

Title (en)  
Educational toy set using three-dimensional model animal

Title (de)  
Lernspielzeugset mit dreidimensionalem Tiermodell

Title (fr)  
Ensemble de jeu éducatif avec modèle animal tridimensionnel

Publication  
**EP 1040856 A1 20001004 (EN)**

Application  
**EP 00107263 A 20000403**

Priority  
JP 210199 U 19990401

Abstract (en)

An educational toy set concerning coloring or modeling that is so interesting that children will work thereon voluntarily. The educational toy set includes a three-dimensional model animal (10) having an animal shape portion, a plurality of paints (22) applicable to the three-dimensional model animal (10), an applicator (24) for applying the paints (22), and an enclosure (40) for accommodating these components. The three-dimensional model animal (10) is produced by precisely molding potter's clay containing water by using a mold having a large number of split mold members, followed by drying and firing. The surface of the three-dimensional model animal (10) has a large number of recesses and projections and is substantially white. The enclosure (40) has chambers for accommodating the three-dimensional model animal (10), the paints (22), and the applicator (24), respectively. A part of the enclosure (40) is transparent. <IMAGE>

IPC 1-7  
**A63H 33/00**

IPC 8 full level  
**A63H 33/00** (2006.01); **B44C 3/04** (2006.01); **B44C 3/06** (2006.01)

CPC (source: EP)  
**A63H 33/001** (2013.01); **B44C 3/04** (2013.01); **B44C 3/06** (2013.01)

Citation (search report)

- [A] FR 1465191 A 19670106
- [A] US 5503583 A 19960402 - HIPPELY KEITH [US], et al
- [A] FR 2646811 A1 19901116 - PESCHIUTTA SERGE [FR]
- [A] US 5427528 A 19950627 - ANDERSON RICHARD H [US], et al
- [A] DATABASE WPI Section Ch Week 9750, Derwent World Patents Index; Class L02, AN 1997-539337, XP002141955

Cited by  
CN104941214A; CN110152320A

Designated contracting state (EPC)  
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)  
**EP 1040856 A1 20001004**; JP 3062671 U 19991008; KR 20010014666 A 20010226

DOCDB simple family (application)  
**EP 00107263 A 20000403**; JP 210199 U 19990401; KR 20000016751 A 20000331