

Nana Devdariani 2016-2023

PUBLICATIONS:

1. "Medicinal-prophylactic Toothpaste based on Natural Raw Materials" Georgian Engineering News # 2, 2023 2 (co-author G. Antadze)
2. Similarities and differences of physico-chemical characteristics of volcanic and lake healing muds of Georgia" N. Devdariani journal "European Chemical Bulletin" Volume 12 (Special Issue 6), 7652 - 7656, July 2023
3. "The curative purpose of the dry mud of Kumis Lake" International Conference on Global Practice of Multidisciplinary Scientific Studies Dedicated to the 100th Anniversary of "Georgian Technical University" 2022, June 24-26 N. Bokuchava, T. Zakalashvili, N. Devdariani, G. Kargareteli
4. "Biochemical Research and Use of Saperavi Grape Seed in Cosmetics", (co-authors N. Bokuchava, T. Tsereteli), Georgian Engineering News 3, 2022
5. "Identification of Elements in Georgian Sopik and Lamellar Healing Mud of Georgia", (co-authors N. Bokuchava, T. Zakalashvili), Environmental Protection and Sustainable Development Works, 2019
6. "Study of Organic Fraction of Medicinal Mud (Peloids) of Georgia and Their Use in Cosmetics", (co-authors T. Zakalashvili S. Kobauri N. Bokuchava), Georgian Engineering News v.89, 2019
7. "ITS-Spectroscopic Study of Pseudo Volcanic Healing Mud of Takhti-Tefa", (co-authors S. Kobauri, D. Jincharadze, N. Bokuchava.), International scientific and methodical conference dedicated to the 85th anniversary of Academician G.Tsintsadze. "Chemistry-Achievements and Prospects", Tbilisi, 2019.
8. "The Use of Kumis Lamellar Healing Mud and Ujarma Mineral Water in Balneology", (co-authors T. Zakalashvili, S. Kobauri N. Bokuchava), Journal of the Georgian Association of Ceramics, Vol. 21.2 (42). 2019
9. "Use of Natural Peloids of Georgia for Cosmeceutical Purposes", (co-author D. Jincharadze), 4th European Organic Chemistry Congress Journal, 2018
10. "Methods of Separation of Organic Substances from Naturally "Dry" Peloids of Georgia", 23rd International Symposium on Separation Sciences, 2017
11. "Liquid Hygienic-Cosmetic Soap on Natural Raw Materials", (co-authors N. Bokuchava, Kh. Nozadze, D. Jincharadze), Journal of the Georgian Association of Ceramics, N19.2 (38), 2017
12. "Antibacterial Activity of Organic and Slit Peloids of Georgia", (co-author D. Jincharadze), Georgian Engineering News N2, 2017
13. "Development of Optimal Method for Extraction of Organic Substances from Medicinal "Dry" Clays of Georgia", (co-authors N. Bokuchava, L. Ebanoidze, D. Jincharadze), Journal of the Georgian Ceramists Association, 2016

PRACTICES AND TRAININGS:

- 2023 - International Conference on Researches in Science and Technology (ICRST - 23), May 2023, Istanbul
- " International Conference on Global Practice of Multidisciplinary Scientific Studies Dedicated to the 100th Anniversary of "Georgian Technical University" 2022
- 2019 - The International Scientific-Technical Conference "Environmental Protection and Sustainable Development", Tbilisi, Georgia
- 2018 - International Scientific and Methodical Conference dedicated to the 85th anniversary of Academician G. Tsintsadze "Chemistry-Achievements and Prospects", Tbilisi, Georgia
- 2018 - 4th European Organic Chemistry Congress; Presentation topic: "Use of Natural Peloids of Georgia for Cosmeceutical Purposes", London, UK
- 2017 - 23rd International Symposium on Separation Sciences (ISSS 2017); Presentation topic: "Method of Separation of Organic Substances from Naturally "Dry" Peloid of Georgia.", Vienna, Austria

BOOKS:

1. Cosmetics, Cosmetology- co-authors (N. Bokuchava, D. Jincharadze, L. Ebanoidze) publishing house "technical university", Tbilisi, 2017. CD 3722. 118 p.

DEPOSITS:

1. N. Devdariani, N. Bokuchava, T. Tsereteli "Foundation Using Saperavi Grape Seed". Georgian National Intellectual Property Center, Sakpatenti. Certificate of deposit N8349 (deposited 31.05.2021)
2. N. Bokuchava. "Medicinal Mud Ointment Using Nettle Alcohol-Oily Extract". Georgian National Intellectual Property Center, Sakpatenti. N7910 (deposited 28.01.2020)
3. N. Devdariani. "Hair Cleanser Using Askan Bentonite Clay". Georgian National Intellectual Property Center, Sakpatenti. Certificate of Deposit N8231/9 (deposited December 6, 2020).
4. N. Devdariani, S. Kobauri, N. Bokuchava. "Apply Mud to Treat Gout and Prevent Varicose Veins". Georgian National Intellectual Property Center, Sakpatenti. Certificate of Deposit N7728/9 (deposited May 27, 2019).
5. N. Devdariani, S. Kobauri, T. Zakalashvili, N. Bokuchava. "Anti-Acne Cleansing

Cream Using Aloe". National Intellectual Property Center of Georgia, Sakpatenti. Certificate of Deposit N7377 (filed May 29, 2018).

6. N. Devdariani, D. Jincharadze, S. Kobauri, N. Bokuchava. "Use of Takhti-Tepa Mud Solution to Treat Alopecia". Georgian National Intellectual Property Center, Sakpatenti. Certificate of Deposit N7414 (deposited July 7, 2018).
7. S. Kobauri, N. Devdariani, D. Jincharadze, N. Bokuchava. "Antiperspirant - A Deodorant Using a Healing Mud Solution". National Intellectual Property Center of Georgia, Sakpatenti. Certificate of Deposit N7411 (filed July 5, 2017).
8. N. Devdariani, D. Jincharadze, S. Kobauri, N. Bokuchava. "Use for the Treatment of Baldness and Alopecia, Thakhti-Thepa Mud Solution". National Intellectual Property Center of Georgia, Sakpatenti. Certificate of Deposit N7414 (Filed July 7, 2018).
9. N. Devdariani, S. Kobauri, N. Bokuchava, D. Jincharadze. "Thakhti-Thepa Mud Application for Treating Dry Eczema". National Intellectual Property Center of Georgia, Sakpatenti. Certificate of Deposit N7413 (filed July 7, 2018).