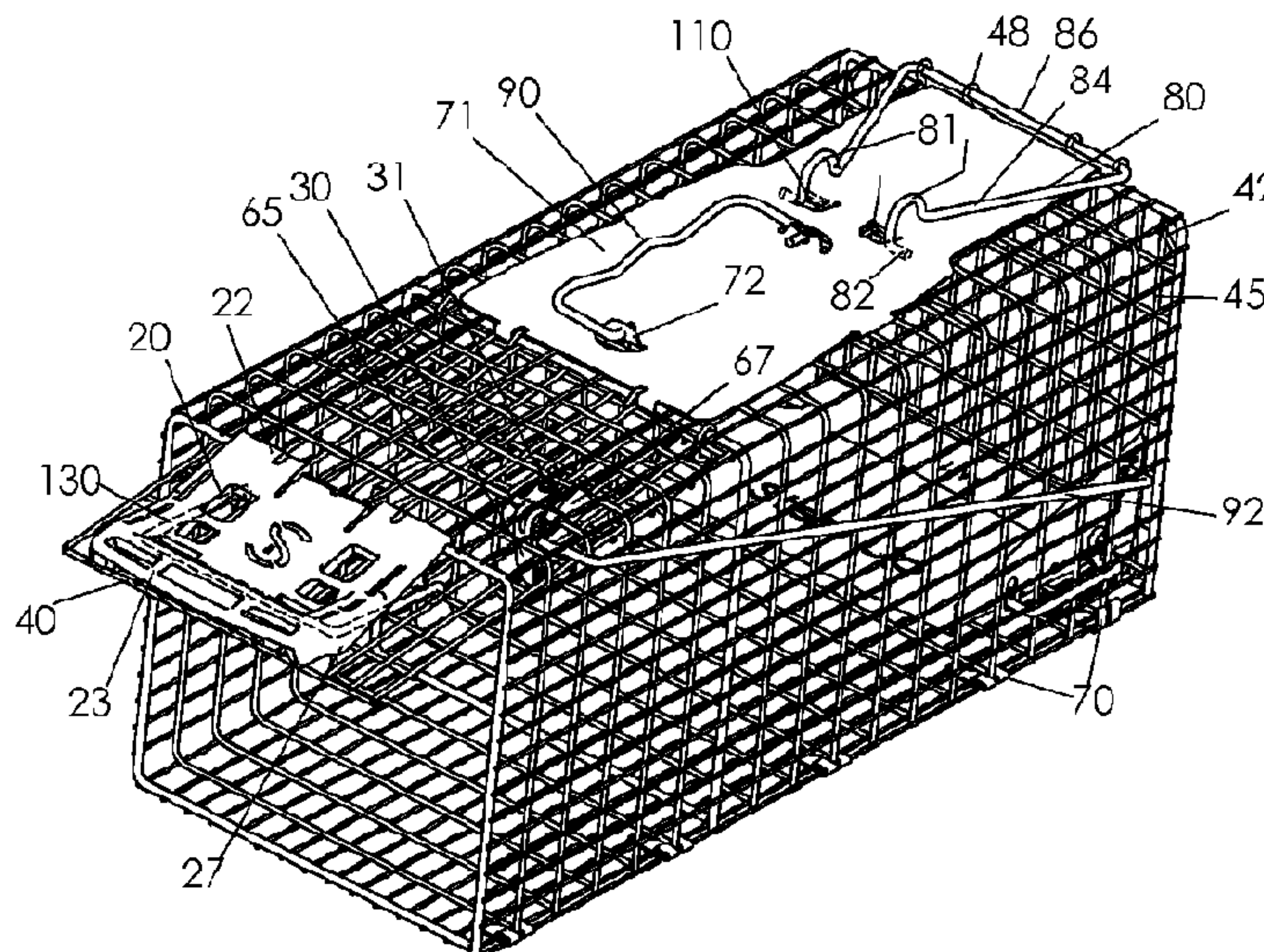




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(54) **Titre : PIEGE A ANIMAUX AVEC FONCTIONNEMENT SIMPLIFIE A HAUTE VITESSE**
(54) **Title: ANIMAL TRAP WITH SIMPLIFIED, HIGH SPEED OPERATION**



(57) **Abrégé/Abstract:**

A live animal trap with improvements to ease of use, reliability and cost is disclosed. A simple repeatable one-hand set action lifts a front entry door. A hold-close assembly trips to secure the front door without sliding motions. A low friction latch and trip links thereto provide consistent set action resistant to shaking and undesired trip. A rear door is fitted next to a bait location to allow near vertical access for bait placement and unattended, unobstructed release. A changeable torque arm provides adjustable trip force. A trip tray is spaced above a floor to require a small set-up motion to access the bait and further ensure trip.



