Proclamation 2024: Publisher-Identified Error Corrections in Response to Public Testimony

This report lists the publishers' corrections proposed in response to public testimony provided to the State Board of Education (SBOE) at the November 2023 Committee of the Full Board meeting and only contains additional changes reported by publishers after that meeting through November 15, 2023. These corrections will be added to the Proclamation 2024 Report of Required Corrections following the November SBOE meeting and must be made as a condition of adoption by the SBOE.

Publisher: Great Minds

Science, Grade 1

PhD Science Texas Level 1 Texas Program Bundle (Modules 1-3): TEKS

Component Title		Numbers	Location of Current Content	URL for Updated Content	Original Text	Updated Text
Pushes and Pulls with Spotlight					Education, this entry is deleted:Brnett, Elena. 20Vhat The Cherry Bossom Can Tell blbout Climate Change: bltional Public Radio. https://www.nprorg	Delete entry
Survival with Spotlight Lessons on Earth Materials Teacher Edition	9798885885201	222	Teacher Note Sidebar		To comply with recommendations made by the State Board of Education, this text has been deleted: Recent climate changes have reduced pika range in some regions. Researchers are studying the connections between climate change and pika vulnerability.	Delete text

Publisher: Great Minds

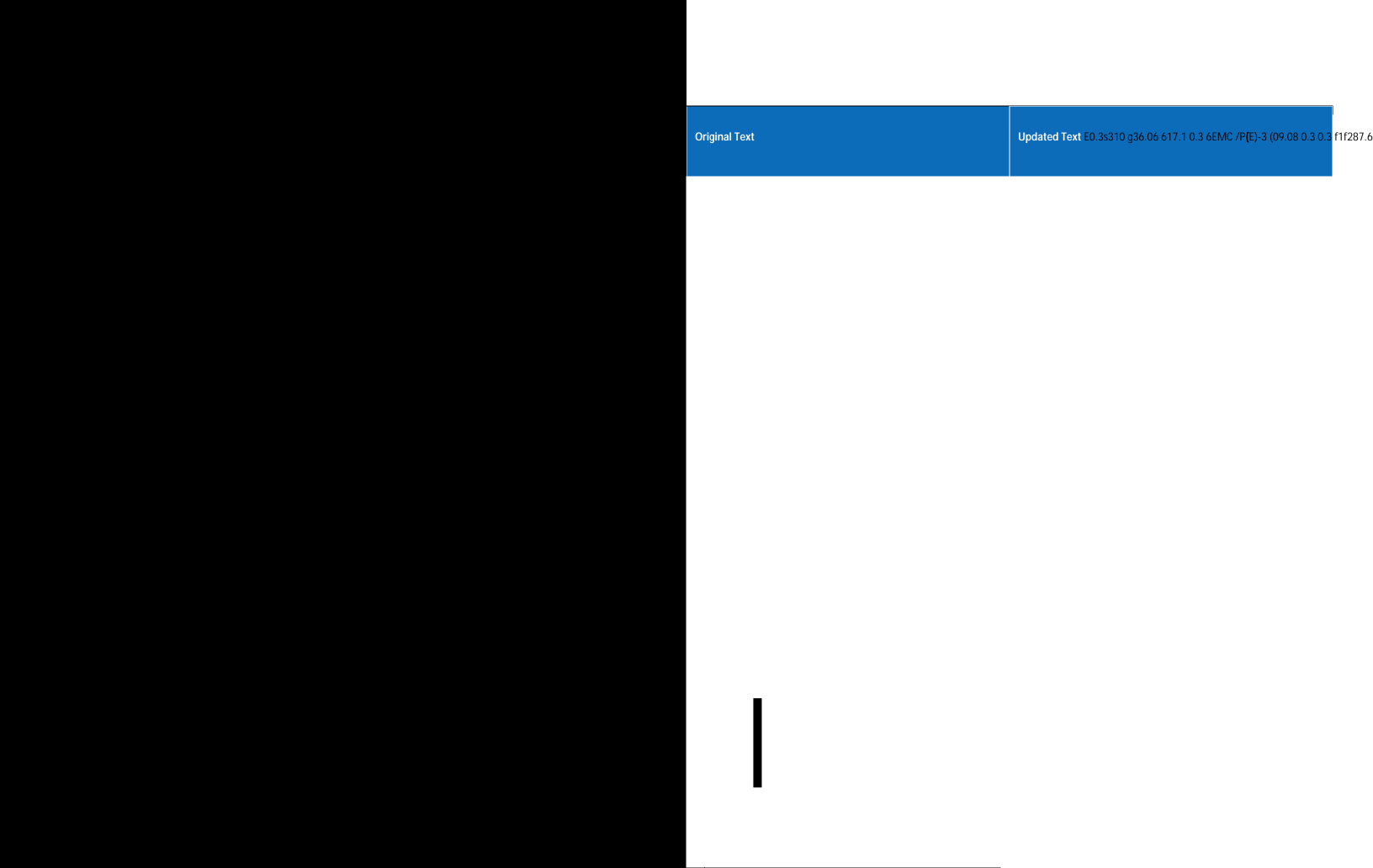
Science, Grade 3

PhD Science Texas Level 3 Texas Program Bundle (Modules 1-3): TEKS

URL For

Current Pex

Component Title



Publisher: McGraw Hill

Chemistry

McGraw Hill Texas Chemistry : ELPS

Component Title	ISBN	URL For Current Content	Current Page Numbers	Location of Current Content	URL for Updated Content	Original Text	Updated Text
McGraw Hill Texas Chemistry Student Edition	9780077006808		693	p.693 Figure 13 caption		In many refineries, such as this offshore oil refinery, unwanted alkane components of freshly drilled crude oil are burned off as waste.	Petroleum facilities, such as this offshore oil platform, sometimes have a flare burning at the top of a tower called a flare stack. This flare helps regulate pressure by burning excess gases released by safety valves.