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Discovery of a New Kingdom of Life Without DNA-DNALESS Life Kingdom

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Introduction

For some time, kingdoms of life have included Monera, Plants, Animals, Fungi, Protists, Archaea. Here I am suggesting the inclusion of a new kingdom of life without DNA.

Discussion

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For Kingdoms of Life, we have had the Plants, Animals, Fungus, Protists, Monera and Archaea since 1977. Possibly we should have a new kingdom of life without DNA. This DNA less Kingdom would include.

- Red Blood cells
- Platelets
- Viroid's

To be accurate describing life kingdoms, we have had the prokaryotes and eukaryotes for some time to describe life without a nucleus and with a nucleus. We have still had not had a biological scientists suggest the addition of life without DNA. Here I am suggesting we add a new Kingdom of Life to include life without DNA like the red blood cell, platelets and Viroid's.

Suggestion- New Life Kingdom DNA Less Life

Carl Linnaeus developed the binomial nomenclature classification system around 1700 with a genus and a species name.

The Kingdoms of life would change to 7 or 8 Life kingdoms.

We could have a new group of organisms to study.

We could see DNA less life in the Universe.

Conclusion

DNA less life is argued for as a new Kingdom of Life. Carl Linnaeus a Swedish scientist born in 1707 was associated with some of the classification of life. [1] Here we argue for the addition to the Kingdoms of Life of the DNA Less Life Kingdom.

Acknowledgement

None.

Conflicts of Interest

The authors declare no conflict of interest.

References

1. (2023) Carl Linnaeus.

