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p.158, 2.5.15. "Example 2.4.4". p.158, 1.-17.
Change " $Y_i \cdot 2$ " to " $Y_i, 2$ ". p.162, 1.3.
Insert "minimum" before "Bayes risk".
p.162, End of Paragraph 1 ...

Bickel-Doksum. Mathematical Statistics. Volume I.

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A good complementary text is Probability and Statistics (P&S), by DeGroot, which gives basics about many of the topics expanded on in Mathematical Statistics. About 5-6 people in my class ended up buying P&S to supplement MS, and all those I talked to agreed P&S was better for introducing topics.

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This graduate textbook covers topics in statistical theory essential for graduate students preparing for work on a Ph.D. degree in statistics. This new edition has been revised and updated and in this fourth printing, errors have been ironed out. The first chapter provides a quick overview of concepts and results in measure-theoretic probability theory that are useful in statistics. The second chapter introduces some fundamental concepts in statistical decision theory and inference. Subsequent chapters contain detailed studies on some important topics: unbiased estimation, parametric estimation, nonparametric estimation, hypothesis testing, and

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