

Zhou Documents

---

1995

## Proposal: New Quotations 新的行情

Wei-Kang QIAN 钱喂康

Follow this and additional works at: <https://digital.kenyon.edu/zhoudocs>

---

### Recommended Citation

QIAN 钱喂康, Wei-Kang, "Proposal: New Quotations 新的行情" (1995). *Zhou Documents*. 210.  
<https://digital.kenyon.edu/zhoudocs/210>

This Proposal is brought to you for free and open access by Digital Kenyon: Research, Scholarship, and Creative Exchange. It has been accepted for inclusion in Zhou Documents by an authorized administrator of Digital Kenyon: Research, Scholarship, and Creative Exchange. For more information, please contact [noltj@kenyon.edu](mailto:noltj@kenyon.edu).

# 钱喂康

## Qian Wei-Kang

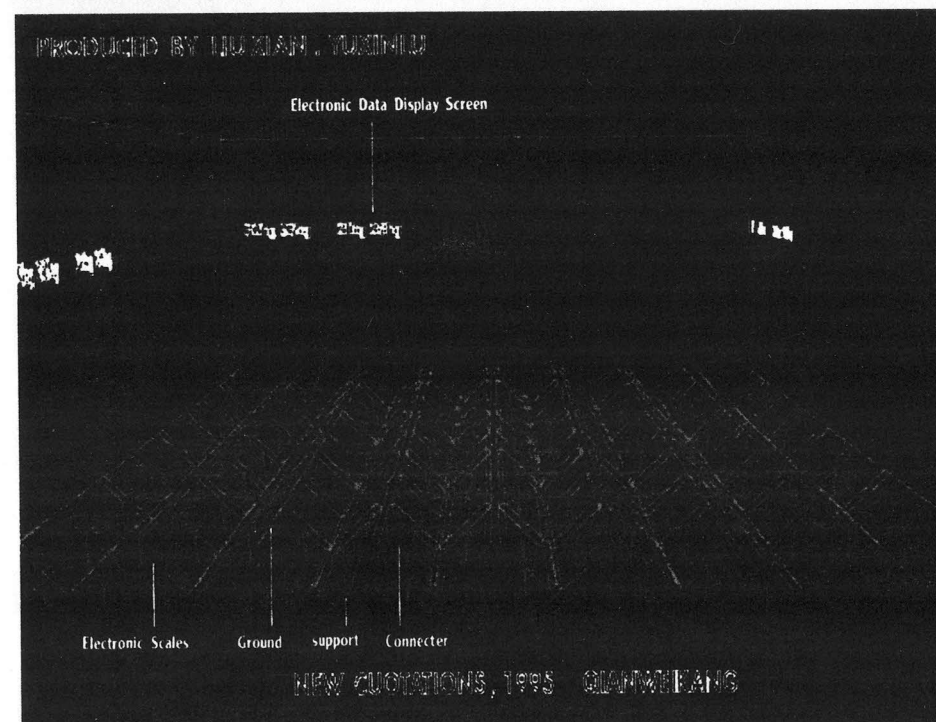
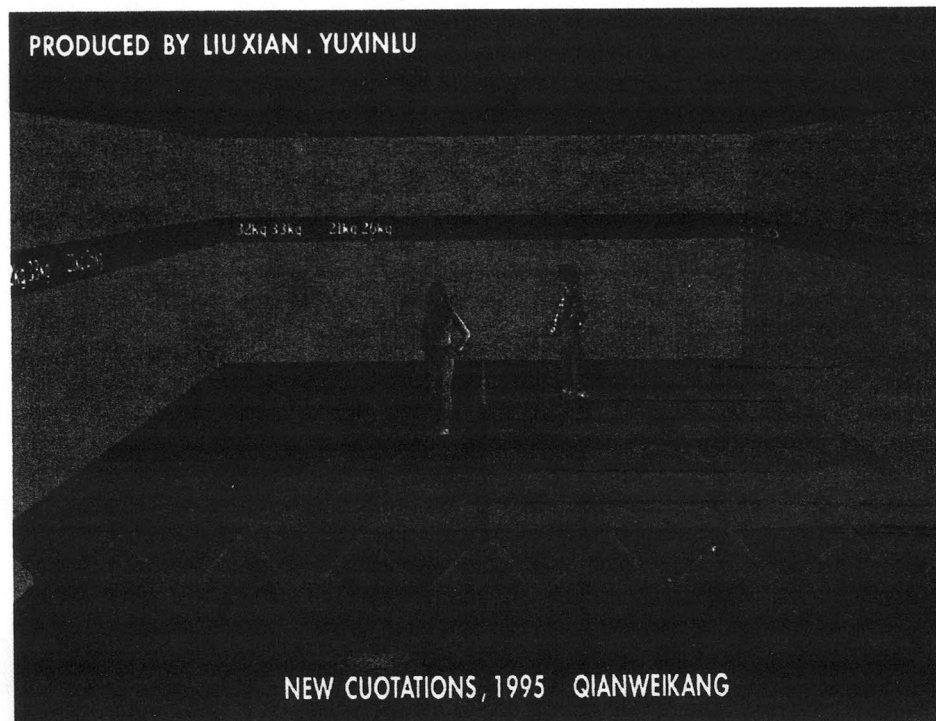
新的行情 1995

观众在展览现场随意走动时,在任何一块地板上,不同的方位,会有其不同的现场身体重量数据显示。由于电子磅称与地平线成 45° 夹角放置,提供了这样的可能性:一旦观众准确地停留在任何一块地板的中心点上,其现场身体重量数据将与其标准身体重量数据符合。

*(Quotation)*  
NEW SITUATION\_ 1995

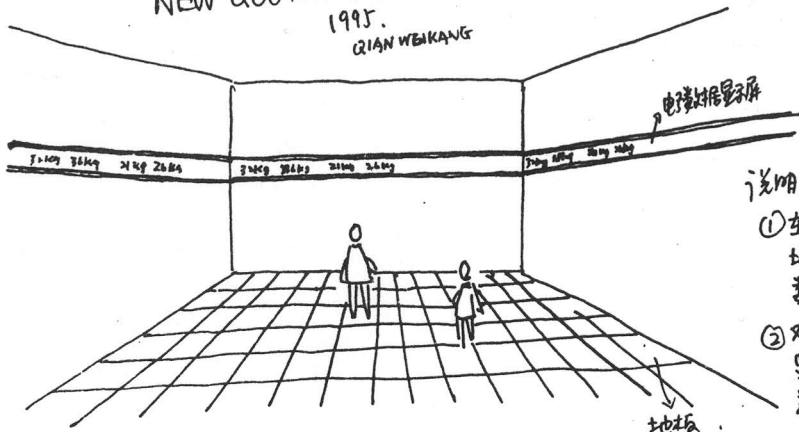
When the audience are moving around freely in the exhibition hall, every piece of wooden floor at different location will show different data of weight it bears. Since the electronic scale is set at 45° to the horizontal line, the possibility is there: an audience stops accurately at the center of each floor and his body weight is in accordance with his normal weight.

45° 作为理由  
45 Degree as a Reason  
1995



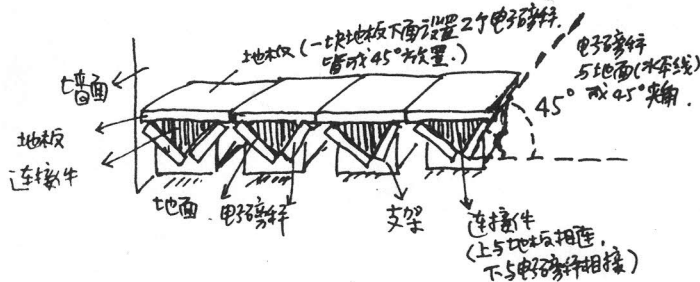
新的行情  
NEW QUOTATIONS

1995.  
QIAN WEIKANG



说明:

- ① 在大于60M<sup>2</sup>现场重新铺设地板如图。电子磅秤与电子数据显示屏接通。
- ② 观众在现场走动时,电子显示屏显示观众的行走身体重量数据。

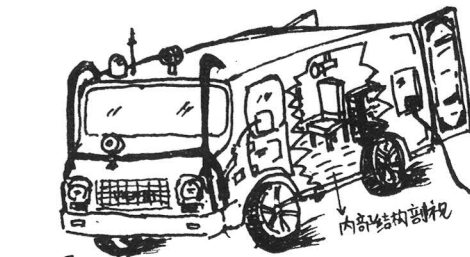


- ③ 电子磅秤与地面成45°夹角放置是为了保证这样的可能性:一旦观众准确地停留在电子磅秤的中心点,其地秤身体重量数据将与其标准身体重量数据相符合。

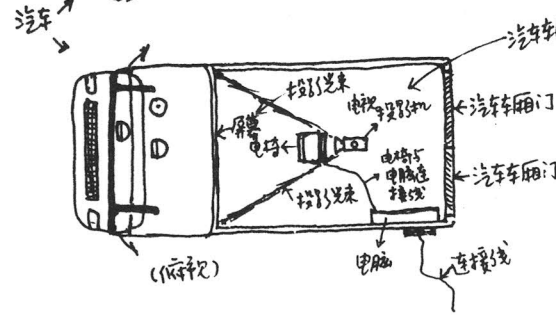
《清洁的电椅》

1995. QIAN WEIKANG

说明:



- ① "电椅"由电子磅秤作为坐垫和靠背,即观众坐上电椅会显示重量。
- ② 观众在"电椅"上显示的重量通过电脑传输给展览地点厕所内的自动水泵(事先安装),并放出相同重量的水冲洗厕所。



- ③ 观众可通过电视投影屏幕观看由自己的重量所引起的冲洗厕所的实况(厕所内有摄像机监视)。
- ④ "清洁的电椅"安置在汽车上,是为了可以在世界各地巡回。