第三代流理台之雛形研究

Product Development—The Study of the Basis for 3rd Generation Kitchen Desk

曾坤明 Kun-ming Tseng 銘傳大學商業設計系教授

Professor

Department of Commercial Design, Ming Chuan University

(Received Octerber 23, 1997; Revised December 20, 1997; Accepted February 19, 1998)

摘要:流理台之機能爲烹調(Cooking)、廢棄物處理(Waste Disposal)和儲存(Storage)。 其設計觀念自始即爲:第一代 標準製造(Standard Made),亦即產品"接近"不同的廚房。第二代 量身製造(Special Made),亦即量產部品(Parts)加上特別製造之部份零件;達到完全適合於個別 厨房之不同需求。但基本上,其組織觀念(Cabinet Structure)爲箱型構成,並固定於廚房之模 式。本研究以人體工學之「操作需求」底觀點。以觀察法與經驗法,質疑固定組裝之當然性與 會理性。進而以 "可活動之儲存裝置" 爲第三代流理台之基本觀念,研究新的組織架構,發展 富有彈性之新流理台雛型。

關鍵詞:設計、廚房、流理台

Abstract: The functions of kitchen desk are cooking, waste disposal and storage. The previous designing concepts were: 1. The formation of the 1st generation—Standard Made Series in which the product units nearly fit to kitchens. 2. The installation of the 2nd generation—Special Made Series, in which the product unit is fully adjustable to kitchens. Basically, the foundation of the design was the model of the assembling of boxes for the fixture against the kitchen wall. This study objects the certainty of fixed installation from the point of view of human body's organic requirements. Instead, it provides a new idea of "adjustable storage device". Furthermore, it uses such idea as a foundation to develop a new movable and flexible basis for the kitchen desk.