



Richard Todd delivers one of Peter Marshall's famous sermons vigorously in the CinemaScope version of the best-selling biography by the late minister's wife, Catherine Marshall, "A Man Called Peter."

Twentieth Century-Fox departed from the usual movie formula in producing "A Man Called Peter," a CinemaScope picture in DeLuxe color, which will have its premiere at the Prince Edward Theatre on Monday. This pictorialization of Catherine Marshall's biographical novel, which enjoys the distinction of being a story told in terms of the God's intimate participation in the affairs of man, unfolds a poignant love story and is, at the same time, a success story in the best Horatio Alger tradition. Richard Todd and Jean Peters head an imposing cast of 41 supporting artists. Others prominent in the cast include Les Tremayne, Robert Burdette, Marjorie Rumbleau, Jill Estlin, Gladys Hurlbut, Richard Garfield, Gloria Gordon and Billy Chapin.

The picture was filmed in Coatbridge, a town nine miles from Glasgow, Scotland, where Peter Marshall, whose life inspired the story, was born in Washington, D.C., in Annapolis at the U.S. Naval Academy; Atlanta, Covington and Decatur, Georgia. In these places Rev. Marshall wove the pattern of his life which left its impact on America.

"A Man Called Peter" is a bold story of a man whose relation with God was more intimate than any chronicled in modern times. The greatest of his sermons, which he delivered at the New York Avenue Church in Washington D.C. known as the "Church of Presidents," are incorporated in the script. Among them are his famous "Keeper of the Springs," "The American Dream," "The Appointment in Samaria" and his famous death sermon delivered, as a divine inspiration, to the graduating class at the U.S. Naval Academy, only a few hours before the news of the Japanese attack on Pearl Harbor. This Scottish machinist, known as "the charming young Scot with the silver tongue," wound up the elected chaplain of the United States Senate and was known as "the conscience of the Senate."

Peter Marshall's meeting and courtship of Catherine Marshall, which wrote "A Man Called Peter," which held a place on the best-seller lists for 128 weeks, give the picture a glowing warmth seldom achieved on the screen. The screen story for this unusual picture was written by Eleanor Griffin and it was directed by Henry Koster under the production aegis of Samuel G. Engel. Richard Todd, who won an Academy nomination for his role in "The Hasty Heart" and who, more

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Fire Prevention

suppressing farm fires, — hand-caps in communication, location identification, water supplies and lack of finances to purchase proper equipment, but most of the municipalities have made marked improvements in the equipping of their Fire Departments and can now relay water with two pumps, assisting therefore in protecting properties in the surrounding districts.

DISPLAY EFFICIENCY
The numerous calls to the Charlottetown Fire Department have been promptly and effectively answered, and the "still alarms" which our Fire Department answer so frequently add greatly to the amount of work performed by them.

Our neighboring Fire Departments of Parkdale and Spring Park have received many complimentary remarks as to their promptness and efficiency. Both have well trained brigades who have rendered valuable assistance in fighting fires within a radius of thirty miles or more.

During Fire Prevention Week, the Fire personnel of the City of Charlottetown will make an inspection of buildings, such as stores, warehouses and places of assembly, assisted and directed by the Chief, who is the City Fire Marshal, so please co-operate by making Charlottetown a safer place in which to live.

This year's Fire Prevention Week slogan "DON'T GIVE FIRE A PLACE TO START" are splendid words to remember.

GORA FOR SORE GUMS
GORA is a pleasant sedative that brings immediate relief in soothing sore gums and enables both mother and baby to enjoy undisturbed rest. GORA can be applied with the fingers.
OBTAINABLE AT ALL DRUG STORES

NEWSY NOTES

By J. A. Clark, D.Sc.

THE CADDIS-FLY

The Caddis-fly belongs to a very distinct family of neuropterous insects and of the order Trichoptera, which are aquatic. It is supposed to be the ancestor of the moths and butterflies (Lepidoptera). The adults resemble the lower moths, but the wings are not scaled except in a very rudimentary way, but are covered with hair. They have two pairs of wings that are different, the posterior or back pair are usually broader and can be folded. The distinct features of the caddis-flies are: Small head, long antennae that are bristle like, eyes that are compound and round, and mouth organs that are more or less degenerate and not adapted to chewing. There is no true tongue or sucking maxilla, with which to get nectar from flowers. There are attaching processes on the feet, so that, after emerging from their pupae state they make their way over the surface of the water to the shore; sometimes for long distances. The adult caddis-flies are very active in the evening and at night.

The eggs are laid either near or in the water, on plants or stones in a gelatinous mass. When the hatch, the larvae go quickly into the water and surround themselves with bits of grass, moss, leaves, sawdust, small pieces of shells, sand, etc. These are bound together with a form of silk secreted by a spinning gland in the mouth of the larvae. The caddisworms each make a cylindrical tube in which they live, and besides being their own dressmakers, they use their skill as masons and carpenters in preparing and forming these garments in which they live.

These cases so closely resemble the debris on the bottom of the pond or stream in which they live that until you see this odd creature move, you would think it just a row of pebbles and small sticks. This is no doubt nature's protective means to assist the insect in escaping its enemies, which are many and include fish.

These cases or tubes vary greatly, each insect being an individualist, and using the material nearest, to make its own tube in its own way. These tubes are open at both ends, so that water will flow in and out; in fact, the larva discharges aquatic respiration from the external respiratory filaments of its abdomen.

By gently touching the rear of the insect, you can make it run out of its tube. It's body is brown covered with a heavy chitin armor. It has six stout little legs and a tiny pair of prolegs which are turned at right angles to its body, and by which it attaches itself to its tube when soft and white, and they are divided into segments like those of a caterpillar. Its stout head thorax and six legs project out of the front of its tube to secure food. These caddisworms eat leaves and vegetable materials that fall into the water, also microscopic living creatures and a vegetable growth. They get their full growth in about two months. They then seal up their tubes with silken threads, except for a small opening through which they get water. They then go to sleep and change into the caddis-flies. This change is gradual and the caddisworm first becomes a creature with a beak and black eyes. At an advanced stage the pupa bursts from its prison, rises to the surface of the water and goes ashore. When its wings harden, it flies away on a mating flight.

The female lays her eggs in a school sends a separate report. All answers should be given to the Superintendent, Teacher or Leader at the conclusion of the course, and forwarded immediately.

ing their adult life, as they have only rudimentary mouth organs. Our first experience with caddisworms occurred in the spring of 1910. We had secured from Kentucky six sorts of water lilies, and planted the lily rootstalks in the pond west of the Experimental Farm buildings, in wooden baskets, in good soil, weighted down with stones and coarse sand. When the leaf stalks reached the surface, we found that destructive insects were eating the

young leaves. As we found great numbers of caddisworms, we wrote Ottawa asking what we should do. The reply received was that caddis-flies did not eat vegetation. We, however, moved all our lily rootstalks to another pond near the Foxy Lane, where they made good growth. During the season of 1910 what is known as the Lily Pond was used by the late Mr. Albert Mutch for watering his cattle, as he had reserved that right when he sold the land to the Farm.

That season was very dry, and the pond dried out completely, killing all the aquatic insects. The water lilies were brought back in the spring of 1911, and in a short time filled the pond with their very lovely foliage and magnificent lily blooms. The statement from Ottawa was correct re caddis-flies, but it was the larval stage of the same insect, the caddis-worm, that had eaten our lily pads and flower stalks.

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TOWN OF SOURIS LIST OF DEFAULTING RATEPAYERS

NAME	Address as far as known	Street on which Property is located	Real Estate	Personal Property	Poll	Sundry
Anderson, W. I.	Chicago, Ill.	Perth St.	\$ 1.25			
McAulay, Clarence	Souris	Main St.	7.85		1.00	
Barry, Daniel	Souris				9.00	
Barry, John	Souris				1.50	
Campbell, George	Souris			9.00	25.00	4.00
Campbell, John	Souris				5.00	
Canadian Oil Co.	Souris	Paquet St.	22.80		2.00	68.50
Cantat, Kenneth	Souris				9.00	
Chaisson, John C.	Souris				9.00	
Chaisson, William	Souris				9.00	
Cheverie, Est. Alice	Souris	River Road	22.50			
Cheverie, Mrs. Charlotte	Souris	Chapel St.	35.00	1.00	4.00	
Cheverie, Daniel F.	Souris				87.60	16.00
Cheverie, Est. Edward	Souris	Paquet	32.00	1.00		
Cheverie, Elmer	Souris				5.00	
Cheverie, Mrs. Frank	Souris	Church St.	14.80			
Cheverie, Ivan	Souris	Longworth St.		.80	41.52	2.00
Cheverie, Jerome (Sr.)	Souris				18.50	1.00
Cheverie, Joseph E.	Souris			3.00	57.01	7.50
Cheverie, Mrs. Joseph E.	Souris	Main St.	16.75	1.00		
Cheverie, Est. Julia	Souris	Railway Line	8.50			
Cheverie, Maurice	Souris			.50	53.72	9.00
Cheverie, Vincent	Souris				63.00	
Cheverie, Warren	Souris				4.50	20.20
Cheverie, William	Souris				5.00	
Coffin, Roy	Souris					5.00
Condon, Marshall	Souris				4.00	
Creamer, Est. George	Souris	High St.	30.50			
McCormack, Clifton	Souris	Knight's Lane	10.50	.80	1.00	
McCormack, Daniel	Souris	Chapel Street	10.50		1.00	
McCormack, Mrs. John	Souris	Chapel St.	11.25	1.00		
McCormack, John	Souris				1.00	
Doiron, Henry	St. Charles				5.00	39.00
Doucette, Mrs. Joseph	Souris Bay	Chapel Street	22.40	17.07		
Dunphy, Aden	Souris				4.00	
Dunphy, Howard	Souris				12.00	
Dunphy, Lawrence	Souris	Longworth St.	18.00	1.75	2.00	8.00
Dunphy, Mrs. Mary	Souris	Lane's Lane	4.75			
Dunphy, Michael	Souris		7.00	.50	1.00	
Dunphy, Neil	Souris				9.00	
MacDonald, C. A.	Souris				9.00	
MacDonald, Frank	Souris		36.00	5.00	2.00	1.25
MacDonald, Edward	Souris				9.00	
MacDonald, Miss Eliza	Souris	Union St.	17.50			
MacDonald, Mrs. Iona	Souris	Longworth St.	1.25			
MacDonald, James W.	Souris	Theresa St.	6.75	1.00	1.00	
MacDonald, Peter B.	Souris				29.00	11.00
MacDonald, Mrs. Peter B.	Souris	Main Street	22.00	1.00		
MacDonald, William B.	Souris	Knight's Lane	9.00			
MacDonald, William H.	Souris	Sutherland Street	6.50		5.00	
Ellis, Mrs. Martha	Souris	Chapel Street	20.75	2.50		
Ellis, Theodore	Souris				1.00	4.00
MacEachern, George	Souris				5.00	1.00
McEwen, Lloyd	Rollo Bay				4.00	
Flynn, Thomas	Souris West	Prince Street	8.00			
Gallant, Mrs. Alfred	Souris	Prince Street	8.50			
Gallant, James O.	Souris	Main & Beach Road	8.25	1.00		
Gallant, Lambert	Souris				1.00	
Gallant, Melvin	Souris				25.00	
Gallant, Victor	Souris				13.00	
Gilbert, Thomas	Souris				4.00	
Gillam, Jacob	Souris				35.75	
Gillam, William J.	Souris				55.20	1.00
Gillam, William, Jr.	Souris	Knight's Lane	34.37	1.00	2.00	
Gillam, Sandy	Souris				13.00	
Grant, Daley	Souris				5.00	
Grant, James	Souris	Main Street	15.00	1.00	8.00	5.00
Grant, Joseph	Souris				1.00	
Grant, William	Souris	Chapel Street	18.50			16.25
Griffin, Albert	Souris				5.00	9.00
McGaugh, Est. Omar	Souris	Souris River Road	11.50			
McIntosh, John	Souris				5.00	
McIntosh, Nell	Souris				1.00	
McIntyre, Mrs. Ambrose	Charlottetown	Chapel Street	10.50	1.00		
McIntyre, Chester	Souris		25.50			
McIntyre, Mrs. Flora	Souris	Bloomsbury St.	6.50	.50	10.00	
McIntyre, James	Souris	Lavie's Lane	5.00		9.00	
McIntyre, John D.	Souris				9.00	
Jarvis, Angus	Souris			7.50	16.00	
Jarvis, Daniel	Souris			1.00	16.00	2.00
Jarvis, John	Souris	Main Street	2.71			
Jarvis, Earl	Souris	Knight's Point	11.50	.50	2.00	7.50
Jarvis, Lawrence	Souris				48.15	2.00
Jennings, James	Souris	Prince & Longworth	16.25	.50		
Johnston, Lester	Charlottetown					160.00
Keus, Michael	Souris				5.00	
Kelly, Joseph	Charlottetown				8.00	
LaBreech, William	Souris			1.50	70.30	
Lewis, Greeley	Souris				2.00	
Lewis, Joseph	Souris				35.50	5.00
Lewis, Mrs. Ellen	Souris	High Street	20.00	2.00		
McLaren, Mrs. Daniel	Souris	Belle & Washington	7.75	.50		
McLellan, Maurice	Souris				18.00	
McLeod, John	Souris	Church Street	47.75			
Madore, Frank	Souris				9.00	14.00
Mahar, Leo	Souris	Prince	14.50	.80	1.00	
Malone, Gus	Souris	High Street	3.00			
Meurant, Mrs. Margaret	Moncton	Chapel Street	14.00			
Mooney, Marcus	Souris	Main Street and East Point Road	11.21			
Mooney, Marcus	Souris		1.50		2.00	
Mossey, George	Souris				21.00	
Mossey, Mrs. Mary	Souris			.75		
Mossmann, Quentin	Souris				25.00	
O'Hanley, Claude	Souris				13.00	
O'Hanley, Percy Jr.	Souris				13.00	
Paquet, Adele	Souris			1.00		
Paquet, Arthur	Souris	Paquet Street	6.50			
Paquet, Elias	Souris	Paquet Street	10.25	1.00	1.00	
Paquet, Evangeline	Dorchester, Mass.	Chapel St.	4.00			
Paquet, Frank	Souris	Chapel St.	41.00	2.00	2.00	2.00
Paquet, Fred	Souris				5.00	
Paquet, Harold	Souris	Chapel	4.00			
Paquet, James	Souris	Chapel Street	6.25	.50	1.00	4.00
Paquet, Mrs. John D.	Souris	Paquet Lane	20.00	1.00		
Paquet, John D.	Souris				13.00	3.00
Paquet, Joseph R.	Souris				14.00	
Paquet, Leander	Souris			1.00	1.00	
Peters, Reginald	Souris West				4.00	
Pierce, Emmett	Souris	High Street	20.00	2.00	2.00	8.00
Pierce, William	Souris			2.00	9.00	
Poole, Ernest	Souris	Knight Lane	18.25	1.00	2.00	12.50
Poole, Harold	Souris				2.00	4.00
Praught, Bernard	Halifax	Knight's Lane	10.50			
Praught, Frank	Souris	Knight's Lane	11.50			
Roach, Fee	Souris	Main Street	44.50	2.00	2.00	8.00
Rooney, William	Souris	Breakwater St.		.25	4.00	
Scott, John Thomas	Souris				23.32	
Sheehan, James	Souris				1.00	
Steele, Wallace	Souris		23.60			
Stewart, Glen	Souris				13.00	5.00
Stewart, Lloyd	Ottawa	Bloomsbury	16.25			
Stubbert, Herbert	Souris	Chapel	23.50	8.00	30.50	
Sutherland, Syl	Souris				4.00	
Walsh, Harry	Souris	Off Chapel St.	21.00	.50	2.00	
Walsh, Leonard	Souris	High Street	2.75			
Walsh, Reginald	Souris	Paquet Avenue	3.00			
Ward, Gordon	Souris	Bloomsbury St.	16.75	2.50	1.00	4.00
Webster, George	Souris	Union Street			5.00	
White, Reginald	Souris	High Street	3.00	1.00	1.00	15.00
Weir, Lester	Souris	Main Street	6.75			
Zoega, Helgi N.	Souris					

NOTICE IS HEREBY GIVEN that pursuant to the Town Act, 1948, I will on Wednesday the Second day of November A.D. 1955, at