1	METHOD	48	FEEDER
2	. Honeybee	49	BEE FOOD PREPARATION MEANS
3	HIVE	50	BASE MOUNTED DEVICE
4	.For nonhoney producing bee	51	.Means to remove honey frame from
5	.With provision to extract honey		hive
6	.Observation	52	.Means to remove bees from hive
7	.Multi-queen; e.g., swarm capture	53	.Honey extraction device
8	Queen raising	54	.Honeycomb decapping device
9	.With feeder	55	Having heater
10	Fitted in frame slot	56	.Hive or frame cleaning
11	Having external food supply	57	.Assembling device
12	.With heater	58	Honeycomb foundation
13	.With ventilator	59	Honeycomb foundation wiring
14	In cover	60	.Honeycomb foundation former
15	.Cover	61	RANDOMLY MANIPULATED DEVICE
16	.Alighting board	62	.Plier type
17	.Comb honey	63	.Honeycomb decapping device
18	.Having propolis collector	64	.Hive body separating device
19	.Having pollen collector or		
17	applier		
20	.Passage		
21	Queen/drone control means	FOREIGN	ART COLLECTIONS
22	Moth control means		
23	One-way passage	FOR	CLASS-RELATED FOREIGN DOCUMENTS
24	Adjustable		
25	Entrance		
26	.Stand or hive container		
27	.Transportation provision or		
	swarm catcher		
28	Queen bee		
29	.Hive shell of particular		
	material		
30	Plastic or paper		
31	Ceramic, clay or plaster		
32	.Vertically stacked hive bodies		
33	Directly accessible lower body		
34	Congruent bodies		
35	.Separable honey frame type		
36	Pivoted honey frame		
37	With honey frame spacer		
38	Side opening hive		
39	Pivoting side		
40	Vertical pivot		
41	Laterally disposed compartments		
42	Honey frame or honeycomb		
	foundation details		
43	Snap fit together or of		
	plastic		
44	Honeycomb foundation details		
45	Strand or metal reinforced		
	honeycomb foundation		
46	.Side opening		
47	VENOM COLLECTOR		