



INTERNATIONAL
STANDARD
SERIAL
NUMBER
INDIA

2395-2636 (Print);2321-3108 (online)

USES OF TECHNOLOGY IN “JURASSIC PARK”

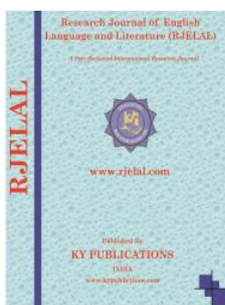
NANCY SHARMA

Student, B.A (Hons) English, K.R. Mangalam University,

Sohna Road, Gurugram

nancysharma199804@gmail.com

<https://doi.org/10.33329/rjelal.7219.58>



ABSTRACT

The present paper mainly aims to focus on the science fiction and the misuse of technology in Jurassic park. Firstly the paper will talk about the science fiction and how does it exist in the movie Jurassic park. Thirdly it will focus on the elements of science fiction. Lastly it will talk about the uses of technology and the impacts of science fiction and how it will relate to the present day society. We all know that technology plays a major role in our day to day life as it has made our life easier and convenient. We all are dependent on technology but we all should know about the correct usage of technology. In Jurassic park technology was misused that only led to unprecedented chaos and mayhem.

Keywords –Impacts, Jurassic Park, Science Fiction, Technology.

Introduction

Science fiction ,SF or sci-fi, a type of fiction that offers especially with the effect of real or imagined technological expertise upon society or people. The term era fiction became popularized, if not invented, in the Twenties with the useful resource of one of the style’s predominant advocates, the American writer Hugo Gernsback. The Hugo Awards, given every year in view that 1953 via the World Science Fiction Society, are named after him. These success awards are given to the pinnacle SF writers, editors, illustrators, movies, and fanzines. (<https://www.britannica.com/art/science-fiction>)

“The effect was sincerely crucial,” says technological know-how historian Elizabeth Jones, who is presently at work on a book on the story of Jurassic Park and ancient DNA. “It boosted ancient DNA as an early technology. Something that human beings had never heard of unexpectedly became

extremely famous. It became a prime instance of ways science and era fiction can collide within the actual international—every can improve the opportunity, and one realm can frequently nudge another in a single-of-a-kind path. While Jurassic Park may not have existed with out in advance medical hypotheses, it also driven that nascent era into the highlight in advance than it had withstood the critical scrutiny by using the use of the rest of the medical network (<https://www.smithsonianmag.com/science-nature/jurassic-park-reveals-delicate-interplay-between-science-and-science-fiction->)

Summary

A formerly unknown sort of three-toed lizard begins off evolved attacking kids in Costa Rica. A sample carcass of the lizard is sent to a lab at Columbia University, wherein a lab technician, believing it's far a dinosaur, calls the famend paleontologist, Dr. Alan Grant. When Grant receives a fax of the lizard's skeleton, he is stunned to peer

that it's miles in reality a dinosaur. Before he can study any further, however, Grant and his research partner, Dr. Ellie Sattler, are flown to Isla Nublar, an island off Costa Rica, as experts for InGen, a bio engineering employer. John Hammond, the owner of InGen and a crucial economic supporter of Grant's fossil digs, has turned Isla Nublar into a zoo referred to as Jurassic Park, that is stocked with dinosaurs that Dr. Wu has cloned by means of a breakthrough genetic engineering generation. Donald Gennaro, Hammond's legal professional, is concerned approximately the protection of the park. Gennaro brings Grant, Sattler, and the mathematician Ian Malcolm, who is also performing as a consultant for InGen, to tour the island in an attempt to determine whether the region is safe enough for visitors.

Jurassic Park has been designed to run with most effective a minimal number of group of workers, with a whole lot of the park working on automated, pc-driven era and machinery. When Nedry shuts down the park's safety machine to thief the embryos, consequently, in reality all the park's different systems begin to malfunction. Nedry gets misplaced on his manner to the docks—wherein he plans to supply the embryos to a deliver that is scheduled to meet him—and is killed through an escaped dilophosaurus, a venom-spitting dinosaur. Nedry's loss of life leaves John Arnold, the park's engineer, to try to unscramble the device lockdown Nedry instigated earlier than he disappeared.

Meanwhile, the strength outage has left Grant, Malcolm, the park publicist Ed Regis, and Hammond's two grandchildren, Tim and Lex, stuck in their electric guided-tour automobiles just out of doors the tyrannosaurus paddock. Looking through her binoculars, Lex notices that a few small dinosaurs have stowed away on the supply ship that has just left the island.(sparknotes)

Elements of science fiction

Science fiction is a style of fiction wherein the testimonies frequently tell about technology and technology of the future. It is crucial to notice that technological know-how fiction has a courting with the standards of technology. These tales contain partly authentic and partly fictitious legal guidelines or theories of technological know-how. It need to

now not be completely fantastic, as it then ventures into the style fable. The plot creates conditions specific from the ones of each the modern and the known past. Science fiction texts additionally include a human element, explaining what impact new discoveries, happenings and clinical tendencies will have on us within the destiny. Science fiction texts are often set within the future, in area, on a different world, or in a extraordinary universe or measurement.(bookbuilder)

Conclusion

A few years before the release of Jurassic Park, soybeans became the first successful genetically changed organism (GMO) crop (Chassy, 2007). Just as editing the dinosaurs' DNA had surprising results, many people nowadays are involved approximately the unknown consequences of growing and consuming GMO ingredients. And even as a few researchers are hoping that genetic technological know-how can resurrect extinct species or preserve endangered ones, Ehrenfeld (2006)warns of the dangers of transgenic, arguing that those dangers outweigh the slim capability blessings of trying to clone for conservation. In addition to those caused by genetic technology, a couple of plot points result from the potential pitfalls of the various technology used inside the automation of Jurassic Park. In the driverless application-managed Jeeps, the riders are able to jump out and input a restrained vicinity. When programmer Nedry deactivates additives of the park safety to enact his theft, critical electric fences also are disabled. Unable to quickly locate the damaged code, the leader engineer explains they want to close down the gadget and reboot it, with the worry that it won't comeback online. This outcomes in a energy outage that reasons more problems for our characters, which include another death and an electrocution. Even simple tasks such as locking a door are impossible with the laptop systems offline, leaving them liable to the clever handle turning velociraptors. Hammond admits to paleobotanist Ellie, "We're over-depending on automation; I can see that now." He insists, "Next time it'll be flawless. .When we've manipulate once more—" and Ellie passionately interjects, "You in no way had manipulate; that's the phantasm!"

As a child, dinosaurs were considered one of my first obsessions. Whenever I see the characters on Jurassic Park touching the ill triceratops or watching a herd of brachiosaurs, my coronary heart aches with longing to be in their shoes. I sense a thrill of pleasure on every occasion I see a news article documenting a associated discovery, which include scientists who wish to resurrect the woolly sizeable. Yet on the same time, I accept as true with we want to be cautious. Science has been advancing at the sort of rapid tempo that our laws and moral discussions have no longer been capable of hold up. We might be smart to take lan Malcolm's recommendation

Works Cited

- <https://www.smithsonianmag.com/science-nature/jurassic-park-reveals-delicate-interplay-between-science-and-science-fiction->. (n.d.). Retrieved from smithsonianmag: <https://www.smithsonianmag.com/science-nature/jurassic-park-reveals-delicate-interplay-between-science-and-science-fiction->
- bookbuilder*. (n.d.). Retrieved from google: http://bookbuilder.cast.org/view_print.php?book=52641
- <https://www.britannica.com/art/science-fiction>. (n.d.). Retrieved from britannica.com: <https://www.britannica.com/art/science-fiction>
- sparknotes*. (n.d.). Retrieved from google: <https://www.sparknotes.com/lit/jurassicpark/summary/>