

LIST OF PATENTS BY LAWRENCE S. COHEN AS ATTORNEY

1. Optical homodyne interferometer (No: 8,149,421)
2. Apparatus and method for mapped hair metric (No: 8,115,807).
3. Garment with built-in audio source wiring (No: 8,107,653).
4. Time correlation system and method (No: 8,072,595).
5. Organic pesticide and method of use (No: 8,062,674).
6. Process of making a mineral battery (No: 8,017,219).
7. Method of making a prefabricated relief form (No: 7,921,537).
8. LED-based incapacitating apparatus and method (No: 7,909,484).
9. Sensor for detection of gas such as hydrogen and method of fabrication (No: 7,897,057).
10. Ducted propulsion vector system (No: 7,883,051).
11. Imaging electrophoresis system (No: 7,838,285).
12. Power over optical fiber system (No: 7,813,646).
13. Bacteria sensor and method (No: 7,741,108).
14. Apparatus and method for high resolution temperature measurement and for hypothermia therapy (No: 7,717,618).
15. Portable golf practice device (No: 7,699,715).
16. Distributed optical fiber sensor with controlled response (No: 7,650,051).
17. Golf swing plane training device and method (No: 7,585,228).
18. Segmented fiber optic sensor and method (No: 7,583,865).
19. Segmented fiber optic sensor and method (No: 7,551,810).
20. LED-based incapacitating apparatus and method (No: 7,500,763)
21. Integrated optic devices and photosensitive sol-gel process for producing integrated optic device (No: 7,496,267).
22. Locating system and method (No: 7,474,896).
23. Pinch valve for regulating fluid flow (No: 7,469,875).
24. Intraocular and intracorneal refractive lenses (No: 7,455,691).
25. Method for playing a wagering game (No: 7,441,778).
26. Wheel resistance exercise device (No: 7,413,531).
27. Optical waveguide structure (No: 7,391,948).
28. Golf practice device (No: 7,384,346).
29. Method for making a welding helmet (No: 7,346,972).
30. Pinch valve for regulating fluid flow (No: 7,322,556).
31. Locating system and method (No: 7,308,274).
32. Distributed optical fiber sensor with controlled response (No: 7,260,283).
33. Camera support and control device (No: 7,249,740).
34. Intracorneal lens placement method and apparatus (No: 7,207,998)
35. Incapacitating flashing light apparatus and method (No: 7,180,426).
36. Plastic bag and method (No: 7,112,169).
37. Method and apparatus for synchronization of clocks (No: 7,031,417).
38. Distributed optical fiber sensor with controlled response (No: 7,006,718).

39. Candy box construction and method (No: 7,001,319).
40. Locating system and method (No: 6,980,813).
41. Surveillance system and method (No: 6,954,142)
42. Camera support and control device (No: 6,932,305).
43. Wheel resistance exercise device (No: 6,749,543).
44. Optical waveguide illuminator (No: 6,714,711).
45. Optical signal active tracking using tunable FBG (No: 6,696,682).
46. Surface plasmon resonance apparatus and method (No: 6,667,807).
47. Preshaped form (No: 6,662,513).
48. Tunable filter (No: 6,650,810).
49. Keratome without applanator (No: 6,623,497).
50. Imaging apparatus and method (No: 6,594,011).
51. Plastic bag and method (No: 6,591,980).
52. Preshaped form (No: 6,591,566).
53. Micro lens array for bioassay (No: 6,587,617).
54. Beneficial bacteria preparation and method (No: 6,562,585).
55. Floor sink filter basket (No: 6,537,448).
56. Hydrogen sensor apparatus and method of fabrication (No: 6,535,658).
57. Plastic bag and method (No: 6,321,907).
58. Glass repair kit and method of use (No: 6,187,124).
59. Welding helmet (No: 6,178,552).
60. Arrowhead (No: 6,045,468).
61. Method of repairing glass (No: 6,033,507).
62. Denitrifying bacterial preparation and method (No: 6,025,152).
63. Brush mark analysis method for painting authentication (No: 6,017,218).
64. Navigation system and method (No: 6,014,610).
65. Automatic determination of traffic signal preemption using GPS, apparatus and method (No:5,986,575).
66. Precision shooting aerodynamic non-spherical safety-oriented projectile (No: 5,936,190).
67. Combination finger and toenail clippers (No: 5,926,956).
68. Automatic determination of traffic signal preemption using differential GPS (No: 5,926,113).
69. Sulky (No: 5,921,565).
70. Method for protecting a windshield from cracks (No: 5,860,689).
71. Hair ornament (No: 5,839,452).
72. Bird feed holder (No: 5,806,459).
73. Process and equipment for the simultaneous recovery of two pipes or tubes with a high degree of (No: 5,783,256).
74. Image speed calibrating device (No: 5,754,223).
75. Fanny pack with child's toy retaining assembly (No: 5,730,340).
76. Method of playing a card game (No: 5,718,430).
77. Method and means for providing a personal memory calendar convertible to a permanent memory book (No: 5,711,548).
78. Method and means for protecting a windshield from cracks and method (No: 5,653,497).

79. Retaining device and method for holding a vehicle tailgate in a predetermined partially open pos (No: 5,645,310).
80. Arrowhead (No: 5,636,846).
81. Glass repair method (No: 5,614,046).
82. Glass repair kit and method of use (No: 5,589,018).
83. Method for the preparation of pure carboxyethyl germanium sesquioxide (No: 5,550,266).
84. Method for repairing automobile windshield (No: 5,512,116).
85. Slide dispensing device and method (No: 5,494,828).
86. Method for finding a most likely matching of a target facial image in a data base of facial image (No: 5,450,504).
87. Glass repair kit and method of use (No: 5,429,692).
88. Hat made of unitary sheet of cardboard or the like (No: 5,428,842).
89. Glass repair kit and method of use (No: 5,425,827).
90. Abdominal exerciser (No: 5,401,228).
91. Box Construction and method (No: 5,400,917).
92. Method for the preparation of pure carboxyethyl germanium sesquioxide (No: 5,386,046).
93. Method for exercising buttock and thigh muscles (No: 5,352,173).
94. Amusement apparatus (No: 5,336,135).
95. Buttoning device (No: 5,276,948).
96. Bicycle rack wind deflector (No: 5,275,319).
97. Method of playing a wagering game (No: 5,249,809).
98. Waveguide polarization coupling (No: 5,229,736).
99. Methods of apportioning game wagers (No: 5,226,661).
100. Compact disc storage and playing apparatus (No: 5,214,628).
101. Mechanic's creeper truck (No: 5,213,350).
102. Golf putting trainer (No: 5,203,567).
103. Lid starting apparatus and method (No: 5,203,236).
104. Swimming aid (No: 5,188,552).
105. Tool (No: 5,157,996).
106. Instrument insulator and method of making same (No: 5,154,083).
107. Glass repair kit and method of use (No: 5,116,441).
108. Motorized adjustable clothes hanger (No: 5,102,019).
109. Adjustable clothes hanger (No: 5,085,358).
110. Photoelastic sensing means (No: 4,466,295).
111. Microbending of optical fibers for remote force measurement (No: 4,463,254).
112. Scribing machine for optical fibers and method (No: 4,450,995).
113. Apparatus and method for filling holes in a circuit board (No: 4,445,952).
114. Articulating fiber optic connectors with resilient mounting block (No: 4,445,750).
115. Microbending of optical fibers for remote force measurement (No: 4,421,979).
116. Method of making precision doped polysilicon vertical ballast resistors by multiple implantations (No: 4,411,708).
117. Connector assembly with elastomeric sealing membranes having slits (No: 4,411,491).

118. Automatic compensation circuit and method (No: 4,407,020).
119. Pumping apparatus comprising two collapsible chambers (No: 4,158,530).
120. Single wedge-type grid wire connector (No: 4,114,977).
121. Electrical edge connector (No: 3,963,293).
122. Multiway connector for a printed circuit board (No: 3,937,546).
123. Clip nut (No: 3,927,707).
124. Feeding apparatus for body taped components (No: 3,911,646).
125. Medical fluid drainage and sampling system (No: 3,906,935).
126. Method of making plural potentiometer body (No: 3,905,097).
127. Strain relief (No: 3,902,154).
128. Plug connector for a printed circuit board (No: 3,894,784).
129. Controlled retention force connector with detent (No: 3,885,850).
130. Printed circuit edge connector (No: 3,866,319).
131. Stethoscope with display (No: 3,858,005).
132. Multiway connector for a printed circuit board (No: 3,850,493).
133. Mounting assembly for a convergence coil (No: 3,848,207).
134. Plural potentiometer (No: 3,846,733).
135. Syringe loading guide (No: 3,844,318).
136. Electrical connector assembly (No: 3,824,552).
137. Electrical sockets (No: 3,820,054).
138. Self-adjusting cut-off knife (No: 3,702,103).
139. Plastisols and gaskets (No: 3,695,477).
140. Fluidic control device (No: 3,680,595).
141. Gasket-forming solvent-based compositions containing styrene-butadiene block copolymers (No: 3,676,386)
142. Stacking system (No: 3,616,943).
143. Slipping lid closure device (No: D571,202).
144. Flanged adapter ring (No: D567,769).
145. Adapter ring (No: D560,174).
146. Transparent doorknob with embedded ornament (No: D507,470).
147. Telephone body and keypad (No: D456,380).
148. Bulldog welding helmet (No: D426,350).
149. Gorilla welding helmet (No: D425,670).
150. Skull welding helmet (No: D425,260).
151. Automobile cigarette lighter pipe (No: D402,077).
152. Bathroom fixture (No: D395,370).
153. Sheet of adhesive eyebrows (No: D393,501).
154. Cap and retainer assembly (No: D389,188).
155. Automobile cigarette lighter pipe (No: D384,435).
156. Shower shelf and towel bar unit (No: D383,024).
157. Surface mount shower shelf (No: D373,497).
158. Shower shelf (No: D370,056).
159. Boat hull (No: D355,881).
160. Hat (No: D352,278).
161. Arrowhead (No: D351,891).
162. Inflatable pillow (No: D351,526).

163. Holding structure (No: D350,684).
164. Golf club head (No: D340,962).
165. Combined bottle and wand (No: D338,618).
166. Glass crack repair tool (No: D337,929).
167. Glass crack repair tool (No: D336,227).
168. Toothpick (No: D333,534).
169. Glass crack repair tool (No: D332,380).
170. Clamp type electrical connector (No: D246,366).