

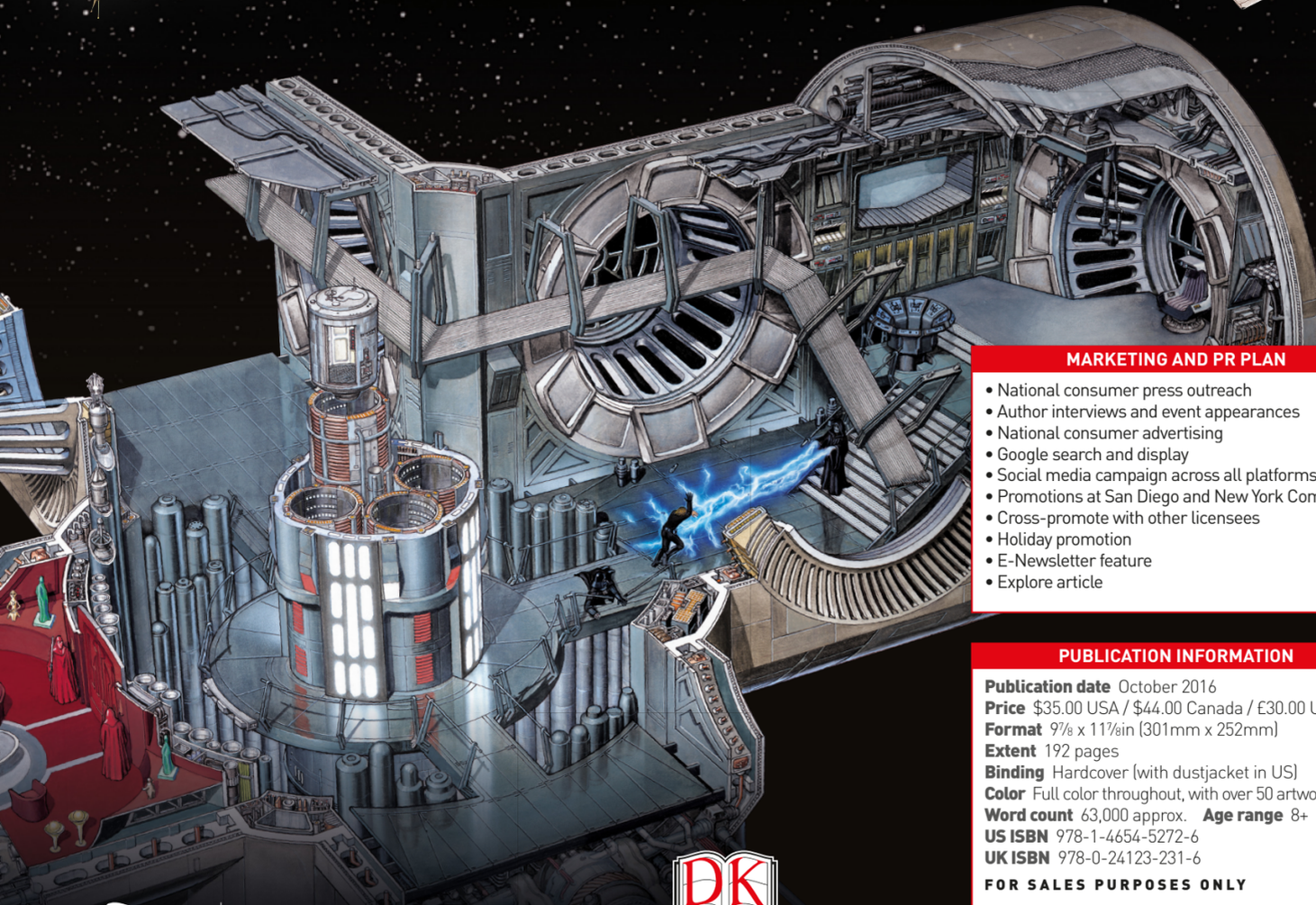
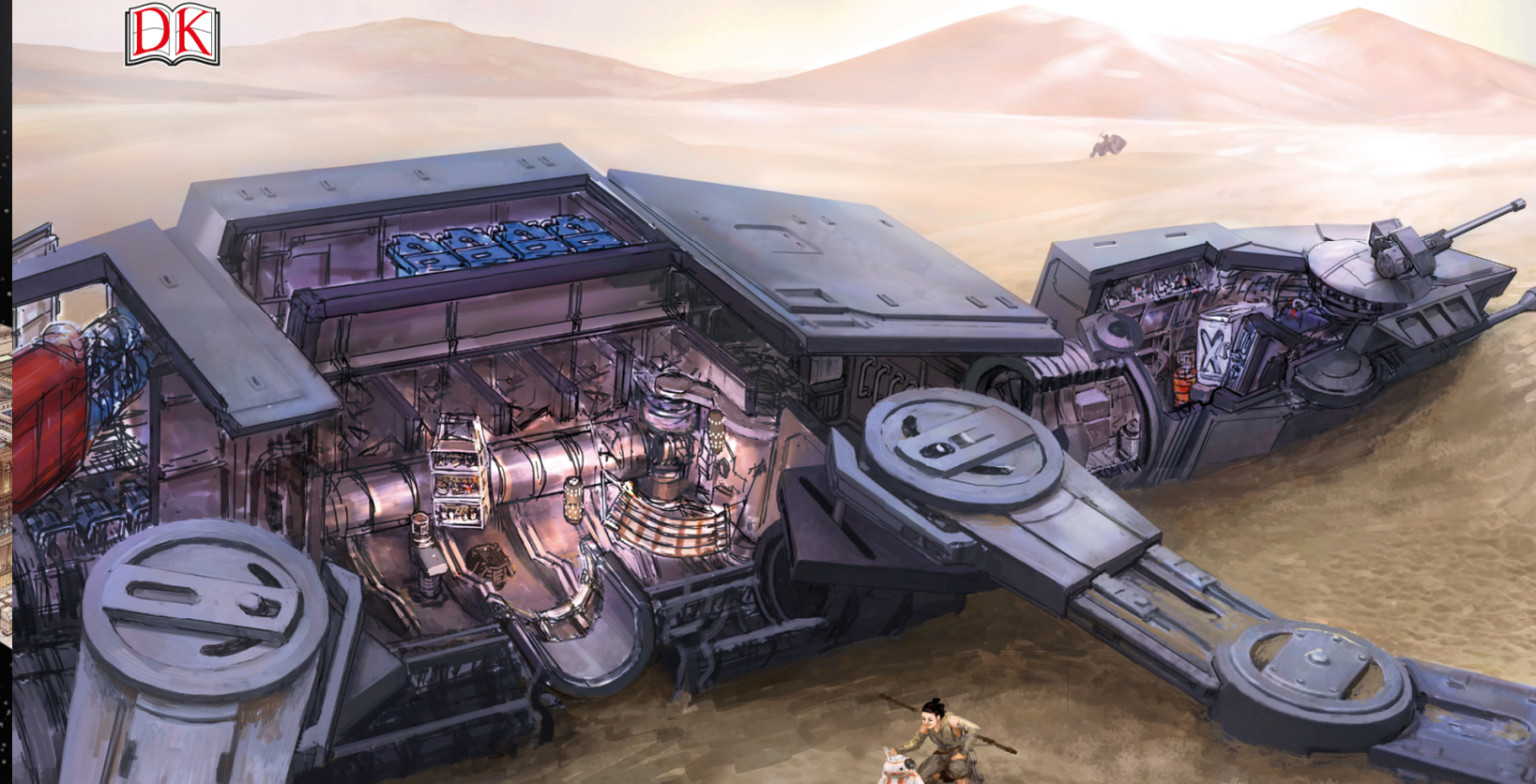
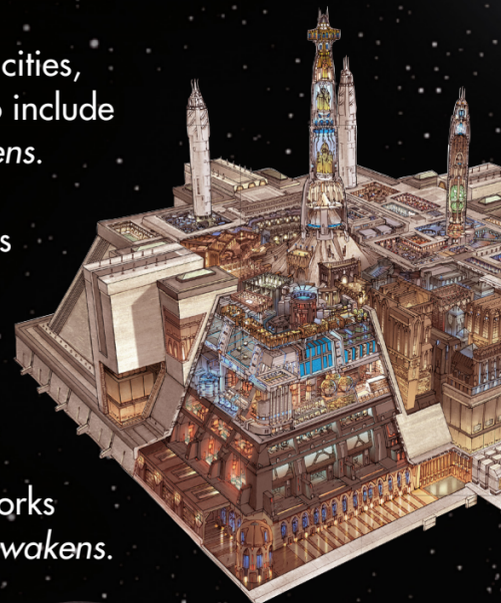
AN UPDATED, EXPANDED GUIDE TO A GALAXY FAR, FAR AWAY....

This is the ultimate reference book for the planets, cities, and battles of the *Star Wars* galaxy, now updated to include new material from *Star Wars: The Force Awakens*.

More than 50 amazing cross-section artworks bring iconic *Star Wars* locations to life.

Incredible levels of detail take you far beyond what is seen on-screen.

Features eight specially commissioned new artworks depicting key locations from *Star Wars: The Force Awakens*.



MARKETING AND PR PLAN

- National consumer press outreach
- Author interviews and event appearances
- National consumer advertising
- Google search and display
- Social media campaign across all platforms
- Promotions at San Diego and New York Comic Con
- Cross-promote with other licensees
- Holiday promotion
- E-Newsletter feature
- Explore article

PUBLICATION INFORMATION

Publication date October 2016
Price \$35.00 USA / \$44.00 Canada / £30.00 UK
Format 9 7/8 x 11 7/8 in (301mm x 252mm)
Extent 192 pages
Binding Hardcover (with dustjacket in US)
Color Full color throughout, with over 50 artworks
Word count 63,000 approx. **Age range** 8+
US ISBN 978-1-4654-5272-6
UK ISBN 978-0-24123-231-6

FOR SALES PURPOSES ONLY

STAR WARS™

COMPLETE LOCATIONS

ILLUSTRATED BY HANS JENSSEN AND RICHARD CHASEMORE
WITH ADDITIONAL ARTWORKS BY KEMP REMILLARD



www.dk.com

LARS HOMESTEAD

SHADOWS SHORTEN as Tatooine's twin suns climb high above the Jundland Wastes, whose southern extreme is home to the several dozen moisture farms that make up the Great Chott salt flat community. Founded in the waning days of the Galactic Republic by Clegg Lars and bequeathed to his son, Owen, the underground homestead is a warren of interconnected rooms, with vast storage areas and a marginally profitable hydroponic garden. Baked by the midday heat and scoured by gritty winds, the farm's pourstone entry dome and scattered moisture vaporators are the only exceptions to the glaring monotony of the desiccated seabed.

TYPICAL FARMSTEAD

Ringed by rudimentary weather monitors and motion-detection sensors, the farm sprawls across a bleached expanse of low ridges and hard-packed ground. Many of the homestead's sand-pitted moisture vaporators are decades old and in need of almost-constant maintenance. Desperate to conserve power from solar radiation and small fusion-cell generators, the compound is shut down at nightfall—except for perimeter security sensors, which warn of roaming Tusks and desert monsters.

Storage room for emergency rations and medical supplies is frequent haunt for womp rats

Dining room furniture originally supplied by mining company

Cup of nutrient-enhanced blue milk

Beru Whitesun Lars sets the dining room table for lunch

Coolth unit

Blue milk dispenser

Galley kitchen

Shape-memory, self-sealing containers and quick-prep devices prevent food from losing moisture to dry air

Combination water and sonic shower

Compost-capable refresher unit

Refresher station

Low-yield, flow-regulated wash basin

EG-6 power droid is several hundred years old

Pipes deliver water throughout homestead

Vaporator moisture condenser, or chilling bar

Patch-in droid unit can converse with vaporator in binary language code

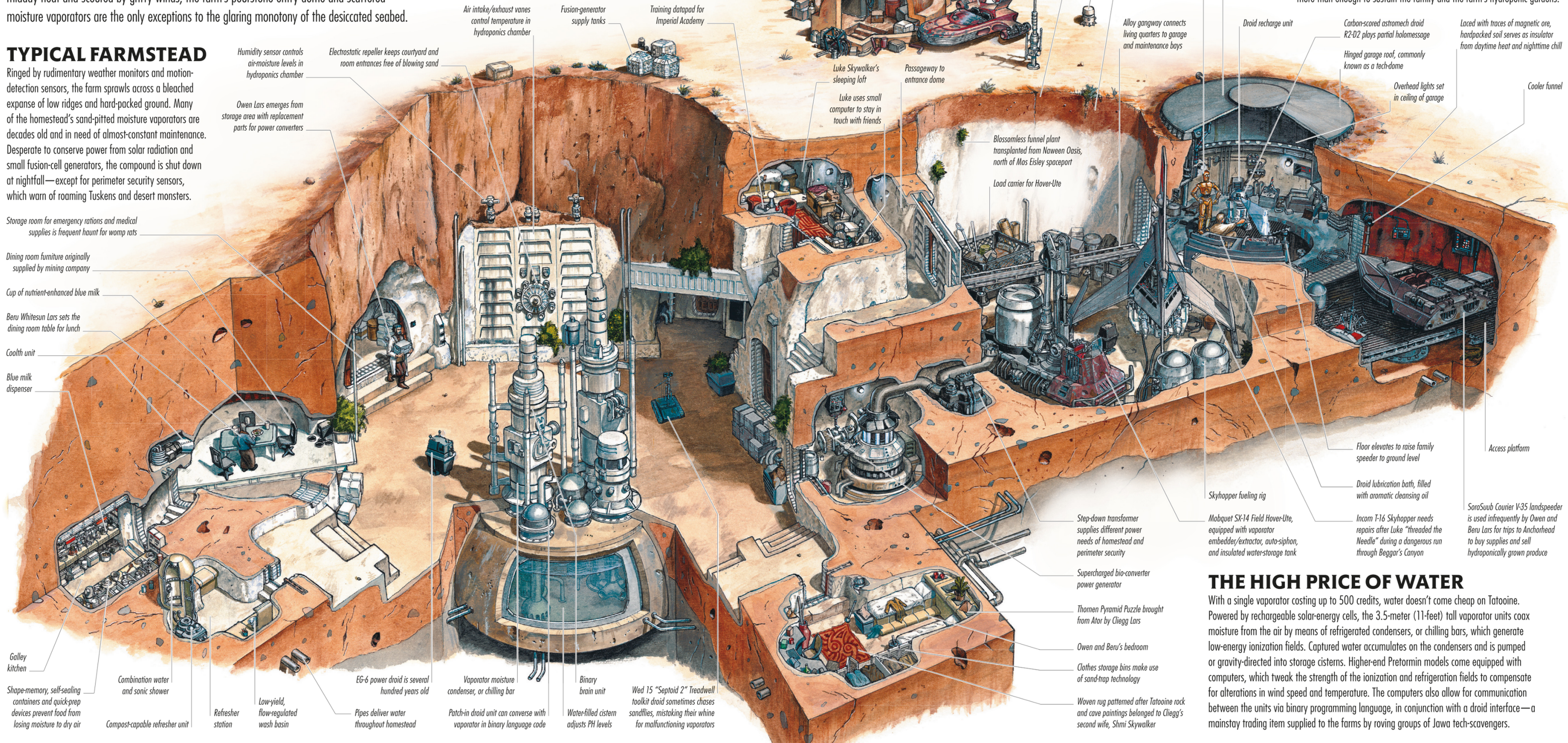
Binary brain unit

Water-filled cistern adjusts PH levels

Wed 15 "Septoid 2" Treadwell toolkit droid sometimes chases sandflies, mistaking their whine for malfunctioning vaporators



Luke brings up the difficult question of when he can join the Academy—unaware that his life is soon to change forever.



Pourstone entry dome, hand-built by Great Chott salt-flat pioneer Clegg Lars

Sand-scoured Pretormin Environmental GX-8 Water Vaporator

Hardpacked fusion of clay and sodium-rich sand blown in from Western Dune Sea

Luke's much abused, open-cockpit SoroSuub X-34 landspeeder

Vaporator cistern cap

Salt-substratum of evaporated sea bed

Family garage also serves as Luke's workshop

C-3PO, fresh from a lubricant bath, claims to have been the property of Captain Antilles

Alloy gangway connects living quarters to garage and maintenance bays

Droid recharge unit

Carbon-scoured astromech droid R2-D2 plays partial holomessage

Laced with traces of magnetic ore, hardpacked soil serves as insulator from daytime heat and nighttime chill

Luke Skywalker's sleeping loft

Luke uses small computer to stay in touch with friends

Passageway to entrance dome

Blossomless funnel plant transplanted from Naween Oasis, north of Mos Eisley spaceport

Load carrier for Hover-Ute

Overhead lights set in ceiling of garage

Cooler funnel

Floor elevates to raise family speeder to ground level

Access platform

Droid lubrication bath, filled with aromatic cleansing oil

Skyhopper fueling rig

Mobquet SX-14 Field Hover-Ute, equipped with vaporator embedder/extractor, auto-siphon, and insulated water-storage tank

Incom T-16 Skyhopper needs repairs after Luke "threaded the Needle" during a dangerous run through Beggar's Canyon

SoroSuub Courier V-35 landspeeder is used infrequently by Owen and Beru Lars for trips to Anchorhead to buy supplies and sell hydroponically grown produce

Step-down transformer supplies different power needs of homestead and perimeter security

Supercharged bio-converter power generator

Thomen Pyramid Puzzle brought from Ator by Clegg Lars

Owen and Beru's bedroom

Clothes storage bins make use of sand-trap technology

Woven rug patterned after Tatooine rock and cave paintings belonged to Clegg's second wife, Shmi Skywalker

MOISTURE FARMING

Drawn by the promise of mining Tatooine's mineral wealth, early colonists were forced to adapt to the planet's harsh environment by conjuring what hydration they could from the parched air. When optimally positioned—at a minimum distance of 250 meters (820 feet) from one another—Pretormin's Environmental GX-8 Water Vaporators are capable of collecting 1.5 liters (0.3 gallons) of water per day, even in atmospheres where the relative humidity is a scant 1.5 percent. The vaporators of the Lars homestead rarely supply quantities sufficient to sell for profit, but render more than enough to sustain the family and the farm's hydroponic gardens.

THE HIGH PRICE OF WATER

With a single vaporator costing up to 500 credits, water doesn't come cheap on Tatooine. Powered by rechargeable solar-energy cells, the 3.5-meter (11-foot) tall vaporator units coax moisture from the air by means of refrigerated condensers, or chilling bars, which generate low-energy ionization fields. Captured water accumulates on the condensers and is pumped or gravity-directed into storage cisterns. Higher-end Pretormin models come equipped with computers, which tweak the strength of the ionization and refrigeration fields to compensate for alterations in wind speed and temperature. The computers also allow for communication between the units via binary programming language, in conjunction with a droid interface—a mainstay trading item supplied to the farms by roving groups of Jawa tech-scavengers.