



*Symposium 30.-31<sup>st</sup> October 2025*

*25 Years Studying Small Mammal Socio-Ecology in a  
Biodiversity Hotspot*

*Draft Program and Abstracts Version 17. February*

**Day 1: Science**

<b>Time</b>	<b>Topic</b>	<b>Presenter</b>
<b>9:00</b>	History of SKRS	Dr. Carsten Schradin, SKRS and CNRS
<b>10:00</b>	SKRS in a South African context	Prof. Neville Pillay, SKRS and Wits
<b>10:30</b>	<b>Coffee Break</b>	
<b>11:00</b>	Why to live solitarily: Lessons from the bush Karoo rat	Dr. Lindelani Makuya, SKRS and CNRS
<b>11:30</b>	Socio-genetics and conservation	Dr. Chantal Poteaux, University Sorbonne Paris Nord
<b>11:45</b>	Socio-genetics of small mammals in Goegap	PhD student, University Sorbonne Paris Nord
<b>12:00</b>	<b>Lunch break</b>	
<b>13:30</b>	The structure of bush Karoo rat lodges	Nkululeko Mbanjwa
<b>14:00</b>	Engineering Ecosystems: How Bush Karoo Rats Influence Soil Carbon Sequestration	Dr. Christine Hatté, Université Paris- Saclay
<b>14:30</b>	Bush Karoo rats as eco-system engineers	Perfect Dlamini
<b>15:00</b>	<b>Coffee Break</b>	
<b>15:3</b>	Ecto-parasites and sociality	Nkululeko Nyawo
<b>16:00</b>	The acoustic network of the African striped mouse	Prof. Nicolas Mathevon, Univ. Saint-Etienne
<b>16:30</b>	Harshness is not stress: Lessons from the striped mouse	Dr. Carsten Schradin, SKRS and CNRS
<b>17:00</b>	<b>End of Day 1</b>	
<b>17:00 – 18:00</b>	Visit of the Succulent Karoo Research Station and the field site. Maximum of 12 people.	

## Day 2: Conservation

Time	Topic	Presenter
9:00	SKRS and Goegap	Maxie Jonk, Reserve Manager Goega,
10:00	Basic science and nature conservation	Dr. Neville Pillay, SKRS and Wits
10:30	<b>Coffee Break</b>	
11:00	Succulent Karoo as a biodiversity hotspot	Phakamile Zungu, WWF and Leslie Hill Succulent Karoo Trust
11:30	Biodiversity monitoring by SKRS: plants and mammals	Dr. Lindelani Makuya
12:00	<b>Lunch break</b>	
13:30	Biodiversity and conservation of the Succulent Karoo during the last decades”	Annelise le Roux, Elmarie Heyns and Mierietjie Landman. Wilderness Foundation, Nelson Mandela University
14:00	The problem of Succulent Poaching	
14:30	Reptiles of Namaqualand	Johan Marais Kokerboom Biological Research Station
15:00		
15:30	<b>Coffee Break</b>	
16:00		
16:30		
17:00-18:00	Visit of the Succulent Karoo Research Station and the field site. Maximum of 12 people.	
18:30	<b>Braai at SKRS</b>	

## *Abstracts*

### Carsten Schradin

Succulent Karoo Research Station  
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### History of SKRS

The Succulent Karoo Research Station SKRS was founded in 2001, when I started my field work on striped mice (*Rhabdomys pumilio*) as a postdoc at the University of the Witwatersrand. Originally, only short field studies were planned to show that paternal care occurs in striped mice under natural conditions. However, I immediately realised that this is the perfect place for long-term field studies on

a mouse like rodent, which changed my career path. 40% of all mammals are rodents, most mouse like, but my study is the only one on a free-living mouse that is observed directly in its natural habitat. In 2006, I started a contract position as group-leader at the University of Zurich, Switzerland, and in 2012 as permanent researcher at the CNRS in Strasbourg, France. In 2013, SKRS was registered as a South African non-profit organisation. Long term studies on the striped mouse continued throughout the years. Studies focussed on paternal care, social flexibility, and adaptations to drought with about 100 peer-reviewed publications revolutionising our understanding of social evolution and of adaptation to drought. The closure of Goegap Nature Reserve in 2020 due to the Covid pandemic led to change of research focus from the socially flexibly but most often group-living striped mouse to the socially flexible but most often solitary living bush Karoo rat. These studies revolutionised our understanding of the mechanisms leading to and the evolutionary consequences of solitary living. Over the 25 years of field studies at Goegap, more than 130 volunteers and research assistants from all over the world worked at SKRS, 20 master students, nine PhD students and eight postdocs collected data for their projects. Multiple collaborations were done with researchers from France, Germany, South Africa, Spain, Switzerland, UK and USA. Since 2024, three research assistants are employed by SKRS. Striped mice from Goegap were exported the first time in 2006. In the meantime, four colonies exist at research institutions worldwide, in France, the UK, and the USA, with a wide variety of studies such as vocal communication, molecular and neural basis of social behaviour, chronobiology and evolutionary developmental biology (evodevo) being conducted on them, all based on our results obtained at SKRS. In sum, the research conducted at SKRS over the last 25 years had a significant impact on multiple research fields and impacts research worldwide.

**Christine Hatté**

Université Paris-Saclay, France  
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**Engineering Ecosystems: How Bush Karoo Rats Influence Soil Carbon Sequestration**

The role of Bush Karoo Rats in shaping ecosystem dynamics, particularly in soil carbon sequestration, remains poorly understood. While their lodges are expected to provide protection against predators and weather, their potential impact on soil health and carbon dynamics has received little empirical attention. Bush Karoo Rats' constructions significantly influence their surroundings including soils by concentrating organic matter, such as wood, vegetation, and feces. This addition of carbon to soil might (i) enhance biodiversity by creating favorable conditions for plant species unable to thrive in nutrient-poor soils, and (ii) contribute to a sustainable soil carbon reservoir. However, robust data to support these dynamics remain scarce. This study presents preliminary results from soil core samples collected at the Succulent Karoo Research Station in November 2024. Soil cores were sampled in paired settings: under lodges vs. outside under the same shrub species without lodge (*Zygophyllum*, *Lycium*) and unvegetated areas. Lodges had been occupied for varying durations (inc. abandoned lodges). Using isotopic geochemistry, we analyze soil organic matter through <sup>14</sup>C dating, carbon and nitrogen content, and isotopic signatures.  $\delta^{13}\text{C}$  reveals the contributions of C3 and C4 plants, while  $\delta^{15}\text{N}$  provides insights into the role of legumes in nitrogen cycling. The objectives are threefold: (i) quantify the carbon stock added by lodges, (ii) evaluate its sustainability, and (iii) identify factors influencing the magnitude of this additional carbon stock. These findings aim to inform conservation policies by emphasizing the overlooked role of small mammals in carbon cycling and soil health.

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### **Harshness is not stress: Lessons from the striped mouse**

Animals are adapted to cope with harsh environments characterised by persistent and long-lasting factors that threaten homeostasis and survival such as reduced food (energy) availability, reduced water availability, and seasonal cold or heat. Understanding these adaptations is crucial to understand species resilience to global change. Over two decades of field studies I investigated how African striped mice (*Rhabdomys pumilio*) are adapted to harshness in the Succulent Karoo semi-desert characterised by hot, dry and food restricted summers and moist benign winters. I found that striped mice are adapted to harshness via multiple behavioural and physiological mechanisms, which aim to reduce energy consumption and increase water retention. Mechanisms include social flexibility, communal huddling, sun-basking, reducing activity, broad range of blood glucose regulation, decrease of metabolic hormone levels, decrease of resting metabolic rate and by this an overall reduction of daily energy expenditure. These studies indicate that to endure harshness, animals decrease energy expenditure, which is the opposite to the physiological stress response which is characterised by a significant increase in energy expenditure. Harshness requires coping mechanisms reducing energy expenditure. Measuring the same traits in species from mild climates might help us predict species resilience to a changing world where droughts will occur more regularly. It is important to recognise that stressful environments are not synonymous with harsh environments. I thus conclude that the harshness response is different from a stress response. The stress response leads to increased energy expenditure to overcome stress, while the harshness response leads to reduced energy expenditure to endure harshness.

### **Nkululeko Mbanjwa**

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### **The structure of bush Karoo rat lodges**

The extensive stick lodges built by bush Karoo rats are regarded as one key example of animal architecture. However, detailed studies on the lodge structure are so far missing. Here I present data on the external and internal structure of all 102 bush Karoo rat lodges on our field site next to the Succulent karoo research Station, showing that they are on average  $38 \pm 12$  cm high (range: 12-68 cm) and have multiple layers with on average 2.2 1.9 entrances (range: 0-10), and  $1.9 \pm 1.9$  platforms (range: 0-9) that can be used for basking, eating or even as latrines. Our data shows that bush Karoo rat lodges represent complex animal architecture and future studies will test how these components lead to a favourite microclimate inside the lodges.

### **Perfect Dlamini**

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### **Bush Karoo rats as eco-system engineers**

Eco-system engineers are species believed to have a significant impact on their habitat and other species living in it. The bush Karoo rat might be such an eco-system engineer, but a detailed review about their impact on their ecosystem is so far missing. Here I summarise how bush Karoo rats influence their habitat by lodge building, i.e. the carrying away of plant material to construct lodges

which influences the overall appearance of their habitat. Lodges offer shelter for many other species and impact the soil ecology, while the preferences of bush Karoo rats to forage on dominant plant species is believed to explain the higher plant biodiversity around occupied than unoccupied lodges. These results are important for both nature conservation and farming, because they show that bush Karoo rats are eco-system engineers that help to maintain a high biodiversity and healthy soils.

**Nkululeko Nyawo**

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**Ecto-parasites and sociality**

Solitary living has often been suggested to have the benefit of a lower risk to get infected with ecto-parasites. However, previous comparisons were always between small and large groups and did not include solitary individuals. It is possible that small groups are more effective in removing ecto-parasites than large groups. Thus, so far it is unknown whether solitary living had the benefit of a lower ecto-parasite load. Here I show that solitary bush Karoo rats have a less ecto-parasites than group-living striped mice and I will present a comparison between solitary and pair-living bush Karoo rats. This study shows that solitary living can have the benefit of lower ecto-parasite load.

**Johan Marais**

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**Reptiles of Namaqualand**

The latest Conservation Status of Reptiles of South Africa, Eswatini and Lesotho (Suricata 10) lists 410 reptile species. Two reptile species, *Tetradactylus eastwoodae* and *Scelotes guentheri* are listed as extinct with three listed as Critically Endangered – *Psammobates geometricus*, *Scelotes inornatus* and *Cryptoblepharus africanus*. A further ten endemic reptiles are listed as Endangered – three chameleons, two tortoises, two skinks, one gecko and one adder. Seventeen reptiles are listed as Vulnerable with ten of them endemic to South Africa. Several species that were listed as Least Concerned have now been moved to Near Threatened as we now have better data and a better understanding of certain threats, like the increase in corvids over the past three decades that pose a threat to several reptiles but especially tortoises. Fifteen percent of reptiles globally are considered Threatened compared with 13% of reptiles in South Africa, if we include both Threatened and Near Threatened species.

Namaqualand is a true reptile paradise with 97 reptile species, consisting of 28 snake species, 13 skinks, 29 geckos, 3 agamas, 7 girdled lizards, 3 tortoises, 1 plated lizard, 1 monitor lizard, 2 flat rock lizards, 7 sand and desert lizards and 1 terrapin. The major threats to the herpetofauna of Namaqualand include habitat destruction, the explosion of corvids and the illegal pet trade while many snakes are killed on roads. Two lizards, the Large-scaled Girdled Lizard (*Cordylus macropholis*) and the Armadillo Lizard (*Ouroborus cataphractus*) are listed as near threatened while the Speckled Padloper (*Chersobius signatus*) is listed as Endangered.