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shaft 1 (12) and the driving chain wheel shaft 2 (9) are each provided with a driving chain wheel (3), and the driven chain wheel shaft 1 (5) and the driven chain wheel shaft 2 (6) are each provided with a driven chain wheel (4). The driving chain wheel (11) is mounted in a meshed manner on the driving chain wheel (3) and the driven chain wheel (4) of the transmission system. And the tension device (7) is connected to the driven chain wheel (4). The present invention adopts a set of power device to realize the upward and downward movement of the step chain, conserves energy, and facilitate transportation over long distance, by means of using the reverse gear to make the chain wheels at two sides rotated reversely.



21: 2017/03601 22: 2017/05/25 43: 2018/06/18 51: A01N; A45D 71: Hiprox Products Ltd

72: BEN YADA, Hod, ALON (BEN NAIM), Idan 33: US 31: 62/069,349 32: 2014/10/28 54: SYSTEM AND METHOD OF PREVENTING

## 54: SYSTEM AND METHOD OF PREVENTING LICE INFESTATION 00: -

A wearable device for repelling head-lice is disclosed comprising a fastener for holding the device in contact with head-hair, and a container attached to the device, the container is adapted to hold an absorbent material out of contact with the head hair. The absorbent material may be suitable to absorb a lice-repellent material, and to release the lice-repellent in the form of gas.



21: 2017/03606 22: 2017/05/25 43: 2018/06/06 51: E04B; E04G 71: Ari Utara Sdn. Bhd. 72: SING HUAT, Tee

33: MY 31: PI2014703561 32: 2014/11/28 54: LIGHT WEIGHT WALL STRUCTURE 00: -

The present invention related to a wall structure for a buildings, comprising; a framework consisting of rectangular sections formed by four inter-engaging flat-sided channel members (101,102,103) having elongate slots extending lengthwise along their base and surrounding a concrete slab; and an expanded metal sheet (104) attached to the sides of the channel members (101,102,103) on each side of the framework and partial embedded in the concrete slab on each side thereof and rendered surface on at least one side of the concrete slab.