

Title (en)
ADAPTIVE SYSTEM FOR TOUCH-TYPING/TRAINING.

Publication
EP 0611467 A4 19960207 (EN)

Application
EP 93918242 A 19930713

Priority
• US 9306768 W 19930713
• US 91287492 A 19920713

Abstract (en)
[origin: WO9401851A1] Educational devices using process-oriented educational methods are disclosed to prepare pre-school children, school children, and teenagers for keyboarding. The devices include sets of gloves and indicia applied to the fingers of the gloves to provide pictorial and alphanumeric representations of the computer keyboard. The visual and tactile memorization of the glove images are complemented by auditory and associative memorization provided by a story-telling educational method. Synergistic use of the gloves in the context of supervised story-telling also trains the pre-school children to develop and practice both lateral and vertical thinking skills (21-32), thus preparing them for coping creatively with the inherent hardware/software limitations of computers. The memorization of the alphanumeric representation of the computer keyboard is reinforced through synergistic use of the gloves in a variety of activities including learning the alphabet, learning word-spelling, and learning languages. To best fit the psychology of teenagers, a set of picture-rings is disclosed to specifically prepare that age-group for keyboarding.

IPC 1-7
G09B 13/00

IPC 8 full level
G09B 13/04 (2006.01)

CPC (source: EP)
G09B 13/04 (2013.01)

Citation (search report)
• [Y] US 4519781 A 19850528 - BOYD JEANETTE D [JM]
• [PYA] FR 2672413 A1 19920807 - GELLER SACHA
• [DY] US 3501849 A 19700324 - OLSEN MILDRED E
• [YA] GB 1581453 A 19801217 - MATTHEW S R
• [YA] US 2570908 A 19511009 - BEHR LEO J
• See references of WO 9401851A1

Designated contracting state (EPC)
FR

DOCDB simple family (publication)
WO 9401851 A1 19940120; AU 4776193 A 19940131; CA 2118935 A1 19940120; EP 0611467 A1 19940824; EP 0611467 A4 19960207

DOCDB simple family (application)
US 9306768 W 19930713; AU 4776193 A 19930713; CA 2118935 A 19930713; EP 93918242 A 19930713