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shielding means ON A SUPPORT IN ABUTTING	
9 HUMAN BODY OPERATED EATING AID RELATION	
10 APPARATUS FOR MOVING MATERIAL TO 788 APPARATUS FOR MOVING	
A POSITION IN THE ERECTION OR INTERSUPPORTING ARTICLES INT	ю,
REPAIR OF A BUILDING WITHIN, OR FROM FREESTANDING	3,
11 .Flat wall or ceiling member ORDERLY LAYERED, OR MUTUALLY	I
manipulating means STABILIZING ORDERLY GROUP	
12 .Boxlike building module 788.1 .Stack forming apparatus	
manipulating means 788.2 Stacking tapered or nestable	:
13 LAUNDRY HANDLING DEVICE articles	
14 STOCK PULLING OR PUSHING 788.3And varying orientation of	
15 .With means ejecting stock tapered articles in stack	
remnant 788.4Takes articles for stack from	m
16 .With additional diverse motion another group	
of stock 788.5And turns article about	
17 .With fluid pressure actuated horizontal axis	
.with flata pressure actuated	
paring of parring mount	2
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10 Here also at the also 100 700 7 And transports articles	; a
19For sheet stock 788.7And transports articles	
20 .Sheet stock lead end pullers through working, treating, o	
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789.4	Includes means for crossing articles in layer	791.8	Leaves void between articles in layer
789.5	Inserts separator into stack	791.9	To facilitate insertion of
789.6	Plural article sources		handling means
789.7	Includes means on or linked with transporting vehicle for	792	Crosses articles in adjacent layers
	forming and discharging stack	792.1	Includes swingable pusher for
789.8	Creates single stack by juxtaposing separately formed		turning article shoved to layer
	tiers	792.2	With rotating stack support
789.9	With means for removing	792.3	Rotated between addition of
, 0 3 • 3	completed stack from stacking	752.5	completed layers
	location	792.4	Turns completed layer about
790	Interfingers with stack	722.4	vertical axis before stacking
, 5 0	support moving vertically	792.5	Offsets articles within
790.1	relative to removing meansArticles received and stack	132.3	parallel adjacent superposed
790.1	discharged at interfingering	792.6	rows
	location	792.6	Adds rows of articles to layer
790.2	Includes stack gripping device	192.1	Positions lowest article of stack first
790.3	Pusher	792.8	Includes horizontally
790.4	Includes carrier having	192.0	shiftable, article elevating
750.4	distinct supports each		device
	successively receiving a stack	792.9	With article gripping means
	thereon	793	Includes suction-type article
790.5	Includes gravity unloaded	, 3 3	gripping means
	movable support	793.1	And endless belt for
790.6	And conveyor for receiving		transporting
	unloaded stack	793.2	Includes magnetic-type article
790.7	Includes driven conveyor		gripping means
	whereon continuously supported	793.3	And endless belt for
700 0	stack is formed		transporting
790.8	With temporary support for	793.4	Includes support vertically
	incoming articles during discharge of stack		alignable with stack then
790.9	Stacks articles on different	793.5	shiftable from beneath articleSupport carried or formed by
. 3 0 0 3	supports	193.3	endless belt conveyor
791	And combines into single stack	793.6	With belt and article moving
791.1	Includes conveyor for feeding		vertically together above
	articles to sequentially		discharge
E04 0	formed stacks	793.7	And additional noncoaxial
791.2	Offsets or crosses adjacent		endless belt coacting
	articles in single article wide stack		therewith to support article above discharge
791.3	Articles inverted in adjacent	793.8	Support adjusts vertically as
	levels or layers		height of stack increases
791.4	Layers	793.9	Support revolves around
791.5	Formed with sloped or stepped side		central axis during shifting and return
791.6	Sequentially forms or adds	794	Support swings during
	completed layers		shifting and return
791.7	Offsets circular articles	794.1	Support travels vertically
	within adjacent rows of layer		spaced paths during shifting
			and return

794.2	Plural coacting supports shifting in opposite	796.9	Includes article gripping device
	directions	797	By suction
794.3	And movable stop engaging	797.1	By magnetic force
	article during shifting of support	797.2	Includes endless belt article separator
794.4	Includes endless belt for delivering	797.3	Includes rotary article separator
794.5	Having discharge vertically shiftable	797.4	Removes lowest article first from stack
794.6	Having discharge vertically shiftable as stack grows	797.5	Includes means for elevating remainder of stack therefrom
794.7	Includes pusher conveyor for delivering	797.6	Includes endless belt article separator
794.8	Includes roller conveyor for delivering	797.7	Includes rotary article separator
794.9	Positions highest article of stack first	797.8	Includes article separator with gripping device
795	Includes rotary deliverer	797.9	Includes pusher article
795.1	Coacting screws		separator
795.2	Includes means for raising	798	Includes movable stack support
	highest article and lowering		for gravity unloading article
	it upon newly delivered	798.1	And means for temporarily
	article		holding remainder of stack
795.3	Includes means raising article	798.2	.Positions intersupporting
	up to stack		article into row
795.4	.Unstacking apparatus	798.3	Takes article therefor from
795.5	Utilizes fluid blast to remove		another spaced group
	article	798.4	Tapered or nestable articles
795.6	Unstacking tapered or nestable		positioned
	articles	798.5	Includes revolving or swinging
795.7	With means vertically aligning		handler
	stack	798.6	And pusher conveyor for
795.8	With means replacing depleted		delivering
	stack	798.7	Includes pusher conveyor for
795.9	Removes complete tier from	,,,,,,,	delivering
	multitier stack	798.8	Includes nonpowered guide for
796	Separates stack into smaller	750.0	delivering
	stacks	798.9	.Removes intersupporting article
796.1	Removes smaller stack from	750.5	from row
	bottom	111	VEHICLE-CARRIED BALE ACCUMULATOR
796.2	Removes layer as unit	132	HAY STACK SHAPERS
796.3	And changes position or	133	
730.3	orientation of articles within		COAL STORAGE TYPE
	layer	137.1	MARINE LOADING OR UNLOADING
796.4	With means for reorienting	127 0	SYSTEM
750.4	article after unstacking	137.2	Loading or unloading aircraft
796.5	Removes highest article first	127 2	under marine conditions
750.5	from stack	137.3	Underwater loading or unloading
796.6	With means offsetting highest	137.4	.With weather cover
190.0	article prior to removal	137.5	.Marine vessel to/from well
796.7		137.6	.Marine vessel to/from air vessel
	With stack elevating means	137.7	.Marine vessel to/from water
796.8	Pusher separates article from stack after elevation	137.8	<pre>Marine vessel to/from lighter to/from water</pre>
		137.9	.Marine vessel to marine vessel

138.1 With means to effect relative vertical movement of merine vessel 138.2 With means to compensate for relative marine vessel movement measurement movement of merine vessel movement measurement movement of merine vessel movement movement of merine vessel movement latt. 8. By use of swinging crane latt. 8. By use of conveyor chute movement merine vessel movement latt. 8. By use of conveyor on marine vessel to/from laghter to/from marine vessel latt. 141.7 By use of endless belt conveyor on marine vessel latt. 141.7 By use of endless belt conveyor marine vessel movement latt. 141.7 By use of endless belt conveyor marine vessel movement latt. 141.7 By use of endless belt conveyor latt. 142.4 By use of latterally moving crane latt. 142.5 Including orbiting bucket latt. 142.6 By use of endless belt conveyor latt. 142.6 By use of latterally moving crane latt. 142.6 By use of latterally moving crane latt. 142.6 By use of latterally moving crane latt. 142.6 By use of latterally moving latter latt. 142.6 By use of latterally moving crane latt. 142.6 By use of latterally moving latter latt. 142.6 By use of latterally moving latter latt. 142.6 By use of l	138.1			
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158	Including screw, rotary, or rotating pusher, conveyor	180	Including apparatus to advance a material-supporting element
159	Including roller conveyor		to a point within chamber,
160	.Charging of chamber		release material, and retract
161	With control system responsive		element
-	to condition in chamber	181	With driven means to eject
162	Through plural ports in top of		material from element
	chamber	182	Element comprises tiltable,
163	From vehicle-carried hopper		material-underlying support
	located above port	183	Receptacle separable from
164	With closures for ports and		apparatus (e.g., for
	means on vehicle to manipulate		refilling, etc.)
	them	184	Receptacle tiltable about
165	By depositing material onto		axis parallel to direction of
	surface of glass melt		apparatus advance
166	With pushing device to move	185	Element comprises receptacle
100	material therealong		having bottom outlet
167	By driven device for	186	Element comprises grab
107		187	Material accumulating and
	transporting material to a	107	holding structure, and driven
	stationary, at least in part,		conveyor therein serving to
	accumulating means for		move (e.g., eject, etc.)
	subsequent release into		material from structure to
1.50	chamber by gravity		chamber
168	Receptacle moved back and	100	*
	forth along inclined way	188	Including wheeled carriage
	(e.g., skip, etc.)	100	for supporting the structure
169	Accumulating means includes	189	Driven conveyor comprises
	serially arranged closures		rotatable, pocketed gate
170	Each comprising bell of bell	190	Screw conveyor
	and hopper type accumulating	191	Traversing hoist having
	means		material-underlying support or
171	Conveyor		material attracting or
172	By driven device for		gripping means
	transporting material to and/	192	Carrier-mounted, tiltable
	or into, or into and within,		receptacle
	chamber	193	Thrower
173	Plural, successive, driven	194	Reciprocating or oscillating
	devices	195	Rotary
174	Thrower and at least one	196	Conveyor
	feeder conveyor therefor	197	Screw
175	Including screw conveyor	198	Reciprocating pusher or
176	Including pusher conveyor	230	reciprocating conveying
177	Two or more conveyors, one		surface
1//		199	By material supporting
	traversing open top, or	100	structure movable, or having a
170	opening in top of, chamber		
178	Receptacle moved back and		movable component, to release material into chamber by
	forth along inclined way		
	(e.g., skip, etc.)	200	gravity
179	Movably mounted conveyor	200	Including serially arranged
	traverses open top, or opening	0.6.1	closures
	in top of, chamber	201	At least one comprising bell
			of bell and hopper type
			supporting structure
		202	With means to improve seal
			between mating surfaces

226.04	.Device engaging transporting means or source to align	239	One or more separate supporting members and means
226.05	element relative to source .Transporting means is a horizontally rotated arm		<pre>to impart independent, linear or partly linear, movement thereto</pre>
227	APPARATUS PARTICULARLY ADAPTED FOR CHARGING OR DISCHARGING A FACILITY COMPRISING ONE OR MORE SITES FOR THE PARKING OF	240	Member moving from particular location to discharge and/or receive vehicle, and returning thereto
	WHEELED VEHICLES	241	With means to transfer vehicle
228	<pre>.Facility includes structure (e.g., ramp, angularly related successive locations for a</pre>	242	<pre>to or from supporting memberOn driven, plural-site carrier initially receiving vehicle</pre>
	<pre>vehicle, etc.) necessitating self-propellability or steerability of vehicle</pre>	243	With loading means, external to carrier, at facility entrance
229	Upwardly inclined, pivotable parking site for receiving driven vehicle	244	Serving also movable site on subsequent driven carrier, or fixed site
230	Caused to pivot by advancing vehicle	245	By moving linearly in a horizontal direction
231	.With control system responsive to changeable operating instructions	246	<pre>And moving vertically (e.g., laterally shiftable elevator, etc.)</pre>
232	.With means to sense condition of site	247	By moving linearly in vertical direction or orbiting
233	.Including one or more movable sites	248	in vertical planeEndless carrier having sites
234	Vehicle assigned to particular supporting member (e.g.,	0.40	attached thereto (e.g., suspended therefrom, etc.)
	<pre>platform, dolly, cage, etc.) having some degree of independence either as to</pre>	249	Moving linearly in vertical direction or orbiting in vertical plane
	means, time, or direction of movement	250	<pre>Revolving about single, horizontal axis</pre>
235	Supporting member separable from endless, member-transporting carrier, or	251	<pre>Endless carrier having sites attached thereto (e.g., suspended therefrom, etc.)</pre>
	disengageable from endless drive means, and movable away therefrom for receiving, discharging, or storing vehicle	252	.With vehicle storage or retrieval system responsive to manual designation of destination
236	Plurality of supporting members moved in recirculating fashion by succession of	253	.With means to transfer, or facilitate transfer of, vehicle from carrier to site or vice versa
0.2.17	driving devices	254	Including sets of intermeshing
237	Path of moving member describes generally rectangular loop		support elements having relative vertical movement
238	Successive devices each	255	By exerting upward, in addition to generally horizontal, force
	include endless, member- driving element (e.g., belt,	256	And forming sole support for vehicle
	cable, chain, etc.)	257	Complementary, driven, vehicle- supporting conveyors on carrier and site

258	Tiltable or inclined means for supporting vehicle on carrier or site	275	With means to detect obstruction and alter movement of charging or discharging
259	By exerting generally	276	means
260	horizontal forceComprising component of carrier having both horizontal and vertical paths of travel	277	Inclined membersCharging or discharging means includes load sustaining surface and device to transfer
261	.Carrier-facility-site relationship		load, with horizontal component of movement, from or
262	Route to site utilizes plural carriers	278	to surface or memberDevice comprises one or more
263	Sites arranged radially of carrier rotatable in whole or	270	conveyors of driven roller or endless apron type
264	in partSites arranged in superposed,	279	Device includes self-powered, track-guided car
	longitudinal rows and in confronting relationship to	280	Device includes push-pull mechanism
265	carrier in intervening aisle GUIDED, WHEELED DEVICE FOR TRANSPORTING MAIL AND EXTERNAL MEANS COOPERATING THEREWITH FOR LOADING OR UNLOADING THE DEVICE	281	<pre>Charging or discharging means includes elevating device, movable in horizontal direction (e.g., portable, etc.), having load-sustaining surface</pre>
266	PLURAL, STATIC STRUCTURES FOR SUPPORTING DISCRETE LOADS AND CHARGING OR DISCHARGING MEANS THEREFOR	282	Including additional means to move surface horizontally relative to devicePivotably or rotatably
267	.Load-underlying members (e.g., racks, receptacles (or a compartmented receptacle), shelves, troughs, etc.)	284	With detachably associated auxiliary carrier for transporting device during portion of its horizontal
268	With means for selectively charging a plurality of receptacles from a single source, or selectively discharging a plurality of receptacles to a single destination	285 286 287	travelCharging or discharging means comprises plural endless conveyors or plural runs of single endless conveyorWith load-supporting pallet STATIC RECEPTACLE OF A MATERIAL
269	Charging a plurality of receptacles		CONDITIONING TYPE AND MEANS TO MOVE, OR FACILITATE MOVEMENT
270	Condition responsive		OF, MATERIAL TO, WITHIN, OR
271	By driven conveyor having gated discharging locations spaced therealong	288	FROM THE RECEPTACLE STATIC RECEPTACLE AND MEANS FOR CHARGING OR DISCHARGING, OR
272	By conveyor movable (e.g., pivotable, etc.) to reposition outlet thereof	289	FACILITATING THE CHARGING OR DISCHARGING OF, THE RECEPTACLE .With alarm, indicator, or signal
273	With control system responsive to changeable operating instructions	290	Receptacle contains liquid in which charge is submergibly sealed
274	With means on charging or discharging means to determine status of member	291	.With means to handle (e.g., recirculate, remove, etc.) dust

292	.With means to seal receptacle in vicinity of entrance for	313	Having compound motion assistant operating on top of
000	charging or discharging means	24.4	material
293	.Charging or charge-distributing means	314 315	Including wall cleaning meansCondition responsive
294	Condition responsive	316	To maintain material surface
295	Position of charging means	310	horizontal
275	controlled by level of	317	
	-	317	Route of material being
206	material in receptacle		discharged includes vertical
296	Drive means of charging		segment through remainder of
	conveyor controlled by level	24.0	charge
	of material in receptacle	318	With conveyor extending to
297	With means to ream or cut, or		discharge opening in sidewall
	with collapsible means to		of receptacle
	form, vertical discharge	319	Screw-type pickup conveyor
	passage in material during	320	Including plural screw
	charging		elements
298	Serving also to discharge	321	Including means for
	receptacle		loosening packed material
299	Terminal portion of means	322	Means for displacing
	comprises gravity flow path		assistant involves driven,
	(e.g., chute, etc.)		wheel-like, support member
300	Having charge distributing		rolling on surface of material
	means of driven type	323	Condition responsive
301	Rotary type	324	Including flail
302	Having one or more conveyors	325	Including one or more driven
	rotatable about a vertical		conveyors located within or
	axis at an end thereof		partly within receptacle for
303	Charging a static receptacle by		making initial pickup of
	gravity flow from a portable		material
	load carrier	326	At least one of screw type
304	.Nongravity discharging means	327	At least one of endless type
305	Including at least one	328	.Gravity discharge of a gated,
	discharge assistant of the		static receptacle to one or
	compound motion type		more vehicle-mounted receivers
306	Having compound motion	329	Located on moving vehicle
	assistant located proximate to	331.01	MOVABLE RACK HAVING SUPERPOSED,
	bottom of receptacle and	331731	CHARGE-SUPPORTING ELEMENTS,
	displaceable generally		AND EXTERNAL MEANS FOR
	parallel thereto		CHARGING OR DISCHARGING
307	Condition responsive		ELEMENTS
308	Assistant separable from	331.02	.Rotating or circulating rack
	receptacle	331.03	Charge-supporting elements
309	Pivotably displaceable	331,03	moving horizontally
	assistant and member for	331.04	Charge-supporting elements
	shielding its fixed end	331.04	moving vertically
310	Comprising screw conveyor	331.05	Rack as a unit rotating about
311	Including means for	331.03	vertical axis
311	loosening packed material	331.06	.Wheeled rack
312	Having receptacle-reacting	331.06	
J 1 4	element of displaceable-	JJT.U/	Simultaneous charging or
	movement drive means located		discharging of charge-
	on conveyor	331.08	supporting elementsCharging or discharging means
		221.00	
			is a pusher

331.09	Charging or discharging means	338	WHEELED, LOAD-TRANSPORTING TYPE
	is a conveyor		VEHICLE UTILIZES ITS
331.1	Charging or discharging means		UNINTERRUPTED, FORWARD MOTION
224 44	is a reciprocating arm		TO CAUSE AN EXTERNALLY SUPPORTED LOAD TO BE
331.11	Charging or discharging means		TRANSFERRED TO IT
	having elevating means to present load at a	339	WHEELED, LOAD-TRANSPORTING TYPE
	predetermined level	333	VEHICLES FORMING A TRAIN, AND
331.12	Rack formed by rotatable screws		LOADING OR UNLOADING MEANS
331.13	.Rack moved by conveyor relative		THEREFOR, LOCATED AT LEAST IN
331113	to charging or discharging		PART THEREON
	means	340	WHEELED, LOAD-TRANSPORTING TYPE
331.14	.Rack moved vertically by		VEHICLES AND MEANS FOR
	elevating means		TRANSFERRING, OR ENABLING
331.15	Having means for detecting		TRANSFER OF, LOAD FROM ONE
	presence of article on rack	2.44	VEHICLE TO ANOTHER
331.16	Charging or discharging means	341	.By additional load-supporting
	is a pusher		vehicle for moving with load
331.17	Charging or discharging means		from one load-transporting type vehicle to the other
	is a conveyor	342	Additional vehicle comprises
331.18	Charging or discharging means	342	overhead traversing hoist
	is a reciprocating arm	343	.With means on each vehicle
332	RECEPTACLE HAVING CHARGING OR	343	cooperating to effect, or
	DISCHARGING MEANS AND ADAPTED		facilitate, transfer of load
	FOR RELOCATION FROM ONE TO	344	.With driven load engaging
	ANOTHER OF A PLURALITY OF SITES OF INTERIM USE		device, supported at least in
333	LOADING OR UNLOADING A RAILWAY		part externally of the
333	CAR BY UTILIZING THE TRACTOR		vehicles, for moving load
	OF A TRACTOR TRAILER, LOAD-		therebetween
	TRANSPORTING TYPE VEHICLE TO	345	.Means is confined to one of the
	MANEUVER THE TRAILER, OR A		vehicles
	PART THEREOF, ONTO OR OFF THE	346	Means comprises tiltable load-
	CAR	2.45	supporting portion
334	MOVING, WHEELED, LOAD-	347	Means comprises elevatable
	TRANSPORTING TYPE VEHICLE AND		load-supporting portion
	LOADING OR UNLOADING DEVICE		traveling in path including vertical, rectilinear movement
	THEREFOR, SUPPORTED AT LEAST	348	Having portion suspended from
	IN PART INDEPENDENTLY OF THE VEHICLE AND TRAVELING	340	vehicle on overhead way
	THEREWITH DURING TRANSFER OF	349	WHEELED, LOAD-TRANSPORTING TYPE
	LOAD THEREBETWEEN	3 1 3	VEHICLE HAVING DRIVEN MEANS
335	.Loading device having capability		THEREON FOR REPOSITIONING LOAD
	for controlling direction of		SUPPORTING PORTION OF VEHICLE
	output therefrom		TO CAUSE OR FACILITATE
336	.Suspendedly supported device		MOVEMENT OF LOAD TO OR FROM AN
337	WHEELED, LOAD-TRANSPORTING TYPE		EXTERNAL COOPERATING MEANS
	VEHICLE UTILIZES ITS	350	.Load-supporting portion
	UNINTERRUPTED, FORWARD MOTION		pivotable about horizontal
	TO CAUSE AN EXTERNAL, LOAD-	254	axis
	ENGAGING STRUCTURE TO REMOVE	351	.Cooperating means comprises or
	ITS LOAD		includes a conveyor

352	WHEELED, LOAD-TRANSPORTING TYPE VEHICLE HAVING DRIVEN MEANS THEREON FOR ENGAGING AND	370	With nonaligned paths for approach and departure of vehicle
	MOVING LOAD HORIZONTALLY, OR WITH HORIZONTAL COMPONENT, TO OR FROM AN EXTERNAL COOPERATING MEANS	371	Axis of pivot or tilt of structure parallels longitudinal axis of vehicle thereon
353	.Cooperating means comprises or includes a conveyor	372	With movable element to clamp vehicle to structure
354	WHEELED, LOAD-TRANSPORTING TYPE	373	LOAD-TRANSPORTING TYPE VEHICLE
334	VEHICLE AND EXTERNAL MEANS FOR SUPPORTING VEHICLE IN TOTO AND REORIENTING IT INTO LOAD-		AND EXTERNAL MEANS COOPERATING IN THE LOADING OR UNLOADING THEREOF
255	RELEASING ATTITUDE	374	.Means decelerates moving,
355 356	.With driven carrier for receiving released loadEndless-type conveyor		wheeled vehicle, load continues to move and leaves vehicle
357	.Vehicle of rail-guided type and track section having rails configured to tilt or invert vehicle as result of moving thereonto or progressing therealong	375 376	.Means agitates, shakes, or vibrates wheeled vehicle or load therein to loosen load for departure from vehicle .Involving movement of load by gravity from wheeled vehicle
358	.Vehicle-holding member rollable along underlying support (i.e., axis of pivot of vehicle travels laterally)	377	Means initiates unloading of vehicle of type having load body, or other load holding means, suspended therefrom
359	.Vehicle-holding framework rotatable about fixed axis passing through framework and parallel to longitudinal axis of vehicle	378 379	Bottom unloading bodyBucketlike body having horizontal, reciprocable movement, and flexible strand means for driving it in at
360	Including movable element to clamp vehicle to framework	380	least one directionFlexible strand means serves
361	With rotation responsive		also as initiating means
362	moving means .Pivotably movable structure, at	381	Tilting body
302	least initially in underlying relation to vehicle	382	About axis parallel to direction of vehicle travelMeans cooperates with motion of
363	With means to agitate vehicle or its load	303	vehicle to reorient load body, relative to wheels, into load
364	With means for shifting axis of pivot or tilt of structure in vertical direction	384	releasing attitudeBy pivoting body about axis parallel to longitudinal axis
365	With means to affect exit of load from vehicle	385	of vehicle to unload from sideMeans comprises driven device
366	Axis of pivot parallels longitudinal axis of vehicle	505	for raising one end of vehicle upwardly relative to other end
367	With means to retard or stop vehicle approaching structure	386	thereofMeans comprises driven device
368	With means to guide departing load toward vehicle exit		for engaging and moving pivotable load body relative
369	With means to operate vehicle- mounted closure member		to remainder of vehicle



424	Coacting catch or support	462	VEHICLE ATTACHED AUXILIARY
425	.Upending (e.g., rocking or		CARRIERS
	tilting about end, etc.)	463	.For rim, tire, or wheel
799	APPARATUS FOR POSITIONING PLURAL	464	Plural
	ORDERLY ARTICLES ONTO PALLET	465	Movement about spaced pivot
426	WHEEL AND WHEEL-TYPE ARTICLE		axes
	HANDLER AND TRANSPORTER	466	Simple arcuate or rectilinear
427	.Elevator-type engaging means		movement
428	.Vertically swinging article	467	SELF-LOADING OR UNLOADING
	engager		VEHICLES
429	.Opposed horizontally	468	.With load-receiving portion
	reciprocable engaging elements		comprising horizontally
430	.Ramp-type truck		disposed, rotatable cylinder
431	ARTICLE ENGAGED BETWEEN ENDS FOR	469	.With load-receiving portion, or
	ROTATION AND ADVANCEMENT		significant section thereof,
432	.Driven, canted roll or ring		pivotable relative to
433	ARTICLE ROTATOR, ROLLER TYPE	450	horizontal
434	MOTION OR DRAFT RESPONSIVE LOAD	470	Having axis of pivot parallel
	HANDLER AND TRANSPORTER		to longitudinal axis of
435	.Movably connected vehicle		vehicle for side loading or unloading
	sections (e.g., articulated,	471	Elevatable type
	etc.)	471	2.1
436	Vertically swinging	4/2	Discharge gate-carried loading means
437	.Ground engageable means	473	Interrelated movements or
438	Lifting leg type	473	drives for load body and
439	Wheel operated		loading means
440	Locked to wheel	474	By adjustably attaching element
441	Elevator type	1/1	of running gear (e.g., wheel,
442	Vertically swinging support		axle, etc.) to load-receiving
443	Cable and drum actuated		portion, or support member
444	TILTING VEHICLE-TYPE HANDLER		(e.g., chassis, frame, etc.)
4.4.	(I.E., PORTABLE GRAPPLE)		therefor, to enable relative
445	.Article actuated engaging means		movement therebetween
446	.Separable load rack	475	Element shiftable linearly
447	.Successive engaging means		toward front or rear of
448	.With band-type engager		vehicle
449	.Flexible strand attached load	476	Pivotably
450	gripper	477	Load-receiving portion also
450 451	.Opposed movable jaw grippersSlidable		shiftable longitudinally
451 452		478	With driven means to move load
452 453	Toggle-type operator		relative to portion
453 454	.Single movable jaw gripper	479	Means serves also to shift
454 455	With operating meansAdjustable		portion in at least one
456	Slidable	400	direction
457	.Rigid-type grapple engaging	480	Load-receiving portion includes
437	means (e.g., hooks, etc.)		means which extends
458	OPPOSED SHELF-TYPE ELEVATOR AND		longitudinally therefrom to
400	TRANSPORTER	101	form ramp when portion pivots
459	.Load bridging vehicle	481	Trailer-type vehicle and adjustable or removable tow-
460	LOAD BRIDGING VEHICLE		engaging structure associated
461	Removable transverse load		therewith enabling lowering of
- O T	support		forward end of vehicle for
			TOLMATO ENG OF VEHICLE FOR

525.53

......With pivot-effecting

pivot

hydraulic cylinder carried on

July	201	1
		-

502

503

504

.. Power-driven conveyors

... Movably mounted

....Universally

525.54	Pivot carried by arm turning about fixed second pivot	545	<pre>Carrier comprises movable component of load-receiving portion (e.g., tailgate,</pre>
EDE EE	-		
525.55	Sequentially acting	Г 4 С	section of floor, etc.)
	compacting plates or with	546	Raising or lowering of load or
	closure over compacting plate		load holder includes
525.6	Rectilinearly reciprocating		curvilinear movement
	compacting plate	547	Pivotable, telescopic arm
525.7	Vibratory		imparts path of plural radii
525.8	Detachable vibrator	548	Unloader actuated by gravity-
525.9	Walking beam		influenced load
526	Screw type	549	Carrier or mover includes
527	Flexible conveyor type		means enabling additional
528			movement of a rectilinear
	Endless		nature in a direction other
529	Load-engaging roller or		than vertical
	rollerway	EEO	
530	With means for locking roller	550	Carrier or mover includes
	against rotation		means enabling additional
531	With separate means movable		movement about a vertical axis
	vertically between load	551	Load holder located relative
	supporting and retracted		to vehicle in such manner as
	positions		to accrue load during travel
532	Shiftably or removably		of vehicle
332	supported on vehicle	552	Carrier or mover pivots about
533	Roller connected to support		axis parallel to longitudinal
333			axis of vehicle
	pivotally mounted on vehicle	553	Load holder or portion
	base	333	thereof has additional axis of
534	Support pivotal about		pivot relative to swinging
	horizontal axis		-
535	Vertically shiftable	 /	arm-type carrier or mover
536	With means for preventing	554	Load holder pivotable about
	movement of load relative		lower edge of opening in end
	thereto		of load-receiving portion
537	Skidway	555	With means to grasp load
538	With haulage means (e.g.,	556	Carrier comprises movable
333	cable, etc.)		component of load-receiving
539	.Loading or unloading by other		portion
239	carrier or mover means, and	557	Tailgate
	·	558	Carrier movable to storage
E 4.0	the load movement thereof		position beneath vehicle
540	Raising or lowering of load or	559	Loading by haulage cable
	load holder includes vertical,	333	imparting principally
	rectilinear movement		horizontal movement to load or
541	And carrier or mover includes		load holder
	means enabling additional	560	TRAVERSING HOIST TYPE
	movement having horizontal		
	component	561	.Traveling crane
542	Hoist having traversing	562	Switch system
	(i.e., horizontal) movement	563	.Tow truck type
543	Having boom pivotable about	564	HOIST OR ELEVATOR AND ENDLESS OR
	a vertical axis		ROTARY CARRIER
544	Elevator with laterally	565	VERTICALLY SWINGING SHOVEL AND
Jaa	shiftable guides		AUXILIARY CARRIER
	SHITCADIE GUIUES	566	.Vertically swinging shovel
		-	having an orbital path
			mating an ordered pacin

567	VERTICALLY SWINGING LOAD SUPPORT	585	.Means includes a load-engaging
	AND ENDLESS OR ROTARY CARRIER		surface or element for pushing
568	.For handling bottles		load from vehicle
569	VERTICALLY SWINGING LOAD SUPPORT AND HOIST OR DRAG LINE	586	DEVICE OR ELEMENT ASSOCIATED WITH THE HANDLING OR MOVING OF A
570	ENDLESS OR ROTARY CARRIER AND		CHARGE FOR A HEATING-TYPE CHAMBER
	DRAG LINE SCOOP	E 0.7	
571	SKIDWAY WITH HOISTING ROPE	587	.Charge leveler
572	LOAD-TRANSPORTING TYPE VEHICLE TO	588	Of rotary type
	BE LOADED OR UNLOADED, OR EXTERNAL MEANS FOR THE LOADING OR UNLOADING, OR FOR	589	LOAD SUPPORT HAS LINEAR VERTICAL MOVEMENT AND ADDITIONAL MOVEMENT FOR ALIGNING AND
	COOPERATING THEREWITH, OF SUCH		MOUNTING LOAD AT A SPECIFIC LOCATION
573	.Means includes driven carrier	590	.Additional movement is
373	for receiving a load from a	330	rotational
	vehicle at an unloading	591	GUIDED HOIST WITH LOAD-SUPPORTING
	station	331	GRAB MEANS MOVABLE
574	Endless apron-type conveyor		HORIZONTALLY BY MEANS WHICH
575	.Means comprises device for		SWINGS HORIZONTALLY OR MOVES
3 / 3	changing the attitude of a		LINEARLY
	vehicle, or its load body,	592	ELEVATOR OR HOIST AND LOADING OR
	relative to the horizontal for		UNLOADING MEANS THEREFOR
	unloading by gravity	593	.Mail
576	Framework for holding a	594	.Load lowering, automatic return
	vehicle, pivotable about fixed	595	.Inclined track
	axis through framework	596	Ditching type
	parallel to longitudinal axis	597	Pivoted track
	of vehicle	598	Tilting carrier
577	Pivotably movable structure for	599	Tilting track section
	supporting a vehicle in toto,	600	Running out from base
	positioned, at least	601	Return, buffer, or
	initially, in underlying		counterweight feature
	relation thereto	602	Return, buffer, or
578	With means for adapting		counterweight feature
	structure to accomodate more	603	Skeleton or fork
E E O	than one length of vehicle	604	Outhaul feature
579	With fluid or mechanical	605	Carrier running out from base
	friction brake to regulate	606	.Magnet and grab
EOO	movement of structure	607	.Convertible attachment
580	With means for limiting	608	.Separable rack
	longitudinal movement of vehicle on structure	609	.With external cooperating
581	Having axis of pivot parallel		movable feeding or discharging
201	to longitudinal axis of		means
	vehicle	610	Elevator carrier movement
582	By raising one end of a vehicle		responsive
302	relative to other end thereof	611	Vehicle handling
583	Including a vertically	612	Loading means
505	swinging, lifting member	613	Flow control mechanism (i.e.,
584	.Means comprises device or member		volume)
J U T	for moving or causing movement	614	Trap chamber type
	of either a vehicle or a load	615	Movable to feeding position
	receiving or relinquishing		over carrier
	structure for an alignment	616	Valved carrier
	purpose		

617	Adjustably mounted discharge	648	Camming trackway
	guide	649	Adjustable
618	.Grab	650	Yoke suspended carrier
619	Cantilevered type (e.g.,	651	Tethered type
	industrial truck, etc.)	652	Abutment or limit stop
620	Movable about horizontal axis	653	Swinging
621	Movable rigid jaw clamping type	654	Engageable upon reversal or lowering of carrier
622	Horizontal support with	655	Cantilevered carrier
	coacting element or holddown	656	Carrier and guide supported
623	Multiple article or rack type		cooperating elements
624	Clamshell	657	.Valved
625	Guided	658	Cam or abutment operated
626	Suspended	659	.Comprising device on carrier to
627	Suction gripper type		move or carry load laterally
628	.Elevator wherein means comprises		thereto or therefrom
	guide mounted for relative	660	Device raises load relative to
	movement, and tiltable carrier thereon		carrier prior to moving it laterally
629	Portable (e.g., vehicle-	661	Push-pull device
	mounted, etc.) elevator	662	.Comprising means enabling
630	.Elevator wherein means comprises		additional movement of carrier
	guide mounted for relative movement		or portion thereof relative to its support
631	Portable (e.g., vehicle-	663	On portable (e.g., vehicle-
031	mounted, etc.) elevator	003	mounted, etc.) elevator
632	Having one or more axes of	664	Carrier comprises spaced,
032	pivotable movement	004	elongated, horizontally
633	Including vertical axis		coplanar, load-supporting
634	Single axis, horizontal and		members, at least one being
031	fixed		movable
635	With fluid drive for	665	Pivotable in horizontal plane
000	movement thereabout	666	And otherwise movable
636	And means for limiting the		therein
	movement	667	Shiftable in horizontal plane
637	Having one or more axes of		perpendicularly to axis of
00,	pivotable movement		elongation
638	Single axis, horizontal and	668	Carrier comprises spaced,
	fixed		elongated, horizontally
639	.Tilting carrier		coplanar, load-supporting
640	With operator-controlled		members, at least one being
010	tilting means		movable
641	Portable (e.g., vehicle-	669	Pivotable in horizontal plane
	mounted, etc.) elevator	670	And otherwise movable therein
642	Tiltable about axis	671	Shiftable in horizontal plane
*	perpendicular to direction of		perpendicularly to axis of
	travel of portable elevator		elongation
	(e.g., forwardly tiltable,	672	Carrier comprises swingable or
	etc.)		rotatable, load-underlying
643	Sectional platform type		surface
644	Valved	673	.Return, buffer, or counterweight
645	Latch release		feature
646	With carrier engaging cam	674	.Automatic stop
	means	675	COUNTING AIDS
647	Cantilevered carrier		

60.6		500	
676	ARTICLE SUPPORTED BY AIR AND	708	By hydraulic compensation
	MOVED BY MECHANICAL OR MANUAL MEANS	709	By tensioned flexible connector
677 678	FEED TABLES FOR SHEARING MACHINES LAND VEHICLE OR BOAT TILTING AND	710	By linkage pivoting on base support
070	LIFTING DEVICES	711	Yoke mounted shovel or fork
679	VEHICLE WITH LOAD-RECEIVING	712	Linkage extensible for other
075	PORTION AND MEANS FOR	712	tilting
	RELOCATING A LOAD THEREALONG	713	Swinging support mounted
	OR THEREWITHIN	, 13	linkage
680	VERTICALLY SWINGING LOAD SUPPORT	714	Induced by swing of swinging
681	.Track-supported rocker	,	support
682	Horizontally swinging	715	By extensible link between
683	.Cement mixer loader		load engager and swinging
684	.Coil handler		support
684.3	.Door remover	716	Holdable in different pitch
685	.Shovel or fork type		positions during loading
686	With means to facilitate	717	On unlatching from swinging
	attachment of boom to vehicle		support
687	Horizontally swinging	718	Extensible support
688	Vertically adjustable	719	Return, buffer, or
689	Trolley supported pivoted		counterweight feature
	handle	720	Spring
690	Reciprocating handle	721	Hay retainers
691	Link supported	722	Shovel, rake, handle, or boom
692	Tilting		structure
693	Single cable for crowding and	723	With means to facilitate
	hauling		attachment of shovel or rake
694	Handle pivoted to boom	E0.4	to handle or boom
695	Adjustable horizontal swing	724	Handling device releasably
COF F	axis	725	attached to bucket or rake
695.5	Linear cylinder	123	Means for ejecting load from shovel
695.6	Flexible connector	726	Shovel forming members pivoted
695.7 695.8	Rack and pinion	720	relative to each other to dump
696	Rotary motorGuided		load
697	Tilting	727	Handle body structure
698	Including indicator	728	.With rectilinear translation
699	Control means responsive to	729	.Grab
000	sensed condition	730	Programmable or condition
700	To maintain pitch during		responsive means controls grab
700	swinging		operation
701	To stop tilting at selected	731	With auxiliary support for load
, 0 =	angle	732	Grab movable relative to its
702	Overshot type		supporting arm
703	Swinging member attached to	733	Grab orientation maintained
	rear mounted draft member		during supporting arm
704	Including load ejector,		manipulation
	striker, or retainer	734	Grab suspended to swing
705	Laterally tiltable or		freely
	shiftable shovel or fork	735	Grab has swinging movement in
706	During swinging to stabilize	B 2 6	plural planes
	pitch	736	Movable grab support has
707	On link mounted swinging		plurality of grabs attached
	support		thereto

737	Grab is a suction or magnetic article engaging means	749.3	.Including a detector for altering load path (e.g.,
738	Grab supported and moved by a	740.4	stop, redirect)
720	pivotably mounted member	749.4	.Multiple loads, rotatable into
739	Grab has pivoted jaw member		various positions (e.g.,
740	With fixed jaw member	740 E	indexing)
741	Grab has reciprocating jaw member	749.5	.Multiple loads, having means spacing one load from another
742	.Nonfixed pivot		load
743	.Tilting carrier	751.1	.Having gripper means
744.1	HORIZONTALLY SWINGING LOAD	752.1	Using suction
	SUPPORT	753.1	Pivoted jaw type
744.2	.Swinging about pivot	749.6	.Including aligning structure
744.3	And moving vertically		(e.g., rollers and rails,
744.4	Moving pivot		dovetail joint, rod and
744.5	Pivot swinging about second	7.5.4	channel)
	pivot	754	ARTICLE REORIENTING DEVICE
744.6	And moving load support	755	.Article reoriented by contact
	radially with respect to pivot		with fluid means
744.7	And vertically reorienting load support	756	.Article reoriented by flexible sling means
744.8	With means to actuate load	757	.Article frictionally engaged and
, 1110	gripper		rotated by relatively movable
745.1	CYLINDRICAL BAR HANDLING DEVICE		means (e.g., disc, endless
745.2	.Vertical cylindrical bar		belt, etc.)
745.3	.Heat exchanger tube bundle	758	.Article inverting means (i.e.,
	handling device		180 degree turnover)
745.4	.Pipe laying	759	Plural, driven turning means
745.5	Vehicle having supporting wheel		coact sequentially to invert
7 13 . 3	or wheel substitute		single article
745.6	Side boom supported hoist line	760	Article slidably traverses
745.7	Sequentially acting, diverse		sloping surfaces on a
. =	handling devices		plurality of pivotally mounted
745.8	Changing orientation of	D 64	turning means
	cylindrical bar	761	Inverter has plural means for
745.9	Including ramp and elevator		receiving articles
	means	762	Having article inserting or
746.1	Oscillating or reciprocating	5 .60	discharging means
	elevator	763	Having article gripping means
746.2	Oscillating	764	Encircling means inverts
746.3	Including means to rotate or	7.65	article
	allow rotation of bar about	765	Having article inserting or
	its axis	B.C.C	discharging means
746.4	.Including ramp and retractable	766	Having securing means movable
	stop or ejector		into engagement with the
746.5	.Engaging interior surface of	7.67	article
	pipe	767	Encircling means moves about
746.6	.Comprising walking beam	7.0	its transverse axis
746.7	.Comprising roller or endless	768	Article turned about one end
	belt		supported by a fixed or
746.8	.Comprising carriage		rotatable abutment or by a surface frictionally retarding
749.1	LOAD CARRIED ALONG A HORIZONTAL		movement of the supported end
	LINEAR PATH (E.G., PICK AND	769	Article turned about a
	PLACE TYPE)	, 0,5	rotatable abutment
749.2	.Carried via magnetic floating		100000010 abacment

770	Article turned about a fixed abutment means	804	.Of material charging or discharging of a chamber of a
771	Including coacting opposed movable arms		type utilized for a heating function
772	Article moved about perpendicular axes	805	.Of moving material between zones having different pressures and
773	Article received at one point and discharged at a different point	806	inhibiting change in pressure gradient therebetween .Of charging load-holding or -
774	Plural article turning members coact sequentially to reorient single article		supporting element from source and transporting element to working, treating, or
775	Article deposited on stationary supporting surface intermediate sequential turning members	807	inspecting station Of charging or discharging plural static structures for supporting discrete loads and
776	.Arm for orienting article is swingable about its transverse axis and is rotatable about its longitudinal axis	808	utilizing charging or discharging means therefor .Of charging or discharging, or facilitating charging or
777	Roller means circumferentially engages and supports orienter for rotation thereon	809	discharging of static receptacle .Of loading or unloading load-
778	.Article support means rockable on fixed surface		transporting type vehicle and external means cooperating in
779	.Article support means rotates about a shiftable pivot point	810	loading or unloading thereof .Of emptying portable receptacle
780	.Fixed member provides support for article reoriented while in contact therewith	811 812	Nongravity type.Of charging or discharging self- loading or unloading vehicle
781	.Article reoriented while fully supported by stationary supporting surface	813 814	With conveyor.Of loading or unloading elevator or hoist and including loading
782	Article supporting carriage moved over fixed guideway to reorient article	815	or unloading means therefor .Including vertically swinging load support
783	Orienter has article gripping means	816 787	.Of reorienting article MISCELLANEOUS
784	<pre>.Orienter having article- supporting surface movable relative to article</pre>		
785	LOAD ENGAGING STRUCTURE OF ELEVATOR OR HOIST DEVICE WITH		-REFERENCE ART COLLECTIONS
	LOAD HANDLING FEATURE	922	ASSOCIATED WITH FORMING OR
800	PROCESS		DISPERSING GROUPS OF
801	.Of moving intersupporting articles into, within, or from freestanding, orderly layered,		<pre>INTERSUPPORTING ARTICLES (E.G., STACKING PATTERNS, ETC.)</pre>
	or mutually stabilizing orderly group	903	.With article-supporting fluid cushion
802	Of stacking	923	.Including support for group
803	.Of loading or unloading marine	924	Vertically shiftable
	system	925	Shifted by change in weight thereon

926	Shifted by article responsive means	939 .Including wafer charging or discharging means for vacuum
927	.Including means for supplying	chamber
	pallet or separator to group	940 .Wafer cassette transporting
928	Recirculates emptied pallet or separator	941 .Includes means for gripping wafer
929	.Including means for collecting emptied pallet or separator	
930	.Manual step utilized	
931	.Bricks	FOREIGN ART COLLECTIONS
932	.Audio or video cassettes	FOREIGN ART COLLECTIONS
933	.Group formed or dispensed by	EOD 000 GIAGG DELAMED HODELGN DOGINGENMA
	reversible apparatus	FOR 000 CLASS-RELATED FOREIGN DOCUMENTS
934	.Nonconforming article diverted	Any foreign patents or non-patent litera-
900	.Adjust to handle articles or groups of different sizes	ture from subclasses that have been reclassified have been transferred
901	.Including article counter	directly to FOR Collections listed below.
902	.Including control for pattern of group	These Collections contain ONLY foreign patents or non-patent literature. The par
904	.With means to apply adhesive to article	enthetical references in the Collection titles refer to the abolished subclasses
905	.Having geneva drive for	from which these Collections were derived
	apparatus	
906	.With article flap deflector	
907	.Including means pressing against	
	top or end of group	FOR 100 PROCESSES (414/786)
908	PERFORATED ARTICLE HANDLING	FOR 101 APPARATUS FOR CHARGING A LOAD
909	REMOTE CONTROL HANDLERS	HOLDING OR SUPPORTING ELEMENT
910	HOLLOW CYLINDER HANDLERS	FROM A SOURCE, AND MEANS FOR
911	ROLL HANDLERS	TRANSPORTING THE ELEMENT TO A
912	COMBINED OR CONVERTIBLE	WORKING, TREATING, OR
	IMPLEMENTS	INSPECTING STATION (414/222)
913	HANDLERS WITH SPRING DEVICES	FOR 102 .Supply source includes member
914	HANDLING VEHICLES WITH OVERHEAD	capable of 360 degree
	GUARD FOR OPERATOR	revolution (414/223)
915	HANDLER-TYPE TOYS	FOR 103 .Supply source includes a chute
916	SHAFT MUCKING MACHINES	(414/224)
917	HANDLERS UTILIZING PARALLEL LINKS	FOR 104 .Load holding or supporting
918	TRANSMISSION-LINE GUIDE FOR A	element includes gripping
	SHIFTABLE HANDLER	means (414/225)
919	VEHICLE-CARRIED STORAGE MEMBER	FOR 105 Including pivoted jaw (414/226
	(E.G., PORTABLE SILO, ETC.)	FOR 106 MOVABLE RACK HAVING SUPERPOSED;
	AND MEANS FOR ERECTING MEMBER	CHARGE SUPPORTING ELEMENTS,
	FROM ATTITUDE DURING TRANSPORT	AND EXTERNAL MEANS FOR
	TO POSITION OF INTENDED USE	CHARGING OR DISCHARGING THE
920	HANDLING DEVICE ON TRACTOR UNIT	ELEMENTS (414/331)
921	HANDICAPPED PERSON HANDLING	FOR 107 .Nongravity type (414/416)
935	ASSOCIATED WITH SEMICONDUCTOR	FOR 108Ejector (414/417)
	WAFER HANDLING	
936	.Including wafer orienting means	
937	.Including means for charging or	
	discharging wafer cassette	
938	Wafers positioned vertically	
	within cassette	