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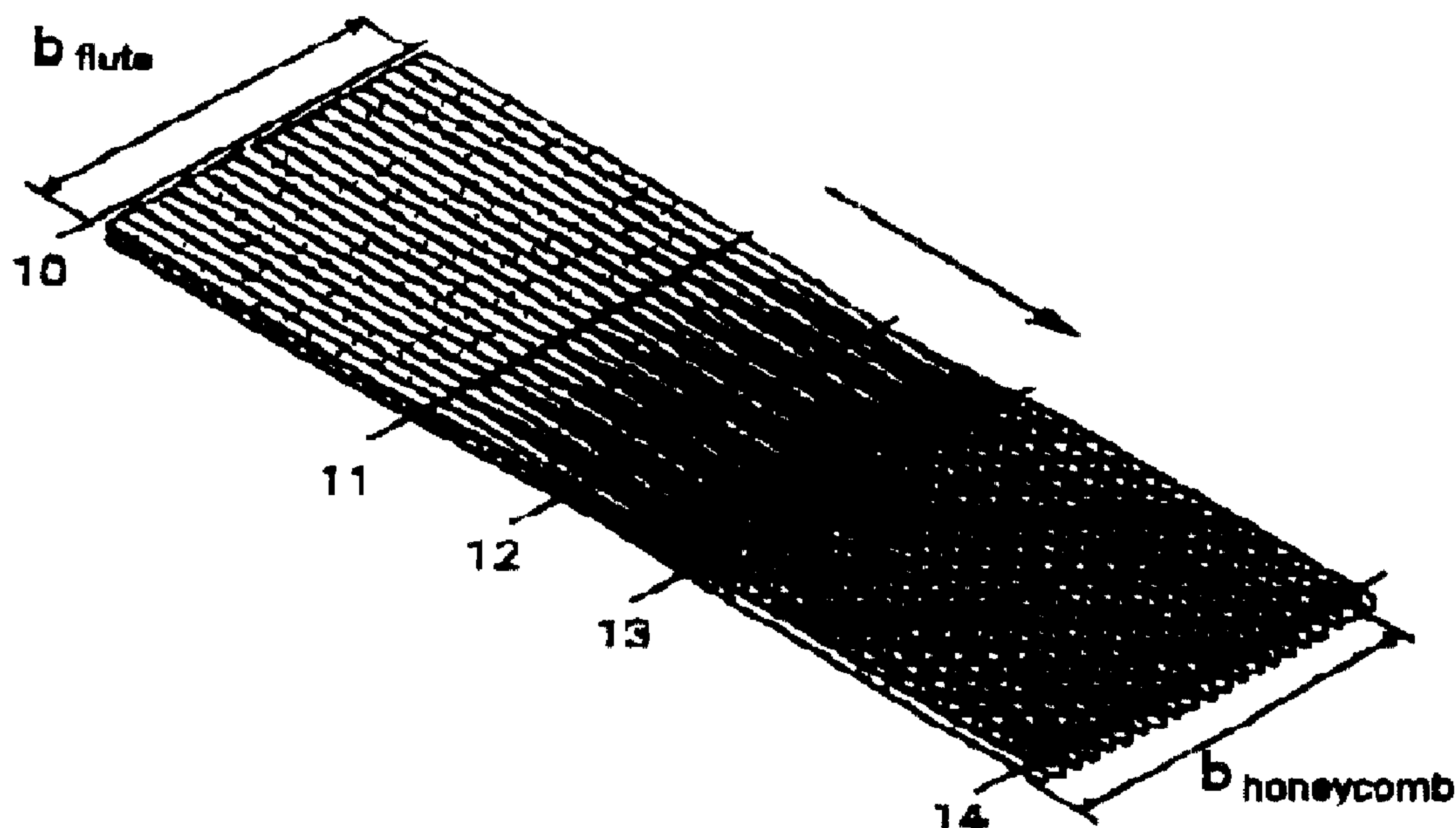
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(54) Titre : STRUCTURE EN NID D'ABEILLE PLISSEE, EN CARTON ONDULE, ET PROCEDE ET DISPOSITIF DE
FABRICATION ASSOCIES

(54) Title: FOLDED HONEYCOMB MADE OF CORRUGATED CARDBOARD, PROCESS AND APPARATUS FOR ITS
PRODUCTION



(57) Abrégé/Abstract:

The invention relates to a folded honeycomb structure and to a method and device for producing said folded honeycomb structure from a corrugated core web. The folded honeycomb structure has a number of adjacent corrugated core strips which lie in one plane and are interconnected by cover layer strips. Said cover layer strips are folded about 180° and are perpendicular to said plane. According to the inventive method for producing the folded honeycomb structure, interconnected corrugated core strips are produced first by making a number of longitudinal scores in a corrugated core web. These corrugated core strips are then alternately rotated through 90° respectively so that the cover layer strips fold and the folded honeycomb structure is formed. The device corresponding to this method consists of a number of rotating blades for making the longitudinal scores and a number of guiding elements for rotating the interconnecting corrugated core strips.

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Folded honeycomb made of corrugated cardboard, process
and apparatus for its production

5 The invention relates to honeycomb core layers such as
are used in sandwich materials for packaging and
structural applications, as well as to processes and
apparatus for producing these honeycomb cores.

10 In the aerospace industry, honeycomb cores have
preferably been used for many decades as core material
for sandwich panels and boards that are resistant to
buckling and bending. These honeycomb cores, which are
mostly hexagonal or over-expanded, consist
15 predominantly of aluminum or phenolic-resin impregnated
aramide fiber paper and are usually produced in the
expansion process. A sandwich structure having two,
usually adhesively bonded cover layers provides
extremely high stiffness/weight and strength/weight
20 ratios. The interest expressed by other large branches
of industry in lightweight sandwich core materials with
good weight-specific material characteristics is
continually growing, so that in the meantime more than
half the honeycomb core materials are being used in
other sectors.

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The use of honeycombs for packaging, in automobile and
comparable markets requires fast and continuous
production of the honeycomb core layer, in order that a
product which is competitive with corrugated board and
30 other inexpensive materials can be produced.

A sandwich with a honeycomb core has high specific
compressive strengths in the material plane, because of
the optimum, virtually orientation independent, support
35 of the covering layers. As compared with a sandwich
with a corrugated core (for example corrugated
cardboard), better edge compression resistances and

