	Τ .
10:00-10:20	pozdrav
10:20-10:40	Tamara Kanjuh: diversity of brown trout, Salmo trutta
10:40-11:00	Ivan Špelić: Geometric morphometrics approach in the discrimination of
	morphological traits between brown trout lineages
<u>11:00-11:30</u>	kava
11:30-11:50	Marina Piria: Feeding preferences and diet overlap between brown trout lineages
11:50-12:10	Ana Marić: Identifying risk of non-native Salmonids under current and future climate conditions
12:10-12:30	Matej Vucić: Phylogenetic complexity and diversity within the genus <i>Phoxinus</i>
12:30-14:00	<mark>ručak</mark>
14:00-14:20	Göran Klobučar: How it all started
14:20-14:40	Sanja Gottstein: Crayfish distribution in Croatia
14:40-15:00	Ivana Maguire: Morphological characteristics of Austropotamobius torrentium
15:00-15:30	kava
15:30-15:50	Leona Lovrenčić: Morphological characteristics of Astacus astacus
15:50-16:10	Ljudevit L. Boštjančić: New insights into the genetic diversity of the stone crayfish
16:10-16:30	Lena Bonassin: First insight into genetic structure of stone crayfish populations in
10.10 10.00	Lena bonassin. First insignt into genetic structure of stone crayinsh populations in
10.10 10.50	Croatia revealed by microsatellite markers
13.10 10.30	· · · · · · · · · · · · · · · · · · ·
03.09.2021. (_k	Croatia revealed by microsatellite markers
	Croatia revealed by microsatellite markers
03.09.2021. (μ	Croatia revealed by microsatellite markers petak)
<mark>03.09.2021. (</mark> μ 10:00-10:20	Croatia revealed by microsatellite markers Detak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium
<mark>03.09.2021. (</mark> μ 10:00-10:20	Croatia revealed by microsatellite markers Detak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00	Croatia revealed by microsatellite markers Detak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30	Croatia revealed by microsatellite markers Detak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50	Croatia revealed by microsatellite markers Detak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava Sandra Hudina: About Strive project, hepatopancreatitis and viruses
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50 11:50-12:10	Croatia revealed by microsatellite markers Detak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50	Croatia revealed by microsatellite markers Detak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava Sandra Hudina: About Strive project, hepatopancreatitis and viruses
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50 11:50-12:10	Croatia revealed by microsatellite markers Detak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava Sandra Hudina: About Strive project, hepatopancreatitis and viruses Paula Dragičević: Crayfish microbiomes and immune response
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50 11:50-12:10 12:10-12:30	Croatia revealed by microsatellite markers Detak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava Sandra Hudina: About Strive project, hepatopancreatitis and viruses Paula Dragičević: Crayfish microbiomes and immune response Ana Dobrović: Immunity costs experiments and DEB model development
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50 11:50-12:10 12:10-12:30 12:30-14:00 14:00-14:20	Croatia revealed by microsatellite markers Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava Sandra Hudina: About Strive project, hepatopancreatitis and viruses Paula Dragičević: Crayfish microbiomes and immune response Ana Dobrović: Immunity costs experiments and DEB model development ručak Anđela Miljanović: Inhibitory potential of essential oils and propolis against oomycete pathogens important in freshwater aquaculture
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50 11:50-12:10 12:10-12:30 12:30-14:00	Croatia revealed by microsatellite markers Petak Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava Sandra Hudina: About Strive project, hepatopancreatitis and viruses Paula Dragičević: Crayfish microbiomes and immune response Ana Dobrović: Immunity costs experiments and DEB model development ručak Anđela Miljanović: Inhibitory potential of essential oils and propolis against oomycete pathogens important in freshwater aquaculture Dora Pavić: Detection and absolute quantification of Saprolegnia parasitica in
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50 11:50-12:10 12:10-12:30 12:30-14:00 14:00-14:20	Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava Sandra Hudina: About Strive project, hepatopancreatitis and viruses Paula Dragičević: Crayfish microbiomes and immune response Ana Dobrović: Immunity costs experiments and DEB model development ručak Anđela Miljanović: Inhibitory potential of essential oils and propolis against oomycete pathogens important in freshwater aquaculture Dora Pavić: Detection and absolute quantification of Saprolegnia parasitica in aquaculture and the environment
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50 11:50-12:10 12:10-12:30 12:30-14:00 14:00-14:20	Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava Sandra Hudina: About Strive project, hepatopancreatitis and viruses Paula Dragičević: Crayfish microbiomes and immune response Ana Dobrović: Immunity costs experiments and DEB model development ručak Anđela Miljanović: Inhibitory potential of essential oils and propolis against oomycete pathogens important in freshwater aquaculture Dora Pavić: Detection and absolute quantification of Saprolegnia parasitica in aquaculture and the environment Dorotea Grbin: Exoskeleton microbial communities of co-occurring and
03.09.2021. (p 10:00-10:20 10:20-10:40 10:40-11:00 11:00-11:30 11:30-11:50 11:50-12:10 12:10-12:30 12:30-14:00 14:00-14:20	Ivana Maguire: How well protected areas safeguard crayfish? Martina Temunović: Predicting the impact of climate change and invasive crayfish species onto Austropotamobius torrentium Leona Lovrenčić: Integrating population genetics and species distribution modelling to guide conservation of the noble crayfish kava Sandra Hudina: About Strive project, hepatopancreatitis and viruses Paula Dragičević: Crayfish microbiomes and immune response Ana Dobrović: Immunity costs experiments and DEB model development ručak Anđela Miljanović: Inhibitory potential of essential oils and propolis against oomycete pathogens important in freshwater aquaculture Dora Pavić: Detection and absolute quantification of Saprolegnia parasitica in aquaculture and the environment