HMCS *Thiepval*: The Accidental Tourist Destination

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In the spring of 1910 an act of Parliament gave birth to the Canadian navy. What followed were four years of bitter partisan battles over whether this new service would be small and largely coastal, or whether the money was better spent in direct support of the imperial fleet. By the time war came in 1914 the fledgling service consisted of two dilapidated old cruisers—Niobe and Rainbow—acquired solely for training. During the war this navy evolved into a hodgepodge of little auxiliary vessels as it scrambled to meet the new threat from submarines. By the time the war ended, as the official naval historian Gilbert Tucker noted, Canada had nothing more than "a small ship navy." HMCS Thiepval—all 357 tons of her—was borne into this emerging small ship navy in 1917. The little trawler subsequently had a brief but remarkable career in the service of Canada, and a fate that has left her as one of the West Coast’s most famous tourist sites.

HMCS Thiepval was a 44-metre-long “Battle”-class armed trawler built in Kingston, Ontario in 1917 and commissioned into the navy in the last months of the conflict. Capable of only ten, coal-powered knots, Thiepval (named for a Great War battle in which Canadians had fought) was lightly armed with a single 12-pounder gun. Later, minesweeping equipment was added. During her brief wartime career, she guarded convoys and vainly hunted U-boats off Newfoundland. With the peace, she reverted to more traditional Canadian naval duties. In 1919, Ottawa ordered her transferred to Esquimalt where she arrived in the spring of 1920 after a long transit via the Panama canal. She would never leave Pacific waters again.

Together with a handful of sister trawlers, Thiepval slipped into the rhythm of West Coast maritime life. Despite the advent of steam power, wireless and improved navigational aids, the Pacific coast in the 1920s was still a daunting environment for seafarers. Vicious storms could roll in off the Pacific. Uncharted rocks abounded. The Thiepval would twice graze the rocky bottom, once in 1920 near Prince Rupert and again in 1921 in Gunboat Passage near Bella Bella. Both times, she escaped with a scraped hull and small leaks. In 1925, she was obliged to go to the rescue of her sister trawler, HMCS Armentieres, when she temporarily foundered on a rock in Pipestem Inlet in Barkley Sound.

In these conditions, West Coast mariners made their livelihood fishing, sealing and moving cargoes. The west coast of Vancouver Island demanded special vigilance. Here was the so-called “graveyard of the Pacific.” Merciless cliffs, shrouded in fog and mist and backed by a tangle of forest, provided a grim welcome to mariners who strayed off course onto its shores. In 1874, soon after British Columbia joined confederation, the federal government erected a lighthouse at Cape Beale at the mouth of Barkley Sound. Then, a telegraph line was strung between the lighthouse and Victoria so that news of any shipwreck might be transmitted expeditiously. After the steamer Valencia foundered on the rocks at Pachena Point in 1906
with the loss of 126 lives, a trail (the genesis of today’s popular West Coast Trail) was hacked out of the forest to facilitate the movement of rescuers and shipwreck survivors up and down the coast. New lighthouses were built at Carmanah and Pechena Points. And then the navy arrived.

After the war, the navy began “Life Saving Patrols” every winter along the west coast of Vancouver Island. Vessels like the Thiepval took three week stints patrolling the seas, breaking their patrols with lay-overs in Bamfield, where the sailors could go ashore for meals and soccer games at the cable station. The ships manned their wireless sets on a 24-hour basis so that any distress call might be quickly answered. In 1926, for instance, the Thiepval pulled the stricken Mexican schooner Chapultepec off the rocks at Carmanah Point. On other occasions, navy trawlers undertook the “Northern Patrol” off Prince Rupert. North or south, the weather was usually dismal and the sea unpredictable. Coal and supplies often ran low. And lurking in the background there was always the fear that Ottawa would cut the navy’s puny budget.

Beyond life-guarding, the Thiepval fulfilled other duties. She served as a fisheries inspection ship, often seizing American fishing boats “in the name of the King” that had slipped inside Canada’s three-mile limit. She counted seals under the terms of the pelagic treaty Ottawa had signed with Washington. In 1922, a bureaucrat suggested that the ship use its 12-pounder gun to bombard the sea lion rookeries, on the premise that the sea lions were “very destructive of salmon.” The navy demurred. Thiepval also intercepted American rum-runners. In 1921, she caught the American “gas boat” Sylph loading booze from a Canadian supplier off Dundas Island just south of the Alaska border. When the Sylph took flight, a shot from the three-pounder across her bow brought her to heel. Hours later the Thiepval towed the Yankee felons into Prince Rupert and delivered 33 cases and 44 sacks of liquor to Canadian Customs. Through all this, the little trawler kept up her military drills. Gunnery practice, minesweeping and torpedo retrieval for visiting British warships were fitted in between the seals and soccer games. And then, in 1924, there was a break in the little ship’s routine.
Right: HMCS Thiepval at anchor, possibly at Bamfield, while on west coast patrol during the 1920s.

Below: HMCS Thiepval coaling at Prince Rupert, early 1920s.

The 'twenties had witnessed the birth of long-range aviation and intrepid flyers. Egged on by national pride and prizes, these pioneers sought to push their aircraft over unprecedented distances. Today, we best remember Lindbergh's 1927 heroics while forgetting legions of other aviators who headed off, some wisely but most foolishly, into the wild blue yonder. In this category was the ill-starred "British Round the World Flight" of 1924. In a fit of fading imperial ambition, Squadron-Leader A. Stuart McLaren left Southampton in March, 1924 in his Vickers Viking flying boat intent on hopscotching his way around the globe. Accompanied by his trusty pilot, Flying Officer Plenderleith, McLaren slowly put Athens, Baghdad, Karachi, Rangoon, Shanghai and Tokyo behind him. Wherever he landed, a British colonial official or consul awaited him with a prearranged stash of fuel. And when he arrived in Petropavlovsk on Russia's Kamchatka Peninsula on 24 July 1924, Canada's Thiepval was there waiting with fuel and spare parts.

Earlier in the year the commercial sponsor of McLaren's global-straddling tour, Shell Oil, had offered the Canadian government 88,000 if it would undertake to drop fuel along the flying boat's route as it crossed the frigid gap between Siberia and North America. Naval headquarters in Ottawa quickly concluded that the Thiepval was an "entirely suitable vessel" for the mission and on 1 March, just as McLaren departed England, the little ship sailed from Vancouver.
with 3,100 gallons of aviation fuel stored in jerry cans on her decks. Below decks, extra coal, water and supplies were crammed into every nook and cranny. Sensing the rigours ahead, the navy put additional crew aboard the ship, including a motion picture cameraman and the Dominion Ornithologist, who would play the role of a Canadian Darwin as the ship sailed through the Bering Sea. Back in Ottawa, elaborate diplomatic arrangements were made to allow the ship to enter Russian and Japanese waters. It was, after all, an armed warship and Russia was a revolutionary state, which just five years before had been invaded by Canadian and other Allied troops in a futile attempt to stymie the Bolshevik Revolution.

Through fog, snow squalls and North Pacific swells, the ship crept along the Alaska coast until it reached Dutch Harbor in the Aleutian Islands. From there it pushed across the Bering Sea and made landfall at Copper Island in the Russian Far East. The Thiepval thus became the first Canadian warship ever to visit Russia. Although Canada had extended defacto diplomatic recognition to the communist republic, the ship's arrival was greeted with local suspicion and incomprehension. When the Soviet governor of Kamchatka came aboard, the Canadian officers offered him champagne in their wardroom. Even that, a Canadian sailor later recalled, "could not make them speak English, French, German, Spanish or Hindustani." Finally, a "one-eyed, halfbreed native" who had a smattering of English was brought aboard and diplomatic niceties were exchanged. None the less, the Soviets left guards on board and allowed the Thiepval to sail on to Petropavlovsk.
Above left: The crew of HMCS Thiepval heads for shore leave in Hakodate, Japan, 1924. Thiepval was the first Canadian warship to visit Japan.

Above right: The fuselage of McLaren’s aircraft sits on the rear deck of HMCS Thiepval following the disappointing end to McLaren’s global dream.

Right: The wooden propeller from McLaren’s Vickers Viking seaplane hanging proudly in the officers’ mess at Esquimalt, BC.

Little in Soviet Russia impressed the Canadians. “All this ‘red tape’ in ‘free’ Russia,” one crewman gripped. “A quick and speedy cure for anyone with Red tendencies would be a visit to his Red brothers in Russia,” he concluded. From Petropavlovsk the Thiepval sailed on to Hakodate on the northern Japanese island of Hokkaido. Here the welcome was warmer; local officials hosted a dinner for their guests and took them to a hot spring. Once again, the Thiepval set a precedent as the first Canadian warship to visit Japan. In Hakodate the ship replenished her desperately low supplies of coal, water and food and waited for news of the intrepid British aviators. Finally, in mid-July the Thiepval headed back to Petropavlovsk, where on the 24th McLaren’s seaplane swooped down out of the skies onto the harbour beside the Canadian ship. Thiepval’s captain, Lieutenant-Commander Roy Beech, presented the British aviators with a Union Jack embroidered by Lady Byng, wife of Canada’s governor-general. Preparations for the jump across to Alaska took on an added anxiety when it was learned that a group of American army pilots were launching their own assault on the North Pacific from Seattle.

Fog and cold rain stalled McLaren until the morning of 4 August. Leaving its Canadian guardians behind, the plane then pushed out over the ocean towards Bering Island, mid-way to Alaska. But the fog moved in again, reducing visibility to 100 meters. Fearing that he would plough into a fog-shrouded cliff, Plenderleith, the pilot, made a desperate landing in the swells at 1055 hours. The swells, however, caught the plane’s wing-tips and ripped them off. Plenderleith then drove the crippled seaplane ashore in the bitterly cold surf. McLaren’s global dream had come to grief in what few would dispute was the middle of nowhere. Thiepval steamed through the night to reach the crash site. The next morning it hauled aboard the wreckage, used its wireless to send the sad news to The Times in London and headed home. On 20 August, a large dockside crowd in Vancouver greeted the ship and her dispirited passengers. Thiepval then sailed back to her base in
Esquimalt, where the Senior Naval Officer saluted Captain Beech with a hearty British, "Well played, Sir!" In the five months since she set out on her mission, 34,400 kilometres had passed beneath Thiepval’s keel. To this day, the wooden propeller from McLaren’s seaplane hangs proudly in the officers’ mess at Esquimalt.

In the late twenties, the Thiepval went back to her familiar unheroic routine of watching fisherman and chasing rum-runners. In January, 1930 she was ordered out on a Life Saving Patrol off Bamfield under the command of Lieutenant-Commander Harold Tingley. Near the end of the tour on 27 February, Tingley headed for Bamfield through the Broken Group Islands. He had used the route before – a broad channel between Turret and Turtle Islands – and confidently pushed the Thiepval up to nine knots. The weather was clear and the sea calm. The tide was rising near full. Then at 1355 hours the ship (as the Vancouver Sun would rather sensationally report) felt a “sudden shivering crash, which threw all aboard to the decks.” For the third time in her career, the Thiepval had hit an uncharted rock. Tingley ordered the engines stopped, the hatches battened and the crew to collision stations. At first, there seemed little damage – the main steam pipe in the engine room broke and the anchor chain disappeared over the bow. Tingley tried applying full power astern but the ship would not budge. A boat was lowered and a quick sail-around survey revealed that the forward section of the ship was sitting on a rock plateau. Hopes that high tide would see the ship float free proved false. At least, Tingley consoled himself, his vessel was not taking on water. And then the tide began to ebb.

As the tide receded, the Thiepval’s purchase on the rock ledge became precarious. Tingley ordered his stokers to shovel coal from one side of the ship to the other. A cable was pulled across to Turtle Island and fastened there in a bid to
stabilize the ship. But just before five o’clock the trawler lurched to the starboard and took on a 45 degree list. An hour later Tingley ordered the ship abandoned and he and his crew of 21 rowed to Turtle Island where they camped for the night.

In the morning, the Thiepval was still there but continued to list. At the crack of dawn, her sister ship HMCS Armentieres had arrived from Victoria, followed a few hours later by the Senior Naval Officer, who flew from Esquimalt by seaplane to look first-hand at the wreck. Bolstered by these reinforcements, Tingley returned to his ship. To his horror he found water in the engine room and creeping through the mess deck. The morning papers in Vancouver and Victoria had reported that the Navy was confident that the Thiepval could be floated off the rock “unaided,” but Tingley now realized that this was a false hope. He ordered the crew to salvage what they could off the ship – the wireless, a typewriter, pistols and rifles. But when water began to lap over the starboard gunwale, he again ordered them ashore. There was nothing left but to await the inevitable. Night mercifully covered the final agony of HMCS Thiepval. At 2225 hours, she slipped off the rock ledge, turned turtle and sank into seven fathoms of water.

Thiepval’s sinking was the Canadian Navy’s first, and, God willing, last, peacetime loss of a ship. Abortive attempts were made to salvage the ship, but salvage experts reported that the cost would be prohibitive and so in 1932 the navy decided that the wreck “be abandoned in all respects.” As one naval bureaucrat candidly noted, the loss of a ship in the cost-cutting Depression was in some ways a blessing. Back in Esquimalt, Harold Tingley faced a court of inquiry into the loss of his command. Tingley was a seasoned officer, having joined Laurier’s fledgling navy way back in 1911. He claimed that the rock that impaled the Thiepval was uncharted. And indeed it was. The only workable chart of Barkley Sound in 1930 had been made by Captain George Richards, RN of HMS Hecate in 1861 and the rock was not on it. Tingley was exonerated. In turn, Tingley praised his crew – their conduct in the crisis was “excellent.” They had “worthily upheld all traditions of the Service.” Tingley remained in the navy, retired in 1935 and during the Second World War returned to serve his country again as harbour master in Esquimalt. In the late 1930s, the Canadian Hydrographic Service recharted Barkley Sound, naming the channel between Turtle and Turret Islands “Thiepval Channel.”

The wreck of the Thiepval then slipped from public memory for decades. Only the postwar growth of recreational scuba diving gave her a new role on the West Coast. The advent of reliable and affordable scuba gear put wreck diving...
within reach of trained amateurs, who in the 1950s began to join the once-elite world of underwater archaeology. In the summer of 1959, divers from Port Alberni searched the Broken Group Islands and located the Thiepval. The next summer they scavenged the wreck. Their booty included light bulbs that still functioned after three decades at the bottom of the sea. Two years later, Ucluelet divers wrenched the Thiepval’s 12-pounder gun off its mounting and winched it to the surface. It is now on display in Ucluelet.

Since the 1960s, the navy’s little lost trawler has become a fixture of Pacific Rim diving. In 1971 the site became part of the Broken Group Islands Unit of Pacific Rim National Park. Gone are the days of free-booting diving. Federal law now prohibits the removal of anything from a wreck. Just as campers and kayakers in the Broken Group Islands must leave a minimal environmental footprint on the picturesque islands, so too must divers leave the Thiepval as they find her. John and Sheryl Mass operate Broken Island Adventures out of Bamfield. The Thiepval is a favourite destination for the recreational divers they host in Barkley Sound. “It’s a really good dive,” John notes, “shallow, safe, relatively intact and well-coated with marine life.” Nearby are other wrecks, such as the freighter Vanlene which foundered with its load of Japanese cars on Austin Island in 1972.

Recreational diving thus became a growth sector of British Columbia tourism. As numbers increased, however, problems materialized. Not all wrecks in British Columbia waters were easily accessible; some lay in deeper, colder, more treacherous waters than those in Thiepval Channel. Sport divers also did not always approach wrecks with the same sensibilities as divers who treated wrecks as an archaeological resource, to be visited, explored and left untouched as a piece of provincial heritage. In 1975, the Underwater Archaeological Society of British Columbia (UASBC) was formed to give
voice to this concern and to lobby for the protection of heritage shipwrecks though special provincial designation.

There was, however, no denying the growing attraction of sport diving and its appetite for the exploration of wrecks. In 1990, the members of the UASBC therefore formed a spin-off organization dedicated to satisfying this demand and, in passing, providing some relief from the pressure on existing wrecks. The Artificial Reef Society of British Columbia (ARSBC) was inspired by knowledge that American diving enthusiasts in places such as Florida had taken to deliberately sinking ships to create “artificial reefs” for sport divers. The reefs could be created in locations accessible and safe to divers, not where nature had disposed. Such reefs would also benefit the undersea environment by providing a habitat for fish and marine invertebrates.

In 1989, the British Columbia Parks Department, sensing the stimulus that sport diving might impart to tourism, reported that sport diving was growing at the rate of 20 percent annually. Twenty thousand new divers were being certified every year in BC and that was 75 percent of the Canadian total. Sport diving, the department concluded, was one of Canada’s “hot, fast-growing sports.” The ARSBC had found an ally. In 1991, the first artificial reef was created off Sydney by the sinking of a 54 metre-long coastal freighter.

British Columbia’s artificial reef initiative coincided with changes in the Canadian Navy’s fleet. Destroyers, built in the 1950s and 1960s to deter the Soviet Navy, had come to the end of their operational life. As sleek new, high-tech frigates were commissioned into the navy, the old destroyers were “paid-off.” At this point most old naval ships were usually sold for scrap—sent to the “bone yard” or “made into razor blades,” as the process is often cruelly described. But in the 1990s the world scrap market was glutted and the navy found few prospective buyers for its old ships. Seeing an opening, the ARSBC went to work. Persistent lobbying of the federal and provincial governments followed. The Department of National Defence was consequently persuaded to transfer title to the retired ships for a nominal sum.

Finally in December 1992, the first reef was created. The 122 meter-long, 2,900 tonne destroyer HMCS Chaudiere was sunk off Kunchein Point in Sechelt Inlet. Before sinking, the ship was stripped of military hardware, cleaned free of any pollutants and made safe for easy entry by divers. Unlike the 32-hour long agony of the Thiepval, the Chaudiere sank within minutes, the result of the detonation of carefully-placed charges set along her hull. Her last minutes became a spectacle for thousands of onlookers. Other destroyers followed: HMCS Mackenzie in 1995 off Sidney, HMCS Columbia in 1996 off Courtney and HMCS Saskatchewan.
in 1997 off Nanaimo. Plans are now under way to sink the former naval supply ship Cape Scott somewhere in BC waters. So popular has the artificial reef idea become that another Canadian destroyer, HMCS Yukon, was recently sunk to become an artificial reef off San Diego, California.

The once lonely Thiepval now has sister ships on the bottom of the Pacific. Each is a small piece of Canadian heritage. The Thiepval is a rusting symbol of what were still pioneering days along the BC coast when men pitted their wits and luck against the elements. The Cold War destroyers tell another story of global ideological conflict and high technology. This navy below the waves awaits a new kind of British Columbia tourist, the SCUBA tourist. For those left on land who possess a bit of history or are of a romantic bent, ships like the Thiepval can still be imagined chugging their way out of Esquimalt harbour to adventure on the high seas.

Dear Sir,

In the photo of the officers of the North Nova Scotia Highlanders on p. 93 ("Soldier, POW, Partisan: My Experiences during the Battle of France, June-September 1944" by Don Learment, CMH Spring 2000), there is a wrong identification. Perhaps you have had other reports of this by now. The individual in the front row, sitting to J.D. Learment's immediate left, is not H.G. Longley but E.C. Longley, his uncle. H.G. Longley, although in the unit at that time as a lieutenant, is not in the photo. Shortly after this photo was taken, E.C. Longley, then aged 43, was posted to an Officer Cadet Trg Unit in England. H.G. Longley was present at the time the next photo of the unit officers was taken, perhaps in early 1944, and was killed as 2i/c of "D" Company the day after D-Day. He was my cousin.

Yours,
James F. Doig
Wolfville, NS

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Dear Sir,

As usual, I read the Volume 9, Number 2 edition of your CMH magazine with a great deal of interest. Normally, I accept minor inaccuracies as the price to be paid for your much appreciated journal and the diversity of writers and subject matter presented. However, there are two articles in this latest edition which compel me, as a reasonably well read student of military history, to comment formally.

Firstly, Brent Watson has committed a major error which, since he purports to be an aspiring military historian, must be brought to his attention. When one lists the infantry component of a formation one does so in accordance with the approved Order of Precedence. In the case of the 25th Canadian Infantry Brigade Group the correct listing is The Royal Canadian Regiment, the Princess Patricia's Canadian Light Infantry and the Royal 22e Regiment. (CMH page 8, paragraph one, last sentence.) If Brent Wilson needs assistance in this regard have him contact me.

Secondly, Jason R.H. Braida needs to edit his article and reduce the all too obvious repetitiousness. It reads, unfortunately, as the thoroughly researched work of a impecunious post-graduate student who is being paid by the word for his product. Sorry, but this article is not up to your established standards.

Sincerely,
James A. Cotter,
BGen (Retd)