



International Journal of Ayurveda Orientation (IJA0)

Volume 6, Issue 1, January 1970

JANAPADODHWAMSA: ANCIENT AYURVEDIC WISDOM IN MODERN ENVIRONMENTAL HYGIENE

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Received: February 05, 2021 | **Published:** January 01, 1970

Article ID: 141

DOI: Pending



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ABSTRACT: Environmental hygiene has always been central to health and disease prevention in traditional systems of medicine, including Ayurveda. Acharya Charaka's concept of Janapadodhwamsa—the mass destruction of populations due to common environmental factors—offers a timeless framework to understand pandemics and public health threats. In the modern era, rising pollution, climate change, contamination of natural resources, and poor sanitation reflect the same principles described thousands of years ago. This article explores the correlation between Ayurvedic teachings on Janapadodhwamsa, contemporary environmental challenges, the Swachhata Abhiyan, and the importance of personal and professional hygiene.

INTRODUCTION

Environmental hygiene refers to the science of maintaining cleanliness in the surroundings to promote health and prevent disease. Components include air, water, soil, food, and waste management. Ayurveda, one of the world's oldest medical sciences, links community health directly with environmental integrity. The concept of **Janapadodhwamsa** in the *Charaka Samhita* explains how the deterioration of shared environmental factors

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in widespread illness, aligning with what we now call epidemics or pandemics.

Understanding Janapadodhwamsa in Ayurveda

The term is derived from two Sanskrit words:

- **Janapada:** Community or population.
- **Uddhwamsa:** Destruction.

Ayurveda attributes mass outbreaks to **Sādhāraṇa Hetu**—common causes affecting all individuals regardless of their personal body constitution (*Prakriti*).

Sādhāraṇa Hetu (Common Causes)

Acharya Charaka identifies four major environmental factors whose vitiation leads to widespread disease:

Factor	Ayurvedic Term	Modern Equivalent
Air	<i>Vayu</i>	Air Pollution / Smog
Water	<i>Jala</i>	Water Contamination
Land/Soil	<i>Desha</i>	Soil Degradation / Industrial Waste
Time/Season	<i>Kala</i>	Climate Change / Seasonal Shift

Āsādhāraṇa Hetu (Individual Causes)

In contrast, personal causes such as lifestyle, diet, and **Prajñāparādha** (misuse of intellect) create disease at the individual level rather than mass destruction.

Modern Environmental Parallels

Ayurveda's environmental causes closely resemble contemporary ecological issues:

- **Vayu (Air) Pollution:** Vitiated air—described as having a foul smell or climatic irregularities—mirrors modern industrial emissions and vehicular pollution.
- **Jala (Water) Contamination:** Descriptions of polluted water (abnormal color/smell) parallel today's sewage issues and industrial effluents.
- **Desha (Soil) Degradation:** Soil with abnormal characteristics corresponds to chemical pollution and the loss of fertility due to pesticides.
- **Kala (Climate Change):** Unpredictable seasons and extreme weather reflect the

Ayurvedic concept of *Vikruta Kala*.

Health, Social, and Economic Impact

Environmental degradation directly affects human health:

- **Respiratory Issues:** Air pollution leads to asthma and cardiovascular diseases.
- **Waterborne Diseases:** Contamination

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in cholera, typhoid, and hepatitis.

- **Food Safety:** Soil pollution affects nutrition and agricultural productivity.

Beyond health, these factors lead to economic burdens, healthcare expenses, and social instability.

Ayurvedic Principles for Prevention

Charaka outlines several strategies for preventing the onset of mass destruction:

1. **Rectifying Prajñāparādha:** Encouraging wisdom and ethical behavior to prevent environmental exploitation.
2. **Desha Shuddhi (Environmental Purification):** Using

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like *Homa* and *Dhupa* (herbal fumigation) to purify the air, alongside proper waste disposal.

3. **Lifestyle Regulation (Ahara-Vihara):** Using *Rasayana* (rejuvenation) therapies and yoga to strengthen individual immunity against environmental shifts.

Swachhata Abhiyan: Tradition Meets Modernity

India's **Swachh Bharat Mission** (Swachhata Abhiyan) echoes ancient Ayurvedic wisdom by promoting:



- Universal sanitation and clean water access.
- Scientific waste management.
- Public participation as a collective responsibility.

This mission demonstrates how traditional ecological knowledge can support national health programs and public welfare.

Hygiene, Professionalism, and Medical Student Responsibility

Cleanliness is not just a physical practice; it is a value reflecting ethics, discipline, and respect. In healthcare, it is the foundation of professional conduct.

Students can contribute by:

- Following *Dinacharya* (daily routine) and *Ritucharya* (seasonal routine).
- Maintaining classroom, lab, and hostel hygiene.
- Practicing waste segregation.

The Ayurvedic principle of **Loka-Purusha Samya Siddhanta** teaches that the human body and the environment mirror each other; caring for one is inherently caring for both.

CONCLUSION

Environmental hygiene is a timeless principle. The concept of **Janapadodhwamsa** highlights how the health of the community is inextricably linked to the health of the planet. By integrating Ayurvedic wisdom with modern initiatives like the Swachhata Abhiyan, society can move toward a more sustainable and disease-free future.



REFERENCES

1. Nishteswar K.. (2020). Janapadodhvansaniya Vimana Adhyaya. In: Pol A., Deole Y.S., Basisht G., (Eds.), Charak Samhita New Edition (1st ed. pp.45). CSRTSDC. <https://doi.org/10.47468/CSNE.2020.e01.s03.004>
2. Jyotirmoy, S., & Rekha, S. D. (2016). Concept of epidemic diseases in ayurveda. *IJHRMLP*, 2(01), 24.
3. Dadu, V. (2016). *The Vimana Sthana of the Charaka Samhita as a knowledge and measurement unit*. Anchor Academic Publishing.
4. Tiwari, S., & Dubey, N. K. (2020). Traditional medicinal plants as promising source of immunomodulator against COVID-19.
5. Subhash, A. (2020). *An Analytical Study on the Effectiveness of Shigru Beeja Mashi in Jala Shudhikarana* (Doctoral dissertation, Rajiv Gandhi University of Health Sciences (India)).

HOW TO CITE THIS ARTICLE:

APA: Jain Pankaj (2021). Janapadodhwamsa: Ancient Ayurvedic Wisdom in Modern Environmental Hygiene. *IJAO*, 6(1), 1-5.

MLA: Jain Pankaj, et al. "Janapadodhwamsa: Ancient Ayurvedic Wisdom in Modern Environmental Hygiene." *IJAO* 6.1 (2021): 1-5.

Vancouver: Jain et al. Janapadodhwamsa: Ancient Ayurvedic Wisdom in Modern Environmental Hygiene. *Int J Ayurveda Orient*. 2021;6(1):1-5.