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[54] BICYCLE HANDLEBAR CLAMP-CARRYING PROTUBERANCE FOR ENGAGEMENT BY A CARRIER BAG OR BASKET SUPPORT

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316.6; 403/312

[56]

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[57]

CLAIM

The ornamental design for a bicycle handlebar clampcarrying protuberance for engagement by a carrier bag or basket support, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a bicycle handlebar clamp-carrying protuberance for engagement by a carrier bag or basket support showing my new design;

FIG. 2 is a side elevation view thereof;

FIG. 3 is an end elevation view thereof taken from the left of FIG. 2;

FIG. 4 is an end elevation view thereof taken from the right of FIG. 2;

FIG. 5 is a top plan view thereof;

FIG. 6 is a top perspective view of a bicycle handlebar clamp-carrying protuberance for engagement by a carrier bag or basket support showing a second embodiment of my new design;

FIG. 7 is a side elevation view of the embodiment of FIG. 6;

FIG. 8 is an end elevation view of the embodiment of

FIG. 6 taken from the right of FIG. 7;

FIG. 9 is a top perspective view of a bicycle handlebar clamp-carrying protuberance for engagement by a carrier bag or basket support showing a third embodiment of my new design;

FIG. 10 is an end elevation view of the embodiment of

FIG. 9 taken from the right of FIG. 9;

FIG. 11 is a top plan view of the embodiment of FIG. 0.

FIG. 12 is a top perspective view of a bicycle handlebar clamp-carrying protuberance for engagement by a carrier bag or basket support showing a fourth embodiment of my new design;

FIG. 13 is a side elevation view of the embodiment of

FIG. 12; and

FIG. 14 is an end elevation view of the embodiment of

FIG. 12 taken from the right of FIG. 13.





