Figure 4.4
The correct way to stand when locating the assemblage point.

Figure 4.5
How to 'form your hands' for locating the assemblage point.

Figure 4.6
How to 'form your hands' for locating the assemblage point.
Figure 5.2. Assemblage Point shifting quartz crystals.

Figure 5.4. Checking the crystal for energy activity.

Figure 5.5. Using the ‘sliding shift’ from a low location.

Figure 5.6. Using the right hand to raise the rear ‘pivot point’ location.

Figure 5.8. Shifting in stages or short steps.

Figure 5.10. Energising the brain to adjust the Assemblage Point Location.
Figure 6.1
A Page from a twelfth century gem stone medical book by the Spanish King, Alfonso X el Sabio (The Learned).
Figure 6.2
Kirlian photograph comparing processed (left) and natural foods (right).

Figure 6.3
Kirlian photograph of a normal left hand and a diamond ray energised right hand.

Figure 6.4
Ruby rays increase skin circulation and skin temperature.

Figure 6.5
Emerald rays reduce circulation and skin temperature.
Figure 7.1
Treatment for sciatica and back pains.

Figure 7.2
Baby J with contact eczema.

Figure 7.3
J's eye infection is given yellow sapphire rays.

Figure 7.4
J after two full treatments of emerald and sapphire.
Figure 7.5  
Infected leg injury with

Figure 7.6  
Treatment of the infected injury with yellow sapphire rays.

Figure 7.7  
Leg injury after four short treatments.

Figure 7.8  
Treatment for asthma.
Figure 7.10  Treatment with two lamps containing emerald and sapphire.

Figure 7.11  Accelerated healing process over 5 days.

Figure 7.12  Cartilage injury being treated with diamond and carnelian.
Figure A3.1
A Battery powered hand held gem therapy instrument constructed in first built in 1985.

Figure A3.2
An instrument with automatic treatment selection, Caduceus Lux III.

Figure A3.3
High powered lamps machined from metal.

Figure A3.4
The first clinical instrument that combined the use of colour light and electronically excited gem stones.

Figure A3.5
Irritable bowel syndrome under

Figure A3.6
Experimental Lamps used to treat iatrogenic dental problems.

Figure A3.7
A dual channel manual

Figure A3.8
A dual channel manual

Figure A3.9
High powered lamps machined from metal.

Figure A3.10
The Electronic Caduceus.