

## LIST OF PATENTS BY LAWRENCE S. COHEN AS ATTORNEY

1. Baseball Showerhead (No. D837,340)
2. Basketball Showerhead (No. D835,753)
3. Ride Height Leveling with Selectable Configurations System and Method (No. 10,040,331)
4. Heart Showerhead (No. D822,158)
5. Enhanced Chest Compressor (No. 9,913,776)
6. Multi-Access Bike Lock (No. D806,519)
7. Multi-Access Bike Lock (No. D806,518)
8. Light-Based Incapacitating Apparatus and Method (No. 9,857,149)
9. Flush Valve Cover Design (No. D800,875)
10. Pull out Earplug (No. 9,763,832)
11. Earplug Design (No. D788,291)
12. Lens Holder Method (No. 9,737,461)
13. RNAi Inhibition of USP10 to Treat Ocular Disorders (No. 9,714,424)
14. Leg Protector (No. 9,656,149)
15. Intracorneal Lens (No. 9,603,700)
16. Plumbing Elbow (No. 9,593,475)
17. Bite tray having fiducial markers for head scan registration and method of use (No. 9,554,869).
18. Multi-access bike lock (No. D773,282).
19. Showerhead (No. D773,015).
20. Hair harvesting apparatus (No. 9,420,866).
21. Eye level viewfinder and three dimensional virtual reality viewing device and method (No. 9,405,126).
22. Retro flush toilet (No. 9,416,523).
23. Strut Clamp (No. 9,347,589).
24. Hair Transplant Procedure with a Time Delay Between Implant Site Preparation and Graft Implantation (No. 9,289,286).
25. Hair Harvesting Device and Method with Localized Subsurface Dermal Fluid Insertion (No. 9,259,236).
26. Portable Camping Lamp (No. 9,217,548).
27. Sensor Water Freeze Protector (No. 9,212,963).
28. Illumination for Enhanced Contrast In Debridement Apparatus and Method (No. 9,167,959).
29. Scarf (No. 9,138,021).
30. Tote for Bottles (No. D734943).
31. Birefringence Correction for Imaging Ellipsometric Bioassay System and Method (No. 9,063,072).
32. Lens Holder Apparatus and System and Method (No. 9,010,817).
33. Corner Mount Foot Rest (No. D725925).
34. Edge Mount Foot Rest (No. D725924).

35. Edge Mount Foot Rest (No. D725923).
36. Linear Dual EAP Generator (No. 8,987,928).
37. Strut Clamp (No. 8,979,038).
38. Garment with Built-In Audio Source Wiring (No. 8,965,032).
39. Garment with Built-In Audio Source Wiring (No. 8,965,023).
40. Time Correlated Single Photon Counting by Time to Digital Conversion (No. 8,947,659).
41. Apparatus and Method for Mapped Hair Metric (No. 8,941,727).
42. Glare Blocking Camcorder/Camera Stabilizing Eye Level Viewfinder Device and Method (No. 8,878,988).
43. Lens Holder Apparatus and System and Method (No. 8,869,975).
44. Body Positioning System (No. 8,850,641).
45. Induced Hypothermia (No. 8,841,292).
46. Adaptive Control Ducted Compound Wind Turbine (No. 8,829,706).
47. Chain Connector (No. 8,820,258).
48. Oral Hygiene Composition and Apparatus and Method (No. 8,801,436)
49. Enhance Chest Compressor (No. 8,790,285).
50. Apparatus and Method for the Controlled Delivery of Skin Products (No. 8,733,371).
51. Riser Installation From Offshore Floating Production Unit (No. 8,708,053).
52. Apparatus for Damage Location and Identification in Structures (No. 8,701,494).
53. Garment With Built-In Audio Source Wiring (No. 8,687,834).
54. Intelligent Alarms (No. 8,626,528).
55. Imaging Electrophoresis System (No. 8,557,609).
56. Garment With Built-In Audio Source Wiring (No. 8,553,919).
57. Glare Blocking Camcorder/Camera Stabilizing Viewfinder (No. 8,493,507).
58. Adaptive Control Ducted Compact Wind Turbine (No. 8,461,713).
59. LED-Based Incapacitating Apparatus and Method (No. 8,419,213).
60. Hair Harvesting Device and Method with Localized Subsurface Dermal Fluid Insertion (No. 8.366.723).
61. Time Correlation System and Method (No. 8,338,858).
62. Strut Clamp (No. 8,322,661).
63. Hair Harvesting Apparatus (No. 8,317,804).
64. Device for Laser-Ultrasonic Detection of Flip Chip Attachment Defects (No. 8,269,979).
65. Methods of Using UV Curing Cationic Epoxy for Windshield Repair (No. 8,268,104).
66. Apparatus and Method for Damage Location and Identification in Structures (No. 8,234,924).
67. Electronic Racket Stringing Machine (No. 8,206,249).
68. Locating System and Method (Augmentation) (No. 8,195,200).
69. Optical Homodyne Interferometer (No. 8,149,421).
70. Apparatus and Method for Mapped Hair Metric (No. 8,115,807).
71. Garment with Built-In Audio Source Wiring (No. 8,107,653).
72. Time Correlation System and Method (No. 8,072,595).
73. Organic Pesticide and Method of Use (No. 8,062,674).

74. Process of Making a Mineral Battery (No. 8,017,219).
75. Method of Making a Prefabricated Relief Form (No. 7,921,537).
76. LED-Based Incapacitating Apparatus and Method (No. 7,909,484).
77. Sensor for Detection of Gas such as Hydrogen and Method of Fabrication (No. 7,897,057).
78. Ducted Propulsion Vector System (No. 7,883,051).
79. Imaging Electrophoresis System (No. 7,838,285).
80. Power Over Optical Fiber System (No. 7,813,646).
81. Bacteria sensor and method (No. 7,741,108).
82. Apparatus and method for high resolution temperature measurement and for hypothermia therapy (No. 7,717,618).
83. Portable golf practice device (No. 7,699,715).
84. Distributed optical fiber sensor with controlled response (No. 7,650,051).
85. Golf swing plane training device and method (No. 7,585,228).
86. Segmented fiber optic sensor and method (No. 7,583,865).
87. Segmented fiber optic sensor and method (No. 7,551,810).
88. LED-based incapacitating apparatus and method (No. 7,500,763)
89. Integrated optic devices and photosensitive sol-gel process for producing integrated optic device (No. 7,496,267).
90. Locating system and method (No. 7,474,896).
91. Pinch valve for regulating fluid flow (No. 7,469,875).
92. Intraocular and intracorneal refractive lenses (No. 7,455,691).
93. Method for playing a wagering game (No. 7,441,778).
94. Wheel resistance exercise device (No. 7,413,531).
95. Optical waveguide structure (No. 7,391,948).
96. Golf practice device (No. 7,384,346).
97. Method for making a welding helmet (No. 7,346,972).
98. Pinch valve for regulating fluid flow (No. 7,322,556).
99. Locating system and method (No. 7,308,274).
100. Distributed optical fiber sensor with controlled response (No. 7,260,283).
101. Camera support and control device (No. 7,249,740).
102. Intracorneal lens placement method and apparatus (No. 7,207,998)
103. Incapacitating flashing light apparatus and method (No. 7,180,426).
104. Plastic bag and method (No. 7,112,169).
105. Method and apparatus for synchronization of clocks (No. 7,031,417).
106. Distributed optical fiber sensor with controlled response (No. 7,006,718).
107. Candy box construction and method (No. 7,001,319).
108. Locating system and method (No. 6,980,813).
109. Surveillance system and method (No. 6,954,142)
110. Camera support and control device (No. 6,932,305).
111. Wheel resistance exercise device (No. 6,749,543).
112. Optical waveguide illuminator (No. 6,714,711).
113. Optical signal active tracking using tunable FBG (No. 6,696,682).
114. Surface plasmon resonance apparatus and method (No. 6,667,807).
115. Preshaped form (No. 6,662,513).
116. Tunable filter (No. 6,650,810).

117. Keratome without applanator (No. 6,623,497).
118. Intracorneal Lens Placement Method and Apparatus (6,599,305).
119. Imaging apparatus and method (No. 6,594,011).
120. Plastic bag and method (No. 6,591,980).
121. Preshaped form (No. 6,591,566).
122. Micro lens array for bioassay (No. 6,587,617).
123. Beneficial bacteria preparation and method (No. 6,562,585).
124. Floor sink filter basket (No. 6,537,448).
125. Hydrogen sensor apparatus and method of fabrication (No. 6,535,658).
126. Plastic bag and method (No. 6,321,907).
127. Glass repair kit and method of use (No. 6,187,124).
128. Welding helmet (No. 6,178,552).
129. Keratome Method and Apparatus (6,083,236).
130. Arrowhead (No. 6,045,468).
131. Method of repairing glass (No. 6,033,507).
132. Denitrifying bacterial preparation and method (No. 6,025,152).
133. Brush mark analysis method for painting authentication (No. 6,017,218).
134. Navigation system and method (No. 6,014,610).
135. Automatic determination of traffic signal preemption using GPS, apparatus and method (No.5,986,575).
136. Precision shooting aerodynamic non-spherical safety-oriented projectile (No. 5,936,190).
137. Combination finger and toenail clippers (No. 5,926,956).
138. Automatic determination of traffic signal preemption using differential GPS (No. 5,926,113).
139. Sulky (No. 5,921,565).
140. Method for protecting a windshield from cracks (No. 5,860,689).
141. Hair ornament (No. 5,839,452).
142. Bird feed holder (No. 5,806,459).
143. Process and equipment for the simultaneous recovery of two pipes or tubes with a high degree of (No. 5,783,256).
144. Image speed calibrating device (No. 5,754,223).
145. Fanny pack with child's toy retaining assembly (No. 5,730,340).
146. Method of playing a card game (No. 5,718,430).
147. Method and means for providing a personal memory calendar convertible to a permanent memory book (No. 5,711,548).
148. Method and means for protecting a windshield from cracks and method (No. 5,653,497).
149. Retaining device and method for holding a vehicle tailgate in a predetermined partially open pos (No. 5,645,310).
150. Arrowhead (No. 5,636,846).
151. Glass repair method (No. 5,614,046).
152. Glass repair kit and method of use (No. 5,589,018).
153. Method for the Preparation of Pure Carboxyethyl Germanium Sesquioxide (No. 5,550,266).
154. Method for repairing automobile windshield (No. 5,512,116).

155. Slide dispensing device and method (No. 5,494,828).
156. Method for finding a most likely matching of a target facial image in a data base of facial image (No. 5,450,504).
157. Glass repair kit and method of use (No. 5,429,692).
158. Hat made of unitary sheet of cardboard or the like (No. 5,428,842).
159. Glass repair kit and method of use (No. 5,425,827).
160. Abdominal exerciser (No. 5,401,228).
161. Box Construction and method (No. 5,400,917).
162. Method for the Preparation of Pure Carboxyethyl Germanium Sesquioxide (No. 5,386,046).
163. Method for exercising buttock and thigh muscles (No. 5,352,173).
164. Amusement apparatus (No. 5,336,135).
165. Buttoning device (No. 5,276,948).
166. Bicycle rack wind deflector (No. 5,275,319).
167. Method of playing a wagering game (No. 5,249,809).
168. Waveguide polarization coupling (No. 5,229,736).
169. Methods of apportioning game wagers (No. 5,226,661).
170. Compact disc storage and playing apparatus (No. 5,214,628).
171. Mechanic's creeper truck (No. 5,213,350).
172. Golf putting trainer (No. 5,203,567).
173. Lid starting apparatus and method (No. 5,203,236).
174. Swimming aid (No. 5,188,552).
175. Tool (No. 5,157,996).
176. Instrument insulator and method of making same (No. 5,154,083).
177. Glass repair kit and method of use (No. 5,116,441).
178. Motorized adjustable clothes hanger (No. 5,102,019).
179. Adjustable clothes hanger (No. 5,085,358).
180. Photoelastic sensing means (No. 4,466,295).
181. Microbending of optical fibers for remote force measurement (No. 4,463,254).
182. Scribing machine for optical fibers and method (No. 4,450,995).
183. Apparatus and method for filling holes in a circuit board (No. 4,445,952).
184. Articulating fiber optic connectors with resilient mounting block (No. 4,445,750).
185. Microbending of optical fibers for remote force measurement (No. 4,421,979).
186. Method of making precision doped polysilicon vertical ballast resistors by multiple implantations (No. 4,411,708).
187. Connector assembly with elastomeric sealing membranes having slits (No. 4,411,491).
188. Automatic compensation circuit and method (No. 4,407,020).
189. Pumping apparatus comprising two collapsible chambers (No. 4,158,530).
190. Single wedge-type grid wire connector (No. 4,114,977).
191. Electrical edge connector (No. 3,963,293).
192. Multiway connector for a printed circuit board (No. 3,937,546).
193. Clip nut (No. 3,927,707).
194. Feeding apparatus for body taped components (No. 3,911,646).
195. Medical fluid drainage and sampling system (No. 3,906,935).

196. Method of making plural potentiometer body (No. 3,905,097).
197. Strain relief (No. 3,902,154).
198. Plug connector for a printed circuit board (No. 3,894,784).
199. Controlled retention force connector with detent (No. 3,885,850).
200. Printed circuit edge connector (No. 3,866,319).
201. Stethoscope with display (No. 3,858,005).
202. Multiway connector for a printed circuit board (No. 3,850,493).
203. Mounting assembly for a convergence coil (No. 3,848,207).
204. Plural potentiometer (No. 3,846,733).
205. Syringe loading guide (No. 3,844,318).
206. Electrical connector assembly (No. 3,824,552).
207. Electrical sockets (No. 3,820,054).
208. Self-adjusting cut-off knife (No. 3,702,103).
209. Plastics and gaskets (No. 3,695,477).
210. Fluidic control device (No. 3,680,595).
211. Gasket-forming solvent-based compositions containing styrene-butadiene block copolymers (No. 3,676,386)
212. Stacking system (No. 3,616,943).
213. Slipping lid closure device (No. D571,202).
214. Flanged adapter ring (No. D567,769).
215. Adapter ring (No. D560,174).
216. Transparent doorknob with embedded ornament (No. D507,470).
217. Telephone body and keypad (No. D456,380).
218. Bulldog welding helmet (No. D426,350).
219. Gorilla welding helmet (No. D425,670).
220. Skull welding helmet (No. D425,260).
221. Automobile cigarette lighter pipe (No. D402,077).
222. Bathroom fixture (No. D395,370).
223. Sheet of adhesive eyebrows (No. D393,501).
224. Cap and retainer assembly (No. D389,188).
225. Automobile cigarette lighter pipe (No. D384,435).
226. Shower shelf and towel bar unit (No. D383,024).
227. Surface mount shower shelf (No. D373,497).
228. Shower shelf (No. D370,056).
229. Boat hull (No. D355,881).
230. Hat (No. D352,278).
231. Arrowhead (No. D351,891).
232. Inflatable pillow (No. D351,526).
233. Holding structure (No. D350,684).
234. Golf club head (No. D340,962).
235. Combined bottle and wand (No. D338,618).
236. Glass crack repair tool (No. D337,929).
237. Glass crack repair tool (No. D336,227).
238. Toothpick (No. D333,534).
239. Glass crack repair tool (No. D332,380).
240. Clamp type electrical connector (No. D246,366).

