

30. The method as claimed in claim 13, wherein the other of said primary or secondary information includes displaying a portion of said written work in a conventional typographical layout.

31. The method as claimed in claim 11, where in use, as a viewer reads said portion of the written work, text items occurring in said portion and occurring more than once in the whole written work are illuminated within the geometric shape.

32. The method as claimed in claim 12, where in use, as a viewer reads said portion of the written work, text items occurring in said portion and occurring more than once in the whole written work are illuminated within the geometric shape.

33. The method as claimed in claim 13, where in use, as a viewer reads said portion of the written work, text items occurring in said portion and occurring more than once in the whole written work are illuminated within the geometric shape.

34. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 1.

35. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 2.

36. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 3.

37. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 4.

38. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 5.

39. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 6.

40. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 7.

41. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 8.

42. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 9.

43. A multi-focal plane display including at least two at least partially overlapping display surfaces, capable of displaying information according to the method of claim 10.

* * * * *