



Extracts from the Register of Copyrights





Dated: 16/09/2021

Registration Number

Name, address and nationality of the applicant

Nature of the applicant's interest in the copyright of the work

Class and description of the work

Title of the work

Language of the work

Name, address and nationality of the author and if the author is deceased, date of his decease

Whether the work is published or unpublished

Year and country of first publication and name, address and nationality of the publisher

Years and countries of subsequent publications, if any, and names, addresses and nationalities of the publishers

11. Names, addresses and nationalities of the owners of various rights comprising the copyright in the work and the extent of rights held by each, together with particulars of assignments and licences, if

12. Names, addresses and nationalities of other persons, if any, authorised to assign or licence of rights comprising the copyright

If the work is an 'Artistic work', the location of the original work, including name, address and nationality of the person in possession of the work. (In the case of an architectural work, the year of completion of the work should also be shown).

14. If the work is an 'Artistic work' which is used or capable of being used in relation to any goods or services, the application should include a certification from the Registrar of Trade Marks in terms of the provision to Sub-Section (i) of Section 45 of the Copyright Act,

If the work is an 'Artistic work', whether it is registered under the Designs Act 2000 if yes give details.

If the work is an 'Artistic work', capable of being registered as a design under the Designs Act 2000 whether it has been applied to an article though an industrial process and ,if yes ,the number of times

17. Remarks, if any

Diary Number:

19673/2021-CO/L

Date of Application:

16/08/2021

L-107647/2021

VARSHA AJIT SANGLE , DEPARTMENT OF ORAL PATHOLOGY AND MICROBIOLOGY, MIDSR DENTAL COLLEGE AND HOSPITAL, LATUR. 413512 INDIAN

AUTHOR

LITERARY/ DRAMATIC WORK

A NOVEL CLASSIFICATION OF REACTIVE PROLIFERATIONS OF ORAL CAVITY

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N.A.

N.A

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N.A. Principal M.I.D.S.R. Dental College

Diary Number : 19673/2021-CO/L

Ministry of Commerce & Industry

Department For Promotion of Industry & Internal Trade

Copyright Office

(Tel: 011--28032496)



Boudhik Sampada Bhawan, Plot No. 32, Sector 14, Dwarka New Delhi-110075

Dated:16/09/2021

To,

VARSHA AJIT SANGLE
DEPARTMENT OF ORAL PATHOLOGY AND MICROBIOLOGY, MIDSR DENTAL COLLEGE AND HOSPITAL, LATUR.,
413512

Subject: Copyright Registration Certificate - forwarding of.

With reference to your application dated 16/08/2021, I have the honour to send herewith a copy of the extract from the Register of Copyrights with regard to the work

A NOVEL CLASSIFICATION OF REACTIVE PROLIFERATIONS OF ORAL CAVITY particulars of which have been entered in the Register of Copyrights.

Kindly acknowledge receipt of this letter.

Yours faithfully

Deputy Registrar of Copyrights

Principal College N.I.D.S.R. Dental College

A Novel classification of Reactive proliferations of oral cavity Dr. Varsha Sangle

Reactive proliferations of the oral cavity are tumor-like hyperplasia that are produced in responce to chronic local irritation or trauma. The most common etiological factors are calculus, sharp cuspal tips, overhanging dental restorations, masochistic habits, ill-fitting prosthesis and appliances, and food impactions. These are non-neoplastic proliferations with very similar clinical appearance to benign neoplastic proliferation. The clinical behavior of these lesions pose a challenge in the differential diagnosis of the lesions, as it may vary in different populations depending on the variations in the environmental factors and lifestyles. These lesions simulate each other in their clinical behavior. The treatment in each case is surgical excision with some exceptions; however, different treatment modalities may offer better outcomes with less frequency of recurrence. Therefore, it is of utmost importance to clinically correlate these lesions with histopathological features to avoid misdiagnosis of the conditions. To simplify the understanding of these lesions; here we propose a simplified classification for these lesions.

COPYRIGHT detection of origin reactive proliferations are classified into following groups:

NEW DELHI

Reg. No. -11-Rozetty & bajons of fibrous tissue origin:

Date 16/09/202 Irritation fibroma

Epulis fissuratum/ Inflammatory fibrous hyperplasia Inflammatory papillary hyperplasia

- 2] Reactive lesions of vascular tissue origin Pyogenic granuloma Angiomatous hyperplasia
- 3] Reactive lesions of giant cell origin: Peripheral giant cell granuloma
- 4] Reactive lesions of osseous origin:
 Peripheral ossifying fibroma /Cemento-ossifying fibroma
- 5] Reactive lesions of salivary gland origin

Mucuos Etravasation Phenomen

Mucuous Retention Cyst

6] Reactive lesions of nerve tissue origin

Traumatic neuroma



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Mincipal College LATUR

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