

Recycling the Repository:

A zine exploring [Strathprints](#) through
creative practice

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Glasgow



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Foreword

Welcome to *Recycling the Repository*, a zine born out of a workshop held at the University of Strathclyde in November 2022. Drawing on sources from the Strathprints repository and exploring innovative techniques of sampling, reappropriation, remix, collage, procedural writing, concrete works and blackout/erasure poetry, participants sought ways of defamiliarizing and recontextualising the fruits of their searching. The workshop prompted reflection on interdisciplinary research, ways of reading digitally and what happens when you 'unlock' marginalised, strange or unexpected elements of scholarly texts. In turn, we connected these techniques of research and experimental writing with environmental themes. Staff and student participants from all research backgrounds were invited to browse Strathclyde's rich selection of digital sources on topics such as sustainability, climate justice, renewable energies and materials, oceans, soil erosion and rewilding. Works below by Karen Veitch, Nicholas Starkey, Maria Sledmere and Mark Cohen explore textualities of corrosion and convergence, ignition, diffusion, atmospherics, rhizomatics and environmental fluctuation. We hope this zine is a galvanising point for further experimentation in the Strathprints repository. If you'd like to explore the writing exercises set in the workshop, you can access the entire handout and accompanying powerpoint for free [here](#).

Karen Veitch

Water

The bridge flood resilience was tested. Scour, loading inundation. The resilience of the bridge was tested by the flood and the resilience of the flood was tested by the bridge. There was scouring of robust structures. The clay water runoff loading on to the bridge. A build-up of sediment. Each droplet from the reservoir coloured gradations of the flood. The downpour tested its relationship with the ground and found the sky a useful bridge. Meanwhile, the dam could not hold a single fleck of rain. Inundation occurred. The clouds, exhausted, exhaled to voice a pause. There is a gap in the literature of floods. Unstable structures disclosed incantations of a dry spell holding, before yielding. These issues were discussed with participants. The sediment ran off, while the droplets formed a conspiracy. The downpour had its way with the deluge. The effects of scour, loading and inundation are evident in these structures. The bridge flood resilience was tested and found wanting. The inundation of these floods.

Wind

wind generation at different times
corresponds to different seasons in the campus microgrid -
one major characteristic of wind in any part of the world is its changing
patterns of speed,
while competition in the energy sector encourages capture
of ducted simulations

Fire

The recoverability of fingerprints exposed to elevated temperatures,
irrespective of firefighting,
subject to the maximum testing conditions
of 200 degrees for a minimum of 320 minutes,
using a novel technique
can enhance marks on wetted surfaces,
leaving a trace of arson, which rises
to reveal the identity of the world's chief fire setter,
hidden at the margins
of the earth's unburnt paper.

Earth

The erosion of the soil occurs in line with

the De Ploey erosion model and

The erosion of the soil occurs in line with

international equity portfolios and

The erosion of the soil occurs in line with

heterogeneous debt structures and

The erosion of the soil occurs in line with

the political economy of housing in England and

the erosion of the soil occurs in line with

the unequal distribution of passion in the blogosphere and

the erosion of the soil occurs in line with

cross border mergers and acquisitions and

the erosion of the soil occurs in line with

thick cosmopolitanism and planetary boundaries and

the erosion of the soil occurs in line with

sentiment and trading decisions in ambiguous environments and

the erosion of the soil occurs in line with

convergence of the Okun's law coefficient and

the erosion of the soil occurs in line with

Scottish lowland airports policy

the erosion of the soil occurs in line with

sticky energy prices, rebound effects and

the erosion of the soil occurs in line with

the place attractiveness of urban retail agglomerations and

Abstract

This paper generates critical discussion on idiosyncrasies and misconceptions. In a previous study on this cohort, only 15% of the participants belonged to a favourable behaviour trajectory group. For the first time, this work presents a contingency-based approach to the nexus. This paper's contribution is threefold: measurement, insight, and the ineffable. This paper causes us to re-examine interspecies entanglement with impurity atoms, until we no longer recognise ourselves. This paper draws on all the other papers before it, while surpassing them. This paper will be widely cited and sighted in the wild. This paper will overcome all known limitations of the field. This paper will disentangle habitat concepts, to ensure its own preservation. This paper knows what you have done. This paper will deny its origins in the anthropocene. This paper will achieve pre-eminence at all costs. This paper has consumed its authors and will destroy its readers. This paper ignites.

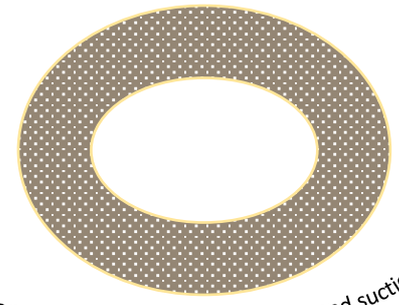
Rainfall-induced diffuse landslides

evolve into highly destructive debris flows. Vegetation is recognised in landslide occurrence and is frequently invoked as a remedial measure

. The beneficial action of vegetation is generally associated with (root anchoring) and hydrological (suction)

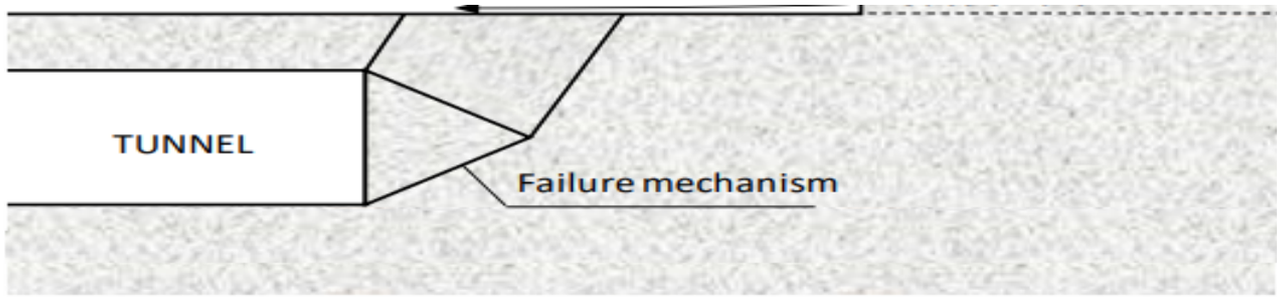
tunnel
fibreglass
Tunnel
suction

remedial measures



Simultaneous measurement of rotation and suction

- grouting
- cement of tunnel face stability
- face, grouting and tunnelling and



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Nicholas Starkey

Australian Atmosphere and Scottish Rhizosphere

Storm surges are gravity FORCING. Storm surges force gravity. Storms implicate wind stress. Wind stress residual from storms leads to an increase in sea levels. Storms cause Coriolis deflection. Storms increase or decrease sea levels depending on the clock motion. Storms are hard to breathe in. The inverse barometer effect and wind stress (i.e. “wind setup”)

leads to an increase in sea levels,
especially embayments produced by tropical cyclones.
In mid-latitudes, wind-induced coast-parallel currents,
persist Coriolis deflection
and increases (DECREASES)
anticlockwise Australian coastal currents
resultant of forced atmospheric CONDITIONS,

(Haigh et al).

Meanwhile,

rainfall-induced landslides
evolve into highly destructive debris flows. Vegetation is
a potential remedial measure,
generally associated with
root anchoring suction.

The rhizosphere,
characterised by hydraulic conductivity,
significantly affects hillslope hydrology by PROMOTING lateral
diversion of rainwater in Scotland.

Field investigations

and laboratory testing

formed the basis

of two historical

landslides EXPLOITED to demonstrate the beneficial effect of the rhizosphere. The lesson
implies that plants with root-system

ARCHITECTURE should be privileged.

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Xerogels [redacted] selective [redacted]
[redacted] of pore structure [redacted] and [redacted]
gelation [redacted] time-resolved dynamic light scattering to [redacted]
[redacted] primary clusters [redacted]
[redacted] to which clusters [redacted] of clusters [redacted]
[redacted] between cluster size at the [redacted]
onset of [redacted] average [redacted]
[redacted] curve [redacted]
facilitating the rational [redacted]
[redacted] for further adsorption

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Mark Cohen

May and MacArthur proposed that a limit to the permissible degree of similarity between competing species might result from the resilience of any of the species to environmental fluctuations dropping dramatically as the differences between the competitors were reduced. For certain idealized models of species competing for a single type of resource this limit occurred when the ratio d/w was of order one (d being the spacing, assumed uniform, of the species along a resource spectrum and w the width, assumed constant for all species, of the resource utilization functions). Several authors have since suggested that this result might be rather fragile in the sense that it disappeared with only minor changes in the models. For certain idealized models of species competing: 1. (a) there is little self-regulation of the consumer populations, 2. (b) the environmental fluctuation at the resource level is not too large, and 3. (c) the fluctuations in the specific growth rates of the consumers are not strongly positively correlated. We illustrate these conditions by performing detailed calculations of the intensity of population fluctuations which arise from variation in various parameters in a competition model due to Schoener.

For certain idealized models of species competing

For certain idealized models of species competing

Competing

there is only a hard limit

there is only a hard limit

there is only a hard limit

we find that

provided

only

niche overlap

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over niche lap

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the following conditions are satisfied

species competing idealized

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