

31. An electronic paper file according to claim 25, wherein the sending-receiving means of the cover and the sending-receiving means of the electronic paper mutually send and receive the display-data stored in the first storage means and the second storage means.

32. An electronic paper file according to claim 25, wherein the sending-receiving means receives the display-data through the Internet.

33. An electronic paper file composed of an electronic paper of a flexible display medium and a cover to which a plurality of electronic paper can be attached, which comprising:

position selecting means for selecting a specific position or area on the electronic paper;

editing means for editing the display-data corresponding to the selected position or area and updating the display-data relevant to the editing and displayed on the other electronic paper; and

display light control means for displaying the display-data edited by the editing means on the electronic paper.

34. An electronic paper file according to claim 33, wherein the display-data is stored in storage means provided on each electronic paper.

35. An electronic paper file according to claim 34, wherein the display-data comprises character data and image data, and the storage means manages the character data and the image data so as to be able to edit respective data separately.

36. An electronic paper file according to claim 33 or claim 34, wherein the editing is to delete the display-data corresponding to the selected area, and the editing means moves the display-data placed at the rear of the deleted display-data toward the area on which the deleted display-data has been displayed.

37. An electronic paper file according to claim 33 or claim 34, wherein the editing is to delete the display-data corresponding to the selected area, and the editing means retains the area that the deleted display-data has been displayed.

38. An electronic paper file according to claim 33 or claim 34, wherein the editing is to move the display-data corresponding to the selected area, and the editing means moves to the area to be an object of moving display-data placed at the rear of the display-data to be the object of moving.

39. An electronic paper file according to claim 33 or claim 34, wherein the editing is to move the display-data corresponding to the selected area, and the editing means retains the area to be an object of moving.

40. An electronic paper file according either one of claims 33 to 39, wherein the electronic paper is attachable or detachable to or from the cover.

41. An electronic paper file according to claim 33, wherein the electronic paper can be attached or detached to or from the cover by providing one of a pair of connecting terminals at one end of the display unit of the electronic paper and the other of connecting terminals to the cover, said connecting terminal comprising the physical and electric connecting function.

42. An electronic paper file according to claim 41, wherein the arrangement order of the other connecting terminals on the cover is fixed.

43. An electronic paper file according to claim 41, which comprising a connecting unit on the cover in which a plurality of movable axis parts are disposed in the direction of axis so as to be rotatable freely, said plurality of movable axis parts comprising the other connecting terminals.

44. An electronic paper file according to claim 41, which comprising attachable state detecting means for detecting whether the electronic paper is attached or detached to or from the other connecting terminal.

45. An electronic paper file according to claim 41, which comprising position detecting means for detecting rotated position of the connecting terminal of the cover.

46. An electronic paper file according to claim 44 or claim 45, wherein the attachable state detecting means imparts a connecting order ID number to a connecting terminal for identifying with the connecting order of the connecting terminal according to either one of the attachable state of the electronic paper or the rotated position of the other connecting terminal.

47. An electronic paper file according to claim 46, wherein the display light control means performs the display processing of the display-data on the basis of the connecting order ID number imparted by the attachable state detecting means.

* * * * *