## DEDICATION

The authors of this volume, filled with many memories of past and present achievements, look forward to future work in spectral classification. It is fitting that we dedicate our book to the oldest living scholar of Secchi's life and works, who is also the Dean of Italian and of European astrophysicists, the Director emeritus of the Arcetri Observatory, Giorgio Abetti. His example, like Fr. Secchi's, has enriched our research in astronomy for many decades and inspires us now to further work as we explore the wonders of "the Sun and all the other stars".

## CORRECTIONS TO TEXT

Title page, bottom	McCarthy for McCarty
Page III, 5th title	THE PROBLEM OF SPECTRAL CLASSIFICATION OF STARS IN THE SEQUENCE S-SC-C
Page VI, 7th title	Buescher for Beuscher
Page VI, 8th title	STAR CLASSIFICATION THROUGH PHOTOGRAPHIC BROADBAND PHOTOMETRY WITH KODAK FINE-GRAIN EMULSIONS
Page 33, Par. 2, line 3	foreward for forward
Page 60, Par. 2, Header	REPRESENT for RPERESENT
Page 82, Par. 2, line 2	calibrations for claibrations
Page 133, Par. 4, line 1	Gurzadyan for Burzadyan
Page 181, Par. 4, line 3	worthwhile for worthwile
Page 219, Par. 3, line 5	Wolffram for Wolfram
Page 291, Fig. 3b	d for a
Page 337, Author	Nolan R. Walborn for N. R. Walborn
Page 338, Header	INDEPENDENCE OF SPECTRAL CLASSIFICATION for INTRODUCTION.
Page 445, Par. 1, line 3	temperature for termperature
Page 446, Par. 5, line 3	where for were
Page 507, Abstract, line 5	component for component
Index	Abetti for Abeti; Fraunhofer for Frauenhofer; Vaughan for Vaughn: San Pedro Martir for San Pedro Matir