

# PATENTS, PRODUCTS & COPYRIGHTS

Dr. C. J. Abraham, P.E.

3 Baker Hill Road, Great Neck, NY 11023

cjabraham1@aol.com

www.scientificadvisory.com


## PATENTS & PRODUCTS

1. High temperature carbonaceous and siliceous materials in aerospace fields assigned to corporations; dental and medical fields-assigned to corporations, industrial formulations for air and water pollution fields-assigned to corporations; polymers and novel adhesives-assigned to corporations; formulations for cleaning - industrial and consumer applications-assigned to corporations; glass and coating formulations-assigned to corporations.
2. Head Gear in Sports - C. J. Abraham, U.S. Patent No. 4,342,122, August 3, 1982. (Licensed to Riddell - BIOLITE face masks, a new generation of protective equipment).
3. Flexible Face Mask Improvement - C. J. Abraham, U.S. Patent No. 4,631,758, dated December 30, 1986.
4. Storage Battery Having a Protective Shield - C. J. Abraham, U.S. Patent 4,699,855 granted June 1987; issued October 13, 1987
5. Storage Battery Having a Protective Shield, C. J. Abraham, Canadian Patent, issued May 14, 1991, No. 1284174.
6. Storage Battery Having a Protective Shield, C. J. Abraham, Japanese Patent Application No. 60888/1987
7. Storage Battery Having a Protective Shield - Improvement, C. J. Abraham, U.S. Patent No. 4,770,958, September 13, 1988.
8. Storage Battery Having a Protective Shield, C. J. Abraham, West German Patent Application No. P38 04 447.1.
9. Protective Shield For Battery, C. J. Abraham, Great Britain Patent No. 2208032, dated May 31, 1988
10. Protective Shield For Battery, C. J. Abraham, Italian Patent Application, No. 67503-A/88
11. Protective Shield For Battery, C. J. Abraham, French Patent Application No. 88 10747
12. Storage Battery Having a Storage Battery Having a Protective Shield - Deflectable Battery Shield, U.S. Patent No. 4,952,468, August 28, 1990
13. Storage Battery Having a Protective Shield For Battery, C. J. Abraham, Spanish Patent No. 2,021,505, March 21, 1992
14. Storage Battery Having a Protective Shield For Battery, C. J. Abraham, British Patent, issued September 7, 1989, No. 2,235,085
15. Storage Battery Having a Protective Shield Italian Patent Application 68583-A/89.
16. Storage Battery Having a Protective Shield, French Patent Application No. 89 17442/140644.
17. Storage Battery Having a Protective Shield, West German Patent Application No. A228P102.
18. Flame Retardants for Linseed Oil: Formulations and Applications - C. J. Abraham, et al. U.S. Patent. 5,540,762, issued July 30, 1996.
19. Non-Toxic Animal Repellent: C. J. Abraham, U.S. Patent 5,554,377, September 10, 1999.
20. Apparatus For Enhancing Absorption And Dissipation Of Impact Forces For All Protective Headgear: C. J. Abraham, U.S. Patent 6,272,692, Aug. 14, 2001.
21. Fog-Free Protective Glasses, Goggles, and Non-Protective Glasses: C. J. Abraham. U.S. Patent applied for in June 2001.
22. Enhanced Impact And Energy Absorbing Product For Footwear, Protective Equipment, Floors, Boards, Walls, And Other Surfaces, U. S. Patent applied for in November 2001.
23. Enhanced Impact And Energy Absorbing Product For Footwear, Protective Equipment, Floors, Boards, Walls, And Other Surfaces", U. S. Patent applied for in May 2002.
24. Animal Repellent, U.S. Patent 5,554,377, September 10, 1996.
25. Self-Locking Adjustable Bracelet, U.S. Patent 5,603,231, February 18, 1997.

26. Self-Locking Breakaway Band, U.S. Patent 5,657,645, July 19, 1997.
27. Solid and Liquid Compositions For Dispersion Of Insect Repellent Based On DEET, U.S. Patent No.: 2,738,862, April 14, 1998.
28. Insect Repellent Candle And Method Of Making Same, U.S. Patent No.: 5,854,284, December 29, 1998.
29. Apparatus For Enhancing Absorption and Dissipation of Impact Forces For All Helmets And Protective Equipment, filed February 21,2001,
30. Impact and Energy Absorbing Product For Helmets And Protective Gear (filed September 7, 2001 Appl. No. 09/949,237), C. J. Abraham, US Patent No.: 6,378,140, April 30, 2002.
31. Apparatus For Enhancing Absorption And Dissipation Of Impact Forces For All Protective Headgear (filed January 4, 2001 Appl. No. 09/754/472), C. J. Abraham, US Patent No.: 6,272,692, August 14, 2001.
32. Apparatus For Enhancing Absorption And Dissipation Of Impact Forces For All Helmets And Protective Equipment For All Helmets And Protective Equipment, (filed August 22, 2002 Appl. No. 10/225,866), C. J. Abraham, U.S. Patent No.: 6,282,724, September 4, 2001.
33. Impact And Energy Absorbing Product For Floors, Walks, And Other Flat Surfaces, C. J. Abraham, Filed October 12, 2001, U.S. Patent 6,598,365 July 29, 2003.
34. Apparatus For Enhancing Absorption And Dissipation Of Impact Forces For Sweatbands Used In Connection With Helmets (filed June 10, 2003 Appl. No. 10/457,856), C. J. Abraham, U.S. Patent No.: 6,978,487, December 27, 2005.
35. Apparatus For Enhancing Absorption And Dissipation Of Impact Forces For Sweatbands (filed August 22, 2002 Appl. No. 10/225,866), C. J. Abraham, U. S. Patent No.: 6,675,395, Jan.13, 2004.
36. Apparatus For Enhancing Absorption And Dissipation Of Impact Forces For Sweatbands (filed November 17, 2005 Appl. No. 11/281,073, published March 30, 2006) C. J. Abraham, U.S. Patent No.: 7,234,174 issued June 26, 2007 (Continuation-in-Part claiming the benefit of the filing date of the August 22, 2002 non-provisional patent application No. 10/225,866).
37. Impact And Energy Absorbing Mouth Guard, C. J. Abraham, Applied for U.S. Patent December 12, 2002. Publication No. US-2004-0112389-A-1, 6/17/2004.
38. Fog-Free Protective Glasses, Goggles, And Non-Protective Glasses, C. J. Abraham, Filed January 2, 2001, U. S. Patent 6,450,639 September 17, 2002.
39. Apparatus For Enhancing Absorption and Dissipation Of Impact Forces For Sweatbands Used In Connection With Helmets, C. J. Abraham; Application No. 10-457856, Notice of Allowance, August 8, 2005.
40. Apparatus For Absorbing and Dissipating Forces For Sweatbands, International Patent applied for, September 2005. Patent applications in Italy, England, Canada, South Africa and Australia (C. J. Abraham)
41. Focus Enhancing Blinders, C. J. Abraham, U.S. patent 7,322,693, January 29, 2008.
42. Registration Certificate No.: 2008/03600 covering APPARATUS FOR ENHANCING ABSORPTION AND DISSIPATION OF IMPACT FORCES FOR SWEATBANDS (South Africa): Accepted and issued on February 25, 2009.
43. Apparatus for Enhancing Absorption and Dissipation of Impact Forces for Sweatbands PCT/US2005/034267 (pending) C. J. Abraham
44. Apparatus for Enhancing Absorption and Dissipation of Impact Forces for Sweatbands South Africa Patent No.: 2008/03600 C. J. Abraham
45. Universal Protective Headgear, C. J. Abraham U.S. and International Patent applied for, April 2015.
46. Universal Chest and Breast Protector, C. J. Abraham, U.S. and International Patent applied for, April 2015.
47. Protective Headgear for Insertion within a Helmet, C. J. Abraham Provisional Patent Application, February 8, 2016, 62/292,601.
48. Universal Protective Headgear, C.J. Abraham, U.S. Patent Application Publication No.: 2016/0286888 A1, October 6, 2016

## **COPYRIGHTS**

1. Registration Certificate No.: TXu 247 129 covering wording of a battery warning: July 26, 1986;

2. Registration Certificate No.: TXu 363 335 covering wording of a battery warning: March 16, 1989;
3. Registration Certificate No.: TXu 369 534 covering wording of a lye label: May 11, 1989;
4. Registration Certificate No.: TXu 449 295 covering wording of a drain cleaner label: Oct. 9, 1990;
5. Registration Certificate No.: TXu 679 254 covering wording of a battery label: March 6, 1995.
6. Registration Certificate No.: TXu 700 026 covering spontaneous combustion hazards: March 18, 1996;
7. Registration Certificate No.: 74/655011 covering trademark for INSECT-A-WAY: date of filing: April 3, 1995;
8. Registration Certificate No.: 1,894,810 covering trademark for CHASE-A-WAY INC.: May 23, 1995;
9. Registration Certificate No.: 1,894,809 covering trademark for CHASE-A-WAY INC. and Design: May 23, 1995;
10. Registration Certificate No.: 1,902,112 covering BUG-ME-NOT: date of filing: June 27, 1995;
11. Registration Certificate No.: 74/712,870 covering trademark Design (Insect with Circle X): August 9, 1995;
12. Registration Certificate No.: 75/161,693 covering REPEL-GLO, date of filing: Sept. 6, 1996; recorded in the U.S Patent & Trademark Office at Reel 1525, Frames 0326;
13. Registration Certificate No.: 75/168,544 covering REPEL-A-WAY, date of filing: Sept. 19, 1996;
14. Registration Certificate No.: 2,008,662 covering REPELLO PRODUCTS and Design: October 15, 1996;
15. Registration Certificate No.: 75/019,832 covering REPELLO - date of filing: November 13, 1995;
16. Registration Certificate No.: 75/026,495 covering REPELLO PRODUCTS and Design: November 22, 1995;
17. Registration Certificate No.: 691204 covering REPELLO PRODUCTS and Design (India): December 19, 1995;
18. Registration Certificate No.: 819.438.529 for REPELLO PRODUCTS and Design (Brazil): August 30, 1996;
19. Registration Certificate No.: 701241 covering INSECT-A-WAY and Design (India): March 11, 1996;
20. Registration Certificate No.: 101261 covering REPELLO PRODUCTS and Design (Europe): April 1, 1996;
21. Registration Certificate No.: 101329 covering INSECT-A-WAY and Design (Europe): April 1, 1996;
22. Registration Certificate No.: 960057574 covering REPELLO PRODUCTS and Design (China): May 13, 1996;
23. Registration Certificate No.: 9972/1996 covering REPELLO PRODUCTS and Design (Hong Kong): Aug. 12, 1996;
24. Registration Certificate No.: 48800/1996 covering REPELLO PRODUCTS and Design (Japan): May 2, 1996;
25. Registration Certificate No.: 17949/96 covering REPELLO PRODUCTS and Design (Korea): May 3, 1996;
26. Registration Certificate No.: 2008/03600 covering APPARATUS FOR ENHANCING ABSORPTION AND DISSIPATION OF IMPACT FORCES FOR SWEATBANDS (South Africa): April 23, 2008.
27. Registration Certificate No.: 3,241,636 Trademark  FF, May 15, 2007.
28. Registration Certificate No.: 3,312,208 Trademark FORCEFIELD, October 16, 2007.
29. Registration Certificate No.: 4,342,000 Dr. C. J. Abraham's Forcefield FF Protective Sweatband, May 28, 2013.
30. Registration Certificate No.: 5,172,136 XENA, with two FF's, Registered March 28, 2017, Trademark, United States Patent and Trademark Office, Class 28: breast protective garment for absorbing and dissipating impact forces to the breasts that occur while participating in contact and collision sports. The mark consists of a letter "F" facing backwards followed by the word "XENA" followed by the letter "F" facing forward all within a chevron type shape with a border.