Defence Life Science Journal

https://publications.drdo.gov.in/ojs/index.php/dlsj

Seabuckthorn Technologies for Development of Value Chain and Environmental Conservation in Himalayas



ISSN: 2456-379X





Defence Research & Development Organisation

DEFENCE LIFE SCIENCE JOURNAL

A Publication of DRDO

Defence Life Science Journal has been conceptualised to cater to the needs of scientists, researchers, academicians of life sciences and allied diciplines like: Biotechnology, bio-medicine, bio-engineering, bio-electronics, non-invasive life imaging, pharmacology and toxicology, physiology, NBC warfare, food technology, and psychology. Defence Life Science Journal is a quarterly journal. Every year it is published in the month of January, April, July and October.

Papers published in the Journal are covered/indexed by Scopus, UGC-CARE, Indian Citation Index, Google Scholar. Online published papers are assigned with Digital Object Identifier (DOI).

Editorial Board

Dr. Bhuvnesh Kumar

Sharda University, Greater Noida, Uttar Pradesh, India

Prof. Debnath Pal

Indian Institute of Science (IISc), Bengaluru, Karnataka, India

Dr. Devendra Parmar

CSIR - Indian Institute of Toxicology Research, Lucknow, Uttar Pradesh, India

Shri. Devakanta Pahad Singh

Defence Institute of Physiology and Allied Sciences (DIPAS), Delhi, India

Dr. Gaurav Mittal

DRDO- Life Sciences Research Board, Delhi, India

Dr. Manjunatha Mahadevappa

Indian Institute of Technology - Kharagpur, Kharagpur, West Bengal, India

Dr. Manmohan Parida

Defence Research and Development Establishment (DRDE), Gwalior, India

Dr. Nishi Misra

Defence Institute of Psychological Research (DIPR), Delhi, India

Dr. R Indu Shekhai

Defence Bioengineering and Electromedical Laboratory (DEBEL), Bengaluru, India

Dr. R Kumar

Defence Institute of Biodefence Technologies, Mysore, India

Dr. Saber Husain

US Airforce Research Laboratory, Dayton, OH 45435-0001

Dr Sanjai K Dwivedi

Directorate of Personnel (DoP), New Delhi, India

Dr. Sudhir Chandna

Institute of Nuclear Medicine & Allied Sciences(INMAS), Delhi, India

Dr Swaran Jeet Singh Flora

National Institute of Pharmaceutical Education and Research (NIPER), Raebareli, India

Dr. USN Murty

National Institute of Pharmaceutical Education and Research (NIPER), Guwahati, Assam, India

Editorial Team

Editor-in-Chief

Ms. Kiran Chauhan, DESIDOC, Delhi

Associate Editor-in-Chief

Dr. Mohd. Yousuf Ansari, DESIDOC, Delhi

Editor

Mr. Yogesh Modi, DESIDOC, Delhi

Assistant Editor

Mr. Ankur Pant, DESIDOC, Delhi Mr. Shiv Shambhu Upadhyay, DESIDOC, Delhi

Editorial Assistant

Ms. Bhawana Pal, DESIDOC, Delhi

Editorial Desk

Ph: 011-2390 2468/69 E-mail: dlsj.desidoc@gov.in

Printing

Mr. Rajesh Kumar, DESIDOC, Delhi

For Subscription, Inquires, and Cheque Address

Ms. Dipti Arora DESIDOC, Metcalfe House Delhi-110 054 Ph: 011 - 2390 2612 Fax: 011-2381 9151

E-mail: marketing.desidoc@gov.in

Annual Subscription

Rs. 2,000/-

(Discount: 15 % to Publishers, Vendors and Individuals)

Subscription to be paid in advance by bank draft in the favour of **Director, DESIDOC**. Local subscribers may pay by cheque, payable at Delhi.

http://publications.drdo.gov.in/ojs/index.php/dlsj

The editor or publisher does not assume responsibility for the statements/opinions expressed by the authors of the papers.

© 2025, Defence Scientific Information & Documentation Centre (DESIDOC), Delhi.

pISSN: 2456-379X

eISSN: 2456-0537

Defence Life Science Journal

Volume	10	Number 4	October-December 2025
		CONTENTS	
	ssue on 'Seabuckthorn Tec	hnologies for Development	of Value Chain and Environmental
Guest Ed	itorial		
239-240	Seabuckthorn Technologies Himalayas	for Development of Value Ch	ain and Environmental Conservation in
			Neha Pandey
			DOI: 10.14429/dlsj.21524
241-260	Antifungal Potential of Seab An <i>in-silico</i> Approach to C		ides L.) Against Rhizopus Azygosporus:
		Maitri Ğupta, Prachi (Gupta, Devvret Verma, Balwant Rawat, unhvi Mishra Rawat and Jigisha Anand DOI : 10.14429/dlsj.21423
261-268	Harnessing Seabuckthorn (Hippophae rhamnoides) Sur	factants for Human Metapneumovirus
		no, Nyasha Shantel Chingaira,	Mutaman Mohammed Alsamani Hago, kary, Poonam Verma and Kumud Pant DOI: 10.14429/dlsj.21473
269-275	Isolation and Characterisation Garhwal Region of Uttarak		hizospheric Soil of Seabuckthorn from
	_		yap, Moorti Jain and Manmohan Patel DOI: 10.14429/dlsj.21474
276-287	Seabuckthorn (<i>Hippophae R</i> Regions	Phamnoides L.): An Economica	ally Important Shrub of Cold-Temperate
	8	Komal Kaushik, Man	esi Chauhan, Deependra Pratap Singh, Manu Pant and Anita Pandey DOI: 10.14429/dlsj.21422
288-301	Harnessing the Power of Se Challenges	abuckthorn in Green Synthesi	s of Nanoparticles: Opportunities and
		Abhilasha Mishra, Shipra Aga	urwal, Anup Mishra and Ishika Sharma DOI: 10.14429/dlsj.21470
302-312		ippophae rhamnoides L. (Seab	buckthorn) Through Microbial Interven-

tions and Exploring the Probable Role of Plant Growth-Promoting Bacteria from Termite Mounds

Urja Agarwal, Sonam Khan, Shivansh Negi, Nanak Paul, Unnati Pant, Tejaswini Bhatt,

Pratik Pansare, Virendra Prasad Uniyal and Yashaswi Singh

DOI: 10.14429/dlsj.21471

The Golden Superfruit: Unveiling the Nutritional Riches and Multifaceted Health Benefits of 313-324 Seabuckthorn Pranjal Singh, Bhawana Yadav, Shiva Prasad Kollur and Pallavi Singh DOI: 10.14429/dlsj.21472 325-339 Seabuckthorn Hippophae rhamnoides: A Miracle Shrub to Combat Environmental Shift Vaibhavi Thapliyal, Jenish Kumari, Rashmi Verma, Shahana Jabi and Deepa Pandey DOI: 10.14429/dlsj.21475 General Papers 340-347 Eco-Friendly Synthesis of Silver Nanoparticles from Trans-Himalayan Herbs: A Comparative Study of Biological Activities Priyanka Pandita, Akshay Kumar, Souvik Manna, Shardulya Shukla, Manoj Kumar Patel, Mohan Singh Thakur, Raj Kumar and Om Prakash Chaurasia DOI: 10.14429/dlsj.20152 A Comparative Study of Insecticidal Activity of Leaf Extract of Zanthoxylum armatum DC 348-353 (Rutaceae) Prepared in Polar and Non-Polar Solvents against Termites Nidhi Thakur, Richa Puri and Monika Mehta DOI: 10.14429/dlsj.20140 354-360 The Link between Diabetes and Urinary Tract Infections Sunil Kumar, Dinesh Nalage, Mohammad Aslam, Shoorvir Singh and Umesh Kumar DOI: 10.14429/dlsj.20324 High Energy Foods: Review with Food Technological Perspective 361-370 Sai Kiran Chikkam, D.D Wadikar*, Srihari Pandit S, Atul Kumar, Padmashree A and A.D Semwal DOI: 10.14429/dlsj.20043

Back Cover: Information for Contributors

them. A combined Results and Discussion section is often appropriate. Avoid extensive citations and discussion of published literature.

Conclusions

The main conclusions of the study may be presented in a short Conclusions section, which may stand alone or form a subsection of a Discussion or Results and Discussion section.

Appendices

If there is more than one appendix, they should be identified as A, B, etc.

IInite

Follow internationally accepted rules and conventions: use the international system of units (SI). If other units are mentioned, please give their equivalent in SI.

Tables

Tables should supplement and should not duplicate the information contained in the text. Tables should be explicitly referred to in the text in numerical order with brief titles. Column headings should be brief, bold and the units of measurement should be placed below the headings in parentheses. All Tables should be available with captions. Maximum Five (5) Tables are allowed in a manuscript.

Illustrations

All figures (charts, diagrams, line drawings, and photographic images) should be of good quality. Make sure all necessary files have been uploaded/attached. All figure captions are available. Illustrations should be numbered in order of their occurrence in the text with Indo-Arabic numerals and should have short descriptive captions. Scanned/xeroxed images reproduced poorly need not be included. Illustrations taken from other publications must be acknowledged. It is the author's responsibility to obtain permission for reprinting such illustrations in *Defence Life Science Journal*. The preferred format is encapsulated postscript (.eps) for line figures and .tif for halftone figures with minimum resolution of 300 dpi (dots per inch). All Figures should be available with captions.

References

Citation in text

Please ensure that every reference cited in the text is also present in the reference list (and vice versa). Any references cited in the abstract must be given in full. Unpublished results and personal communications are not recommended in the reference list.

Reference links

Increased discoverability of research and high quality peer review are ensured by online links to the sources cited. In order to allow us to create links to abstracting and indexing services, such as PubMed, Scopus, CrossRef, please ensure that data provided in the references are correct. Use of the DOI is encouraged.

Web references

As a minimum, the full URL should be given and the date when the reference was last accessed. Any further information, if known (DOI, author names, dates, reference to a source publication, etc.), should also be given. Web references can be listed separately (e.g., after the reference list) under a different heading if desired, or can be included in the reference list.

Reference Style

Text: Indicate references by number(s) as superscript in line with the text. The actual authors can be referred to, but the reference number(s) must always be given. Example: '....as demonstrated [3,6]. Barnaby and Jones [8] obtained a different result ...'

List: Number the references (numbers in superscript) in the list in the order in which they appear in the text. References are each numbered, ordered sequentially as they appear in the text, tables, boxes, figure legends.

Latest references should also be provided, otherwise an explanatory note should be provided separately. References to personal communication should not be placed under references, but should be cited in the text in parentheses. A reference should be listed only once. Use of ibid., idem., op.cit., should be avoided.

Examples:

Journal Article (Vancouver Reference Style)

 Rao MVG, Ratnam DV. Faster acquisition technique for software-defined GPS receivers. Def Sci J. 2015;65(1):5-11.doi:10.14429/dsj.65.55792. Xu F, Yan H, Chen J, Zhang Z, Fan C. Nanoscale Co304 powders prepared by an enhanced solid-state reaction method. Ceramics International. 2020;46(9):13893-9.

Journal Abbreviations Source

Journal names should be abbreviated according to List of title word abbreviations: http://www.issn.org/2-22661-LTWA-online.php CAS (Chemical Abstracts Service): http://cassi.cas.org.However, single and double word journal titles (for example, Nature, Science, Scientific American) should be given in full.

Book/Monograph

 Hitchins, DK. System engineering: a 21st century systems methodology. John Wiley & Sons; 2008.

Chapter from a Book

- Wagner C, Hüttl T, Sagaut P, editors. Applications and Results of Large-Eddy Simulations for Acoustics. In Large-Eddy Simulation for Acoustics [Internet]. 1st ed. Cambridge University Press; 2007[cited 2025 May 2]. p. 238-377. Available from: https://www.cambridge.org/core/product/ identifier/CB09780511546143A037/type/book_part doi: 10.1017/ CB09780511546143.008
- Lokesha, B.N. Advanced avionics and electronic warfare system for fighter aircraft. *In* DRDO Technology Spectrum. Defence Research and Development Organisation, Ministry of Defence, India, 2008. pp. 10-26.

Conference Paper

 Eckstein J, Freitag E, Hirsch C, Sattelmayer T. Experimental Study on the Role of Entropy Waves in Low Frequency Oscillations for a Diffusion Burner. In: Volume 1: Turbo Expo 2004[Internet]. Vienna, Austria: ASMEDC; 2004 [cited 2025 May 2]. p.743-51. Available from: https://asmedigitalcollection.asme.org/GT/proceedings/GT2004/41669/743/304023

Report

 Savage S. Defence applications of nanocomposite materials. Swedesh Defence Research Agency Kista, Sweden; 2004.

Patent

 Man TY, Leung CY.; Leung KN, Mok, PK, Chan JM, inventors; Hong Kong University of Science, Technology HKUST, assignee. Single-transisterconrol low-dropout regulator. United States patent US 7,285,942, 2007 Oct 23.

Standard

 Chiariglione L, Borgionera V. International Organisation for Standardisation Organisation Internationale de Normalisation. ISO/IEC JTC. 2012 Feb 10-1

Thesis/Dissertation

 De Roek, W. Hybrid methodologies for the computational aeroacoustic analysis of confined, subsonic flows. Katholieke University, Leuven, Belgium, 2007. (PhD Thesis).

Video Data

DLSJ accepts video material and animation sequences to support and enhance your scientific research. Authors who have video or animation files that they wish to submit with their article are strongly encouraged to include links to these within the body of the article. This can be done in the same way as a figure or table by referring to the video or animation content and noting in the body text where it should be placed. All submitted files should be properly labeled so that they directly relate to the video file's content.

Note: since video and animation cannot be embedded in the print version of the journal, please provide text for both the electronic and the print version for the portions of the article that refer to this content.

Supplementary Material

Supplementary material can support and enhance your scientific research. Supplementary files offer the author additional possibilities to publish supporting applications, high-resolution images, background datasets, sound clips and more. Please note that such items are published online exactly as they are submitted; there is no typesetting involved (supplementary data supplied as an Excel file or as a PowerPoint slide will appear as such online). Please submit the material together with the article and supply a concise and descriptive caption for each file.

Proofs

Final proofs of the papers will be sent for correction to the authors for clearance before sending the issue for printing.

INSTRUCTIONS FOR CONTRIBUTORS

Objective

Defence Life Science Journal has been conceptualised to cater to the needs of scientists, researchers, academicians of life sciences and allied diciplines like; Biotechnology, bio-medicine, bio-engineering, bio-electronics, non-invasive life imaging, pharmacology and toxicology, physiology, NBC warfare, food technology, and psychology.

AUTHOR GUIDELINES

Authors can submit their work for publication after online Registration with website. Our online submission system guides you stepwise through the process of entering your article details and uploading your files. In case of problem in uploading, a copy can be sent at dlsj@desidoc.drdo.in

Manuscript should be submitted online in MS Word format only.

Typescripts Accepted

Research papers (Max length: 3000 words) are expected to contain original research findings in a clear and concise manner. Papers reporting theoretical, laboratory and field test results are also considered for publication. Review articles (Max length: 5000 words) are expected to survey, integrate, and critically examine new information accumulated in recent years in a particular subject field. Review articles from subject experts are also commissioned by the Editor. Short communications/research notes (Max length: 2000 words) are normally brief reports or technical notes on the progress of ongoing research and/or an application.

Article Processing Charges

No fee is charged for publication in Defence Life Science Journal

Plagiarism Check/Primary Scrutiny

Manuscript should be processed through a plagiarism detection tool before submission. Submitted manuscripts are processed through a plagiarism detection software tool at editorial desk of Defence Life Science Journal also.

Double-blind review

This journal uses double-blind review, which means that both the reviewer and author name(s) are not allowed to be revealed to one another for a manuscript under review.

Submission of Manuscripts

Authors should submit the Manuscript, typed in 12 fonts (Times New Roman), single space, A4 size (210 mm x 297 mm) format, with a margin not less than 25 mm on each side.

Please provide minimum details in and alongwithmanuscript: (i) Covering letter, (ii) title page with a running (short) title, (iii) abstract, (iv) keywords, (v) nomenclature of symbols used, (vi) tables/figures/illustrations typed/drawn on separate sheets along with their captions in serial order as these appear in text, (vii) a separate list of figure captions, and (viii) Brief biodata with contribution in the current study. The reporting in the paper should be generally in third person.

Covering Letter

A cover letter must be submitted with the manuscript. This should include the following information:

- Confirmation of the fact that the article is not under consideration for publication elsewhere.
- Each author should have participated sufficiently in any submission to take public responsibility for its content. Please provide full contact details for each author.
- Publication is approved by all authors and tacitly or explicitly by the responsible authorities where the work was carried out.
- That the author(s) or author(s) institutions have no conflicts of interest.

It is mandatory on the part of the corresponding author to furnish the following certificate at the time of submission of manuscript in the online submission.

This is to certify that the reported work in the paper entitled "........." submitted for publication in the Defence Life Science Journal is an original one and has not been submitted for publication elsewhere. I/we further certify that proper citations to the previously reported work have been given and no data/tables/figures have been quoted verbatim from the other publications without giving due acknowledgement and without permission of the author(s). The consent of all the authors of this paper has been obtained for submitting the paper to Defence Life Science Journal.

[Signatures and names of all authors]

Essential title page information

Title: Concise and informative. Titles are often used in information-retrieval systems. Avoid abbreviations and formulae where possible.

Author names and affiliations: Please clearly indicate the given name(s) and family name(s) of each author and check that all names are accurately spelled. Present the authors' affiliation addresses (where the actual work was done) below the names.

Corresponding author: Clearly indicate who will handle correspondence at all stages of refereeing and publication, also post-publication. Ensure that the e-mail address is given and that contact details are kept up to date by the corresponding author.

Article Structure

Abstract

A concise and factual abstract is required. The abstract should state briefly the purpose of the research, the principal results and major conclusions. An abstract is often presented separately from the article, so it must be able to stand alone. For this reason, References should be avoided.

Keywords

Provide a maximum of 6 keywords, using British spelling and avoiding general and plural terms and multiple concepts (avoid, for example, 'and', 'of'). These keywords will be used for indexing purposes.

Nomenclature

Define abbreviations that are not standard in this field. The nomenclature of mathematical symbols and signs used in the text should be given immediately after the keywords.

Subdivision - numbered sections

Divide your article into clearly defined sections. Each subsection is given a brief heading. Each heading should appear on its own separate line.

Introduction

State the objectives of the work and provide an adequate background, avoiding a detailed literature survey or a summary of the results.

Material and methods

Provide sufficient detail to allow the work to be reproduced. Methods already published should be indicated by a reference: only relevant modifications should be described.

Results

Results should be clear and concise.

Discussion

This should explore the significance of the results of the work, not repeat





DESIDOC Publications

(Contd on inner cover)

Cover Image: 270