

Cartographic Material Supplement to Periodical: National Geographic

Type: e **ELvl:** I **Srce:** d **Relf:** ce **Ctrl:** **Lang:** eng
BLvl: m **Form:** **GPub:** **SpFm:** **MRec:** **Ctry:** dcu
CrTp: a **Indx:** 0 **Proj:** bf **DtSt:** s **Dates:** 2012 ,
Desc: i

007;__; \$a a \$b j \$d c \$e a \$f n \$g z \$h n

034;1_; \$a a \$b 196000 \$d W1800000 \$e E1800000 \$f N0900000 \$g S0900000

040;__; \$a ... \$b eng \$e rda \$c ...

043;__; \$a x-----

050;00; \$a G9096.C2 2012 \$b N3

052;__; \$a 9096

110;2_; \$a National Geographic Maps (Firm)

245;10; \$a Beneath the oceans / \$c National Geographic Society ; map, Martin Gamache ; bathymetric relief, Tibor G. Toth ; design, Elaine H. Bradley ; text, Jane Vessels ; research, Taryn L. Salinas ; map edit, Julie A. Ibinson ; GIS, Richard W. Bullington ; map data, NOAA; Japan Agency for Marine-Earth Science and Technology.

246;1_; \$i Panel title: \$a Mauna Kea, the world's tallest mountain

255;__; \$a Scale 1:49,196,000 ; \$b Interrupted Mollweide projection \$c (W 180°--E 180°/N 90°--S 90°).

264;_1; \$a Washington, D.C. : \$b National Geographic Society, \$c 2012.

300;__; \$a 1 map : \$b color ; \$c 37 x 74 cm, on sheet 51 x 80 cm, folded to 20 x 13 cm

336;__; \$a cartographic image \$2 rdacontent

337;__; \$a unmediated \$2 rdamedia

338;__; \$a sheet \$2 rdacarrier

342;__; \$a Mollweide projection

500;__; \$a Relief shown by gradient tints and soundings.

500;__; \$a "Supplement to National Geographic, September 2012."

500;__; \$a "Washington, D.C. Printed July 2012."

500;-; \$a Includes ancillary maps of the "Arctic Ocean" and "Mapping the deep," text, and notes.

500;__; \$a Horizontal view of Mauna Kea both above and below the ocean, two location maps, five inset images showing how the volcano was formed, illustrations of various animals and plants as found on land and in the ocean with explanatory notes, and other notes and text on verso.

650;_0; \$a Submarine topography \$v Maps.

650;_0; \$a Volcanoes \$z Hawaii \$v Maps.

650;_0; \$a Ocean \$v Maps.

650;_0; \$a World maps.

651;_0; \$a Mauna Kea (Hawaii)

655;_7; \$a Physical maps. **\$2** lcgft

700;1_; \$a Gamache, Martin, **\$e** cartographer.

700;1_; \$a Toth, Tibor G., **\$e** cartographer.

700;1_; \$a Bradley, Elaine H., **\$e** designer.

700;1_; \$a Vessels, Jane, **\$e** author.

700;1_; \$a Salinas, Taryn L., **\$e** collaborator.

700;1_; \$a Ibinson, Julie A., **\$e** editor.

700;1_; \$a Bullington, Richard W., **\$e** cartographer.

710;2_; \$a National Geographic Society (U.S.)

710;1_; \$a United States. **\$b** National Oceanic and Atmospheric Administration.

710;2_; \$a Kaiyō Kenkyū Kaihatsu Kikō (Japan)

772;1_; \$t National geographic magazine. **\$g** volume 222, number 3 (September 2012) **\$x** 0027-9358 **\$w** (OCoLC)6451257