

Science Curriculum Correlations for *Tales from the Wonder Zone*  
edited by Julie E. Czerneda

<i>Odyssey</i> (grades 7/8) ISBN 1-55244080X	
Jigsaw	Earth science: continental drift
Skeeters	Properties of matter: density and buoyancy
Tides of Change	Water systems: tides, ecology
To Feast on Royal Jelly	Living systems: development and growth
source material	Space science: astronomy, the planets
Treasures	Energy: heat, radiation; Sound
Defining an Elephant	Living systems: defining life, ecology
Special introduction by Greg Bear	
<i>Orbiter</i> (grades 6/7) ISBN 1-552440206	
Just Like Being There	Space science: exploration, astronauts
Space Divers	Motion: momentum and inertia
Dragonfly	Properties of flight
Tether	Energy: electricity; Space science
A Strand in the Web	Living systems: ecology, food webs
Special introduction by David Brin	
<i>Explorer</i> (grades 5 and up) ISBN 1-552440222	
The Snow Angels	Weather: cloud formation, precipitation
Moonfuture Incorporated	Space science: gravity, structures
The Word Unspoken	Properties of light and sound
By Its Cover	Human body systems
Rain, Ice, Steam	Properties of matter: changes of state
Special introduction by C.J. Cherryh	
<i>Stardust</i> (grades 4 and up) ISBN 1-552440184	
Alien Games	Pulleys and gears
Looking Through Glass	Properties of light
The Doom of Planet D	Living systems: biodiversity, ecology
Catching Rays	Properties of light
Shine	Energy: transformations
Special introduction by Gregory Benford	
<i>Polaris - A Celebration of Polar Science</i> (grades 8 and up) ISBN 978-0889953727	
Nine original stories	Auroras; magnetic fields; archaeology; climate change; albedo; space science related to polar research, on Earth and elsewhere

Tales from the Wonder Zone published by: Trifolium Books Inc., A Fitzhenry & Whiteside Company.  
Order from your local bookseller or direct from the publisher at: Fitzhenry & Whiteside, [www.fitzhenry.ca](http://www.fitzhenry.ca)  
Educational, bulk, and special order discounts are available.