## ERRATA SHEET FOR ANSI/ASHRAE STANDARD 216-2020 Methods of Test for Determining Application Data of Overhead Circulator Fans

## January 7, 2021

The corrections listed in this errata sheet apply to ANSI/ASHRAE Standard 216-2020. The first printing of Standard 216-2020 is identified as "Product Code: 86422 11/20" on the outside back cover

## Page Erratum

- **1 Contents.** In the heading for the Table of Contents change "ANSI/ASHRAE Standard 2016-2020" to "ANSI/ASHRAE Standard 216-2020".
- **10 8.9 Room Average Cooling Effect.** In the SI Equations 8-12 and 8-13 change the minus signs "- " to plus signs "+" as shown below.

$$CE_{a,m,seated,room} = \sum_{n=0}^{max} WF_n \times 1.530 \times ln \left( V_{a,m,seated,n} \right) + 3.444$$
(8-12 SI)

$$CE_{a,m,standing,room} = \sum_{n=0}^{max} WF_n \times 1.530 \times ln \left( V_{a,m,standing,n} \right) + 3.444$$
(8-13 SI)

**11 8.10 2.5***r* **Cooling Effect.** In the SI Equations 8-14 and 8-15 change the minus signs "- " to plus signs "+" as shown below.

$$CE_{a,m,seated,2.5r} = 1.530 \times ln \left( V_{a,m,seated,2.5r} \right) + 3.444$$
 (8-14 SI)

$$CE_{a,m,standing,25r} = 1.530 \times ln (V_{a,m,standing,25r}) + 3.444$$
 (8-15 SI)