This PDF is a selection from an out-of-print volume from the National Bureau of Economic Research

- Volume Title: Source Book of Statistics Relating to Construction
- Volume Author/Editor: Robert E. Lipsey and Doris Preston
- Volume Publisher: UMI
- Volume ISBN: 0-87014-082-5
- Volume URL: http://www.nber.org/books/lips66-1
- Publication Date: 1966
- Chapter Title: LIST OF SERIES
- Chapter Author: Robert E. Lipsey, Doris Preston
- Chapter URL: http://www.nber.org/chapters/c1589
- Chapter pages in book: (p. 1 12)

Ι

# LIST OF SERIES

		Monthly
		or
	Annual	Quarterly
Description	Data	Data

## A. CONSTRUCTION CONTRACTS

## Dodge Construction Contract Series, Monthly

	al Description	229		
	lual Series:			
Al	Total Construction, New England States, Value,	090	15	55
4.0.#	1901–1918 Trada Constanting Malas 1010 1068	232	15	
	Total Construction, Value, 1910–1963	232	15	56
	Total Private Construction, Value, 1919–1963	232	15	59
	Public Construction, Value, 1919–1963	232	15	62
A5*	Total Building Excluding Public Works and Util-			
	ities, Value, 1919–1963	233	15	65
A6	Total Building Excluding Public Works and Util-			
	ities, Floor Space, 1919–1963	233	20	67
	Total Residential Buildings, Value, 1915–1963	233	15	70
A8	Total Residential Buildings, Floor Space, 1919–1963	233	20	73
A9	One- and Two-Family Dwellings, Value, 1919–1963	233	15	75
A10	Apartment Houses, Value, 1919–1963	233	15	78
A11	Hotels, Value, 1919–1962	234	15	81
A12*	Total Nonresidential Buildings, Value, 1919–1963	234	17	84
A13	Total Nonresidential Buildings, Floor Space, 1919-			
	1963	234	20	86
A14*	Total Commercial and Industrial Buildings, Value,			
	1919–1963	234	17	88
A15	Total Commercial and Industrial Buildings, Floor			
	Space, 1919–1963	234	20	90
A16*	Commercial Buildings, Value, 1919–1963	235	17	93
	Commercial Buildings, Floor Space, 1919-1963	235	20	95
	Industrial Buildings, Value, 1919–1963	235	17	98
A19	Industrial Buildings, Floor Space, 1919–1963	235	20	100
	Total Public and Institutional Buildings, Value,			
	1919–1963	235	17	103
A21	Total Public and Institutional Buildings, Floor			
	Space, 1919–1963	235	20	105
A22	Public Buildings, Value, 1919–1963	235	17	108
A23	Public Buildings, Floor Space, 1919–1963	235	20	110
A24	Institutional Buildings, Value, 1919–1963	236	17	113
A25	Public Works and Utilities, Value, 1919–1963	236	18	115
A26	Public Works, Value, 1919–1956	236	18	115
	1 aono 11 onos 1 ands 1313-1300	400	10	110

		Description	Annual Data	Monthly or Quarterly Data
A27	Streets, Roads, and Bridges, Value, 1919–1963	236	18	120
	Public Utilities, Value, 1919–1956	237	18	122
	Public Works and Utilities Under Private Owner-			
	ship, Value, 1932–1963	237	19	124
A30*	Public Works and Utilities Under Public Owner-			
	ship, Value, 1932–1963	237	19	125
A31	Residential Buildings, Number of Dwelling Units			
	Provided, 1947–1963	237	20	127
	Engineering Construction Contracts, Engineering	News-Record	l, Monthly	
Genera	al Description	238		
Indivi	dual Series:			
A32	Total Construction, Value, 1913–1962	238	21	128
A33	Total Building, Value, 1913–1962	238	21	130
A34	Construction Other Than Building, Value, 1913-			
	1962	239	21	132
A35	Industrial Buildings, Value, 1913–1962	239	21	134
A36*	Federal Construction, Value, 1913–1962	239	21	136
A37	Portland Cement Association, A Concrete Pavement Contract Awards for Roads, Streets, and Alleys, Yardage, 1919–1963	nnual 239	21	
	B. BUILDING PERMITS AND HOUS			
_	Long's Indexes of Building Permit Activity, A		1onthly	
	al Description	240		
	dual Series:			
B1*	Index of Value, Total Building, Annual, 1868–1939,	941	0.9	190
no	Monthly, 1882–1917	241	23	138
<b>B</b> 2	Index of Value, Total New Building, Annual, 1868– 1935	241	23	
<b>B</b> 3	Index of Value, Total Residential Building, Annual, 1868–1936	241	26	
<b>B</b> 4	Index of Value, Total Nonresidential Building,			
	Annual, 1868–1936	241	26	
<b>B</b> 5	Index of Number, Total New Buildings, Annual,			
	1856–1935	241	23	
<b>B6</b>	Index of Number, Total Residential Buildings, Annual, 1856–1936	241	26	

\* For cyclical measures, see Section IV.

4

			Annual	Monthly or Quarterly
B7	Index of Number, Total Nonresidential Buildings,	Description	Data	Data
	Annual, 1856–1936	242	26	
<b>B8</b>	Index of Value, Public Building, Annual, 1868–1935	242	26	
B9	Index of Value, Total New Building, Adjusted by Colean and Newcomb, Annual, 1868–1935	242	23	
	Building Permits, BLS-Census, M	[onthly		
Genera	al Description	242		
	dual Series:			
B10	Total Building Authorized by Building Permits,			
	Value, 1942–1963	244	25	140
B11	New Nonresidential Building Authorized by Build-	944	07	141
B12	ing Permits, Value, 1942–1963 Number of New Private Housing Units Authorized	244	27	141
D12	by Building Permits, 1939–1963	244	27	143
<b>B13</b>	Value of New Private Housing Units Authorized			
	by Building Permits, 1942–1963	245	27	145
	Housing Starts, Blank-BLS-Census, Annua	and Month	ly	
Gener	al Description	245		
	dual Series:	-10		
<b>B</b> 14*	Number of New Private Nonfarm Housing Units			
	Started, Total, Annual, 1889-1963; Monthly, 1939-			
דות	1963	247	26	147
B15	Number of New Private Nonfarm Housing Units Started, One-Family, Annual, 1900–1963; Monthly,			
	1940–1963	248	26	148
<b>B</b> 16	Number of New Private Nonfarm Housing Units	-10	-0	
	Started, Two-Family, Annual, 1900–1963; Monthly,			
	1940–1963	248	26	150
B17	Number of New Private Nonfarm Housing Units			
	Started, Three-Family and Over, Annual, 1900–1963;	949	96	151
	Monthly, 1940–1963	248	26	151
	Other Series on Building Permits, Annua	l and Month	ly	
<b>B</b> 18	Value of Plans for New Buildings, Manhattan,			
2	Monthly, 1868–1940	248	23	153
<b>B</b> 19*	Value of Building Permits, Monthly, 20 Cities, Bab-			
	son, 1903–1922; 120 Cities, Dun and Bradstreet,	<b>A</b> / -	<b>_</b> .	<b>.</b>
	1911–September 1960	248	24	156

200		Description	Annual Data	Monthly or Quarterly Data
B20	Value of Building Permits Per Capita, Current			
	Dollars, Riggleman, Annual, 1830–1933	249	23	
<b>B</b> 21	Value of Building Permits Per Capita, Constant			
	Dollars, as Per Cent of Trend, Riggleman, Annual,			
	1830–1933	249	23	
B22	Index of Value of Building Permits, Riggleman			
	Adjusted by Isard, Annual, 1830–1933	250	23	
	• •			

### C. CONSTRUCTION EXPENDITURES AND RELATED MEASURES

## Gross and Net Construction Expenditures, Kuznets, Annual

Genera	al Description	251	
Indivi	dual Series:		
Cl	Gross Total Construction, Including Oil and Gas		
	Well Drilling, Current Dollars, 1889–1955	251	29
<b>C</b> 2	Gross Total Construction, Including Oil and Gas		
	Well Drilling, 1929 Dollars, 1889–1955	251	29
C3	Gross Private Nonfarm Residential Construction,		
	Current Dollars, 1889–1955	252	35
<b>C</b> 4	Gross Private Nonfarm Residential Construction,		
	1929 Dollars, 1889–1955	252	35
C5	Gross Private Construction, Excluding Nonfarm		
	Residential, Current Dollars, 1889–1955	252	31
<b>C</b> 6	Gross Private Construction, Excluding Nonfarm		
	Residential, 1929 Dollars, 1889–1955	252	31
<b>C</b> 7	Gross Public Construction, Excluding Military, Cur-		
	rent Dollars, 1889–1955	253	39
<b>C</b> 8	Gross Public Construction, Excluding Military, 1929		
	Dollars, 1889–1955	253	39
<b>C</b> 9	Net Total Construction, Including Oil and Gas Well		
	Drilling, Current Dollars, 1889–1955	253	29
C10	Net Total Construction, Including Oil and Gas Well		
	Drilling, 1929 Dollars, 1889–1955	253	29
C11	Net Nonfarm Residential Construction, Current		
	Dollars, 1889–1955	253	35
C12	Net Nonfarm Residential Construction, 1929 Dollars,		
	1889–1955	254	35
C13	Net Private Construction, Excluding Nonfarm Resi-		
	dential, Current Dollars, 1889–1955	254	31

			Annual	Monthly or Quarterly
C14	Net Private Construction, Excluding Nonfarm Resi-	Description	Data	Data
CIT	dential, 1929 Dollars, 1889–1955	254	31	
C15	, 6 ,	054	80	
	Current Dollars, 1889–1955	254	39	
C16	Net Public Construction, Excluding Military, 1929			
	Dollars, 1889–1955	254	39	
C17	Net Military Construction, Current Dollars, 1914-			
	1955	254	43	
C18	Net Military Construction, 1929 Dollars, 1914–1955	254	43	
C19	Gross State and Local Government Construction,	-		
	Current Dollars, 1902–1915	255	39	
C20	Gross State and Local Government Highway Con-			
	struction, Current Dollars, 1902–1915	255	39	

## Value of New Construction Put in Place, BLS-Commerce Department, Annual and Monthly

General Description	256		
Individual Series:			
C21* Total New Construction, Current Dollars, Annual,			
1915–1963; Monthly, 1939–1963	259	30	159
C22 Total New Construction, Constant Dollars, Annual,			
1915–1963; Monthly, 1939–1963	259	30	161
C23* Private Construction, Current Dollars, Annual, 1915–			
1963; Monthly, 1939–1963	259	31	162
C24 Private Construction, Constant Dollars, Annual,			
1915–1963; Monthly, 1939–1963	259	31	163
C25* Private Nonfarm Residential Buildings, Current			
Dollars, Annual, 1915–1963; Monthly, 1939–1963	259	35	164
C26 Private Nonfarm Residential Buildings, Constant			
Dollars, Annual, 1915–1963; Monthly, 1939–1963	259	35	166
C27 Private Nonfarm New Housing Units, Current			
Dollars, Annual, 1915–1963; Monthly, 1939–1963	260	35	167
C28 Private Nonfarm New Housing Units, Constant			
Dollars, Monthly, 1946–1963	260	36	168
C29 Private Nonfarm Housekeeping Residential Build-			
ings, Current Dollars, Annual, 1915–1963; Monthly,			
1939–1963	260	35	169
C30 Private Nonfarm Housekeeping Residential Build-		00	100
ings, Constant Dollars, Monthly, 1946–1963	260	36	170
			***

C		Description	Annual Data	Monthly or Quarterly Data
C31	Private Nonfarm Residential Additions and Altera- tions, Current Dollars, Annual, 1915–1963; Monthly, 1939–1963	261	37	171
C32	Private Nonfarm Residential Additions and Altera- tions, Constant Dollars, Monthly, 1946–1963	261	38	172
C33-	Private Nonfarm Nonresidential Buildings, Current Dollars, Annual, 1915–1963; Monthly, 1939–1963	261	33	173
	Private Nonfarm Nonresidential Buildings, Constant Dollars, Annual, 1915–1963; Monthly, 1939–1963 Private Industrial Buildings, Current Dollars,	261	33	174
C36	Annual, 1915–1963; Monthly, 1939–1963 Private Industrial Buildings, Constant Dollars,	262	33	175
	Annual, 1915–1963; Monthly, 1939–1963 Commercial Buildings, Current Dollars, Annual,	262	33	176
C38	1920–1963; Monthly, 1939–1963 Commercial Buildings, Constant Dollars, Annual,	262	33	177
C39	1920–1963; Monthly, 1939–1963 Other Private Nonfarm Nonresidential Buildings,	262	33	178
	Current Dollars, Annual, 1920–1963; Monthly, 1939– 1963	263	33	179
C40	Other Private Nonfarm Nonresidential Buildings, Constant Dollars, Annual, 1920–1963; Monthly, 1939–1963	263	33	180
C41	Private Farm Construction, Current Dollars, Annual, 1915–1963; Monthly, 1939–1963	263	33	181
C42	Private Farm Construction, Constant Dollars, Annual, 1915–1963; Monthly, 1939–1963	263	33	183
C43	Private Public Utility Construction, Current Dollars, Annual, 1915–1963; Monthly, 1939–1963	264	45	184
C44	Private Public Utility Construction, Constant Dollars, Annual, 1915–1963; Monthly, 1939–1963	264	45	186
	Nonfarm Building Construction, Current Dollars, Annual, 1915–1963; Monthly, 1939–1963	266	31	187
C46 C47*	Nonfarm Building Construction, Constant Dollars, Annual, 1915–1963; Monthly, 1939–1963 Commercial, Industrial, and Public Utility Construc-	266	31	188
C48	tion, Current Dollars, Annual, 1920–1963; Monthly, 1939–1963 Commercial, Industrial, and Public Utility Con-	266	32	189
	struction, Constant Dollars, Annual, 1920–1963; Monthly, 1939–1963	266	32	190

\* For cyclical measures, see Section IV.

8

•

	· · ·			Monthly or
~		Description	Annual Data	Quarterly Data
C49*	Public Construction, Current Dollars, Annual, 1915– 1963; Monthly, 1939–1963	266	39	191
C50	Public Construction, Constant Dollars, Annual, 1915–1963; Monthly, 1939–1963	266	39	192
C51	Highway Construction, Current Dollars, Annual, 1915–1963; Monthly, 1939–1963	267	39	193
C52	Highway Construction, Constant Dollars, Annual, 1915–1963; Monthly, 1939–1963	267	39	194
C53	Public Construction, Federally Owned, Annual,			151
C54	1915–1963 Public Construction, State and Locally Owned,	268	43	
C55	Annual, 1915–1963 Military Facilities, Current Dollars, Annual, 1915–	268	39	
C56	1962 Military Facilities, Constant Dollars, Annual, 1915–	268	43	
	1962 Federal Nonmilitary Construction, Annual, 1915–	268	43	
C57	1962	269	43	
	Miscellaneous Estimates of Residential Annual	Construction,		
C58	Expenditures for New Private Nonfarm Housekeep-	060	<u>.</u>	
C59	ing Units, Blank, Current Dollars, 1889–1921 Expenditures for New Private Nonfarm Housekeep-	269	35	
C60	ing Units, Blank, 1929 Dollars, 1889–1946 Estimated Production of Nonfarm Residential	269	35	
C61	Housekeeping Units, Gottlieb, 1840–1939 Expenditures for Additions and Alterations, One-	270	34	
	to Four-Family Nonfarm Dwellings, Goldsmith, Current Dollars, 1867–1914	271	36	
C62	Expenditures for Additions and Alterations, One- to Four-Family Nonfarm Dwellings, Goldsmith, 1929		0-	
C63	Dollars, 1897–1914 Expenditures for Additions and Alterations, House-	271	37	
C64	keeping Units, Grebler, Blank, and Winnick, Current Dollars, 1889–1953 Expanditures for Additions and Alterations, House	271	37	
01	Expenditures for Additions and Alterations, House- keeping Units, Grebler, Blank, and Winnick, 1929 Dollars, 1889–1953	971	97	
	Lonaro, 1007–1700	271	37	

		Description	Annual Data	Monthly or Quarterly Data
	Investment in Structures, Including ( Well Drilling, Annual and Qua			
C65 C66*	Total New Construction and Oil and Gas Well Drilling, BLS-Commerce, Annual, 1939–1963 Total Private, Barger and Klein, Quarterly, 1921– 1939; and OBE, Annual, 1929–1963; Quarterly, 1939–	272	30	
	1963	272	32	195
C67	Total Private, Excluding Residential Nonfarm, OBE, Annual, 1929–1963; Quarterly, 1939–1963	272	32	196
	Abramovitz Indexes of Urban Buil Public Utilities Construction, Ar	-		
	al Description dual Series:	273		
C68	Index of Value in Current Dollars, 1870–1918	274	29	
C69	Index of Value in Constant Dollars, 1870–1918	274	29	
C70	Index of Physical Volume, 1856–1918	275	29	
	Federal Construction Expenditures, FW Annual	VA-Treasury,		
C71	Total Public Works, 1791–1939	275	41	
C72	Public Buildings, 1791–1919	276	41	
C73	Military and Naval, 1791–1919	276	41	
C74	Rivers and Harbors, 1822–1919	276	41	
C75	Federal Nonmilitary, 1791–1919	276	41	
	Transportation and Public Utilities	s, Annual		
C76	Miles of Railroad Built, Census-Railway Age, 1830– 1952	277	45	
C77	Increases in Railroad Track Mileage Operated, ICC, 1877–1963	277	45	
C78	Capital Expenditures for Additions and Better- ments, Roadway and Structures, Class I Railroads,			
C79	ICC, 1921–1963 Increase in Wire Mileage of Western Union Tele-	278	46	
C80	graph Company, 1867–1962 Increase in Telephone Wire Mileage, AT&T-	278	45	
200	Census, 1881–1963	278	45	
* For	cyclical measures, see Section IV.			

		Description	Annual Data	Monthly or Quarterly Data
	Shipbuilding, Annual			
<b>C</b> 81	Merchant Vessels Built and Documented, Gross Tonnage, 1797–1962	279	47	
C82 C83	Ships and Boats Built for Domestic Consumption, Current Dollars, Shaw, 1889–1937 Ships and Boats Built for Domestic Consumption,	279	47	
005	1913 Dollars, Shaw, 1889–1937	279	47	
	Oil and Gas Well Drilling, Ar	ınual		
C84	Expenditures for Petroleum and Natural Gas Well Drilling, Current Dollars, Kuznets, 1889–1928;			
C85	Commerce Department, 1929–1963 Expenditures for Petroleum and Natural Gas Well	280	47	
	Drilling, Constant Dollars, Kuznets, 1889–1945; Commerce Department, 1946–1963	280	47	
	Private Investment in Manufac Structures, Commerce, Annu			
C86	Establishments, Current Dollars, 1929–1962	281	47	
C87	Private Purchases of Structures for Manufacturing Establishments, Constant Dollars, 1929–1962	281	47	
	D. CONSTRUCTION MATER	RIALS		
<b>D</b> 1	rials, Supplies, and Intermediate Products, Census,			
D2	Monthly, 1953–1963 Manufacturers' Shipments of Construction Mate- rials, Supplies, and Intermediate Products, Census,	282	50	197
D3	Monthly, 1953–1963 Index of Shipments of Construction Materials, Fed-	282	52	198
<b>T</b> / *	eral Employment Stabilization Board, Monthly, 1925–May 1942	282	49	199
D4*	Index of Output of Construction Materials, BDSA, Monthly, 1947–1963	283	50	200
	· · ·			

			Annual	Monthly or Quarterly
		Description	Data	Data
D5*	Index of Production of Construction Materials,	000	<b>K</b> O	001
DC	Federal Reserve Board, Monthly, 1947–1963	283	50	201
D6	Output of Construction Materials Destined for			
	Domestic Consumption, Current Dollars, Shaw,	004	~ 1	
<b>D -</b>	Annual, 1889–1939	284	51	
D7				
	Domestic Consumption, 1913 Dollars, Shaw, Annual,	004	<i>.</i>	
<b>T</b>	1889–1939	284	51	
D8#	New Orders of Rails, Partington-Railway Age,		10	000
	Quarterly, 1870–1950	285	49	202
	New Orders of Oak Flooring, Monthly, 1912-1963	286	49	206
D10	Shipments of Oak Flooring, Monthly, 1912-1963	286	51	208
	Production of Oak Flooring, Monthly, 1912–1963	286	51	210
D12	New Orders of Southern Pine Lumber, Monthly,			
	1916–1963	286	49	212
D13*	New Orders of Fabricated Structural Steel, Monthly,			
	1909–1963	286	49	214
D14*	Index of Lumber Production, Federal Reserve			
	Board, Monthly, 1919–1963	287	49	217
D15*	Index of Production of Clay, Glass, and Stone Prod-			
	ucts, Federal Reserve Board, Monthly, 1919–1963	287	49	219
D16	Rail Consumption, American Iron and Steel Insti-			
	tute, Annual, 1849–1961	288	51	
D17	Portland Cement Production, Monthly, 1911-1963	288	51	221
D18	Portland Cement Shipments, Monthly, 1911-1963	288	51	223
D19	Asphalt Production, Monthly, 1917–1963	288	51	225
	-			

•