

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. [Siehe Rechtliche Hinweise.](https://www.e-periodica.ch/digbib/about3?lang=de)

# **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. [Voir Informations légales.](https://www.e-periodica.ch/digbib/about3?lang=fr)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. [See Legal notice.](https://www.e-periodica.ch/digbib/about3?lang=en)

**Download PDF:** 21.05.2025

**ETH-Bibliothek Zürich, E-Periodica, https://www.e-periodica.ch**

## Fire Endurance of Continuous Reinforced Concrete Beams

Endurance au feu de poutres continues en béton armé

Feuerwiderstand durchlaufender Stahlbetonträger

M.S. ABRAMS A.H. GUSTAFERRO T.D. LIN Manager Fire Research Section Consulting Engineer Senior Research Engineer<br>Portland Cement Association The Consulting Engineers Group Inc. Portland Cement Association Portland Cement Association The Consulting Engineers Group Inc. Skokie, Illinois, USA Glenview, Illinois, USA Skokie, Illinois, USA

Ñ

## 1. SYNOPSIS

Results of fire tests of eleven full-scale rectangular reinforced concrete beams are presented. The specimens represented simple spans and interior and exterior spans of multibay structures. Test results indicate that füll redistribution of moments occurs when statically indeterminate structures are exposed to fire. This redistribution substantially increases fire endurance.

# 2. DESCRIPTION OF SPECIMENS

Specimen Design - Test beams 12-in. (305 mm) wide by 14-in. (356 mm) high and 32-ft (9.76 m) long were tested. Figure <sup>1</sup> shows the important features of the five designs used in the test program.

Ten beams were made with normal weight concrete containing <sup>a</sup> carbonate aggregate. One specimen was made with sanded weight aggregate concrete.

Thermocouples were attached to most of the top and bottom reinforcing bars at midspan and at four other locations between midspan and the support.

IIIc

<sup>?</sup>Manager, Fire Research Section, Portland Cement Association, Research and Development, Construction Technology Laboratories, Skokie, Illinois, USA; Consulting Engineer, The Consulting Engineers Group, Inc., Glenview, Illinois, USA; and Senior search Engineer, Fire Research Section, Portland Cement Association, Research and Development, Construction Technology Laboratories, Skokie, Illinois, USA.





1 Roman numeral designates type, first letter refers to top steel, second to bottom steel and third to stirrups

2 # 4 bar stirrups, all other stirrups # 3<br>3 All bars Grade 60 = 60 ksi or 4,218 kg /cm <sup>2</sup>

NOTE: In . 254 cm; Ift . 305m.

Fig. 1 - Specimen Design Details

Fire Testing Procedure and Data - Fire tests were conducted in the Portland Cement Association beam furnace, Fig. 2, using procedures described elsewhere. (1) Each specimen was mounted in the furnace with a  $20-ft$  (6.1 m) span between 6-ft (1.83 m) can-<br>tilevers, as shown in Fig.3. Specimens were supported on steel roller bearings to provide free rotation and longitudinal expansion.





Four equally spaced hydraulic rams applied loads,  $P_3$  shown in<br>3, to the interior span. Cantilever loads,  $P_1$ ,  $P_2$ , were Fig. 3, to the interior span. Cantilever loads,  $P_1$ ,  $P_2$ , were applied through hydraulic rams positioned 1-ft (0.305 m) from each end of the beam.



.<br>Circled numbers in the moment diagrams for Ohr OOmin represent the ratio of applied moment to theoretical moment capacity at the start of test

Fig. 3 - Loading and Moment Diagrams Before and During Tests

Each specimen was loaded to develop applied moments at midspan and over the supports equal to a predetermined percentage of the calculated ultimate moment. Strain hardening was not considered in these calculations. The magnitudes of the applied moments as percentages of the calculated capacities are shown in Table 1.

	$Speci -$ men Type	Moment Intensity, M/M. at Start of Test			Span Loads	Cantilever Loads									
Speci- men No.						West, r,			East, P <sub>3</sub>			Avg. Temp. Bottom Re-		Midspan	Test
		West	Support Midspan Support	East	$P_3$	$0$ Hr	Maximum	End of Test	$0$ Hr	Maximum	End of Test		inforcement End of Test	Deflection End of Test	Duration
		х.	۹.	8	Kips		Kips			Kips		F	$\epsilon$	in.	Hr:Min.
$B-123$	$\mathbf{I}$	50	50	50	11.2	12.9	23.0	20.7	13.0	21.3	22.0	1315	712	6.3	3:30
$B - 124$	I	$\mathbf 0$	50	$\mathbf 0$	4.5	$\mathbf 0$	$\Omega$	$\mathbf 0$	$\mathbf 0$	$\Omega$	$\mathbf 0$	952	511	6.4	1:20
$B - 125$	$\mathbf{I}$	$\Omega$	50	40	6.4	$\circ$	$\mathbf 0$	$\mathbf 0$	10.4	20.1	18.1	1123	606	3.5	2:00
$B - 126$	II	$\Omega$	50	40	6.6	$\Omega$	$\Omega$	$\Omega$	10.6	21.4	21.4	1213	655	5.4	2:33
$B - 127$	III	55	50	40	10.5	14.9	23.1	19.1	10.2	22.7	20.0	1360	737	6.1	4:03
$B - 128$	III	40	40	40	8.8	10.4	19.7	17.4	10.8	19.5	16.7	1450	787	4.0	4:31
$B - 129$	III	50	50	50	11.2	13.2	21.6	20.0	13.3	23.3	20.8	1315	712	4.8	3:36
$B - 130$	III	60	60	60	13.5	16.1	24.6	24.6	16.1	24.2	24.4	1293	700	5.3	3:03
$B-131$	IV	0	50	40	6.4	$\mathbf{0}$	$\mathbf{0}$	$\circ$	11.2	21.6	21.2	1280	693	7.0	3:01
$B-132$	$\mathbf v$	0	60	60	11.3	$\Omega$	$\Omega$	$\circ$	33.0	53.1	46.5	1088	586	4.5	2:03
$B - 136$	I	55	55	55	13.4	16.2	27.7	24.1	16.0	27.3	22.9	818	436	3.0	1:30

TABLE 1 - TEST DATA

'Lightweight aggregate concrete; all other specimens were of normal weight concrete.

Note:  $1 \text{ in.} = 25.4 \text{ mm}; 1 \text{ kip} = 4.45 \text{ km}.$ 

With the exception of Specimen B-124, all beams were loaded to simulate continuous beam action. This was accomplished by varying loads  $P_1$  and  $P_2$  to maintain a constant elevation at the free end of one or both cantilevers. The cantilever loads generally increased sharply during the first 15 minutes of the<br>fire test, reached a maximum value at 30 to 45 minutes, and then remained about the same for the rest of the test.

Furnace atmosphere temperatures were programmed to follow the time-temperature relationship specified in ASTM Designation: E119.(2) Reinforcing bar temperatures were monitored throughout each test.

### 3. ANALYSIS OF TEST RESULTS

General - Figure 3 shows applied moments and moment capacities at the beginning of and during three of the fire tests. The applied moments were calculated from the measured applied<br>loads. The moment capacity, M., at the beginning of each test The moment capacity,  $M_{+}$ , at the beginning of each test was calculated using the measured strengths of the reinforcement and concrete. Moment capacity during the test was calculated using the strength-temperature relationships for hot-rolled steel(3) and for concrete.  $(4)$ 

Simple Support - One test, B-124, was loaded to simulate <sup>a</sup> simple support condition. During the test, no cantilever loads were applied, and no attempt was made to keep the ends at constant elevation.

The fire endurance of <sup>1</sup> hr <sup>20</sup> min. was reached when the moment capacity was reduced to the applied moment. The behavior of simply supported members is covered in another publication.(5)

Interior Spans - Six specimens were loaded to simulate continuity at both ends. Specimens B-123 and B-129 were loaded to induce moments at midspan and over each support equal to 50% of the calculated moment capacities. Both tests were terminated when it appeared that the flexural capacity was about to be reached. The test was stopped at <sup>3</sup> hr <sup>30</sup> min. for B-123 and <sup>3</sup> hr <sup>36</sup> min. for B-129.

Specimens B-128, B-129, and B-130 were loaded to moment intensities of 40, <sup>50</sup> and 60%, respectively, of calculated capacities over the supports and at midspan. Observed fire endurances were <sup>4</sup> hr <sup>31</sup> min., <sup>3</sup> hr <sup>36</sup> min., and <sup>3</sup> hr 03 min. Fire endurance decreased as the applied loading increased.

Specimen B-127 was loaded so that the midspan applied moment was 50% of the calculated capacity and the moments over the supports were 55% and 40%, respectively. The resulting fire endurance was 4 hr 03 min.

Specimen B-136 failed in shear. From Table <sup>1</sup> and Fig. 1, data show that B-136 was more vulnerable to shear failure than were the others.

Initial loading of B-136 was greater than that of other specimens with similar shear reinforcement. In addition, it was made of lightweight aggregate concrete.

The crack that precipitated the shear failure was located between two stirrups spaced 12-in. (305 mm)on center.Calculations indicated that shear reinforcement was required. Although the area provided was adequate, the spacing was nearly twice that permitted by ACI 318-71.(6)

End Spans - Four specimens,  $B-125$ ,  $B-126$ ,  $B-131$ , and  $B-132$ , were loaded to simulate end spans of continuous beams. No provisions were made to restrict rotation or movement at one end. At the other end, the cantilever was maintained at <sup>a</sup> constant elevation to provide continuity.

The flexural capacity of Specimen B-125 in the region near the bottom cut-off bars was reached at <sup>2</sup> hr <sup>00</sup> min.

Specimens B-126 and B-131 were similar in design except for shear reinforcement. Fire endurances of <sup>2</sup> hr <sup>33</sup> min. and <sup>3</sup> hr <sup>01</sup> min. were observed for these specimens.

Specimen B-132 was of <sup>a</sup> significantly different design. The top reinforcement consisted of bundled No. <sup>8</sup> bars. During the test, the top bars yielded over the support due to thermal deformation of the beam. This provided füll redistribution of moment. The redistribution was not limited by cut-off bars.

### 4. CONCLUSIONS

- 1. For simply supported concrete beams exposed to fire,<br>the flexural end point is reached when the positive moment capacity is reduced to <sup>a</sup> value that equals the applied moment. The positive moment capacity can be accurately calculated by taking into aecount the heatreduced strengths of steel and concrete.
- 2. Continuous concrete flexural members undergo <sup>a</sup> redis tribution of moments during fire exposure. Negative moments at supports increase causing <sup>a</sup> reduction in positive moments. Such redistribution oecurred early during the fire tests reported here. In all cases,<br>full redistribution was obtained.
- 3. Redistribution of shear was observed in several of the specimens tested. A failure attributed to redistribution of shear was observed in one specimen. However, the shear reinforcement for this beam was inadequate even at normal temperatures.
- 4. From the data obtained, it appears possible to develop design procedures for calculating fire endurance of continuous concrete flexural members.

### 5. REFERENCES

1. Carlson, C. C., and Tatman, P. J., "The New Beam Furnace at PCA and Some Experience Gained From Its Use," ASTM STP No. 301, 1961; PCA Research Bulletin 142.

- 2. "Standard Methods of Fire Tests of Building Construc tion and Materials," E-119-73, American Society for Testing and Materials, Philadelphia, Pa.
- 3. Brockenbrough, R. L., and Johnston, B. G., "Steel Design Manual," U. S. Steel Corporation, Pittsburgh, Pa., 1968, 246 pp.
- 4. Abrams, M. S., "Compressive Strength of Concrete at Temperatures to 1600F," ACI Sp-25, Temperature and Concrete; PCA Research and Development Bulletin RD016.
- 5. Gustaferro, A. H., and Selvaggio, S. L., "Fire Endurance of Simply Supported Prestressed Concrete Slabs," JOURNAL OF THE PRESTRESSED CONCRETE INSTITUTE, Vol. 12, No. 1, Feb. 1967, pp. 37-52; PCA REsearch Bulletin 212.
- 6. "ACI Committee 318, Building Code Requirements for Reinforced Concrete (ACI 318-71)" American Concrete Institute, Detroit, Mich., 1971, <sup>78</sup> pp.

#### SUMMARY

The redistribution of moments that occurred in a fire test of continuous flexural members resulted in an increase in moments over the supports and <sup>a</sup> decrease in moment at midspan. This redistribution of moment increases the fire endurance of concrete structural members. The results of tests of eleven concrete beams are reported in this paper.

### RESUME

La redistribution des moments qui s'est effectuée durant des essais à l'incendie sur membres fléchissants continus a résulté en l'augmentation des moments aux appuis et en la diminution des moments au milieu de la portée. Cette redistribution des moments augmente l'endurance au feu d'éléments en béton. Les résultats d'essais sur onze poutres en béton sont présentés.

#### ZUSAMMENFASSUNG

Bei Versuchen an brandbeanspruchten durchlaufenden Stahlbetonträgern ergab sich eine neue Verteilung der Biegemomente. Die Stützmomente wurden grösser, die Feldmomente dagegen kleiner. Die neue Momentenverteilung erhöht den Widerstand der Betonträger. Die Versuchsergebnisse für <sup>11</sup> Betonträger werden in diesem Aufsatz beschrieben.