		0.4.4	
	PROCESSES	24.1	.With classifying or separating of material
1	.By operations other than force	24.11	Including separating liquid
	of contact with solid surface	24.11	from solid
2	.With cell rupturing or	24.12	Of plural, diverse materials
	liberation of contained	24.13	Including metal
3	liquids	24.14	Magnetically ,
3	.With solidifying, consolidating or shaping		electrostatically, or by use
4	.Laminated or fibrous mineral		of eddy currents
4	material	24.15	Sorting by use of sieve
5	.By utilizing kinetic energy of	24.16	Including food
3	projected or suspended	24.17	Including rubber
	material	24.18	Including plastic
6	.Cereal and other seeds or seed	24.19	Including fibrous material,
	parts		e.g., paper
7	With operation to detach or	24.2	Wood or bark
	loosen adhering hull portion	24.21	Sorting by use of sieve
8	With application of fluid to,	24.22	Including glass
	or heating or cooling of,	24.23	Including clay
	whole seed	24.24	Including coal
9	With separation or	24.25	Of metal
	classification	24.26	Of food
10	With recombination or	24.27	Of rubber
	recirculation of separated	24.28	Of plastic
1 1	parts	24.29	Of fibrous material
11	Successive alternate	24.3	Of glass
	separation and comminution steps	24.31	Of coal
12	With application of fluid	25 26	.Combined
13	Plural successive comminuting	26	.By contact between relatively
13	operations	27	moving portions of material .Subjecting material to impact by
14	.Selective or differential	27	moving comminuting surface
	comminution of mixed or bonded	28	.Wood and similar natural-fibrous
	solids	20	vegetable material
15	.With application of fluid or	29	.Plural successive comminuting
	lubricant material		operations
16	To aid dispersion or prevent	30	.Miscellaneous
	chemical reaction,		APPARATUS
	deliquescence, agglomeration	31	.With explosion preventing or
1 17	or frothing		relieving means
17	With additional heating or	32	.With overload release means
18	cooling	32.5	.With sink drain stopper
19	Gas or vapor		interlock
19	To classify or separate material	33	.With automatic control
20	Liquids added to classify or	34	Of feed of material
20	separate material	35	By speed or torque of
21	Liquids added to make pulp or	2.6	comminutor drive
	suspension	36	Of comminutor drive
22	.Application of solids to	37	Of comminuting surface
	material	37.5	contiguity .With means to protect operator
23	.With heating or cooling of	J 1 • J	from injury
	material		

79	Separator in discharge from comminuting zone	88	Provided with special comminuting surfaces or
79.1	By adhesion, electric field		characteristics
	force, specific gravity, or chemical change	88.1	Perforation bounded by sharp edge
79.2	Rotating comminutor combined	88.2	And auxiliary imperforate
	with a sifting device		surface (e.g., breakerplate)
79.3	Sifting device rotates	88.3	Three or more serially
80	Oversize return to comminuting zone		acting alternate perforate and imperforate surfaces
81	Separator in feed to	88.4	Spaced parallel bars (e.g.,
	comminuting zone		"grate")
82 82.1	.Projected material trap chamber .Helical pusher inside tube moves	89	Hinged or dumping type screen or support
02.1	material toward perforated	89.1	With means to change or
	material toward perforated member	09.1	adjust comminuting position of
82.2	With means to vary particle		screen or screen element
00. 3	coarseness	89.2	Removable or interchangeable
82.3	Wherein the perforated member	00 0	screen or screen portion
	is other than flat	89.3	Stationary concave surface
82.4	With series of axially aligned rotary knife blades	89.4	Stationary flat circular surface
82.5	With rotary knife before member	91	Rotating comminuting surface
82.6	Tube having configured	<i></i>	having openings
02.0	interior surface	92	Radial comminuting face
82.7	With rotary knife after member	93	Outer peripheral comminuting
83	.Comminuting surface provided		face
	with openings to permit discharge of material	94	Reciprocal comminuting surface having openings
84	Cooperates with moving	95	Stationary comminuting surface
0.1	comminuting surface or member		having openings
84.1	Loose cylinder or sphere	96	Oversize rejection by
84.2	Travelling roll surface or		comminuting surface
0112	member	97	.With recirculation of material
84.3	Oscillating surface or member		to comminuting zone
84.4	Rectilinearly reciprocating	98	.With agitator
01.1	surface or member cooperates	99	.Bottle breakers
	with rotary comminuting member	100	.With independent removable or
85	Rotary comminuting surface	100	detachable material receiver
03	having openings cooperates		or receiver engaging means
	with moving surface	101.01	.Combined or convertible
86	Cooperates with rotary	101.1	Convertible to non-comminuting
00	comminuting member	101.1	apparatus
86.1	Material thrown against	101.2	Combined with non-comminuting
	perforated surface by	10172	means
	centrifugal force	101.3	With means to indicate
86.2	Comminutor mounted for	101.5	condition of apparatus, work
0012	movement relative to rotating		or product
	support member	101.4	Prior shaping means (e.g.,
87	Screen or screen elements	101.4	quartering)
J.	move during comminution	101.5	With material handling other
87.1	Offset fingers on stationary	TOT.7	than to or from comminuting
J , • ±	surface and on rotary member		zone
	-	101.6	And means to mix plural
			materials

101.71	With support vehicle	118	With planetary movement of
101.72	Having extendable,		plural surfaces
	comminutor-supporting arm	119	With material moving or
101.73	Reciprocating surface-type		discharge means
	comminutor	120	Positively driven plural
101.74	Self-propelled vehicle		surfaces
		121	
	Refuse support vehicle	121	Plural surfaces forcible away
	Self-loading from ground	100	from common surface
101.75	Detachable from propelling	122	Common surface rotates on
	vehicle		horizontal axis
101.76	From rear	123	Planetary movement of plural
101.761	Tub grinder		surfaces
101.762	Operated while propelled	124	With material moving or
	Self-loading from ground		discharge means
101.77	From front	125	Compounded planetary movement
101.77		126	Positively driven plural
	Manually propelled	120	surfaces
101.8	With mixer	107	
102	.Comminuting surface deformable	127	Forcible away from common
	by contact with material		surface
103	.Rolls frictionally driven and	128	Pivotally mounted for forced
	supported by relatively moving		movement
	surfaces (e.g., ball chasers)	129	Centrifugally urged toward
104	With additional diverse type of		contact
	comminutor	130	With centrifugal force
105	Plural comminuting zones		modifying means
106	Frictional drive surface on	131	Centrifugally urged toward
106		131	contact
	horizontal axis	120	
107	.Plural rotary or oscillatory	132	With means in addition to
	surfaces cooperate with common		weight of plural surfaces for
	surface (e.g., chasing mills)		urging surfaces toward contact
108	With additional diverse type of	133	Rotors independently forcible
	comminutor		away from common surface
109	With material feeding mechanism	134	.Parallel material flow through
	or control		plural comminuting zones
110	Plural surfaces move across	135	With unitary or interconnected
	common surface		feed mechanisms or controls
111			for plural zones
T T T	Outer peripheral contact of	136	Interconnected means forcing
	common surface by plural	130	
	surfaces		material against moving
112	With surface cleaner or		comminuting surface or
	scraper	400	surfaces
113	Plural surface cooperate with	137	All comminuting zones of loose
	each other		grinding body type
114	Radial faces of plural rotary	138	All comminuting zones of rotary
	surfaces cooperate with common		striking member type
	surface	139	All comminuting zones of
115	Plural sets of plural surfaces		cooperating surface type
113	cooperating with plural common	140	All comminuting zones of
	surfaces	110	compound movement type
116		141	All comminuting zones of
116	Coaxial rotors radially	141	_
	arranges on same side or	1.40	rotary surface type
	common surface axis	142	Circumferential or tangential
117	Common surface moves during		material flow only
	comminution	143	All cooperating surfaces
			rotate
			Totate

144	Rotary surfaces of separate	171	With feed and/or discharge
	zones coaxial	172	With independent means moving
145	Simultaneous adjusting or		or guiding the material and/or
	positioning of separate	4.50	grinding bodies in receptacle
1 1 6	surfaces	173	Rotary grinding body pusher
146	Axial or radial material flow	171	(e.g., ball chasers)
147	only	174 175	Horizontal axis
14/	All comminuting zones of	175 176	Compound movement receptacle
148	reciprocating surface typeOscillating surface	176	Rotating receptacle
149	Vertical rectilinear movement	177	Tiltable axis of rotation
150	Annularly mounted moving	178 179	Roller supported receptacle
130	surfaces	180	Receptacle structure
151	All comminuting zones of single	181	With non-axial opening
131	surface zones	101	With lifting or distributing at extremity of receptacle
152.1	.Series material flow only	182	With lining
132.1	through plural comminuting	183	With lifting or distributing
	zones	103	characteristics
152.2	Diverse type comminuting zones	184	Grinding bodies
153	All comminuting zones of loose	185.5	.Rotary striking member with feed
154	grinding body typeAll comminuting zones of rotary	103.3	or discharge conveyor or regulator
134	striking member type	185.6	Rotary striking member combined
155	All comminuting zones of	103.0	with pump
	cooperating surface type	186.1	With distinct plural paths to
156	All comminuting zones of	100.1	striking member
	compound movement type	186.2	Feed or discharge regulator
157	All comminuting zones of	186.3	Including means to alter
	rotary surface type		direction of flow
158	Circumferential or tangential	186.35	Endless loop feed or discharge
	material flow only		conveyor
159	All cooperating surfaces rotate	186.4	Rotating or oscillating feed or discharge conveyor
160	One surface of each couple	186.5	Screw feed or discharge
	nonrotary		conveyor
161	\ldots Axial or radial material flow	187	.Rotary striking member with
	only		moving cooperating surface or
162	Common axis of rotation		member
163	Horizontal axis	188.1	.Rotary striking member with
164	All comminuting zones of		axial or radial flow of
	reciprocating surface type		material
165	Vertical rectilinear movement	188.2	Radial flow, pin-disc
165.5	All comminuting zones of rotating noncooperating type		comminutor, overlapping pins on cooperating members
166	.With comminuting member cleaner	189.1	.Rotary striking member with
	or scraper	100.1	circumferential or tangential
167	Contacting working surfaces of	189.2	flow
168	rotary comminuting member	190	Reversible rotary millWith intermeshing impact
168	.Hand support comminutor	± 2 U	members
109	Reciprocating cooperating comminuting surfaces	191	.Rotary striking member, rotor
169.1	Rotary tool		structure
169.2	Masher or pestle	192	With striking member adjusting
170	.Loose grinding body comminutor	- '	means
	(e.g., ball or rod mills)		

193	With loosely mounted striking member	213	Bottom shaft adjusting means
194	Striking member pivoted to rotor	214	Eccentric shaft gyratory drive
195	.Rotary striking member or hammer	215	Eccentric gyratory sleeve
196	Loose ring type	210	below gyratory member
197	With attached wear member	216	With gyratory member sealing
198.1	.Cooperating comminuting surfaces		means
	(e.g., jaw crusher)	217	Unitary comminuting member and
199	Batch type (e.g., mortar and		eccentric strap
	pestle)	218	With moving cooperating
199.1	With means to move batch		surface
	container or support	219	Comminuting member pivoted to
199.2	Intermittent movement of		oscillating supporting link
	support interrelated with	220	Rotary surface (or surfaces)
	movement of cutter or knife	221	Circumferential or tangential
199.3	Rectilinearly reciprocating		flow of material (e.g., roll
	knife		mills or roll and concave
199.4	Rocking knife		mills)
199.5	Uni-directional movement of	222	With material feed and/or
	support		discharge mechanism or control
199.6	\ldots .With means to feed or	223	Endless belt conveyer
	discharge batch	224	Hopper
199.7	With revolving tool	225	With roll or rotary
199.8	With rectilinear	006	material agitator
	reciprocating tool	226	With material retaining means
199.9	Stationary container or	007	at axial end of rotary surface
100 11	support	227	Both cooperating surfaces
199.11	With rectilinear	228	rotate (e.g., roll mills)
100 10	reciprocating tool	220	Internal comminuting surfaceSurfaces rotate in same
199.12 200	With rotary tool	229	direction and/or mounted on
200	Endless belt type comminuting surface or surfaces		non-horizontal axis
201	Compound movement comminuting	230	Adjustably or yieldably
201	surface or surfaces	250	mounted rotary surface
202	With feeding and/or	231	Hydraulic or pneumatic
202	discharging mechanism or		mounting and/or axially
	control		yieldable or adjustable
203	Rotary component	232	Pivoted roll support
204	Circumferential or tangential	233	Adjustable pivot
	flow of material	234	Both rotating surfaces
205	Rotating and reciprocating		adjustable or yieldable
	surface	235	Cooperating non-smooth
206	With moving cooperating		surface characteristic
	surface	236	Intermeshing
207	Gyratory or planetary	237	With non-rotary surface
	movement		moving means
208	Eccentric drive sleeve	238	With plural alternatively
	within gyratory member		usable nonrotary surfaces and/
209	With upper guide or support		or retractable rotor
	for gyratory member		projections and/or adjustably
210	Unbalanced weight drive		or yieldably mounted rotary
211	Gyratory member yieldinly		surface
0.1.0	mounted		
212	Upper gyratory drive		

239	Nonrotary surface adjustable	265	With feed and/or discharge
	or yieldable relative to		mechanism or control
0.4.0	rotary surface	266	With moving cooperating
240	Sectional nonrotary surface	0.65	surface
	having independently	267	Link and eccenric type
241	adjustable or yieldable parts	260	actuator
241.5	Radially of rotary surfaceSingle roll jaw crusher	268	Serial pivoted links type
241.3			actuator or link with lever
242	Cooperating non-smooth surface characteristics		type actuator (e.g., toggle
243	Intermeshing	269	type)Means actuating pivot of
243	Axial or radial flow of	209	serial links
244	material (e.g., disc mill, or	270	Vertical rectilinear movement
	cone and shell mill)	270	(e.g., stamp mills)
245	With feed and/or discharge	271	With feeding and/or
243	mechanism or control	271	discharging mechanism or
246	Axially mounted rotary		control
240	propeller or screw	272	With means to rotate moving
247	Horizontal axis	272	surface on non-comminuting
248	Hopper supply		stroke
249		273	Gravity projected surface
249	Subjacent shaking shoe or receptacle	2,3	only
250	With moving cooperating	273.1	.Multi-barbed comminuting face
230	surface	2,311	(e.g., grater)
251	Both cooperating surfaces	273.2	On radial face
231	rotate	273.3	Cylindrical
252	Non-coaxial or eccentric	273.4	Stationary curved face
253	Vertical axis	274	.Stationary comminuting surface
254	With rotary surface axis	_, _	or material bed
234	noncoaxial or eccentric	275	Centrifugal projection of
	relative to nonrotary surface	2,0	material
	axis	276	Conveyer material forcing means
257.1	Vertical axis		(e.g., scroll type or
258	Rotary shaft supported above		locomotive stoker type
	rotary comminuting member	277	.Rotating comminuting surface
259	Adjustable rotary member	278.1	Radial comminuting surface
259.1	With means vary space between	278.2	Internal comminuting surface
	surfaces	279	with means to support material
259.2	By fluid		for rotation during
259.3	Surface yieldably held in		comminution
	position	280	With means to force material
260	Cooperating non-smooth		toward periphery of
	surface characteristics		comminuting surface
260.1	Worm or screw comminutor	281	Means engaging sides of column
261	Intermeshing		of material
261.1	Conoidal surface	282	Radially arranged
261.2	Opposed, flat coaxial		rectilinearly reciprocating
	surfaces (e.g., disk mill)		follower
261.3	Having plural angularly	282.1	Elongated edged member
	related land and groove	282.2	Detachably secured to a rotary
262	Reciprocating surface or		element
	surfaces	283	.Reciprocating comminuting
263	Parallel motion		surface
264	Oscillating comminuting	284	.Mutual attrition or compression
	surface		comminutors

285.1	.Comminuting mounting means, frames or other normally stationary structure	FOR	000	CLASS-RELATED FOREIGN DOCUMENTS
285.2	Removable or displaceable housing section	DIGE	STS	
285.3	Pivoted housing section			
286	With means to adjustably or	DIG	1.0	FOUNDRY SAND TREATMENT
	yieldably mount normally	DIG		GRINDING IN INERT, CONTROLLED
	stationary comminuting element			ATMOSPHERE
287	Pivotally mounted	DIG	17	ICE CRUSHERS
288	Self-adjusting (e.g.,	DIG	27	PILL OR TABLET CRUSHERS
	universal mounting)	DIG	30	RUBBER ELEMENTS IN MILLS
289	Yielding	DIG	31	RUBBER PREPARATION
290	Yieldingly mounted	DIG	37	CRYOGENIC COOLING
291	.Comminuting elements	DIG	38	SOLID WASTE DISPOSAL
292	with balancing means			
292.1	Edged blades extending radially			
293	<pre>Cylindrical or frusto-conical (i.e., peripheral comminuting face)</pre>			
294	Sectional or separable surface element			
295	Annular sections			
296	<pre>Disklike comminuting surface (i.e., radial comminuting face)</pre>			
297	Plural comminuting faces			
298	Prefabricated assembled surface sections or parts			
299	Annular internal comminuting face			
300	Wear face to backing connections			
300.1	Plural stationary edged blades			
301	.Miscellaneous			

CROSS-REFERENCE ART COLLECTIONS

600	FURNACE STOKERS
601	SAND MULLERS
602	SOAP DISPENSERS
603	ANIMAL POWERED MILL
604	PLURAL INLETS FOR DIVERSE SOLID
	MATERIALS
605	HAY UNBALER
606	MEDICAL/SURGICAL WASTE
	COMMINUTION

FOREIGN ART COLLECTIONS