1	IN SITU CONSTRUCTION ENGINEERING TYPE OR BUILDING TYPE-MOLD OR FORM	26	Plural barriers, or plural sustainers, or barrier and sustainer mold
2	.Forming road, side walk, or curb	27	Intersecting barriers or sustainers, e.g., monolith
3	Including stake or stake mounting means	28	Floor or ceiling with joist mold
4	Form having spaced walls defining mold space	29	<pre>Including means to adjust joist mold size</pre>
5	Including spacer cooperating with stake means to maintain	30	Including reinforcement support means
6	walls apartAnd means to align forms end-	31	Utilizing spaced cores of unitary construction
Ü	to-end		transverse to joist
7	Means includes removable wedge	32	Cores directly abutting
	engaging stake	33	Planar wall mold having
8	Integral curb and gutter by	34	opposed spaced panelsOn footing or forming wall
	mold having three spaced form walls		and footing
9	Joint forming means and	35	Panel including means or
4.0	adjuncts per se		having shape to form recessed surface in major face of wall
10	.Forming hydraulic and earth control type product in situ	36	Including means for forming
11	Culvert, waterway, pipe, or		spaced oposed walls or hollow
12	tunnel	37	Means forming spaced hollow
13	Culvert and header wall		vertical shafts in wall
14	.Forming building structureStair	38	Utilizing tie means for
15	Providing surface facing on		connecting formed opposed
13	product, or existing		walls, i.e., preform uniting
	structure, e.g., veneer, etc.	39	Including means transverse to
16	Forming barrier having		panel to form opening through
	simulated plural modules		major face of wall, e.g.,
17	Chimney	4.0	door, window, etc.
18	Barrier or sustainer, e.g.,	40	Including panel spacing means
	wall, joist, etc.		extending between and through panels, e.g., tie rod
19	Including means to connect	41	Having weakened area to aid
	mold to existing building	7.1	severing
0.0	structure	42	Spacer means within mold
20	Progressive molding type		cavity having plural
21	Mold includes end plate		threadedly fastened sections
22	<pre>Mold forms spaced walls, or hollow wall</pre>	43	Including sleeve surrounding spacer means engaging opposed
23	Means connecting flange of		faces of panels
	structural beam to support mold	44	Panel having plural
24	Adjustable centering mold,	4 =	adjoining sections
	or mold having adjustable	45	Including fastening means
	support		coacting with spacer means to
25	Latch or clamp means	46	secure sections together
	including movable element engaging flange	4 0	Including wedge means engaging spacer means

47		7.0	
47	Panel having plural adjoining	78 70	INCLUDING ELECTRIC HEATING MEANS
	sections and means to secure together	79	INCLUDING MEANS WITHIN SURFACE TO CONFINE HEAT EXCHANGE MEDIUM
48	Column	80	.Mold part of particular material
49	Molding surfaces overlapping	81	.Mold having plural mold cavities
	for adjustment		or plural molds with community
50	Beam or girder		feature
51	.Post in situ	82	INCLUDING MEANS TO ADJUST MOLD
52	INCLUDING STATIC MEANS ON MOLDING		VOLUME DURING MOLDING
	DEVICE TO PRODUCE GROOVE OR	83	UNITING PREFORM WITH MOLDING
	DEPRESSION IN PRODUCT TO		MATERIAL
	FACILITATE BREAKING OR CUTTING	84	.Preform functions as partition
53 R	WITH STATIC GAGE, LEVEL, PLUMB,		means
	OR SCALE MARKINGS, ETC., ON	85	.Preform supported by partition
50	MOLDING APPARATUS		and preform projects within
53 M	.Mortar		mold cavities
54	DENTAL PROSTHODONTIC TYPE	86	.Rail or railway type preform
55	HAVING SURFACE SHAPED TO SIMULATE	87	.Lining or coating a machine
	A PRODUCT OF NATURE		type-bearing or friction
56	FORMING VEHICULAR WHEEL		surface, e.g., babbitting
57	FORMING RING TYPE PRODUCT	88	Including adjustable feature or
58	FORMING RECEPTACLE AND DISPARATE	0.0	preform centering means
	PORTION, E.G., CUP AND HANDLE,	89	.Pipe bell uniting to male end of
F.O.	TOILET STOOL, ETC.	0.0	pipe
59	FORMING HELICAL OR THREADED	90	.Mold supported by and girdles
60	PRODUCT	0.1	preform
60	FORMING GRID OR LATTICE TYPE PRODUCT	91	.Including means other than mold surface to support preform
61	INCLUDING DESTRUCTIBLE FEATURE	92	Food product
62	.Destructible by heat or fusion	93	Means located outside mold
63	MOLD INCLUDING CORE AND MEANS TO	, ,	cavity
	REMOVE CORE	94	Preform also supported by hole
64	.Plural cores		or recess in mold wall
65	HAVING INFLATABLE ELEMENT	95	.Split mold clamps and supports
66.1	INCLUDING MEANS TO APPLY FORCE TO		preform
	REMOVE OR RELEASE PRODUCT FROM	96	.Preform supported by hole or
	MOLD		recess in mold wall or surface
67	.Pin or sleeve means	97	Hole extends through mold wall
68	Having actuating means	98	FORMING PRODUCT HAVING JOINT OR
69	.Tray-like mold including grid		COUPLING
70	Means mounted on or integral	99	.Lapped interfitted facing,
	with tray-like mold		alternating reversing
71	Means mounted on or integral		identical facing, or keyways
	with grid	100	Tubular facing connected end to
72	Multi-part central		end, e.g., bell or spigot,
	longitudinal grid member		etc.
73	Plural movably mounted levers	101	.Tongue and groove on same
74	.Means moves mold bottom through		product
	upstanding mold walls	102	PROVIDING SUBSTITUTION OF
75	Means is bell-crank type lever		ALTERNATIVELY USED PARTS
	arrangement	103	.Part having intelligence
76	To remove or release plural	104	.Part having intaglio or cameo
	products		effect
77	.Scraper		

105	INCLUDING STATIC FILLING MEANS IN	135	Metal
106	CONTACT WITH MOLD CAVITY	136	.Mold bottom movable through
106	.Sink head or hot top		upstanding mold walls to aid
107	.Means includes single material	127	product removal
	inlet communicating with	137	.Having means enabling rotation
	plural feed passages leading		of molding device, e.g.,
100	to single cavity	120	rocker, pivot, etc.
108	.Means is separable funnel or	138	Forming stereotype
109	hopper	139	.Including means securing molding
109	.Having inlet to cavity at or near bottom of cavity		device to detachable, separate and distinct support
110	.Means include single material	140	.Forming module having spaced
110	inlet communicating with	140	intaglio or cameo areas on
	plural cavities		major face of module
111	INCLUDING SOLID HEAT CONDUCTOR OR	141	.Including auxiliary port for
T T T	INSULATOR, I.E., CHILL OR	T-4-T	transmission of fluid, i.e.,
	INSULATOR		vent or drain
112	INCLUDING REMOVABLE OR MOVABLE	142	.And an inner removable core to
112	LINER	112	form recess or opening
113	.Foraminous	143	Fence post
114.1	INCLUDING COATING OR ADHERENT	144	Having inner and outer shells
TT4.T	LAYER		forming conduit-type product,
115	.Parting layer		receptacle-type product, or
116	.Super-imposed metal layers		module
117	CONTAINER-TYPE MOLDING DEVICE	145	Plural intersecting cores to
118	.Plural molds having common means		produce product having
110	to actuate a part of each mold		intersecting passages
119	.Plural article forming mold, or	146	Including non-molding means
±±y	molds with community feature		engaging internal portion of
120	Including support, stand, or		core to retain core spaced
120	rack		throughout its length
121	Including lid	147	Means is secured to core and
122	Including core		engagable with a keeper
123	Common to plural mold cavities		opening in a wall of the
124	Removably connected to mold		molding device
	surface	148	Means is exterior of and
125	Integral with removable mold		spanning molding space, e.g.,
	surface or forming partition		tie bar, etc.
126	Vertically stacked mold	149	Core spaced from bottom of
127	Mold or mold part of flexible		mold cavity
	material to facilitate product	150	Inherently resilient core
	removal		frictionally retained in
128	Removable partition		position by its expansive or
129	Having unitary partition common	1 5 1	contractive force
	to and defining plural mold	151	Core slidably removably
	cavities		engaging a hole in the wall of the molding device
130	Partition includes means	152	And means to expand or
	providing communication	132	contract shell or core
	between cavities	153	By bending or flexing molding
131	Partition removable without	1 J J	face
	mold disassembly	154	.Having opposed complementary
132	Intersecting partitions	エンエ	arcuate surfaces with
133	Constructed to include an		terminating end wall to form
	ambient air space		semi-cylinder
134	.Of named component		•

155	.Adjustable, forming different	184	.Of plural sections
156	size or shaped product	185	Hinged sections
156	By change of number of mold surfaces	186	Including frictionally secured means
157	By overlapping molding surfaces	187.1	MOLD ELEMENT
158	By mold wall movable	188	.In situ construction engineering
	transversely between walls of		or building type
	mold	189	Form panel
159	By means adjusting angular	190	Including tie rod or means for
	displacement of adjoining mold		positioning tie rod
	walls	191	Including means to connect
160	.Having plural mold sections		plural panel sections also
161	With means to move section		mount tie rod
162	Means moves opposed sections	192	Including means to connect
	simultaneously toward and away		abutting panel sections
	from each other	193	Consisting of shaping and
163	Removable means to maintain		retaining means disposed
	assembled, i.e., knockdown		between sections
164	Peripherally encircling means	194	Angularly arranged panel
165	Wedge, pin, or bolt means		sections
166	Including locking means to	195	Pivoted means on one section
	prevent removal of wedge,		engaging projection or recess
	bolt, or pin, e.g., nut, etc.		of other section
167	Means include permanently	196	Means reciprocably engages
	associated movable element,		apertures in each panel
	e.g., clamp		section
168	Each with fastening means	197	.Sink head or hot top
169	Movably secured to section	198	Including means permitting
170	Hinged sections		change in relative position of
171	Plural section hinged to		sink head or hot top on mold
	common section	199	Including means reflecting heat
172	Bottom section		to surface of melt
173	.Longitudinally split, resilient	200	Hollow for confining a heat
	cylindrical mold having means		producing or heat retaining
	to maintain in a contracted	0.01	medium
1 7 4	position	201	Including internal, diverse,
174	.Forming ingot	202	perimetric layer
175	CORE (INTERNAL MOLD)	202	Adjuncts
176	.Plural spaced cores having	203	.Grid, e.g., ice tray type
100	community feature	204	.Closure, e.g., top, stools, etc.
177	.Including means for attaching	205	MISCELLANEOUS MOLD ADJUNCTS
100	core to a support	206	.Splash control element
178	.Including means to expand or	207	.In situ construction engineering
170	contract core	200	or building type
179	Means bends or flexes molding	208	Curb or step support
100	face of core	209	Arch-like centering, e.g.,
180	Means simultaneously moves		culvert, tunnel, bridge, arch,
	plural molding sections of core	210	etc.
181			Barrier or sustainer type
182	<pre>Rotary meansRotary means, e.g., turnbuckle,</pre>	211	Including means to attached to
102	etc.	212	flange of beam
183	.Of resilient material capable of	4 1 4	Adjustable support for dome shaped core
100	flexure to aid removal of core	213	
	from product	417	Including tie

214	Having weakened area to
	facilitate breaking
215	Coiled or twisted wire
216	Having means to maintair
	panels spaced apart
217	Shaping means removably
	mounted on tie
218	Sheet metal
219.1	Clamp or bracket, per se
219.2	Waler type

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

DIGESTS

CAKE PAN	1	DIG
PAPER CORE	2	DIG
SWIMMING POOR	3	DIG
TEST MOLD	4	DIG
HOT TOP	5	DIG