1	CHIMNEY OR STACK	35	Spaced cap
2	.Vehicle	36	And spaced shield
3	.Chimneytop or stacktop structure (e.g., cowl)	37	And skirt deflector extending outwardly from chimney or
4	Cap closure		stack
4 5	Pivoted	38	And skirt deflector extending
			outwardly from chimney or
6	Plural, separately pivoted		stack
	portions	39	Having air current inducing jet
7	Having remote control	40	Plural, in-series jets
8	Inlet and outlet	41	.Having liquid drain
9	Having air current responsive	42	.Having internal air current
	adjustment means (e.g., wind vane, etc.)		guide
10	Inlet	43	.Having flue heater
11	Having air current responsive	44	.Having lining or sleeve
	adjustment means (e.g., wind	45	Including breech opening
	vane, etc.)	46	Pressurized air lining
12	With means for mounting on	47	Axially connected chimney or
	brick-type chimney	10	stack sections
13	Chimneytop structure extends	48	EXTERIOR VAULT OR MANHOLE COVER
	within chimney	49	WORKSTATION VENTILATOR (E.G.,
14	Means for mounting to inner		HOOD, OFFTAKE, ETC.)
	wall	50	.Spray booth
15	With rotary means in air	51	Having air inlet separate from
	current (e.g., fan, etc.)		access opening
16	Driven by external power	52	Ceiling inlet
	source	53	With outlet air treatment means
17	Having air current responsive	54	With means for liquid contact
	adjustment means (e.g., wind	55	Spraying nozzle
	vane, etc.)	56	.Covered workbench chamber (e.g.,
18	Cage-type blade set		fume hood, etc.)
19	Including additional blade	57	Having air inlet separate from access opening
20	set	58	Including flow adjustment
20	Having air current responsive adjustment means		means
21	Wind vane	59	Responsive to position of
22	With air current inducing jet		access door
23	Centered within induced air current	60	And air outlet through access opening
24	Shield	61	Having outlet airway flow
25	Hood having outlet opening		adjustment means
20	perpendicular to wind	62	Plural airways with adjustable
26	Current regulator	02	distribution means
20	Having readily movable air	63	.Movable
21		64	Having sliding, communication,
20	current regulating means	04	airway duct sections
28	With temperature sensitive	65	Having canopy exhaust hood
0.0	release	66	
29	Continuously horizontal panel	67	.Having inlet airway
30	Pivoted		.Having canopy exhaust hood
31	Plural	68 60	ELEVATOR
32	T-top	69 70	VEHICLE (E.G., AUTOMOBILE, ETC.)
33	Spiral or plural stacked rings	70	.Pressure regulation
34	Four-side outlets with shield	71	Ventilation of aircraft cabin

454 - 2 CLASS 454 VENTILATION

72	Auxiliary control system	108	Including specific air
73	Mechanical operation of		distributor
	control system (e.g., by	109	Having adjustable deflector
	bellows or diaphragm, etc.)	110	Liquid contact
74	Control system having	111	With deflecting separator-type
	electrical or electronic		filter
	component	112	With air pump
75	.Having automatic control means	113	Wind operated
76	.Aircraft	114	Wheel-axle operated
77	Freight	115	Having outlet airway
78	.Waterborne	116	With current inducing jet
79	Freight	117	With air pump (e.g., wind or
80	Nonperishable bulk foodstuff		wheel-axle operated, etc.)
	(e.g., grain ship)	118	.Freight
81	Porthole ventilator	119	.Having external connection
82	With moisture deflector or	120	.Seat structure
	drain	121	.Condensation preventer (e.g.,
83	.Railcar, bus, or trailer		defroster, etc.)
84	Locomotive cab	122	Air directed between double
85	Condensation preventer (e.g.,		paned window
	defroster, etc.)	123	Air directed at window exterior
86	Including dust guard for cab	124	Side or rear window
	window opening	125	Having sweeping air distributor
87	Sleeping car	126	Having means for combining
88	Freight	100	heated and unheated air
89	Ice-bunker closure (e.g., for	127	Having dashboard air
	refrigerated railcar)	10,	distributor (e.g., for
90	Refrigerated or heated		windshield, etc.)
91	With air pump	128	.Means for open window (e.g.,
92	With air pump	100	deflector, etc.)
93	Condensation preventer (e.g.,	129	Sunroof
50	defroster, etc.)	130	Windshield or rear window
94	Having exterior cap closure for	131	At upper edge of sliding window
	vent.	132	Having means to selectively
95	Having window or entry-door	192	adjust airflow
55	ventilation structure	133	Having plural air passages
96	Including dust guard for	134	Pivoted window
50	window opening	135	Adjacent front edge of window
97	Inside of window	135	
98	Outside of window	130	.Roof structure
99	Having forced recirculation	137	Including duct extending along roof
100	Having forced recirculation	138	
TOO	means alone	130	Having exterior inlet opening over windshield
101	Wind-operated fan	139	.Having forced recirculation
101	Wheel-axle operated fan	140	-
102	Wheel-axle operated fail Having both inlet and outlet	140	Forced recirculation alone or
103	5	1 4 1	agitating fan
104	airways	141	.Having both inlet and outlet
104	Including unitary inlet and	1 4 0	airways
105	outlet housing	142	Including unitary inlet and
105	With air pump	1 4 2	outlet housing
106	Wind or wheel-axle operated	143	.Having inlet airway
107	Having inlet airway	144	Including duct extending along floor

145	Selective inlet, outlet, and	190	.Including plural, layered
	closure		currents
146	Including exterior cowl inlet	191	.Including suction outlet
147	With moisture deflector or	192	.Including current adjusting mean
	drain	193	.Cabinet enclosure (e.g., display
148	Ducting to heat exchanger		case, etc.)
149	Having exterior door	194	BLAST OR SHOCK WAVE PREVENTION
150	Including exterior windshield	195	MEANS COMBINED WITH DOOR
	inlet	196	MEANS COMBINED WITH WINDOW
151	Including exterior rear or	197	.For bed or couch
	rear-side inlet	198	.Condensation preventer
152	Including specific air	199	.Skylight
	distributor	200	.With air pump
153	Sweeping type	201	Cooling air conditioner
154	Having swiveling nozzle	202	Having readily moveable flow
155	Having adjustable deflector		control means
156	With air treatment means	203	With extensible side panel
157	Liquid contact	204	With mounting or support means
158	Porous filter	205	Recirculation means
159	Heating	206	With specific noise inhibiting
160	Having means for combining		structure
	heated and unheated air	207	With specific filtering means
161	Having heat exchange core	208	Propeller fan having rotary
162	.Having outlet airway		axis perpendicular to window
163	With current inducing jet	209	With mounting means for pump
164	Exterior side outlet		reversal
165	Exterior rear outlet	210	With extensible side panel
166	VEHICULAR TUNNEL	211	.Having air passage in sash
167	.With air pump	212	.Having air passage means within,
168	MINE		attaching to, or replacing
169	.With partition means (e.g.,		pane
	brattice, etc.)	213	.Having air passage at window top
170	Flexible sheet	214	.Having air passage between sill
171	.Having inlet and outlet ductwork		and bottom of sash
172	.Having inlet ductwork	215	Including wall sloping downward
173	STORAGE AREA FOR PERISHABLES		from window
174	.Harvested crop ventilation	216	Including wall for upwardly
175	Having perforated or slotted		deflecting inlet air
	duct contacting crop	217	Having adjustable angle or
176	Including insertion means		swingable mounting
177	Horizontal and vertical	218	Including collapsible or
	perforated or slotted ducts		flexible, perpendicular side
178	With air pump		wall
179	Horizontal duct	219	Having readily moveable air
180	With air pump		regulating means
181	With air pump	220	Having slidably interconnected
182	Granular crop or corn ears	0.01	sections
183	.Provision safe	221	Including louvers
184	ELECTRONIC CABINET	222	Including readily moveable air
185	HOLLOW PARTITION	0.0.2	regulating means
186	.Having blower	223	With means for liquid contact
187	CLEAN ROOM	224	.Having louvers
188	HAVING PROTECTING AIR CURRENT	225	.Tilting pane window
189	.Surrounding protected area	226	.Having wind deflector

227	.Including backdraft preventer	262	
228	HAVING FORCED RECIRCULATION		
229	.Including automatic control	263	
	means	264	
230	.Forced recirculation alone		
231	Having recirculating duct		
	connecting upper and lower	265	
	room air strata		
232	Having plural or branched		
-	recirculation ducts	266	
233	For use with heating or cooling	267	
200	means	268	
234	.Including unitary housing having		
201	both inlet and outlet airways	269	
235	Having air pump means for both	270	.5
200	airways	2.0	•
236	.For use with heating and cooling	271	
200	means	272	
237	HAVING BOTH INLET AND OUTLET	273	
237	AIRWAYS	274	
238	.Pressure regulation	274	 .I
239	.Including automatic control	275	• 1
239	means		
240	.With wind-operated air pump	276	
240	.Including unitary inlet and	270	••
241 	outlet housing	278	••
242	Rooftop	278	• •
242	-	219	• •
243	Sleeved vent for ceiling, wall,	200	
244	or floor (e.g., thimble)	280	• •
244	With air pump means for both	281	• •
045	inlet and outlet airways	0.00	
245	Air distributor with return	282	• •
246	vent (e.g., register, etc.)	283	• •
246	Baseboard type	284	.1
247	Floor type		
248	Ceiling type	0.05	
249	With air pump	285	••
250	.Natural ventilation including	286	• •
	air passage through rooftop		
	(i.e., no air pump)	0.0 7	
251	.With air pump means	287	• •
252	For both inlet and outlet	288	• •
	airways		
253	For outlet airway	289	••
254	HAVING INLET AIRWAY	290	• •
255	.Pressure regulation	291	
256	.Including automatic control	292	
	means	293	
257	Emergency smoke or fire	294	
	responsive valve	295	
258	Air temperature responsive	296	
259	.Including backdraft preventer		
260	.Through roof eaves or rafters	297	
261	.Including structure for mixing		
	plural air streams together		
	-		

262	And having specific noise inhibiting structure
262	5
263	With shaped nozzle
264	And readily movable air regulating louver, damper, or cover
265	With readily movable air regulating louver, damper, or cover
266	Pivoted
267	Plural
268	Including parrallel louver
	vanes
269	With air pump
270	.Sleeved vent for ceiling, wall, or floor (e.g., thimble)
271	Wall type
272	With air pump
273	Having adjustable valve
274	Sliding or axially moveable
275	.Including specific cover or
	shield for exterior vent opening
276	Wall type
277	Louver
278	Having moveable vanes
279	Having serially aligned vane sets
280	Formed in sheet member
281	Having specific vane
282	supporting means In between vane ends
283	With screen mounting means
284	With screen mounting means .Including specific air
204	distributor (e.g., register, etc.)
285	Sweeping type
286	Having airway joint with ball or cylinder rotatable in a socket
287	Baseboard type
288	Including portion or element movable during normal use
289	Floor type
290	Having adjustable valve
291	With means for liquid contact
292	Ceiling type
293	With light fixture
294	Air passes over lamp
295	Having adjustable valve
296	Including perforated or porous element
297	Having portion or element movable during normal use

298	Axially movable or sliding valve	335	Plural blades pivoting along parallel axes
299	Including plural vanes	336	Adjacent blades pivot in
300	Concentric		opposing directions
301	Including elongated output	337	.With means for liquid contact
	slot	338	.With air pump
302	Single, annular output slot	339	HAVING OUTLET AIRWAY
303	Having portion or element	340	.Pressure regulation
505	movable during normal use	341	.With air pump
304	Pivoted		
		342	And having specific emergency
305	Air nozzle	2.4.2	smoke handling structure
306	Having air duct extending into room	343	Having specific air pump actuator
307	Having air deflecting wall	344	Pump induces draft in exit duct
	extending into room	345	Having plural suction intakes
308	Having vanes or elongated	346	Having vibration absorbing or
	output slots extending		preventing structure
	radially	347	Having readily movable air
309	Louvered air distributor		regulating louver,damper, or
310	Concentric		cover
311	Having separate, adjustable	348	Continuously horizontal damper
	internal damper		panel
312	Having adjustable vane	349	Ceiling mounted air pump
313	Moveable	350	Wall mounted air pump
314	Aligned mutiple, movable sets	351	Plural damper panel
714	of vanes	352	Plural damper panel
315	Serially arranged sets	353	Including backdraft preventer
316	Repositionable set	354	
317	-		Ceiling or wall mounted
	Rotating disks	355	With movable access cover
318	Louver vanes form valve	356	Having exterior neck with
319	Plural vanes pivoting about individual axes		enlarged, weather resistant cover
320	Pivot at leading or trailing vane edge	357	.Having emergency smoke handling feature
321	In housing within room	358	.Having readliy movable air
322	With adjustable valve		regulating louver, damper, or
323	Axially movable		cover
324	Sliding	359	Including backdraft preventer
325	Plural blades pivoting along	360	Including counter balancing
	parrallel axes		means
326	Adjacent blades pivot in	361	Internal damper
020	opposing directions	362	Continuously horizontal damper
327	Valve opens by pivoting in		panel
527	upstream direction	363	Pivoted damper panel
328		364	Along roof ridge
	With means for liquid contact	365	.Along roof ridge
329	With air pump	366	.Slant roof ventilator
330	Having register box, frame, or		
	grating	367	Having specific cover or shield
331	Including specific grating or	2.55	for exterior vent opening
	grating mounting structure	368	Exterior neck with enlarged,
332	Readily moveable grating		weather resistant cover
333	.With adjustable valve (e.g.,	369	FIRE DAMPER
	damper, etc.)	370	MISCELLANEOUS
334	Axially movable or sliding		

CROSS-REFERENCE ART COLLECTIONS

900	VENTILATOR USING SOLAR POWER
901	FOG DISPELLER
902	AIR RAID SHELTER VENTILATION
903	FLEXIBLE DUCTS USED FOR CARRYING
	AIR
904	MAGNETIC MEANS TO HOLD A DAMPER
	CLOSED
905	BLACK OUT MEANS
906	NOISE INHIBITING MEANS
907	SEAT
908	HAVING ROTARY RETARDER
909	RADON PREVENTION

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS