1	PROCESSES	184	WITH VEHICLE SUPPORT FOR DRIVE
2	AUTOMATIC CONTROL OF POWER	185	.Pivoted
	OPERATED MEANS	186	.Nontransporting means to support
3	.Responsive to condition of	187	vehicle during tool operation
	cleansing means	187	Adjustable nontransporting
4	.Tool advance causing or	1.00	means
	controlling means	188	Having screw threads
5	Responsive to torque or speed	189	Having fluid cylinder
6	condition of drive	24	.Movement of vehicle causes tool advance
6	With additional control by	25	.Vehicle motor mechanically
	means sensing condition of advance means	23	coupled to drive tool
7		26	Drive gearing displaced
/	Drive motor motivating energy condition initiates control	20	relative to source of power
8	Motive fluid flow or pressure	27	.Vehicle motor and drive motor
O	condition of drive motor		powered by same energy source
9	Fluid flow or pressure	28	.Drive structure moved to nonuse
)	operated advance means		position for transport
10	Responsive to length of stroke	29	CONVERTIBLE
	of means reciprocating hammer	30	WITH MEANS ENGAGED BY PART OF
	head or tool		HUMAN OTHER THAN HAND
11	.Drive means responsive to	31	WITH WORK ENGAGING MEANS
	condition of advance causing		SUPPORTING DRIVE
	or controlling means	32	.Anchored to work
176	.Drive means responsive to torque	33	Balanced with respect to axis
170	or speed condition		of tool advance
177	Fluid pressure change controls	34	.Structure extends between
_,,	drive	-	opposed points
178	Having torque responsive clutch	35	Tool advanced laterally of
179	With speed responsive governor		structure
180	With torque indicator	36	.Structure engages work at point
181		30	diametrically opposed to tool
182	Having torque sensor	37	Relatively adjustable work
	Strain gauge	57	engaging elements
183	Proximity angle detector	38	SWINGING ARM CAUSES ADVANCE WITH
13	DRIVE CONTROLLED BY RELATIVE	30	MEANS TO GUIDE RECTILINEAR
1 /	AXIAL MOVEMENT OF TOOL		TOOL ADVANCE
14	.Reciprocating drive member	39	WITH MEANS TO ADJUST POSITION OF
	connected to pulsing fluid	33	AXIS OF TOOL ADVANCE
1 🛭	column .Drive motor controlled	40	.Drive gearing displaced relative
15 16	Modified internal motor	40	to source of power
10	operation	41	With plural relatively
17	_		displaced gearing sections
Ι/	Motor piston movement modified	42	.Plural adjustments
1.0	relative to motive fluid port	190	Powered by motor or mechanism
18	DRIVE CONTROLLED BY RELATIVE MOVEMENT OF ADVANCE CAUSING OR	191	Having screw threads
	CONTROLLING MEANS OR	192	Having below throads
		193	
10	MANIPULATING HANDLE	193	Having fluid motor
19 20	SELF-ACTING ADVANCE AND		With mechanical movement
	RETRACTION CYCLE	195	With flexible endless member
	WITH INDICATING OR SIGNALING	196	Having flexible endless member
21	MEANS	44	.Adjustment powered by motor or
21	.Distance of advance		mechanism

4.5		60	
45	WITH MEANS TO SPACE AXIS OF TOOL	68	Motor inlet throttle valve
	ADVANCE RELATIVE TO PRIOR	60	maintains distributor fixed
4.6	POSITION	69	Motor exhaust throttled
46	COMBINED	70	Mechanically maintained in
47	DRIVE ADJUSTABLE TO COMPLETELY		fixed position
4.0	CHANGE KIND OF DRIVE	71	With means to inhibit return of
48	.Adjustable to impacting device		detritus into cleansing
49	DRIVE BY MEANS REACTING TO		passage
	ROTATING ECCENTRIC MASS	72	Fluid supplied through chamber
50	POWER PATHS TO PLURAL TOOLS FROM		of advance causing or
E 4	SINGLE DRIVE	72	controlling motor
51	.Drive plural means to	73	Directed into passage in tool
	reciprocate hammer heads or	74	.Plural cleansing fluid sources
F-0	tools	75	.Cleansing fluid pump operated by
52	SINGLE ADVANCE CAUSING OR	D.C.	drive
	CONTROLLING MEANS OR	76	Pump comprises hammer head or
F.3	MANIPULATING FOR PLURAL DRIVES		impact transmitting anvil
53	HAMMER OR TOOL SHAFT RECIPROCATED	77	.Cleansing fluid controlled by
	BY GRIPPING MEANS WHICH		control for drive or advance
	RELEASE OR YIELD TO PERMIT ADVANCE	7.0	causing or controlling means
54	.With fixed means cyclically	78	.Cleansing fluid passage through
34		70	hammer head
55	contacted by grip structure	79	.Drive motor or advance causing
33	Contact moves grips out of shaft engagement		or controlling motor provided
56	.Means concurrently moving shaft		with passage for cleansing fluid
36	about an axis	80	
197	WORK CLEANSING	80	.Cleansing fluid passage in
58		198	impact transmitting anvil
36	.Controlled by relative movement between drive and tool,	190	.Using vacuum or reverse circulation
	advance causing or controlling	199	.Having outside conduit to supply
	means or manipulating means	エフフ	cleansing fluid
59	.By motive fluid for drive motor	81	MEANS TO CONTROL ADVANCE AND
	or advance causing or	01	CYCLICALLY RECIPROCATE A
	controlling motor		CABLE-OPERATED HAMMER OR TOOL
60	Motive fluid does not contact	82	.With means to synchronize
	work but induces flow of	02	advance with reciprocating
	another fluid		drive
61	Additional cleansing fluid	83	.Advance means bodily
	source		reciprocated
62	With means providing for	84	.Hammer or tool cyclically
	independent use of either		disconnected from cable
	fluid	85	.With plural cable drums
63	Motive fluid for cleansing	86	.Relatively elevated guide
	bypasses motor chamber		engaging cable between drive
64	Supply for cleansing bypasses		and hammer or tool
	motor chamber	87	Drive is oscillating cable drum
65	Controlled by motor inlet	88	Drive is oscillating cable
	throttle valve		engaging means
66	Fluid supplied through working	89	Drive permits hammer or tool
	chamber of idled cyclically		to freely drop
	operable drive motor	90	IMPACTING DEVICES (E.G., HAMMERS)
67	Supplied through distributor	91	.Selective axial direction of
	maintained in fixed position		impact
			-

92	.With means to grip and release tool in timed relation to	200	.Hammer head driven by pulsating fluid pressure
93	<pre>impact .With anvil arranged to transmit</pre>	201	Pulsation caused by mechanical movement
23	torsional impact to tool	117	.Hammer head driven by electric
93.5	Rotary tool drive having torque	110	motor
93.6	responsive impactHammer head reciprocates along	118	.Spring bodily cyclically moved with hammer head
	rotary axis	202	.Hammer head driven by spring
93.7	Torque transmitted from hammer	203	Having cam to compress spring
	head traveling axially only	204	Fluid spring
94	.Hammer head moves in arcuate path or rotates	120	With means to adjust spring force
95	Hammer head reciprocates along	121	Spring retracts hammer head
	fixed transverse axis	122	.Hammer head driven by relatively
96	Arcuate or rotary movement selectively releasable or		moving motion transmitting element
	variable independent of	205	Rotary cam
	reciprocation	124	Cyclically disconnected from
97	Arcuate or rotary movement	124	motion transmitting element
	transmitted to tool	125	.Hammer head constitutes or fixed
98	Hammer head moves out of	123	to drive motor cylinder
	arcuate or rotary path	126	.Hammer head comprises plural
99	Movement out of path is about		parts or diverse materials
	rotating pivot	127	Piston of drive motor
100	Hammer head movement is	128	.Impact transmitting anvil
	oscillatory	129	Attachable at plurality of
101	.Plural relatively moved hammer		points along tool
	heads	130	Adapted to fit tool noncircular
102	One impacts another		in cross section
103	Concentric	131	Formed of plural transmitting
104	.With means for rotating tool		part or separate layers
105	Rotated by separate motor	132	With means to directly connect
106	Rotation motor exhaust is		anvil to tool
4.05	motive fluid for hammer motor	133	Anvil retained for limited
107	Motive fluid supplied to		movement
	rotation motor is hammer motor exhaust	206	.Hammer head constitutes piston of drive motor
108	Reciprocating type separate	207	Having valve not directly
	motor		associated with motive fluid
109	Rotated by hammer head or drive		for piston
	for hammer head	208	With accumulator
110	Rotation is intermittent or oscillatory	209	Driven by internal combustion engine
111	Rotary drive path is directly through hammer head	135	Motive fluid applied to striking face
112	.With means to cause or control	136	Supplied through passage in
112	advance of hammer head		striking face
113	Advance operated by hammer	137	Reduced area striking face
	drive or actuated in response to hammer vibration	138	With means to conduct motive fluid to or from striking face
114	.With means to reciprocate tool	210	.With impact cushioning means
115	.Length of cyclic travel of	211	Mechanical spring
	hammer head selectively adjustable	212	Fluid spring

140	DRIVE GEARING ADVANCES RELATIVE TO SOURCE OR POWER	218 219	.Fluid motorHaving sound attenuator
141	ADVANCE CAUSING OR CONTROLLING	220	With means to rotate
1.40	MEANS	001	reciprocating piston
142	Operated solely by vibrations from reciprocating element in	221	With manual means to control motor
	tool drive	222	Plural motors
143	Intermittent unidirectional rotation of advance element	164	.Means to hold and relatively rotate sections of tool shaft
144	Reciprocatory drive and advance originate from same mechanical	165	.Relatively fixed drive for an advancing tool
	element	166	With advance stopping means
145	.Rotary drive and advance		having selectively operable
	originate from same mechanical element	167	actuating mechanism
116		10/	With advance stopping means
146	Friction clutch or torque		adapted to grip tool shaft at
	yielding couple in connecting		any point
	train	168	PASSAGE IN MANIPULATING HANDLE
147	.Driven flexible member causes		FOR DRIVE MOTOR MOTIVE FLUID
	advance	169	.Motive fluid control valve in
148	.Tool advances relative to drive		handle passage
149	Advance means engageable with	170	DRIVE CONTROL OPERABLE BY HAND
	tool shaft at any point		ENGAGING MANIPULATING HANDLE
150	Advance motor working member coaxial with tool shaft	171	MISCELLANEOUS
151	Cable means controls advance		
152	.Motor causes or controls advance		
153	Drive motor exhaust is motive		
133	fluid for advance motor	FOREIGN	ART COLLECTIONS
154			
174	Drive motor generates advance	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
1	motor motive energy		
155	Advance motor exhaust is motive fluid for drive motor		
156	With lock or brake operable during advance	<u>DIGESTS</u>	
157	Common control element for	DIG 1	OPERABLE SUBMERGED IN LIQUID
	advance and drive motors	DIG 1 DIG 2	=
158	With relatively movable	_	SOUND MUFFLING
	advance motor control element	DIG 3	LUBRICATION
159	Common energy supply for advance and drive motors	DIG 4	LIQUID OPERATED
160	Advance means includes		
	relatively movable		
	transmission element		
161	Advance motor control in tool		
101	drive manipulating handle		
162.1	INCLUDING MEANS TO VIBRATIONALLY		
102.1	ISOLATE A DRIVE MEANS FROM ITS HOLDER		
162.2	.Handle type holder		
213	MEANS TO DRIVE TOOL ABOUT AN AXIS		
214	.Plural tools		
215	.Endless flexible drive means		
216	.Gear drive		
217	.Electric motor		