

扶養家族

dependent

何が不満なの！？ What's your gripe!?

捨てられた工事現場へ、男が一人やってくる。彼は妹と二人暮らし。その日はある手紙に呼び出されていた。内容は、妹に仕事を紹介するというもの。差出人の女との出会いは、彼にとって面倒な方向へ向かっていく。

A man comes to a construction site where work has stopped. He lives with his younger sister. Some time ago, he received a strange letter. The letter was written about offering a job to his sister and offering him to come to the construction site. Meeting a woman who has sent the letter is gradually turning into a troublesome affair for him.

見どころ(脚本:黒トカゲ) Highlight (Script:Kurotokage)

世間の目を意識しない人間をイメージしました。それぞれの人間性と変わった関係が見所です。

I imagined a person who doesn't care about what other people think. Please focus on the humanity of each character and weird relationships.

登場人物 Players



女:はな
woman:Hana

手紙の差出人で不審者。
She sent the letter.
She is a suspicious person.



妹:直綾菜
sister:Ayana Nao

無職で兄の居候。
She is unemployed and
freeloads in her old
brother's house.



男:兆
man:Trillion

社会人。文系
He is working adult.
He is in the
humanities.

テーマとなる未来技術

セミから生まれた撥水・抗菌素材「ナノスパイク」(株式会社ナノスパイク)

The future technology which becomes a theme
Innovative antibacterial technology "Nanospikes" (NanoSpike Inc.)

新素材「ナノスパイク」はナノレベルの突起物で構成されており、物理的に殺菌・抗菌できることから、化学物質を使わない抗菌材や撥水素材として利用することができます。従来の化学的作用による抗菌剤や抗生剤は環境への負荷、人体への悪影響リスクなどの課題がありましたが、「ナノスパイク」はそれらのデメリットを克服する革新的な素材です。この新しい抗菌技術により、感染症のない豊かな社会の実現をめざします。万博では、「ナノスパイク」を搭載した樹脂フィルムを展示します。

The new material "Nanospikes" is composed of nano-sized protrusions. It can perform bactericidal and antibacterial processing with its physical properties, so it can be used as an antibacterial, water repellent and antifouling material that does not use chemical substances. Conventional antibacterial and antibiotic agents that use a chemical action have the issues that they place a burden on the environment and have a risk of adverse effects on the human body. "Nanospikes" is an innovative material that overcomes these disadvantages. We aim to use this new antibacterial technology to realize an affluent society free of infectious diseases. At the expo, we will exhibit a resin film that is equipped with "Nanospikes."