

not scheduled yet
10.12.
Oct. 7, 1941

Young People's Rotating Exhibition No. 24.

Arranged by The Museum of Modern Art

MACHINE ART

Check List & Installation: Hang panels 2, 3, 4, 5, 6, and 7 with their corresponding tables, also numbered 2 - 7.

Panel IA Handicraft

Panel IB Machine Art

(Panel II Machine Art and Geometric Beauty
(Table II Objects

- * 190.34 Grease Cup Spring
- * 196.34 Motor Spring
- * 199.34 Spring
- * 202.34 Crown Gear with Keyway
- * 205.34 Crown Gear
- * 207.34 Bearing Spring

(Panel III Static and Kinetic Rhythms
(Table III Objects

- * 191.34.1-2 2 Automobile Pistons
- * 192.34 Outboard Propeller
- * 193.34 Gear
- * 200.34 Brass Crown Gear
- * 201.34 Crown Gear with Keyway
- * 203.34 Brass Crown Gear
- * 217.34.1-10 10 Ball Bearings

(Panel IV Technical and Material Beauty
(Table IV Objects

- 212.34.1 Brushed Copper Plate
- 213.34.1-2 2 Chromium Plates
- 224.34.2,3,5 3 Boiling Flasks
- 225.34.7-9 3 Porcelain Beakers
- * 229.34.7,10,11,) 5 Aluminum Tubes
14,18)

(Panel V Visual Complexity
(Table V Objects

- 211.34 Self-aligning Ball Bearing
- * 214.34 Flush Valve
- ~~314~~ Laboratory Microscope
- 40,522.6 Speed Graphic Camera

* These objects are attached to the tables.

Young People's Rotating Exhibition No. 24.

Arranged by The Museum of Modern Art

MACHINE ART

Check List & Installation (Contd.)

(Panel VI Function
(Table VI Objects

- * 197.34 Vernier Depth Gauge No. 600
- * 198.34 Bevel Protractor No. 493
- * 204.34 Brass Plumb Bob
- * 215.34.3-5 3 Outside Firm Joint Calipers
- * 39.984 Celluloid Protractor

(Panel VII Machine Art and the Designer
(Panel VII Objects

- 218.34 Glass Ash Tray
- 219.34 Brandy Inhaler
- 220.34.A,B Glass Jar and Cover
- * 221.34.A,B Westclox Handbag Watch and Stand
- 222.34.2,3 2 Glass Vases
- 226.34.3 White Porcelain Vase
- 227.34.2-4 3 White Porcelain Plates
- * 167.A,B 2 Silver Dessert Spoons
- * 169.A,B 2 Silver Forks

Introductory Poster

* These objects are attached to the tables.

Please notify the Museum at once of any loss or damages.