to OIE's website (http://www.oie.int/about-us/our-missions/), its responsibilities include:

- Ensuring transparency in the global animal disease situation
- Collecting, analyzing, and disseminating veterinary scientific information
- Encouraging international solidarity in the control of animal diseases
- Safeguarding world trade by publishing health standards for international trade in animals and animal products
- Improving the legal framework and resources of national veterinary services
- Promoting animal welfare through a science-based approach

In this assignment, you will write a **report advising the OIE on your recommendations for addressing the global burden of one primarily aquatic parasite** (i.e., do you recommend eradication, elimination, control, or even augmentation? Why and how?). Each student will be assigned a different parasite. Focal parasites will be discussed and decided upon in lab. Questions you might consider in your report include:

- Where (geographically speaking) do infections with this parasite primarily occur?
- Is eradication desirable (i.e., are there potential collateral impacts of eradication)?
- Is eradication possible? If not, is elimination possible for some regions? If not, is control possible?
- What has been tried already? Were those attempts successful? Why or why not?
- What obstacles stand in the way of eradication / elimination / control?
- Are there creative ecological solutions for eradication / elimination / control?
- What experiments would be needed to test your solution's efficacy?
- Would your solution work in the environmental and economic context in which your parasite primarily occurs?
- <u>More challenging</u>: Is parasite augmentation a desirable strategy? Why or why not? Make your case using data.

It is not necessary to address every question, but these should give you a starting point for thinking critically about what recommendations you might make to the OIE. Your arguments should be supported by references to the primary literature and should be primarily ecological or veterinary in nature. Your references should follow the style guidelines on the final page of this document.

The purpose of this assignment is: (1) to get you to think critically about the ecology and management of parasites, (2) to get you intimately familiar with at least one important parasite, (3) to have you practice generating hypotheses and designing experiments to explore the ecology of parasite transmission, and (4) to hone your scientific writing skills. The best papers will be featured on my website (with your permission, of course).

Paper requirements:

- 12-point, Times New Roman font, double-spaced with 1" margins
- At least 10 pages long (including references)
- At least 20 references to primary literature
- No references to sources other than the scientific literature (i.e., no Wikipedia, no encyclopedias, no textbooks) – a handful of websites (< 3) is okay if warranted
- Number your pages
- References formatted according to Reference Formatting Guidelines (end of this document)

Parasites/diseases (not an exhaustive list – feel free to seek out alternatives!):

- Sea star-associated densovirus
- Abalone withering syndrome
- MSX in oysters
- Oyster herpesvirus
- Oyster nocardiosis
- Euhaplorchis californiensis
- Nematomorphs
- White band disease
- Porites trematodiasis
- Batrachochytrium dendrobatidis
- Ranavirus
- Ribeiroia ondatrae
- Anisakis or Pseudoterranova
- Phocine distemper virus

- Philometra sp. filarial nematodes
- Giardia
- Toxoplasma gondii
- Fasciola gigantica
- Schistosoma japonicum
- Diphyllobothrium latum
- Myxozoan infection / whirling disease
- Ichthyophoniasis
- Viral hemorrhagic septicemia
- Viral erythrocytic necrosis
- Infectious haemopoietic necrosis virus

Elevator Pitch Guidelines

Once you have crafted your plan for managing an important parasitic disease, you've got to convince people to put it into practice. Imagine that you are in a library on campus and you step into the elevator. Behind you, a man enters – and it's Bill Gates. He's at UW to give a speech to the School of Public Health. The Gates Foundation has generously funded human disease control projects throughout the developing world. You have the length of an elevator ride to convince Mr. Gates that your wildlife disease project is a worthy investment – that it addresses a major need, that it will work, and that it is cost-effective.

The purpose of this assignment is: (1) to get you comfortable with speaking about science to a variety of audiences, (2) to introduce some of the principles of excellent science communication, and (3) to have you practice boiling down complex scientific ideas.

Pitch requirements:

- No more than 5 minutes long you'll be stopped at 5 minutes on the dot
- This can be a more colloquial talk than you might give for a scientific audience. For inspiration, see the 3-minute TED talks: https://www.ted.com/playlists/81/ted_in_3_minutes
- If you want to use a visual aid, it must be something that you might reasonably carry with you into an elevator, with no prior expectation of meeting Bill Gates.

Term Paper Grading Rubric

Category	Exceeds expectations (5)	Meets expectations (4)	Nearly meets expectations (3)	Does not meet expectations (2)	Incomplete (0–1)
Title page,	Includes title and author's name.	Includes title and author's name.	Includes title and author's name.	Includes title and author's name.	Any of the
including	Abstract/executive summary is	Abstract/executive summary is	Abstract/executive summary is	Abstract/executive summary is	components
abstract/	concise and accurately reflects	relatively concise and reflects the	wordy OR only partially	wordy AND only partially	(title, author's
executive	the content of the paper. Paper	content of the paper, with some	represents the content of the	represents the content of the	name, abstract/
summary	matches or exceeds minimum	omissions or misrepresentations.	paper. Paper too short.	paper. Paper too short.	executive
	number of pages.	Paper matches or exceeds			summary) are
		minimum number of pages.			missing.
Introduction	The introduction successfully	The introduction provides	The introduction states the main	There is no clear introduction or	Absent
	"funnels" by providing a broad	appropriate background context	topic but does not provide	main topic and no background	
	context and narrowing in to the	but does not "funnel".	appropriate background context.	context.	
	purpose of the paper.				
Thesis	Clearly and concisely states the	Clearly states the paper's	States the paper's purpose in a	Incomplete and/or unfocused.	Absent
statement	paper's purpose in a single	purpose in a single sentence.	single sentence.		
	sentence, which is engaging and				
	thought provoking.				
Body	Each paragraph has topic	Each paragraph has topic	Most paragraphs lack supporting	Paragraphs wander, failing to	n/a
	sentences and thoughtful	sentences and sufficient	detail sentences. Some topic	support the main idea. Some	
	supporting detail sentences that	supporting detail sentences that	sentences missing.	topic sentences missing.	
	develop the main idea.	develop the main idea.			
Content	Paper makes a convincing	Paper makes a somewhat	Paper makes an unconvincing	No clear argument emerges or no	n/a
	argument, well supported by	convincing argument, partially	argument with little support from	support from primary research is	
	primary research.	supported by primary research.	primary research.	provided.	
Creativity	Entirely novel ecological	Somewhat novel ecological	Existing ecological solutions are	No solutions are proposed for	n/a
	solutions are proposed for	solutions are proposed for	proposed for	eradication/elimination/control.	
	eradication/elimination/control.	eradication/elimination/control.	eradication/elimination/control.		
Organization	Writer demonstrates logical and	Paragraph development present	Logical organization; organization	No evidence of structure or	n/a
– structural	subtle sequencing of ideas	but not perfected.	of ideas not fully developed.	organization.	
developmen	through well-developed				
t of the idea	paragraphs; transitions are used				
	to enhance organization.				
Conclusion	The conclusion is engaging and	The conclusion restates the	The conclusion does not	Incomplete and/or unfocused.	Absent
	restates the thesis.	thesis.	adequately restate the thesis.		
Mechanics	No errors in punctuation,	Almost no errors in punctuation,	Many errors in punctuation,	Numerous and distracting errors	n/a
	capitalization, spelling, sentence	capitalization, spelling, sentence	capitalization, spelling, sentence	in punctuation, capitalization,	
	structure, or word usage.	structure, or word usage.	structure, or word usage.	spelling, sentence structure, or	
				word usage.	
References	All references are cited in the	Some references are cited in the	Few references are cited in the	No references are cited in the	Absent
	correct format with no errors. All	correct format. All sources are	correct format. Some illegitimate	correct format. Reference list	
	sources are legitimate.	legitimate.	sources (e.g., websites).	contains illegitimate sources.	

Elevator Pitch Grading Rubric

Category	Exceeds expectations (5)	Meets expectations (4)	Nearly meets expectations	Does not meet	Incomplete (0–1)
			(3)	expectations (2)	
Content	The information included	The information included	The information included	The information included	There is no evidence of
	is accurate and	adequately addresses	inadequately addresses	does not address the	accurate content
	completely addresses	each component of the	the assigned topic. The	assigned topic.	information.
	each component of the	assigned topic.	information included is		
	assigned topic.		sometimes inaccurate.		
Delivery	The presenter effectively	The presenter adequately	The presenter delivers the	The presenter omits	The presenter does not
	and creatively delivers the	delivers the information	information but does not	important information	effectively deliver the
	information while staying	while staying on topic.	stay on topic. The	and does not stay on	necessary information.
	on topic. The presenter	The presenter appears	presenter appears tense	topic. The presenter	
	appears relaxed and self-	relaxed and self-	or nervous. Body	appears tense or nervous.	
	confident. Body	confident. Body	language, voice	Body language, voice	
	language, voice	language, voice	modulation, and eye	modulation, and eye	
	modulation, and eye	modulation, and eye	contact are inappropriate	contact are inappropriate	
	contact are effectively	contact are mostly	or lacking.	or lacking.	
	used.	appropriate.			
Organization	The presentation content	The presentation content	The presentation content	The presentation content	The presentation does
	has been organized using	has been mostly	has been organized using	is disorganized, unclear,	not include evidence of
	a logical sequence. The	organized using a logical	a somewhat logical	or confusing. The	organization.
	presentation is engaging	sequence, but some flaws	sequence. The	presentation is not	
	and effective.	exist. The presentation is	presentation is sometimes	adequate.	
		adequate.	confusing.		
Preparation	Presentation indicates	Presentation indicates	Presentation indicates	Presentation indicates a	Presentation shows no
	detailed preparation.	adequate preparation.	minimal preparation.	lack of preparation.	evidence of preparation.

Reference Formatting Guidelines* *Adapted from Rutgers University Libraries Research Guide

In-text references

For references with one author: (First author's last name Date), e.g., (Abrams 1987)

For references with two authors: (First author's last name and Second author's last name Date), e.g., (Abrams and Menge 1987)

For references with three or more authors: (First author's last name *et al.* Date), e.g., (Abrams *et al.* 1987)

Journal article: one author

Last name First initial Second initial. Date. Title. *Journal Title* **volume number**: page range. *Example:* Abrams PA. 1987. The functional responses of adaptive consumers of two resources. *Theoretical Population Biology* **32**: 262–288.

Journal article: two or more authors

Last name First initial Second initial, First initial Second initial Last name, and First initial Second initial Last name. Date. Title. *Journal Title* **volume number**: page range. *Example:* Hjalten J, K Danell, and P Lundberg. 1993. Herbivore avoidance by association: Vole and hare utilization of woody plants. *Oikos* **68**: 125–131.

Chapter in a book

Last name, First initial Second initial, First initial Second initial Last name, and First initial Second initial Last name. Date. Chapter title. Pages *in* First initial Second initial Last name and First initial Second initial Last name, editors. <u>Book Title</u>. City of publication, State of publication, Country of publication: Publisher name.

Example: Abrams PA, BA Menge, and GG Mittelbach. 1995. The role of indirect effects in food webs. Pages 371–395 *in* G. Polis and K. O. Winemiller, editors. <u>Food Webs: Integration of Patterns and Dynamics</u>. New York, NY, USA: Chapman and Hall.

<u>Book</u>

Last name, First initial Second initial, First initial Second initial Last name, and First initial Second initial Last name. Date. <u>Book Title</u>. City of publication, State of publication, Country of publication: Publisher name.

Example: Drake JA, F DiCastri, and RH Groves. 1989. <u>Biological Invasions: A Global Perspective</u>. New York, NY, USA: Wiley.

Government document

Last name First initial Second initial, First initial Second initial Last name, and First initial Second initial Last name, editors. Date. Document title. Report number. City of publication, State of publication, Country of publication: Government agency, Agency division.

Example: Maschinski J, HD Hammond, and L Holter, editors. Southwestern rare and endangered plants: Proceedings of the second conference. General Technical Report RM-GTR-283. Fort Collins, CO, USA: US Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station.